# MIDDLE ROCKIES - BLUE MOUNTAINS ECOREGIONAL CONSERVATION PLAN



Prepared by the Middle Rockies – Blue Mountains Planning Team April 25, 2000

#### **EXECUTIVE SUMMARY**

The Middle Rockies – Blue Mountains ecoregion is a large, rugged mass of mountains and intermontane valleys covering major portions of Oregon, Idaho and Montana, and a small part of Washington. The ecoregion covers 81,587 square miles (52,215,958 acres). The ecoregion is topographically diverse, and abrupt elevation changes of 3,000 to 4,000 feet from valley floors to mountain summits are not uncommon. The dominant vegetation of the ecoregion is coniferous forest, however the elevational diversity contributes to a variety of ecological systems ranging from sagebrush-grasslands to subalpine meadows, alkaline fens to salt-desert scrub. There are over 500 different plant associations found within the ecoregion.

The ecoregion contains at least 109,000 miles of streams and rivers and spans two of the major hydrologic divides of North America: the Continental Divide along the crest of the Rocky Mountains, dividing the Pacific and Atlantic basins, and the divide between the Pacific and the Great Basin, along the crest of the Blue Mountains in Oregon. Native fish species found in the ecoregion include sockeye salmon, chinook salmon, bull trout, white sturgeon, river lamprey, Yellowstone cutthroat trout and Montana arctic grayling.

A majority of the ecoregion is public land managed for various purposes by federal and state agencies. Over half of the ecoregion is managed by the U.S. Forest Service. Thirty-four percent of the ecoregion is private land.

The goal for the Middle Rockies – Blue Mountains ecoregion conservation plan was to identify the suite of conservation sites and strategies that will ensure the long-term survival of all viable native plant and animals species and natural communities in the ecoregion. The planning team followed portfolio design procedures outlined in *Designing a Geography of Hope: Guidelines for Ecoregion-based Conservation in The Nature Conservancy* (TNC 1997).

The planning team, including individuals from Idaho, Oregon, Montana and TNC's home office in Arlington, VA, worked on this effort from September 1998 through April 2000. The project cost \$144,000, including \$75,000 in new funds contributed by the field offices in ID, OR and MT. The Idaho Department of Fish and Game's Geographic Information System (GIS) was used for all data compilation, management and analysis tasks of the Middle Rockies - Blue Mountains ecoregional planning team.

The first step in the planning process was the identification of conservation targets for the ecoregion. The team identified 978 individual coarse and fine filter conservation targets distributed in both terrestrial and fluvial habitats. Most data, such as the distribution of all plant and animal species targets in the ecoregion, were obtained from the four state Natural Heritage programs. Data obtained from other sources included the predicted distribution maps for wideranging birds and mammals such as sage grouse, wolverine, gray wolf and lynx were obtained from the state GAP programs. The distribution data for wide-ranging fish were obtained from StreamNet, an aquatic information network comprised of the four Pacific Northwest states of Oregon, Washington, Idaho and Montana.

Aquatic community distribution data were developed by the planning team using a physically-based classification model that was applied in a GIS to represent aquatic communities in the ecoregion. The model was developed by consulting literature and regional experts to determine the most important physical variables that distinguish natural aquatic communities in lotic systems.

The planning team developed conservation goals for the representation of each target element or surrogate in the portfolio. Portfolio representation goals were developed based on three primary factors: the distribution of the targets across the ecoregion, the number of occurrences or amount of area occupied, and the degree of endangerment for the conservation target.

An important step in the planning effort was an analysis of the ecoregion's existing protected areas to assess the current level of biodiversity protection there, and to assist with the design of the portfolio of conservation sites. Existing protected areas are numerous and extensive in the ecoregion. There are 611 protected areas, covering 8.3 million acres. This amounts to nearly 16 percent of the land area in the ecoregion.

Due to the complexity of the Middle Rockies-Blue Mountains ecoregion, the planning team chose to use a site selection model to help it design a portfolio that achieves the goals efficiently. The site selection model used in this project is an optimization model that applies a combination of simulated annealing and iterative improvement to the portfolio design problem (SITES). The simulated annealing used by SITES is a minimization method, where biodiversity is a constraint and the goal is to minimize the cost or size of the portfolio.

The modeling process involved exporting the spatial distribution data for the conservation targets and their conservation goals to SITES, along with the existing protected areas GIS layer. Several iterations of the site selection model were run. The model added potential conservation sites to the existing protected areas system in order to meet the conservation goals. Site viability was also assessed within the context of portfolio selection modeling. Two indices, a Terrestrial Suitability Index and an Aquatic Suitability Index, were used to determine the relative suitability of the potential conservation sites for inclusion in the conservation portfolio.

The modeled solution constituted the first draft of the portfolio. The planning team reviewed the first draft, and modified it based on personal experience in the ecoregion. The spatial data sets were modified to reflect the planning team's interpretation of the first draft, and then the final draft of the portfolio was produced. The planning team used this version, the final draft of the portfolio, to solicit peer review from a variety of partner organizations, including public, private and academic institutions. The final draft conservation portfolio was modified to reflect the peer review and produce the final portfolio of conservation sites for the ecoregion.

The conservation portfolio for the Middle Rockies – Blue Mountains Ecoregion contains 479 sites, including all existing protected areas and 159 newly identified conservation sites. The 159 new conservation sites were chosen through the modeling, interpretation and peer review process. The new conservation sites include polygonal sites designed to capture a suite of fine and coarse filter conservation targets, and point sites designed to capture localized rare plant and animal occurrences.

The portfolio encompasses 37 percent of the ecoregion, with 57 percent of that total being new area added to the existing protected areas system. Portfolio size is inherently large due to the use of HUC6 watersheds as the primary site selection unit. Fifty-seven sites, or 36 percent of the new conservation sites, were identified as having important aquatic targets. Seventy sites, or 44 percent of the new conservation sites, were considered to be landscape-scale sites.

Overall, the conservation portfolio does very well at meeting the representation goals. Over 90 percent of the terrestrial community targets, aquatic community targets, invertebrate species targets, and federally listed targets met their goals.

A total of 33 action sites were identified by the state programs of Oregon, Idaho and Montana for conservation priority over the next ten years. This represents 44 percent of the acreage of the total portfolio.

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# CHAPTER 1 – INTRODUCTION AND OVERVIEW

#### 1.1 INTRODUCTION

The mission of The Nature Conservancy (TNC) is to preserve the plants, animals, and natural communities that represent the diversity of life on Earth by protecting the lands and waters they need to survive. Responding to consensus in the scientific community and to address the incremental progress being made to stem the tide of biodiversity loss, the Conservancy recently evolved a new approach to its work. Outlined in *Conservation by Design: a Framework for Mission Success* (TNC 1996), the ecoregional conservation goal is:

The long-term survival of all viable, native species and communities types through the design and conservation of portfolios of sites within ecoregions.

From a conservation planning perspective, ecoregions are defined as (Ricketts et al. 1999) "...relatively large areas of land and water that contain geographically distinct assemblages of natural communities. These communities (1) share a large majority of their species, dynamics, and environmental conditions, and (2) function together effectively as a conservation unit at global and continental scales." The Conservancy has chosen the U.S. Forest Service ECOMAP framework as the base map of ecoregional planning units in the United States (Bailey 1995; 1998).

A *portfolio of conservation sites* is defined as those areas necessary to maintain the viability of conservation targets over time, including the ecological processes and patterns of biological diversity that sustain these targets.

#### 1.1.1 Conservation Plan for the Middle Rockies - Blue Mountains

The goal for the Middle Rockies – Blue Mountains Ecoregional Conservation Plan was to:

Identify the suite of conservation sites and strategies that ensure the long-term survival of all viable native plant and animal species and natural communities in the ecoregion.

This report documents the planning process and results of the portfolio design for the ecoregion. It represents the first approximation of a portfolio of conservation sites and set of strategies for accomplishing this goal. The Conservancy plans to produce future iterations of the portfolio to take advantage of increased knowledge, currently projected to be at ten-year intervals (TNC 1999a).

The main products of this ecoregional plan are:

- Identification of a portfolio of sites that collectively conserve biological diversity in the Middle Rockies – Blue Mountains Ecoregion. The portfolio will serve as a "blueprint" for what conservation success in the ecoregion looks like.
- 2. Thoroughly document the planning process, portfolio design methods and data management, so that future iterations can efficiently build upon past work.

- 3. Produce a general implementation plan that assesses single and multi-site threats, ecoregion-wide strategies for their abatement, and sets site priorities for conservation action.
- 4. Identify the lessons learned during the planning process and any innovative practices that result from the exercise. Also, identify obvious portfolio design limitations and important data gaps that would improve the comprehensiveness and quality of the next iteration.

#### 1.2 ECOREGION OVERVIEW

# 1.2.1 Geographic Setting

The Middle Rockies – Blue Mountains Ecoregion represents a large mass of mountains and intermontane valleys covering major portions of Oregon, Idaho, and Montana, and a small part of Washington (Figure1-1). The relatively arid lowlands of the Columbia Plateau and Northern Great Plains ecoregions lie to the west, south, and east, while the Canadian Rocky Mountains and Utah-Wyoming Rocky Mountains ecoregions lie north and south along the cordillera (Figure 1-2). The ecoregion covers 81,587 square miles (52,215,958 acres) and, by comparison, is only slightly smaller than the state of Idaho. Below is a breakdown of land area by state:

State	Area -Square Miles	Area – Acres	Percent
Oregon	16,624	10,639,239	20
Washington	882	564,686	1
Idaho	31,757	20,324,917	39
Montana	32,324	20,687,117	40
TOTAL	81,587	52,215,958	100

While the ecoregion is topographically diverse, it can generally be characterized as rugged. Abrupt elevation changes of 3,000 to 4,000 feet from valley floors to mountain summits are not uncommon. At the extreme is Hells Canyon of the Snake River, along the Oregon-Idaho border, where, in the deepest part, the elevation drops 8,000 feet in just four miles. The lowest elevation in the ecoregion is 790 feet, where the Snake River flows out of Hells Canyon south of Lewiston, Idaho, while the highest occurs on Borah Peak at 12,662 feet, in the Lost River Range of central Idaho. To illustrate the relatively high-elevation character of the ecoregion, below is the distribution of land at different elevation zones:

Elevation Zone (ft)	Percent land area of ecoregion
< 3,000	5
3,000 - 6,000	62
6,000 - 9,000	32
> 9,000	1

Figure 1-1. Painted relief map of the Middle Rockies – Blue Mountains ecoregion

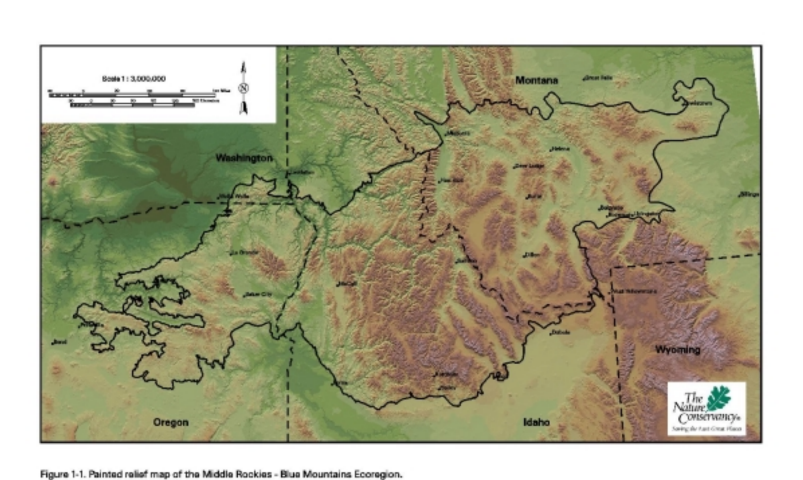
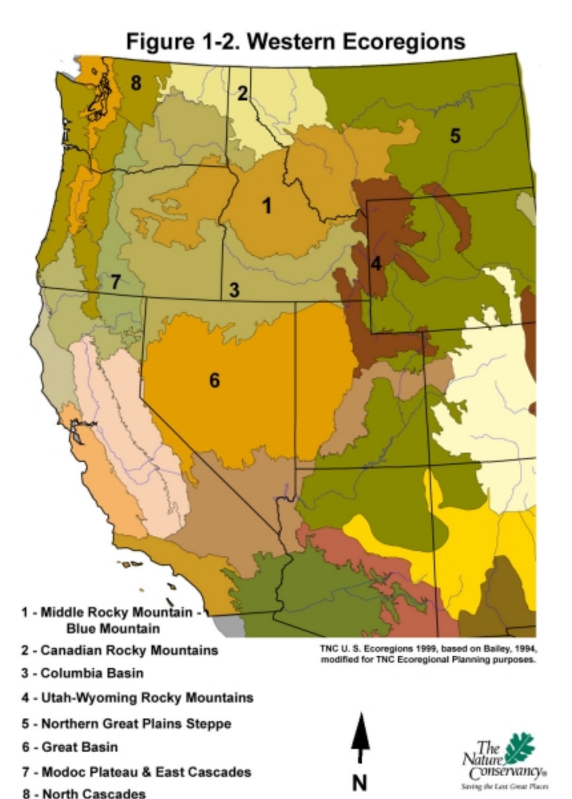


Figure 1-2. Ecoregions of the Western United States

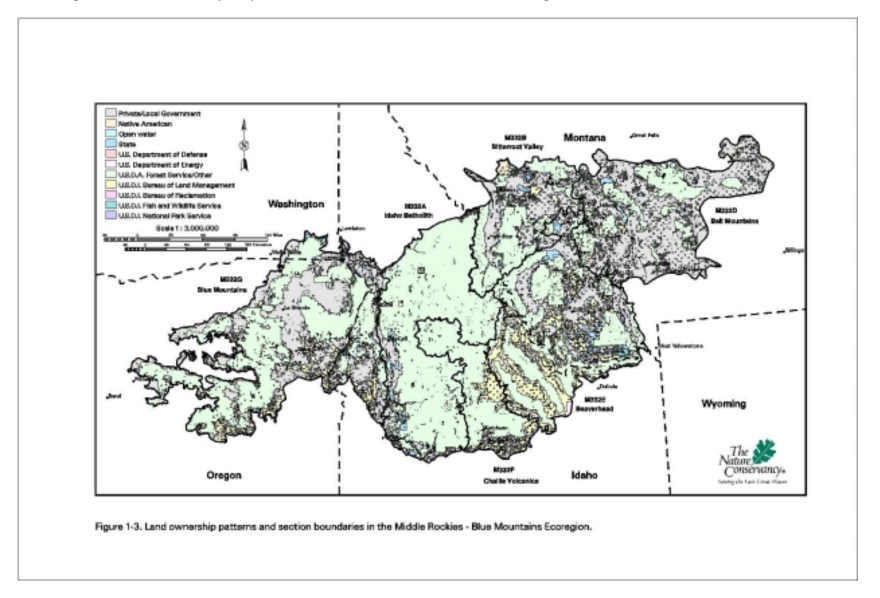


The ecoregion contains at least 109,000 miles of streams and rivers and spans two of the major hydrologic divides of North America: (1) the Continental Divide along the crest of the Rocky Mountains, dividing the Pacific and Atlantic basins, and (2) the divide between the Pacific and the Great Basin along the crest of the Blue Mountains in Oregon. Major rivers draining the Atlantic slope include the Beaverhead, Big Hole, Madison, Gallatin, Judith, Musselshell and Jefferson, which flow into the Missouri River, and the Shields, which flows into the Yellowstone River. Major rivers of the Pacific slope include the Snake, Clearwater, Salmon, Clark Fork, Bitterroot, Payette, Big Lost, Grande Ronde, Malheur and John Day, plus several others, all eventually draining into the Columbia River downstream of the ecoregion. Silver Creek and the Silvies River flow out of the Blue Mountains into the Great Basin.

Most of the ecoregion is public land managed for various purposes by federal and state agencies (Figure 1-3). Of these public agencies, the U.S. Forest Service is the largest manager, with 52 percent of the land, while the Bureau of Land Management is a distant second at 9 percent. Thirty-four percent of the ecoregion is private land. The only large industrial land owners are timber companies, Boise Cascade and Plum Creek Timber Company. Most of these public and industrial land holdings are on the lowest productivity soils, either in the mountains or in arid valleys. Aside from a few mining claims in the mountains, private land occurs in the valley bottoms containing the best soils and access to water. Below is a breakdown of land area in the ecoregion by major ownership category (see Appendix 1-1 for state-by-state breakdown of ownership):

Owner	Acres	Percent
Private	17,562,404	34
Open Water	215,166	<1
Native American	99,425	<1
Local Government	508	<1
State of Idaho	588,862	1
State of Montana	1,288,767	3
State of Oregon	30,822	<1
State of Washington	42,915	<1
US Department of Defense	2,708	<1
US Department of Energy	45,346	<1
USDA Forest Service	27,258,352	52
USDA other	15,663	<1
USDI Bureau of Land Management	4,959,468	9
USDI Bureau of Reclamation	44,612	<1
USDI Fish and Wildlife Service	50,765	<1
USDI National Park Service	10,175	<1
TOTAL	52,215,958	100

Figure 1-3 Ownership map for Middle Rockies – Blue Mountains ecoregion



The Middle Rockies – Blue Mountains Ecoregion has one of the most extensive protected area systems of any conterminous U.S. ecoregion. With 15.9 percent of the ecoregion in existing protected areas, only the Sierra Nevada Ecoregion possibly surpasses it. A combination of rugged topography and public ownership is largely responsible for the high percentage. Several large wilderness areas account for most of the total, but there is an extensive system of smaller public and private reserves throughout the ecoregion. See Chapter 3 for a detailed discussion of protected areas and the biodiversity they protect.

# 1.2.2 Ecoregional Subdivisions

Although the Middle Rockies – Blue Mountains Ecoregion is consistent in terms of broad climate, physical and biological patterns, it is remarkably diverse when viewed at finer scales. Guaranteeing the long-term survival of species and communities requires that we take into account these intra-regional ecological gradients. Important factors such as the inherent variability of species and communities and providing redundancy to ensure their persistence over time must be accounted for in the portfolio design process (Anderson et al. 1999; TNC 1999a). The simplest way to achieve this is to stratify the ecoregion into subdivisions and set conservation goals for these smaller areas. One of the reasons TNC chose Bailey's classification scheme was because it is hierarchical (TNC 1999a) and ecoregional subdivisions, called sections, have already been delineated (McNab and Avers 1994).

There are six sections in the Middle Rockies – Blue Mountains Ecoregion, listed below (Figures 1-1 and 1-3):

Section Name	Code <sup>1</sup>	Acres	Percent
Idaho Batholith	M332A	10,028,227	19
Bitterroot Valley	M332B	4,986,189	10
Belt Mountains	M332D	9,248,503	18
Beaverhead Mountains	M332E	10,516,139	20
Challis Volcanics	M332F	3,547,379	7
Blue Mountains	M332G	13,889,521	26
TOTAL		52,215,958	100

<sup>&</sup>lt;sup>1</sup>Section codes are provided because they are used on some maps and in some publications. Codes are not used in the text of this plan.

We relied heavily on sections in designing the portfolio of conservation sites for the ecoregion. Below are brief descriptions of the physical and biological characteristics of the six sections compiled from personal knowledge of the planning team and from McNab and Avers (1994).

Idaho Batholith Section – This section is comprised of a nearly continuous mountain mass in central Idaho. The higher elevations were strongly glaciated, resulting in sharp ridges and cirques at the heads of large U-shaped valleys. The major drainages are deeply incised, resulting in steep breaklands. Elevation ranges from less than 2,000 feet in the Salmon River and Clearwater River canyons to 10,600 feet in the Sawtooth Mountains. Local relief ranges from 3,000 to 5,000 feet. A large granitic pluton underlies most of this section, with small areas of basalts, metamorphics and recent alluvium. Broad intermontane valleys are uncommon in this section, but two are notable, Long Valley in the Payette River drainage and the Sawtooth Valley in the upper Salmon. Soils are generally shallow to moderately deep, with loamy to sandy textures. Volcanic ash accumulations in some soils cause them to be very productive, especially in the north.

The dominant vegetation of this section is coniferous forest, which is extensive. Douglas-fir, grand fir, ponderosa pine and western redcedar are dominant in low elevation stands, while subalpine fir, lodgepole pine and whitebark pine dominate the high country. Sagebrush-grasslands occur in the intermontane valleys and along the southern edge of the section bordering the Columbia Plateau. Important conservation targets in this section include two grand fir plant communities, an increasing population of gray wolves, declining populations of chinook salmon, and the beautiful Idaho mountain primrose, which is endemic to this section.

Precipitation ranges from 20 to 80 inches, most occurring during late fall, winter and spring as snow. Storms are cyclonic from the Pacific Ocean, with relatively moderate temperatures resulting from this maritime influence. Mean air temperatures in the valleys range from 35 to 46° F, but are much lower in the mountains.

Many perennial streams and lakes occur here. Most lakes are small, occurring in high cirque basins, but several larger, moraine-dammed lakes occur in the valleys. Breaklands have very steep, straight tributaries with high sediment delivery efficiency. Streams in broad valleys have much gentler gradients with lower sediment delivery efficiencies.

Fire, insects and disease are the dominant natural disturbances in forest stands. Mass wasting is also an important source of disturbance in some areas. Periodic floods are important disturbances in fluvial systems.

<u>Bitterroot Valley Section</u> – This section includes high, glaciated mountains separated by broad, intermontane valleys in western Montana, west of the continental divide. Most of the mountain ranges are connected with others outside of the section. Because of the intense glaciation in the mountains, steep slopes, sharp crests, and narrow valleys are characteristic. Rockland and talus are common. The intermontane basins have large alluvial deposits resulting from the mountain glaciation. Elevations of the basins range from 2,500 to 6,000 feet and from 3,000 to about 10,000 feet in the mountains. The lithology is mostly granitic and metasedimentary. Soils are generally shallow to moderately deep, with loamy or sandy textures containing large amounts of rock fragments. Some soils at higher elevations are moderately influenced by volcanic ash accumulations.

Similar to the Idaho Batholith, vegetation in the mountains is dominated mostly by coniferous forests. The forest opens considerably above 8,800 feet and whitebark pine woodlands and alpine communities dominate. Grasslands and shrublands were the natural vegetation of the intermontane valleys, but have largely been converted to urban and agricultural uses or degraded by weeds. Important conservation targets include aquatic and wetland habitats in the Blackfoot River watershed, several upland sagebrush/grassland communities found nowhere else except the Blackfoot valley, and several endemic plant species in the Bitterroot, Clark Fork and Blackfoot valleys.

The climate is cool temperate, with some maritime influences. Precipitation ranges from 14 inches in the valleys to over 80 inches in the mountains. Summers are relatively dry, with most precipitation in fall, winter and spring falling as snow. The growing season lasts 45 to 130 days.

There are many perennial streams in the mountains, with dendritic and structurally controlled drainage patterns. Many higher order drainages are deeply incised into narrow, V-shaped canyons as they leave the mountains. Large rivers traverse the intermontane valleys, most notably the Bitterroot, Clark Fork, and Blackfoot.

Fire, insects, and disease are the dominant natural sources of disturbance in the montane forests. Fires were generally low intensity, frequent ground fire prior to suppression efforts. Fuel accumulations have now set the stage for large, high-intensity fires. Weed invasion is the most dominant disturbance in the remaining low-elevation grasslands and shrublands.

<u>Belt Mountains Section</u> – This section comprises high mountains, gravel-capped benches, and intermontane valleys bordered by alluvial terraces and fans in central Montana. It lies wholly east of the Continental Divide. Plains and rolling hills surround the isolated mountain ranges. Elevations range from 4,000 to 8,500 feet in the mountains and 2,500 to 5,000 feet on the plains. Most of this section is aligned physiographically with the Rocky Mountains, but the eastern part extends onto the Missouri Plateau of the Great Plains. Metamorphic and sedimentary rocks predominate. Soils of the mountains are shallow to moderately deep, with loamy to sandy textures. On the plains, soils are moderately deep to deep, with loamy to clayey textures.

The potential natural vegetation of this section is 75 percent grasslands and 25 percent Douglas-fir and ponderosa pine forests. Forests are associated with prominent mountains and the Missouri Breaks, and cover all but the highest peaks. Grasslands occur throughout the section, but are most prominent in the intermontane valleys. Important conservation targets in this section include aquatic habitats associated with the upper reaches of both the Missouri and Yellowstone rivers; several endemic plant species in the Smith River, Belts and South Elkhorns; rare sagebrush/grasslands communities in the South Elkhorns; and mountain plovers in the South Snowy Mountains.

The climate of this section is characterized as cold continental. Precipitation ranges from 10 to 40 inches, with maximum precipitation occurring in spring and early fall. Winter precipitation is snow. Temperature averages 36 to 45° F. Temperature extremes are common throughout the winter and strong winds are common throughout the year. The growing season ranges from 45 to 140 days.

Perennial streams have a dominantly dendritic drainage pattern and are fairly widely spaced. Some drainages are deeply incised as they leave the mountains. Rivers traverse the broad valleys, the major ones being the Missouri, Gallatin, and Smith.

Beaverhead Mountains Section – The physiography of this section is complex but is best characterized as consisting of isolated, high mountain ranges with broad intermontane valleys. This section straddles the Montana-Idaho border and the Continental Divide. The mountains are steep and all have been heavily glaciated, indicated by the sharp ridges, cirques, and U-shaped valleys. Large alluvial fans and terraces fill the intermontane valleys and broad floodplains occur along the rivers. The Centennial Mountain Range, near the southern border of this section, is one of the few in North America oriented east-west. Elevations in the valleys range from about 4,000 to 7,000 feet and many mountain summits exceed 10,000 feet, the highest over 12,000 feet. The lithology is complex and includes granitic, metamorphic, sedimentary, and volcanic rocks. Mountain soils are generally shallow to moderately deep and have loamy to sandy textures with rock fragments. Valley soils are moderately deep to deep, with loamy to clayey textures.

Land cover consists of 75 percent nonforest vegetation and 25 percent coniferous forest. Sagebrush-grassland is the largest nonforest cover type and is the most extensive occurrence within the ecoregion. Mountain mahogany shrublands on lower mountain slopes and alpine communities are also extensive in some areas. Discontinuous Douglas-fir stands comprise

most of the forest vegetation. Important conservation targets in this section include sage grouse, Montana arctic grayling, and spring-fed wetlands.

The climate is cold, dry continental. Precipitation ranges from 8 inches in the driest valleys to 50 inches in the wettest mountains. Winters are cold and growing season conditions are dry. Soil moisture is not sufficient for tree growth on some south and west aspects below timberline in the mountains, hence, grasslands and shrublands extend from valley floors to mountain tops. Temperature averages 36 to 45°F. The growing season ranges from 45 to 100 days.

Drainage patterns are complex, reflecting the complex geology. Many drainages often become intermittent upon exiting the mountains, sinking into alluvial fans and resurfacing as springs in the center of the broad valleys. Periodic floods are important disturbances in fluvial systems.

<u>Challis Volcanics</u> – This is the smallest section in the ecoregion and lies wholly in Idaho. It is entirely mountainous, made up of several heavily glaciated ranges including the White Knob, Smokey, Pioneer, Boulder, White Cloud, and Salmon River mountains. Elevations range from 4,000 to 12,000 feet. Copper Basin is the only intermontane valley and lies at an elevation of 8,000 feet. A diversity of Tertiary volcanic rocks, collectively known as the Challis Volcanics, dominate the section. Granite, metamorphic, and sedimentary rocks are locally prominent.

Most of the section is covered by coniferous forests, especially Douglas-fir, subalpine fir, and lodgepole pine communities on the mountain slopes, and whitebark pine woodlands in the higher ridges. Rockland and alpine communities are extensive in the southern and central portions of the section. Large areas of sagebrush-grassland covers southerly aspects and low elevations in the southern half. Important conservation targets include a rich endemic flora (shared with the Beaverhead Mountains Section), unique plant communities, and high quality aquatic habitats.

Climate is influenced by prevailing winds from the west and the general north-south orientation of the mountain ranges. These factors combine to create an intense rain shadow effect in the section. Precipitation ranges from 8 to 45 inches annually, with an average of 22 inches. Most occurs during fall, winter, and spring. Summers are dry with low humidity. Precipitation during the frost-free period is 30 to 40 percent of the evaporation potential. The mean annual air temperature is 34 to 50° F, but may be as low as 24° F in the high mountains. The growing season ranges from 70 to 120 days.

Fire is the predominant natural disturbance, especially high intensity forest fires started by summer thunderstorms. Periodic floods are important disturbances in fluvial systems.

Blue Mountains Section – Most of this section lies in Oregon and Idaho, with a small portion in Washington. This is a moderately dissected wide, uplifted plateau dominated by landslides and fluvial erosion processes in the western portion. Mesas and buttes are common here. Moderately dissected mountains dominated by glacial and fluvial erosion processes are in the eastern half of the section. From the low-lying Ochoco Mountains in the southwest, individual ranges (e.g., Aldrich, Strawberry, and Elkhorn), separated by north-south trending valleys, rise to glacier-sculpted peaks and deep canyons in the Wallowa and Seven Devils mountains on the northeast. Hells Canyon, possibly the deepest canyon in North America, lies between the Wallowas and Seven Devils. The broad, low-elevation valleys are filled with alluvium. Elevations range from less than 1,000 feet to 10,000 feet. Vertical relief can be enormous in the canyons on the eastern side of the section, with 4,000- to 5,000-foot canyonsides not uncommon. Five Paleozoic accreted terrains, composed of metamorphic and volcanic island

arc sequences have been recognized in the section. Large areas of tuff cover the eastern portion and contain interesting fossils. Deep, multi-layer basalt flows cover some areas. A mantle of volcanic ash from Mount Mazama (now Crater Lake) influences most soils in the section.

The natural vegetation of this section is the most diverse in the ecoregion. Coniferous forests, montane prairies, canyon grasslands, high-elevation grasslands, sagebrush shrublands, and western juniper woodlands all have significant coverage. This section includes habitat for a long list of endemic plants species, large unaltered grasslands in Hells Canyon, high quality aquatic habitats containing chinook salmon, and endemic land snails.

Precipitation averages 9 to 18 inches in the valleys and 17 to 100 inches in the mountains. Temperature ranges from 28 to 52° F. The growing season ranges from less than 30 to 130 days.

Fire was a major natural disturbance until the advent of intensive suppression early in the 20<sup>th</sup> century. A variety of forest insects and diseases are endemic to the section and epidemics have had significant effects on stand structure. Periodic floods and ice jams are important in some watersheds.

#### 1.3 PLANNING TEAM AND PLANNING PROCESS

### 1.3.1 Ecoregional Planning Team

The planning team for the Middle Rockies – Blue Mountains Ecoregion consisted of representatives from Oregon, Idaho, Montana, and TNC's Home Office. The Idaho Field Office was the lead office for this ecoregion and provided team leadership, as well as administrative and financial management. The Washington Field Office chose not to participate on the team because Washington comprises only about one percent of the ecoregion. The Washington Natural Heritage program, however, did provide distribution data for conservation targets.

Trish Klahr, from the Idaho Field Office, was the team leader. The initial team included one representative each from the three state natural heritage programs and TNC field offices, a communications person from TNC's Home Office, an administrative assistant, and a GIS analyst. A zoologist and aquatic ecologist were soon added to the team to fill gaps in expertise. Team composition remained consistent throughout the planning process with the following members:

GIS	Bart Butterfield, GIS Analyst, Idaho Department of Fish and Game
Idaho	Trish Klahr, Director of Science and Stewardship, Idaho Field
	Office
	Bob Moseley, Coordinator/Plant Ecologist, Conservation Data
	Center
	Chuck Harris, Staff Zoologist, Idaho Department of Fish and Game
Montana	Bernie Hall, Associate Director, Montana Field Office
	Steve Cooper, Plant Ecologist, Montana Natural Heritage Program
Oregon	Dick Vander Schaaf, Protection Planner, Oregon Field Office
	Jimmy Kagan, Director/Ecologist, Oregon Natural Heritage
	Program
TNC Home Office	Alyson Heyrend, Director of Ecoregional Communications

	Mark Bryer, Aquatic Ecologist, Freshwater Initiative
Admin. Assistants   Callie Hurd, Idaho Field Office	
	Renee Mullen, Idaho Field Office
	Bas Hargrove, Idaho Field Office

Conservation partners and outside scientific experts contributed to the process by providing input on conservation targets, goal setting, and peer review of the draft portfolio.

The team loosely spilt into subteams early in the planning process in order to efficiently identify conservation targets for the ecoregion. Most other aspects of the planning (i.e., setting conservation goals, portfolio design, etc.) were done as a team. The subteams were arranged as follows:

Subteam	Targets	Who
Botany	rare plants	Moseley - with help from Heritage
· ·		Program botanists
Zoology	rare terrestrial animals	Harris - with help from Heritage
		Program zoologists
Aquatic	rare aquatic animals	Bryer, Klahr, Kagan, Butterfield -
	aquatic macrohabitats	with help from experts in rare fish
		and aquatic habitats
Plant Ecology	rare plant communities	Cooper, Vander Schaaf, Kagan,
	riparian plant communities	Moseley, Butterfield – with help
	non-riparian plant communities	from Heritage Program ecologists

The contribution of the team GIS Analyst to all these subteams cannot be overstated. Bart Butterfield was responsible for compiling distribution data for all targets identified by the subteams into a seamless layer for the ecoregion. This was no small task. In the case of the aquatic macrohabitat and riparian plant community targets, he played a large role in developing the models that mapped their predicted distributions.

Communication between team members was excellent and involved regular meetings and conference calls, as well as telephone calls, regular mail, and, most of all, electronic mail. See the planning timeline in the next section for a schedule of meetings and conference calls. At the first meeting, Bob Moseley was identified as the writer/compiler for the ecoregional plan, who, along with Bart Butterfield and the Administrative Assistants, maintained the collective memory of the team through the 18-month, often complex planning process.

One of the first steps in the ecoregional planning process was to develop a budget (Appendix 1-2). The total budget was projected to be \$176,000, but turned out to be \$144,000. Of this, \$85,000 was raised from new, private sources and was used for an administrative assistant, contracts for Heritage data and staff participation, and the GIS analyst. A \$10,000 planning grant was provided to the project from the Conservancy's Ecoregional Conservation Program. The Freshwater Initiative program covered salary and travel costs for an aquatic ecologist's participation.

# 1.3.2 Ecoregional Planning Process

We followed ecoregional planning procedures outlined in *Designing a Geography of Hope:*Guidelines for Ecoregion-based Conservation in The Nature Conservancy (TNC 1997) and, to a

lesser extent, the expanded second edition of these guidelines (TNC 1999a), which was released in draft form late in the process.

Vander Schaaf, Klahr, and Moseley had worked together on the Columbia Plateau ecoregional planning team and the three state heritage programs have a long history of working together on cooperative projects. With this background, the team organized itself and proceeded quickly with identifying conservation targets, compiling distribution data, setting representation goals, and designing a portfolio of conservation sites. We did not have a formal work plan or charter. Several potential team members were in Salt Lake City in late 1997, where they put together a proposed schedule for the planning. They projected a 20-month process, beginning in March 1998 and ending in December 1999. In fact, it began later, and was completed within 19 months. Following is a summary of important events and milestones in developing this ecoregional conservation plan for the Middle Rockies – Blue Mountains Ecoregion:

September 16, 1998	Conference Call – review of team composition, planning process, and project budget.
November 5-6, 1998	Meeting in Boise – THE REAL WORK BEGINS - finalized budget, set goal for plan, establish preliminary timeline, alter ecoregional boundary, designate subteams.
January 4, 1999	Initial lists of conservation targets compiled, except aquatic macrohabitats, GIS analyst begins to acquire distribution data.
January 1999	Ecoregional boundary changes approved by Home Office.
January 11-12, 1999	Meeting in Boise – review conservation targets, begin to address aquatic communities, set conservation goals for fine filter targets, review protected areas, brainstorming session on ecoregion name, reevaluate timeline.
March 8-9, 1999	Meeting in Boise – most conservation targets finalized, begin developing model for aquatic macrohabitat targets, protected areas list finalized, conservation goals set for most groups of targets, decided on portfolio design methodology.
April 1, 1999	Conference Call – worked out final details for compiling all target distribution data, conservation goal set for riparian plant communities, discuss strategy for visit to NCEAS (see below).
April 29-30, 1999	Meeting in Santa Barbara at National Center for Ecological Analysis and Synthesis (NECAS) – get preview of reserve selection model (called SITES), discuss model in context of our planning area, suggest changes for improvement, discuss options for suitability index, finalize methods for inclusion of aquatic targets in reserve selection model.
May 1999	Complete initial classification of aquatic macrohabitat targets, received final reserve selection model from NCEAS.

June 2-3, 1999	Meeting in Boise – set goals for aquatic macrohabitats, play around with SITES and review iterations with varying modifiers and coefficients for a test section.
July 1, 1999	Conference Call – review progress of SITES runs for initial portfolio design, agree on final name for ecoregion: Middle Rockies – Blue Mountains, finalize goals for a few troublesome targets.
July 21-23, 1999	Meeting in Boise – review SITES output for initial portfolio, tweak the modifiers and index coefficients, finalize how the model will be run for entire ecoregion.
August 1999	SITES output – the first draft of portfolio, sent to team members from each state for review and modification.
August 31, 1999	Conference Call – discuss review and modification process of first draft portfolio.
September 1999	Reviews and modifications compiled in GIS and a final draft portfolio is produced. Meeting in Boise – review protected areas assessment, review final draft of portfolio as a team (and modify slightly), establish peer review process for final draft portfolio.
Oct 1999 – Feb 2000	Peer review of final draft portfolio.
November 9, 1999	Conference Call – review progress of peer review, discuss priority site ranking.
December 14-15, 1999	Meeting in Boise – review progress of peer review, review priority site rankings done by each state, resolve how to deal with targets not met, establish what text, data, and maps will be in final plan.
February 24-25, 1999	Meeting in Boise – discuss peer review results and finalize portfolio layout, identify action sites and landscape-scale sites, conduct threats assessment and discuss strategies to alleviate multi-site threats, discuss communication of final product.
March 17-24, 2000	Final portfolio produced by GIS – assessment of targets captured, lists of targets by portfolio sites, ownership summaries, final map products.
April 25, 2000	Final draft of plan submitted to Conservation Science office in Boise for distribution to TNC Roundtable peer reviewers.

# CHAPTER 2 – ECOREGIONAL CONSERVATION TARGETS AND GOALS

#### 2.1. CONSERVATION TARGETS

Conservation by Design identifies all viable native species and communities as the elements to be represented in ecoregional portfolios of sites (TNC 1996; 1997). This represents the coarse filter/fine filter approach to biodiversity conservation developed by The Nature Conservancy (Noss 1987). The coarse filter is a community-level conservation strategy whereby natural community types are used as conservation targets to represent 85-90 percent of species and many ecological processes, without having to inventory and manage each species individually. Given the status of our knowledge, however, this ecosystem approach cannot be counted on to maintain and protect all of biodiversity. Some species, especially the rarest, will fall through the pores of the coarse filter. Therefore, a fine filter of rare species conservation planning is needed as a complement (Noss and Cooperrider 1994).

This section describes the fine filter and coarse filter targets used to design the portfolio of conservation sites for the Middle Rockies – Blue Mountains Ecoregion. Later sections explain the portfolio representation goals that the planning team set for these targets and the sources of data used to represent their distribution in the ecoregion.

# 2.1.1. Fine Filter Targets

The planning team identified two types of fine filter targets: rare species and rare plant associations. We chose to include rare associations as fine filter elements, in addition to the more typical rare species, because we had at least some occurrences to support their inclusion and because they were restricted to unique habitats that we could identify. Gap Analysis Program (GAP; Scott et al. 1993) cover type maps were used as surrogates for the coarse filter plant associations (see discussion in next section). One of the limitations of the GAP mapping is that it is not well suited for analysis of communities that are highly restricted in distribution (Groves, Box 2 *in* TNC 1997). We did not want to take a chance that the rarest associations would fall though the coarse filter sieve. Also, we felt that our distribution information on rare associations was adequate for fine filter analysis.

In choosing our rare species targets, we used the following guidelines:

- ♦ All G1, G2, and federally listed species will be included.
- G3 species will be considered individually.
- G4 and G5 species will be included if they are declining over all or part of their range, if the population is disjunct from distant ecoregions, or if it is endemic.

NOTE: For the sake of brevity, an Intraspecific Taxon or "T" rank of equal value is implied whenever the Global or "G" rank is used. See Master (1991) for a review of Natural Heritage ranking methodology.

Table 2-1 contains a summary of the conservation targets in the Middle Rockies – Blue Mountains Ecoregion, including number of targets in the major target categories, source of distribution data, and representation goals for portfolio design. Below is a more detailed explanation of the fine filter targets.

<u>Plants</u> – The Botany Subteam identified 116 vascular plants, 6 lichens, and 5 mosses as conservation targets in the ecoregion (Appendix 2-1). They are all ranked G1 through G3, with the exception of the *Cypripedium fasciulatum*. This G4 lady-slipper orchid is believed to have rangewide vulnerability. Of these 127 fine filter plant targets, 78 species (61 percent) are endemic or near endemic to the ecoregion, with many endemic to a single ecoregional section.

In addition to the targets used in portfolio design, we identified many other important plant species in the ecoregion, falling into two groups: (1) extirpated species and (2) ecoregional endemics for which no distribution data was readily available. Three other species are considered extirpated from the ecoregion, where they were on the periphery of their range. The Botany Subteam compiled a list of 29 ecoregional endemics (mostly) from Montana and Idaho ranked G3 or G4 that were not used as targets because of the lack of readily available distribution information (Appendix 2.2). These species are often locally abundant and not of high conservation concern in the ecoregion. The Botany Subteam felt that their long-term viability would be addressed through coarse filter and other fine filter conservation targets.

<u>Terrestrial Animals</u> – The Zoology Subteam identified 54 terrestrial animals as conservation targets in the ecoregion, including 18 birds, 7 mammals, 3 amphibians, 9 insects, and 17 snails and slugs (Appendix 2-3). Twenty-eight percent of these targets are endemic or near-endemic to the ecoregion, including twelve invertebrates, seven of which are mountainsnails (*Oreohelix* spp.), the northern Idaho ground squirrel, Wallowa rosy-finch, and the Coeur d'Alene salamander. Most other species are wider-ranging, G4 and G5 species that are listed or proposed for listing under the Endangered Species Act, declining, and/or vulnerable.

The Zoology Subteam also compiled a list of other important terrestrial animals in the ecoregion that are not conservation targets for portfolio design. This group includes 19 birds that are species of conservation concern for the Partners in Flight (PIF) program (Ritter 1999; Appendix 2-4). Similar to the analogous plant list, the Zoology Subteam felt that their long-term viability would be addressed through coarse filter and other fine filter conservation targets. During a peer review of the draft portfolio, Mike Scott from the University of Idaho offered to test how well our portfolio captures PIF and other common vertebrate species that were not specific targets used in its design. Follow-up on this offer will be incorporated as a task in the implementation plan.

<u>Aquatic Animals</u> – The Aquatic Subteam identified 33 aquatic species as conservation targets, evenly split between fish and invertebrates (Appendix 2-5). Fish species ranged from narrowly distributed sculpin to wide-ranging resident and anadromous species, such as bull trout and sockeye salmon. Invertebrates included 6 snails and mussels and 11 insects. All of these aquatic animals are ranked G1-G3, except white sturgeon and inland Columbia Basin redband trout, which are G4, and ringed emerald dragonfly, which is G5. Seven aquatic species (22 percent) are endemic to the ecoregion, including three sculpin, three insects, and one snail.

Rare Plant Associations -- The Plant Ecology Subteam identified 55 rare plant associations in the ecoregion (Appendix 2-6). These included all G1 and G2 elements, as well as some G3 and two G4 elements that are believed to be vulnerable. Examples of these elements range from rare types, such as those dominated by Salmon River ryegrass endemic to the Challis area of central Idaho, to more widely distributed types that are highly threatened, such as the ponderosa pine/pinegrass type of Oregon and adjacent Idaho.

# 2.1.2 Coarse Filter Targets

Three major types of coarse filter targets were used in designing the portfolio of conservation sites for the Middle Rockies - Blue Mountains Ecoregion: aquatic communities, riparian plant associations, and non-riparian plant associations.

Table 2-1 contains a summary of the ecoregional conservation targets. Following is a more detailed explanation of the coarse filter targets.

Table 2-1. Conservation targets summary for the Middle Rockies – Blue Mountains ecoregion

Conservation Targets	#	Source of	Representation Goal for
		<b>Distribution Data</b>	Portfolio
FINE FILTER TARGETS			
Plants	127	EO's	Variable depending on conservation rank and degree endemism (3 to all EO's per Section).
Lichens	6		
Mosses	5		
Vascular	116		
Terrestrial Animals	54	EO's and GAP models	EO's - Variable depending on conservation rank and degree endemism (same as plants).  GAP Models – 20 % of distribution per Section for species of high conservation concern; 10 % for others.
Insects	9	EO	, , , , , , , , , , , , , , , , , , , ,
Snails and Slugs	17	EO	
Amphibians	3	EO	
Birds	18	EO and GAP models	
Mammals	7	EO and GAP models	
Aquatic Animals	33	EO's and StreamNet	EO's – Variable depending on conservation rank and degree endemism (5 to all EO's per Section).  StreamNet – Variable depending on rarity and degree of historic decline (20-100 % of distribution per Section).
Insects	11	EO	
Molluscs and Snails	6	EO	
Fish	16	EO and StreamNet	
Rare Plant Communities	55	EO and HUC6	G1 (rarest) 100 % of distribution per Section; 50 % for G2 & G3.
Total Fine Filter Targets	269		
	•		
COARSE FILTER TARGETS			
Aquatic Macrohabitats	207	Modeled by stream reach	Variable depending on abundance in ecoregion (5-50 % of stream distance per HUC3 per Section).
Riparian Plant Communities	209	Modeled by stream reach	10 % of distribution (stream distance) per Section.
Non-riparian Plant Communities	293	30 GAP cover types used as surrogates	GAP cover type goals varied depending on biodiversity value, rangewide distribution, and ecoregional abundance (10-50 % per Section).
Total Coarse Filter Targets	709		

Aquatic Communities – The Aquatic Subteam identified 207 aquatic community targets, represented by a reach-level classification similar to the macrohabitat type level of the aquatic classification hierarchy developed by TNC's Freshwater Initiative (Higgins et al. 1998). Appendix 2-7 contains a list of the aquatic macrohabitats in the ecoregion; see Section 2.2.2 for a description of how these types were derived. As discussed later in the data sources section, the Aquatic Subteam created an automated approach in GIS to classify all stream segments (approximately 160,000) at a scale of 1:100,000. Because information on the biological composition and structure of natural aquatic communities was not available across the entire ecoregion, the classification was based on physical variables that provide an indirect means of identifying potential community types. Regional experts in aquatic ecology, literature review, and available digital data all played a critical role in developing the classification model. The 207 types were not assigned global ranks, rather their relative abundance within the ecoregion was used for assigning representation goals.

The subteam also developed 12 ecological groups – large-scale watersheds whose stream systems share similar patterns of climate, landform, and zoogeography – to stratify the ecoregion and set conservation goals for the aquatic community targets (Table 2-2). These ecological groups played a similar role to ecoregional sections for terrestrial targets.

The Aquatic Subteam chose not to address lentic systems because nearly all natural lakes are at high elevations and most are in existing protected areas. There are very few natural lowland lakes in the ecoregion. Nevertheless, different stream reach types were identified on the basis of their connectivity to lakes, and so included lakes as a factor in the aquatic community targeting.

Table 2-2. Ecological groups in the Middle Rockies – Blue Mountains ecoregion.

#	Ecological groups	HUC(s)	Physiography	Climate	Zoogeography	Stream types
1	Salmon River	170602	glaciated, high elevation mountains	moderate precipitation (~20- 40 in/yr, mostly as snow), dry summers	lower Snake	mostly stable small to large river systems controlled by slow snowmelt and/or groundwater; granitic substrate with some volcanics and alluvium
2	Lost Rivers	170402	high elevation mountains	moderate precipitation (~10- 30 in/yr, mostly as snow); dry summers	upper Snake; endemic fishes	stable small to medium river systems controlled by slow snowmelt and/or groundwater; mostly alluvial substrate with some volcanics and carbonates; many stream systems flow underground as they leave the ecoregion
3	Clearwater River	170603	glaciated, mid- to high elevation mountains	high precipitation (~30-50 in/yr, mostly as snow); dry summers	lower Snake	flashy small to medium river systems; predominantly granitic substrate with some sedimentary and carbonate material
4	Weiser-Payette- Boise Rivers	170501	mid-elevation foothills	low precipitation in west (~10- 20 in/yr) moderate in east (~20-40 in/yr, mostly as snow); dry summers	lower Snake	small to medium river systems with wide variety of hydrologic regimes, typically flashy in west (rain-on-snow) and more stable in east (slower snowmelt and some groundwater); volcanic substrate predominate in west, granitic in east
5	S. Hells Canyon – Powder and Burnt Rivers	170502	mid-elevation foothills and mountains	moderate precipitation (~10- 30 in/yr); dry summers	lower Snake	small to very large river systems with wide variety of hydrologic regimes; very complex geology throughout group
6	N. Hells Canyon – Grande Ronde	170601	glaciated, high mountains with plateaus and low valleys	wide-ranging precipitation (~10-60 in/yr); dry summers	lower Snake	small to very large river systems with mostly flashy hydrologic regimes controlled by rain-on-snow events and predominantly volcanic substrates
7	John Day (and Umatilla & Crooked Rivers)	170702 170701 170703	mid-elevation mountains	moderate precipitation (~10-40 in/yr); dry summers	lower Columbia	flashy small to medium river systems controlled mostly by rain- on-snow events and volcanic substrates
8	Bitterroot-Blackfoot- Clark Fork	170102	high, glaciated mountains with steep, narrow valleys	moderate to high precipitation (~20-50 in/yr, mostly as snow); dry summers	upper Columbia	small to medium river systems in very complex geology; most systems have relatively stable hydrologic regimes due to groundwater and timing of snowmelt
9	Beaverhead- Madison-Jefferson- Missouri	100200	high elevation glaciated mountains with mid- elevation basins	moderate precipitation (~10- 30 in/yr); dry summers	upper Missouri	small to medium river systems in very complex geology; most systems have relatively stable hydrologic regimes due to groundwater and timing of snowmelt
10	Missouri-Canyon Ferry	100301	high elevation mountains with lower elevation basins	moderate precipitation (~10- 30 in/yr); dry summers	upper Missouri	small to large river systems with mostly carbonate substrates; most systems are stable due to groundwater and are highly productive
11	Mussellshell-Judith- Yellowstone Rivers	100402 100401 100700	mid-elevation foothills and mountains	moderate precipitation (~10- 30 in/yr); dry summers	upper Missouri	small to medium river systems in complex geology and mostly stable hydrologic regimes
12	Great Basin drainages	171200	mid- and low elevation foothills and mountains	low precipitation (10-20 in/yr); dry summers	Great Basin	flashy small to medium river systems with volcanic substrates

<u>Riparian Plant Associations</u> – The Plant Ecology Subteam decided to treat riparian associations differently than both the fine filter and other coarse filter plant associations for several reasons: (1) they are fine-scale, linear features that are not adequately accounted for by the GAP cover type map; (2) their overall distribution is not well understood, that is, ecoregion-wide distribution data are lacking; and (3) many types are newly described, have not been reviewed regionally, and their global conservation status is in greater flux than other associations.

The subteam identified 209 riparian associations in the ecoregion (Appendix 2-8). They include associations ranked G1-G5, although, as mentioned above, many of these ranks are tentative. As explained in the data sources section, we used a GIS model similar to that used for aquatic macrohabitats to predict the distribution of these associations along stream and river segments in the ecoregion.

Non-riparian Plant Associations – This group of plant association targets includes terrestrial and wetland types that are not restricted to fluvial, generally linear landscape settings. It includes 293 associations ranked G3, G4, or G5 (Appendix 2-9). Because there is no distribution map of plant associations for the ecoregion, the Plant Ecology Subteam chose to use a surrogate data set to represent their distribution. We used GAP land cover type maps from Oregon, Washington, Idaho, and Montana that were derived from the classification of satellite imagery.

The process went like this. The subteam first cross-walked all the GAP cover type classes from the Washington, Oregon, and Idaho/Montana land cover classifications to produce a final list of 30 natural vegetation cover type classes for the ecoregion (Appendix 2-10). These became the surrogate targets used in portfolio design. We then cross-walked the 293 plant association targets with the 30 surrogate classes to assure that we could track the representation of plant associations in the final portfolio.

The Plant Ecology Subteam then categorized the 30 natural vegetation cover types into five classes based on a combination of biodiversity value, rangewide distribution, and ecoregional abundance (Appendix 2-10), as follows:

- 1. Biodiversity Value This category has three classes, High, Medium, and Low. Determination of the biodiversity value was based on the individual and collective knowledge of the subteam, taking into consideration the value of the surrogate type and its constituent plant association targets as a coarse filter.
- 2. Rangewide Distribution Two categories, Restricted and Widespread, based on the subteam's assessment of the relative rarity of the surrogate type and its associations throughout its range.
- Ecoregional Abundance Two categories based on the aerial extent of the type within the ecoregion and derived from GIS output. Common types have greater than 500,000 pixel coverage (about 111,000 acres) and Uncommon types have less than 500,000 pixels

The following five classes of surrogates occur in the ecoregion:

Biodiversity	Rangewide	Ecoregional	GAP Type Example
Value	Distribution	Abundance	

High	Widespread	Common	Bitterbrush
High	Restricted	Uncommon	Utah Juniper
High	Restricted	Common	Subalpine Meadows
Medium	Restricted	Uncommon	Rocky Mountain Juniper
Low	Widespread	Common	Aspen

#### 2.2. SOURCES OF DISTRIBUTION DATA

The Idaho Department of Fish and Game's Geographic Information System (GIS) was used for all data compilation, management, and analysis tasks of the Middle Rockies - Blue Mountains ecoregional planning team. One of the major challenges of ecoregional planning, in general, is acquiring readily available data sets that seamlessly represent the distribution of conservation targets across the ecoregion. In the Middle Rockies - Blue Mountains Ecoregion this was a complex and time consuming task for three reasons:

- 1. The large total number of conservation targets (978).
- 2. The diversity of types of targets, including the major categories of fine and coarse filter targets discussed above, but also diversity within categories (e.g., aquatic animals represented by both points and linear stream reach distance).
- 3. Data for this diversity of targets are usually gathered on a state-by-state basis and, with the exception of Natural Heritage Program rare species occurrences and StreamNet fish distributions, often lack consistency among the four states comprising the ecoregion.

Below is a description of the data sources used to produce ecoregional distribution themes in the GIS for fine and coarse filter conservation targets (see Table 2-1 for summary). A discussion of data sources is included at this point because the representation goals for the conservation targets (see next section) were driven by the type of distribution data for specific targets (i.e., point, area, or linear distance).

#### 2.2.1. Fine Filter Targets

<u>Plants</u> – The distribution of all plant species targets in the ecoregion were mapped from the Element Occurrence (EO) databases of the four state Natural Heritage Programs. Although EO's may be either points or polygons in the Heritage databases, for ecoregional-scale analyses we felt that representing all EO's as points was appropriate.

<u>Terrestrial Animals</u> – There are two sets of terrestrial animal species whose distributions were mapped using different data sets. The first set includes species represented in the GIS as points derived from EO databases of the state Natural Heritage Programs. These are the same as for plants. Most species in this set have relatively narrow population ranges that are reasonably represented by small polygons or points. Other species may be wide ranging, but important habitat or life history attributes can be represented with EO's, such as peregrine falcon eyries or trumpeter swan nesting areas. Distributions of all invertebrates and amphibians are depicted with EO's, as well as some mammals and birds.

The second set of terrestrial animal targets includes wide-ranging birds and mammals (e.g., flammulated owl and grizzly bear) and a couple of more narrowly distributed species where ecoregion-wide EO data are lacking (e.g., mountain quail). For these species we used the predicted distribution maps from the state GAP products. Details of the models used to develop these maps are provided in Butterfield et al. (1994). Briefly, the GAP models combine

information on the geographic extent of distribution with information on habitat-relationships of individuals species. A GIS model is then created using the state GAP vegetation maps to develop the predicted distributions for species. Aerial coverage is used to quantify the distribution of these targets. See the GAP homepage for more information (www.gap.uidaho.edu/gap).

<u>Aquatic Animals</u> – Similar to the terrestrial animals, the distribution of aquatic animals were mapped using two types of data.

Distributions of species with narrow populations are represented in the GIS as points derived from state EO databases. This set of species includes all aquatic invertebrates and some fish, such as sculpins.

The second set of aquatic animals is comprised entirely of wide-ranging fish. Distribution data for these species is from StreamNet, an aquatic information network comprised of the four Pacific Northwest states of Oregon, Washington, Idaho, and Montana. Fortunately, these states also cover the entire Middle Rockies - Blue Mountains Ecoregion. StreamNet has information on species distribution and use types (spawning, rearing, and migration) tied to the Pacific Northwest River Reach File System, an ecoregion-wide, 1:100,000-scale hydrography layer. Linear distance is used to quantify the distribution of wide-ranging fish. See the StreamNet homepage for more information (www.streamnet.org).

<u>Rare Plant Associations</u> – The USGS 6<sup>th</sup> field Hydrologic Unit Code (HUC6) watersheds were used as the mapping units for rare plant associations. Because HUC6 watersheds were used as the site selection unit in designing the portfolio, this is the minimum resolution needed to represent their distribution. Quantification of these targets is by aerial coverage. See the Portfolio Assembly Methods section for a discussion of the use of HUC6 watersheds in site selection.

Two methods were used to identify the HUC6 watersheds containing occurrences of the rare associations. The Plant Ecology Subteam manually mapped the HUC6 distribution of 40 (71 percent) of the targets. The remaining 16 rare associations are all endemic to Idaho, where we had EO data that adequately represented the real distribution of these types. The EO's were used to identify HUC6's containing these targets.

# 2.2.2 Coarse Filter Targets

<u>Aquatic Communities</u> – Following an approach discussed by Higgins et al. (1998), the Aquatic Subteam used a physically-based classification applied in a GIS to represent aquatic communities in the ecoregion. We developed this model by consulting literature and regional experts to determine the most important physical driving variables that distinguish natural aquatic communities in lotic systems. Appendix 2-11 lists the experts and literature consulted in constructing the model.

Our first step in developing aquatic community targets was to create 12 *ecological groups*, which are broad-scale areas that contain sets of aquatic system types with similar patterns of drainage density, gradient, hydrologic characteristics, connectivity, and zoogeography. The groups ensure that regional-scale differences are accounted for that are not addressed in the actual targets (which are developed at a reach scale), and therefore allow us to better evaluate patterns of aquatic community diversity. The ecological groups were mapped in a GIS by aggregating the USGS 4<sup>th</sup> field Hydrologic Unit Code (HUC4) according to similarities in the

patterns of physiographic and climatic features. Data were obtained from the Interior Columbia River Basin Ecosystem Management Project (ICBEMP) and McNab and Avers 1994. Other data utilized hydrologic flow characteristics (we generated statistical parameters for 69 USGS stream gage sites; see discussion in Appendix 2-12), zoogeography (Hocutt and Wiley 1986; Maxwell et al. 1995), and expert opinion. Figure 2-1 and Table 2-2 describe the ecological groups developed for the Middle Rockies – Blue Mountains Ecoregion. We also took advantage of ICBEMP fish data to investigate how well these ecological groups matched historical distributions for currently rare and threatened fish. By performing a multivariate cluster analysis, we found a good comparison between the ecological groups and these fish clusters (Appendix 2-13).

# **Ecological Groups in the Middle Rockies - Blue Mountains Ecoregion**

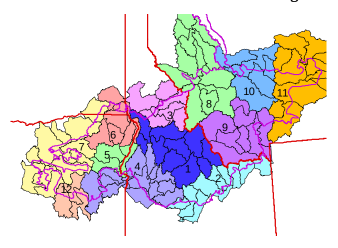


Figure 2-1 Ecological groups in the Middle Rockies – Blue Mountains ecoregion

At a finer scale, our reach-scale classification consisted of combinations of five variables - stream order, elevation, lithology, upstream connectivity, and downstream connectivity - used as a surrogate for aquatic communities. Appendix 2-12 lists all five variables and the classes used within each, and provides an example of targets. Unique combinations of the variables created 207 targets across the ecoregion. (Note that not all variables co-occurred, and some types which were created due to errors in GIS layers were removed). Appendix 2-7 lists each target and the ecological groups in which it occurs.

To apply the classification, we used hydrographic data from StreamNet (for Columbia River, Pacific slope drainages) and USEPA's RF3 files (for Missouri River, Atlantic slope drainages) representing approximately 160,000 linear segments that were attributed with each of the five variables. The hydrography data sets also contained information used to attribute stream order, upstream connectivity, and downstream connectivity. ICBEMP (www.icbemp.gov) datasets were used to attribute the elevation and lithology variables. Because of time constraints, we attributed each segment with values for each variable automatically based on what that particular segment crossed at that location. Upstream influences of geology or elevation, for example, were not considered, as has been done in previous macrohabitat classifications elsewhere in the country (e.g., Higgins et al. 1998). Therefore, in the strictest sense the classification represents more of a "reach-level" classification than a "macrohabitat" classification.

<u>Riparian Plant Associations</u> – We used a GIS model to predict the distribution of these associations along 97,864 stream and river segments in the ecoregion. The 1:100,000-scale hydrography layer was used to depict their distribution, so linear distance is used to quantify the riparian targets. The Plant Ecology Subteam attributed each of the 216 riparian plant association targets with the following five geographic and physical attributes based on literature sources, inventory data, and personal knowledge:

- ◆ Aquatic ecological groups (Table 2-2) Presence or absence in the ecological group.
- ♦ Ecoregional Section Presence or absence of the riparian association in the Section.
- Maximum and Minimum Elevations
- Hydrologic Network Position Presence or absence in the following three stream order classes:

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Class 1 - 1st and 2nd order streams
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Class 2 - 3<sup>rd</sup> order streams

Class 3 - 4<sup>th</sup> and greater order streams and rivers

 Valley Bottom Gradient – Presence or absence in the following three valley bottom gradient classes:

Low – < 4 percent Medium – 4 to 5 percent High – > 5 percent

We mapped the predicted distribution of the riparian associations using a GIS model that incorporated these five geographic and physical attributes, along with the Digital Elevation Model and hydrography theme for the ecoregion.

<u>Non-riparian Plant Associations</u> – Distributions of the 30 surrogate cover type classes were derived from the individual state GAP data. Because the cover types are mapped as polygons, quantification of these targets is based on aerial coverage. The separate state themes were compiled into a single land cover theme for the ecoregion. Below is a discussion of how the land cover theme was developed in each state:

- Oregon A second-generation land cover map was completed in August 1998. Metadata is available for this cover, but the accuracy assessment is incomplete. (www.gap.uidaho.edu/blletins)
- Washington Land cover was based on 1991 Landsat Thematic Mapper (TM) imagery. The image data were spectrally clustered into approximately 200 classes per scene, and classes were grouped by similar spectral values. Areas of similar land cover type were delineated manually using the clustered TM imagery as a backdrop and a nominal minimum mapping unit of 100 hectares. Each resulting land cover polygon was given a label that included ecoregion, vegetation zone, and actual primary, secondary, and tertiary land cover. Label information was based on visual interpretation of the TM data and available ground data. Homepage: www.wa.gov/wdfw/wlm/gap/dataprod.htm.
- ◆ Idaho The land cover layer is a compilation of two different sources. The University of Montana's Wildlife Spatial Analysis Lab classified Montana and Idaho north of the Salmon River (see Montana discussion below). Utah State University classified Idaho south of the Salmon River using TM imagery. The final product is an ArcInfo grid with 30-meter resolution and a 2 ha minimum mapping unit (MMU). The land cover classification units are the same as those for Montana. Homepage: www.wildlife.uidaho.edu/idgap.htm.
- Montana For western Montana (and Idaho), a land cover map at a 2 ha MMU was completed in March 1996 using Landsat TM imagery; since then, they have made minor updates to improve mapping of cover types like fires, mines, and urban areas. Eastern Montana was completed in autumn 1997 using an additional 19 TM scenes and 55,000 ground-truth plots. They then: 1) created a statewide land cover layer, 2) recoded cover types to simplify the classification scheme, and 3) merged clouds to 100 ha MMU, maintaining the 2 ha mapping unit for all other cover types except water & riparian vegetation (90 m MMU). Map accuracy is being assessed. (www.wru.umt.edu/reports/gap)

#### 2.3. REPRESENTATION GOALS

To design a portfolio of sites that includes multiple viable examples of all species and communities in the ecoregion (TNC 1997), the planning team developed conservation goals for the representation of each target element or surrogate in the portfolio. We developed portfolio representation goals based on three primary factors:

- 1. Distribution of the targets across the ecoregion;
- 2. Number of occurrences or amount of area occupied, depending on the type of distribution data; and
- 3. Degree of endangerment.

Determining the distribution and number of occurrences to be represented in the portfolio was an informed opinion of the planning team. There is no scientific consensus on how much habitat or how many populations are necessary to conserve coarse and fine filter targets. Our goals are based on a number of factors, including threats to the element, life history of the

element, stability of the occurrences, key ecological processes and disturbance regimes, and known genetic or environmental variability of the element. In almost all cases, however, little target-specific information exists and our short timeline precluded intensive research of those factors that affect long-term viability. Therefore, our representation goals are considered initial objectives and must be tested and refined through time by monitoring and re-evaluating the status and trends of individual targets.

The representation goals are explained below for each group of conservation targets. We used a two-tiered approach to account for the "distribution" and "number" factors mentioned above.

Distribution Factor - We set goals by Ecoregional Section for most terrestrial and aquatic targets. Goals for aquatic macrohabitats were somewhat different. For these targets the Sections were stratified by HUC4 watershed and representation goals set for each HUC4 watershed within the Section. This ecoregional stratification was used to (1) account for geographic variability (i.e., ecologic and genetic variability, biophysical gradients, etc.) and (2) assure dispersion of sites and reduce the possibility of stochastic extinction events.

Numerical Factor - Within each Section, numerical representation goals were set for groups of targets, the number or amount depending on the type of distribution data used to represent the target (i.e., occurrence/point, area, or length).

### 2.3.1. Fine Filter Targets

<u>Plants</u> – Goals for rare plant species varied by conservation rank and degree of endemism and their representation is based on EO's, as follows:

Rank	Goal
G1	All occurrences.
G2	All occurrences up to 10 per Section for endemics, 8 per Section for non-endemics.
G3	All occurrences up to 5 per Section when occurring in more than one Section, 10 per Section when endemic to a single Section.
G4	All occurrences up to 3 per Section.

<u>Terrestrial Animals</u> – We assigned two sets of goals for rare terrestrial animals depending on the data source.

For species with distributions mapped as EO's the goals were similar to those for plants, that is, they varied by conservation rank and degree of endemism, as follows:

Rank	Goal
G1	All occurrences.
G2	All occurrences up to 10 per Section for endemics, 8 per Section for non-endemics.
G3	All occurrences up to 5 per Section when occurring in more than one Section, 10 per Section when endemic to a single Section.
G4 & G5	All occurrences up to 3 per Section.

For terrestrial animal targets lacking EO's but having GAP distribution maps, the representation goal is either 10 percent or 20 percent of the species distribution per Section. Species with the 20 percent goal are of higher conservation concern in the ecoregion. Many are listed under the

Endangered Species Act, proposed for listing, or have current petitions for listing. Species having a 10 percent representation goal are relatively widespread in the ecoregion (or peripheral in the case of bobolink) and are abundant elsewhere.

Species	Goal
Goshawk	20 percent of distribution per
Sage Grouse	Section
Wolf	
Grizzly	
Wolverine	
Lynx	
Black-backed Woodpecker	
Three-toed Woodpecker	10 percent of distribution per
Bobolink	Section
Mountain Quail	
Flammulated Owl	
Pygmy Nuthatch	
Fisher	

<u>Aquatic Animals</u> – We assigned two sets of goals to aquatic animal targets depending on the data source.

Similar to plants and terrestrial animals, the goal for aquatic species whose distributions are mapped as EO's varied by conservation rank and degree of endemism, as follows:

Rank	Goal
G1	All occurrences.
G2	All occurrences up to 10 per Section for endemics, 8 per Section for non-endemics.
G3	All occurrences up to 5 per Section when occurring in more than one Section, 10 per Section when endemic to a single Section.

For fish targets mapped with the StreamNet coverage, the representation goal varied by groups of species based on rarity and degree of historic decline in the ecoregion. For anadromous species this decline is based on spawning and rearing habitat, while for resident fish, it's based on occupied habitat.

Group	Goal	Species	
Narrow range; >30% decline	100% of distribution Sockeye Salmon		
	per Section	Chinook Salmon, Fall Run	
Narrow range; <30% decline	75% of distribution	Yellowstone Cutthroat Trout	
	per Section	White Sturgeon	
		Montana Arctic Grayling	
Wide range; >30% decline 25% of distribution		Chinook Salmon, Spring/Summer Run	
	per Section	Steelhead Trout	
		Bull Trout	
Wide range; <30% decline	20% of distribution	Westslope Cutthroat Trout	
	per Section	Inland Columbia Basin Redband Trout	
		Oregon Great Basin Redband Trout	

<u>Rare Plant Associations</u> – Goals for rare plant associations varied by conservation rank and their representation is based on occurrence within HUC6 watersheds, as follows:

Rank	Goal
G1	100% of distribution.
G2 & G3	50% of distribution per Section.

# 2.3.2 Coarse Filter Targets

<u>Aquatic Communities</u> – For aquatic macrohabitats the representation goal varied by type based on its abundance (stream distance) within the ecoregion, as follows:

Total Length within Ecoregion	Goal
> 1,000 km (>620 miles)	5% of distribution per ecological group
101 - 1,000 km (62 – 620 miles)	10% of distribution per ecological group
11 - 100 km (6.8 – 62 miles	20% of distribution per ecological group
<11 km (< 6.8 miles)	50% of distribution per ecological group

It is important to note that the goals for the aquatic communities were stratified by the 12 ecological groups, in order to capture the potential natural diversity of aquatic communities in the ecoregion. Thus the 207 macrohabitat types were a target in each of the 12 ecological groups, and resulted in a total of 1088 different potential aquatic communities (Appendix 2-7).

<u>Riparian Plant Associations</u> – The representation goal for all riparian associations is 10 percent of the distribution (stream distance) of each element per Section.

Non-riparian Plant Associations – Goals for the surrogate cover types will apply only to Sections that encompass 10 percent or more of the total coverage of the type in the ecoregion. We wanted the portfolio to include occurrences of surrogate types in the core of their ranges in the ecoregion. Representation goals for surrogate cover types varied depending on which of the five surrogate classes it belonged, as follows (see Appendix 2-10 for goals for specific surrogate targets):

Biodiversit	Rangewide	Ecoregiona	Goal	Value
y Value	Distribution	I		
		Abundance		
High	Restricted	Uncommon	50% of distribution per Section.	Α
High	Widespread	Common	20% of distribution per Section.	В
High	Restricted	Common	20% of distribution per Section.	В
Medium	Restricted	Uncommon	20% of distribution per Section.	С
Low	Widespread	Common	10% of distribution per Section.	D

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# **CHAPTER 3 – PROTECTED AREAS**

#### 3.1 Definitions

Existing protected areas are numerous and extensive in the Middle Rockies - Blue Mountains Ecoregion. Following guidelines outlined in *Designing a Geography of Hope* (TNC 1997), we chose Level 1 and 2 conservation areas for our protected areas assessment because they have the highest degree of biodiversity protection and management. These levels are the same as Protection Status 1 and 2 used for Managed Areas in the Natural Heritage Program databases and Management Status 1 and 2 lands used by the GAP. They are defined as follows:

Level 1 – Lands owned by private entities and managed for biodiversity conservation or administered by public agencies and specially designated for biodiversity conservation through legislation or administrative action where natural disturbance events proceed without interference. The agency acting alone cannot change these designations without legislative action or public involvement.

Level 2 – Lands generally managed for their natural values, but that may incur use or habitat manipulations that degrade the quality of natural communities.

In this iteration of the ecoregional plan, we had to assume that all Level 1 and Level 2 protected areas effected the same degree of biodiversity conservation. The next iteration of the plan should analyze the biodiversity management for each area.

Below are the types of protected areas in the Middle Rockies - Blue Mountains Ecoregion.

Type of Protected Area	Protection
	Level
Wilderness	1
Wild and Scenic River – Wild River	1
Wild and Scenic River – Scenic River	2
Wild and Scenic River – Recreational River	2
National Recreation Area	2
National Battlefield	2
National Monument	1
BLM Wilderness Study Area	2
BLM Area of Critical Environmental Concern	1 or 2
Research Natural Area	1
State Wildlife Management Area	2
National Wildlife Refuge	2
Forest Service Special Interest Area	2
BLM Habitat Management Plan Area	2
State Parks and State Park Natural Areas	1 or 2
NGO Preserve	1
Conservation Easement/Management Agreement	2
State Experimental Forest (Montana)	2

#### 3.2 Data Sources

GIS data for Level 1 and 2 protected areas in the ecoregion were compiled from the Managed Area databases of the four state Natural Heritage Programs.

# 3.3 Summary of Existing Protected Areas

There are 611 protected areas in the Middle Rockies - Blue Mountains Ecoregion, covering 8.3 million acres (Appendix 3-1). Taking into account the overlap in some areas (e.g., Wild Rivers within Wilderness or Wilderness within National Recreation Areas), this amounts to nearly 16 percent of the land area in the ecoregion. Their number and aerial extent, however, are not evenly distributed, varying considerably by Section, as follows:

Section	Number of Protected Areas	Area (acres)	Percent of Section
Blue Mountains	148	1,947,864	14.0
Idaho Batholith	69	3,399,997	33.9
Challis Volcanics	35	1,336,355	37.7
Beaverhead	106	608,636	5.8
Bitterroot Valley	116	708,978	14.2
Belt Mountains	137	304,906	3.3
Total	611	8,306,736	15.9

This protected areas layer was used to: (1) assess the current level of biodiversity protection in the ecoregion, and (2) design the portfolio of sites. These are both explained in following sections.

#### 3.4 Protected Areas Assessment

Our representation goals for conservation targets were set for each section, so the assessment of how well existing protected areas meet our goals was made on a section by section basis. The ranking of sections, in terms of target capture rate in protected areas, mirrors the ranking of sections based on land area protected (see above). The Challis Volcanics and Idaho Batholith sections are over 30 percent protected and have the highest percentage of targets whose representation goals were met in protected areas, both greater than about 70 percent. The Belt Mountains Section has the lowest amount of land protected and the lowest capture rate, about 10 percent.

Below is a summary of targets captured by protected areas in each section and how well their representation goals were met. For example, in the Idaho Batholith Section, 49 targets (17.5 percent of targets in section) are not captured in any protected area (0 percent), while 11 targets (3.9 percent of targets in section) have from 1 percent to 25 percent of their representation goals met in protected areas, and so on.

% Captured	# Targets	% for Section	# Targets	% for Section	# Targets	% for Section	
	Idaho B	atholith	Bitterro	ot Valley	Belt Mo	Belt Mountains	
0%	49	17.5%	39	26.7%	60	33.0%	
1-25%	11	3.9%	6	4.1%	37	20.3%	
25-50%	10	3.6%	11	7.5%	42	23.1%	
50-75%	8	2.9%	14	9.6%	16	8.8%	
75-100%	8	2.9%	13	8.9%	8	4.4%	
100+%	194	69.3%	63	43.2%	19	10.4%	
TOTAL	280	100.0%	146	100.0%	182	100.0%	
			<b>.</b>		<b>1</b>		
	Beave		Challis Volcanics		Blue Mountains		
0%	83	25.2%	21	10.4%	127	26.1%	
1-25%	74	22.4%	1	0.5%	23	4.7%	
25-50%	48	14.5%	3	1.5%	27	5.6%	
50-75%	24	7.3%	9	4.5%	47	9.7%	
75-100%	25	7.6%	5	2.5%	37	7.6%	
100+%	76	23.0%	162	80.6%	225	46.3%	
TOTAL	330	100.0%	201	100.0%	486	100.0%	

# **CHAPTER 4 – PORTFOLIO DESIGN**

# 4.1 Portfolio Assembly Methods

Portfolio design in the Middle Rockies - Blue Mountains Ecoregion closely followed the approached used for the Columbia Plateau Ecoregion (TNC 1999b), that is, the planning team used a biodiversity site selection model as a decision support tool. In this section we describe the portfolio assembly process, including the identification of site selection units, the site selection model, and the iterative approach used to arrive at the final portfolio.

#### 4.1.1 Site Selection Units

Working at a regional scale, it was neither feasible nor desirable to delineate detailed ecological boundaries for all potential conservation sites in the Middle Rockies - Blue Mountains Ecoregion. For an ecoregion this size, this type of delineation is most appropriately done as part of site conservation planning. Therefore, instead of relying on detailed, ecologically defined sites, we used a set of relatively uniform selection units as the potential "building blocks" of the conservation portfolio. The advantages of this approach for identifying potential reserve systems at both regional and global scales are widely recognized (see references in TNC 1999b).

Assuming that site identification and portfolio assembly are followed by more intensive delineation of ecological boundaries during site conservation planning, a variety of potential selection units can be used to assemble conservation portfolios. Potential units include arbitrarily sized, regular grid cells, other regular shapes such as hexagons, units of ownership, resource management units, or natural subdivisions such as watersheds (see references in TNC 1999b).

As mentioned earlier, we chose USGS 6<sup>th</sup> field Hydrologic Unit Code (HUC6) watersheds as the primary site selection unit for the Middle Rockies - Blue Mountains Ecoregion. HUC6 watersheds are reasonable selection units because: (1) they are based in natural landscape features delineated by easily recognized physiographic criteria; (2) their size is a reasonable scale for managing ecologic and hydrologic processes (or several units can be aggregated where larger sites are needed); and (3) they approximate the scale of ecologically defined sites TNC field office and other land managers might typically work at in this ecoregion. A GIS data layer delineating HUC6 watersheds was available for the ecoregion from the ICBEMP homepage.

This rather simple concept of using HUC6 watersheds as selection units was complicated by the need to account for existing protected areas in the portfolio. We decided that protected areas greater than 25 acres should be "locked" into all iterations of the portfolio solution. Protected area boundaries rarely, if ever, follow HUC6 watershed boundaries, but to meet requirements of the site selection model the integrity of HUC6 watersheds had to be maintained.

In summary, there are two types of selection units used in the site selection model and, ultimately, in the design of the conservation portfolio:

1. HUC6 watersheds (or portions thereof) within existing protected areas greater than 25 acres. All of these selection units were locked into each portfolio solution.

2. HUC6 watersheds (or portions thereof) outside existing protected areas. These selection units constituted the variable portion of the portfolio in different solutions.

Given these considerations, we used 5,665 selection units in designing the portfolio for the Middle Rockies-Blue Mountains Ecoregion. They range in size from <1 acre to 98,967 acres, with an average size of 9,127 acres.

It should be noted that using HUC6 watersheds as selection units inherently produces a large portfolio, in terms of area. We had to select the entire watershed to capture what may have been a small area occupied by a target element. For instance, a peregrine falcon eyrie or a rare plant population may occupy just a few acres but the entire HUC6 watershed was added to the portfolio to capture them.

#### 4.1.2 Site Selection Model

The Middle Rockies - Blue Mountains Ecoregion is a diverse and data-rich ecoregion. The planning team identified 978 individual coarse and fine filter conservation targets distributed in both terrestrial and aquatic habitats. The combination of such a large number of targets, portrayed by a diverse array of distribution data, and having a complex set of portfolio representation goals, precludes simple inspection methods to arrive at the most efficient, yet comprehensive, portfolio of sites. Overlying all this is an extensive system of existing protected areas. Due to this complexity, the planning team chose to use a site selection model to help it design a portfolio that achieves the target-specific conservation goals efficiently. Efficiency is defined as meeting the target goals with as few sites as possible requiring the least total area.

Sandy Andelman and colleagues associated with the National Center for Ecological Analysis and Synthesis (NCEAS) were under contract to TNC to produce such a decision support tool for ecoregional planning. Andelman enlisted the help of scientists from the University of California at Santa Barbara and the University of Adelaide, Australia, who have considerable experience applying modeling tools to reserve selection at regional scales. Selected members of the planning team visited NCEAS to review a prototype of the ecoregional site selection model (SPEXSAN) and fine-tune it for use in the Middle Rockies - Blue Mountains Ecoregion. Most of the fine-tuning revolved around the inclusion of aquatic targets in the site selection process.

The resulting product is an optimization model called SITES, developed by Ian Ball from the University of Adelaide. SITES applies a combination of Simulated Annealing, Heuristic, and Iterative Improvement methods to the portfolio design problem (Ball 1999). Simulated annealing used by SITES is a minimization method, where biodiversity (representation goals for conservation targets) is a constraint and you try to minimize the cost (size of the portfolio). See Pressey et al. (1996) and Possingham et al. (1999) for overviews of these types of models. A brief explanation is given below.

The SITES model can be viewed as a cost function, as follows:

Cost = Area + Species Penalty + Boundary Length

where:

<u>Cost</u> is the objective of the model, in our case a portfolio of conservation sites. The model tries to minimize overall cost, while meeting conservation goals.

<u>Area</u> is the number of hectares needed to capture conservation targets at specified representation goals. In our case, area cost is inherently high because the model must select the entire HUC6 watershed to capture a target.

<u>Species Penalty</u> represents the conservation targets (species and communities). It is a penalty for representation goals not met in the portfolio for a particular iteration. If all goals set for conservation targets are met, then the Species Penalty equals zero.

<u>Boundary Length</u> controls the spatial layout of the portfolio. Boundary Length weight can be varied depending on the relative importance of compactness and size desired for the portfolio.

Optional rules that can be used in this SITES cost function include an aggregation rule, which would assure spatial efficiency by specifying a minimum size for sites, and a separation rule to assure dispersion of sites to prevent against stochastic extinction events for specific targets. These options were not used in designing the Middle Rockies – Blue Mountains portfolio.

The model begins by generating a completely random portfolio. Next, it iteratively explores trial solutions by making sequential random changes to this portfolio. Either a randomly selected selection unit (HUC6 watershed), not yet included in the portfolio, is selected, or a selection unit already in the system is deleted. At each step, the new solution is compared with the previous solution, and the best one is accepted. The advantage of this approach is that it potentially can avoid getting trapped in local optima, that is, a core set of selection units always being selected. It allows the portfolio to move temporarily through sub-optimal solution space, and thus increases the number of routes by which the most efficient portfolio might be reached. Initially, any change to the system is accepted, whether it increases or decreases the value of the system. As time progresses, the algorithm is more and more choosy about which changes it accepts, rejecting those changes that would increases the cost of the portfolio by too large an amount. By the end of a simulated annealing run, only changes that improve (i.e., decrease) the cost of the portfolio are accepted. At this point, the system soon reaches the minimum or most efficient design (Possingham et al. 1999). In our case, each annealing run consisted of 100 iterative attempts to reach the minimum solution.

One limitation of the minimum set approach is that it does not account explicitly for spatial relationships among the sites selected for the portfolio (Possingham et al. 1999). Without some modification or additional constraints, the final portfolio will almost always be highly fragmented and clearly inappropriate. This is a major problem because there are both ecological and pragmatic reasons why the portfolio should be spatially contagious with low edge to area ratios. SITES uses an approach that tries to minimize the boundary length of the portfolio. For a given area, a smaller boundary length gives a more compact area. SITES has a Boundary Length Modifier (BLM) in the Cost function described above. By varying the BLM (between 1.0 and 0.0), the planning team can balance the relative importance of compactness and size in portfolio design. After several test runs, we chose a BLM of 0.1. This is a fairly low BLM and will normally result in a highly dispersed portfolio, but, because we had such an extensive network of protected areas locked into each solution, it resulted in a reasonable amount of aggregation around protected HUC6 watersheds.

Another modifier to the Cost function is the Species Penalty Factor (SPF). Without employing a SPF, SITES weights all conservation targets equally. We chose to engage the SPF modifier to give more importance to fine filter targets in portfolio design. The primary reason for increased weighting of fine filter targets is that our distribution information was much better (i.e., more

precise than for coarse filter targets). Coarse filter targets were either represented by surrogates (non-riparian plant associations) or their distributions were modeled (aquatic macrohabitats and riparian plant associations). The default value in SITES is 1.0. We used a SPF of 1.3 for fine filter targets and 0.7 for coarse filter targets, thereby increasing the Species Penalty for not meeting fine filter goals and reducing the penalty for not meeting coarse filter goals.

Basically, the modeling procedure went as follows:

- 1. The GIS distribution data for conservation targets and their representation goals are preprocessed as per SITES specifications.
- 2. GIS output is exported to the SITES model, which is external to the GIS.
- 3. SITES is run, specifying the SPF and BLM.
- 4. SITES output is exported to the GIS for visualization and review.
- 5. If desired, go back to #1, to try different representation goals, or #3, to reset SPF and BLM parameters. Run next iteration.

# 4.1.3 Assessing Conservation Suitability of Selection Units

Two important considerations have not been addressed in the portfolio assembly discussion so far: the viability of the conservation targets, and integration of economic and socio-political concerns into portfolio design. Because of the large number of conservation targets in the Middle Rockies – Blue Mountains Ecoregion, we did not have time to assess their individual viability.

To address these concerns, we developed an automated method to assess site viability within the context of SITES portfolio selection modeling. We developed two indices of the conservation suitability for HUC6 watersheds: a Terrestrial Suitability Index and an Aquatic Suitability Index.

These two indices were used to determine the relative suitability of the HUC6 watersheds for potential inclusion into the conservation portfolio. Our assumption is that these indices assess the probable persistence of communities and populations in the watersheds. The practical effect of the indices in SITES was this: if presented with a choice of watersheds to capture a target, the model was forced to choose the one with higher viability and conservation feasibility. For instance, the aquatic macrohabitat classification (see Section 2.2.2) predicts all streams as potential occurrences for the targets. By applying a suitability index, we were able to focus on higher quality examples of these occurrences and choose them for the portfolio. The two indices are explained below.

<u>Terrestrial Suitability Index</u> – This index was developed by Frank Davis, University of California Santa Barbara, for use in conjunction with the SITES model. It calculates a cost for each site selection unit (HUC6 watershed) based on the management status and ownership of the land, road density, and amount of native habitat converted to nonnative cover types. Cost was measured based on area, modified by the anticipated management and restoration costs, as follows:

Management Status <sup>1</sup>	Definition	Cost	Factor Used to Assess Cost
Level 1 & 2	protected areas	free (these HUC6 units already locked into portfolio solution)	none
Level 3	public land outside of protected areas	area + public management overhead	road density
Level 4	private land outside of protected areas	area + private land management/restoration overhead	road density + habitat converted

<sup>1</sup>see definitions in Scott et al. (1993) and Protected Areas discussion earlier in this report (section 3.1).

See Appendix 4-1 for an explanation of the Terrestrial Suitability Index equation. Here is a brief summary of how it worked. The equation was applied to every HUC6 unit, although there was essentially no effect on protected areas. We assumed that the conservation cost was virtually zero for protected areas, when compared to other lands. Because many non-protected units were comprised of both public (Level 3) and private (Level 4) land, cost was calculated separately for lands in each management status and summed for the HUC6. Following are some assumptions we made in choosing parameters for calculating the cost of public vs. private land:

- We assumed that the conservation suitability of private land is somewhat lower than the same area of public land. For the index, then, the conservation cost would rise faster as private land area increased in a HUC6 than for a similar increase in public land area.
- We wanted the model to choose areas of public land that were less roaded. So, we chose a parameter that would cause the first few roads in a HUC6 to dramatically increase the cost, but the rate of increase declines beyond a certain density threshold. In other words, it is the first roads that decrease the suitability the most and, after a point, the cumulative effect of additional roads becomes less.
- The opposite is true of private land. We did not want the model to automatically shy away from private land, so we chose a parameter where a low level of roads and converted land does not dramatically increase the cost (decrease suitability). The cost rises slowly at first for private land, but more rapidly as the percentage of converted and roaded land increases in a HUC6.

Aquatic Suitability Index — Because aquatic systems are also affected by human activities that were not used in the Terrestrial Suitability Index (such as dams), a separate index was created to rank the suitability of selection units for aquatic conservation. We also applied this index differently than the terrestrial index in a "pre-processing" step, that is, we reduced the amount of aquatic macrohabitat occurrences in a HUC6 watershed based on the overall quality of that watershed prior to running SITES. For example, the occurrence of 10 km of a particular stream type in a watershed would be reduced to 8 km if the aquatic suitability index for that selection unit were 0.8. This occurrence of 8 km would then be the amount interpreted by SITES when selecting the portfolio units. In this way, we hoped to push SITES to preferentially select higher quality units by making more occurrences available in those units.

The aquatic suitability index was constructed using two sets of variables: one for the Pacific slope drainages of the Columbia River and one for the Atlantic slope drainages of the Missouri River. The reason for this was the availability of data; the west slope index was developed primarily from ICBEMP and Corps of Engineers data, while the east slope index was created mostly from "MontanaView" data. Appendix 4-2 lists the variables and the process used to create both Columbia and Missouri indices.

# 4.1.4 Portfolio Design Process

Here we place previous discussions of conservation targets (Chapter 2), protected areas (Chapter 3), and portfolio design (Chapter 4) in the context of the process used to design the portfolio of conservation sites. Although some steps were done concurrently, the basic planning process went like this:

- Step 1 Planning team **selected ecoregional conservation targets** and surrogates.
- Step 2 GIS analyst **compiled spatial distribution data** for the conservation targets and surrogates.
- Step 3 Planning team **developed conservation goals** for the representation of each target element or surrogate in the portfolio based on the type of distribution data (points, stream length, or land area).
- Step 4 GIS analyst **compiled spatial data sets** on land ownership, protected areas, site selection units (HUC6 watersheds), and factors used in the suitability indices (e.g., road density, dams, degraded stream segments).
- Step 5 GIS analyst exported data to SITES and conducted a **protected areas assessment** of the ecoregion.
- Step 6 Planning team ran several **iterations of SITES** and decided on appropriate SITES modifiers (Boundary Length Modifier and Species Penalty Factor) and Terrestrial Suitability Index parameters.
- Step 7 GIS analyst ran SITES, which added potential conservation sites to the existing protected areas system to meet conservation goals. This modeled solution constituted the **first draft of the portfolio**.
- Step 8 Planning team **reviewed the first draft**, interpreted spatial and tabular output of the model, and modified it based on personal experience in the ecoregion.
- Step 9 GIS analyst modified spatial data sets to reflect the planning team's interpretation of the first draft and **produced the final draft** of the portfolio.
- Step 10 Planning team **conducted a peer review** of the final draft.
- Step 11 GIS analyst modified spatial data sets to reflect the peer review and **produced the final portfolio of conservation sites** for the ecoregion.

## 4.1.5 Peer Review of Draft Portfolio

The Middle Rockies-Blue Mountain Ecoregion is a very data-rich ecoregion, containing robust Heritage Program and aquatic databases, and advanced Gap Analysis programs. Also, the region recently underwent a comprehensive broad-scale ecosystem management assessment (Quigley et al. 1996). All these data sources provided ample information for the planning team to select relevant conservation targets, set conservation goals for portfolio representation, and compile distribution data for targets. With a couple of exceptions, input from outside experts was not needed early in the portfolio design process; it was essentially contained within existing information systems. Therefore, the planning team did not conduct an experts workshop. Expert opinion was used, however, in development of the aquatic macrohabitat classification (Appendix 2-11) and, to a lesser extent, in identifying fish targets.

Instead of using peer review at the beginning of the portfolio design process, the planning team decided that time would be better spent soliciting peer input of the draft portfolio. To that end, the team spent nearly four months meeting with key people and groups to get their advise on whether the final draft of our portfolio (see portfolio design steps below) was adequate in capturing all "viable native species and community types" in the ecoregion. This peer review of

the draft portfolio was done on a state-by-state basis. See Appendix 4-3 for a summary of the peer review process for the final draft portfolio.

Below are some examples of changes made to the draft portfolio as a result of peer input. In addition, discussions during the peer review sessions also highlighted many of the limitations of our methods and data gaps. Many of these are addressed in Chapter 5.

- The South Fork Salmon River, Idaho, was added as a river corridor site to recognize the significance of the summer stock of salmon runs and the wild steelhead runs in this drainage.
- A site was relocated from the Payette River to the Boise River drainage to capture higherquality ponderosa pine forests and add bull trout from an additional Idaho metapopulation.
- Added unique spring-fed headwater stream in South Fork Burnt River, an aquatic type uncommon in the Blue Mountains Section.
- Created Wallowa Mountains site in Oregon by combining Eagle Caps Wilderness, Pine Creek, Eagle Creek, North Fork Catherine Creek, and Joseph/Wallowa Lake moraine with Minam River and several lower elevation watersheds used by big game as winter range and transitional ground below the wilderness.
- Deleted whole-watershed sites for Joseph Creek and lower Grand Ronde River, Oregon and Washington, and instead treated them as buffered river corridors.
- Added Clear Lake Ridge Preserve (Oregon TNC) to Hells Canyon site and incorporated several watersheds as well.
- Deleted Pataha Creek watershed site and added the better-quality Asotin Creek, both in Washington.

#### 4.2 Portfolio Results

The conservation portfolio for the Middle Rockies – Blue Mountains Ecoregion contains 479 sites, including all existing protected areas and 159 newly identified conservation sites (Appendix 4-4, Figure 4-1). The 159 new conservation sites were chosen through the modeling, interpretation, and peer review process and fall into one of two types or shapes:

- a. "Polygonal" sites defined by the aggregation of HUC6 watersheds designed to capture a suite of fine and coarse filter conservation targets. There are 97 new polygonal conservation sites, including buffered riverine sites where the instream and riparian targets are the conservation focus.
- b. "Point" sites that capture localized rare plant and animal occurrences. There are 62 of these point sites, ranging in size from a single occurrence to 18 occurrences.

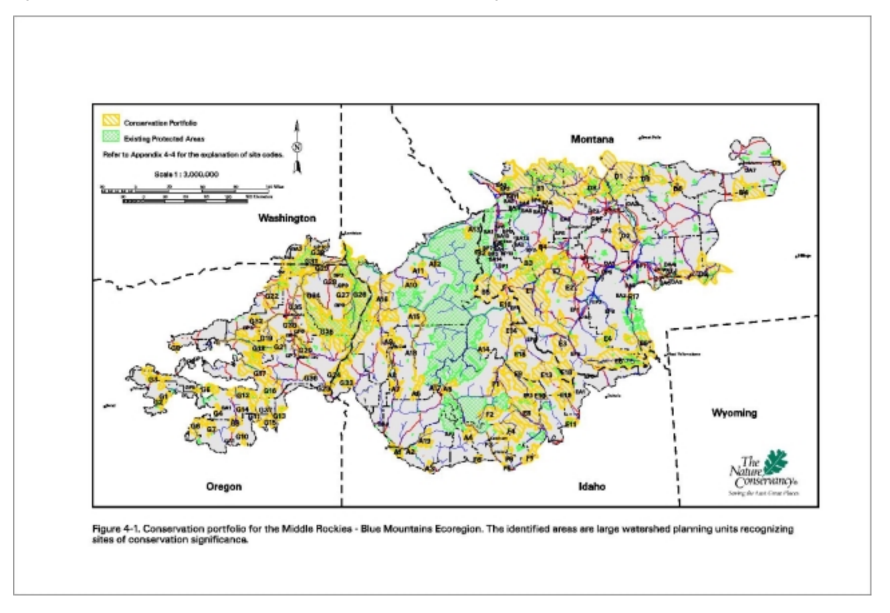
As previously mentioned, the 611 existing protected areas were locked into all iterations of the conservation portfolio solution (see Chapter 3 - Protected Areas). These protected areas were incorportated into the portfolio in two styles. Embedded within the polygonal conservation sites are 291 existing protected areas. Essentially these 291 protected areas served as "seeds" for creating new conservation sites. The remaining 320 protected areas are "stand-along protected areas" or are counted as part of the 479 sites that constitute the conservation portfolio.

The portfolio encompasses 37 percent of the ecoregion, with 57 percent of that total being new area added to the existing protected areas system. This varies by ecoregional section, as follows:

Section	Total Portfolio (% of section)					New Area Added to Protected Areas (% portfolio)	
	acres	%	acres	%	acres	%	
Idaho Batholith	4,306,345	42	3,409,960	79	896,385	21	
Bitterroot Valley	2,184,156	44	709,073	32	1,475,083	68	
Belt Mountains	2,099,271	23	306,181	15	1,793,090	85	
Beaverhead	4,323,409	41	606,790	14	3,716,619	86	
Challis Volcanics	1,863,327	52	1,328,321	72	535,006	28	
Blue Mountains	4,486,064	32	1,949,670	43	2,536,394	57	
Total	19,262,572	37	8,309,995	43	10,952,577	57	

Portfolio size is inherently large due to the use of HUC6 watersheds as the primary site selection unit. In other words, the size of the portfolio is an overrepresentation of the actual area requiring conservation action. In a few cases, we used buffered river corridors and plant and animal occurrence points to reduce size and focus attention on the actual targets of concern.

Figure 4-1. Conservation Portfolio for the Middle Rockies – Blue Mountains ecoregion



To a large extent, the ownership pattern of the portfolio reflects the ownership pattern of the ecoregion as a whole, which is dominated by four owners/managers (see section 1.2.1). Below is a comparison of the ecoregional and portfolio ownership patterns of these four groups. All other ownership classes have minor representation in the ecoregion and the portfolio.

Owner	Percent of Ecoregion	Percent of Portfolio
U.S. Forest Service	52	62
Private	34	23
Bureau of Land Management	9	10
State of Montana	3	3

This change in ownership pattern from the ecoregion to the portfolio is not surprising. The suitability index we used in SITES tended to steer HUC6 selection away from private land, especially if the same targets could be captured in unroaded public land. Hence, the increase in Forest Service representation in the portfolio and the decrease in private land. This overall pattern varied across the ecoregion from section to section, but still reflects similar trends (Appendix 4-5).

Several appendices to this plan contain important information documenting the conservation portfolio for the Middle Rockies – Blue Mountains Ecoregion:

- ◆ A complete list of the 479 sites in the conservation portfolio appears in Appendix 4-4, including the acreage and, for new conservation sites, the proportion already within existing protected areas. Site size varies widely, ranging from the Frank Church-River of No Return Wilderness (2.3 million acres), an existing protected area, and Blackfoot River (1.4 million acres) at the large end, to the Joseph Creek Canyon buffered riverine site (11,400 acres) and the point occurrence sites at the low end.
- Appendix 4-5 contains the land ownership summary for the entire portfolio.
- ♦ Appendix 4-6 contains descriptions of the 159 new conservation sites, highlighting key conservation targets, ownership pattern, and threats. This appendix, which summarizes key information on the new conservation portfolio in one place, should be very useful to site conservation planners.
- Appendix 4-7 contains descriptions of aquatic features at sites chosen primarily for aquatic and riparian targets or which have a major aquatic component. There are 57 sites included in this list. This appendix is meant to highlight the importance that coarse and fine filter aquatic targets played in portfolio design.
- Appendix 4-8 contains a list of sites that we believe will accomplish landscape-scale conservation. Seventy sites out of the 159 new conservation sites were identified as meeting this definition, which focused primarily on the ability of the site to sustain natural processes, such as fire or flood.
- Appendix 4-9 contains lists of all targets at each of the 479 sites in the conservation portfolio (this huge table is not included in hard-copy versions of the report).

Our representation goals for conservation targets were set for each ecoregional section, so the assessment of how well the conservation portfolio meets our goals was made on a section by section basis. Below is a summary of targets captured by the portfolio in each section and how well their representation goals were met. For example, in the Idaho Batholith Section, goals for 250 targets (89.3 percent of targets in section) are met 100 percent or greater, while 7 targets

(2.5 percent of targets in section) have from 75 percent to 99 percent of their representation goals met in the portfolio, and so on.

% Captured	# Targets	% for Section	# Targets	% for Section	# Targets	% for Section
	Idaho B	atholith	Bitterro	ot Valley	Belt Mo	untains
0%	14	5.0%	3	2.1%	21	11.5%
1-25%	4	1.4%	2	1.4%	1	0.5%
25-50%	0	0.0%	4	2.7%	5	2.7%
50-75%	5	1.8%	1	0.7%	4	2.2%
75-100%	7	2.5%	3	2.1%	3	1.6%
100+%	250	89.3%	133	91.1%	148	81.3%
TOTAL	280	100.0%	146	100.0%	182	100.0%
	Beave	rhood	Challie \	/olcanics	Blue Mo	vuntaine
0%	11		ł		1	
		3.3%	4	2.0%	32	6.6%
1-25%	2	0.6%	0	0.0%	1	0.2%
25-50%	2	0.6%	0	0.0%	8	1.6%
50-75%	5	1.5%	1	0.5%	15	3.1%
75-100%	2	0.6%	1	0.5%	17	3.5%
100+%	308	93.3%	195	97.0%	413	85.0%
TOTAL	330	100.0%	201	100.0%	486	100.0%

As can be seen in the table, very few targets are not captured somewhere in the portfolio. The most dramatic improvement in capturing conservation targets over the existing protected areas was in the Belt Mountains and Beaverhead sections. Appendix 4-10 contains a list of targets in each section, with their sectional representation goal, amount captured by the portfolio, and percent of goal met by the portfolio

The conservation portfolio does very well at meeting the representation goals, especially given that the goals were much higher goals than currently recommended (TNC 1999a). Over 90 percent of the terrestrial community targets, aquatic community targets, invertebrate species targets, and federally listed targets met their goals (see summary below).

TARGET CATEGORY	# OF TARGETS NOT MEETING GOAL	TOTAL # OF TARGETS	% OF TOTAL THAT MET GOAL
Terrestrial Communities	25	325	92.3%
Aquatic Communities	92	1088	91.5%
Plant Species	28	126	77.8%
Vertebrate Species	14	44	68.2%
Invertebrate Species	3	43	93.0%
G1 & G2 Species	12	104	88.5%
Threatened & Endangered Species	1	12	91.7%

Nevertheless, there are targets in this iteration of the portfolio whose goals are met less than 100 percent of the time. Appendix 4-11 lists only those targets which did not meet their goals. Some of the reasons for these unmet goals are as follows:

- Many target goals are met at greater than 80 percent, which we believe is close enough in this iteration. It is important to note that because goals were set by section, a target to had to meet its goals in each of six sections in order to met its goal 100 percent. Many targets met their goals in several of the sections, but did not meet them in all six sections.
- ♦ The target for endemics was 10/section, an ambitious goal and often hard to meet in each and every section where the endemic occurred.
- Many targets are peripheral to the ecoregion or peripheral to a section within the ecoregion. We felt the unmet portion of goals for these targets will be made up for in adjacent ecoregions or sections.
- ♦ We felt that we captured the best habitat for some targets and that the goal cannot be reasonably met for that section.
- Some target distributions were predicted by models (riparian plant associations, aquatic macrohabitats, and some vertebrates) or mapped at broad-scales (Gap cover types). We felt that the distributions for these targets needed to be verified before striving with this iteration of the portfolio to met these goals at 100 percent.
- Opportunities for capturing some low-elevation coarse-filter targets in the ecoregion are minimal to nonexistent, or high-quality examples of these targets need to be identified through field investigations. This is especially true for a suite of low-elevation aquatic macrohabitats on certain lithologies in some sections. Identifying potential restoration sites for these targets was not one of our objectives for this ecoregion. It may be an important consideration for the next iteration.
- Finally, there are a few targets that are simply not captured by this portfolio and are gaps that need to be filled by future field work and iterations of the ecoregional plan (see Appendix 4-11). These gaps are minor.

Intra- and inter-ecoregional connectivity was a consideration in designing the portfolio for the Middle Rockies - Blue Mountains Ecoregion. First, portfolio design solutions generated by SITES were produced independently for each section. During our analysis of the model output, we looked at intra-sectional connectivity and designed numerous sites, based on personal knowledge of the ecoregion, that connect across sectional boundaries. Sites were also linked using buffered river corridors to connect two or more polygonal sites. There were also cases where elevational links were made to address the issue of big game migration, such as connecting summer and winter range areas together.

Also, 66 percent of the ecoregion is public land. Our portfolio lies within and is built around this public-land matrix, a matrix that will probably always provide some level of connectivity for many of the targets. Lastly, we analyzed existing plans for the Northern Great Plains and Columbia Plateau ecoregions for connectivity potential. Several portfolio sites, such as the Boise Foothills and INEEL, were designed to compliment adjoining sites in adjacent ecoregions.

# CHAPTER 5 – ASSESSMENT OF THREATS AND DEVELOPMENT OF ABATEMENT STRATEGIES

# 5.1 ASSESSMENT OF SINGLE AND MULTI-SITE THREATS

Assessment of threats to the portfolio of conservation sites was a necessary first step before establishing priorities for conservation action among the portfolio of sites, and also before developing strategies for threat abatement. The threats assessment in the Middle Rockies – Blue Mountain ecoregion followed the suggested process outlined in the draft *Geography of Hope* with regards to completing a cursory assessment using a "gestalt" approach to the overall threat determination for each site (TNC 1999a).

The team assessed the threats for the 159 new conservation sites identified through the modeling, interpretation and peer review process. The team did not assess threats for the 320 stand-alone protected areas, reasoning that these existing protected areas would generally be considered to have low threat rankings, especially as compared to the newly identified conservation sites.

The following table identifies the threats by rank for the Middle Rockies - Blue Mountains ecoregion. This list of threats was obtained from the draft *Geography of Hope* and is found in Appendix 5-1 (TNC 1999a). Not surprisingly, the top threats in the ecoregion include incompatible grazing and forestry practices, invasive species, fire suppression and subdivision/development.

THREAT RANK ACROSS ECOREGION	THREAT DESCRIPTION	THREAT OCCURRENCE (number of sites)
1	Incompatible grazing practices	117
2 3	Incompatible forestry practices	74
	Invasive/alien species	67
4	Incompatible second home/resort development	60
5	Fire suppression	52
6	Incompatible primary home development	40
7	Incompatible development of roads or utilities	39
8	Incompatible recreational use	33
9	Incompatible operation of drainage or diversion systems	28
10	Incompatible operation of dams or reservoirs	27
11	Construction of ditches, dikes, drainage or diversion systems	19
12	Recreational vehicles	18
13	Channelization of rivers or streams	13
14	Incompatible management of/for certain species	11
15	Incompatible crop production practices	10
15	Excessive groundwater withdrawal	10
15	Incompatible mining practices	10
18	Increased fire frequency	9
19	Incompatible commercial/industrial development	7
19	Shoreline stabilization	7
21	Conversion to agriculture or silviculture	6
22	Overfishing or overhunting	
23	Dam construction	3 2
24	Industrial discharge	1
24	Incompatible wastewater treatment	1

#### **5.2 PRIORITY SITES**

Prioritization of the 159 new conservation sites was conducted by testing a site-ranking spreadsheet developed by Greg Lowe in conjunction with the Conservation Planning Office in Boise. The spreadsheet, named aseproto.xls (circa October1999), required ranking the complementarity, leverage, conservation value and feasibility of conservation at each site. The spreadsheet then calculated an overall ranking for each site, and indicated whether or not the site should be considered to be a priority site, currently known as a 10-year action, site for the Conservancy's conservation work.

Each state ranked the new conservation sites identified within their boundaries (Appendix 5-2). For sites that overlapped statelines, one state took the lead in the ranking. It was recommended that the biological values of each site be assessed first in conjunction with Heritage program staff, followed by an assessment of leverage and feasibility in conjunction with Field Office staff.

We also made modifications to certain definitions in the spreadsheet in order to meet the specific criteria of our portfolio of conservation sites. All conservation sites in the Middle Rockies – Blue Mountains portfolio were developed with both terrestrial and aquatic coarse scale targets. Using the criteria provided in this spreadsheet would have resulted in all polygonal

sites ranking as High for the number and diversity of targets. Instead we tallied the total number of targets occurring at each site and ranked a site as Low if it contained 0-50 targets, Medium with 51-99 targets, and High if it contained over 100 total targets.

We ranked complementarity based on both coarse and fine filter targets, as opposed only to looking at the coarse filter targets as suggested in the spreadsheet guidance. We ranked those sites as High that complimented, or "were most different" from portfolio sites that already had been conserved (ie. existing protected areas).

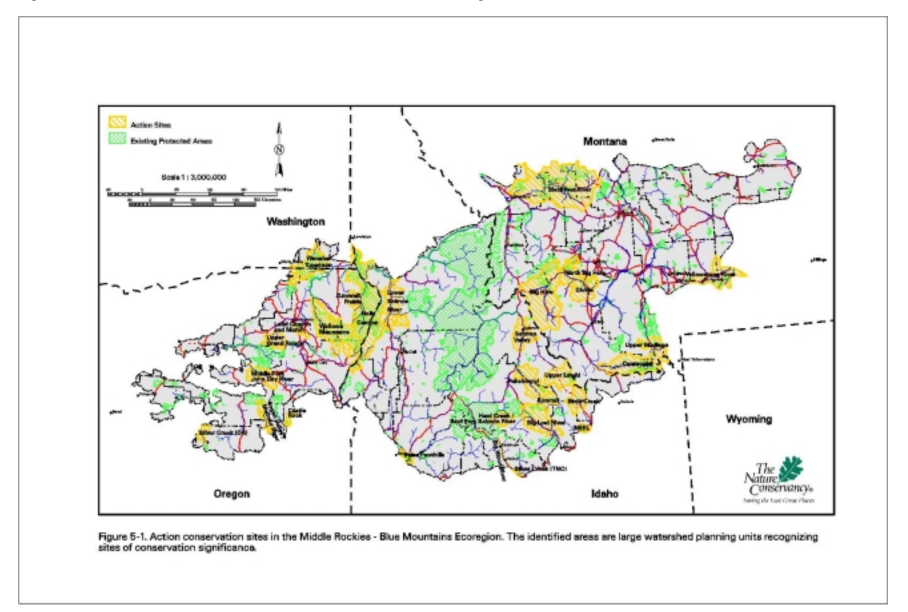
The spreadsheet generally eliminated between 30 percent to 50 percent of the possible sites as 10-year action sites. The final list of 10-year action sites, listed below, was developed within each state, in conjunction with conservation staff and program leaders, based on each program's capacity and projections for future growth (Figure 5-1).

# **Summary of Action Sites in Middle Rockies- Blue Mountains Ecoregion**

SITE CODE	SITE NAME	ACRES IN EXISTING	ACRES NOT IN EXISTING	TOTAL ACRES
		PROTECTE D AREAS	PROTECTED AREAS	
A01	Boise Foothills	32,639	9,972	42,611
A16	Lower Salmon River	5,684	329,517	335,201
B01	Blackfoot River	271,769	1,139,687	1,411,456
BA01*	Coeur d'Alene Salamander	0	1,100,001	1, 111, 100
BP06*	Small-Flower Standing-Cypress	Ö	1	1
D03	Yellowstone River	20,092	309,166	329,258
E01	Big Hole	95,809	821,487	917,296
E02	Divide	14,194	242,668	256,862
E05	Centennial	86,770	362,378	449,148
E06	Upper Madison	42,028	156,685	198,713
E07	North Big Hole	59,815	137,078	196,893
E08	Big Lost River	34,113	362,113	396,226
E09	Pahsimeroi	4,285	283,278	287,563
E10	Summit	1,043	61,189	62,232
E11	INEEL	9,661	28,802	38,463
E12	Birch Creek	5,799	163,936	169,735
E13	Upper Lemhi	25,692	224,331	250,023
E14	Salmon Valley	0	221,249	221,249
F02	Herd Creek/East Fork Salmon River	0	97,562	97,562
F03	Big Wood River	124	9,568	9,692
F05	Silver Creek, TNC	2,474	9,802	12,276
G06	Silver Creek OR	2,718	50,262	52,980
G11	Logan Valley/Malheur River	19,169	46,505	65,674
G13	Castle Rock	16,524	21,625	38,149
G17	Middle Fork John Day River	8,194	187,348	195,542
G19	Upper Grand Ronde	7,698	126,487	134,185
G25	Wallowa Mountains	438,070	191,183	629,253
G26	Hells Canyon	790,172	366,138	1,156,310
G27	Zumwalt Prairie	0	75,116	75,116
G30	Ladd Canyon and Marsh	2,401	44,641	47,042
G31	Wenaha-Tucannon	187,959	142,133	330,092
GP04*	Howell's Spectacular Thelypody	0	8	8
GP07*	Red-Fruited Lomatium	0	10	10
TOTAL	33 Sites	2,184,896	6,221,906	8,406,802

<sup>\*</sup> Denotes element occurrence point sites. Figures under "acres" columns represent number of points rather than acres.

Figure 5-1. Action sites for the Middle Rockies – Blue Mountains ecoregion



A total of 33 action sites were identified by the state programs of Oregon, Idaho and Montana for conservation priority over the next 10 years. This represents 44 percent of the acreage of the total portfolio. As can be seen from the following table, this set of 33 sites includes over 8 million acres of land needing conservation action, an ambitious 10-year goal for a single ecoregion.

SITE CATEGORY	NUMBER OF SITES	AREA (ACRES)	PERCENT OF TOTAL PORTFOLIO
Portfolio Sites	479	19,262,572	100%
Action Sites	33	8,406,802	44%

#### 5.3 STRATEGIES FOR ABATEMENT

This report provides a foundation on which the TNC field offices in Oregon, Idaho and Montana will develop more detailed strategies for biodiversity conservation in the Middle Rockies – Blue Mountains ecoregion, focusing initially on the 33 identified priority action sites.

The following broad-scale strategies are some examples that will be considered in developing site-specific strategies:

Threat	POTENTIAL STRATEGIES TO ABATE MULTI-SITE THREATS
General Habitat Protection and Restoration	<ul> <li>Support strategic land acquisition/protection by conservation organizations or public agencies by providing advice and technical assistance.</li> <li>Provide credible scientific information on conservation targets, their significance, their management needs and compatible land uses to decision-makers at site, local and regional scales.</li> <li>Monitor public land management. Public lands, primarily Forest Service lands, comprise a large portion of the portfolio of conservation sites.</li> <li>Influence specific programs such as the fire management program. Funds for prescribed fire will be driving many agency actions over the next five years. Having a TNC presence at a programatic level would be high leverage.</li> <li>Utilize expertise of NW-HI Division Government Relations staff to assist with soliciting/acquiring funds for salmon habitat restoration.</li> <li>Secure state/federal tax incentives which discourage habitat fragmentation and destruction and which encourage landowners to protect/properly manage their land.</li> </ul>
Invasive/Alien Species	<ul> <li>Participate in federal and state agency partnerships to develop and implement weed control strategies for sites and ecosystems.</li> <li>Implement a pilot-project to address landscape-scale weed problems.</li> </ul>
Incompatible Grazing/timber practices	<ul> <li>Improve grazing and timber management to enhance biological diversity on existing managed/protected areas.</li> <li>Revise restoration logging policy to ensure it enhances biological diversity protection</li> </ul>

Incompatible		
Operation of Dams	•	Participate in FERC relicensing opportunities in Hells Canyon,
or Reservoirs		Ennis Lake and Missouri chain.
2 <sup>nd</sup> Home/Resort	•	Secure state/federal tax incentives which discourage habitat
Development		fragmentation and destruction and which encourage landowners to protect/properly manage their land.
	•	Develop and implement county ordinances which help to control development.
	•	Support strategic land acquisition/protection by conservation organizations or public agencies by providing advice and technical
		assistance.

Other broad-scale implemenation actions include:

- 1. Site Conservation Planning:
  - In general, develop one site conservation plan per year per state.
  - By the end of the 10-year planning cycle, have site conservation plans completed for all priority sites.
- 2. Monitoring program:
  - Ground-truth/verify portfolio sites designed around modeled targets and sites lacking information/data and field visits.
  - Assess protected status: review Forest Plans, assess State and Federal land management planning for protected management, and assess new protected areas.
  - Address other data gaps: Refine and verify element occurrence and distribution data for rare communities, for the modeled riparian communities, and for neotropical birds
- 3. Annual Coordination between the state programs:
  - Coordiate annually via conference call or a one-day meeting to review progress and identify mutal areas of collaboration
  - Keep all field office staff briefed on status of implementation
  - Incorporate goals/action items into annual plans, budgets and objectives

# CHAPTER 6 – LESSONS LEARNED AND BEST PRACTICES

#### 6.1 DATA GAPS/PORTFOLIO DESIGN LIMITATIONS

The planning team's assessment of the first iteration of the Middle Rockies – Blue Mountains ecoregional plan, based on the complexity of the plan, the total number of targets, the inclusion of aquatic and terrestrial targets at every site, the size of the representation goals, the amount and availability of data, and the use of the GIS to develop the portfolio, is that it is a very credible first iteration. Nevertheless, several data limitations and gaps were identified by the team or emerged during peer review:

- Some G3 species targets, especially plants, are not tracked by all states, so data may be
  missing from one or more states. These species, which were still used as targets in the
  portfolio design, need to have these gaps filled.
- Not all targets are protected in each protected area where they occur. Future iterations may want to attempt to do an assessment of each target, either in each protected area, or more broadly.
- ♦ Some conservation easements in MT that were included in the protected areas layer probably do not qualify as Level 1 or 2 protected areas. These need to be screened individually, especially since the number of conservation easements in Montana included in the protected area layer is large.
- We were unable to assess how well we conserved targets over the entire ecoregion because target representation goals were set section by section. This was compounded by how the SITES model generated output, which made it difficult to determine why a particular planning unit was chosen over another.
- We were the beta testers for the SITES portfolio design program and the suitability index. We did not know at the start of this project that this would be the case, and consequently did not plan enough time or money to account for field testing the model. We felt we underutilized SITES. It would have been easy to have spent several more meetings and countless more GIS time/money experimenting with the program.
- We used predicted distributions for riparian plant associations, some vertebrate species, and aquatic macrohabitats. The Gap models are only predicted/potential distributions based largely on habitat, and sometimes species distributions are constrained by other things (e.g., grizzly bear). All of these data need to be confirmed with field work or at least have the models refined and tested to increase accuracy.
- In particular, we felt the riparian plant association distribution model was rushed. No time was spent testing and refining this model, so it may overestimate riparian association occurrences at some sites. It is recommended that either the model be refined with field verification, or a better way be developed for predicting riparian community distributions in the next iteration.
- Our viability/representation goals are, obviously, a "best guess." Peer reviewers noted this as a major limitation.

- ♦ It was suggested we try stratifying Gap cover types by elevation to help identify lowelevation stands outside of wilderness in order to get at the "rocks and ice" wilderness issue. However, the four big wilderness areas (Gospel Hump, Selway-Bitterroot, River of No Return, and Hells Canyon) include low elevation community types.
- ♦ In many cases surrogates are an oversimplification, although probably useful at an ecoregional scale.
- ♦ There is a need for a field inventory of aquatic macrohabitats in Weiser 4, in the Blue Mountains section, which is a major gap in targets captured.
- Choosing the proper curve for different slope coefficients and exponents for the Terrestrial Suitability Index was problematic. We arrived at solutions that looked good, but due to the amount of time it took to process all of the ecoregion, we weren't really sure they were the best.
- ♦ There were certain species, such as neotropical birds, that should have been targets, but had no ecoregion-wide distribution data so we could use only a select group.
- ◆ A large area of the ecoregion in OR was missing resident fish data; this gap needs to be addressed.

#### 6.2 LESSONS LEARNED/BEST PRACTICES

All in all, the general consensus of the planning team was that this particular ecoregional planning effort was less painful than previous experiences. Some of the reasons for this may be:

- We identified a plan compiler/lead writer at the very beginning of the process. This allowed this person to begin sorting information, developing an outline and writing sections of the plan as they were completed. We advise not waiting on assigning/delegating/contracting for this task.
- This team benefited from the Columbia Plateau project, which truly was a pilot project. Several team members were on the Columbia Plateau planning team, and knew what needed to be done. The process for the Middle Rockies moved very quickly and efficiently. We suggest that any ecoregional team leader have some experience as a member of a planning team before becoming a team leader.
- An experienced GIS analyst is a requirement from day one. Do not underestimate the time/money that this position will require. This person should be a member of the core planning team and not just a data technician.
- Peer review at beginning vs. end? The team agreed that we had good data, so any experts' knowledge that might have been gained early in the process was not significant. Personal experience on the team with the Columbia Plateau peer review workshop was that it was inefficient and largely driven by species. The coarse filter was largely missed in that process, especially the representativeness aspect.

We learned, however, that to do the type of peer review we conducted requires more time than we originally allocated. It took nearly three months (spanning the months of November – January (exacerbated by holidays)) in our case to line up meetings with all the groups.

• Public land protected areas are important sites in the portfolio, however they were not considered in choosing action sites. It was agreed that the new conservation sites outside of the protected areas were a higher priority for selecting action sites. However, we all agreed the protected areas should not be ignored, and with relatively little investment by TNC, proper stewardship of these areas could be assured.

### 6.3 Data Management

The Idaho Conservation Data Center (CDC) located at the Idaho Department of Fish and Game will serve as the data archive for this planning effort. A master copy of all primary files will be housed at Idaho CDC.

Compact discs (CDs) will be distributed to all TNC offices (OR, WA, ID, MT) and include intermediate GIS files for Field Office manipulation. The plan itself will be produced in both hard-copy format (a few copies) and mostly as CDs. A copy will be sent to TNC's Conservation Planning department. The plan will also be placed on the TNC intranet site for easy access by interested staff.

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# **Appendices**

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2-3	Terrestrial Animal Targets
2-4	Partners in Flight Priority Species
2-5	Aquatic Animal Targets
2-6	Rare Plant Association Targets
2-7	Aquatic Macrohabitats
2-8	Riparian Plant Association Targets
2-9	Non-riparian Plant Association Targets
2-10	GAP Cover Type Targets
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4-8	Landscape-scale Conservation Sites
4-9	Conservation Targets within each Portfolio Site
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Appendix 1-1. Land Ownership summary in Middle Rockies - Blue Mountains ecoregion by state.

STATE	OWNER	ACRES
ID	Open water	83, 669
ID	Private	2,792,025
ID	State of Idaho	588,862
ID	U.S. Department of Defense	741
ID	U.S. Department of Energy	45,346
ID	U.S.D.A. Forest Service	14,145,204
ID	U.S.D.A. other	48
ID	U.S.D.I. Bureau of Land Management	2,616,432
ID	U.S.D.I. Bureau of Reclamation	43,030
ID	U.S.D.I. National Park Service	9,510
MT	Native American	85,003
MT	Open water	113,671
MT	Private	10,379,465
MT	State of Montana	1,288,767
MT	U.S. Department of Defense	1,821
MT	U.S.D.A. Forest Service	7,266,739
MT	U.S.D.A. other	15,615
MT	U.S.D.I. Bureau of Land Management	1,483,070
MT	U.S.D.I. Bureau of Reclamation	1,582
MT	U.S.D.I. Fish and Wildlife Service	50,765
MT	U.S.D.I. National Park Service	665
OR	Native American	14,422
OR	Open water	16,650
OR	Private	4,174,456
OR	State of Oregon	30,822
OR	U.S. Department of Defense	85
OR	U.S.D.A. Forest Service	5,553,667
OR	U.S.D.I. Bureau of Land Management	849,137
WA	Local Government	508
WA	Open water	1,171
WA	Private	216,458
WA	State of Washington	42,915
WA	U.S. Department of Defense	61
WA	U.S.D.A. Forest Service	292,742
WA	U.S.D.I. Bureau of Land Management	10,829
TOTAL		52,132,287

# THIS BUDGET WAS FILLED OUT BY:

Trish Klahr, Dir. Science and Stewardship, Idaho

## Planning Team Leader: (0.5 FTE 12 mos)		Projected	Actual
Planning Team Leader: (0.5 FTE 12 mos)   24,000   18,000     Administrative Costs (salary and expenses):     18,000   10,000     Administrative Costs (salary and expenses):     12,000   12,000     Staff:	<del>-</del>		
Expenses		24,000	18,000
Heritage:		18,000	10,000
Heritage:   Data Purchase:   12,000   12,000   Staff:   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000   30,000	DATA MANAGEMENT		
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			Federal			
Scientific Name	Common Name	G Rank	Status	Confidence	Distribution	Comments
LICHENS						
Bryoria subdivergens	a lichen	G2		M	W?	
Cetraria subalpina	a lichen	G2G3		L	D	
Cladonia luteoalba	reindeer lichen	G2		L	D	
Dermatocarpom lorenzianum	a lichen	G2		L	W	
Lobaria scrobiculata	pored lungwort	G3		L	D	
Xanthoparmelia idahoensis	Idaho range lichen	G2		L-M	Е	Section endemic
MOSSES						
Bryum calobryoides	beautiful bryum	G3		L	D	
Buxbaumia aphylla	leafless bug-on-a-stick	G3		L	W	
Meesia longiseta	meesia	G3G4		L	D	
Tetraplodon angustatus	a moss	G3?		L	W?	
Tortula bartramii	a moss	G2G4		L	W?	
VASCULAR PLANTS						
Achnatherum hendersonii	Henderson needlegrass	G3		Н	near E	
Achnatherum wallowaensis	Wallowa needlegrass	G2		Н	E	Section endemic
Allium dictuon	Blue Mountain onion	G1		М	near E	
Allium madidum	swamp onion	G3		Н	E	
Allium pleianthum	many-flowered onion	G3Q		Н	Р	
Allium tolmiei var persimile	Tolmie's onion	G4T3		Н	E	Section endemic
Antennaria densifolia	dense-leaved antennaria	G3		L	D	
Arabis fecunda	Sapphire rockcress	G2		М	E	
Arabis hastatula	Hells Canyon rockcress	G1		L	E	Section endemic
Astragalus amblytropis	Challis milkvetch	G3		М	E	
Astragalus amnis-amissi	Lost River milkvetch	G3		Н	Е	Section endemic
Astragalus aquilonius	Lemhi milkvetch	G3		М	Е	
Astragalus atratus var. owyheensis	Owyhee milkvetch	G4T3		М	Р	
Astragalus ceramicus var. apus	painted milkvetch	G4T3		Н	Р	
Astragalus diaphanus var. diaphanus	transparent milkvetch	G4T3			E?	
Astragalus diversifolius	mesic milkvetch	G3		L	W	
Astragalus paysonii	Payson's milkvetch	G3		М	W	
Astragalus robbinsii var. alpiniformis	Wallowa milkvetch	G5T3		Н	Е	Section endemic
Astragalus scaphoides	Bitterroot milkvetch	G3		М	Е	No Idaho EO's

			Federal			
Scientific Name	Common Name	G Rank	Status	Confidence	Distribution	Comments
Astragalus tegetarioides	Blue Mountain milkvetch	G3		Н	near E	
Astragalus terminalis	railhead milkvetch	G3		М	W	No Idaho EO's
Astragalus vexilliflexus var. nubilus	White Clouds milkvetch	G4T2		Н	Е	Section endemic
Botrychium ascendens	ppward-lobed moonwort	G3		L	W	
Botrychium campestre	prairie moonwort	G3		L	D	No Idaho EO's
Botrychium crenulatum	crenulate moonwort	G3		L	Р	
Botrychium glacum sp. nov.	grape-fern (Desolation Meadows)	G?		M	W	
Botrychium hesperium	western moonwort	G3		L	Р	
Botrychium lineare	skinny moonwort	G1		L	near E	
Botrychium montanum	mountain moonwort	G3		L	W?	
Botrychium paradoxum	peculiar moonwort	G2		L	P?	
Botrychium pedunculosum	stalked moonwort	G2?		L	E	
Calamagrostis tweedyi	Cascade reedgrass	G3		М	D	
Calochortus longebarbatus var. longebarbatus	long-bearded sego lily	G3T3		М	near E	
Calochortus longebarbatus var. peckii	Peck's mariposa-lily	G3T3		Н	E	Section endemic
Calochortus macrocarpus var. maculosus	green-band mariposa lily	G5T2		Н	near E	
Calochortus nitidus	broad-fruit mariposa	G3		Н	Р	
Cardamine constancei	Constance's bittercress	G3		Н	near E	
Carex parryana ssp. idahoa	Idaho sedge	G4T2		М	near E	
Carex stenoptila	small-winged sedge	G3?		L	W	
Castilleja fraterna	fraternal Indian-paintbrush	G2		Н	E	Section endemic
Castilleja pulchella	Showy Indian-paintbrush	G3		L	Р	
Castilleja rubida	purple alpine paintbrush	G2		Н	E	Section endemic
Chrysothamnus parryi ssp. montanus	Red Conglomerates rabbitbrush	G5T1		Н	E	Section endemic
Cirsium longistylum	long-styled thistle	G2Q		Н	E	
Collomia debilis var. camporum	flexible alpine collomia	G5T3		М	E	No Montana EO's
Collomia macrocalyx	bristle-flowered collomia	G3G4		М	near E	
Corydalis caseana ssp. hastata	Case's corydalis	G5T3		Н	Р	
Crepis bakeri ssp. idahoensis	Idaho hawksbeard	G4T2		М	Р	
Cymopterus douglassii	Douglass' wavewing	G3		Н	E	Section endemic
Cypripedium fasciculatum	clustered lady's-slipper	G4		М	W	No Montana EO's
Dasynotus daubenmirei	Daubenmire's dasynotus	G2		Н	near E	
Douglasia idahoensis	Idaho douglasia	G2		Н	E	Section endemic
Draba globosa	rockcress draba	G3		L	W	
Draba lemmonii var. cyclomorpha	Wallowa draba	G4T3		Н	E	Section endemic
Draba trichocarpa	Stanley Creek whitlow-grass	G2		Н	E	Section endemic

			Federal			
Scientific Name	Common Name	G Rank	Status	Confidence	Distribution	Comments
Draba ventosa	Wind River whitlow-grass	G3		L	D	
Erigeron engelmannii var. davisii	Davis' fleabane	G5T3		М	Е	Section endemic
Erigeron salmonensis	Salmon River fleabane	G3		Н	E	Section endemic
Eriogonum capistratum var. welshii	Welsh's buckwheat	G4T2		L	E	
Eriogonum meledonum	guardian buckwheat	G2		Н	E	Section endemic
Eriogonum ochrocephalum var. calcareum	ochre-flowered buckwheat	G4T3		М	near E	
Eriogonum scopulorum	cliff eriogonum	G3		Н	E	Section endemic
Grindelia howellii	Howell's gumweed	G3		М	near E	
Hackelia davisii	Davis' stickseed	G3		Н	E	
Halimolobos perplexa var. perplexa	puzzling rockcress	G4T3		Н	E	
Ipomopsis minutiflora	small-flower standing-cypress	G2G3		M	D	
Leptodactylon pungens ssp. hazeliae	Hazel's prickly-phlox	G5T2		L	E	Section endemic
Lesquerella carinata var. languida	a bladderpod	G3G4T1		M	E	
Lesquerella humilis	few-seeded bladderpod	G1		M	E	
Lesquerella kingii ssp. diversifolia	King bladderpod	G5T3		Н	E	Section endemic
Lesquerella pulchella	a bladderpod	G2		L	E	
Lomatium attenuatum	taper-tip desert-parsley	G3		М	E	
Lomatium erythrocarpum	red-fruited lomatium	G1		Н	E	
Lomatium greenmanii	Greenman's Iomatium	G1		Н	E	Section endemic
Lomatium ochocense	Ochoco Iomatium	G1		M-H	E	Section endemic
Lomatium oreganum	Oregon Iomatium	G3		М	E	Section endemic
Lophochlaena oregona	Oregon semaphore grass	G1		М	Near E	
Luina serpentina	colonial luina	G2		Н	E	Section endemic
Lupinus cusickii	Cusick's lupine	G1		М	E	Section endemic
Mimulus ampliatus	spacious monkeyflower	G1		L	Р	
Mimulus hymenophyllus	membrane-leaved monkeyflower	G1		L	E	Section endemic
Mimulus patulus	stalk-leaved monkeyflower	G3		L	E	Section endemic
Mirabilis macfarlanei	Macfarlane's four-o'clock	G2	Т	Н	E	Section endemic
Oxytropis besseyi var. salmonensis	Challis crazyweed	G5T3		М	E	
Pedicularis contorta var. rubicunda	coil-beaked lousewort	G5T2		L	E	
Penstemon lemhiensis	Lemhi beardtongue	G3		Н	E	
Phacelia incana	western phacelia	G3		М	Р	No Idaho EO's
Phacelia inconspicua	inconspicuous scorpion-weed	G2		L	Р	
Phacelia minutissima	tiny-flower phacelia	G3		L	Р	
Phlox missoulensis	Missoula phlox	G2		?	E?	
Physaria didymocarpa var. lyrata	Salmon twin bladderpod	G5T1		Н	E	Section endemic

			Federal			
Scientific Name	Common Name	G Rank	Status	Confidence	Distribution	Comments
Poa abbreviata ssp. marshii	Marsh's bluegrass	G5T2		L	D	
Primula alcalina	alkali primrose	G1		Н	E	Section endemic
Pyrrocoma liatriformis	Palouse goldenweed	G2		М	Р	
Pyrrocoma radiata	Snake River goldenweed	G3		Н	E	Section endemic
Rorippa columbiae	Columbia yellow-cress	G3		Н	W	
Rubus bartonianus	Bartonberry	G2		Н	E	Section endemic
Saxifraga bryophora var. tobiasiae	Tobias's saxifrage	G5T1		М	E	Section endemic
Saxifraga tempestiva	storm saxifrage	G2		М	E	
Scirpus rollandii	Rolland bulrush	G3Q		М	D	
Silene scaposa var. scaposa	scapose catchfly	G4T3		Н	near E	
Silene spaldingii	Spalding's catchfly	G2		Н	Р	
Spiranthes diluvialis	Ute ladies' tresses	G2	Т	M	W	
Sullivantia hapemanii var. hapemanii	Hapeman's sullivantia	G3T3		Н	D	
Synthyris platycarpa	Pennell's kittentail	G3		М	Р	
Thelypodium eucosmum	arrow-leaf thelypody	G2		Н	near E	
Thelypodium howellii ssp. spectabilis	Howell's spectacular thelypody	G2?T1	PT	Н	near E	Section endemic
Thelypodium paniculatum	northwestern thelypody	G2G3		M	Р	
Thelypodium repandum	wavy-leaf thelypody	G3		Н	E	
Thlaspi idahoense var. aileeniae	Aileen's pennycress	G4T3		L	E	
Thlaspi parviflorum	small-flowered pennycress	G3		M	Р	
Tonestus aberrans	Idaho goldenweed	G3		M	near E	No Idaho EO's
Trifolium douglasii	Douglas clover	G3G4		M	near E	Section endemic
Trifolium eriocephalum ssp. arcuatum	woolly-head clover	G4T3?		?	Р	
Trifolium plumosum ssp. amplifolium	plumed clover	G4T2		М	near E	
Waldsteinia idahoensis	Idaho strawberry	G3		Н	near E	

Scientific Name	Common Name	G Rank	State	Comment
Agastache cusickii	Cusick's giant-hyssop	G3G4	ID, MT, OR	
Astragalus adanus	Boise milkvetch	G3	ID	
Astragalus beckwithii var. sulcatus	Beckwith's milkvetch	G3	ID	ecoregional endemic
Castilleja covilleana	Coville paintbrush	G3G4	ID, MT	ecoregional endemic?
Chaenactis evermannii	Evermann's chaenactis	G3	ID	ecoregional endemic
Chrysothamnus parryi var. salmonensis	Salmon River rabbitbrush	G3G4	ID	ecoregional endemic
Cryptantha salmonensis	Salmon River cryptantha	G3	ID	ecoregional endemic
Delphinium bicolor ssp. calcicola	limestone larkspur	G3	MT	ecoregional endemic
Draba argyraea	western whitlow-grass	G3G4	ID	ecoregional endemic
Draba hitchcockii	Hitchcock's whitlow-grass	G3	ID	ecoregional endemic
Draba sphaerocarpa	northwestern whitlow-grass	G3	ID	ecoregional endemic
Eriogonum capistratum var. muhlickii	Muhlick's buckwheat	G4T?	MT	ecoregional endemic
Halimolobos perplexa var. lemhiensis	puzzling halimolobos	G3G4	ID, MT	ecoregional endemic
Haplopappus aberrans	Idaho goldenweed	G3	ID, MT	ecoregional endemic
Lomatium idahoense	Idaho lomatium	G3G4	ID, OR	ecoregional endemic
Mertensia campanulata	Idaho bluebells	G4	ID	ecoregional endemic?
Oryzopsis contracta	contracted Indian ricegrass	G3	MT	
Oryzopsis swallenii	Swallen's ricegrass	G4	ID	ecoregional endemic
Oxytropis lagopus var. conjugens	rabbit-foot crazyweed	G4T3	MT	near-ecoregional endemic
Pedicularis contorta var. rubicunda	coil-beaked lousewort	G5T2	ID, MT	ecoregional endemic?
Penstemon laxus	loose penstemon	?	ID	ecoregional endemic?
Penstemon montanus var. idahoensis	mountain beardtongue	G4	ID	ecoregional endemic
Penstemon pumilus	dwarf penstemon	G3/G4	ID	ecoregional endemic
Phacelia idahoensis	Idaho phacelia	G3/G4	ID	ecoregional endemic?
Phacelia incana	western phacelia	G3G4	ID	
Ribes oxycanthoides var. irriguum	Idaho gooseberry	G5T3	ID	ecoregional endemic
Sphaeromeria capitata	rock-tansy	G3	MT	
Townsendia nuttallii	Nuttall townsend-daisy	G3	MT	
Townsendia spathulata	sword townsendia	G3	MT	

Calantifia Nama	Common Nama	G Rank	Federal Status		Dietribution
Scientific Name	Common Name	G Rank	Status	Data Source	Distribution
INSECTS					
ACROLOPHITUS PULCHELLUS	IDAHO POINT-HEADED GRASSHOPPER	G1G3		EO	Е
BOLORIA SELENE TOLLANDENSIS	SILVER-BORDERED FRITILLARY BUTTERFLY	G5TU		EO	Е
CICINDELA COLUMBICA	COLUMBIA RIVER TIGER BEETLE	G2		EO	
GLACICAVICOLA BATHYSCIOIDES	BLIND CAVE LEIODID BEETLE	G1G3		EO	
LYCAENA EDITHA	EDITH'S COPPER	G5		EO	
MITOURA SIVA	JUNIPER HAIRSTREAK	G4		EO	
NYMPHALIS VAU-ALBUM	COMPTON TORTOISE SHELL	G5		EO	
SATYRIUM SYLVINUM SYLVINUM	SYLVAN HAIRSTREAK	G4		EO	
SPEYERIA EGLEIS MCDUNNOUGHI	EGLEIS FRITILLARY	G5		EO	
SNAILS AND SLUGS					
HEMPHILLIA DANIELSI	MARBLED JUMPING-SLUG	G1G3		EO	Е
MAGNIPELTA MYCOPHAGA	SPOTTED SLUG	G2G3		EO	E
OREOHELIX CARINIFERA	KEELED MOUNTAINSNAIL	G1		EO	E
OREOHELIX IDAHOENSIS IDAHOENSIS	COSTATE MOUNTAINSNAIL	G1G3		EO	Е
OREOHELIX JUGALIS	BOULDER PILE MOUNTAINSNAIL	G?		EO	Е
OREOHELIX STRIGOSA GONIOGYRA	STRIATE MOUNTAINSNAIL	G4TU		EO	Е
OREOHELIX STRIGOSA BERRYI	BERRY'S MOUNTAINSNAIL	G4T2		EO	
OREOHELIX VORTEX	WHORLED MOUNTAINSNAIL	G1G3		EO	Е
OREOHELIX WALTONI	LAVA ROCK MOUNTAINSNAIL	G1G3		EO	Е
OREOHELIX YAVAPAI MARIAE	GALLATIN MOUNTAINSNAIL	G4?T1		EO	Е
OREOHELIX SP 3	BEARMOUTH MOUNTAINSNAIL	G1G2		EO	
OREOHELIX SP 4	DRUMMOND MOUNTAINSNAIL	G1		EO	
OREOHELIX SP 6	KINTLA LAKE MOUNTAINSNAIL	G1		EO	
OREOHELIX SP 7	KITCHEN CREEK MOUNTAINSNAIL	G1G2		EO	
OREOHELIX SP 10	MISSOULA MOUNTAINSNAIL	G1G3		EO	
OREOHELIX SP 31	BYRNE RESORT MOUNTAINSNAIL	G1G2		EO	
UDOSARX LYRATA RUSSELLI	RUSSELL MANTLESLUG	G1		EO	Е
AMPHIBIANS					
ASCAPHUS TRUEI	TAILED FROG	G4		EO	
BUFO BOREAS	WESTERN TOAD	G4		EO	
PLETHODON IDAHOENSIS	COEUR D'ALENE SALAMANDER	G3		EO	Е

			Federal		
Scientific Name	Common Name	G Rank	Status	Data Source	Distribution
BIRDS					
ACCIPITER GENTILIS	NORTHERN GOSHAWK	G5		GAP	
BARTRAMIA LONGICAUDA	UPLAND SANDPIPER	G5		EO	
CENTROCERCUS UROPHASIANUS PHAIOS	WESTERN SAGE GROUSE	G5T3Q		GAP	
CHARADRIUS MONTANUS	MOUNTAIN PLOVER	G2		EO	
CYGNUS BUCCINATOR	TRUMPETER SWAN	G4		EO	
DOLICHONYX ORYZIVORUS	BOBOLINK	G5		GAP	
FALCO PEREGRINUS ANATUM	AMERICAN PEREGRINE FALCON	G4T3		EO	
GAVIA IMMER	COMMON LOON	G5		EO	
HALIAEETUS LEUCOCEPHALUS	BALD EAGLE	G4	Т	EO	
HISTRIONICUS HISTRIONICUS	HARLEQUIN DUCK	G4		EO	
LEUCOSTICTE TEPHROCOTIS WALLOWA	WALLOWA ROSY-FINCH	G5T2		EO	Е
OREORTYX PICTUS	MOUNTAIN QUAIL	G5		GAP	
OTUS FLAMMEOLUS	FLAMMULATED OWL	G4		GAP	
PELECANUS ERYTHRORHYNCHOS	AMERICAN WHITE PELICAN	G3		EO	
PICOIDES ARCTICUS	BLACK-BACKED WOODPECKER	G5		GAP	
PICOIDES TRIDACTYLUS	THREE-TOED WOODPECKER	G5		GAP	
SITTA PYGMAEA	PYGMY NUTHATCH	G5		GAP	
TYMPANUCHUS PHASIANELLUS COLUMBIANUS	COLUMBIAN SHARP-TAILED GROUSE	G4T3		EO	
MAMMALS					
CANIS LUPUS	GRAY WOLF	G4	LT/XN	GAP	
CORYNORHINUS TOWNSENDII	TOWNSEND'S BIG-EARED BAT	G4		EO	
GULO GULO LUSCUS	NORTH AMERICAN WOLVERINE	G5T4		GAP	
LYNX CANADENSIS	CANADA LYNX	G5	PT	GAP	
MARTES PENNANTI	FISHER	G5		GAP	
SPERMOPHILUS BRUNNEUS BRUNNEUS	NORTHERN IDAHO GROUND SQUIRREL	G2T2	PT	EO	Е
URSUS ARCTOS	GRIZZLY BEAR	G4	Т	GAP	

Scientific Name	Common Name	G Rank
Hummingbirds: Trochilidae		
STELLULA CALLIOPE	COLLIOPE HUMMINGBIRD	G5
SELASPHORUS RUFUS	RUFOUS HUMMINGBIRD	G5
Woodpeckers: Picidae		
MELANERPES LEWIS	LEWIS' WOODPECKER	G5
PICOIDES ALBOLARVATUS	WHITE-HEADED WOODPECKER	G4
SPHYRAPICUS NUCHALIS	RED-NAPPED SAPSUCKER	G5
SPHYRAPICUS THYROIDEUS	WILLIAMSON'S SAPSUCKER	G5
Swifts: Apodidae		
CHAETURA VAUXI	VAUX'S SWIFT	G5
Tyrant Flycatchers: Tyrannidae		
CONTOPUS BOREALIS	OLIVE-SIDED FLYCATCHER	G5
EMPIDONAX TRAILII	WILLOW FLYCATCHER	G5
EMPIDONAX HAMMONDII	HAMMOND'S FLYCATCHER	G5
EMPIDONAX OBERHOLSERI	DUSKY FLYCATCHER	G5
EMPIDONAX OCCIDENTALIS	CORDILLERAN FLYCATCHER	G5
Thrushes: Muscicapidae		
CATHARUS FUSCENSCENS	VEERY	G5
CATHARUS USTULATUS	SWAINSON'S THRUSH	G5
Vireos: Vireonidae		
VIREO SOLITARIUS	SOLITARY VIREO	G5
Worm Warblers: Parulinae		
DENDROICA TOWNSENDI	TOWNSEND'S WARBLER	G5
OPORORNIS TOLMIEI	MACGILLIVRAY'S WARBLER	G5
WILSONIA PUSILLA	WILSON'S WARBLER	G5
DENDROICA PETECHIA	YELLOW WARBLER	G5

Scientific Name	Common Name	G Rank	Data Source	Distribution
INSECTS				
AGAPETUS MONTANUS	AN AGAPETUS CADDISFLY	G2?	EO	
APATANIA TAVALA	CASCADES APATANIAN CADDISFLY	G2G3	EO	
CAENIS YOUNGI	A MAYFLY	G3	EO	
CRYPTOCHIA NEOSA	BLUE MOUNTAINS CRYPTOCHIAN CADDISFLY	G2?	EO	Е
ENALLAGMA OPTIMOLOCUS	LAST BEST PLACE DAMSELFLY	G1G3	EO	
ISOCAPNIA CRINITA	A STONEFLY	GU	EO	
MICROCYLLOEPUS BROWNI	BROWN'S MICROCYLLOEPUS RIFFLE BEETLE	G1	EO	Е
SOMATOCHLORA ALBICINCTA	RINGED EMERALD	G5	EO	
TINODES SISKIYOU	SISKIYOU CADDISFLY	G2?	EO	
ZAITZEVIA THERMAE	WARM SPRING ZAITZEVIAN RIFFLE BEETLE	G1	EO	Е
ZAPADA CORDILLERA	A STONEFLY	GU	EO	
MOLLUSCS AND SNAILS				
ANODONTA CALIFORNIENSIS	CALIFORNIA FLOATER (MUSSEL)	G3G4	EO	
FISHEROLA NUTTALLI	SHORTFACE LANX	G2?	EO	
FLUMINICOLA COLUMBIANA	COLUMBIA PEBBLESNAIL	G2	EO	
PRISTINICOLA HEMPHILLI	PRISTINE SPRINGSNAIL	G3	EO	
STAGNICOLA ELRODIANUS	LARGEMOUTH PONDSNAIL	G1	EO	Е
STAGNICOLA MONTANENSIS	MOUNTAIN MARSHSNAIL	G3	EO	
FISH				
ACIPENSER TRANSMONTANUS	WHITE STURGEON	G4	SN	
COTTUS BAIRDI SSP 1	MALHEUR MOTTLED SCULPIN	G5T3Q	EO	Е
COTTUS LEIOPOMUS	WOOD RIVER SCULPIN	G2	EO	Е
COTTUS MARGINATUS	MARGINED SCULPIN	G3	EO	Е
ENTOSPHENUS TRIDENTATUS	PACIFIC LAMPREY	G5	EO	
LAMPETRA AYRESI	RIVER LAMPREY	G4	EO	
ONCORHYNCHUS NERKA	SOCKEYE SALMON (KOKANEE)	G5T1	SN	
ONCORHYNCHUS TSHAWYTSCHA	CHINOOK SALMON, FALL	G5T1	SN	
ONCORHYNCHUS TSHAWYTSCHA	CHINOOK SALMON, SPRING/SUMMER	G5T1	SN	
ONCORHYNCHUS CLARKI BOUVIERI	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	
ONCORHYNCHUS CLARKI LEWISI	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	
ONCORHYNCHUS MYKISS GAIRDNERI	INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	
ONCORHYNCHUS MYKISS MYKISS	STEELHEAD TROUT	G5T3Q	SN	

Scientific Name	Common Name	G Rank	Data Source	Distribution
ONCORHYNCHUS MYKISS POP 18	OREGON GREAT BASIN REDBAND TROUT	G5T3Q	SN	
SALVELINUS CONFLUENTUS	BULL TROUT	G3	SN	
THYMALLUS ARCTICUS MONTANUS	MONTANA ARCTIC GRAYLING	G5T2Q	SN	

Scientific name	Common Name	G Rank	Data Source
Abies grandis / Adiantum pedatum	grand fir/maidenhair fern	G1	EO
Abies grandis / Bromus vulgaris	grand fir/Columbia brome	G3	HUC6
Abies grandis / Coptis occidentalis	grand fir/goldthread	G2	HUC6
Abies grandis / Taxus brevifolia	grand fir/Pacific yew	G2	HUC6
Abies grandis / Vaccinium caespitosum	grand fir/dwarf huckleberry	G2	HUC6
Abies grandis / Carex geyeri	grand fir/elk sedge	G3S3	HUC6
Abies grandis / Trautvettaria caroliniensis	grand fir/false bugbane	G3S3	HUC6
Abies lasiocarpa / Trautvettaria caroliniensis	subalpine fir/false bugbane	G3S3	HUC6
Artemisia arbuscula ssp. arbuscula / Elymus ambiguus			
salmonis	low sagebrush/Salmon River wildrye	G1/G2	EO
Artemisia arbuscula ssp. thermopola / Festuca idahoensis	dwarf sagebrush/ldaho fescue	G2	HUC6
Artemisia cana / ( Agropyron caninum) / Poa nevadaensis	silver sagebrush/(slender wheatgrass) - Nevada bluegrass	G1	HUC6
Artemisia cana ssp. viridula-Artemisia tridentata ssp. vaseyana			
/ Poa cusickii	silver sagebrush-big sagebrush / cusick bluegrass	G2	HUC6
Artemisia cana ssp. viridula / Poa cusickii	silver sagebrush/Cusick bluegrass playa	G4S2	HUC6
Artemisia nova / Elymus ambiguus salmonis	black sagebrush/Salmon River wildrye	G1/G2	EO
Artemisia tridentata ssp. wyomingensis / Carex filifolia	Wyoming big sagebrush/needle-leaf sedge	G1Q	EO
Artemisia tridentata ssp. wyomingensis / Stipa thurberiana	Wyoming big sagebrush/Thurber needlegrass	G3S3	HUC6
Artemisia tridentata-Peraphyllum ramosissimum / Festuca			
idahoensis	Wyoming big sagebrush-squawapple/Idaho fescue	G2S2	HUC6
Artemisia tripartita / Festuca idahoensis	threetip sagebrush/Idaho fescue	G3S2	HUC6
Atriplex confertifolia / Elymus ambiguus salmonis	shadscale/Salmon River widlrye	G2	EO
Calamagrostis purpurescens	purple reedgrass	G2	HUC6
Camassia cusickii	Cusick camas seep	G3	HUC6
Carex stenophylla / Poa secunda	narrow-leaved sedge/Sandberg bluegrass	G2	EO
Celtis reticulata / Pseudoroegneria spicata	hackberry/bluebunch wheatgrass	G3S3	HUC6
Cercocarpus ledifloius / Symphoricarpos oreophilus	curlleaf mountain mahogany/mountain snowberry	G2S2	HUC6
Cercocarpus ledifolius / Elymus ambiguus salmonis	curlleaf mountain mahogany/Salmon River wildrye	G2	EO
Cercocarpus ledifolius / Holodiscus dumosus	curlleaf mountain mahogany/oceanspray	G1/G2	EO
Danthonia unispicata-Poa secunda	onespike oatgrass-Sandberg bluegrass scabland	G4	HUC6
Eleocharis rostellata	wandering spikerush	G2	HUC6
Elymus ambiguus salmonis / Enceliopsis nudicaulis	Salmon River wildrye/naked-stemmed sunray	G2	EO
Elymus ambiguus salmonis / Lupinus argenteus	Salmon River wildrye/silvery lupine	G2	EO
Elymus lanceolatus / Phacelia hastata	wildrye/whiteleaf phacelia	G2	HUC6
Eriogonum heracleoides / Pseudoregneria spicata	bluebunch wheatgrass-Wyeth buckwheat	G2Q	HUC6
Festuca idahoensis-Carex scirpoidea	Idaho fescue-single-spike sedge	G2Q	HUC6
Haplopappus suffruticosus / Festuca idahoensis	shrubby goldenweed/ldaho fescue	G2?	HUC6

Scientific name	Common Name	G Rank	Data Source
Haplopappus suffruticosus / Sitanion hystrix	shrubby goldenweed/bottlebrush squirreltail	G2?	HUC6
Ivesia gordonii / Eriogonum caespitosum	Gordon's ivesia/mat buckwheat	G2?	HUC6
Ivesia gordonii / Minuartia obtusiloba	Gordon's ivesia/arctic sandwort	G2?	HUC6
Juncus parryi / Erigeron ursinus	Parry's rush/bear fleabane	G2?	HUC6
Juniperus osteosperma / Elymus ambiguus salmonis	Utah juniper/Salmon River wildrye	G1	EO
Juniperus osteosperma / Stipa comata	Utah juniper/needle-and-thread	G1?	EO
Picea engelmannii / Hypnum revolutum	Engelmann spruce/moss	G2	HUC6
Pinus flexilis / Pentaphyloides floribunda / Distichlis spicata ssp.			
stricta	limber pine/shrubby cinquefoil/saltgrass	G1Q	EO
Pinus ponderosa / Calamagrostis rubescens	ponderosa pine/pinegrass	G2	HUC6
Poa cusickii	Cusick bluegrass meadow	G3S2	HUC6
Poa nevadensis-Puccinellia lemmonii-Hordeum jubatum	Nevada bluegrass-Lemmon alkaligrass-meadow foxtail	G2S1	HUC6
(Populus tremuloides)-Crataegus douglasii-Symphoricarpos			
albus	(quaking aspen)-black hawthorn-common snowberry	G3S3	HUC6
Sarcobatus vermiculatus / Elymus cinereus	black greasewood/basin wildrye	G3	HUC6
Schizachyrium scoparium / Muhlenbergia cuspidata	little bluestem/plains muhly	G3?	HUC6
Spirobolus airoides	alkali Sacaton	G3Q	HUC6
Sporobolus cryptandrus	sand dropseed	G2S1	HUC6
Tanacetum nuttallii / Artemisia frigida / Poa secunda	chicken sage/frigid sage/Sandberg bluegrass	G2	EO
Tanacetum nuttallii / Oryzopsis swallenii	chicken sage/Swallen's ricegrass	G2	EO
Thuja plicata / Adiantum pedatum	western redcedar/maidenhair fern	G2?	EO

	BEAVERHEAD-	MISSOURI-	MUSSELSHELL-	BITTERROOT-	LOST	WEISER-	S HELLS-	N HELLS-	SALMON	CLEAR-	JOHN DAY-	GREAT
Macrohabitat Target	MADISON-	CANYON	JUDITH-	BLACKFOOT-	RIVERS etc.		POWDER-	GRANDE	(HUC	WATER (HUC		BASIN
	JEFFERSON-	FERRY	YELLOWSTONE	CLARK FORK	(HUC	BOISE	BURNT	RONDE	170602)	170603)	(HUC	(HUC
below)	MISSOURI (HUC 100200)	(HUC 100301)	(HUC 100400 & 100700)	(HUC 170102)	170402)	(HUC 170501)	(HUC 170502)	(HUC 170601)			170700)	171200)
444-00	100200)	100301)	100700)			170301)	170302)	_			V	
111a20 111a23								X			X	
111b13						V	V				^	
						X	X	X				-
111b20						X	X	X				
111b23						X	X	X	X	X	X	
112a23							X	Х	Х	X		
112b13						X	X	.,				
112b20						X	X	X		X		
112b23						Х	X	Х	Х	X		
112c13							X					
112c20						X	X	Х				
112c23						Х	X	Х	X		Х	
113a20						X	Х	X	Х	X		
113a23						Х	X	Х	Х	Х		
113b13							X		Х			
113b23							X	X	X	X		
114a23							Х	X			X	
114b13						X	X	X			X	
114b20						X	X	X	X	X	X	
114b21							Х	X			X	
114b23						Х	X	X	X	X	X	
121a10								Х			Х	
121a20								Х			Х	Х
121a21								Х			Х	
121a23				Х		Х		Х			Х	Х
121b10		Х	X	Х	Х	Х	Х					
121b11				X	Х				Х			
121b13	Х	Х	Х	Х	Х	Х	Х		Х		Х	
121b20	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х
121b21	Х	Х	Х	Х	Х	Х	Х		Х		Х	
121b23	X	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х
122a10	X	X		X	X							
122a13	X	X		X	X							1
122a20	X	X	Х	X	X		Х		Х	Х	Х	1
122a21	X			X	X	1						
122a23	X	Х	Х	X	X		Х		Х	Х	Х	
122b20	X	X	X	X	1	Х	X	Х	X	X	X	Х
122b21			^				X			X	,	X
122b23	Х	Х	X	X	Х	Х	X	Х	Х	X	Х	X
122c11	^	^	X	X	^					^	^	
122c11		Х	X	X		X			Х			Х
122c20	Х	X	X	X	X	X	Х	Х	X		Х	X
122c20	^	X	X	X	^	^	^	^	X		^	^
122c21	Х	X	X	X	X	X	Х	X	X		X	X
123a10	X	^	^	^	^	X		^			^	^
123a10	^			X		X		X		X		<del>                                     </del>
	V	V	V				X		X		V	1
123a20	X	X	X	X	X	X	X	X	X	X	X	

	BEAVERHEAD-	MISSOURI-	MUSSELSHELL-	BITTERROOT-	LOST	WEISER-	S HELLS-	N HELLS-	SALMON	CLEAR-	JOHN DAY-	GREAT
Macrohabitat Target		CANYON	JUDITH-	BLACKFOOT-	RIVERS etc.		POWDER-	GRANDE	(HUC	WATER (HUC		BASIN
	JEFFERSON-	FERRY	YELLOWSTONE	CLARK FORK	(HUC	BOISE	BURNT	RONDE	170602)	170603)	(HUC	(HUC
below)	MISSOURI (HUC	(HUC	(HUC 100400 &	(HUC 170102)	170402)	(HUC	(HUC	(HUC			170700)	171200)
	100200)	100301)	100700)			170501)	170502)	170601)				
123a21	X			X		Х		X	X	X		
123a23	X	X	X	X	Х	X	Х	X	X	X	Х	
123b20	X	X		X		X	X	X	X	X	X	
123b23	X	Х		X		X	X	X	Х	X	X	
124a13		Х		X	X	X			Х		X	X
124a20	X	X	X	X	X	X	X	X	Х		X	Х
124a21		X		X	X				X		X	Х
124a23	X	X	X	X	X	X	X	X	X		X	X
124b10						X	X	X			X	
124b13					X	X	X	X	X		X	X
124b20					X	Х	X	X	Х	X	X	Х
124b21						Х	Х	Х	Х		Х	Х
124b23					Х	Х	Х	Х	Х	X	Х	Х
125a20							Х				Х	
125a23							Х				Х	Х
126a20											Х	Х
126a23											Х	Х
131b10	Х			Х	Х		Х		Х			
131b13	Х			Х	Х	Х	Х	Х	Х		Х	
131b20	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	
131b21	Х			Х	Х	Х	Х		Х			
131b23	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
132a13				X	X				X			
132a20	Х	Х	Х	X	X	Х	Х		X		Х	
132a21	X			X	X				X			
132a23	X	Х	Х	X	X	Х			X		Х	
132b10		,		X	X	7.			X	Х	7.	
132b11									X	X		
132b13				Х					X	X		
132b20	Х	Х	Х	X	Х		Х	Х	X	X	Х	
132b21	~	Α	Α	X	X				X	X		
132b23	Х	Х	X	X	X		Х		X	X	Х	
132c10			^	X	X		X	X			^	
132c11	Х			X			X					
132c13	X			X	Х		X					
132c20	X	X	Х	X	X	X	X	X	Х		X	Х
132c21	X	^	^	X	X		X	X			^	
132c23	X	X	X	X	X	X	X	X	Х		X	X
133a10	X	^	^	X	X	X	X	X	X	X	^	^
133a11				X	^	X		X	X	X		
133a11	X	Х		X		X	X	X	X	X		
133a13	X	X	X	X		X	X	X	X	X	X	
133a20 133a21	X	Α	٨	X	X	X	X	X	X	X	Λ	
133a21 133a23		Х	X	X	+	X			X		X	
	Х	^	۸	Α	X		X	X		X	۸	
133b10						X		Х	X	X		
133b13		V		V		X	X		X	X		
133b20	X	X		X		X	X	X	X	X	X	

	BEAVERHEAD-	MISSOURI-	MUSSELSHELL-	BITTERROOT-	LOST	WEISER-	S HELLS-	N HELLS-	SALMON	CLEAR-	JOHN DAY-	GREAT
Macrohabitat Target		CANYON	JUDITH-	BLACKFOOT-	RIVERS etc.		POWDER-		(HUC	WATER (HUC		BASIN
Code (see key	JEFFERSON-	FERRY	YELLOWSTONE	CLARK FORK	(HUC	BOISE	BURNT	RONDE	170602)	170603)	(HUC	(HUC
below)	MISSOURI (HUC	(HUC	(HUC 100400 &	(HUC 170102)	170402)	(HUC	(HUC	(HUC			170700)	171200)
	100200)	100301)	100700)			170501)	170502)	170601)				
133b21	.,	.,				X	X	X	X	X	.,	
133b23	X	Х		X	X	Х	Х	Х	Х	X	Х	
134a10	X				X				X			
134a11	Х				Х				Х			
134a13	Х				X				X			
134a20	X	Х	X	X	Х	Х	Х	X	Х		X	Х
134a21	X	Х			Х				X			
134a23	X	Χ	X	X	Х	Х	X	X	X		X	
134b20					X	X	X	X	Х		Χ	X
134b23					Х	X	X	X	X		Χ	X
135a20							X				X	
135a23					1		X				Χ	
141b20	X				X				Х			
141b23	X				Х				Х			
142a10					X				X			
142a13									X			
142a20	X			X	X	X			Х			
142a21					Х				Х			
142a23	X			Х	X	Х			X			
142b20	Х				Х				Х			
142b23	Х				Х				Х			
142c20	Х			X	Х			Х	Х			
142c23	Х				Х							
143a10					Х	Х			Х			
143a11					Х	Х			Х			
143a13	Х				Х	Х			Х			
143a20	Х		X	Х	Х	Х			Х			
143a21	Х				Х	Х			Х			
143a23	Х		X		Х	Х			Х			
143b20	Х				Х	Х			Х			
143b23	Х				Х	Х						
144a20	X		Х		Х	Х			Х			
144a23	X		Х		Х				Х			
211a23								Х			Х	
211b23				Х		Х	Х	X	Х	Х	X	
212b23					1	X	X	X	X	X		
212c23					1	X	X	X	X		Х	
213a23						X	X	X	X	Х		
213b23					1		X	X	X			
214a23					1		X	X			Х	
214b13					1	Х	X	X			X	
214b23					1	X	X	X	Х		X	
221a23					+	X		X			X	Х
221b13		Х	X	X	X	X	Х	X	X		^	^
221b13		^	X	X	X	X	^	X	X			
221b23	X	Х	X	X	X	X	X	X	X	X	Х	X
222a13	X	X	Λ	X	X	^	^			^	^	^
22201J	^	^	1	^	^				1	1		

	BEAVERHEAD-	MISSOURI-	MUSSELSHELL-	BITTERROOT-	LOST	WEISER-	S HELLS-	N HELLS-	SALMON	CLEAR-	JOHN DAY-	
Macrohabitat Target		CANYON	JUDITH-	BLACKFOOT-			POWDER-	GRANDE	(HUC	WATER (HUC		BASIN
Code (see key	JEFFERSON-	FERRY	YELLOWSTONE	CLARK FORK	(HUC	BOISE	BURNT	RONDE	170602)	170603)	(HUC	(HUC
below)	MISSOURI (HUC	(HUC	(HUC 100400 &	(HUC 170102)	170402)	(HUC	(HUC	(HUC			170700)	171200)
	100200)	100301)	100700)			170501)	170502)	170601)				
222a23	X	X	X	X	X				X	X		
222b23	X	Х	X	X	Х	Х	X	Х	Х	X	Х	Х
222c23	X	X	X	X	Х	Х	Х	Х	Х		X	Х
223a13						X	X		X			
223a23	X	X	X	X	X	X	X	Х	X	X	X	
223b23		Χ		X			X	X	X	X	X	
224a23	X	X	X	X	X	X	X	X	X		X	X
224b13						Х	Х	X				
224b21						X	X	Χ				
224b23					X	X	X	X	Х	X	X	X
225a23											Х	
226a23										X	X	X
231b13	Х				Х	Х			Х			
231b21	Х				Х	Х			Х			
231b23	Х		Х	Х	Х	Х	Х	X	X		Х	
232a23	Х	Х	Х	Х	Х	Х			Х			
232b23	Х				Х				Х			
232c23	X	Х		X	Х				Х			
233a23	X	Х	X	X	Х	Х	Х	X	Х	Х		
233b23									Х		Х	
234a13	Х				Х				Х			
234a23	Х	Х	Х	Х	Х	Х			Х			
234b23					Х							
311a23								Х				
311b23						Х	Х	Х	Х	Х	Х	
312b23							X		X	X		
312c23						Х	Х				Х	
313a21										Х		
313a23						Х	Х	Х	Х	X		
313b23							X			X		
314a23						1	,	Х				
314b23						Х	Х	X	Х		Х	
321a23								^				Х
321b11	X	Х		X	Х	1			Х			
321b13	X	X		X	X	Х	Х		X			
321b21	X	X		X	X	X	X		X			
321b23	X	X	Х	X	X	X	X	X	X		X	Х
322a23	X	X	X	X	X	^	^	^	X	1	^	^
322b23	X	X	X	X	Α	+	Х	Х	X	X	X	X
322c23	X	X	X	X	X	+	X	X	^	^	X	X
323a13	^	^	^	^	^	X	X	^	X	X	^	^
323a13 323a21	X			X		X	X		X	X		
323a21 323a23	X	X	X	X		X	X	X	X	X	X	
	^	_ ^	^			^	X	^	X	^	X	
323b23	V	V	V	X			X				X	V
324a23	X	Х	X	X	X	X		V	X			X
324b23					X	X	Х	Х	Х		Х	X
326a23	1								1		1	X

Aquatic	BEAVERHEAD-	MISSOURI-	MUSSELSHELL-	BITTERROOT-	LOST	WEISER-	S HELLS-	N HELLS-	SALMON	CLEAR-	JOHN DAY-	GREAT
Macrohabitat Target		CANYON	JUDITH-	BLACKFOOT-	RIVERS etc.		POWDER-	GRANDE	(HUC	WATER (HUC		BASIN
Code (see key	JEFFERSON-	FERRY	YELLOWSTONE	CLARK FORK	(HUC	BOISE	BURNT	RONDE	170602)	170603)	(HUC	(HUC
below)	MISSOURI (HUC	(HUC	(HUC 100400 &	(HUC 170102)	170402)	(HUC	(HUC	(HUC	,	,	170700)	171200)
,	100200)	100301)	100700)			170501)	170502)	170601)				
331b23	X				Х				Х			
332a23	X				X							
332b23	X				X							
333a23	X				X	X			X			
334a23	X				Х				Х			
411b23				X			X		Х			
412a23								X	X			
412b23							Х	Х	Х	Х		
412c23							Х	Х	Х			
413a23							Х	Х	Х			
413b23							Х		Х			
414a23								Х				
414b23							Х	Х	Х			
421b23		X		Х					Х			
422a23		X							Х			
422b23		Х							Х			
422c23		Х		X					Х			
423a23									Х			
424a23		Х							Х			
key to codes:												
_												
1st digit (stream ord	ler):	3rd and 4th	digits (lithology):			5th digit (de	ownstream	connectivity	/):			
1 = 1st or 2nd order	stream	1a = fine e	rosional material			1 = lake						
2 = 3rd or 4th order	stream		erosional materia	ıl		2 = stream	or river					
3 = 5th or 6th order	river		le carbonates									
4 = 7th or larger ord	er river	2b = erodib	le non-carbonates	- coarse textur	е	6th digit (u	pstream coi	nnectivity):				
_		2c = erodibl	e non-carbonates	<ul> <li>fine texture</li> </ul>		0 = unconn	ected (head	dwater)				
2nd digit (elevation)		3a = felsic i	ntrusives/metamo	rphics		1 = lake		,				
1 = < 3000'		3b = mafic i	ntrusives/metamo	rphics		3 = stream	or river					
2 = 3000 - 6000'		4a = felsic e	extrusives									
3 = 6000 - 9000'		4b = mafic e	extrusives									
4 = > 9000'		5 = ultrama										
		6 = tuff										
example:												
122a13 = 1st or 2nd	order stream, ele	evation 3000	-6000', erodible ca	arbonate litholog	v. connected	downstream	n to a lake a	and upstrea	m to a stre	am		

State	Riparian Plant Association
OR	Abies grandis / Athyrium filix-femina
ID	Abies grandis / Senecio triangularis
MT	Abies lasiocarpa / Actaea rubra
ID	Abies lasiocarpa / Actaea rubra Abies lasiocarpa / Alnus viridis ssp. sinuata
OR	Abies lasiocarpa / Athyrium filix-femina
OR/ID	Abies lasiocarpa / Calamagrostis canadensis
ID	Abies lasiocarpa / Caltha biflora
MT	Abies lasiocarpa / Califu billora  Abies lasiocarpa / Galium triflorum
ID	Abies lasiocarpa / Galium tililorum Abies lasiocarpa / Ledum glandulosum
ID	Abies lasiocarpa / Streptopus amplexifolius
OR	Abies lasiocarpa / Streptopus ampiexifolius  Abies lasiocarpa-Picea engelmanni / Senecio triangularis
ID	Agrostis exarata / Agrostis scabra
MT	ŭ .
OR/ID	Agrostis stolonifera Alnus incana / Athyrium felix - femina
OR/ID	Alnus incana / Betula occidentalis
ID	Alnus incana / Betula occidentalis / Salix exigua
OR/MT	Alnus incana / Calamagrostis canadensis
OR/III	
OR/ID OR	Alnus incana / Carex (amplifolia, utriculata) Alnus incana / Carex (aquatilis, deweyana, pellita, luzulina)
	Alnus incana / Carex (aquatilis, deweyana, peliita, iuzulina) Alnus incana / Cornus sericea
OR/ID	
OR/ID OR	Alnus incana / Equisetum arvense
	Alnus incana / Glyceria elata Alnus incana / Mesic forb
OR/ID	
ID	Alnus incana / Spiraea douglasii
OR	Alnus incana / Symphoricarpos albus
MT	Alnus incana shrubland
ID	Alnus rhombifolia / Abies grandis
ID OD/ID	Alnus rhombifolia / Amelanchier alnifolia
OR/ID	Alnus rhombifolia / Betula occidentalis
OR/ID	Alnus rhombifolia / Celtis reticulata
ID OD/ID	Alnus rhombifolia / Cornus sericea
OR/ID	Alnus rhombifolia / Philadelphus lewisii
OR/ID	Alnus rhombifolia / Prunus virginiana
ID	Alnus rhombifolia / Rhus glabra
ID	Alnus rhombifolia / Rosa woodsii
ID	Alnus rhombifolia / Sambucus cerulea
MT	Alnus spp. avalanche chute
ID	Alnus viridis ssp. sinuata
OR	Alnus viridis ssp. sinuata / Athyrium filix-femina
OR	Alnus viridis ssp. sinuata
ID	Arnica longifolia
ID	Artemisia cana / Deschampsia cespitosa
ID	Artemisia cana / Festuca idahoensis
ID	Artemisia tridentata ssp. tridentata / Elymus cinereus
MT	Artemisia tridentata ssp. tridentata / Pascopyrum smithii
MT	Artemisia tridentata ssp. vaseyana / Pascopyrum smithii
ID	Aster integrifolius / Festuca idahoensis
ID ID	Betula nana / Carex simulata
ID/MT	Betula nana / Carex utriculata
ID	Betula nana / Lonicera caerulea / Senecio pseudaureus
ID	Betula occidentalis
ID	Betula occidentalis / Celtis reticulata
ID	Betula occidentalis / Cornus sericea

State	Riparian Plant Association
OR/ID	Betula occidentalis / Crataegus douglasii
ID	Betula occidentalis / Mesic forb
ID	Betula occidentalis / Pentaphylloides floribunda
ID	Bromus spp. / Stipa occidentalis
ID	Calamagrostis canadensis
ID	Caltha leptosepala
OR	Carex amplifolia
OR/ID	Carex aquatilis
ID	Carex buxbaumii
OR	Carex cusickii
OR/ID	Carex lanuginosa
OR	Carex lenticularis
OR	Carex leporinella
ID	Carex limosa
OR	Carex luzulina
OR/ID	Carex nebraskensis
ID	Carex nova
ID	Carex scopulorum
MT	·
ID	Carex scopulorum / Caltha leptosepala Carex simulata
ID	Carex subnigricans
ID	Carex utriculata
ID	Chrysopsis villosa
ID ID	Cornus sericea
ID	Cornus sericea / Galium triflorum
ID	Cornus sericea / Gallum tilliorum  Cornus sericea / Heracleum maximum
OR	
ID	Cornus sericea / Symphoricarpos albus Crataegus douglasii / Rosa woodsii
MT	, v
ID	Crataegus succulenta [provisional] Deschampsia cespitosa
ID	Deschampsia cespitosa - Potentilla diversifolia
ID	Deschampsia cespitosa / Caltha leptosepala
MT	
ID	Distichlis spicata var. stricta Eleocharis acicularis
ID	Eleocharis palustris
ID ID	Eleocharis quinqueflora
MT	• •
MT	Equisetum fluviatile Glyceria borealis
OR	Glyceria elata (=Glyceria elata / Juncus balticus)
OR	Glyceria striata
ID	Juncus balticus
ID	Juniperus occidentalis / Elymus glaucus
ID	Juniperus occidentalis / Elymus giaucus  Juniperus scopulorum / Cornus sericea
ID	Kalmia polifolia ssp. microphylla / Carex scopulorum
ID	
ID	Leymus cinereus Mertensia ciliata
ID ID	Muhlenbergia richardsonis
ID	P. menziesii / Acer glabrum-Physocarpus malvaceus
ID/MT	<u> </u>
	Pascopyrum smithii Pentaphylloides floribunda / Danthonia intermedia
ID ID	Pentaphylloides floribunda / Danthonia intermedia
ID ID	Pentaphylloides floribunda / Deschampsia cespitosa
	Pentaphylloides floribunda / Dry alkaline graminoid
ID	Pentaphylloides floribunda / Festuca idahoensis

State	Riparian Plant Association
MT	Phragmites australis
ID	Phragmites australis   Phragmites australis   Rhus radicans
OR	Picea engelmannii / Athyrium filix-femina
MT	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis
ID	Picea engelmannii / Carex disperma
OR/ID	Picea engelmannii / Cornus sericea
ID	Picea engelmannii / Equisetum arvense
ID	Picea engelmannii / Galium triflorum
ID	Pinus contorta / Calamagrostis canadensis
MT	Pinus ponderosa / Cornus sericea
ID	Poa juncifolia
ID/MT	Poa palustris
ID/MT	Poa pratensis
MT	Populus angustifolia / Cornus sericea
OR/ID	Populus balsamifera ssp. trichocarpa / Acer glabrum
OR/ID	Populus balsamifera ssp. trichocarpa / Alnus incana
OR	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia
OR/ID	Populus balsamifera ssp. trichocarpa / Cornus sericea
OR/ID	Populus balsamifera ssp. trichocarpa / Crataegus douglasii
ID	Populus balsamifera ssp. trichocarpa / Festuca idahoensis
ID	Populus balsamifera ssp. trichocarpa / Recent alluvial bar
ID	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia
ID	Populus balsamifera ssp. trichocarpa / Rosa woodsii
OR	Populus balsamifera ssp. trichocarpa / Salix exigua
OR/ID	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata
ID	Populus balsamifera ssp. trichocarpa / Salix lutea
OR/ID	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus
OR	Populus tremuloides / Alnus incana / Cornus sericea
OR	Populus tremuloides / Calamagrostis canadensis
ID	Populus tremuloides / Cornus sericea
MT	Populus tremuloides / Heracleum sphondylium
MT	Populus tremuloides / Osmorhiza occidentalis
MT	Prunus virginiana
ID/MT	Pseudotsuga menziesii / Cornus sericea
ID	Pseudotsuga menziesii / Mesic forb
OR	Ribes lacustre / Cinna latifolia (= R. lacustre / Glyceria elata)
ID/MT	Rosa woodsii
OR	Salix (S. boothii - S. geyeri) / Carex aquatilis
MT	Salix amygdaloides
ID	Salix arctica / Carex subnigricans
MT	Salix bebbiana
OR/ID	Salix boothii / Calamagrostis canadensis
ID	Salix boothii / Carex aquatilis
ID	Salix boothii / Carex nebrascensis
ID	Salix boothii / Carex utriculata
ID	Salix boothii / Equisetum arvense
ID	Salix boothii / Mesic forb
ID	Salix boothii / Mesic graminoid
ID	Salix boothii / Smilacina stellata
ID	Salix brachycarpa / Carex elynoides
MT	Salix candida / Carex utriculata
ID	Salix commutata / Carex scopulorum
OR	Salix drummondiana

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ID	Salix drummondiana / Calamagrostis canadensis
ID	Salix drummondiana / Carex utriculata
ID	Salix eastwoodiae / Carex aquatilis
ID	Salix eastwoodiae / Carex utriculata
OR	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)
MT	Salix exigua
OR/ID	Salix exigua / Barren
OR	Salix exigua / Equisetum arvense
ID	Salix exigua / Mesic graminoid
ID	Salix exigua - Rosa woodsii
OR	Salix exigua - Salix lucida ssp. caudata
ID	Salix geyeriana / Calamagrostis canadensis
ID	Salix geyeriana / Carex aquatilis
ID	Salix geyeriana / Carex utriculata
MT	Salix geyeriana / Deschampsia cespitosa
ID	Salix geyeriana / Geum macrophyllum
ID	Salix geyeriana / Mesic graminoid
ID	Salix Iasiolepis / Barren
ID	Salix Iasiolepis / Mesic graminoid
MT	Salix lucida ssp. caudata
ID	Salix lucida ssp. caudata / Bench
ID	Salix lucida ssp. caudata / Cornus sericea
ID	Salix lucida ssp. caudata / Mesic forb
MT	Salix lutea / Calamagrostis canadensis
ID/MT	Salix lutea / Carex utriculata
ID	Salix lutea
ID	Salix planifolia / Carex aquatilis
ID	Salix planifolia / Carex scopulorum
OR	Salix scouleriana
ID	Salix wolfii / Calamagrostis canadensis
ID	Salix wolfii / Carex aquatilis
ID	Salix wolfii / Carex microptera
ID	Salix wolfii / Carex nebrascensis Salix wolfii / Carex utriculata
ID ID/MT	
ID/MT	Salix wolfii / Deschampsia cespitosa Salix wolfii / Mesic forb
ID	Salix wolfii / Swertia perennis / Pedicularis groenlandica
MT	
MT	Sarcobatus vermiculatus / Leymus lanceolatus Sarcobatus vermiculatus / Pascopyrum smithii
ID/MT	Scirpus acutus
ID/WIT	Scirpus americanus
ID	Scirpus cespitosus / Carex livida
MT	Scirpus maritimus
ID	Scirpus pallidus
ID	Scirpus tabernaemontani
MT	Shepherdia argentea
ID	Spartina gracilis
ID	Thuja plicata / Athyrium filix-femina
OR/ID	Typha latifolia
ID	Veratrum californicum

State	Scientific name	Common Name	GAP	G Rank	BATH	BV	BELT	BEAV	CHALL	ВМ
			Class		M332A	M332B	M332D	M332E	M332F	M332G
ID/OR	Abies grandis / Acer glabrum	Grand fir/Rocky Mountain maple	32	3	Х					Х
ID/OR	Abies grandis / Asarum caudatum	Grand fir/wild ginger	32	4	х					Х
ID/MT/OR	Abies grandis / Calamagrostis rubescens	Grand fir/pinegrass	32	4?	Х	x?				Х
ID/MT/OR	Abies grandis / Clintonia uniflora	Grand fir/beadlily	32	5	Х	Х				х
ID/MT/OR	Abies grandis / Linnaea borealis	Grand fir/twinflower	32	3-5?	Х	Х				Х
ID/OR	Abies grandis / Physocarpus malvaceus	Grand fir/ninebark	32	3/4	Х					Х
ID/MT/OR	Abies grandis / Spiraea betulifolia	Grand fir/spiraea	32	3	Х	x?				Х
OR	Abies grandis / Symphicarpos albus	Grand fir/common snowberry	32	4						Х
ID/OR	Abies grandis / Vaccinium (globulare, membranaceum)	Grand fir/thin-leaved blueberry	32	3/4	Х					Х
OR	Abies grandis / Vaccinium scoparium	Grand fir/grouseberry	32	4						Х
ID/MT	Abies grandis / Xerophyllum tenax	Grand fir/beargrass	32	4	Х	Х				Х
OR	Abies lasiocarpa - Picea engelmannii / Phyllodoce empetriformis	Subalpine fir-pink mountain-heather	32	4						х
OR/MT	Abies lasiocarpa - Pinus albicaulis / Vaccinium scoparium	Subalpine fir-whitebark pine / grouseberry	29	5 (Q?)		х	Х	х		х
ID/MT	Abies lasiocarpa / Acer glabrum	Subalpine fir/Rocky Mountain maple	37	5	Х		Х	Х		Х
ID/MT	Abies lasiocarpa / Arnica cordifolia	Subalpine fir/heartleaf arnica	28	5	Х		Х	х	Х	Х
ID/MT	Abies lasiocarpa / Arnica latifolia	Subalpine fir/mountain arnica	28	4			Х	Х		
ID/MT/OR	Abies lasiocarpa / Calamagrostis rubescens	Subalpine fir/pinegrass	28	4/5	Х	Х	x?	Х	Х	Х
ID/MT/OR	Abies lasiocarpa / Carex geyeri	Subalpine fir/elk sedge	28	5	Х		Х	Х	Х	Х
MT	Abies lasiocarpa / Clematis columbiana	Subalpine fir/Columbia clematis	29	3?			Х	Х		
ID/MT/OR	Abies lasiocarpa / Clintonia uniflora	Subalpine fir/beadlily	28	5	Х	Х				Х
ID	Abies lasiocarpa / Coptis occidentalis	Subalpine fir/goldthread	28	4	Х					
ID/MT	Abies Iasiocarpa / Juniperus communis	Subalpine fir/Common juniper	28	4/5	Х			Х	Х	
ID/MT/OR	Abies lasiocarpa / Linnaea borealis	Subalpine fir/twinflower	28	5	Х	Х	Х	Х		Х
ID/MT	Abies lasiocarpa / Luzula glabrata var. hitchcockii	Subalpine fir/smooth woodrush	28	5	Х	Х			Х	Х
ID/MT/OR	Abies lasiocarpa / Menziesia ferruginea	Subalpine fir/fools huckleberry	28	5	Х	Х		Х	Х	Х
MT	Abies lasiocarpa / Phyllodoce empetriformis	Subalpine fir/mountain heather	28	4Q		x?				
ID/MT	Abies lasiocarpa / Ribes montigenum	Subalpine fir/Mountain currant	28	5				х	Х	Х
ID	Abies lasiocarpa / Spiraea betulifolia	Subalpine fir/Spiraea	28	4	Х			Х	Х	
ID/MT	Abies lasiocarpa / Symphoricarpos albus	Subalpine fir/Common snowberry	28	3				Х		
ID/MT/OR	Abies lasiocarpa / Thalictrum occidentale	Subalpine fir/Western meadowrue	28	4				Х		Х
ID/MT	Abies lasiocarpa / Vaccinium caespitosum	Subalpine fir/Dwarf huckleberry	28	5	х	Х	х	х	Х	х
OR/MT	Abies lasiocarpa / Vaccinium membranaceum	Subalpine fir/Thin-leaved blueberry	28	4/5		Х	Х	х		Х
ID/MT/OR	Abies lasiocarpa / Vaccinium scoparium	Subalpine fir/Grouseberry	28,37	5	Х	Х	Х	Х	Х	Х
ID/MT	Abies lasiocarpa / Xerophyllum tenax	Subalpine fir/Beargrass	28,37	5	Х	Х		Х	Х	Х
MT	Abies lasiocarpa krummholz shrubland	Subalpine fir/Krummholz shrubland	29	4		Х	Х	Х		

State	Scientific name	Common Name	GAP	G Rank	BATH	BV	BELT	BEAV	CHALL	ВМ
			Class		M332A	M332B	M332D	M332E	M332F	M332G
MT	Abies lasiocarpa scree woodland	Subalpine fir/Scree woodland	29	5Q		Х	Х	Х		
MT	Acer glabrum avalanche chute	Rocky Mountain maple avalanche chute	40	5		Х	Х			
ID	Agropyron scribneri	Scribner's wheatgrass	11	2?				Х	Х	
	Alnus viridis ssp. sinuata - Rubus spectabilis / Athyrium filix-			_						
OR	femina	Sitka alder/Salmonberry/Lady fern	40	3						Х
ID	Alnus viridis ssp. sinuata / Mesic forb	Sitka alder/Mesic forb	40	_	Х					Х
ID	Alnus viridis ssp. sinuata / Montia cordifolia	Sitka alder/Miners lettuce	40	?	Χ					Χ
OR	Alnus viridis ssp. sinuata / Rubus	Sitka alder/Blackberry	40	4						Х
MT	Amelanchier alnifolia / Pseudoroegneria spicata	Serviceberry/Bluebunch wheatgrass	38	3/4						
ID/OR	Aristida purpurea var. longiseta / Poa secunda	Red threeawn-Sandberg bluegrass	45	4						Х
ID/MT	Artemisia arbuscula ssp. arbuscula / Festuca idahoensis	Low sagebrush/Idaho fescue	17	5				х	х	х
ID/OR	Artemisia arbuscula ssp. arbuscula / Poa secunda	Low sagebrush/Sandberg bluegrass	17	5	х			x?	Α	X
15751								χ.		
	Artemisia arbuscula ssp. arbuscula - Purshia tridentata /	Low sagebrush-bitterbrush/Bluebunch								
OR	Pseudoroegneria spicata - Festuca idahoensis	wheatgrass-Idaho fescue	17,20	3						Х
10/00/44				_						
ID/OR/MT	, , , , , , , , , , , , , , , , , , , ,	Low sagebrush/Bluebunch wheatgrass	17	5	Х			Х	Х	Х
MT	Artemisia arbuscula ssp. longiloba / Festuca idahoensis	Early low sagebrush/Idaho fescue	17	3?				Х		
ID/MT	Artemisia nova / Festuca idahoensis	Black sagebrush/Idaho fescue	17	4				x?	Х	
ID	Artemisia nova / Oryzopsis hymenoides	Black sagebrush/Indian ricegrass	17,19	4/5				Х	Х	
ID	Artemisia nova / Poa secunda	Black sagebrish/Sandberg bluegrass	17	3Q				Х	Х	
ID/MT	Artemisia nova / Pseudoroegneria spicata	Black sagebrush/bluebunch wheatgrass	17	4/5				х	х	
ID/OR	Artemisia rigida / Poa secunda	Rigid sagebrush/Sandberg bluegrass	17	4				^	^	х
MT	Artemisia tridentata ssp. tridentata / Elymus lanceolatus	Trigid Sagestasti, Carlaberg Stategrass	15	3?				Х		
MT	Artemisia tridentata ssp. tridentata / Festuca idahoensis	Basin big sagebrush/ldaho fescue	15	4?				X		
1411	Artemisia tridentata ssp. tridentata / Pseudoroegneria spicata	Basin big sagebrush/Bluebunch wheatgrass	10	2				, A		
ID/MT	The morning and machine and the machine and th	Zaon dig dagoziaon Ziaozanon inidaigiao	15		х			х	х	
ID/MT	Artemisia tridentata ssp. tridentata / Stipa comata	Basin big sagebrush/needle-and-thread	15	4Q			Х	Х		
	Artemisia tridentata ssp. vaseyana - Symphoricarpos oreophilus	Mountain big sagebrush-Mountain								
ID	/ Bromus carinatus	snowberry/California brome	16	5				Х		
	Artemisia tridentata ssp. vaseyana - Symphoricarpos oreophilus	Mountain big sagebrush-Mountain	4.0	_						
ID	/ Carex geyeri	snowberry/elksedge	16	5	Х			Х		
ID	Artemisia tridentata ssp. vaseyana - Symphoricarpos oreophilus / Festuca idahoensis	Mountain big sagebrush-Mountain snowberry/Idaho fescue	16	4	х			х	х	
שו	Artemisia tridentata ssp. vaseyana - Symphoricarpos oreophilus	Mountain big sagebrush-Mountain	10	4	^			^	^	
ID	/ Pseudoroegnaria spicata	snowberry/ bluebunch wheatgrass	16	5?	х			x	х	

State	Scientific name	Common Name	GAP	G Rank	BATH	BV	BELT	BEAV	CHALL	BM
			Class		M332A	M332B	M332D	M332E	M332F	M332G
ID	Artemisia tridentata ssp. vaseyana / Bromus carinatus	Mountain big sagebrush/California brome	16	4?				Х		
ID/OR	Artemisia tridentata ssp. vaseyana / Carex geyeri	Mountain big sagebrush/Elk sedge	16	3	Х			Х		Х
ID	Artemisia tridentata ssp. vaseyana / Elymus cinereus	Moutnain big sagebrush/Basin wildrye	16	4?						Х
MT	Artemisia tridentata ssp. vaseyiana / Festuca campestris		16	3		х	х			
ID/MT/OR		Mountain big sagebrush/Idaho fescue	16	5	х	Х	х	х	х	х
ID	Artemisia tridentata ssp. vaseyana / Festuca kingii	Mountain big sagebrush/Spike fescue	16	3					Х	
OR	Artemisia tridentata ssp. vaseyana / Poa secunda	Mountain big sagebrush/Nevada bluegrass	16	4						х
ID/OR	Artemisia tridentata ssp. vaseyana / Pseudoroegneria spicata	Mountain big sagebrush/Bluebunch wheatgrass	16	4/5	х			х	х	х
ID	Artemisia tridentata ssp. vaseyana / Stipa comata	Mountain big sagebrush/ Needle-and-thread	16	5	х			х	х	
OR	Artemisia tridentata ssp. wyomingensis - Purshia tridentata / Festuca idahoensis	Wyoming big sagebrush-bitterbrush/ldaho fescue	20	4						х
OR	Artemisia tridentata ssp. wyomingensis - Purshia tridentata / Pseudoroegneria spicata	Wyoming big sagebrush- bitterbrush/Bluebunch wheatgrass	20	3Q						х
ID	Artemisia tridentata ssp. wyomingensis / Elymus ambiguus salmonis	Wyoming big sagebrush/Salmon River wildrye	15	3				Х	х	
ID/OR	Artemisia tridentata ssp. wyomingensis / Festuca idahoensis	Wyoming big sagebrush/Idaho fescue	15	3				х		х
ID/MT	Artemisia tridentata ssp. wyomingensis / Poa secunda	Wyoming big sagebrush/Sandberg bluegrass	15	4					х	х
ID/MT/OR	Artemisia tridentata ssp. wyomingensis / Pseudoroegneria spicata	Wyoming big sagebrush/Bluebunch wheatgrass	15	4/5		х	х	х	х	х
ID	Artemisia tridentata ssp. wyomingensis / Sitanion hystrix	Wyoming big sagebrush/Bottlebrush squirreltail	15	4/5					х	х
ID/OR/MT	Artemisia tridentata ssp. wyomingensis / Stipa comata	Wyoming big sagebrush/Needle-and-thread	15	2			х	х	х	х
ID	Artemisia tridentata ssp. xericensis / Festuca idahoensis	Xeric big sagebrush/Idaho fescue	20	3						х
ID	Artemisia tridentata ssp. xericensis / Pseudorogenaria spicata	Xeric big sagebrush/Bluebunch wheatgrass	20	3						х
MT	Artemisia tripartita / Festuca campestris	Threetip sagebrush/Rough fescue	16	2?		Х				
ID/MT/OR	Artemisia tripartita / Festuca idahoensis	Threetip sagebrush/Idaho fescue	16	3	Х			Х	х	Х
ID/OR	Artemisia tripartita / Pseudoroegneria spicata	Threetip sagebrush/Bluebunch wheatgrass	16	3	х			х	х	х
ID	Atriplex confertifolia / Oryzopsis hymenoides	Shadscale/Indian rucegrass	19	3?				Х	Х	
ID	Atriplex confertifolia / Pseudoroegnaria spicata	Shadscale/Bluebunch wheatgrass	19	3				Х	Х	

State	Scientific name	Common Name	GAP	G Rank	BATH	BV	BELT	BEAV	CHALL	ВМ
			Class		M332A	M332B	M332D	M332E	M332F	M332G
ID	Atriplex confertifolia / Sitanion hystrix	Shadscale/Bottlebrush squirreltail	19						Х	
ID	Camassia quamash	Camas meadow	14	?	Х					Х
ID	Carex albonigra	Black-and-white scale sedge	11	3?					Х	
MT	Carex elynoides	Kobresia-like sedge	11	4			x?	Х		
MT	Carex elynoides / Geum rossii	Kobresia-like sedge/Ross' avens	11	4			x?	Х		
ID	Carex elynoides / Lupinus argenteus	Kobresia-like sedge/Silver lupine	11	3				Х	Х	
ID	Carex elynoides / Oxytropis sericea	Kobresia-like sedge/Locoweed	11	3				Х	Х	
		Small-headed sedge-few-flowered spikerush								
OR	Carex illota - Eleocharis pauciflora	fen	12	4						Х
ID	Carex microptera	Small-winged sedge	12	4				Х	Х	
ID/MT/OR	Carex nigricans	Black alpine sedge fen	11,12	4	Х	x?	x?	Х	Х	Х
ID	Carex nigricans / Agrostis humilis	Black sedge/alpine bentgrass	11,12	4?	Х				Х	
ID	Carex paysonis	Payson's sedge	12	?	Х					
ID	Carex rupestris	Curly sedge	11	4				Х	Х	
MT	Carex rupestris / Potentilla ovina	Curly sedge/Sheep cinquefoil	11	3				Х		
ID/MT	Carex scirpoidea / Geum rossii	Single-spike sedge/Ross' avens	11	3	Х			Х	Х	
ID/MT	Carex scirpoidea / Potentilla diversifolia	Single-spike sedge/Variable-leaf cinquefoil	11	3?	Х			х	х	
MT	Carex spp. / Geum rossii	Sedge/Ross' avens	11	4Q			Х	х		
OR	Cassiope mertensiana - Phyllodoce empetriformis	Mertens mountain heather-red mountain heath	12	5						х
ID/MT	Cassiope mertensiana / Carex paysonis	Mertens mountain heather/Payson's sedge	12	2?	х	x?		х	х	
ID	Cassiope mertensiana / Sibbaldia procumbens	Mertens mountain heather/sibbaldia	11,12	?	Х				Х	Х
ID/OR	Cercocarpus ledifolius / Artemisia tridentata vaseyana	Curlleaf mountain mahogany/mountain big sagebrush	22	3/4				х	х	х
ID/MT/OR	Cercocarpus ledifolius / Festuca idahoensis	Curlleaf mountain mahogany/ldaho fescue	22	2	х			х	х	х
ID/OR	Cercocarpus ledifolius / Pseudoroegneria spicata	Curlleaf mountain mahogany/bluebunch wheatgrass	22	5				х	х	х
ID	Chrysopsis villosa / Sporobolos cryptandrus	Golden-aster/sand dropseed	45	?						Х
ID	Crataegus douglasii / Montia perfoliata	Black hawthorn/miners lettuce	23	?						Х
OR	Danthonia unispicata - Poa secunda	Onespike oatgrass-Sandberg bluegrass scabland	7	4						х
ID/MT	Deschampsia cespitosa - Potentilla diversifolia	Tufted hairgrass-variable-leaf cinquefoil	12	5			x?	х	х	
ID/MT	Dryas octopetala / Carex rupestris	White dryas/curly sedge	11	4		Х	Х	Х	Х	
ID/MT	Dryas octopetala / Polygonum viviparum	White dryas/alpine bistort	11	3?		Х	x?	Х		

State	Scientific name	Common Name	GAP	G Rank	BATH	BV	BELT	BEAV	CHALL	BM
			Class		M332A	M332B	M332D	M332E	M332F	M332G
		Northern buckwheat/Sandberg bluegrass								
OR	Eriogonum compositum / Poa secunda	scabland	45	3						Х
ID/OR	Eriogonum douglasii / Poa secunda	Douglas buckwheat/Sandberg bluegrass scabland	45	3						х
OR	Eriogonum heracleoides / Poa secunda	Wyeth buckwheat/Sandberg bluegrass	45	3						х
ID	Eriogonum sphaerocephalum / Poa secunda	Round-head buckwheat/ Sandberg bluegrass scabland	20	2/3						х
ID/OR	Eriogonum strictum / Poa secunda	Strict buckwheat-Sandberg bluegrass scabland	45	3						х
ID	Eriogonum thymoides / Poa secunda	Thyme-leaved buckwheat/Sandberg bluegrass scabland	20	3						х
OR	Festuca brachyphylla	Sheep fescue subalpine grassland	12	4						Х
OR	Festuca brachyphylla - Trisetum spicatum	Sheep fescue-spike oatgrass	12	4						Х
MT	Festuca campestris	Rough fescue	7	3Q			Х			
MT	Festuca campestris - Pseudoroegneria spicata	Rough fescue/bluebunch wheatgrass	7	4			х			
MT	Festuca campestris / Festuca idahoensis	Rough fescue/Idaho fescue	7	3			х	x?		
ID	Festuca idahoensis - Carex geyeri	Idaho fescue/elk sedge	12	?	х			Х		Х
ID/OR	Festuca idahoensis - Carex hoodii	Idaho fescue-Hood sedge	12	3						Х
ID/MT	Festuca idahoensis - Deschampsia cespitosa	Idaho fescue - tufted hairgrass	12	3			x?	х	Х	
MT	Festuca idahoensis - Elymus trachycaulus		7	4			х			
ID	Festuca idahoensis - Koeleria cristata	Idaho fescue - junegrass	7,45	3					Х	Х
ID/MT	Festuca idahoensis - Potentilla diversifolia	Idaho fescue - variable-leaf cinquefoil	11,12	3			x?	Х	Х	
ID/MT	Festuca idahoensis - Pseudoroegneria spicata	Idaho fescue - bluebunch wheatgrass	7,45	4	Х	Х	х	Х	Х	Х
MT	Festuca idahoensis - Stipa richardsonii	Idaho fescue - Richardson's needlegrass	7	3				х		
OR/ID	Festuca idahoensis (alpine)	Idaho fescue alpine grassland	12	4Q	Х			Х	Х	Х
MT	Festuca kingii	Spike-fescue grassland	12	3Q				Х	Х	
ID/MT	Festuca kingii / Oxytropis campestris	Spike-fescue/locoweed	11	3?				Х		
OR	Festuca viridula - Carex hoodii	Hood sedge-green fescue	12	3						Х
OR	Festuca viridula - Lupinus laxiflorus	Green fescue-spurred lupine	12	4						х
ID	Geum rossii	Ross' avens	11	4/5Q	х			х	х	
ID	Geum rossii / Arenaria obtusiloba		11	?				х	х	
ID/MT	Geum rossii / Minuartia obtusiloba	Ross' avens/arctic sandwort	11	3				Х	Х	
ID/OR	Glossopetalon nevadense / Pseudoroegneria spicata	Spiny greenbush/bluebunch wheatgrass	22	5	х				х	х
MT	Juncus drummondii / Antennaria lanata	Drummond's rush/woolly pussytoes	11	3?				Х		
ID	Juncus drummondii / Carex spp.	Drummond's rush/sedge	12	4	Х			Х	Х	Х

State	Scientific name	Common Name	GAP	G Rank	BATH	BV	BELT	BEAV	CHALL	BM
			Class		M332A	M332B	M332D	M332E	M332F	M332G
	Juniperus occidentalis / Artemisia arbuscula ssp. arbuscula /	Western juniper/low sage/onespike oatgrass-								
OR	Danthonia unispicata - Poa secunda	Sandberg bluegrass	8	3						Х
0.5	Juniperus occidentalis / Artemisia arbuscula ssp. arbuscula /	Western juniper/low sage/bluebunch								
OR	Pseudoroegneria spicata	wheatgrass	8	4						Х
OR	Juniperus occidentalis / Artemisia rigida / Poa secunda	Western juniper/rigid sage/Sandberg bluegrass	8	2/3						v
OIX	Juniperus occidentalis / Artemisia rigida / 1 da securida	Western juniper/mountain-mahogany/elk	0	2/3						Х
OR	Juniperus occidentalis / Cercocarpus ledifolius / Carex geyeri	sedge	8,22	2						х
	Juniperus occidentalis / Cercocarpus ledifolius /	Western juniper/curlleaf mountain-	-,							
OR	Pseudoroegneria spicata	mahogany rimrock & canyons	8,22	4						Х
ID	Juniperus occidentalis / Pseudoroegnaria spicata	Western juniper/bluebunch wheatgrass	8	3						Х
	Juniperus osteosperma / Artemisia arbuscula ssp. arbuscula /									
ID	Festuca idahoensis	Utah juniper/low sagebrush/ldaho fescue	10	?				Х		
-	(4)	Utah juniper/black sagebrush/Sandberg	40							
ID	Juniperus osteosperma / Artemisia nova / Poa secunda	bluegrass	10	5?				Х		
ID	Juniperus osteosperma / Artemisia nova / Pseudoroegnaria spicata	Utah juniper/low sagebrush/ bluebunch wheatgrass	10	5?				х		
ID/MT	Juniperus osteosperma / Artemisia tridentata	Utah juniper/big sagebrush	10	5?				X		
וואו/טו	Juniperus osteosperma / Artemisia tridentata vaseyana /	Utah juniper/ mountain big sagebrush/ldaho	10	J:				^		
ID	Festuca idahoensis	fescue	10	?				х		
	Juniperus osteosperma / Artemisia tridentata vaseyana /	Utah juniper/mountain big sagebrush/								
ID	Pseudoroegnaria spicata	bluebunch wheatgrass	10	?				Х		
ID/MT	Juniperus osteosperma / Pseudoroegneria spicata	Utah juniper/ bluebunch wheatgrass	10	4				Х		
MT	Juniperus scopulorum / Artemisia tridentata	Rocky Mountain juniper/big sagebrush	9	2?				Х		
	Juniperus scopulorum / Cercocarpus ledifolius	Rocky Mountain juniper/ mountain		3?						
MT		mahogany	9					Х		
N 4T	Juniperus scopulorum / Pseudoroegneria spicata	Rocky Mountain juniper/ bluebunch	0	4						
MT		wheatgrass	9	4				Х		
ID/MT	Larix Iyallii / Abies Iasiocarpa	Alpine larch/subalpine fir	29	4	Х	Х		Х		
MT	Larix lyallii woodland [provisional]	Alpine larch woodland	29	3Q		Х				
MT	Larix occidentalis forest [provisional]	Western larch forest	36	4Q		Х				
MT	Leymus cinereus / Festuca idahoensis	Basin wildrye/Idaho fescue	7	2?				Х		
OR	Mertensia paniculata / Urtica dioica	Bluebell-nettle seep	14	4						Х
ID/OR	Nuphar lutea ssp. polysepalum	Pond-lily bed	14	5				Х		Х
MT	Pascopyrum smithii / Nassella viridula	Western wheatgrass/green needlegrass	7	4			х	x?		
ID	Phlox pulvinata / Poa epilis	Cushion phlox/skyline bluegrass	11	3?				х	х	
ID/MT	Phyllodoce empetriformis / Antennaria lanata	Red mountain heath/woolly pussytoes	12	3	Х	x?		х	Х	
ID	Phyllodoce empetriformis / Carex scopulorum	Red mountain heath/Holm sedge	12	?	Х					
ID	Phyllodoce empetriformis / Ledum glandulosum	Red mountain heath/labrador tea	12	?	Х				Х	Х

State	Scientific name	Common Name	GAP	G Rank	BATH	BV	BELT	BEAV	CHALL	ВМ
			Class		M332A	M332B	M332D	M332E	M332F	M332G
OR	Phyllodoce empetriformis parkland	Red mountain heath parkland	12	5						Х
ID/OR	Physocarpus malvaceus / Symphoricarpos albus	Mallow ninebark-common snowberry	39	3						Х
MT	Picea (engelmannii x glauca, engelmannii) / Clintonia uniflora	Spruce/queencup beadlily	37	4		х				
ID/MT	Picea (engelmannii x glauca, engelmannii) / Juniperus communis	Spruce/common juniper	37	2Q			х	х		х
MT	Picea (engelmannii x glauca, engelmannii) / Linnaea borealis	Spruce/twinflower	37	4		х	х	х		
MT	Picea (engelmannii x glauca, engelmannii) / Maianthemum stellatum	Spruce/false Solomon's seal	37	3			х	х		
MT	Picea (engelmannii x glauca, engelmannii) / Senecio streptanthifolius	spruce/senecio	37	4			х			
MT	Picea (engelmannii x glauca, engelmannii) / Vaccinium cespitosum	Spruce/grouse whortleberry	37	4			х			
ID	Picea engelmannii / Arnica cordifolia	Engelmann spruce/heart-leaf arnica	37	?				Х		
ID	Picea engelmannii / Ribes montigenum	Engelmann spruce/mountain currant	37	?				Х		
MT	Picea engelmannii / Vaccinium scoparium	Engelmann spruce/grouse whortleberry	28	3/5				x?		
ID/MT/OR	Pinus albicaulis	Whitebark pine	29	5Q	Х	Х	Х	Х	Х	
ID/MT	Pinus albicaulis / Abies Iasiocarpa	Whitebark pine/subalpine fir	29	5Q	Х	Х	Х	Х	Х	Х
ID/MT/OR	Pinus albicaulis / Carex geyeri	Whitebark pine/elk sedge	29	3				Х		Х
ID/MT	Pinus albicaulis / Carex rossii	Whitebark pine/Ross' sedge	29	3?				Х		
ID/MT	Pinus albicaulis / Festuca idahoensis	Whitebark pine/Idaho fescue	29	4				Х	Х	
ID/MT	Pinus albicaulis / Juniperus communis	Whitebark pine/common juniper	29	4?				Х		
ID	Pinus albicaulis / Poa nervosa	Whitebark pine/Wheeler's bluegrass	29	?					Х	
ID/MT	Pinus albicaulis / Vaccinium scoparium	Whitebark pine/grouse whortleberry	29	4		Х	Х	Х		
MT	Pinus contorta / Arnica cordifolia	Lodgepole pine/heart-leaf arnica	28	4?		Х	Х	Х		
MT	Pinus contorta / Calamagrostis rubescens	Lodgepole pine/pinegrass	28	5		Х	Х	Х		
MT	Pinus contorta / Carex geyeri	Lodgepole pine/elk sedge	28	4?		Х		Х		
ID	Pinus contorta / Festuca idahoensis	Lodgepole pine/Idaho fescue	28	3	Х			Х	Х	
MT	Pinus contorta / Juniperus communis	Lodgepole pine/common juniper	28	5		Х	Х	Х		
MT/OR	Pinus contorta / Linnaea borealis	Lodgepole pine/twinflower	28	5		Х	Х			Х
MT	Pinus contorta / Spiraea betulifolia	Lodgepole pine/spiraea	28	3/4		Х	Х	Х		
ID/MT/OR	Pinus contorta / Vaccinium caespitosum	Lodgepole pine/dwarf huckleberry	28	5	Х	Х	Х			Х
MT/OR	Pinus contorta / Vaccinium membranaceum	Lodgepole pine/thin-leaved blueberry	28	3/4		Х				Х
ID	Pinus contorta / Vaccinium occidentale	Lodgepole pine/bog blueberry	28	4	Х				Х	
ID/MT	Pinus contorta / Vaccinium scoparium	Lodgepole pine/grouse whortleberry	28	5	Х	Х	Х	Х		
ID/MT	Pinus contorta / Xerophyllum tenax	Lodgepole pine/beargrass	28	5	Х	Х	х			
MT	Pinus contorta scree woodland	Lodgepole pine scree woodland	28	5Q		Х	Х	Х		

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			Class		M332A	M332B	M332D	M332E	M332F	M332G
ID	Pinus flexilis (timberline)	Limber pine timberline	27	?				Х	Х	
ID/MT	Pinus flexilis / Cercocarpus ledifolius	Limber pine/mountain mahogany	27	3/4				Х	х	
ID/MT	Pinus flexilis / Festuca idahoensis	Limber pine/Idaho fescue	27	5			Х	Х	х	
ID/MT/OR	Pinus flexilis / Juniperus communis	Limber pine/mountain juniper	27	5			Х	Х		Х
OR	Pinus ponderosa - Pseudotsuga menziesii / Physocarpus malvaceous	Ponderosa pine-Douglas fir / ninebark	33	4						х
OR	Pinus ponderosa / Artemisia arbuscula	Ponderosa pine/low sagebrush	30	2						Х
OR/MT	Pinus ponderosa / Carex geyeri	Ponderosa pine/elk sedge	30	4			Х			Х
ID/MT	Pinus ponderosa / Festuca idahoensis	Ponderosa pine/Idaho fescue	30	4	Х	Х	Х			Х
MT	Pinus ponderosa / Juniperus horizontalis	Ponderosa pine/creeping juniper	30	3			Х			
MT	Pinus ponderosa / Juniperus scopulorum	Ponderosa pine/Rocky Mountain juniper	30	4Q			x?			
MT	Pinus ponderosa / Mahonia repens	Ponderosa pine/Oregon-grape	30	3			Х			
ID/MT	Pinus ponderosa / Physocarpus malvaceus	Ponderosa pine/ninebark	30	2	Х	x?				Х
ID/MT/OR	Pinus ponderosa / Pseudoroegneria spicata	Ponderosa pine/bluebunch wheatgrass	30	4	х	х	х			х
ID/MT	Pinus ponderosa / Purshia tridentata		30	3/5	Х	Х				Х
OR	Pinus ponderosa / Purshia tridentata / Carex geyeri	Ponderosa pine/bitterbrush/elk sedge	30	3						Х
OR	Pinus ponderosa / Purshia tridentata / Carex rossii	Ponderosa pine/bitterbrush/Ross sedge	30	3						Х
ID	Pinus ponderosa / Stipa occidentalis		30	3/4	Х					
ID/MT/OR	Pinus ponderosa / Symphoricarpos albus	Ponderosa pine/common snowberry	30	4?	Х	Х		Х		Х
MT	Pinus ponderosa / Symphoricarpos occidentalis	Ponderosa pine/western snowberry	30	3		Х	Х			
ID/OR	Pinus ponderosa / Symphoricarpos oreophilus	Ponderosa pine/mountain snowberry	30	3/4	Х					Х
MT	Pinus ponderosa scree woodland	Ponderosa pine scree woodland	30	4Q		Х	Х	Х		
ID	Poa epilis	Skyline luegrass	12	3				Х	Х	
OR	Polygonum bistortoides - Ranunculus macounii	Bistort-Macoun's buttercup flush	12	4						Х
OR	Populus tremuloides / (Symphoricarpos albus) / Elymus glaucus		24	4						х
OR	Populus tremuloides / Amelanchier alnifolia - Prunus virginiana	Quaking aspen/serviceberry-chokecherry (snowbank community)	24	3						х
ID	Populus tremuloides / Amelanchier alnifolia - Symphoricarpos oreophilus / Calamagrostis rubescens	Quaking aspen/serviceberry-mountain snowberry/pinegrass	24	4				х		
ID	Populus tremuloides / Amelanchier alnifolia - Symphoricarpos oreophilus / Thalictrum fendleri	Quaking aspen/serviceberry-mountain snowberry/Fendler's meadowrue	24	5				х		
ID	Populus tremuloides / Artemisia tridentata	Quaking aspen/big sagebrush	24	3/4	Х					
ID/MT/OR	Populus tremuloides / Calamagrostis rubescens	Quaking aspen/pinegrass	24	5			Х	Х	Х	Х
ID	Populus tremuloides / Shepherdia canadensis	Quaking aspen/buffaloberry	24	3/4				Х		
ID	Populus tremuloides / Stipa comata	Quaking aspen/needle-and-thread	24	3/4				Х		

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			Class		M332A	M332B	M332D	M332E	M332F	M332G
OR/MT	Populus tremuloides / Symphoricarpos oreophilus	Quacking aspen/mountain snowberry	24	4/5				Х		Х
	Populus tremuloides / Symphoricarpos oreophilus /	Quaking aspen/mountain								
ID	Calamagrostis rubescens	snowberry/pinegrass	24	3/5				Х		
		Quaking aspen/Mountain snowberry/Ross'								1
ID	Populus tremuloides / Symphoricarpos oreophilus / Carex rossii	sedge	24	3/4					Х	-
ID	Populus tremuloides / Symphoricarpos oreophilus / Tall forb	Quaking aspen/Mountain snowberry/tall forb	24	3/5	х			х		
	Populus tremuloides / Symphoricarpos oreophilus / Thalictrum	Quaking aspend/Mountain snowberry/								
ID	fendleri	Fendler's meadowrue	24	5				х		
ID/MT	Populus tremuloides / Tall forb	Quaking aspen/ tall forb	24	5		x?	Х	Х	Х	
ID	Populus tremuloides / Thalictrum fendleri	Quaking aspen/ Fendler's meadowrue	24	5				Х		
ID	Populus tremuloides / Wyethia amplexicaulis	Quaking aspen/ mule's ear	24	3				Х		
ID	Potentilla diversifolia / Minuartia obtusiloba	Variable-leaf cinquefoil/arctic sandwort	11	3?					Х	
ID	Potentilla ovina / Agropyron scribneri	Sheep cinquefoil/Scribner's wheatgrass	11	3/4				х	х	
	Pseudoroegneria spicata - Aristida longiseta - Sporobolus	Bluebunch wheatgrass-red threeawn-sand								
OR	cryptandrus	dropseed	45	3						Х
ID/OR	Pseudoroegneria spicata - Balsamorhiza sagitata-Poa secunda	Bluebunch wheatgrass-Sandberg bluegrass canyon	45	3/4	х				х	х
		,								
OR ID	Pseudoroegneria spicata - Festuca idahoensis canyon	Bluebunch wheatgrass-Idaho fescue canyon	45	3						Х
טו	Pseudoroegneria spicata - Melica bulbosa	Bluebunch wheatgrass-oniongrass	12	?	Х				Х	Х
ID/OR	Pseudoroegneria spicata - Opuntia polycantha-Poa secunda	Bluebunch wheatgrass-plains pricklypear- Sandberg bluegrass	45	3						х
MT	Pseudoroegneria spicata / Bouteloua gracilis	Bluebunch wheatgrass/blue gramma	7	4			х	Х		
MT	Pseudoroegneria spicata / Cushion plant	Bluebunch wheatgrass/cushion plant	7	3			^			
MT	Pseudoroegneria spicata / Cusrilon piant  Pseudoroegneria spicata / Koeleria macrantha	Bluebunch wheatgrass/cushion plant	7	4?		x?	.,	x x?		<u> </u>
IVI I		0 , 0	- 1			X f	Х	X.f		
MT	Pseudoroegneria spicata / Pascopyrum smithii	Bluebunch wheatgrass/western wheatgrass	7	4			х	Х		
	Pseudoroegneria spicata - Poa secunda	Bluebunch wheatgrass/Sandberg bluegrass		4?						
MT			7			x?	Х	Х		
ID	Pseudoroegneria spicata / Poa secunda, scabland	Bluebunch wheatgrass/Sandberg bluegrass scabland	7	3	х					х
	Pseudoroegneria spicata / Stipa comata	Bluebunch wheatgrass/needle-and-thread		4						
MT		_	7				Х	Х		
ID/OR	Pseudotsuga menziesii / Acer glabrum	Douglas fir/Rocky Mountain maple	33	4	Х			Х	Х	Х
MT	Pseudotsuga menziesii / Arctostaphylos uva-ursi	Douglas fir/kinnikinnik	34	4			Х			
ID/MT	Pseudotsuga menziesii / Arnica cordifolia	Douglas fir/heartleaf arnica	34	4		Х	Х	х	Х	
D/MT/OR	Pseudotsuga menziesii / Calamagrostis rubescens	Douglas fir/pinegrass	34	5	х	Х	Х	х	Х	х
ID/MT	Pseudotsuga menziesii / Carex geyeri	Douglas fir/elk sedge	34	4?	Х	Х		Х	Х	Х

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			Class		M332A	M332B	M332D	M332E	M332F	M332G
ID/OR	Pseudotsuga menziesii / Cercocarpus ledifolius	Douglas fir/mountain mahogany	32	4?	Х			Х	Х	Х
MT	Pseudotsuga menziesii / Festuca campestris	Douglas fir/rough fescue	27	4			x?			
ID/MT	Pseudotsuga menziesii / Festuca idahoensis	Douglas fir/Idaho fescue	27,30	4	Х	Х	Х	Х	Х	Х
ID	Pseudotsuga menziesii / Festuca kingii	Douglas fir/spike-fescue	27	?				Х		
ID/MT	Pseudotsuga menziesii / Juniperus communis	Douglas fir/common juniper	27,33	4			Х	Х	Х	
ID/MT	Pseudotsuga menziesii / Juniperus scopulorum	Douglas fir/Rocky Mountain juniper	27	3				Х		
ID/MT	Pseudotsuga menziesii / Linnaea borealis	Douglas fir/twinflower	33	4	Х	Х	Х	Х		
ID/MT	Pseudotsuga menziesii / Mahonia repens	Douglas fir/Oregon-grape	33	5	Х	Х	Х	Х	Х	
ID	Pseudotsuga menziesii / Osmorhiza chilensis	Douglas fir/sweet-cicley	33	4/5	Х			Х		Х
ID/MT/OR	Pseudotsuga menziesii / Physocarpus malvaceus	Douglas fir/mallow ninebark	33	5	Х	Х	Х	Х		Х
ID/MT/OR	Pseudotsuga menziesii / Pseudoroegneria spicata	Douglas fir/bluebunch wheatgrass	30	4	Х	Х	Х	Х	Х	Х
ID/MT/OR	Pseudotsuga menziesii / Spiraea betulifolia	Douglas fir/spiraea	33	5	Х	Х	Х	Х	Х	Х
ID/MT/OR	Pseudotsuga menziesii / Symphoricarpos albus	Douglas fir/common snowberry	33	5	Х	Х	Х	х	Х	Х
ID/MT/OR	Pseudotsuga menziesii / Symphoricarpos oreophilus	Douglas fir/mountain snowberry	33	5	Х			х	Х	Х
ID/MT	Pseudotsuga menziesii / Vaccinium caespitosum	Douglas fir/dwarf huckleberry	34	5	Х	Х	Х			
ID/MT/OR	Pseudotsuga menziesii / Vaccinium membranaceum	Douglas fir/thin-leaved blueberry	33,34	5	Х	Х	Х	х		Х
MT	Pseudotsuga menziesii scree woodland	Douglas fir scree woodland	27	5		x?	x?	х		
	Purshia tridentata / (Pseudoroegneria spicata) / Festuca	Bitterbrush/(bluebunch wheatgrass)-Idaho								
		fescue	20	3	Х	Χ	Х	Х		Х
	Purshia tridentata / Festuca campestris	Bitterbrush/rough fescue	20	2?			Х			
ID/MT	Purshia tridentata / Festuca idahoensis	Bitterbrush/Idaho fescue	20	3/5	Х	Χ	Х	Х		Х
	Rhus glabra / Pseudoroegneria spicata	Smooth sumac/bluebunch wheatgrass	45	3?			x?	x?		Х
	Salix reticulata	Snow willow	11	5	Х			Х	Х	
	Salvia dorrii / Pseudoroegneria spicata	Desert sage/bluebunch wheatgrass	45	4						Х
ID	Sarcobatus vermiculatus / Distichlis spicata stricta	Greasewood/saltgrass	19	4						Х
ID/MT	Sarcobatus vermiculatus / Leymus cinereus	Greasewood/basin wildrye	19	3				Х		Х
ID	Saxifraga oppositifolia	Purple saxifrage	11	5?	Х			Х	Х	
ID	Symphoricarpos albus / Rosa sp.	Common snowberry/rose	39	3						Х
ID/MT	Thuja plicata / Asarum caudatum	Western redcedar/wild ginger	35	5	Х					
ID/MT	Thuja plicata / Clintonia uniflora	Western redcedar/queens-cup beadlily	35	4	х	х				
ID/MT	Thuja plicata / Gymnocarpium dryopteris	Western redcedar/oak fern	35	3	X	x?				
OR	Tsuga mertensiana / Calamagrostis rubescens	Mountain hemlock/pinegrass	37	3	,					х

Cover Type Name	Class Number	Value	Goal (%)
Native Grass or Forb	7	В	20
Western Juniper Woodland	8	D	10
Rocky Mountain Juniper	9	C	20
Utah Juniper	10	A	50
Alpine	11		10
Subalpine Meadow	12	В	20
Big Sagebrush Steppe	15	D	10
Mixed Sagebrush Steppe	16	D	10
Low Sagebrush Steppe	17		10
Salt-desert Shrub	19	A	50
Bitterbrush	20	В	20
Curlleaf Mountain Mahogany	22	В	20
Aspen	24	D	10
Lodgepole Pine	28	D	10
Subalpine Fir / Whitebark Pine	29	D	10
Ponderosa Pine Forest and Woodland	30	В	20
Douglas-fir / Grand Fir	32	D	10
Grand Fir	33	D	10
Douglas-fir	34	D	10
Douglas-fir / Lodgepole Pine	35	D	10
Western Red Cedar	36	С	20
Western Larch	37	В	20
Subalpine Fir	38	D	10
Mixed Mesic Forest	39	D	10
Mixed Xeric Forest	40	D	10
Mesic Upland Shrubs	41	В	20
Cold Mesic Shrubs	43	В	20
Forest-Grassland Mosaic	44	В	20
Canyon Grasslands	45	С	20
Badlands / Breaks	46	С	20

## **EXPERTS**

Alan Barta	U.S. Forest Service – Boise, ID
Bill Clark	Idaho Department of Environmental Quality – Boise, ID
Chris Frissell	University of Montana – Polson, MT
Jeff Gabardi	U.S. Forest Service – Sawtooth NF, ID
Iris Goodman	U.S. Environmental Protection Agency – Las Vegas, NV
Mark Jensen	U.S. Forest Service – Missoula, MT
Trish Klahr	The Nature Conservancy – Ketchum, ID
Harry Leland	U.S. Geological Survey – Boulder, CO
Steve Lipscomb	U.S. Geological Survey – Boise, ID
Bruce MacIntosh	Oregon State University – Corvallis, OR
Terry Maret	U.S. Geological Survey – Boise, ID
Wayne Minshall	Idaho State University – Pocatello, ID
Dave Patterson	U.S. Geological Survey – Cheyenne, WY
Bruce Rieman	U.S. Forest Service – Boise, ID
Bob Stollard	U.S. Geological Survey – Boulder, CO
Russ Thurow	U.S. Forest Service – Boise, ID
Cindy Williams	Pacific Rivers Council – Boise, ID

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# **Appendix 2-12 – Variables Used to Model Aquatic Macrohabitats**

#### Introduction

From our research, we determined that the mappable ecosystem attributes that determine lotic (i.e., streams and rivers) aquatic community types in the ecoregion are:

- size (habitat dimensions; flow rate)
- temperature (species limitations)
- chemistry (productivity)
- hydrologic regime (flow pattern/variability)
- channel morphology (velocity; habitat availability)
- connectivity (local zoogeography)

We chose to use five variables to represent these attributes as follows:

<u>1. Stream order</u> – this variable corresponds to the controlling factors of stream size (flow rate and velocity), channel morphology, and hydrologic flow regime. The classes chosen reflect broad changes in stream habitat and flow rates.

#### classes:

- 1 1<sup>st</sup> and 2<sup>nd</sup> order
- 2 3<sup>rd</sup> and 4<sup>th</sup> order
- 3 5<sup>th</sup> and 6<sup>th</sup> order
- 4 7<sup>th</sup> and larger orders
- <u>2. Elevation</u> this variable corresponds to some species limits, flow regime (snow melt amount and timing), stream temperature, and to some degree, slope. These classes were chosen by experts to reflect changes in vegetation, temperature, and precipitation, as well as aquatic species distributions.

#### classes:

- 1: <3000'
- 2: 3000'-6000'
- 3: 6000'-9000'
- 4: >9000'
- 3. <u>Lithology</u> this variable corresponds to flow regime (in conjunction with topography to determine groundwater vs. surface water contribution), water chemistry, stream substrate composition, and stream morphology. The classes group the 33 lithology types acquired from the ICBEMP data, and were compiled with the help of Harry Leland and Bob Stollard from U.S. Geological Survey in Boulder,CO.

## classes:

- 1a. Fine erosional material
- 1b. Coarse erosional material
- 2a. Erodible carbonates
- 2b. Erodible non-carbonates coarse texture
- 2c. Erodible non-carbonates fine texture
- 3a. Felsic intrusives/metamorphics
- 3b. Mafic intrusives/metamorphics
- 4a. Felsic extrusives
- 4b. Mafic extrusives
- 5. Ultramafic
- 6. Tuff

To measure how well these groups correlate to flow variability, we developed flow duration curves for 69 USGS gage sites throughout the ecoregion. These gage sites were chosen because they represent somewhat natural conditions (relatively unimpacted by dams and/or land conversion) and have a period of record no fewer than 25 years (Slack and Landwehr, 1992). We calculated base flow indicies (per Gordon et al. 1992) for each gage station using as much of the period of flow from 1950 to 1975 to standardize for yearly fluctuations. In general, we found good correlation between flow stability and our lithology classes. In particular, the coarse erosional and erodible carbonate classes showed high flow stability, as did many large rivers and high elevation areas in Idaho and Montana, regardless of their lithology. (This may be due to large snowpacks providing consistent flow throughout much of the year.) Other streams on intrusive and extrusive lithology (especially in Clearwater basin and Oregon) tended to be more flashy in their flows.

<u>4. Downstream connectivity</u> – this variable accounts for local zoogeography by considering the species pool differences in downstream habitats. We had intended originally to split streams and rivers into different classes, but because of problems with the data sources, had to lump them together.

# <u>classes:</u>

- 1 lake
- 2 stream or river
- <u>5. Upstream connectivity</u> this variable accounts for the effects from upstream segments on both hydrologic regime and chemistry.

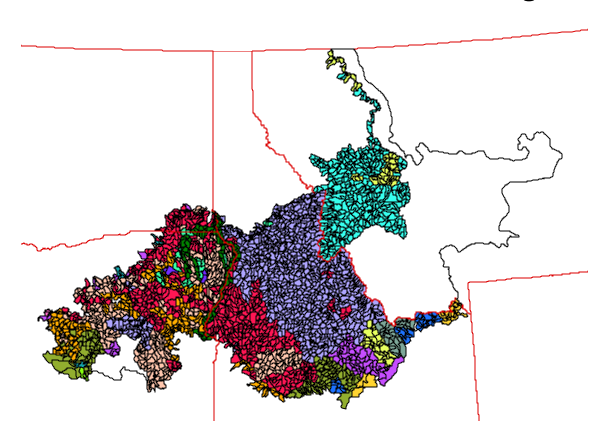
#### classes:

- 0 unconnected
- 1 lake
- 3 stream or river

# Example

Aquatic Macrohabitat 122a13 = 1st or 2nd order stream, elevation 3000-6000', erodible carbonate lithology, connected downstream to a lake and upstream to a stream

# Rare/threatened fish assemblage classification in the Middle Rockies - Blue Mountains Ecoregion



PROTECTED AREA	Size (acres)
ALLAN MOUNTAIN RNA	1,626
ALLISON CREEK ISLAND PROPOSED RNA/ACEC	13
ALUM BEDS RNA	1,391
ANTELOPE FLAT RNA/ACEC	607
APPENDICITIS HILL WSA	25,151
BACK CREEK RNA	1,363
BADGER CREEK PROPOSED RNA/ACEC	576
BANNOCK CREEK RNA	448
BASIN GULCH RNA	1,175
BEAR CREEK RNA	572
BEAR VALLEY CREEK RNA	2,381
BELVIDERE CREEK RNA	2,891
BIG BEAVER/LITTLE BEAVER CRUCIAL ELK RANGE ACEC	6,529
BIG WOOD RIVER PRESERVE	29
BILLS CREEK RNA	26
BIRCH CREEK FEN-BLM	1,073
BIRCH CREEK FEN-TNC	81
BIRCH CREEK IDFG ACCESS AREA	158
BLACK CANYON WSA	4,876
BOISE FRONT ACEC/SRMA	10,747
BOISE RIVER WMA	,
	25,120
BORAH PEAK WSA	2,989
BOULDER CREEK WSA	1,849
BOX CREEK WSA	457
BRUIN MOUNTAIN RNA	673
BUCKWHEAT FLATS RNA	187
BURNT CREEK WSA	24,747
CACHE CREEK LAKES RNA	781
CAPTAIN JOHN CREEK RNA/ACEC	1,942
CAREY LAKE WMA	292
CARTWRIGHT CANYON ACEC	392
CECIL ANDRUS WMA	24,064
CHILCOOT PEAK RNA	1,290
CHILLY SLOUGH WILDLIFE HABITAT AREA	709
CIRCLE END CREEK RNA	1,558
COLSON CREEK RNA	272
COPPER MOUNTAIN RNA	542
CORRAL-HORSE BASIN WSA	49,595
COUNCIL MOUNTAIN RNA	334
CRAIG MOUNTAIN ACEC	4,233
CRAIG MOUNTAIN WMA	12,696
CRONKS CANYON RNA/ACEC	1,599
CROOKED CREEK EASEMENT	39
CUDDY MOUNTAIN RNA	1,054
DAVIS CANYON RNA	1,200
DEADWATER PSIA	41
DOME LAKE RNA	1,701
DRY BUCK RNA	699
DRY GULCH - FORGE CREEK RNA	3,265
DUTCH CREEK RNA	300

PROTECTED AREA	Size (acres)
EAST FORK SALMON RIVER BENCH RNA/ACEC	83
EGGERS CREEK RNA	321
EIGHTEEN MILE WSA	25,055
ELK CREEK EXCLOSURE RNA	113
ELK CREEK RNA	6,983
ELK MOUNTAIN CRUCIAL ELK WINTER RANGE ACEC	12,646
EMERY CREEK RNA - FFSRN	1,578
FENN MOUNTAIN RNA - FFSRN	585
FISH LAKE RNA - FFSRN	752
Frank Church - River of No Return Wilderness	2,293,923
FRIEDMAN CREEK WSA	9,658
FROG MEADOWS RNA - FFSRN	343
GARDEN CREEK PRESERVE - PNCPR	12,386
GERMER BASIN RNA - FBLRN	2,146
GOLDBURG WSA	3,745
GOODRICH CREEK RNA - FBLRN	389
Gospel Hump Wilderness	196,574
GRASSLAND KIPUKA RNA - FBLRN	41
GRAVE PEAK RNA - FFSRN	362
GUNBARREL CREEK RNA - FFSRN	1,633
HAWLEY MOUNTAIN WSA	17,181
Hells Canyon NRA (shared with Oregon)	452,978
Hells Canyon Wilderness (shared with Oregon)	200,440
HEMINGWAY PRESERVE	12
HIXON COLUMBIAN SHARP-TAILED GROUSE HABITAT MPA	27,308
HULLS GULCH ACEC	117
IRON BOG RNA	435
JERRY PEAK WEST WSA	13,919
JERRY PEAK WSA	43,588
JIMMY SMITH LAKE ACCESS AREA	246
KANE LAKE CIRQUE SIA	1,382
KENNEY CREEK RNA	1,580
LAKE CREEK PRESERVE	1,000
LAKE CREEK RNA/ACEC	2,063
LAVA BUTTE RNA	367
LIGHTNING CREEK RNA	2,167
LITTLE GRANITE CREEK RNA	6,894
Lochsa Recreation River	24,336
LOCHSA RNA	1,039
LONG GULCH RNA/ACEC	55
LOST BASIN GRASSLAND RNA (BLM)	91
LOST BASIN GRASSLAND RNA (NFS)	62
LOWER SALMON RIVER ACEC	15,828
LOWMAN RNA	352
LUCILE CAVES RNA/ACEC	398
MAHOGANY CREEK RNA	3,591
MALM GULCH ACEC	5,789
MARSHALL MOUNTAIN WSA	5,769
MEADOW CANYON RNA	3,948
MERRIAM LAKE BASIN RNA	
INIEKKIAMI LAVE DAOIN KINA	742

PROTECTED AREA	Size (acres)
MIDDLE CANYON ALLUVIAL FAN PRNA	2,501
MIDDLE CANYON RNA	2,284
Middle Fork Clearwater Recreation River	3,363
MIDDLE FORK SALMON LODGE EASEMENT	53
Middle Fork Salmon Wild River	32,186
MILL LAKE RNA	788
MONUMENTAL CREEK RNA	763
MOOSE MEADOW CREEK RNA	942
MYSTERY LAKE RNA	513
NEEDLES RNA	1,014
NO BUSINESS CREEK RNA	1,387
NORTH FORK BOISE RIVER RNA	901
O X RANCH PRESERVE	323
O'HARA CREEK RNA	8,286
PAHSIMEROI VALLEY EASEMENT	540
PATRICK BUTTE RNA	1,170
PECKS CANYON RNA/ACEC	799
Peter T. Johnson Wildlife Mitigation Area	83,994
PHOEBE MEADOWS RNA	1,234
POLE CREEK EXCLOSURE RNA	24
PONDEROSA PENINSULA NATURAL AREA	301
PONY CREEK RNA	1,918
PONY MEADOWS RNA	1,449
Rapid Wild River	8,324
RASPBERRY GULCH RNA	
RED RIVER WMA	605 487
REDBIRD CREEK RNA	548
REDFISH LAKE MORAINE RNA	1,494
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RIVER'S EDGE RANCH	86
ROARING RIVER RNA	493
ROCK CREEK CIRQUE SIA	557
ROCKING M RANCH EASEMENT-IDFG	38,549
ROCKY COMFORT FLAT RNA	1,264
SALMON MOUNTAIN RNA	1,916
Salmon Recreation River	14,444
Salmon Wild River	23,971
SAND HOLLOW ACEC	694
SAWTOOTH NRA	531,064
SAWTOOTH VALLEY PEATLANDS RNA	294
SAWTOOTH WILDERNESS AREA	217,849
Selway Bitterroot Wilderness (shared with Montana)	1,329,537
Selway Recreation River	11,773
Selway Wild River	21,524
SHEEP MOUNTAIN RNA	635
SILVER CREEK EASEMENTS AND MGT. AGREEMENTS	2,474
SKOOKUMCHUCK RNA/ACEC	22
SMILEY MOUNTAIN RNA	3,057
Snake Scenic River (shared with Oregon)	9,869
Snake Wild River (shared with Oregon)	7,809
SNEAKFOOT MEADOWS RNA	1,958

PROTECTED AREA	Size (acres)
SOLDIER LAKES RNA	183
SQUARE MOUNTAIN CREEK RNA	699
SUMMER CREEK RNA/ACEC	624
SUMMIT CREEK EXCLOSURE RNA/ACEC	407
SUMMIT CREEK PRESERVE	636
SURPRISE VALLEY RNA	1,492
TARGHEE CREEK RNA	2,696
THOUSAND SPRINGS ACEC/RNA	776
TRAIL CREEK CANYON LIMBER PINE SPECIAL INTEREST AREA	813
TRAIL CREEK RNA/ACEC	235
TRINITY MOUNTAIN RNA	208
UPPER NEWSOME CREEK RNA	1,191
WAPSHILLA RIDGE RNA/ACEC	411
WARM SPRINGS CREEK RNA	536
WEBBER CREEK RNA	2,416
WHITE KNOB MOUNTAINS WSA	10,188

PROTECTED AREA	Size (acres)
unknown	43
unnamed CE	2,109
unnamed PR	12
5 Star Double R Ranch Easement CE	310
63 Ranch CE	1,200
Ackley Lake State Park	147
Ackley Lake WCP	228
Aitken/Benson Property CE	140
Alton Ranch Easement CE	4,675
Amicucci Property CE	90
Anaconda-Pintler Wilderness	158,901
Anne Morrow Lindbergh Easement	488
Antonick Ranch CE	938
Arrigoni CE	2,282
Aunt Molly WMA	1,211
Avis CE	966
Baker Property CE	184
Balch Property CE	244
Bandy Ranch	3,369
Bannack State Park	1,286
Bar 20 Easement CE	18
Bar 7 Ranch CE	13,382
Bar None Ranch Easement CE	21,581
Baranano Easement CE	21,361
Barbour Easement CE	3,651
Bartleson Peak RNA	1,614
Basin Creek RNA	985
Bass Creek pRNA	1,952
Bay Ranch CE	984
Bear Creek Angus Ranch CE	5,307
Bear Creek Easement CE	248
Bear Creek Flats ACEC	566
Beartooth WMA	31,192
Beaverhead Rock State Park	85
Beavertail Hill State Park	70
Bennett Property Easement	158
Bernice RNA	428
Big Hole National Battlefield	660
Big Hole Ranch CE	2,194
Big Snowy pRNA	3,120
Bitterroot WMA	2,489
Bitterroot Mountain Snow Avalanche RNA	1,842
Bitterroot River RNA	40
Bitterroot River Ranch Easement	638
Bitterroot Stock Farm CE	4,429
Black Sandy State Park	4,429
Blackfoot Waterfowl Production Area	1,530
Blackfoot-Clearwater WMA	47,462
Blackwood Ranch Easement	
Boulder Creek RNA	369
Douider Creek KINA	1,018

Boulder Forks FAA         69           Bridger Mountain AFLP         158           Bridger Mountain WHPA         327           Bridger Peaks Homeowners Assoc. CE         643           Briggs Property CE         331           Brokaw Property CE         7,865           Brown Property CE         7,865           Brown Valley WCE         1,827           Brunner Easement         131           Bucklin Property CE         155           Buffalo Trails Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         33           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Camyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Cartic Ridge RNA         761           Cartic Ridge RNA         761           Cattle Gulch pRNA         4,593           Cattle Gulch pRNA         4,593           Cattle Gulch pRNA         4,593           Cattle Ridge RNA         98           Clarks Lookout State Park         27           Clarks Lookout State Park         27	PROTECTED AREA	Size (acres)
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Bridger Mountain WHPA         327           Bridger Peaks Homeowners Assoc. CE         643           Briggs Property CE         331           Brown Property CE         7,865           Brown Property CE         1,827           Brown Valley WCE         1,827           Brunner Easement         131           Bucklin Property CE         155           Buffalo Trail Ranch Easement         653           Buffalo Trails Easement         653           Buffalo Trails Easement         653           Buffalo Trails Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Cameron Bridge FAS         136           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carticon Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Cattale Gulch pRNA         606           Cattale Gulch pRNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park	Bridger Mountain AFLP	158
Bridger Peaks Homeowners Assoc. CE         643           Briggs Property CE         331           Brokaw Property CE         7,865           Brown Property CE         7,865           Brown Valley WCE         1,827           Brunner Easement         131           Bucklin Property CE         155           Buffalo Trail Ranch Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron Bridge FAS         136           Cameron Caughlan CE         161           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         33           Cattle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Centennial Mountains Primitive Area WSA         23,090           Centennial Mountains Primitive Area WSA         2,346           Collar Suck ARCE         26           Collar Gulch ACEC         1,676		327
Briggs Property CE         331           Brokaw Property CE         7,865           Brown Property CE         7,865           Brown Valley WCE         1,827           Brunner Easement         131           Bucklin Property CE         155           Buffalo Trail Ranch Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Cameron Bridge FAS         136           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Creek WMA         2,218           Canyon Ferry Wildlife Management Area         3,258           Cartion Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Cataract Reservoir WCP         34           Cattle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collins Easement         33		643
Brokaw Property CE         379           Brown Property CE         7,865           Brown Valley WCE         1,827           Brunner Easement         131           Bucklin Property CE         155           Buffalo Trail Ranch Easement         741           Buffalo Trail Ranch Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Ferek WMA         2,218           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Catract Reservoir WCP         34           Catrle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collins Easement <t< td=""><td><u> </u></td><td></td></t<>	<u> </u>	
Brown Property CE         7,865           Brown Valley WCE         1,827           Brunner Easement         131           Bucklin Property CE         155           Buffalo Trail Ranch Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Creek WMA         2,218           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Cattle Gulch pRNA         606           Cattle Gulch pRNA         606           Cattle Gulch pRNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         9           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collains Easement         33           Collong Carek Ranch Easement CE <td< td=""><td></td><td></td></td<>		
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Brunner Easement         131           Bucklin Property CE         155           Buffalo Trails Ranch Easement         741           Buffalo Trails Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Creek WMA         2,218           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Carter Hilger Ranch Easement         3,328           Cattle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Collar Gulch ACEC         1,676           Collar Gulch ACEC         1,676           Collins Easement         33           Connolly Property CE		
Bucklin Property CE         155           Buffalo Trail Ranch Easement         741           Buffalo Trails Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Creek WMA         2,218           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Catract Reservoir WCP         34           Cattle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collar Gulch ACEC         1,676           Collins Easement         33           Conroll Greek Ranch Easement CE         40           Cottonwood Creek RNA		,
Buffalo Trail Ranch Easement         741           Buffalo Trails Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Creek WMA         2,218           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Catareact Reservoir WCP         34           Catle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collar Gulch ACEC         1,676           Collins Easement         33           Conroll Oreek RnA         113           Counting Creek Ranch Easement CE         403           Countingham Property CE <td></td> <td></td>		
Buffalo Trails Easement         653           Burnt Fork CE         3,743           Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Creek WMA         2,218           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Cartrie Hilger Ranch Easement         3,328           Catrie Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collar Gulch ACEC         1,676           Collins Easement         33           Connolly Property CE         640           Corral Creek Ranch Easement CE         403           Council Grove State Historic Site         1,824           Crazy M		
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Cabin Gulch RNA         2,434           Camas Creek Properties Easement         333           Cameron Bridge FAS         136           Cameron-Caughlan CE         161           Canyon Creek WMA         2,218           Canyon Ferry IP         4,267           Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Catract Reservoir WCP         34           Cattle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collar Gulch ACEC         1,676           Collins Easement         33           Connolly Property CE         640           Corral Creek Ranch Easement CE         403           Cottonwood Creek RNA         113           Council Grove State Historic Site         128           Crane Ranch Easement         6,221           Croisant Property		
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Canyon Ferry Wildlife Management Area         3,258           Carlton Ridge RNA         761           Carrie Hilger Ranch Easement         3,328           Cataract Reservoir WCP         34           Cattle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collar Gulch ACEC         1,676           Collins Easement         33           Connolly Property CE         640           Corral Creek Ranch Easement CE         403           Cottonwood Creek RNA         113           Coulter Property Easement CE         1,624           Council Grove State Historic Site         128           Crazy M Ranch Easement         6,221           Croisant Property CE         1,352           Cunningham Property CE         79           D&A Ranch Easement         2,850           DJ Bar Property Easement - CE         169           Davis Easement         89 <td< td=""><td></td><td></td></td<>		
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Cattle Gulch pRNA         606           Cave Mountain RNA         4,593           Centennial Mountains Primitive Area WSA         23,090           Chadwick CE         27           Clarks Lookout State Park         7           Clearwater Confluence Easement         98           Cliff Lake RNA         2,346           Cobb Property CE         65           Collar Gulch ACEC         1,676           Collins Easement         33           Connolly Property CE         640           Corral Creek Ranch Easement CE         403           Cottonwood Creek RNA         113           Coulter Property Easement CE         1,624           Council Grove State Historic Site         128           Crane Ranch Easement         3,926           Crazy M Ranch Easement         6,221           Croisant Property CE         1,352           Cunningham Property CE         162           Curran Property CE         79           D&A Ranch Easement         2,850           DJ Bar Property Easement - CE         169           Davis Easement         89           Deep Creek Park CE         7,675           Deer Creek CE         7,675           Deer Lodge Basin (Metcalf) CE </td <td></td> <td></td>		
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Cliff Lake RNA       2,346         Cobb Property CE       65         Collar Gulch ACEC       1,676         Collins Easement       33         Connolly Property CE       640         Corral Creek Ranch Easement CE       403         Cottonwood Creek RNA       113         Coulter Property Easement CE       1,624         Council Grove State Historic Site       128         Crane Ranch Easement       3,926         Crazy M Ranch Easement       6,221         Croisant Property CE       162         Curran Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92		98
Cobb Property CE         65           Collar Gulch ACEC         1,676           Collins Easement         33           Connolly Property CE         640           Corral Creek Ranch Easement CE         403           Cottonwood Creek RNA         113           Coulter Property Easement CE         1,624           Council Grove State Historic Site         128           Crane Ranch Easement         6,221           Croisant Property CE         1,352           Cunningham Property CE         162           Curran Property CE         79           D&A Ranch Easement         2,850           DJ Bar Property Easement - CE         169           Davis Easement         89           Deep Creek Park CE         1,027           Deer Creek CE         7,675           Deer Lodge Basin (Metcalf) CE         92		
Collar Gulch ACEC       1,676         Collins Easement       33         Connolly Property CE       640         Corral Creek Ranch Easement CE       403         Cottonwood Creek RNA       113         Coulter Property Easement CE       1,624         Council Grove State Historic Site       128         Crane Ranch Easement       3,926         Crazy M Ranch Easement       6,221         Croisant Property CE       1,352         Cunningham Property CE       162         Curran Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92		
Collins Easement       33         Connolly Property CE       640         Corral Creek Ranch Easement CE       403         Cottonwood Creek RNA       113         Coulter Property Easement CE       1,624         Council Grove State Historic Site       128         Crane Ranch Easement       3,926         Crazy M Ranch Easement       6,221         Croisant Property CE       1,352         Cunningham Property CE       162         Curran Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92		
Connolly Property CE         640           Corral Creek Ranch Easement CE         403           Cottonwood Creek RNA         113           Coulter Property Easement CE         1,624           Council Grove State Historic Site         128           Crane Ranch Easement         3,926           Crazy M Ranch Easement         6,221           Croisant Property CE         1,352           Cunningham Property CE         162           Curran Property CE         79           D&A Ranch Easement         2,850           DJ Bar Property Easement - CE         169           Davis Easement         89           Deep Creek Park CE         1,027           Deer Creek CE         7,675           Deer Lodge Basin (Metcalf) CE         92		
Corral Creek Ranch Easement CE  Cottonwood Creek RNA  113  Coulter Property Easement CE  Council Grove State Historic Site  Crane Ranch Easement  Crazy M Ranch Easement  Croisant Property CE  Cunningham Property CE  Curran Property CE  Toward Ranch Easement  Curran Property CE  Curran Property CE  D&A Ranch Easement  Dy Bar Property Easement - CE  Davis Easement  Deep Creek Park CE  Deer Creek CE  Deer Lodge Basin (Metcalf) CE		
Cottonwood Creek RNA       113         Coulter Property Easement CE       1,624         Council Grove State Historic Site       128         Crane Ranch Easement       3,926         Crazy M Ranch Easement       6,221         Croisant Property CE       1,352         Cunningham Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92		
Coulter Property Easement CE       1,624         Council Grove State Historic Site       128         Crane Ranch Easement       3,926         Crazy M Ranch Easement       6,221         Croisant Property CE       1,352         Cunningham Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92		
Council Grove State Historic Site         128           Crane Ranch Easement         3,926           Crazy M Ranch Easement         6,221           Croisant Property CE         1,352           Cunningham Property CE         162           Curran Property CE         79           D&A Ranch Easement         2,850           DJ Bar Property Easement - CE         169           Davis Easement         89           Deep Creek Park CE         1,027           Deer Creek CE         7,675           Deer Lodge Basin (Metcalf) CE         92		
Crane Ranch Easement       3,926         Crazy M Ranch Easement       6,221         Croisant Property CE       1,352         Cunningham Property CE       162         Curran Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92	. ,	
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Cunningham Property CE       162         Curran Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92		
Curran Property CE       79         D&A Ranch Easement       2,850         DJ Bar Property Easement - CE       169         Davis Easement       89         Deep Creek Park CE       1,027         Deer Creek CE       7,675         Deer Lodge Basin (Metcalf) CE       92		
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Davis Easement         89           Deep Creek Park CE         1,027           Deer Creek CE         7,675           Deer Lodge Basin (Metcalf) CE         92		
Deep Creek Park CE1,027Deer Creek CE7,675Deer Lodge Basin (Metcalf) CE92		
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Deer Lodge Basin (Metcalf) CE 92	'	
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PROTECTED AREA	Size (acres)
Double D Ranch Easement	1,580
Dry Mountain RNA	503
Du Pont Tract CE	210
East Fork Bitterroot pRNA	298
Elk Meadow Botanical Area	102
Elk Trail Ranch Easement CE	1,770
Elkhorn Lake pRNA	1,630
Elkhorn Land Corporation CE	1,415
Enrico CE	1,471
Evans Ranch CE	1,429
Fleecer Mountain WMA	7,438
Flying D Ranch Easement	12,967
Fort Owen State Historic Site	2
Freeman Easement	431
Gallatin Forks FAA	261
Gannett Property CE	111
Gannett Property, II CE	75
Garrity Mountain WMA	477
Gates of the Mountains	28,433
Gates of the Mountains Game Preserve	1,227
Gelhaus Property CE	2,891
Goat Flat pRNA	727
Goering CE	145
Gouaux-Oleson CE	144
Gould Property CE	77
Grady CE	12,881
Graham Property CE	89
Granite Butte pRNA	465
Grant CE	156
Grant-Kohrs Ranch National Historic Site	1,600
Gravelly - Blacktail WMA	18,070
Grey Bear FAA	38
Gruel Property CE	954
Grusin Ranch Easement	1,912
Hamilton Angus Ranch CE	242
Handley Ranch Easement	273
Haymaker WMA	1,341
Heaney CE	217
Helena Valley Reservoir FAA	1,037
Heller Easement	399
Henneberry FAS	621
Hildreth Property CE	981
Hilger Hereford Ranch Easement	6,614
Holland Easement	160
Horse Prairie RNA	232
Horseshoe Lake CE	238
Howe Property CE	94
Humbug Spires Primitive Area	7,096
Indian Creek Ranch CE	481
Indian Meadows pRNA	
Indian Meadows PiviA	1,006

PROTECTED AREA	Size (acres)
J-7 Ranch CE	83
Jaffe Property CE	69
Judith Mountains Scenic Area ACEC	3,757
Judith River WMA	4,828
Jumping Creek Botanical Area	295
Jumping Horse Ranch Easement	8,441
Kempin CE	4,333
Kendall Property CE	71
Kennedy (Trailsend Ranch) CE	3,038
Keogh WCE	7,397
Kleinschmidt Lake WHPA	1,367
Kleinschmidt Lake Waterfowl Production A	1,133
Kurtz Property CE	276
Lake Helena WMA	172
Lake Mason National Wildlife Refuge	6,009
Lee Metcalf - Taylor-Hilgard Unit	90,429
Lee Metcalf National Wildlife Refuge	2,762
Let-it-be Ranch CE	759
Lewis & Clark Caverns State Park	2,940
Lewis (Huey) CE	328
Lindbergh Homestead Easement	261
Lion Head Ranch property	1,092
Lisenby Property CE	1,092
Lobdell Ranch Easement	318
Lone Mountain Grassland CE	918 973
Long Creek Ranch CE Longhorn Ranch Easement	8,407
Lost Creek State Park	496
Lost Park RNA	594
Lower Lost Horse Canyon RNA	1,618
Lucky Dizzy Ranch Easement	409
Lyman Creek Ranch Easement	300
MacInness Property CE	263
Madison - Bear Creek WMA	3,361
Madison - Wall Creek WMA	6,798
Madison Buffalo Jump State Park	630
Maher WCE	910
Manly Property Easement	1,096
Mannix WCE	3,040
Maple Grove Ranch CE	848
Mathai-Diaz CE	29
McEvoy Property CE	70
McGuane Ranch Easement	1,843
Medicine Point RNA	334
Minerva Creek pRNA	203
Missouri Headwaters State Park	597
Modesty Creek CE	1,015
Monture FAS	113
Morgens Plum Creek CE	175
Morgens Property CE	2,029

PROTECTED AREA	Size (acres)
Morris Property Easement CE	11
Morton Property CE	90
Mount Haggin WMA	54,621
Mount Jumbo WMA	116
Nevada Lake WMA	1,193
Nichols Creek CE	138
North Ridge Ranch Easement	367
OBrien Creek RNA	711
OConnell Lyons Creek WCE	4,112
Onion Park RNA	1,204
Paine Gulch RNA	2,405
Painted Rocks State Park	21
Painted Rocks WCP	893
Paris Property CE	55
Pierce Property CE	411
Piper Property Easement CE	119
Placid Lake State Park	30
Plant Creek RNA	309
Poett Property CE	94
Poindexter Slough FAA	439
Qualley Property CE	1,826
R. Anderson Property CE	1,820
Rahr Property Easement	2,252
Range Property CE	305
Rattler Gulch ACEC	21
Rattlesnake	
Red Basin CE	34,520
	4,405
Red Mountain pRNA	1,802
Red Rock Lakes National Wildlife Refuge Red Rock Lakes Wilderness	11,242
Riverbend Wildlife Refuge CE	32,574
Riverwood Ranch CE	119
	230
Robb Creek WMA	27,583
Rock Creek Ranch Easement	1,368
Rock Point Ranch Easement	843
Rock-Clark Property Easement	149
Rogers Property CE	646
Roosevelt Ranch CE	2,587
Ruby Oxbow Ranch CE	1,861
Saddle Mountain Ranch Easement	3,863
Salmon Lake SP	42
Sapphire Divide RNA	1,360
Sawmill Creek RNA	270
Scapegoat	134,454
Seiler Ranch Easement	893
Selkirk FAA	269
Selway-Bitterroot Wilderness (shared with Idaho)	1,329,537
Sheep Mountain RNA	64
Sheep Mountain Bog RNA	120
Shining Mountain Ranch Property	2,199

PROTECTED AREA	Size (acres)
Shoofly Meadows RNA	955
Siebel Ranch Easement	1,033
Siebel/Lewis Property CE	67
Sieben Lyons Creek WCE	4,028
Sieben Rattlesnake Creek WCE	10,646
Skull-Odell RNA	2,513
Sleeping Giant ACEC	11,380
Sluice Boxes State Park	556
Smiling Moose Ranch CE	1,233
Smith CE	163
Smith River WMA	3,546
Smith-McMullen Property Easement	1,399
Sourdough Creek CE	67
Sphinx Mountain Ranch Easement	1,928
Spoon & Canfield CE	57
Spring Meadow Lake State Park	58
Squaw Rock ACEC	636
Stanchfield CE	877
Stanley Property CE	71
Steele Property CE	56
Steen CE	676
Stevens CE	1,674
Stewart CE	43
Sullivan Preserve	13
Susie Creek Homestead Easement	234
T-Heart Ranch Easement	915
Taylor CE	33
Taylor Flat Easement	319
Teller Wildlife Refuge Easement	1,298
Tenderfoot Experimental Forest	7,690
Thorson Ranches Easement	11,068
Threemile WMA	6,149
Thunderbolt Mountain RNA	769
Timber Creek Ranch CE	307
Tin Cup Canyon CE	62
TNCCE 44 CE	12,950
Tolman Creek Homestead Easement	163
Toussaint Ranch Easement	520
Trapper Peak Ranch Easement	860
Triangle Ranch Easement	383
Triple O Ranch CE	686
Tucker Crossing CE	599
Twisted Stick Ranch Easement CE	331
Two River Ranch Easement CE	676
U.S. Sheep Experiment Station	15,729
Upper Lost Horse Canyon RNA	1,748
Valley of the Moon Ranch CE	1,409
Wagner Property CE	71
Wallace Ranch Easement	12,486
Warm Springs WMA	4,788
Livann Opinigo vivia	4,700

PROTECTED AREA	Size (acres)
Webb Property CE	137
Webber Ranch Easement	1,311
Webel Property CE	1,543
Weissman Property Easement	141
Weissman Ranch Easement	275
Welcome Creek	28,008
West Boulder Ranch Easement	3,820
West Boulder Reserve CE	1,201
West Fork Buttes Botanical Area	522
WH Ranch WCE	1,650
Willow Creek Reservoir WCP	617
Windy Ridge RNA	229
Winston Property CE	85
Wirth Property CE	1,063
Wisdom Property CE	2,397
Wolny CE	178
Woodgerd Easement	141
Wright Property CE	39
X-A Ranch Easement	136

PROTECTED AREA	Size (acres)
Aldrich Mountain WSA	1,263
Baldy Mountain PRNA	2,948
Basin Creek PRNA	707
Battle Mountain Forest Wayside State Park	232
Battle Mountain State Park	151
Beaver Dam Creek WSA	10,064
Birch Creek Cove PRNA	410
Black Canyon Wilderness	11,088
Bridge Creek Wilderness	4,967
Bridge Creek Wildlife Area	12,791
Canyon Creek RNA	736
Catherine Creek State Park	158
Cedar Grove SIG	158
Clear Lake Ridge Preserve	3,251
Copper Bob PRNA	193
Cougar Meadow PRNA	114
Craig Mountain Lake PRNA	191
Dixie Butte PRNA	86
Dry Mountain PRNA	1,362
Dry Mountain RNA Addition	1,729
Dry Mountain RNA Addition	377
Duck Lake PRNA	322
Dugout Creek PRNA	541
Eagle Cap Wilderness	355,143
Elk Flats Meadow PRNA	77
Elk Flats/Wenaha Breaks PRNA	1,666
Elkhorn Wildlife Area	5,893
Forest Creeks RNA	263
Glacier Lake PRNA	121
Government Draw PRNA	164
Grande Ronde River ACEC	3,873
Haystack Rock PRNA	443
Hells Canyon NRA (shared with Idaho)	452,978
Hells Canyon Wilderness (shared with Idaho)	200,440
Homestead ACEC	9,853
Horse Pasture Ridge PRNA	363
Hunt Mountain ACEC	1,204
Indian Creek PRNA	1,038
Joseph Creek ONA/ACEC	1,691
Juniper Hills	13,156
Keating Riparian/Balm Creek ACEC	433
Keating Riparian/Clover Creek RNA/ACEC	681
Keating Riparian/Sawmill Creek ACEA	463
Ladd Marsh Wildife Arrea	2,401
Lake Fork PRNA	584
Little Sheep Wildlife Area	522
Lostine Bighorn Sheep Area	862
Magone Lake SIA	8
Middle Fork John Day River	2,224
Middle Fork John Day State Park	6,283
ivillare i vik julili day state fatk	0,∠63

PROTECTED AREA	Size (acres)
Mill Creek Watershed PRNA	7,373
Mill Creek Wilderness	16,708
Minam-Wallowa-Grande Ronde SA	9,155
Minam-Wallowa-Grande Ronde SSW	6,177
Minam-Wallowa-Grande Ronde WSR	2,623
Monument Rock Wilderness	19,169
Mount Joseph PRNA	700
Murderer's Creek Wildlife Area	4,438
North Fork & Main Mahleur Wild & Scenic River	10,806
North Fork Crooked River ACEC	954
North Fork Crooked River ACEC	100
North Fork Crooked Wild and Scenic River	3,148
North Fork John Day River Wild and Scnic River	10,319
North Fork John Day State Park	6,709
North Fork John Day Wilderness	113,835
North Fork Umatilla Wilderness	20,108
North Fork WSA	1,003
Null WSA	294
Ochoco Divide RNA	1,872
OR 2 14 - WSA?	5,190
OR 2 98C -WSA?	720
OR 2 98D -WSA?	214
OR 3 18 -WSA?	6,167
OR 6 1 -WSA?	489
OR_6_2 - WSA?	4,569
OR_6_3 -WSA?	2,210
Oregon Trail ACEC	1,045
Pataha Bunchgrass RNA	67
Pine Creek WSA	184
Pleasant Valley PRNA	1,582
Point Prominence PRNA	428
Powder River Canyon ACEC	5,932
Ruckel Junction SIA	9
Shake Table RNA	78
Sheep Creek Falls SIA	499
Sheep Mountain ACEC	5,770
Shelton Wayside State Park	150
Shimmiehorn Canyon SIA	197
Silver Creek ACEC	1,768
Silver Creek PRNA	950
Snake Scenic River (shared with Idaho)	9,869
Snake Wild River (shared with Idaho)	7,809
South Fork John Day State Park	15
South Fork John Day Wild and Scenic River	3,579
South Fork Walla Walla River ACEC	1,464
Stinger Creek PRNA	455
Strawberry Mountain Wilderness	66,182
Teal Spring SIA	61
Ukiah-Dale Forest Wayside State Park	2,827
Unity Forest Wayside State Park	37
ormy i order trayerae erate i ant	57

PROTECTED AREA	Size (acres)
Unity Reservoir Bald Eagle Habitat ACEC	231
Vance Knoll RNA	214
Vinegar Hill PRNA	426
Vinegar Hill SA	22,144
Vinegar Hill SIA	12,386
Wallowa Lake Highway Forest Wayside State Park	447
Wenaha River Wild and Scenic River	4,377
Wenaha River WSA	935
Wenaha Wildlife Area	1,945
Wenaha-Tucannon Wilderness	172,230
West Razz Pond/Razz Lake RNA	45
White Rock SIG	153

# **Appendix 4-1 – Terrestrial Suitability Index**

Frank Davis, from the University of California at Santa Barbara, developed this index to be used with the SPEXAN site selection model (renamed SITES). The cost estimate of each selection unit (HUC6 watershed) is measured based on area, modified by anticipated management/restoration costs for land area in different management status levels used by the Gap Analysis Program (Scott et al. 1993).

Gap Management Status	Cost	Factors
Level 1 and 2	Free	None
Level 3	Area + Public Management Overhead	Roads
Level 4	Area + Private Management/ Restoration	Roads + habitat converted
	Overhead	

The equation used to calculate the cost (*C*) is:

$$C ? L_3[1? af_r^b]? L_4[1? d(f_r? f_c)^e]$$

where:

 $L_3$  = Level 3 lands

 $L_4$  = Level 4 lands

*f* = fraction of area affected by roads (*r*) or converted land (*c*)

a and d = coefficients affecting the slope of the line (rate of increase in cost)

b and e = exponents affecting the shape of the line

#### For Middle Rockies – Blue Mountains Ecoregion our parameters were as follows:

Slope coefficients (rate of increase in cost is less for public land than private land):

a = 2.0

d = 3.0

<u>Slope exponents</u> (exponent  $<1-\cos t$  increases sharply at first, then levels out;  $>1-\cos t$  increases slowly at first, then rises steeply):

b = 0.5 (first roads on public land result in rapid increase in cost, then it levels out)

e = 2.0 (first roads and converted area of private land slowly increases cost, then it increases rapidly)

# **Appendix 4-2 - Aquatic Suitability Index**

The Aquatic Suitability Index was constructed using two sets of variables: one for the west slope Columbia (Pacific) drainage and one for the east slope Missouri (Atlantic) drainage. The reason for this was the availability of data; the west slope index was developed primarily from fine-scale data from ICBEMP, while the east slope index was created mostly from coarser data found in "MontanaView," an EPA-funded CD-ROM containing water quality data from the state.

### What was created:

A number between 0 and 1 that reflects the overall quality of the aquatic systems in the HUC6 watershed (our site selection unit). This number will be applied to each HUC6 to effectively reduce the lengths of aquatic community targets occurring within it. Thus, the higher the index, the better quality the waters in that HUC6 are expected to be. For example, consider a watershed with an aquatic index of 0.5. The lengths of the occurrences within that watershed are reduced to half of the actual, on-the-ground lengths; this process would make SPEXAN shy away from this HUC6, because it doesn't capture as much of the targets as compared with another HUC6 with a higher index.

# How the index was created:

We wanted to get a general understanding of the quality of aquatic systems in each HUC6 watershed. Note that a Terrestrial Suitability Index is being applied to all HUC's using amount of roads, % land converted, and ownership as factors. So, our goal was to get at the integrity of aquatic ecosystems not represented by these factors. Factors such as dams, exotic species, and point pollution sources were the focus of the Aquatic Suitability Index. Also note that we wanted to use factors for which we had broad spatial coverage across the entire ecoregion, so some data sets were eliminated and others had to be generalized to the HUC6 scale. In creating both indices, we gave each factor equal weight in the overall score, such that the maximum value of each index is 1. Each factor was also scaled individually from 0 to 1 according to the maximum value for that particular variable.

# Columbia drainage index:

Aguatic Suitability Index = a+b+c+d

where:

```
a = 0.25 * ICBEMP aquatic integrity<sup>1</sup>
b = 0.25 * [1 - (\# \text{ of dams in HUC } / 5)]^2
c = 0.25 * [1 - (\text{length of } 303d \text{ streams in HUC } / 64058.538)]^3
d = 0.25 * [1 - (\# \text{ of point sources in HUC } / 18)]^4
```

<sup>&</sup>lt;sup>1</sup> The ICBEMP aquatic integrity measure (Lee et al. 1997) ranks all 5<sup>th</sup> field HUC's (HUC5) on a scale from 0 to 1 in the Columbia drainage by a composite index of fish community integrity.

- The total number of dams per HUC6 were measured using digital data available from the U.S. Army Corps of Engineers. We scaled the number per HUC by dividing it by the greatest number found in any HUC (15) to achieve a proportion.
- <sup>3</sup> The length of degraded (EPA's 303d listed) streams per HUC6 (data from ICBEMP web site) were measured and scaled by the greatest length found in any HUC (64,058 meters) to achieve a proportion.
- <sup>4</sup> The number of point source dischargers was measured using data from ICBEMP for NPDES, CERCLA, TRI, RCRA sites per HUC6. Each number was changed into a proportion by dividing it by the greatest number found in any HUC (18).

# Missouri drainage index:

Aquatic Suitability Index = 1/3 + a+b+c+d

where:

```
a = (1/6) * [1 - (\# \text{ of dams in HUC } / 15)]^1
b = (1/6) * [1 - (\# \text{ of exotics in HUC3 } / 17)]^2
c = (1/6) * [1 - (\# \text{ of So3d streams } / 2.779)]^3
d = (1/6) * [1 - (\# \text{ NPDES permits by HUC5 } / 7)]^4
```

The inclusion of and upfront 1/3 to the Missouri drainage index compensates for different overall values between it and the Columbia index, providing a similar range of results for the entire ecoregion.

- The total number of dams per HUC6 were measured using digital data available from the U.S. Army Corps of Engineers. We scaled the number per HUC by dividing it by the greatest number found in any HUC (15) to achieve a proportion.
- <sup>2</sup> The total number of exotics were measured by HUC3 from a U.S.G.S. database of nonindigenous fishes (<u>www.nfrcg.gov</u>), and then achieved a proportion by dividing it by the greatest number found in any HUC (17).
- The length of degraded (EPA's 303d listed) streams were measured by 4<sup>th</sup> code HUC (HUC4; data from Montana water web site: water.montana.edu). We divided the length by that HUC's area to standardize values (because of the wide variability in HUC4 size), and then achieved a proportion by dividing it by the greatest number found in any HUC (2.779).
- <sup>4</sup> The number of point sources dischargers was measured using data from MontanaView for NPDES sites by HUC5. Each number was changed into a proportion by dividing it by the greatest number found in any HUC (7).

# Appendix 4-3 Peer Review of Draft Portfolio

Peer review meetings were scheduled with the following individuals and organizations. The ecoregional planning process was explained and discussed, and the draft portfolio of conservation sites was reviewed. Meetings were conducted by each Field Office within their own state.

#### **IDAHO**

# **Boise Cascade Corporation**

Dr. Jonathan Haufler Brad Holt Herb Malaney Dave Van de Graff Brian Curnihan

# **Idaho Department of Fish and Game**

Natural Resource Policy Bureau staff (Tracey Trent, Will Reid, Eric Leitzinger and others)

Conservation Data Center staff

# **Partners in Flight Meeting**

A large groups of bird biologists, chaired by Sherry Ritter

# University of Idaho, GAP Analysis Program

Mike Scott Gerry Wright

#### Review of aquatic classification and portfolio

Terry Maret, USGS Bill Clark, Idaho DEQ Russ Thurow, USFS Intermountain Research Station

#### **U.S. Forest Service "Southwest EcoGroup"** (Boise, Sawtooth and Payette NF's)

John Ericson John Lloyd Tim Burton Howard Hudak

#### **Idaho Conservation Groups**

John McCarthy, Idaho Conservation League Craig Gehrke, The Wilderness Society Mike Medberry, American Wildlands Roger Singer, Sierra Club Katie Fite, Committee for Idaho's High Desert

## Joint Salmon-Challis USFS/BLM Leadership Meeting

George Matejko, Supervisor, Salmon/Challis National Forest Dave Krosting, Lemhi Field Office Manager, BLM Renee Snider, Challis Field Office Manager, BLM

# **Idaho Field Office, The Nature Conservancy**

Field Office staff

### OREGON AND WASHINGTON

# **Oregon Department of Fish and Wildlife**

Jeff Zekel Mark Henjum

#### **U.S. Forest Service**

Charlie Johnson Jim McIver

### **Oregon Field Office, The Nature Conservancy**

Berta Youtie Cathy Macdonald

## **Washington Natural Heritage Program**

Rex Crawford

# **MONTANA**

# **USFS** Region 1 Range, Watershed, and Wildlife Team

Staff under the leadership of Cindy Swanson.

# **Bureau of Land Management, Missoula Area Office Resources Staff**

Nancy Anderson, Manager George Hirshcenberger John Prange Dave McLeery Tom Daer

### **Bureau of Land Management, Butte Area Office Resources Staff**

Tim Bozorth, Manager

#### **USFS Rocky Mountain Research Station, Missoula**

Steve Arno, Research Forester Robert Keane, Research Forester / Ecologist

#### Montana State University, Bozeman

Sharon Eversman, Professor of Biology Andrew Hanssen, Associate Professor of Biology Clayton Marlow, Professor of Range Science Tad Weaver, Professor of Biology

#### **Consulting Biologists**

Joseph Elliott, Conservation Biology Research Inc., Missoula Peter Lesica, Conservation Biology Research Inc.; adjunct faculty, University of Montana, Missoula John Pierce, aquatics expert, Missoula

University of Montana, Missoula James Habeck, Professor of Biology (emeritus)

# **Natural Resource Conservation Service**

Robert Ross, retired, Bozeman

x 4-4. Conservation portfolio			
	100 d of 00000		
element occurrence point sites and area figures represent number of points inst	tead of acres		
	EXISTING PROTECTED	EXISTING PROTECTED	
			TOTAL ACRES
		,	42,611
			14,006
		-,	28,349
<u> </u>	_	•	57,444
	0	45,160	45,160
Upper Deadwood River	0	57,833	57,833
Round Valley	0	50,547	50,547
West Mountains	0	57,370	57,370
Payette Area Rivers and Forests	975	190,076	191,051
Tenmile Creek / Twentymile Creek	0	34,393	34,393
O'Hara Creek RNA Addition	8,286	30,311	38,597
Meadow Creek Mouth	0	13,202	13,202
Elk Summit	1,958	28,235	30,193
Meyers Cove			27,772
,	0	,	59,978
Lower Salmon River	5.684	•	335,201
			10,095
	_	,	26,635
			82,426
		,	02,420
	_	•	1,411,456
			27,569
	,	,	98,265
		·	42,225
•		· ·	260,320
		,	200,320
	_		1
			1
			1
	-	_	3
			1
			2
			1
			1
	-		2
			2
			1
			1
MOUNTAIN MARSHSNAIL	0	1	1
Lemhi Beardtongue	0	9	9
Missoula Phlox	0	2	2
Red-Sided Lousewort	0	1	1
Relaxed Bladderpod	0	4	4
Sapphire Rockcress	0	5	5
	0	1	1
	0	1	1
			2
-			1
	·		555,333
	-	element occurrence point sites and area figures represent number of points instead of acres  ACRES IN EXISTING PROTECTED AREAS Boise Foothills Lower South Fork Boise River 1,122 Anderson Ranch Bitterbrush Area Bigis Smoky Creek Marsh Creek Connector Upper Deadwood River Outper Deadwood	Internation   Acres   National

OUTE OODE		EXISTING PROTECTED	ACRES NOT IN EXISTING PROTECTED	TOTAL 40050
SITE CODE		AREAS		TOTAL ACRES
D02	South Elkhorn - Limestone Hills	1,564	264,309	265,873
D03	Yellowstone River	20,092	309,166	329,258
D04	South Snowy Mountains Prairie	3,118	209,982	213,100
D05	Little Bluestem Prairie	0	20,653	20,653
D06	Little Belts	0	79,830	79,830
D07	Gallatin River / East Gallatin River	0	6,755	6,755
D08	Canyon Creek	37,284	204,153	241,437
D09	Smith River	15,727	220,845	236,572
DA01*	MOUNTAIN PLOVER	0	1	1
DA02*	TOWNSEND'S BIG-EARED BAT	0	1	1
DA03*	WARM SPRING ZAITZEVIAN RIFFLE BEETLE	0	1	1
DA04*	BROWN'S MICROCYLLOEPUS RIFFLE BEETLE	0	1	1
DA05*	A DAMSELFLY	0	1	1
DA06*	AN AGAPETUS CADDISFLY	0	2	2
DA07*	BERRY'S MOUNTAINSNAIL	0	1	1
DA07	GALLATIN MOUNTAINSNAIL	0	1	1
DP01*	Gallatin Ute Ladies' Tresses	0	3	3
DP02*	Missoula Phlox	0	3	3
DP02 DP03*	Peculiar Moonwort	0		3
			1	1
DP04*	Tetraplodon Angustatus	0	1	1
DP05*	Three Forks Ute Ladies' Tresses	0	3	3
E01	Big Hole	95,809	821,487	917,296
E02	Divide	14,194	242,668	256,862
E03	Bannock - Horse Prairie	3,899	286,663	290,562
E04	Robb Creek	45,014	42,305	87,319
E05	Centennial	86,770	362,378	449,148
E06	Upper Madison	42,028	156,685	198,713
E07	North Big Hole	59,815	137,078	196,893
E08	Big Lost River	34,113	362,113	396,226
E09	Pahsimeroi	4,285	283,278	287,563
E10	Summit	1,043	61,189	62,232
E11	INEEL	9,661	28,802	38,463
E12	Birch Creek	5,799	163,936	169,735
E13	Upper Lemhi	25,692	224,331	250,023
E14	Salmon Valley	0	221,249	221,249
E15	Hayden Creek	2,617	57,307	59,924
E16	North Fork Salmon River	1,626	43,368	44,994
E17	Red Bluff	1,020	8.029	8,029
	Big Sheep Creek		-,	,
E18	<del>-</del>	0	115,993	115,993
EA01*	IDAHO POINT-HEADED GRASSHOPPER	0	1	1
EA02*	AN AGAPETUS CADDISFLY	0	1	1
EA03*	KEELED MOUNTAINSNAIL	0	1	1
EP01*	Beautiful Bladderpod	0	5	5
EP02*	Big Hole Ute Ladies' Tresses	0	4	4
EP03*	Borah Peak Wavewing	0	3	3
EP04*	North Fork Collomia	0	5	5
EP05*	Red Conglomerate Rabbitbrush	0	5	5
EP06*	Salmon Twin Bladderpod	0	2	2
EP07*	Storm Saxifrage	0	1	1
EP08*	Taper-Tip Desert-Parsley	0	2	2
F01	Challis Volcanics	7,935	154,320	162,255
F02	Herd Creek/East Fork Salmon River	0	97,562	97,562
F03	Big Wood River	124	9,568	
F04	Copper Basin	5,931	235,410	241,341

		EXISTING	ACRES NOT IN EXISTING	
OITE OODE	OITE NAME	PROTECTED		TOTAL 40050
SITE CODE		AREAS		TOTAL ACRES
F05	Silver Creek, TNC	2,474	9,802	12,276
F06	Willow Creek	6,529	8,986	15,515
F07	Craters of the Moon	41	66,324	66,365
F08	Little Wood River	12,645	35,941	48,586
G01	North Fork Crooked River	2,479	26,688	29,167
G02	Juniper Hills Preserve (TNC)	11,041	2,482	13,523
G03	Ochoco Mountains	23,548	66,865	90,413
G04	South Fork John Day River	0	23,191	23,191
G05	Mainstem John Day River Tributary	15,012	28,759	43,771
G06	Silver Creek OR	2,718	50,262	52,980
G07	Emmigrant Creek	0	55,656	55,656
G08	Service Creek	150	14,190	14,340
G09	Silvies River	0	59,880	59,880
G10	Rattlesnake Creek	0	18,505	18,505
G11	Logan Valley/Malheur River	19,169	46,505	65,674
G12	Strawberry Mountains	60,770	30,801	91,571
G13	Castle Rock	16,524	21,625	38,149
G14	Antelope Valley	0	8,894	8,894
G15	Cottonwood Creek	0	24,819	24,819
G16	Monument Rock	26,209	95,667	121,876
G17	Middle Fork John Day River	8,194	187,348	195,542
G18	North Fork John Day River	173,690	81,403	255,093
G19	Upper Grand Ronde	7,698	126,487	134,185
G20	Powder River Canyon	5,932	55,177	61,109
G21	Elkhorn Mountains	4,775	35,330	40,105
G22	Umatilla River	20,108	111,838	131,946
G23	Huntington Limestone	0	24,545	24,545
G24	Fox Creek/Rocking M Ranch	38,549	31,050	69,599
G25	Wallowa Mountains	438,070	191,183	629,253
G26	Hells Canyon	790,172	366,138	1,156,310
G27	Zumwalt Prairie	0	75,116	75,116
G28	Joseph Creek Canyon	804	10,618	11,422
G29	Lower Grand Ronde River	19,374	59,043	78,417
G30	Ladd Canyon and Marsh	2,401	44,641	47,042
G31	Wenaha-Tucannon	187,959	142,133	330,092
G32	Meadow Creek	0	45,949	45,949
G33	Hixon	27,496	38,283	65,779
G34	Wallowa River/Hurricane Creek	447	22,254	22,701
G35	Grand Ronde River/Catherine Creek	157	38,655	38,812
G36	Burnt River	0	5,782	5,782
G37	North Fork Malheur River	0	3,649	3,649
G38	Asotin Creek	0	27,713	
			,	27,713
GA01*	MALHEUR MOTTLED SCULPIN	0	4	4
GA02*	MARGINED SCULPIN	0	2	2
GA03*	COLUMBIA PEBBLESNAIL	0	1	1
GP01*	Arrow-Leaf Thelypody	0	1	1
GP02*	Davis' Fleabane	0	2	2
GP03*	Douglas Clover	0	18	18
GP04*	Howell's Spectacular Thelypody	0	8	8
GP05*	Moonwort Ridge	0	8	8
GP06*	Oregon Semaphore Grass	0	1	1
GP07*	Red-Fruited Lomatium	0	10	10
GP08*	Spalding's Campion	0	1	1
GP09*	Wallowa Achnatherum	0	4	4

CPF 0"   Cusick's Lupine			EXISTING PROTECTED	PROTECTED	
MA			AREAS		TOTAL ACRES
MA		Cusick's Lupine		-	-
MA		-			
MA			,	_	,
MA					
MA				_	_
MA				_	
MA		•		0	
MA		•		_	_
MA			4,675	0	,
MA         Arigoni - CE         2,281         0           MA         Avis - CE         966         0           MA         BACK CREEK RNA - FFSRN         1,139         0           MA         BACK CREEK PROPOSED RNA/ACEC - FBLRN         576         0           MA         BANNOCK CREEK RNA - FFSRN         448         0           MA         BASIN GULCH RNA - FFSRN         448         0           MA         BEAR CREEK RNA - FFSRN         322         0           MA         BELVIDERE CREEK RNA - FFSRN         2,890         0           MA         BLEVIDERE CREEK RNA - FFSRN         2,890         0           MA         BLMWSR/SOUTH FOR CROCKED         2,989         0           MA         BLMWSR/SOUTH FOR JOHN Day -         3,476         0           MA         BLMWSR/SOUTH FOR JOHN DAY -         3,476         0           MA         BLIMYSR/SOUTH FOR JOHN JOHN -         1,777         0           MA         BOISE FRONT ACEC/SRMA - FBLAC <td></td> <td>Amicucci Property - CE</td> <td></td> <td>0</td> <td></td>		Amicucci Property - CE		0	
MA         Avis - CE         966         0           MA         BACK CREEK RNA - FFSRN         1,139         0           MA         BADGER CREEK PROPOSED RNA/ACEC - FBLRN         576         0           MA         BASDGER CREEK RNA - FFSRN         448         0           MA         BASIN GULCH RNA - FFSRN         1,175         0           MA         BEAR CREEK RNA - FFSRN         322         0           MA         BELVIDERE CREEK RNA - FFSRN         2,890         0           MA         BELVIDERE CREEK RNA - FFSRN         2,890         0           MA         BLMWNGANOTH FOR COCKED         2,989         0           MA         BLMWNGANOTH FOR COCKED         2,989         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BOISE FRIVER WMA -         1,777         0           MA         BOISE RIVER WMA -         1,777         0           MA         Balch Property - CE         1844         0		Antonick Ranch - CE	938	0	938
MA         BACK CREEK RNA - FFSRN         1,139         0           MA         BADGER CREEK PROPOSED RNA/ACEC - FBLRN         576         0           MA         BANNOCK CREEK RNA - FFSRN         448         0           MA         BASIN GULCH RNA - FFSRN         1,175         0           MA         BEAR CREEK RNA - FFSRN         322         0           MA         BELVIDERE CREEK RNA - FFSRN         2,890         0           MA         BLMRNA/Dry Mountain RNA Addition -         1,729         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BLGISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         BOISE RIVER WMA -         1,7	MA	Arrigoni - CE	2,281	0	2,281
MA         BANDER CREEK PROPOSED RNA/ACEC - FBLRN         576         0           MA         BANNOCK CREEK RNA - FFSRN         448         0           MA         BASIN GULCH RNA - FFSRN         1,175         0           MA         BEAR CREEK RNA - FFSRN         322         0           MA         BELVIDERE CREEK RNA - FFSRN         3,22         0           MA         BLMRNA/DDY Mountain RNA Addition -         1,729         0           MA         BLMWSR/North Fork Crooked -         2,989         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         Balch Property - CE         184         0           MA         Balch Property - CE         11,777         0           MA <td< td=""><td>MA</td><td>Avis - CE</td><td>966</td><td>0</td><td>966</td></td<>	MA	Avis - CE	966	0	966
MA         BANNOCK CREEK RNA - FFSRN         1,175         0           MA         BASIN GULCH RNA - FFSRN         1,175         0           MA         BEAR CREEK RNA - FFSRN         322         0           MA         BELVIDERE CREEK RNA - FFSRN         2,890         0           MA         BLMNSR/NORTH Fork Crooked -         2,989         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BLMSR/SOUTH FORK JOHN DAY -         3,476         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         Balsh Property - CE         184         0           MA         Balsh Property - CE         244         0           MA         Bar Oreach Poperty - CE         133,381         0           MA         Bar Oreach Poperty - CE         21,581         0           MA         Bar Oreach Poperty - CE         21,581 <td< td=""><td></td><td></td><td>1,139</td><td>0</td><td>1,139</td></td<>			1,139	0	1,139
MA         BASIN GULCH RNA - FFSRN         3.22         0           MA         BEAR CREEK RNA - FFSRN         3.22         0           MA         BELVIDERE CREEK RNA - FFSRN         2.890         0           MA         BLMRNA/Dry Mountain RNA Addition -         1,729         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BLMWSR/SOUTH FORK JOHN DAY -         446         0           MA         BLMWSR/SOUTH FORK JOHN DAY -         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         BOISE RIVER WMA -         1,777         0           MA         Balch Property - CE         244         0           MA         Barl Franch - CE         13,381         0           MA         Bar F Aranch - CE         13,381         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bar None Ranch Easement - CE			576	0	576
MA         BEAR CREEK RNA - FFSRN         2,890         0           MA         BELVIDERE CREEK RNA - FFSRN         2,890         0           MA         BLMRNA/Dry Mountain RNA Addition -         1,729         0           MA         BLMWSR/North Fork Crooked -         2,989         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE FIVER WMA -         1,777         0           MA         Boise Property - CE         184         0           MA         Balch Property - CE         184         0           MA         Bar None Ranch Easement - CE         13,381         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bart Isson Peak - RNA         1,614         0           MA         Bart Isson Peak - RNA         1,614         0           MA         Bart Isson Peak - RNA         1,952         0           MA         Bart Isson Peak - RNA         1,952         0           MA         Bear Creek Angus Ranch - WCE	MA	BANNOCK CREEK RNA - FFSRN	448	0	448
MA         BELVIDERE CREEK RNA - FFSRN         2,890         0           MA         BLMRNA/Dry Mountain RNA Addition -         1,729         0           MA         BLMWSR/North Fork Crooked -         2,989         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         Baker Property - CE         184         0           MA         Balch Property - CE         244         0           MA         Bar Ranch - CE         13,361         0           MA         Bar None Ranch Easement - CE         13,361         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bartleson Peak - RNA         1,614         0           MA         Bartleson Peak - RNA         1,952         0           MA         Bartleson Peak - RNA         1,952         0           MA         Bass Creek - pRNA         1,952         0           MA         Beaverhead Rock - SP         85         0           MA         Beaverhead Rock - SP         85	MA	BASIN GULCH RNA - FFSRN	1,175	0	1,175
MA         BLMRNA/Dry Mountain RNA Addition -         1,729         0           MA         BLMWSR/North Fork Crooked -         2,989         0           MA         BLMWSR/SOUth Fork John Day -         3,476         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         Baker Property - CE         184         0           MA         Baker Property - CE         244         0           MA         Balch Property - CE         13,381         0           MA         Bar Anne Ranch - CE         13,381         0           MA         Bar None Ranch Easement - CE         13,381         0           MA         Barleson Peak - RNA         1,614         0           MA         Bardreson Peak - RNA         1,952         0           MA         Beardreson Rock - SP         85         0           MA         Beardreson Rock - SP         85         0	MA	BEAR CREEK RNA - FFSRN	322	0	322
MA         BLMWSR/North Fork Crooked -         2,988         0           MA         BLMWSR/South Fork John Day -         3,476         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         Baker Property - CE         184         0           MA         Baker Property - CE         244         0           MA         Bard Roch - CE         13,381         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bard Rock - RNA         1,1814         0           MA         Bard Rock - RNA         1,1814         0           MA         Basc Creek Angus Ranch - WCE         5,307         0           MA         Beavertail Hill State Park - SP         85         0           MA         Beavertail Hill State Park - SP         70         0           MA         Beavertail Hill State Park - SP         70         0	MA	BELVIDERE CREEK RNA - FFSRN	2,890	0	2,890
MA         BLMWSR/South Fork John Day -         3,476         0           MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         Baker Property - CE         184         0           MA         Balch Property - CE         244         0           MA         Bard Fronch - CE         13,381         0           MA         Bar Ronch - CE         12,581         0           MA         Bar Ronch Easement - CE         12,581         0           MA         Bartleson Peak - RNA         1,614         0           MA         Bartleson Peak - RNA         1,614         0           MA         Bartleson Peak - RNA         1,952         0           MA         Bartleson Peak - RNA         1,952         0           MA         Bartleson Peak - RNA         1,952         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Beavertaal Hill State Park - SP         70         0           MA         Bervertaal Rock - SP         85         0 <td>MA</td> <td>BLMRNA/Dry Mountain RNA Addition -</td> <td>1,729</td> <td>0</td> <td>1,729</td>	MA	BLMRNA/Dry Mountain RNA Addition -	1,729	0	1,729
MA         BOISE FRONT ACEC/SRMA - FBLAC         446         0           MA         BOISE RIVER WMA -         1,777         0           MA         Baker Property - CE         184         0           MA         Balch Property - CE         244         0           MA         Bar Ranch - CE         13,381         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bar Rone Ranch Easement - CE         21,581         0           MA         Bar Rone Ranch Easement - CE         1,614         0           MA         Bartleson Peak - RNA         1,952         0           MA         Bass Creek - pRNA         1,952         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Beavertail Hill State Park - SP         85         0           MA         Beavertail Hill State Park - SP         70         0           MA         Berince - RNA         428         0           MA         Birch Creek Cove PRNA -         410         0           MA         Birch Creek Cove PRNA -         410	MA	BLMWSR/North Fork Crooked -	2,989	0	2,989
MA         BOISE RIVER WMA -         1,777         0           MA         Baker Property - CE         184         0           MA         Balch Property - CE         244         0           MA         Bar T Ranch - CE         13,381         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bart Scorek - RNA         1,614         0           MA         Bast Creek - RNA         1,952         0           MA         Bast Creek - Angus Ranch - WCE         5,307         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Beaverhead Rock - SP         85         0           MA         Beavertail Hill State Park - SP         70         0           MA         Beavertail Hill State Park - SP         70         0           MA         Beavertail Hill State Park - SP         70         0           MA         Beavertail Hill State Park - SP         70         0           MA         Bernice - RNA         428         0           MA         Big Hole Ranch - CE         2,194         0           MA         Bitterroot Twee Rook - CE         638         0	MA	BLMWSR/South Fork John Day -	3,476	0	3,476
MA         Baker Property - CE         184         0           MA         Balch Property - CE         244         0           MA         Bar 7 Ranch - CE         13,381         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bartleson Peak - RNA         1,614         0           MA         Bast Creek - PRNA         1,952         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Beaverhead Rock - SP         85         0           MA         Beiner Cock Cock         82         0           MA         Birch Creek Cock Cock         RNA         428         0	MA	BOISE FRONT ACEC/SRMA - FBLAC	446	0	446
MA         Balch Property - CE         244         0           MA         Bar 7 Ranch - CE         13,381         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bar None Ranch Easement - CE         21,581         0           MA         Bar Creek - RNA         1,952         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Beavertaid Hill State Park - SP         85         0           MA         Beavertail Hill State Park - SP         70         0           MA         Bernice - RNA         428         0           MA         Big Hole Ranch - CE         2,194         0           MA         Big Hole Ranch - CE         2,194         0           MA         Birch Creek Cove PRNA -         410         0           MA         Birch Creek Cove PRNA -         410         0           MA         Bitterroot River - RNA         40         0           MA         Bitterroot River - RNA         40         0	MA	BOISE RIVER WMA -	1,777	0	1,777
MA       Bar 7 Ranch - CE       13,381       0         MA       Bar None Ranch Easement - CE       21,581       0         MA       Bartleson Peak - RNA       1,614       0         MA       Bass Creek - PRNA       1,952       0         MA       Bear Creek Angus Ranch - WCE       5,307       0         MA       Bear Creek Angus Ranch - WCE       5,307       0         MA       Beavertail Hill State Park - SP       70       0         MA       Beavertail Hill State Park - SP       70       0         MA       Bernice - RNA       428       0         MA       Birch Creek Cove PRNA -       428       0         MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Bridger Mountain - AFLP       1,018       0         MA       Bridger Mountain - WHPA       327       0	MA	Baker Property - CE	184	0	184
MA       Bar None Ranch Easement - CE       21,581       0         MA       Bartleson Peak - RNA       1,614       0         MA       Bass Creek - PRNA       1,952       0         MA       Bear Creek Angus Ranch - WCE       5,307       0         MA       Bear Creek Angus Ranch - WCE       85       0         MA       Beaverhead Rock - SP       85       0         MA       Beaverhail Hill State Park - SP       70       0         MA       Bernice - RNA       428       0         MA       Bird Flore Ranch - CE       2,194       0         MA       Bird Foreek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0 </td <td>MA</td> <td>Balch Property - CE</td> <td>244</td> <td>0</td> <td>244</td>	MA	Balch Property - CE	244	0	244
MA       Bartleson Peak - RNA       1,614       0         MA       Bass Creek - pRNA       1,952       0         MA       Bear Creek Angus Ranch - WCE       5,307       0         MA       Beaverhead Rock - SP       85       0         MA       Beavertail Hill State Park - SP       70       0         MA       Bernice - RNA       428       0         MA       Big Hole Ranch - CE       2,194       0         MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Bridger Peaks Homeowners Assoc CE       7,866       0         MA       Brown Property - CE       7,866       0	MA	Bar 7 Ranch - CE	13,381	0	13,381
MA       Bass Creek - pRNA       1,952       0         MA       Bear Creek Angus Ranch - WCE       5,307       0         MA       Beaverhead Rock - SP       85       0         MA       Beavertail Hill State Park - SP       70       0         MA       Bernice - RNA       428       0         MA       Big Hole Ranch - CE       2,194       0         MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Brown Property - CE       331       0         MA       Brown Property - CE       7,866       0	MA	Bar None Ranch Easement - CE	21,581	0	21,581
MA         Bear Creek Angus Ranch - WCE         5,307         0           MA         Beaverhead Rock - SP         85         0           MA         Beavertail Hill State Park - SP         70         0           MA         Bernice - RNA         428         0           MA         Birch Creek Cove PRNA         410         0           MA         Birch Creek Cove PRNA -         410         0           MA         Bitterroot - WMA         2,489         0           MA         Bitterroot River - RNA         40         0           MA         Bitterroot River Ranch Easement - CE         638         0           MA         Bitterroot Stock Farm CE - CE         4,429         0           MA         Bridger Rountain - AFLP         158         0           MA         Bridger Mountain - AFLP         158         0           MA         Bridger Peaks Homeowners Assoc CE         643         0           MA         Bridger Peaks Homeowners Assoc CE         643         0           MA         Bridger Poenty - CE         331         0           MA         Brown Valley - WCE         1,827         0           MA         Brown Valley - WCE         3,743	MA	Bartleson Peak - RNA	1,614	0	1,614
MA       Beaverhead Rock - SP       85       0         MA       Beavertail Hill State Park - SP       70       0         MA       Bernice - RNA       428       0         MA       Big Hole Ranch - CE       2,194       0         MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot Stock Farm CE - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Birdger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Valley - WCE       1,827       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0 <t< td=""><td>MA</td><td>Bass Creek - pRNA</td><td>1,952</td><td>0</td><td>1,952</td></t<>	MA	Bass Creek - pRNA	1,952	0	1,952
MA       Beavertail Hill State Park - SP       70       0         MA       Bernice - RNA       428       0         MA       Big Hole Ranch - CE       2,194       0         MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Valley - WCE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0	MA	Bear Creek Angus Ranch - WCE	5,307	0	5,307
MA       Bernice - RNA       428       0         MA       Big Hole Ranch - CE       2,194       0         MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Bridger Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0	MA	Beaverhead Rock - SP	85	0	85
MA       Big Hole Ranch - CE       2,194       0         MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Brown Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0	MA	Beavertail Hill State Park - SP	70	0	70
MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0	MA	Bernice - RNA	428	0	428
MA       Birch Creek Cove PRNA -       410       0         MA       Bitterroot - WMA       2,489       0         MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0	MA	Big Hole Ranch - CE	2,194	0	
MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0		· ·	·		
MA       Bitterroot River - RNA       40       0         MA       Bitterroot River Ranch Easement - CE       638       0         MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0	MA	Bitterroot - WMA	2.489	0	
MA         Bitterroot River Ranch Easement - CE         638         0           MA         Bitterroot Stock Farm CE - CE         4,429         0           MA         Boulder Creek - RNA         1,018         0           MA         Bridger Mountain - AFLP         158         0           MA         Bridger Mountain - WHPA         327         0           MA         Bridger Peaks Homeowners Assoc CE         643         0           MA         Briggs Property - CE         331         0           MA         Brown Property - CE         7,866         0           MA         Brown Valley - WCE         1,827         0           MA         Burnt Fork - CE         3,743         0           MA         CACHE CREEK LAKES RNA - FFSRN         781         0           MA         CAREY LAKE WMA - SFGWM         292         0           MA         CARTWRIGHT CANYON ACEC - FBLAC         392         0           MA         CHILCOOT PEAK RNA - FFSRN         1,291         0					
MA       Bitterroot Stock Farm CE - CE       4,429       0         MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0			638	0	
MA       Boulder Creek - RNA       1,018       0         MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0					
MA       Bridger Mountain - AFLP       158       0         MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0			,		
MA       Bridger Mountain - WHPA       327       0         MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0					
MA       Bridger Peaks Homeowners Assoc CE       643       0         MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0					
MA       Briggs Property - CE       331       0         MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0		8			
MA       Brown Property - CE       7,866       0         MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0				_	
MA       Brown Valley - WCE       1,827       0         MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0					
MA       Burnt Fork - CE       3,743       0         MA       CACHE CREEK LAKES RNA - FFSRN       781       0         MA       CAREY LAKE WMA - SFGWM       292       0         MA       CARTWRIGHT CANYON ACEC - FBLAC       392       0         MA       CHILCOOT PEAK RNA - FFSRN       1,291       0			· ·		
MA         CACHE CREEK LAKES RNA - FFSRN         781         0           MA         CAREY LAKE WMA - SFGWM         292         0           MA         CARTWRIGHT CANYON ACEC - FBLAC         392         0           MA         CHILCOOT PEAK RNA - FFSRN         1,291         0			,-		
MA         CAREY LAKE WMA - SFGWM         292         0           MA         CARTWRIGHT CANYON ACEC - FBLAC         392         0           MA         CHILCOOT PEAK RNA - FFSRN         1,291         0			,		
MA         CARTWRIGHT CANYON ACEC - FBLAC         392         0           MA         CHILCOOT PEAK RNA - FFSRN         1,291         0				_	
MA CHILCOOT PEAK RNA - FFSRN 1,291 0					
, ,					
MA CIDOLE END ODEEK DNA EECDN			•		,
MA         CIRCLE END CREEK RNA - FFSRN         1,467         0           MA         COLSON CREEK RNA - FFSRN         271         0					,

		EXISTING PROTECTED	PROTECTED	
	SITE NAME	AREAS		TOTAL ACRES
MA	COUNCIL MOUNTAIN RNA - FFSRN	333	0	333
MA	CRONKS CANYON RNA/ACEC - FBLRN	1,600	0	1,600
MA	CROOKED CREEK EASEMENT - PNCPR	39	0	39
MA	CUDDY MOUNTAIN RNA - FFSRN	1,054	0	1,054
MA	Cabin Gulch - RNA	2,434	0	2,434
MA	Camas Creek Properties Easement - CE	333	0	333
MA	Cameron Bridge - FAS	136	0	136
MA	Cameron-Caughlan - CE	161	0	161
MA	Canyon Ferry - IP	4,267	0	4,267
MA	Canyon Ferry Wildlife Management Area - WMA	3,248	0	3,248
MA	Carlton Ridge - RNA	761	0	761
MA	Carrie Hilger Ranch Easement - CE	1,901	0	1,901
MA	Cataract Reservoir - WCP	34	0	34
MA	Chadwick - CE	27	0	27
MA	Clarks Lookout State Park - SP	7	0	7
MA	Cobb Property - CE	65	0	65
MA	Collar Gulch ACEC - ACEC	1,676	0	1,676
MA	Cottonwood Creek - RNA	113	0	113
MA	Coulter Property Easement - CE	1,624	0	1,624
MA	Council Grove State Historic Site - SP	1,024	0	1,024
	Crazy M Ranch Easement - CE			
MA		6,222	0	6,222
MA	Cunningham Property - CE	162	0	162
MA	DAVIS CANYON RNA - FFSRN	1,200	0	1,200
MA	DEADWATER PSIA - FFSSI	41	0	41
MA	DJ Bar Property Easement - CE	170	0	170
MA	DOME LAKE RNA - FFSRN	1,701	0	1,701
MA	DRY BUCK RNA - FFSRN	699	0	699
MA	DRY GULCH - FORGE CREEK RNA - FFSRN	3,265	0	3,265
MA	DUTCH CREEK RNA - FFSRN	300	0	300
MA	Deer Creek - CE	7,675	0	7,675
MA	Deer Lodge Basin (Metcalf) - CE	92	0	92
MA	Double D Ranch Easement - CE	1,580	0	1,580
MA	Dry Mountain - RNA	503	0	503
MA	Dry Mountain PRNA -	1,362	0	1,362
MA	Dry Mountain RNA Addition -	376	0	376
MA	Dugout Creek PRNA -	541	0	541
MA	EAST FORK SALMON RIVER BENCH RNA/ACEC - FBLRN	83	0	
MA	EGGERS CREEK RNA - FFSRN	322	0	322
MA	ELK CREEK EXCLOSURE RNA - FFSRN	113	0	113
MA	ELK CREEK RNA - FFSRN	6,983	0	
MA	Elk Flats Meadow PRNA -	77	0	-,
MA	Elkhorn Lake - pRNA	1,630	0	1,630
MA	Elkhorn Land Corporation - CE	1,415	0	
MA	·		0	, -
MA	Enrico - CE	1,471		,
	Evans Ranch - CE	1,429	0	1,429
MA	FENN MOUNTAIN RNA - FFSRN	585	0	585
MA	FISH LAKE RNA - FFSRN	752	0	
MA	FROG MEADOWS RNA - FFSRN	343	0	343
MA	FSRNA/Shake Table -	78	0	78
MA	FSRNA/Vance Knoll -	214	0	
MA	FSUIA/White Rock SIG -	153	0	153
MA	Fleecer Mountain - WMA	805	0	805
MA	Flying D Ranch Easement - CE	12,968	0	12,968
MA	Fort Owen State Historic Site - SP	2	0	2

		EXISTING		
SITE CODE	SITE NAME	PROTECTED AREAS		TOTAL ACRES
MA	Frank Church - River of No Return Wilderness -			
MA	GOODRICH CREEK RNA - FBLRN	2,291,031 389	0	2,291,031
MA	GRAVE PEAK RNA - FFSRN	369	0	389 362
MA				
	GUNBARREL CREEK RNA - FFSRN	1,632	0	1,632
MA MA	Gallatin Forks - FAA Gannett Property - CE	261 111	0	261 111
MA	- ,	75	0	75
	Gannett Property, II - CE		0	
MA MA	Garrity Mountain - WMA	477	0	477
	Gelhaus Property - CE	2,892	0	2,892
MA	Goering - CE	145	0	145
MA	Gospel Hump Wilderness -	196,573	0	196,573
MA	Gouaux-Oleson - CE	144	0	144
MA	Gould Property - CE	77	0	77
MA	Government Draw PRNA -	164	0	164
MA	Graham Property - CE	89	0	89
MA	Granite Butte - pRNA	373	0	373
MA	Grant - CE	155	0	155
MA	Grant-Kohrs Ranch National Historic Site -	1,601	0	1,601
MA	Hamilton Angus Ranch - CE	241	0	241
MA	Handley Ranch Easement - CE	273	0	
MA	Haymaker - WMA	1,341	0	1,341
MA	Haystack Rock PRNA -	367	0	367
MA	Helena Valley Reservoir - FAA	1,037	0	1,037
MA	Henneberry - FAS	621	0	621
MA	Hildreth Property - CE	981	0	981
MA	Hilger Hereford Ranch Easement - CE	3,299	0	3,299
MA	Horse Pasture Ridge PRNA -	364	0	
MA	Horse Prairie - RNA	232	0	232
MA	Hunt Mountain ACEC -	1,204	0	1,204
MA	ID-110-91A - WSA	457	0	
MA	ID-31-014 - WSA	25,152	0	25,152
MA	ID-31-017 - WSA	10,189	0	10,189
MA	ID-32-003 - WSA	17,181	0	
MA	ID-46-011 - WSA	49,595	0	
MA	ID-46-013 - WSA	1,849	0	1,849
MA	ID-46-014 - WSA	43,586	0	-,
MA	ID-46-14A - WSA	13,919		
MA	ID-53-005 - WSA	9,659	0	-,
MA	ID-62-010 - WSA	5,517	0	5,517
MA	IRON BOG RNA - FFSRN	435	0	435
MA	Indian Creek PRNA -	1,038	0	1,038
MA	Indian Creek Ranch - CE	480	0	480
MA	JIMMY SMITH LAKE ACCESS AREA - SFGMA	246	0	246
MA	Jaffe Property - CE	69	0	69
MA	Joseph Creek ONA/ACEC -	963	0	963
MA	Judith Mountains Scenic Area ACEC - ACEC	3,757	0	3,757
MA	Judith River - WMA	4,828	0	4,828
MA	Jumping Creek Botanical Area - pSIA	295	0	295
MA	Jumping Horse Ranch Easement - CE	8,441	0	8,441
MA	Juniper Hills -	2,115	0	2,115
MA	KENNEY CREEK RNA - FFSRN	1,580		1,580
MA	Keating Riparian/Balm Creek ACEC -	433	0	
MA	Keating Riparian/Clover Creek RNA/ACEC -	681	0	681
MA	Keating Riparian/Sawmill Creek ACEA -	463		

		EXISTING PROTECTED	PROTECTED	
SITE CODE		AREAS		TOTAL ACRES
	Kempin - CE	1,719		, -
MA	Kendall Property - CE	71	0	
MA	Kennedy (Trailsend Ranch) CE - CE	3,038	0	-,
	Keogh - WCE	7,397	0	7,397
	LAKE CREEK RNA/ACEC - FBLRN	2,064	0	2,064
MA	LOCHSA RNA - FFSRN	1,040	0	1,040
MA	LOST BASIN GRASSLAND RNA (BLM) - FBLRN	91	0	91
MA	LOST BASIN GRASSLAND RNA (NFS) - FFSRN	62	0	62
MA	LOWER SALMON RIVER ACEC - FBLAC	9,217	0	9,217
MA	LOWMAN RNA - FFSRN	351	0	351
MA	Lake Helena - WMA	172	0	172
MA	Lake Mason National Wildlife Refuge - NWR	6,009	0	6,009
MA	Lee Metcalf - Taylor-Hilgard Unit -	56,570	0	56,570
MA	Lee Metcalf National Wildlife Refuge - NWR	2,762	0	2,762
MA	Lewis & Clark Caverns - SP	2,940	0	2,940
MA	Lewis (Huey) - CE	328	0	328
MA	Lisenby Property - CE	1,047	0	1,047
MA	Lochsa Recreation River -	24,336	0	24,336
MA	Longhorn Ranch Easement - CE	8,407	0	
MA	Lost Creek - SP	496	0	
MA	Lost Park - RNA	594	0	594
MA	Lyman Creek Ranch Easement - CE	299	0	299
	MIDDLE FORK SALMON LODGE EASEMENT - PNCPR	53	0	
	MILL LAKE RNA - FFSRN	788	0	
	MONUMENTAL CREEK RNA - FFSRN	763	0	
	MOOSE MEADOW CREEK RNA - FFSRN	942	0	
MA	MYSTERY LAKE RNA - FFSRN	513	_	
	MacInness Property - CE	263		
	Madison - Bear Creek - WMA	3,361	0	
	Madison - Wall Creek - WMA	6,799		
	Madison Buffalo Jump - SP	630	0	
	Magone Lake SIA -	8	0	
	Maher - WCE	910	-	
	Maple Grove Ranch - CE	848	0	
	Mathai-Diaz - CE	29	0	
	McEvoy Property - CE	70		
	Medicine Point - RNA	334	-	
MA	Middle Fork Clearwater Recreation River -	3.362		
MA	Middle Fork Salmon Wild River -	32,185	-	
	Minerva Creek - pRNA	203		
	Missouri Headwaters - SP	597	0	
	Modesty Creek CE - CE	1,015		
	Morris Property Easement - CE	1,015	0	·
	. ,		-	
	Morton Property - CE Mount Jumbo - WMA	90	_	
MA	NEEDLES RNA - FFSRN	1,015		· · · · · ·
MA	NORTH FORK BOISE RIVER RNA - FFSRN	901	0	
	Nichols Creek CE - CE	138		
	North Ridge Ranch Easement - CE	367	0	
MA	OBrien Creek - RNA	711	0	
MA	ODFW/Elkhorn Wildlife Area -	1,119		, -
MA	ODFW/Murderer's Creek Wildlife Area	2,039	0	,
MA	ODFW/Wenaha Wildlife Area -	991	0	991
MA	OSPR/Battle Mountain -	151	0	151

		ACRES IN	ACRES NOT IN	
		EXISTING	EXISTING	
		PROTECTED		
SITE CODE	SITE NAME	AREAS	AREAS	TOTAL ACRES
	OSPR/Battle Mountain Forest Wayside -	232	0	232
MA	OSPR/Ukiah-Dale Forest Wayside -	116	0	116
MA	OSPR/Unity Forest Wayside -	37	0	37
MA	OSPRSSW/Middle Fork John Day -	400	0	400
MA	OSPRSSW/North Fork John Day -	50	0	
MA	OSPRSSW/South Fork John Day -	15	0	15
MA	Oregon Trail ACEC -	1,044	0	1,044
MA	PECKS CANYON RNA/ACEC - FBLRN	799	0	799
MA	PHOEBE MEADOWS RNA - FFSRN	1,234	0	1,234
MA	POLE CREEK EXCLOSURE RNA - FFSRN	24	0	24
MA	PONY CREEK RNA - FFSRN	1,917	0	1,917
MA	PONY MEADOWS RNA - FFSRN	1,448	0	1,448
MA	Paine Gulch - RNA	2,403	0	2,403
MA	Paris Property - CE	55	0	55
MA	Pataha Bunchgrass RNA -	66	0	66
MA	Pierce Property - CE	411	0	411
MA	Piper Property Easement - CE	119	0	119
MA	Plant Creek - RNA	309	0	309
MA	Poindexter Slough - FAA	440	0	440
MA	Point Prominence PRNA -	428	0	428
MA	Qualley Property - CE	1,826	0	1,826
MA	RASPBERRY GULCH RNA - FFSRN	605	0	605
MA	RED RIVER WMA - SFGWM	487	0	487
MA	REDFISH LAKE MORAINE RNA - FFSRN	1,494	0	
MA	RIVER'S EDGE RANCH - PPFXX	4	0	4
MA	Rattler Gulch ACEC - ACEC	21	0	21
MA	Red Basin CE - CE	4,405	0	4,405
MA	Riverbend Wildlife Refuge - CE	119	0	
MA	Riverwood Ranch - CE	230	0	
MA	Robb Creek - WMA	638	0	
MA	Rock Creek Ranch Easement - CE	1,368	0	
MA	Rock Point Ranch Easement - CE	842	0	
MA	Rock-Clark Property Easement - CE	149	0	
MA	Roosevelt Ranch - CE	2,588	0	
MA	Ruby Oxbow Ranch - CE	1,859	0	
MA	Ruckel Junction SIA -	9	0	
MA	SALMON MOUNTAIN RNA - FFSRN	1,916		-
MA	SAND HOLLOW ACEC - FBLAC	694		
MA	SAWTOOTH NRA -	531,069		
MA	SAWTOOTH VALLEY PEATLANDS RNA - FFSRN	294	0	
MA	SAWTOOTH WILDERNESS AREA -	217,849		
MA	SOLDIER LAKES RNA - FFSRN	183		
MA	SQUARE MOUNTAIN CREEK RNA - FFSRN	698		
MA	Salmon Recreation River -	14,444	0	
MA	Salmon Wild River -	23,972	0	
MA	Sapphire Divide - RNA	1,359		
MA	Sawmill Creek - RNA	270	0	
MA	Scapegoat -	216		
MA	Scapegoal - Seiler Ranch Easement - CE	893	0	
MA	Seller Ranch Easement - CE Selkirk - FAA	269	0	
MA	Selway Bitterroot Wilderness -	1,329,548	0	
MA	Selway Recreation River -	11,771	0	,
MA	Selway Wild River -	21,525		,
MA	Shimmiehorn Canyon SIA -	197	0	197

		ACRES IN EXISTING PROTECTED		
SITE CODE	SITE NAME	AREAS		TOTAL ACRES
MA	Shining Mountain Ranch Property - ?	2,199	0	2,199
MA	Siebel Ranch Easement - CE	1,033	0	1,033
MA	Siebel/Lewis Property - CE	67	0	67
MA	Skull-Odell - RNA	2,513	0	2,513
MA	Sluice Boxes - SP	556	0	
MA	Smith River - WMA	3,546	0	3,546
MA	Smith-McMullen Property Easement - CE	1,399	0	
MA	Sourdough Creek - CE	67	0	
MA	South Fork Walla Walla River ACEC -	1,464	0	1,464
MA	Sphinx Mountain Ranch Easement - CE	1,928	0	1,928
MA	Spoon & Canfield CE - CE	58	0	
MA	Spring Meadow Lake - SP	58	0	58
MA	Squaw Rock ACEC - ACEC	636	0	636
MA	Stanley Property - CE	71	0	
MA	Steele Property - CE	56	0	56
MA	Stevens - CE	1,674	0	1,674
MA	Stewart - CE	43	0	
MA	Stinger Creek PRNA -	455	0	455
MA	T-Heart Ranch Easement - CE	915	0	915
MA	TRAIL CREEK CANYON LIMBER PINE SPECIAL INTEREST AREA - FFSSI	813	0	
MA	TRINITY MOUNTAIN RNA - FFSRN	208	0	
MA	Teller Wildlife Refuge Easement - CE	1,299	0	1,299
MA	Thorson Ranches Easement - CE	11,067	0	
MA	Threemile - WMA	6,149	0	,
MA	Thunderbolt Mountain - RNA	769	0	769
MA	Timber Creek Ranch - CE	307	0	
MA	Tin Cup Canyon - CE	62	0	62
MA	Tolman Creek Homestead Easement - CE	163	0	163
MA	Trapper Peak Ranch Easement - CE	860	0	860
MA	Triple O Ranch - CE	686	0	
MA	Tucker Crossing - CE	599	0	599
MA	UPPER NEWSOME CREEK RNA - FFSRN	1,191	0	
MA	Unity Reservoir Bald Eagle Habitat ACEC -	231	0	, -
MA	Valley of the Moon Ranch - CE	1,409	0	1,409
MA	WARM SPRINGS CREEK RNA - FFSRN	535	0	535
MA	WEBBER CREEK RNA - FFSRN	2,416		
MA	Wagner Property - CE	71	0	
MA	Wallace Ranch Easement - CE	12,486		
MA	Warm Springs - WMA	4,788		
MA	Webb Property - CE	137	0	
	, ,		_	
MA	Webel Property - CE	1,543		
MA	Weissman Property Easement - CE	141	0	
MA	Weissman Ranch Easement - CE	275	0	
MA	Welcome Creek -	28,007	0	,
MA	West Fork Buttes Botanical Area - SIA	522	0	
MA	Willow Creek Reservoir - WCP	617	0	
MA	Winston Property - CE	85	0	
MA	Wisdom Property - CE	2,397	0	
MA	Wolny - CE	178		
MA	Woodgerd Easement - CE	141	0	
MA	Wright Property - CE	39	0	39

# Appendix 4-5

							DDLE ROCK									
						LAND (	OWNERSHIP	SUMMARY	FOR POR	TFOLIO						
							M	ARCH, 200	0							
				_					_		_				_	
	Local		Native A		Open \		Priv		State o		State of M		State of		State of Wa	
SECTION		PERCENT		PERCENT		PERCENT		PERCENT		PERCENT	ACRES F	-		PERCENT	ACRES	_
M332A	0	0.00%	0	0.00%	45,395	1.05%	188,191	4.37%	46,682	1.08%	0	0.00%	0	0.00%	0	0.00%
M332B	0	0.00%	3,017	0.14%	14,352	0.66%	693,279	31.74%	0	0.00%	115,080	5.27%	0	0.00%	0	0.00%
M332D	0	0.00%	0	0.00%	14,558	0.69%	1,350,409	64.33%	0	0.00%	148,273	7.06%	0	0.00%	0	0.00%
M332E	0	0.00%	0	0.00%	25,518	0.59%	1,030,247	23.83%	48,474	1.12%	259,806	6.01%	0	0.00%	0	0.00%
M332F	0	0.00%	0	0.00%	2,176	0.12%	65,022	3.49%	25,620	1.37%	0	0.00%	0	0.00%	0	0.00%
M332G	508	0.01%	537	0.01%	18,024	0.40%	1,112,385	24.80%	61,991	1.38%	0	0.00%	10,441	0.23%	16,402	0.37%
										au of Land	USDI Bur		USDI Fi	_	USDI Natio	
	US Dept. o		US Dept. o		USDA Fore		USDA		Manag		Reclam		Wildlife		Serv	
SECTION		PERCENT		PERCENT		PERCENT		PERCENT		PERCENT	ACRES F			PERCENT	ACRES	
M332A	562	0.01%	0	0.00%	3,980,228	92.43%	0	0.00%	36,673	0.85%	8,573	0.20%	0	0.00%	0	0.00%
M332B	0	0.00%	0	0.00%	1,267,135	58.02%	0	0.00%	86,149	3.94%	0	0.00%	5,102	0.23%	0	0.00%
M332D	0	0.00%	0	0.00%	448,169	21.35%	0	0.00%	132,064	6.29%	0	0.00%	5,755	0.27%	0	0.00%
M332E	0	0.00%	14,916	0.35%	1,887,353	43.65%	15,615	0.36%	1,004,648	23.24%	432	0.01%	35,708	0.83%	668	0.02%
M332F	0	0.00%	0	0.00%	1,475,526	79.19%	0	0.00%	287,349	15.42%	34	0.00%	0	0.00%	7,595	0.41%
M332G	193	0.00%	0	0.00%	2,968,626	66.18%	0	0.00%	294,941	6.57%	0	0.00%	0	0.00%	1,915	0.04%
					AD	DITIONAL	ELEMENT C	CCURREN	CE POINTS	BY SECTIO	V					
													USDI			
													Bureau of		USDI Fish	<u>USDI</u>
		Mathra	0		C+-+f	Ctata of	Ctata at	State of	IIC Dans	LIC Dant	USDA	HCDA	<u>Land</u>	Bureau of	and	National
SECTION	<u>Local</u> Govt.	Native American	<u>Open</u> Water	Private	State of Idaho	State of Montana	State of	Washingt	US Dept. of Defense		<u>Forest</u> Service	<u>USDA</u> Other		Reclamati	Wildlife Service	<u>Park</u> Service
SECTION .				Frivate			Oregon						<u>ent</u>	<u>on</u>		Service
A	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
В	0	0	1	25	0	3	0	0	0	0	17	0	2	0	0	0
ט	0	0	1	12	0	1	0	0	0	0	6	0	0	0	0	0
E	0	0	0	6	0	0	0	0	0	0	19	0	5	0	0	0
F C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G	0	0	0	15	0	0	0	0	0	0	46	0	0	0	0	0

# Appendix 4-6. Portfolio Results Table

Site Names in **bold** print denote action sites.

Site Codes with an asterisk (\*) denote element occurrences (EO's) or clusters of EO's. For these sites, the number in the "Total Acres" column represents the number of points rather than the area of the site.

					F	PERCENT C	WNERSHIP	
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
B01	Blackfoot River¹  Description: The Blackfoot watershed includes on the north by the Bob Marshall and Lincoln/Sca headwater canyons opening to generally rolling to volcanics, siltstone, carbonates, and glacial depowatershed. Much of the biological diversity within creeks, riparian swamps, and cottonwood forests the complete life cycle of westslope cutthroat trout.  Within the upland forests, dominant tree species and birch trees. Meadows and native prairie inclucommunities are unique in their vegetative compogrizzly bear, and wolf. For additional information a	HIGH approximately 1 apegoat Wildern errain at the hea sits. Geologic, h the Blackfoot w which support at and bull trout. include pondero ude rare species osition, and are f	1C, 1D, 2B, 2D, 4A, 5A, 8A  1.5 million acres and is bounded on the east by ess areas and on the west by the Rattlesnake art of the watershed, and ending in a narrow, ir hydrologic and geographic features combine to vatershed is dependent on the valley's wetland numerous aquatic targets. The Blackfoot Rive The river provides year round habitat for bald osa pine, lodgepole pine, Douglas fir, and wes such as Missoula phlox, deer paintbrush, an found nowhere else. The entire area provides	1,411,456 y the continent Mountains. T ncised, stream- o produce a wi ds, including gl er is a world-re d eagles and ir stern larch. Flo d Howell's gur	46.93% al divide, on the watershed cut canyon. Code array of bid acial lakes and common and the code area and the code area and the code area and code area.	7.51% ne south by the south by the south by the second of the south of	he Garnet Mo ized by narror omplex and in within the Bla gs and fens, s y, providing h ites.	0.60% puntains, w acludes ackfoot spring abitat for bd, aspen, sland
B02	Lost Horse  Description: The Lost Horse site is a relatively Lost Horse canyon is a deep, glacial valley cut the ponderosa pine forests. Rare plants, forest carni	rough the regior	n's granitic stock. Vegetation communities cov	ver a range of	sides by the S forest types fro	om the high	root Wilderne alpine to lowe	
B03	Anaconda / Pintler  Description: The Anaconda / Pintler site include this range of mountains show the effects of glacia through sub-alpine fir, spruce, douglas-fir, and loc moonwort and storm saxifrage, are contained with	ation of the undendgepole pine. M	erlying granitic intrusion. The site contains exc lid to high elevation riparian and aquatic comr	cellent example nunities are w	piece of Fores es of mid to hi ell-represented	gh elevation d. Two rare	nd. The higher	rom alpine
B04	Georgetown Lake  Description: The Georgetown Lake site is adjace moonwort, crenulate moonwort, western moonworthree-toed woodpecker, and pygmy nuthatch.		•		s a host of rare		es including p	
B05	West Fork Bitterroot  Description: The West Fork of the Bitterroot lies combination of intrusive granite from the Idaho Baplants including Idaho goldenweed, wooly-head combination.	atholith, Belt sec	dimentary rocks and carbonatite bodies embed	dded in basem	reen Montana ent rock. The	site contain	The geology s a collection	of rare

					PERCENT OWNERSHIP			
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> This site captures the only known Mountains Section. It occurs on Sweathouse		` ,		<i>nsis</i> ) within the	Montana p	ortion of the E	Bitterroot
BA02*	Ringed Emerald  Description: Though generally common (G5 population documented from Mud Lake in the				1 Mountain Secti	on and in M	ontana, with t	out one
BA03*	A Stonefly  Description: This site is designated to protesighted in 1977 in the lower reaches of Butler enormous land development and the population	and Grant Creeks	near Missoula, slightly above their confluence	(G3), within t				
BA04*	Marbled Jumping-Slug  Description: The three occurrences of the ra and foothills of the Sapphire Range. They sho habitat, only location (to section).			ed contellation				
BA05*	Spotted Slug  Description: This site captures the only known only dated (1957) collection is from the Deer of found under small logs and loose stones. Under the control of the control of the captures of the	Creek drainage on t	he east slopes of Mount Sentinel in the Sapp	o <i>phaga</i> ) withir bhire Mountain	s. The habitat			-
BA06*	Keeled Mountainsnail  Description: This species, the rare Oreohell be designated as part of the portfolio in order between forested and open, bunchgrass-dom most significant threat to this landscape.	ix carinifera (G1), conto meet goals for the	is target. Its habitat is in no way distinctive, b	survey sites eing found on	open, mostly i	ocky slopes	or at the eco	tone
BA07*	Bearmouth Mountainsnail  Description: This species, the rare Oreohell Co., MT. This species occupies positions at t bunchgrass-dominated (bluebunch wheatgras present. Burgeoning weed populations (espe	ix sp. 3 (G1G2), is he base of low-eleves, Idaho fescue, pr	ation, generally south-facing, basalt and lime airie junegrass, etc.) with occasional well-dis	ew, very small estone talus sk persed, mono	opes. Associat	ed plant con	nmunities are	
BA08*	Drummond Mountainsnail  Description: The lone representation of this would meet the portfolio goal for this target. T	G1 landsnail, Oreo	•		•	-		as a site
BA09*	Kintla Lake Mountainsnail  Description: The G1 Kintla Lake Mountainsnaite is a dry, rocky hillslope with vegetation range the open areas, suggesting this snail species landscape.	nging from closed-c	anopy pine to scattered ponderosa pine with	ulch in Granite a dense bund	hgrass underg	rowth or bur	nchgrass dom	inance of

HIGH 1C, 1D, 2A, 2B, 2D, 6A

2

BA10\*

Kitchen Creek Mountainsnail

PERCENT OWNERSHIP

SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> Two sites, one near the confluer widely separated populations of the rare (G1G2 threatened by burgeoning weed populations an	2) Kitchen Creek N	and the Clark Fork River in Granite Co. and flountainsnail (Oreohelix sp. 7). These should	d be recognize			,	
BA11*	Missoula Mountainsnail	HIGH	1C, 1D, 2A, 2B, 2D, 6A		2			
	<b>Description:</b> This rare (G1G3) species, <i>Oreo</i> opposite sides of the Clark Fork River immedia no last observation date nor adequate description weed populations including spotted knapweed	tely east of Misso on of the habitat a	ula. These occurrences could be incorporate nd associated vegetation to document these	d within one s	site to capture t	his element	for the portfol	io. There i
BA12*	Byrne Resort Mountainsnail	MED	1C, 1D, 2A, 2B, 2D, 6A		1			
	<b>Description:</b> This site, the only documented to Bearmouth in Granite Co., MT. The habitat is a where springs are also present. Vegetation core	t the base of talus	slopes composed of both limestone and bas	alt and confin	ed to the drier I			
BA13*	Longmouth Pondsnail	MED	1D, 3B, 6A		1			
	<b>Description:</b> This site apparently would protect on the margins of Stony Lake, which is about 4	ct the only known	occurrence of the G1 freshwater longmouth p	oondsnail (Sta	agnicola elrodia	nus). To da	ate it has beer	ı found onl
BA14*	Mountain Marshsnail	MED	1C, 1D, 3B, 6A		1			
	<b>Description:</b> This site on Hayes Creek within Mountains Section. Before the site is designate		•		Stagnicola mon	tanensis (G	3) within the E	3itterroot
BP01*	Lemhi Beardtongue	HIGH	1C, 1D, 2A, 2B, 2D, 6A, 8A		9			
	<b>Description:</b> This site constitutes a loose condrained by the East Fork of the Bitterroot Rivers agebrush (mostly mountain big sagebrush) and is closely tied to fire for its reproductive successions.	More sites in the downward woodland slope	vicinity have been documented since this por	tfolio assemb	ly began. Thes	e population	ns occur on op	en
BP02*	Missoula Phlox	HIGH	1C, 1D, 2A, 2B, 2D, 6A, 8A		2			
	<b>Description:</b> This site, in the near vicinity of N populations occur on open, exposed, somewhat populations, particularly spotted knapweed.	lissoula, MT, capt	ures two of the five populations of this mat-fo	rming perenn	ial, <i>Phlox kelse</i>	-		
BP03*	Red-Sided Lousewort	HIGH	1C, 1D, 2A, 2B, 2D, 6A, 8A		1			
	<b>Description:</b> This site captures the one popul valley slopes within open grasslands.	ation of this rare p	olant, Pedicularis contorta var. rubicunda, fo	und within the	Bitterroot Mou	ntains Sect	ion. It occurs o	n lower
BP04*	Relaxed Bladderpod	MED	1C, 1D, 2A, 2B, 2D, 6A		4			
	<b>Description:</b> This site contains the only four kerning is associated with open, gravelly, calcareous an ponderosa pine woodlands occur adjacent and	nd bunchgrass-do	minated (both Idaho fescue and bluebunch w		•			•
BP05*	Sapphire Rockcress	HIGH	1C, 1D, 2A, 2B, 2D, 6A, 8A		5			
	4.1		-, , , , ,, , , ,		-			

PERCENT OWNERSHIP

						PERCENT (	OWNERSHIP	
SITE CODE	E SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> This site is a constellation of five of the foothills of the range on open, rocky, often erococcurrences satisfy the portfolio targets without care	ding slopes dev	veloped from calcareous parent material and r	estricted to the	e contact zone	with igneou	us rock. These	
BP06*	Small-Flower Standing-Cypress	MED	1C, 1D, 2A, 2B, 2D, 6A, 8A	1				
	<b>Description:</b> This rare plant site contains the sin slopes of the Bitterroot Range, which are thinly very				n the foothill z	cone (3,600	feet) on the sto	eep east
BP07*	Small-Winged Sedge	HIGH	1C, 1D, 2A, 2B, 2D, 6A, 8A	1				
	<b>Description:</b> This site is one of two occurrences soil in the montane zone on the east slope of the E							ry, rocky
BP08*	Storm Saxifrage	HIGH	1D, 2D, 3B, 6A, 8A	2	<u> </u>			
	<b>Description:</b> This site protects a rare, state ende moist meadows with open soil and rock ledges rar		. , ,	on the west slo	ppe of the Bitte	erroot Range	e is typified by	vernally
BP09*	Tortula Bartramii <b>Description:</b> This site at the northern end of the volcanic ash that has been deposited on an old all is still an important component.			. ,	noss within the		•	
BP10*	Tweedy's Pinegrass	LOW		3	}			
	<b>Description:</b> This point site contains three occur							
D01	Beartooth/Hound Creek  Description: This site is located north of Helena, grasslands hills and steeper forested mountains an includes the Gates of the Mountains Wilderness A the volcanic flows of the Adel mountains, with som site. The vegetation consists of native mixed bund bird species that inhabitat this ecotonal system. The	nd is an excelle rea as well as ne belt sedimer chgrass prairie	ent representation of the ecotonal system foun the Beartooth Game Range. The geology is ratary rocks included. Mid elevation, low gradien and Douglas fir, lodgepole pine, and ponderor	d where the mather complex ather complex and aquatic and sa pine domin	mountains. It nountains and and is a com riparian com ated forests.	plains are jubination of Manunities are The site pro	ation of rolling uxtaposed. The Madison limest well-represen	ne site one and ted in this
D02	South Elkhorn - Limestone Hills  Description: This is a very arid site located west Elkhorn volcanics and it lies in the rain shadow of curleaf mountain mahogany and bitterbrush gradir are unique in their composition of Utah and rocky southwest pinon - juniper type and it supports mar and Wyoming big sage, along with blue grama and also supports long styled thistle, a rare endemic plant.	the Elkhorn Mong into the lower mountain junip my of the same d bluebunch wi	ountains. Douglas fir and lodgepole pine fores er slopes supporting a combination of juniper/of er, limber pine, blue grama, and bluebunch whancillary species, including pinon jays. The sa	its dominate the grassland and heatgrass. The agebrush/gras	nderlying geo ne higher elev sagebrush/gr his combinationsslands are co	ations with the assland. The mimics the imposed of l	son Limestone he mid slopes e juniper/grass e Great Basin ow sage, blac	supporting sland types and k sage,

					PERCENT OWNERSHIP			
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> This site is driven by the section ecoregions. The site is centered around the to aquatic and riparian communities supported by river here where the mountain influence is still nest along the river and are year round resider accumulated here in the Livingston basin. The ecotone. For additional information about this second.	own of Livingston, Now the river are the parties. The river supports. The underlying apland vegetation	Montana. The Yellowstone is the largest relation of this site. The process for selection of this site. The process of Yellowstone or geology is mostly a thick accumulation of voice a combination of foothills grassland and for	ively free flowir Black cottonw utthroat trout as canic sedimen	ng river remail wood gallery for s well as other ts that origina	ning in the love orests are contractions or native fish s ted in the Elk	wer 48 states nspicuous ald pecies. Bald horn Mounta	s. The ong the deagles ins and
D04	South Snowy Mountains Prairie	LOW	1A, 1C, 2E, 7A, 8A	213,100	41.07%	2.71%	56.19%	0.03%
	<b>Description:</b> This site located south of Lewis Snowy Mountains and is underlain by Madisor grasslands. Lower elevation ponderosa pine for Montana and supports other declining grasslands.	n limestone, sandsto prests are common	one, and shale. It is characterized by relative on the south slope of the Snowies. The site	ly steep and fo	rested mounta	ains that give	way to rolling	g mixed
D05	Little Bluestem Prairie  Description: This site located east of Lewisto combination of bunchgrass and sod forming grand Wyoming big sagebrush/grasslands are re-	rasses and is the fa	orthest western expression of the little blueste	m grassland co	e Northern Gr ommunity. Lo	w elevation p	begins to sh	iow a
D06	Little Belts	LOW	1D, 2D, 8A	79,830	98.94%	0.00%	1.06%	0.00%
	<b>Description:</b> This site is located northeast of within the site. Westslope cutthroat trout are a		•	•	• .			occur
D07	Gallatin River / East Gallatin River	HIGH	1C, 2B, 2E, 3E, 3F, 3G, 8A	6,755	0.00%	3.49%	95.22%	1.29%
	<b>Description:</b> This aquatic system harbors a representative of these types draining stream water quality. For additional information about	sediments and bas	in fill. The river is free-flowing throughout its					
D08	Canyon Creek	HIGH	1C, 1D, 2B, 2D, 8A	241,437	21.67%	12.13%	66.10%	0.10%
	<b>Description:</b> This site is located north of Hele grasslands hills, and steeper forested mountai low gradient aquatic and riparian communities and ponderosa pine dominated forests. The s rocks with small granitic intrusions. This site is	ns and is an excelle are well-represente site provides habitat	ent representation of the ecotonal system fou ed in this site. The vegetation consists of nat for declining bird species that inhabit this ec	nd where the n ive mixed bund otonal system.	nountains and chgrass prairie Geology con	l plains are ju e and Dougla	xtaposed. Mi s fir, lodgepo	id elevation, le pine,
D09	Smith River	MED	1C, 2B, 6A, 8A	236,572	44.36%	2.25%	53.36%	0.03%

**Description:** This site is located northeast of Helena, Montana at the northern edge of the ecoregion where the plains meet the mountains. It is a combination of rolling grasslands hills west of the Smith River, and steeper forested mountains east of the Smith River, and is an excellent representation of the ecotonal system found where the mountains and plains are juxtaposed. The Smith River itself is a pristine low elevation, high quality river draining primarily from limestone mountains and alluvium and represents the aquatic macrohabitats of this type. Missoula phlox is found within this site. Mid elevation, low gradient aquatic and riparian communities are well-represented in this site. The vegetation consists of native mixed bunchgrass prairie and Douglas fir, lodgepole pine, and ponderosa pine dominated forests. The site provides habitat for declining bird species that inhabit this ecotonal system. The site complements the Rocky Mountain Front site in the Northern Great Plains ecoregion.

	E SITE NAME				PERCENT OWNERSHIP				
SITE CODE		THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER	
DA01*	Mountain Plover <b>Description:</b> The mountain plover ( <i>Charadrius</i> widely separated "areas", patches where plovers wheat stubble. The northernmost of these sites esouth of the Elkhorn Mountains and north of the inclusions.	s find suitable ha extends over thre	bitat. Such habitat includes flat to gently sloping counties: Wheatland, Golden Valley, and M	ed that in turr ng benches v Musselshell.	vith short-grass The southern s	(grazing dis ites are gene	sclimax usually erally prairie s	y) prairie or ettings	
DA02*	Townsend's Big-Eared Bat  Description: This bat species, Corynorhinus to Clark Caverns State Natural Park, where bats ro the ecoregion.			3) though co	_				
DA03*	Warm Spring Zaitzevian Riffle Beetle <b>Description:</b> This very rare (G1S1) beetle, <i>Zait</i> directly across the road from the state fish hatcher		2A, 2B, 2C, 2D, 3B has been described from only Bridger Canyon		1 gs at a warmsp	rings flowing	g from a hillslo	pe base	
DA04*	Brown's Microcylloepus Riffle Beetle  Description: This very rare (G1) riffle beetle, M from Bridger Canyon Warmsprings, where warm privately-held animal site to the portfolio will satis	nsprings flow fror	m a hillside. The beetles stay near the bottom a	and was rec				-	
DA05*	A Damselfly <b>Description:</b> This damselfly has recently been occurs at the confluence of the Madison River are threats.	•		n of this rare	,	•	•		
DA06*	An Agapetus Caddisfly  Description: Two of the three known Montana  Lump Gulch Creek in Jefferson Co. and one on I				2 ccur within the	Belt Mounta	ains Section, o	ne on	
DA07*	Berry's Mountainsnail  Description: The six element occurrences reprabout the Big Snowy Mountains of Fergus or Gol sites was 1948. Each population is sufficiently respectively.	resenting state ra Iden Valley Coul	nties, MT. None of the sites has even a rudime	<i>trigosa berry</i> entary habitat	description an	d the last ob	servation for a		
DA08*	Gallatin Mountainsnail  Description: Though the Gallatin Mountainsnai occurring at only one site within the Belt Mountai Gallatin Co.			non snail (G4					
DP01*	Gallatin Ute Ladies' Tresses  Description: This constellation of three sites of U. S. Fish and Wildlife Service, stretches from M floodplains and moist to wet swales in sub-irrigate Both landscape conditions have alkaline, silty cla dominance shifts with the site include, Carex sci Potentilla anserina. This rare plant site, combine	Manhattan to Thro led wet meadows ay loam soils. Si irpoidea, C. sim	ee Forks, MT. Sites are shallow, meandering s. The latter may be removed from immediate the hepherdia argentea and various Salix spp. are ulata, Deschampsia cespitosa, Agrostis stolo	one of two pwetlands in the floodplain and common shortera, Muhi	the mostly open and are often hur nrub associates denbergia richa	n Jefferson a mmocked du and herbs o rdsonis, Asi	and Gallatin R le to livestock of note, whose ter falcatus ar	iver churning.	

	E SITE NAME				PERCENT OWNERSHIP			
SITE CODE		THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
DP02*	Missoula Phlox	LOW	1C, 1D, 2A, 2B	3	3			
	<b>Description:</b> These three populations of the Kings Hill Pass to Neihart vicinity within the Lit materials (limestone, shale, and porphyry). The Festuca idahoensis, F. campestris, Pseudord Lomatium cous. Designating all three known	tle Belt Mountains ne associated bund pegneria spicata,	Sites are dry and open including knolls and chgrass-dominated vegetation reflects the xeri Claytonia lanceolata, Allium cernuum, Arena	ridgelines with c nature of the ria congesta,	generally thin ese sites. Com Besseya wyol	soils derive	d from a varie	ety of parent s include
DP03*	Peculiar Moonwort	LOW	1C, 1D, 2A, 2B, 5A	1	1			
	<b>Description:</b> This rare (G2) fern, the pecliar is smoke and wild strawberry are co-dominant sp to upper-slope position surrounded by forested	oecies. It is found o	. ,		•			
DP04*	Tetraplodon Angustatus <b>Description:</b> This rare (G3?S1) moss ( <i>Tetra</i> , vicinity of Rimini, MT. Specifics regarding its h	,		ed by one pop		state, in the t	forested foothi	ills in the
DP05*	Three Forks Ute Ladies' Tresses LOW 1C, 2A, 2B, 3B, 3F  Description: (NOTE: This is an inappropriate name for the site because it is not in the area traditionally called Three Forks, the confluence of the Madison, Jefferson and Gallatin Rivers.) This constellation of three sites of Ute Ladies' Tresses ( <i>Spiranthes diluvialis</i> ), a G2 species and one of two plant species in Montana listed as threatened by the U. S. Fish and Wildlife Service, is found in the Jefferson River Valley in the vicinity of Whitehall, MT. Element occurrences are in sufficiently close proximity to be considered one conservation site. Habitats include shallow, meandered wetlands (inundated early in growing season) in the mostly open Jefferson Valley floodplains, and moist to wet swales in sub-irrigated wet meadows. The latter may be removed from the immediate floodplain and are often hummocked due to livestock churning. Both landscape conditions have alkaline, silty clay loam soils and in some instances include marly, fibric peat depositions. Associated species include <i>Calamagrostis inexpansa</i> , <i>Ca</i>							
E01	Big Hole  Description: This expansive site is comprised Concomitant with this site's size is its diversity, swamps and bottomlands characterized by tuff much of these swamps, meadows and emergestands of mountain big sagebrush and shrubby fir and Engelmann spruce, are largely second-	d of portions of thr , with over 100 targ ted hairgrass and ent wetlands have y cinquefoil, thoug	get elements represented. There are a large r various sedges and rush species are among t been lost through type conversion but some o h many of the stands have been lost to herbic	number of ripa he largest of the ertainly remair ide applicatior	Vest Pioneers; rian/wetland to heir kind in the n intact. Also in n. The uplands	argets, and in state. It is not the valley is, potentially	the Big Hole it n addition, the not presently location are ex climaxing in s	tself. e willow known how xtensive subalpine
	The high subalpine environment of the Anacor on the highest, most rugged slopes. Among th Idaho sedge, and smooth fleabane. Yellowsto sensitive animals for this site, including bald ex (confirmed), fisher, North American wolverine and the subalpine should be subalpined.	e confirmed sensione and westslope agle (confirmed), v	tive plant species present are dense-leaved are cutthroat and bull trout are confirmed for the confirm	ntennaria (pus Irainage at lar	sytoes), storm ge. The GAP	saxifrage, L model produ	₋emhi beardto uced an impre	ngue, essive list of
E02	Divide	HIGH	1C, 1D, 2B, 3E, 3G, 5C, 6A, 7A, 8A	256,862	2 75.44%	5.23%	6 18.99%	0.33%

Р	FR	CFI	TV	<b>OW</b>	NER	SH	IΡ

THREAT KEY THREATS TOTAL OPEN

SITE CODE SITE NAME RANK (see attached description of threats.) ACRES FEDERAL STATE PRIVATE WATER

**Description:** This site encompasses a geologically, physiographically, and biologically diverse landscape. Granitic plutons have intruded predominantly limestone and dolomitic substrates which have subsequently been largely eroded into steep-sided slopes to reveal the contact zone between these major rock types. Despite the spate of mining and associated timber operations in this rugged country there remains a mountain rangeland that harbors excellent examples of common mountain grasslands and shrub steppe communities, mostly mountain big sagebrush- and Idaho fescue-dominated. The site boundaries preclude true alpine vegetation but there are excellent examples of mesic subalpine meadows present. This site constitutes prime elk winter range; contributing to the habitat values are extensive stands of curlleaf mountain mahogany with Idaho fescue and/or bluebunch wheatgrass undergrowth. Most of the forested slopes are second-growth with the exception of an occasional old-growth limber pine or poor form Douglas-fir stand.

Apparently escaping the riverine vegetation modeling effort are several stretches on the Big Hole and Wise Rivers where there exist black and narrow-leaved cottonwood stands with a minimum of exotics. SPEXAN probably initially selected the Divide Site based on the diverse assemblage of sensitive plant species present including sapphire rockcress, Wind River draba, beautiful bladderpod, storm saxifrage, Lemhi beardtongue and Idaho sedge. Of the bird species projected to occur here, northern goshawk, flammulated owl, three-toed woodpecker and bobolink seem reasonable predictions. Of the wide-ranging mammals, gray wolf, fisher, North American wolverine and Canada lynx can be expected, and confirmed for the waters of this drainage is the presence of westslope and Yellowstone cutthroat trout and Arctic grayling. For additional information about this site, see Appendix 4-7.

E03 Bannock - Horse Prairie MED 1C, 2D, 6B, 7B, 8A 290,562 53.10% 14.19% 31.05% 1.66%

**Description:** This site constitutes, an extensive intermountain valley of rolling benchland in the rainshadow of the Beaverhead Range. Its most notable biological feature is an expansive shrub steppe and grassland wherein the matrix communities are dominated by mountain big sage, Idaho fescue, bluebunch wheatgrass, needle-and-thread, and large and small patch communities that are three-tip and black sagebrush-dominated. A number of these communities constitute high-quality western sage grouse habitat. Associated with rockier terrain on warmer exposures are high-quality occurrences of curlleaf mountain mahogany and some old-growth limber pine and Douglas-fir. At least one quality and several other degraded, but recoverable, instances of the grazing-rendered rare community silver sagebrush / basin wildrye have been noted as have communities dominated by the state rare dwarf or low, early low, and birdfoot sagebrushes. This area encompasses populations of at least eight plant species of special concern including taper-tip desert-parsley, beautiful bladderpod, bitterroot and railhead milkvetches, Idaho sedge, Lemhi beardtongue, hoary phacelia and small-flowered pennycress.

Bird species targets predicted here are northern goshawk, western sage grouse, flammulated owl, three-toed woodpecker and bobolink. Other animals occurring on the basis of GAP projections are Canada lynx, North American wolverine, fisher and gray wolf. Westslope cutthroat trout is a confirmed resident of a number of streams.

E04 Robb Creek LOW 1C, 6B, 7B 87,319 25.32% 35.88% 38.79% 0.01%

**Description:** This site captures some high quality subalpine grasslands and alpine turf (mostly dominated by Kobresia-like sedge) and meadow types (Ross's avens-dominated), in addition to the generally high quality big sagebrush steppe and rich grasslands of the rolling lowest elevation terrain. Because of this site's broad elevation gradient, this area has a broad range of vegetation types. The outstanding feature of lower elevations is high quality grasslands, mostly Idaho fescue-dominated, but including some newly described types (Richardson's needlegrass-, nodding- and mountain brome-dominated) found on deep loess soils and highly productive for ungulates. Also found in this site and nowhere else in Montana are mesic environments dominated by a combination of mountain snowberry and mountain big sagebrush. There are also some sandy outcrops that support high quality needle-and-thread- and prairie sandreed-dominated communities.

Animal targets are somewhat less numerous than for other Beaverhead Section sites but include northern goshawk, western sage grouse, flammulated owl, three-toed woodpecker, bobolink, Canada Lynx, gray wolf and grizzly bear. Several streams harbor westslope cutthroat trout. Based on a limited inventory, this area currently appears remarkably free of exotic species, including noxious weeds.

						PERCENT C	WNERSHIP	
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> This site constitutes one the most within the state, the second largest sandhills companies, bald eagles, northern goshawks, western cutthroat trout, and Arctic grayling. Grizzly bears to vegetation, from emergent herbaceous dominated pristine trembling aspen stands are found on the interpretation.	plex, the center sage grouse, Ar range through the I mudflats to alp	of diversity for many "sagebrush" dominated merican peregrine falcon, gray wolves, North the eastern end of this site. With the exception ine turf types, are represented. Some of the	communities, American wolv of the tallest	and confirmed erine, Canada coniferous for	l breeding po l lynx, Yellov ests, all strud	opulations of t vstone and we ctural types of	rumpeter estslope f
	The sandhills complex is especially rich in sensitive communities (including western wheatgrass / silve basin wildrye). Seven other sensitive plant species	erleaf phacelia, t	three-tip sagebrush / needle-and-thread, and	basin big sage	ebrush / needl	e-and-thread		,
E06	Upper Madison  Description: This site on the southwestern flank especially rich in breeding populations of sensitive of grizzly bear, fisher, North American wolverine, grayling. The lower flanks of the area are big sag including moose and elk. The higher elevation pocalcareous substrates, support curlleaf mountain For additional information about this site, see App	and foothills of bird species in Canada lynx an ebrush-dominate rtion of the area mahogany and l	cluding bald eagle, northern goshawk, wester d gray wolf. This site captures three fish targed and have a variety of good-condition willow it is largely dominated by seral forests of lodge	rn sage grouse ets, Yellowsto v communities pole pine and	hat captures on the captures of the capture of the	lated owl. It a ope cutthroa bitats favorab ocky exposu	biodiversity. also harbors p it trout and Ar ble to large un ures, especial	ctic gulates, ly the
E07	North Big Hole	HIGH	1C, 1D, 2B, 3E, 3G, 5C, 6A, 7B, 8A	196,893	58.81%	26.99%	14.11%	0.10%
	<b>Description:</b> This site contains over 40 different Wildlife Management Area points to its having app Lemhi beardtongue, is confirmed for this site. Mo subalpine fir and Engelmann spruce. There are a bearded wheatgrass and a variety of forbs, primare	targets, primaril propriate winter est of the landscareas of mountai	ly aquatic, compressed into a relatively small range for elk and deer. Ten sensitive animal ape is densely forested, primarily with second in big sagebrush-dominated steppe, moist gra	species are pr I-growth stand asslands and r	ojected to occ s of lodgepole neadows large	ur here and and Dougla ly dominate	only one rare as-fir that are o	plant, climax in
E08	<b>Big Lost River Description:</b> See Site Conservation Plan in Idal in the intermontane valley, to limestone cliffs in the River and several aquatic macrohabitats are also	no Field Office. The canyons of the	e Lost River range, and alpine scree along its	crest. The lar	ats from the wo	d gallery fore	sagebrush co	
E09	Pahsimeroi  Description: A diverse site primarily containing i community, limber pine/shrubby cinquefoil/saltgra and bull trout), and aquatic macrohabitats for stre	Iss (G1), occur i	n headwater wetlands. Fluvial targets include	e riparian com	and alkali pri munities, fish	(salmon, ste	and endemic elhead, white	sturgeon,
E10	Summit	MED	1C, 6B	62,232	84.91%	2.61%	12.32%	0.16%

primrose, occurring in alkaline headwater wetlands. Additional targets include other rare plants, important wetland, riparian and aquatic macrohabitat communities, and an isolated population of bull trout. For additional information about this site, see Appendix 4-7.

INEEL

MED 1C, 2C, 3E, 3F, 7C, 8A

38,463

96.69%

1.63%

1.67%

0.00%

E11

Description: See Site Conservation Plan in Idaho Field Office. This site is similar to the Pahsimeroi River site in that it contains another population of the very rare alkali

	SITE NAME					PERCENT OWNER					
SITE CODE		THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER			
	<b>Description:</b> This is an extension/addition to the communities in the foothills of the Lemhi Range,			y shrub steppe	e habitats, rar	e Utah junipe	er and salt-de	sert shrubs			
E12	Birch Creek	MED	1C, 3E, 3F, 6B	169,735	93.19%	2.13%	4.68%	0.00%			
	<b>Description:</b> See Site Conservation Plan in Idal communities occupy the center of the valley along numerous other rare plant species. Extensive sat point-headed grasshopper (G1). Forests on the rather crests of the Lemhi and Beaverhead mountain For additional information about this site, see Approximation and the control of the contr	g Birch Creek, i gebrush-steppe mountain slope ns contain a rai	including a rare alkaline fen community contain e communities in good condition dominate the b s surrounding the valley contain the rare Engel	ning one of five proad intermor Imann spruce/	extant sites for ntane valley, w moss (G2) co	or alkali prim hich is habit mmunity type	rose, as well at for the end e. Alpine hab	as demic Idaho pitats along			
E13	Upper Lemhi	MED	1C, 3D, 3E	250,023	82.98%	2.66%	14.34%	0.02%			
	<b>Description:</b> A diverse aquatic and terrestrial sit intermontane valley, and forest and alpine committer additional information about this site, see App	unities in the su	ilter targets ranging from aquatic macrohabitate			•					
E14	Salmon Valley	HIGH	1C, 2A, 2B, 3D, 3E, 5A, 8A	221,249	75.44%	2.45%	21.59%	0.52%			
	twinpod (G5T1), and Lemhi beardtongue (G3). A different riparian communities and important fish site, see Appendix 4-7.	•	sturgeon, bull trout, chinook, steelhead, and w	estslope cutth	roat trout. For	additional ir	nformation ab	out this			
E15	Hayden Creek	MED	1C, 3D, 6B	59,924	84.75%	1.94%	13.19%	0.12%			
	<b>Description:</b> Another site important both for terr bladderpod (G5T1). Fluvial targets are also important bladderpod (G5T1) and targets are also important properties. The state of the sta	rtant and includ	le many riparian communities, fish (bull trout, c	hinook, steelh	ead, and west						
E16	North Fork Salmon River	LOW	1D, 2B, 3D	44.994	92.76%	0.00%	7.23%	0.01%			
	<b>Description:</b> This cross-section of the North Forbeardtongue. The site is dominated by Douglassite, see Appendix 4-7.		r contains populations of two plants endemic to	•			, , ,				
E17	Red Bluff	LOW	1C, 7A, 8A	8,029	11.28%	5.94%	70.08%	12.69%			
	<b>Description:</b> This site is at the north end of the I mountain ranges. Geology is primarily pink hued with ponderosa pine savanna.										
E18	Big Sheep Creek	LOW	1C, 2B, 2D, 6B, 7A, 7B	115,993	78.96%	1.65%	19.38%	0.01%			
	<b>Description:</b> This expansive site compasses the			•		ntains and Li	ma Peaks. It	constitutes			
	the headwaters for two major drainages, Big She Beaverhead River. Given the approximately 6,00	•	•		•	•					

only at the lower elevations, a high level of diversity is expected and observed. The climate is quite arid and the diversity of forest types is limited to seral lodgepole pine, Douglas-fir (seral and potential climax), subalpine fir (potential climax), and Engelmann spruce (seral and climax). Perhaps the most valuable forest types are mature and old-growth stands of whitebark and limber pine (which are comparatively disease-free at the present). Most of the landscape is potentially shrub steppe (largely mountain big sagebrush dominated) and mountain grassland in which Idaho fescue, bluebunch wheatgrass, bearded wheatgrass and several sedge species constitute the primary species.

				TOTAL ACRES	PERCENT OWNERSHIP				
SITE CODE	: SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)		FEDERAL	STATE	PRIVATE	OPEN WATER	
	There are some high-quality occurrences of low, sagebrush / basin wildrye. Alpine communities in alpine turf types are found in the Tendoy Mounta wetlands/peatlands are found in the Morrison Lai plant species include small-flowered pennycress western sage grouse, flammulated owl, three-toe	n good to excelle ains. Extensive kes vicinity and a s, Idaho sedge, ta	nt ecological condition are found in the Italian curlleaf mountain mahogany stands are found along Nicholia Creek. This area is also habitat aper-tip desert-parsley and hoary phacelia. Ar	Peaks vicinity on steep slop for relatively unimal species	<ul> <li>and recently pes throughou uncommon ho</li> </ul>	described u t this country ary willow co	nique permuta /. Important ommunities. S	etions of ensitive	
EA01*	Idaho Point-Headed Grasshopper	HIGH	1A, 1C, 2E		1				
	<b>Description:</b> The Idaho Point-Headed Grasshothe southern end of the Little Lost River Valley not the east, and Big Lost River, to the west.					-			
EA02*	An Agapetus Caddisfly	MED	2A, 2B, 3B, 3F	,	1				
	<b>Description:</b> This site captures one of the three recorded for the site, only to note it occurs on No.			fly (Agapetus	s montanus).∃	There is no d	lescriptive mat	terial	
EA03*	Keeled Mountainsnail	HIGH	1C, 1D, 2A, 2B, 2D, 6A		1				
<b>ED0.4</b> *	be designated as part of the portfolio in order to between forested and open, bunchgrass-domina most significant threat to this landscape.	ated areas within	the eastern half of the Garnet Range. Burgeor	ning weed po	pulations (esp	, ,			
EP01*	Beautiful Bladderpod  Description: This site has been designated a rapopulations occur over a broad elevation range ( woodlands and in fellfields of subalpine to alpine	6200 - 9600 feet		s of the beau					
EP02*	Big Hole Ute Ladies' Tresses	LOW	1C, 2A, 2B, 3B, 3F		4				
	<b>Description:</b> This site is based on a constellation Beaverhead and Big Hole Rivers. These populat swales in broad, open valleys. They occur at the riparian areas of significant interest.	tions occur in a n	arrow elevaton range (4,700 to 5,080 feet) bed	cause they ar	e restricted to	mostly mear	ndered wetland	ds and	
EP03*	Borah Peak Wavewing	LOW		;	3				
	<b>Description:</b> This site contains the remaining p rocky alpine ridges around Borah Peak in the Lo	•	• •	•	•		•		
EP04*	North Fork Collomia	MED	2D		5				
	<b>Description:</b> This site contains several isolated consists of stabilized low-elevation talus. Other			the North Fo	rk Salmon Riv	er drainage.	Most of its ha	abitat	
EP05*	Red Conglomerate Rabbitbrush	LOW			5				
	<b>Description:</b> This site contains the entire globa This is probably the rarest plant in Idaho and Mo		•	onglomerate l	Peak area of tl	ne southern	Beaverhead M	lountains.	
EP06*	Salmon Twin Bladderpod	HIGH	1C, 5A, 8A	:	2				
	<b>Description:</b> This site contains two populations	of the endemic	Salmon twin bladderpod in adjacent drainages	along the ea	st slope of the	Beaverhead	d Mountains in	the Lemi	

Valley.

						PERCENT OWNERSHIP				
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER		
EP07*	Storm Saxifrage  Description: This site has been designated for vernally moist, open soil (as in pocket gopher)			1 nprises both th	ne subalpine a	ınd alpine zoı	ne on sites ha	aving		
EP08*	Taper-Tip Desert-Parsley  Description: This site contains two population montane zones on sparsely vegetated sagebra				y, limestone-c			ll and		
A01	Boise Foothills	HIGH	2A, 7C, 8A	42,611	38.03%	36.90%	19.29%	5.77%		
	<b>Description:</b> Boise Foothills are representation areas existing in the Idaho Batholith section. To Columbia Plateau portion of the site. The upper additional information about this site, see Approximation about this site, see Approximation and the site of the site.	hese mixed sageborer elevations of the	rush steppe/bitterbrush foothills communities a	are important v	winter range h	abitat.Rare	plants occur i	n the		
A02	Lower South Fork Boise River  Description: This is a low elevation terrestria variety of species. There is some ponderosa Lucky Peak and is not considered important for	al site identified prim pine forest here but	t mesic upland shrubs dominate the site. This		which provide		nter range ha			
A03	Anderson Ranch Bitterbrush Area <b>Description:</b> One of the three low-elevation, already considered protected in the portfolio.	MED bitterbrush/big sage	1C, 6B, 7C, 8A ebrush steppe sites picked for deer and elk wir	28,349 nter range and		0.04% ment to the h		3.12% n habitat		
A04	Big Smoky Creek  Description: This site is important for both to Gordon's ivesia/mat buckwheat (G2?). It is a unique area for aquatics, being at the apex of characterized as cold and dry. For additional in	transitional site with the Salmon, Big W	much mixed sagebrush steppe habitat gradin ood, and Boise river systems. Many riparian o	ng into subalpi	ities: Dwarf sa ine fir and whi	tebark pine.	no fescue (G2 It is a very di	verse and		
A05	Marsh Creek Connector	LOW	3D	45,160	99.11%	0.00%	0.76%	0.13%		
	<b>Description:</b> The primary target captured by elevation lodgepole pine forests and contains sawtooth Wilderness and the River of No Ret	several Salmon Riv	er headwater streams that are habitat for anac	dromous fish.						
A06	Upper Deadwood River  Description: Included in this site is a concent ecoregion and graces the letterhead of the Idatypes, fish (bull trout, redband trout and wests)	ho Conservation D	ata Center. The aquatic attributes of the site a		This ravishin		plant is ende			
A07	Round Valley <b>Description:</b> This is a high meadow valley of including a rare lichen ( <i>Lobaria scrobiculata</i> ),			-	orests. This s			0.74% argets		
			4D 0D 74	57,370	26.36%	4.400/				
A08	West Mountains  Description: This site contains the endemic these tributary streams. Other EOs include go	grand fir/dwarf hucl				4.12% so, unique aq		37.22% nities in		

				PERCENT OWNERSHIP				
SITE CODE	SITE NAME	THREAT RANK (s	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> This is the other site with the end Rare plants include puzzling rockcress, Tobias' Salmon systems, including the Little Salmon Ri redband trout. For additional information about	s saxifrage, and s ver, makes it an ir	wamp onion, and there are historic EOs for the mortant site for aquatic conservation. Fish or	ne northern Ida	aho ground sq	uirrel. This r	nexus of the I	Payette and
A10	Tenmile Creek / Twentymile Creek	LOW	1D, 7A	34,393	100.00%	0.00%	0.00%	0.00%
	<b>Description:</b> This site contains two G2 grand salmon, bull trout, westslope cutthroat, and stee				a terrestrial sit	te, although i	it does contai	n chinook
A11	O'Hara Creek RNA Addition	MED	1D, 7A	38,597	84.63%	3.42%	11.95%	0.00%
	<b>Description:</b> This site is a combination of unic clover, Case's corydalis, Idaho strawberry, Pen pockets of old growth western red cedar occur i streams on unusual geologic substrates. For ac	nell's kittentail, an in drainages flowir	d a grand fir/Pacific yew community (G2). Thing into the Selway River. The aquatic commu	e site is predo	minantly gran	d fir and lodo	gepole pine fo	orests, but
A12	Meadow Creek Mouth	LOW	7A	13,202	100.00%	0.00%	0.00%	0.00%
	<b>Description:</b> This site at the mouth of a large bittercress, Payson's milkvetch, Case's corydal steelhead, bull trout, and westslope cutthroat ar from ponderosa pine to western larch and west	is, Pennell's kitten e also in the area	tail, and the clustered lady's-slipper. There is	also an EO fo	r the Coeur d'	Alene salam	ander. Salm	on,
A13	Elk Summit	LOW	7A	30,193	100.00%	0.00%	0.00%	0.00%
	<b>Description:</b> This is a high, moist plateau cha lichen, <i>Cetraria subalpina</i> , occurs here. The sit see Appendix 4-7.	•					-	
A14	Meyers Cove	LOW	7A	27,772	98.34%	0.00%	1.66%	0.00%
	<b>Description:</b> This site is along Silver Creek, a beardtongue ( <i>Penstemon lemhiensis</i> ) G3, and this site, see Appendix 4-7.							
A15	Warren Summit	LOW	1D, 5A, 7A	59,978	99.07%	0.00%	0.93%	0.00%
	<b>Description:</b> Warren Summit is in Idaho Cour site is primarily ponderosa pine forest and wood gradient, as this site sweeps down the country trout and westslope cutthroat trout. This corridor information about this site, see Appendix 4-7.	lland in the canyo known as the Salr	ns, with some Douglas-fir and lodgepole pine non River breaks. This is salmon country, so	communities a	at higher eleva teelhead occu	ntions. There r here as we	is a large ele	vational lent bull
A16	Lower Salmon River	HIGH	1C, 1D, 3D, 5A, 6B, 7A, 7C, 8A	335,201	55.71%	5.87%	37.97%	0.44%
	<b>Description:</b> This is an area of both terrestrial	and aquatic diver	sity and importance with over 160 different ta	argets occurrin	n here The a	aquatic sites	include French	ch Elk and

**Description:** This is an area of both terrestrial and aquatic diversity and importance, with over 160 different targets occurring here. The aquatic sites include French, Elk and Partridge Creeks, with all the expected anadromous species. These low elevation aquatic systems are very complimentary to the already "protected" high elevation habitat that dominates this region. The terrestrial diversity includes grasslands and forests containing numerous G2 and G3 plants, including leafless bug-on-a-stick (a moss), puzzling rockcress, plumed clover, Macfarlane's four-o'clock, Hazel's prickly-phlox, green-band mariposa lily, broad-fruit mariposa, and cascade reedgrass. There are also several rare and endemic invertebrates, including the Columbia River tiger beetle (G2) in sand bars along the Salmon River, and five land snails in the grasslands and woodlands. Rare plant communities include grand fir/goldthread (G2), and grand fir/maidenhair fern (G1). For additional information about this site, see Appendix 4-7.

A17	Bruce Meadows	LOW 1C, 6B	10,095 100.00% 0.00	% 0.00% 0.00%
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SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> Bruce Meadows is a large monta fir communities surround the meadow. The site trout lily, which is endemic to meadows at the h	e contains anadro	mous fish and may be important spawning ha	bitat. The site	es contains a la		•	•
A18	South Fork Salmon River	HIGH	1C, 1D, 3D, 7A	26,635	94.65%	0.00%	5.35%	0.00%
	<b>Description:</b> This is a riverine site containing south Fork's confluence with the main Salmon		<u> </u>		-			rs to the
A19	Roaring River	LOW	1D, 7A	82,426	6 100.00%	0.00%	0.00%	0.00%
	<b>Description:</b> This site, located wholly within the mostly forested with Douglas fir and ponderosa		<u> </u>			r population o	of bull trout. T	he site is
AP01*	Beautiful Moss	LOW		1				
	<b>Description:</b> This site encompasses the only Atlanta, at the headwaters of the Middle Fork B		oregion for beautiful bryum, <i>Bryum calobryoid</i>	es, a moss th	at is rare throu	ghout its rang	ge. It is locat	ed near
F01	Challis Volcanics	HIGH	1C, 8A	162,196	82.19%	3.50%	13.97%	0.34%
	<b>Description:</b> This site is one of the biodiversit Volcanics site encompasses an arid stretch of the stretch of						ities. The Cl	nallis
F02	Herd Creek/East Fork Salmon River	MED	1C, 2B, 3D	97,562	95.56%	3.26%	1.18%	0.00%
	<b>Description:</b> This site encompasses two important found in the Challis Volcanics site, along with the especially for elk. For additional information about	ne full complemer	nt of endemic plants and plant communities. N					
F03	Big Wood River	HIGH	2A, 2B, 2C, 2D, 2E, 3C, 4C	9,692	2 18.55%	1.29%	80.16%	0.00%
	<b>Description:</b> This is a riverine site identified for Bellvue. For additional information about this sit		· · · · · · · · · · · · · · · · · · ·	om near the h	eadwaters to the	he boundary	of the ecore	jion below
F04	Copper Basin	LOW	1C, 1D, 5A, 7A, 8A	241,341	99.20%	0.00%	0.80%	0.00%
	<b>Description:</b> This large, landscape-scale site ivesia/arctic sandwort (G2?), and Gordon's ives steppe grading into subalpine meadow, subalpi wolverine, lynx and sage grouse. There are nu 1st order through 6th order. For additional information of the content of	sia/mat buckwhea ine fir and whiteba merous aquatic m	at (G2). There is also an EO for peregrine falcoark pine forests and alpine community types. Nacrohabitats given the elevational gradients a	on (G4T3) he Wide-ranging	re. The site is a mammals pred	a combination licted to be in	n of mixed sa the area inc	igebrush- lude
F05	Silver Creek, TNC	MED	1C, 2A, 2B, 3E, 3F, 6A	12,276	38.89%	7.30%	53.82%	0.00%
	<b>Description:</b> See Site Conservation Plan in Id creek ecosystem on the high desert. Sculpin, v			-				
F06	Willow Creek	LOW	1C	15,515	5 59.10%	11.14%	29.76%	0.00%
	<b>Description:</b> A low-elevation site in the Big Withis site, see Appendix 4-7.	ood River drainag		•				
F07	Craters of the Moon	MED	1C, 5A	66,365	64.61%	3.81%	31.50%	0.08%

					PERCENT OWNERSHIP						
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER			
	<b>Description:</b> This is the northern extent of a site identified in the Columbia Plateau Ecoregion plan for its unique lava formations, plant communities, kipukas and shrub-steppe habitat. Rare species occurring on the site in this ecoregion include a plant, inconspicuous scorpion-weed (G2), a mammal, Townsend's big-eared bat (G4), and an insect, blind cave leiodid beetle (G1). The site, which lies mostly in the Columbia Plateau, contains a large amount of big sagebrush-steppe and also some low elevation riparian communities in the foothills at the edge of the Snake River Plain.										
F08	Little Wood River	MED	1C, 2B	48,522	59.52%	17.44%	21.56%	1.47%			
	<b>Description:</b> A low elevation aquatic site dom through 6th order. For additional information about the control of the control			ities and aqu	atic macrohab	itat types rar	nging from 1s	t order			
G01	North Fork Crooked River	LOW	1C, 1D, 7A, 8A	29,167	63.61%	1.83%	34.56%	0.009			
	<b>Description:</b> The North Fork Crooked River s hendersonii. More importantly though, the site includes western juniper and sagebrush upland	contains a diverse	e assemblage of riparian communities that rang	e from moun	tain alder to w	illow domina	ted systems.				
G02	Juniper Hills Preserve (TNC)	LOW	1C, 1D, 3D, 7A, 8A	13,523	94.59%	0.00%	5.41%	0.00%			
	<b>Description:</b> Juniper Hills Preserve is located western juniper with native bunchgrass understand		<u> </u>	•		0 , ,		ient			
G03	Ochoco Mountains	LOW	1C, 1D, 7A	90,413	83.02%	0.00%	16.98%	0.00%			
	<b>Description:</b> The Ochoco Mountains site inclute dominant vegetation but the upper ridges in <i>Achnatherum wallowensis</i> G2 are found at the	clude low sagebro	ush scablands that are quite floristically diverse	e. Calochortu	s longebarbat	us var. peck		rests are			
G04	South Fork John Day River	MED	1C, 1D, 3D, 7A	23,191	88.69%	0.00%	11.31%	0.00%			
	<b>Description:</b> The South Fork John Day River site includes transition lands of low sagebrush additional information about this site, see Appe	and ponderosa pir					-				
G05	Mainstem John Day River Tributary	LOW	1A, 1C, 3D, 7A	43,771	86.36%	0.00%	13.64%	0.00%			
	<b>Description:</b> This site is comprised of several habitat for salmon and steelhead and contain ir juniper woodlands and include numerous occu <i>montanum</i> G3S2, and <i>B. crenulatum</i> G3S2. F	nportant riparian a rrences of <i>Luina</i> s	and aquatic communities. In addition, the uplar serpentina G2S2, <i>Phacelia minutissima</i> G3S1.	nds at the site	contain pond	erosa pine fo	rests and we	stern			
G06	Silver Creek OR	MED	1C, 1D, 7A	52.980	96.06%	0.00%	3.94%	0.00			

forests. The site includes sagebrush and western juniper covered lands but is dominated by ponderosa pine. Riparian areas are diverse and include willow and mountain alder communities. Several rare plants occur in this site with *Calochortus longebarbatus* var. *peckii* G4T2S2 being largely protected at this site alone. Other rare species found at the site include *Astragalus tegetarioides* G3S3, inland redband trout, and Malhuer mottled sculpin. Forest Service and BLM each have RNAs within the site. For

96.79%

55,656

0.00%

3.21%

0.00%

LOW 1C, 1D, 7A

additional information about this site, see Appendix 4-7.

**Emmigrant Creek** 

G07

DE	D	~=1	NT	OW	/NIE	<b>-D</b>	eп	ID

	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	juniper and sagebrush habitats. Emmigrant the site such as Cusick's bluegrass wet mea	Creek has extensive dows and silver sagriparian communities	ver Creek in that it is a Great Basin stream the floodplains that are often dominated by willow ebrush/Cusick's bluegrass communities. The s. Rare species at the site include <i>Calochorto</i>	vs and there are site focuses o	e occurrences n the headwa	of threatened ters and uppe	d plant commer reaches of	nunities at the
G08	Service Creek	MED	1C, 8A,	14,340	5.59%	1.05%	93.36%	0.00%
	adjoins the John Day River site that is in the	Columbia Plateau É	River that has habitat for salmon and steelhea coregional Plan. Uplands at the site are doming. Y. For additional information about this site, se	nated by ponde	erosa pine whi	•		•
G09	Silvies River	MED	1C, 1D, 8A	59,880	70.70%	0.57%	28.73%	0.00%
	•		ne Great Basin and contains targets such as 0 ed by low sagebrush and ponderosa pine fore					
G10	Rattlesnake Creek	MED	1C, 7A, 8A	18,505	85.48%	2.57%	11.95%	0.00%
	•	sculpin G5T3S3 are	lountains into the Malheur River in the Great E found within the site. The surrounding upland about this site, see Appendix 4-7.		ū	•		
				05.074		7.070/	10 500/	
G11	Logan Valley/Malheur River	MED	1C, 1D, 3E, 7A	65,674	79.57%	7.87%	12.56%	0.00%
<b>311</b>	<b>Description:</b> The Logan Valley site includes forests. The site contains one of the few bre	s the headwaters of t eding populations of	he mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For	h extensive car well as ponder	ex dominated osa pine/pineg	meadows an grass G2S1 a	nd into ponde nd grand fir/e	rosa pine elk sedge
G11 G12	<b>Description:</b> The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquestrawberry Mountains	s the headwaters of t eding populations of latic communities are	the mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as very particularly well represented at this site. For 1C, 7A	h extensive car well as pondero additional infor 91,571	ex dominated osa pine/pineg mation about 82.67%	meadows an grass G2S1 authis site, see 0.00%	nd into ponde nd grand fir/e Appendix 4-7 17.33%	rosa pine elk sedge 7.
	Description: The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquestrawberry Mountains  Description: The Strawberry Mountains site tributaries of the mainstem John Day River.	s the headwaters of the ding populations of latic communities are LOW the is centered over a streams control.	he mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For	h extensive car well as ponderd additional infor 91,571 ck outcrops and that support sa	ex dominated osa pine/pineg mation about  82.67% If the headwate Imon, steelhea	meadows an grass G2S1 are this site, see 0.00% ers to a numbad and wests	d into ponde nd grand fir/e Appendix 4-7 17.33% per of stream: lope cutthroa	rosa pine slk sedge '. 0.00% s that are
	Description: The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquestrawberry Mountains  Description: The Strawberry Mountains site tributaries of the mainstem John Day River.	s the headwaters of the ding populations of latic communities are LOW the is centered over a streams control.	the mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For 1C, 7A wilderness area which includes serpentine-rocain diverse riparian and aquatic communities of	h extensive car well as ponderd additional infor 91,571 ck outcrops and that support sa	ex dominated osa pine/pineg mation about  82.67% If the headwate Imon, steelhea	meadows an grass G2S1 are this site, see 0.00% ers to a numbad and wests	d into ponde nd grand fir/e Appendix 4-7 17.33% per of stream: lope cutthroa	rosa pine slk sedge '. 0.00% s that are
G12	Description: The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquestrawberry Mountains  Description: The Strawberry Mountains site tributaries of the mainstem John Day River.  Thelypodium eucosmum G2S2 is found at the Castle Rock	s the headwaters of the ding populations of the latic communities are set to the latic communities	the mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For a 1C, 7A wilderness area which includes serpentine-rocain diverse riparian and aquatic communities a prised mostly of ponderosa pine forests and uplaced to 1C, 1D the Owyhee Uplands and the Blue Mountains	h extensive car well as ponderd additional infor 91,571 ck outcrops and that support sa upper elevation 38,149	ex dominated psa pine/pineg mation about 82.67% d the headwate meadows an 77.28%	meadows an grass G2S1 are this site, see a community of the community of t	d into ponde nd grand fir/e Appendix 4-7 17.33% per of stream lope cutthroa munities.	rosa pine elik sedge 7.  0.00% s that are t trout.
G12	Description: The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquestrawberry Mountains  Description: The Strawberry Mountains site tributaries of the mainstem John Day River. Thelypodium eucosmum G2S2 is found at the Castle Rock  Description: The Castle Rock site sits on the content of the site of the castle Rock.	s the headwaters of the ding populations of the latic communities are set to the latic communities	the mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For a 1C, 7A wilderness area which includes serpentine-rocain diverse riparian and aquatic communities a prised mostly of ponderosa pine forests and uplaced to 1C, 1D the Owyhee Uplands and the Blue Mountains	h extensive car well as ponderd additional infor 91,571 ck outcrops and that support sa upper elevation 38,149	ex dominated psa pine/pineg mation about 82.67% d the headwate meadows an 77.28%	meadows an grass G2S1 are this site, see a community of the community of t	d into ponde nd grand fir/e Appendix 4-7 17.33% per of stream lope cutthroa munities.	rosa pine elik sedge 7.  0.00% s that are t trout.
G12 G13	Description: The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquestrawberry Mountains  Description: The Strawberry Mountains site tributaries of the mainstem John Day River. Thelypodium eucosmum G2S2 is found at the Castle Rock  Description: The Castle Rock site sits on the communities as well as a number of upland of Antelope Valley  Description: This is a small unique site local	s the headwaters of the eding populations of iteration and	the mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For a particular properties are a which includes serpentine-rocal indiverse riparian and aquatic communities apprised mostly of ponderosa pine forests and the C, 1D the Owyhee Uplands and the Blue Mountains including aspen.	h extensive car well as ponder additional infor  91,571 ck outcrops and that support sa upper elevation  38,149 s. The site incl  8,894 s one of the lar	ex dominated osa pine/pineg mation about 182.67% of the headwate meadows an 77.28% or sudes big sage 89.93% gest examples	neadows an arrass G2S1 are this site, see an arrass to a number and and wests and forest community of the company of the compa	d into ponde and grand fir/e Appendix 4-7  17.33% over of streams lope cutthroamunities.  20.95% exed sagebrus  10.07%	0.00% sh
G12 G13	Description: The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquestrawberry Mountains  Description: The Strawberry Mountains site tributaries of the mainstem John Day River. Thelypodium eucosmum G2S2 is found at the Castle Rock  Description: The Castle Rock site sits on the communities as well as a number of upland of Antelope Valley  Description: This is a small unique site local	s the headwaters of the eding populations of iteration and	the mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For a particular service and discovery and site of the particular sit	h extensive car well as ponder additional infor  91,571 ck outcrops and that support sa upper elevation  38,149 s. The site incl  8,894 s one of the lar	ex dominated osa pine/pineg mation about 182.67% of the headwate meadows an 77.28% or sudes big sage 89.93% gest examples	neadows an arrass G2S1 are this site, see an arrass to a number and and wests and forest community of the company of the compa	d into ponde and grand fir/e Appendix 4-7  17.33% over of streams lope cutthroamunities.  20.95% exed sagebrus  10.07%	0.00% sh
G12 G13 G14	Description: The Logan Valley site includes forests. The site contains one of the few bre G3S3 forest types. Diverse riparian and aquiverse Strawberry Mountains  Description: The Strawberry Mountains site tributaries of the mainstem John Day River. Thelypodium eucosmum G2S2 is found at the Castle Rock  Description: The Castle Rock site sits on the communities as well as a number of upland of Antelope Valley  Description: This is a small unique site local bluegrass in the section. Also present is a later Cottonwood Creek	s the headwaters of the ding populations of the ding populations of the ding populations of the ding populations of the ding population o	the mainstem Malheur River as it flows through upland sandpiper G5S1 in the ecoregion as we particularly well represented at this site. For a particular series are a which includes serpentine-rocal discovery prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a particular prised mostly of ponderosa pine forests and a par	h extensive car well as ponder additional infor  91,571 ck outcrops and that support sa upper elevation  38,149 s. The site incl  8,894 s one of the lar on a substrate l	ex dominated osa pine/pineg mation about 182.67% of the headwate lmon, steelhear meadows an 177.28% oudes big sage 189.93% gest examples aden with obs 176.59%	meadows an grass G2S1 at this site, see of silver saguidian.	d into ponde and grand fir/e Appendix 4-7  17.33% per of stream lope cutthroamunities.  20.95% per of sagebrus  10.07% pebrush/Neva	0.00% sh 0.00%

				TOTAL ACRES	PERCENT OWNERSHIP						
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)		FEDERAL	STATE	PRIVATE	OPEN WATER			
	<b>Description:</b> The site is centered on the wilderness area and includes the headwaters for the North Fork Malheur and Burnt Rivers. There are numerous representatives of first and second order streams with associated aquatic and riparian communities. Uplands are primarily ponderosa pine forests as well Douglas fir, grand fir, and lodgepole pine for diversity. The site also has an occurrence of <i>Pristinicola hemphillii</i> G3S2, the pristine springsnail. For additional information about this site, see Appendix 4-7.										
G17	Middle Fork John Day River	MED	1C, 1D, 3C, 3D, 7A	195,542	95.02%	0.00%	4.98%	0.00%			
	<b>Description:</b> The Middle Fork John Day River is above the confluence with the North Fork. This str G2S2, <i>Cryptochia neosa</i> G2S2, Blue Mountains the riparian zone includes floodplain sedge meado additional information about this site, see Appendix	retch is one of to caddisfly, and a lows with willow	the strongholds for salmon spawning in the Jol Pristinicola hemphillii G3S2. The uplands cons	hn Day syster sist of extensi	n. The site al ve ponderosa	so includes pine and Do	Thelypodium ouglas fir fore:	eucosmum sts while			
G18	North Fork John Day River	MED	1C, 1D, 3C, 3D, 7A	255,093	81.93%	0.02%	18.05%	0.00%			
	in the watershed. The site provides habitat for sall site include <i>Botrychium montanum</i> G3S2, <i>B. para</i> alder and cottonwood communities found in many	adoxum G2S1	, B. glaucum G?S?, and Thelypodium eucosm	num G2S2. F		•	•				
G19	<b>Upper Grand Ronde Description:</b> The upper Grand Ronde site includ lodgepole pine and western larch with minor stand riparian communities. Several rare plant species a <i>longebarbatus</i> G4T3S3. While much of the site is site, see Appendix 4-7.	ls of ponderosa are found at the	a pine. The streams support high quality habitate site including <i>Botrychium montanum</i> G3S2,	at for salmon, <i>B. crenulatun</i>	ershed. The steelhead, and G3S2, and	d bull trout a Calochortus	ominated by l nd are lined v longebarbatu	vith diverse s var.			
G20	Powder River Canyon	LOW	1C, 8A	61,109	26.00%	0.00%	72.86%	1.14%			
	<b>Description:</b> The Powder River Canyon site included obligate species. Of special interest in the canyon important at the site as they occupy low elevations Appendix 4-7.	are the threet	ip sagebrush communities and the mesic uplan	nd brush. Rip	arian commu	nities and aq	uatic commu	nities are			
G21	Elkhorn Mountains	MED	1C, 1D, 7A	40,105	67.53%	0.00%	32.46%	0.00%			
	<b>Description:</b> This site is centered on the headware takes in the higher elevations of the Elkhorn Mount G3S2, and <i>B. adscendens</i> G3S2. The site include representative of first and second order streams.	tains, which ha	ive diverse geology and some unique plant spe	ecies such as	Botrychium p	aradoxum C	92S1, <i>B. mon</i>	tanum			
G22	Umatilla River <sup>2</sup>	MED	1C, 1D, 3D, 3E	131,946	57.65%	0.11%	41.83%	0.00%			
	<b>Description:</b> The Umatilla River site includes the well as bull trout. Upland forests are dominated by additional information about this site, see Appendix	y ponderosa pi	•								
G23	Huntington Limestone	HIGH	1C, 5A, 7C, 8A	24,545	34.15%	0.00%	65.85%	0.00%			
	<b>Description:</b> The Huntington Limestone site is local limestone deposits underlying the area, giving rise <i>Pyrrocoma radiata</i> , a G3S3 plant species found a	to unique soils	•	•		•					

LOW 1C, 7C, 7D, 8A

69,599

46.91%

3.63%

43.72%

5.75%

G24

Fox Creek/Rocking M Ranch

						LINCLINI	WINCINGIIII	
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER
	<b>Description:</b> The Fox Creek/Rocking M Ran Hells Canyon at the transition of the canyon g elevation grasslands and sagebrush steppe b G3S3 plant species found along the river. It in ecological gradient found there, riparian and u	rassland ecosysten ut it does reach up cludes considerabl	n to the north and the sagebrush-steppe ecosy to some ponderosa pine woodlands in Oregor e geologic diversity and, therefore, many 1st a	stem to the s n. The site aland nd 2nd order	outh. In gene so includes oc aquatic macro	ral the site is currences of habitat types	comprised o  Pyrrocoma r  s. With the si	f lower adiata, a
G25	Wallowa Mountains	MED	1C, 1D, 2A, 2B, 6A, 7A, 8A	629,253	89.87%	0.16%	9.72%	0.24%
	<b>Description:</b> The Wallowa Mountains site is well as the Minam River and Wallowa Lake. Takes in roadless settings. A number of rare pinnatum G5S2, and many others. The site a	The site includes the plants are found at t	e most extensive alpine and subalpine land in the site including <i>Silene spaldingii</i> G2S1, <i>Lom</i>	the Blue Mou atium greenn	ntain section a nanii G1, Cast	ind diverse m illeja rubida	nontane fores G2S2, <i>Botry</i> e	sts and
G26	Hells Canyon	HIGH	1C, 1D, 2B, 2D, 3D, 6A, 6B, 7A, 7C, 8A	1,156,310	71.85%	4.10%	23.15%	0.90%
	Description: The Hells Canyon site spans the pine and Douglas fir forests. This site contains canyon grassland ecosystem, containing man aquatic communities which provide habitat for Some of the species targets include Idaho has Bartonberry, stalk-leaved monkeyflower, Tolm Siskiyou caddisfly. Plant communities of note oatgrass-Sandberg bluegrass scabland. The	s over 200 different y endemic and rare salmon, steelhead wksbeard, Davis' fle ie's onion, green-ba include Ponderosa	targets, which ranks as highest diversity of all plants and animals. The site's great elevation bull trout, westslope cutthroat trout, and sturgeabane, Snake River goldenweed, puzzling roand mariposa, broad-fruit mariposa, bald eagles pine/pinegrass, hackberry/bluebunch wheatg	sites in the pranges transpeon.  ckcress, Macta, peregrine fa	ortfolio. Most late into a mar farlane's four-culcon, northern	notable is th ny representa o'clock, Haze Idaho groun	e large, near ations of ripar I's prickly-phl d squirrel, an	ly intact, ian and ox, d the
G27	Zumwalt Prairie	MED	1C, 1D, 8A	75,116	5.66%	0.00%	94.34%	0.00%
	<b>Description:</b> Zumwalt Prairie is a large expa primary feature is the prairie which supports la populations of rare plants at the site including represented by black hawthorne/snowberry G	arge concentrations Silene spaldingii G	of raptors including Swainsons hawks, prairie	falcons, and	burrowing ow	s. There are	e also severa	I
G28	Joseph Creek Canyon	LOW	1C, 8A	11,422	45.72%	7.63%	46.66%	0.00%
	<b>Description:</b> Joseph Creek Canyon is prima communities in the Grand Ronde system. The canyon grasslands line the steep slopes.	•	•	•		•		•
G29	Lower Grand Ronde River  Description: The Lower Grand Ronde River includes the river canyon and immediate side salmon and steelhead while upland habitats in patulus G3S3 and Calochortus macrocarpus	site is centered on slopes and tributar aclude native canyo	ies with the primary focus on the high quality ringrasslands and stringers of ponderosa pine	parian and ad in the canyor	and Ronde an quatic commun draws. Rare	nities. The ri	Rivers. The ver supports	chinook
G30	Ladd Canyon and Marsh	MED	1A, 1C, 2A, 2C, 3B, 3E, 7A, 8A	47,042	2 0.37%	2.07%	97.56%	0.00%

PERCENT OWNERSHIP

					PERCENT OWNERSHIP				
SITE CODE	SITE NAME	THREAT KEY THREATS RANK (see attached description of threats.)			FEDERAL	STATE	PRIVATE	OPEN WATER	
	<b>Description:</b> The Ladd Canyon and Marsh site by the Oregon Dept. of Fish & Wildlife. The focurare plant that occurs at the site is <i>Lophochlaena</i> includes a diversity of riparian and aquatic common control of the co	us of the site is th a oregona G1. S	e valley bottom wetland and marsh habitats a treams at the site support salmon and steelhe	nd the stream ad. The site	s that support	the natural h	nydrology of tl	he area. A	
G31	Wenaha-Tucannon <sup>3</sup> Description: Wenaha-Tucannon is centered of the upper reaches of Mill Creek. The site has different and pristine condition aquatic habitat in the Blue found at the site, including grand fir/yew G2S2, Service land except for the downstream reaches	iverse and extens Mountain section grand fir/false bu	sive ponderosa pine, grand fir-Douglas fir, and n, with salmon, steelhead, and bull trout found gbane G3S3, grand fir/elk sedge G3S3, and ç	subalpine fir in many of th grand fir/false	of the Tucann forests and co e streams. Se bugbane G3S	ntains some everal unique	aha Rivers as of the most in forest comm	mportant nunities are	
G32	Meadow Creek  Description: The Meadow Creek site is a major Uplands are dominated by western larch and Do longebarbatus var. longebarbatus G4T3S3 and ownership with the Starkey Experimental Forest	ouglas fir forests value of the state of the	while the bottomlands along the creeks contain ntanum G3S2 and a single occurrence of the	n extensive se upland sandp	lmon and stee dge meadows iper G5S1. M	s. Rare spec lost of the sit	t in that drain	alochortus	
G33	Hixon	MED	1C, 1D, 3D, 3E, 7A, 8A	65,779	67.34%	4.98%	27.57%	0.11%	
	<b>Description:</b> Three populations of Snake River upstream from the preserve, was to capture the trout occur in this drainage. For additional inform	aquatic commun	ities (1st and 2nd order streams) in this lower		•			-	
G34	Wallowa River/Hurricane Creek	HIGH	1C, 2B, 3C, 8A	22,701	13.67%	0.13%	86.20%	0.00%	
	<b>Description:</b> The Wallowa River/Hurricane Creathe Minam and the Grand Ronde Rivers. The si well as riparian and aquatic communities. Bald of	te additionally inc	cludes the Lostine and Minam Rivers with the	named stream	ns. Salmon ar	nd steelhead	are targets a	t the site as	
G35	Grand Ronde River/Catherine Creek  Description: The Grand Ronde River/Cathering floor. Agriculture has greatly altered the valley so site include salmon, steelhead and bull trout as a zone is of importance as it includes a number of	such that the site well as breeding	is confined to a narrow band immediately adja populations of harlequin duck. The river cany	cent to the riv	re the river sp er and stream ouglas fir fore	corridors. T	ross the broa argets preser ic shrubs. Th	nt at the	
G36	Burnt River	HIGH	1C, 3C, 3E, 7A, 8A	5,782	63.06%	0.00%	36.94%	0.00%	
200	<b>Description:</b> The Burnt River site is restricted to occupies a hot, dry canyon with side slopes coversite, see Appendix 4-7.	o a narrow corrid	lor along the river in order to capture the ripari	an and aquati	c communities	s represented	d at the site.	The site	
G37	North Fork Malheur River	MED	1C, 1D, 7A	3,649	34.44%	0.00%	65.56%	0.00%	
	<b>Description:</b> The North Fork Malheur River site sagebrush. The site has representatives of a nusite and the Castle Rock site, which in turn is ad	ımber of aquatic	communities and willow dominated riparian co	mmunities. T	he site links h	eadwaters in	the Monume	ent Rock	

LOW 1A, 1C, 7A, 8A

27,713

89.21%

9.73%

1.06%

0.00%

G38

Asotin Creek

PERCENT OWNERSHIP
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SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of th	TOTAL reats.) ACRES	FEDERAL ST	TATE PRIVATE	OPEN WATER
	<b>Description:</b> This site is located in Washington by the Washington Fish & Game. The primary contains riparian and aquatic communities under the state of the sta	y features of the sit	te include upland bunchgrass grassla	ands that are in good o	ondition. The creel	-	-
GA01*	Malheur Mottled Sculpin <b>Description:</b> This site is at two separate local Poison Creek just north of Burns, Oregon. Po G5T3S3.			hwest of Bear Valley th			
GA02*	Margined Sculpin  Description: This site is located in Washington Robinson Fork and Wolf Creek, both tributa				2 two populations of t	the margined sculpin	G3S3 are
GA03*	Columbia Pebblesnail  Description: This site is located near Horses species is restricted to rivers with unpolluted, h			resents a single occurr	1 ence of <i>Flumincola</i>	columbiana G2S2.	This
GP01*	Arrow-Leaf Thelypody <b>Description:</b> The Arrow-Leaf Thelypody site eucosmum G2S2.	LOW is located near Joh	1C, 7A, 8A anson Creek and the John Day River	near Kimberly, Oregor	•	s a population of <i>The</i>	alypodium
GP02*	Davis' Fleabane  Description: This site occurs in the Tamarac consists of two populations of Erigeron engeln	-		·	2 e is on Wallowa Wh	itman National Fore	st land and
GP03*	Douglas Clover  Description: The Douglas clover site is locate Grand Ronde River drainage and the Umatilla G3S1 and covers a montane ponderosa pine,	National Forest fro	om the Wallowa Whitman National Fo	•	es the North Fork Jo	•	•
GP04*	Howell's Spectacular Thelypody <b>Description:</b> The Howell's Thelypody site is a grasslands that historically were widespread be	actually a number of		wder River valley. The	•	•	
GP05*	Moonwort Ridge  Description: The Moonwort Ridge site is loca  Botrychium crenulatum G3S2, B. paradoxum			ne site has a number o	3 f occurrences of mo	oonworts present inc	luding
GP06*	Oregon Semaphore Grass  Description: This site is located near the Lac and the surrounding wet meadow habitat.	MED dd Canyon and Ma	1A, 1C, 3E, 8A rsh site. The semaphore grass site		1 n of the target speci	ies Lophochlaena oi	regona G1
GP07*	Red-Fruited Lomatium  Description: The Red-Fruited Lomatium site includes substantial subalpine habitat and ten	•	0	•	-	Mountain site to the r	north as it
GP08*	Spalding's Campion <b>Description:</b> The Spalding's campion site oc Zumwalt Prairie site immediately to the east.	•		n bunchgrass grasslan	1 ds that are similar to	o those represented	at the

					PERCENT OWNERSHIP				
SITE CODE	SITE NAME	THREAT RANK	KEY THREATS (see attached description of threats.)	TOTAL ACRES	FEDERAL	STATE	PRIVATE	OPEN WATER	
GP09*	Wallowa Achnatherum  Description: The Wallowa Achnatherum site is site. The site is on Wallowa Whitman National The site includes the type locality for the species	Forest land and c	consists of four populations of Achnatherum w					•	
GP10*	Cusick's Lupine  Description: The Cusick's lupine site is locate occurrence of the G2S2 species.	LOW d near the headw	1C, 6B aters of Pataha Creek in Washington state or	n Umatilla Na	1 tional Forest la	nd. The site	contains a si	ngle	

 $<sup>\</sup>overline{\ }^{1}$ 3,017 acres or 0.21% of the Blackfoot River site are in Native American ownership.

<sup>&</sup>lt;sup>2</sup>537 acres or 0.41% of the Umatilla River site are in Native American ownership.

<sup>&</sup>lt;sup>3</sup>508 acres or 0.15% of the Wenaha-Tucannon site are in local government ownership.

## Appendix 4-7. Description of sites with important aquatic targets in the Middle Rockies – Blue Mountains ecoregion

**EcoGroup** describes the aquatic ecological group (HUC3) for the site (see Table 2-2). **Physical description** describes generally the macrohabitats present at the site. In referring to stream elevations, 'very high' sites were above 9000 feet, 'high' sites were 6000 to 9000 feet, 'midelevation' sites were 3000 to 6000 feet, and 'low' sites were below 3000 feet.

	Site	EcoGroup	Physical description					
A01	Boise Foothills	Boise	This small site, which extends into the Columbia Plateau ecoregion, is dominated by low-elevation headwater streams to the Boise River flowing over granite. These streams likely exhibit flashy hydrologic regimes.					
A04	Big Smoky Creek	Salmon, Boise, Lost	This site contains the high elevation headwaters for the Boise, Salmon, and Big Wood Rivers, including Smoky and Prairie Creeks. These headwaters exist in a geological complex of intrusive, volcanic, and carbonate geologies. Some small glacial lakes are also present in this site.					
A05	Marsh Creek Connector	Salmon	This small site connects two huge protected areas, the Sawtooth and River of No Return Wildernesses. Aquatically, it contains two 3 <sup>rd</sup> order tributary watersheds to the M Fk. Salmon – Marsh and Winnemucca Creeks. Both creeks flow through alluvium at high elevation and drain intrusive geology.					
A09	Payette Area Rivers and Forests	Salmon, Payette	This site contains portions of the Little Salmon and N. Fork Payette River watersheds at mid- and high elevations. Both rivers cut through alluvial valleys and are medium sized (4 <sup>th</sup> –5 <sup>th</sup> order). Tributaries to the Little Salmon predominate in volcanic material and are generally lower elevation than those to the Payette, which are in intrusive geology. Note that portions of the N. Fork Payette are influenced by dams.					
A10	Tenmile Creek / Twentymile Creek	Clearwater	This small site, with the Gospel-Hump Wilderness at higher elevations, covers the watersheds for the Ten and Twentymile Creek watersheds, small (3-4 order) tributaries to the Clearwater. Both watersheds drain a complex of intrusive and sedimentary geologies at mid-elevations.					
A11	O'Hara Creek RNA Addition	Clearwater	This small group of sites almost exclusively contains mid-elevation headwater systems on sedimentary bedrock. These systems which connect to the Clearwater and Selway Rivers likely have somewhat unstable hydrology.					
A13	Elk Summit	Clearwater	This site contains three small headwaters to the Lochsa River – Bridge, Swamp, and Colt Creeks. All progress from high to mid-elevations and are underlain by intrusive bedrock.					
A14	Meyers Cove	Salmon	This site drains the Silver Creek watershed – a 3 <sup>rd</sup> order tributary to the M Fk Salmon. Mostly high elevation, the site is underlain by volcanic bedrock. Note: two small diversions are present in the watershed.					
A15	Warren Summit	Salmon	This site covers portions of watersheds of small (3 <sup>rd</sup> and smaller order) tributaries to the Salmon River, near its confluence with the South Fork. The site coves high to midelevations, and is underlain by intrusive bedrock.					
A16	Lower Salmon River	Salmon	This site contains a long stretch of the Salmon River, a 7 <sup>th</sup> order, very large river. Also included are the lower portions of Little Salmon River, French Creek, Slate Creek, and White Bird Creek. The site covers mostly low and mid-elevations dominated by intrusive geology in the upper reaches and volcanic geology in the lower reaches.					
A17	Bruce Meadows	Salmon	This site covers the watershed of a few 1 <sup>st</sup> and 2 <sup>nd</sup> order tributaries to Bear Valley Creek, a tributary to the M Fk Salmon. The streams in this site are all at high elevation, and progress from intrusive bedrock into glacial deposits before entering Bear Valley Creek.					
A18	South Fork Salmon	Salmon	This is a riverine site containing spawning and rearing habitat for salmon and steelhead and other in-stream targets. The site runs from the headwaters to South Fork's confluence with the main Salmon River.					
B01 Blackfoot River Blackfoot								

	•	T	
			these watercourses are widely varied.
			Most of these tributaries to the Blackfoot mainstem (e.g., Gold Cr., Clearwater R.,
			Cottonwood Cr., Monture Cr., N Fork, E Fork, Landers Fork, Upper Blackfoot, Union
			Cr.) emerge from complex geologies that include siltstone, carbonate and glacial
			deposits. Glacial lakes are common around the N Fk confluence, Monture Cr., and
			Cottonwood Cr. To the south and east, Nevada Creek (5th order) is influenced by
			volcanic geology as well as carbonate and siltstone. The lower Blackfoot represents a
			large, 6th order alluvial river system. Overall, the aquatic systems are likely to be
			productive (due to the carbonate) and stable hydrologically (due to the coarse-textured
			geology). There are numerous small dams throughout the watershed.
D03	Yellowstone River	Yellowstone	This large site contains a portion of the Yellowstone River and much of the Shields River
			watershed, a 5th order tributary. The site, which borders the ecoregional boundary with
			the UT-WY Mountains, is dominated by volcanic geology at high and mid-elevations.
			Note: there are many small dams on tributaries to the Shields.
D07	Gallatin River /	Yellowstone	This site identifies two polygons capturing the river corridors of the Gallatin and East
	East Gallatin River		Gallatin Rivers along the ecoregional boundary with the UT-WY Mountains. Both rivers
			are medium-sized (4th and 5th order) and share a broad alluvial valley at mid-elevation.
			The surrounding carbonate geology makes for high productivity and stable flow.
E02	Divide	Jefferson	This sites captures a portion of the Big Hole River (5th order at the site) and a number of
			tributaries. A number of 3 <sup>rd</sup> tributary systems (including Rock, Cherry, Trapper, and
			Canyon Creeks) exist and flow from very high elevations in intrusive geology, through
			carbonate and sedimentary into the alluvial valley below. The 3 <sup>rd</sup> order Moose Creek is
			dominated by intrusive geology, and there are a number of 1st and 2nd order tributaries
			in carbonate or intrusive and connect directly to the Big Hole mainstem.
E05	Centennial	Beaverhead	This high elevation site encompasses the headwaters of the Red Rock Cr watershed
			above Lima Res. The 4th order mainstem flows through an alluvial valley and two large
			lakes (natural?). The surrounding watershed contains numerous tributaries, which
			drain mostly volcanic and intrusive geologies at the upper (eastern) end, and
			sedimentary geology in the lower (western) end.
E06	Upper Madison	Madison	This high elevation site covers most of the headwaters of the Madison River. The 5th
			order mainstem cuts through mostly volcanic material. Most of its tributaries
			(Standard, Gazelle, Moose, Papoose, Mile Creeks) in the site drain a pattern of geology
			(from high to mid-elevation): intrusive to volcanic, with carbonates interspersed in
			places (esp. in the eastern tributaries). A few lakes (natural?) are also present near the
			top of the watershed.
E07	North Big Hole	Jefferson,	This site contains much of the Deep Creek watershed – a 4th order trib to the Big Hole.
		Clark Fork	Deep Creek drains primarily carbonate geology at high elevations into the alluvial
			mainstem channel. Also on the site are a few small (3 <sup>rd</sup> order) headwaters to the Clark
			Fork River. Willow Creek, whose watershed is almost entirely encompassed, drains
			mostly volcanic geology at high and mid-elevations.
E08	Big Lost River	Lost	This site contains an example of the most common aquatic system of this EDU – a
			large, stable, productive river in an alluvial valley. The Big Lost river site also has two
			basic tributary systems: volcanic and carbonate geology. The site ranges from high to
			mid-elevations. Note that there is a dam on the Big Lost in the middle of the site.
E09	Pahsimeroi	Salmon	This large aquatic site is dominated by the 5th order Pahsimeroi, a stable, medium-sized
			river in a broad alluvial valley at mid-elevation. Tributaries to the Pahsimeroi drain the
			surrounding ridges of the valley in a variety of geologies, including carbonate, volcanic,
			and sandstone at high and very high elevations.
E10	Summit	Lost	This site drains the 3 <sup>rd</sup> order watershed of Summit Creek, a tributary of the Little Lost
			River. The watershed is high elevation and almost entirely alluvium – many of the
			headwaters originating in carbonate or sandstone seem to disappear upon flowing onto
			alluvium. Note: there is a small dam creating a lake at the headwaters to Summit
			Creek.
E12	Birch Creek	Lost	This site cover the middle portion of the Birch Creek watershed. Tributaries to this 5 <sup>th</sup>
			order stream originate in carbonate, then flow into the alluvial valley of the mainstem.
	<u> </u>		The site is at high and very high elevations.

E13	Upper Lemhi	Salmon	This large site covers the high and very high elevation Upper Lemhi watershed - a 4th
			order stable river in a broad alluvial valley. Tributaries to the mainstem (Big Timber
			Creek - 4th order, Hawley Cr., Texas Cr., Eighteenmile Cr.) originate in complex
			geologies, including volcanic, sedimentary, and carbonate geologies.
E14	Salmon Valley	Salmon	This site contains the confluence and neighboring regions of the Salmon and Lemhi
			Rivers. These two 6 <sup>th</sup> order rivers are hydrologically stable, in broad alluvial valleys,
			and at mid-elevations. Small tributaries to the rivers at the site are generally 3 <sup>rd</sup> order or
			smaller and flow from high elevations to the alluvial valley. Complex geology creates
			many different types of tributary systems, including sandstone to carbonate, sandstone
			to volcanic, intrusive, and some isolated carbonate streams.
E15	Hayden Creek	Salmon	This site contains most of the watershed of Hayden Creek, a 5 <sup>th</sup> order tributary to the
			Lemhi River. Very high elevation headwaters to Hayden Creek begin in glacial deposits,
			then cut through sandstone and/or volcanics before flowing in the mid-elevation Lemhi
F1.	NI. of E 1	C - 1 -	alluvial valley.
E16	North Fork	Salmon	This site covers the lower portion of the N Fk Salmon (4 <sup>th</sup> order) watershed to its
	Salmon River		confluence with the Salmon. Nearly all of the streams in the site are mid-elevation (a
			few headwaters are high) and are underlain by siltstone, save for a few sandstone
E02	Hand Carel /Free	Calma co	headwaters and the mainstem North Fork which flows through an alluvial valley.
F02	,	Salmon	Adjoins the Road Creek protected area and completes the upper watersheds of Herd,
	Fork Salmon River		Pine, and McDonald Creeks and an upstream portion of the E Fk Salmon. The site is
EO2	Pig Mand Pirror	Lock	entirely underlain by volcanics and has some spots of very high elevation (>9000').
F03	Big Wood River	Lost	This is a riverine site identified for the Wood River sculpin and other in-stream targets. It runs from near the headwaters to the boundary of the ecoregion below Bellevue.
F04	Connor Rosin	Loct	This very large site occupies very high and high elevation mountains that form the
r04	Copper Basin	Lost	headwaters to the Big Lost and Little Wood Rivers. The watershed of the E Fk Big Lost
			River (5th order) dominates the site. Although the mainstem of the E Fk is in alluvium,
			the geology of some its tributaries combines volcanic, carbonate, and intrusive in
			complex patterns, e.g.,: the upper portion Wild Horse Creek watershed exclusively
			drains intrusive geology, and contains a number of small headwater lakes. Star Hope
			Creek and Boone Creek are other major tributaries to the E Fk. In addition to E Fk Big
			Lost, the following drainages are on the site:
			- tributaries to N Fk Big Lost (Summit and Kane Creeks) predominantly draining
			carbonate geology.
			- Little Wood headwaters begin at very high elevations in intrusive, then flow into
			carbonate
			- Hyndman Cr (3 <sup>rd</sup> order tributary to E Fk Big Wood R) – starts at very high elevation
			on sedimentary geology and progresses to carbonate.
			- small direct tributaries to Big Lost (e.g., Lehman Cr.) – high elevation on volcanic
			geology
F05	Silver Creek, TNC	Lost	This site abuts the Silver Creek conservation site in the Columbia Plateau ecoregion, to
			the south. Mafic volcanic flows dominate the underlying geology of Silver Creek (which
			is $4^{th}$ order at this mid-elevation site).
F06	Willow Creek	Lost	This small site captures the lower portion of the Willow Creek (4th order) watershed.
			The geology of the watershed comprises mostly intrusive geologies, with a few areas of
			carbonate, at high and mid-elevations.
F08	Little Wood River	Lost	This site captures a significant portion of the Little Wood River – a 5th order,
			hydrologically-stable river draining a landscape of volcanic and carbonate geologies
			(often in sequence along streams) at high and mid-elevations. Most of the tributary
			streams on the site are mid-elevation underlain by volcanics. There may be an artificial
			lake at the downstream end of the site(?).
G01	North Fork	Deschutes	This site contains portions of the mid-elevation watershed of the N Fk Crooked River at
	Crooked River		its confluence with the Crooked River. The geology of the watershed is a mixture of
			shale and volcanic flow.
G04	South Fork John	John Day	This site contains a number of spatially unconnected plots in the S Fk John Day
	Day River		watershed. Included are portions of watershed for the following: Black Canyon Creek
	1		(3 <sup>rd</sup> order), S Fk John Day mainstem (4 <sup>th</sup> order), Lewis Creek (3 <sup>rd</sup> order), and Lonesome

			Creek (2 <sup>nd</sup> order). Streams at mid-elevation on volcanic flow dominate the first two of
			these, while Lewis Creek is underlain by shale/mudstone and Lonesome Creek by tuff.
G05	Mainstem John Day River Tributary	John Day	This site captures small tributaries to the mainstem John Day on the edge of the ecoregion: Fields, Flat, and Rock Creeks. All are at mid-elevations and drain mostly volcanic flow, although the Fields Creek watershed includes some shale and lake sediments. There are dams on Rock Creek.
G06	Silver Creek OR	Great Basin	This sites captures the headwaters of Silver Creek. At the site, Silver Creek is 4 <sup>th</sup> order, and along with Sawmill Creek drain volcanic geologies at mid-elevations.
G07	Emmigrant Creek	Great Basin	This site contains most of the upper watershed of Emigrant Creek, a 5 <sup>th</sup> order tributary to the Silvies. The site is mostly mid-elevation, although there are a few streams above 6000′. The watershed drains mostly volcanic geologies, with a small area of shale/mudstone.
G08	Service Creek	John Day	This small site drains the upper watershed of Service Creek, a 3 <sup>rd</sup> order tributary to the John Day River. The site is at mid- and low elevation and drains volcanic geologies.
G10	Rattlesnake Creek	Great Basin	This small site captures the headwaters of Rattlesnake Creek, a 2 <sup>nd</sup> order tributary to the Silvies River. The watershed is mostly mid-elevation and is underlain predominantly by volcanic geologies, with some sandstone in the lower portion of the site.
G11	Logan Valley/Malheur River	Malheur	This site encompasses most of the upper watershed of the Malheur River (5 <sup>th</sup> order). The watershed progresses from high to mid-elevations, draining mostly volcanic geology; some glacial deposits are present at high elevations. Portions of Bluebucker and Griffin Creeks (both tributaries to the Malheur are also in the site).
G16	Monument Rock	Malheur	This site includes the headwaters to the N Fk Malheur (4 <sup>th</sup> order) and S Fk Burnt (3 <sup>rd</sup> order) Rivers. Both watersheds drain mostly volcanic flow, and their streams range from high to mid-elevations. The 3 <sup>rd</sup> order Job Creek (a tributary to the Burnt) is also on this site – it drains mostly sandstone.
G17	Middle Fork John Day River	John Day	This site identifies a long river corridor section of the M Fk John Day (5 <sup>th</sup> order), and an area of headwaters to this corridor. The entire site drains volcanic geologies at midelevation. There is a dam on the M Fk on the site.
G18	North Fork John Day River	John Day	This site encompasses much of the headwater watershed to the N Fk John Day. The lower portion of the site is a river corridor for the 6 <sup>th</sup> order N Fk mainstem, which is at mid-elevations in volcanic flow geology. Upstream of this homogeneous region are numerous tributaries at mid- and high elevations draining complex geological patterns of intrusive, volcanic, sedimentary, and glacial materials. Camas, Lake, Big and Desolation Creeks are a few of the larger tributaries.
G19	Upper Grand Ronde	Grande Ronde	This larger site captures the headwaters to the Upper Grande Ronde in their entirety. This 5th order watershed is mostly at mid-elevations, although the uppermost headwaters do reach above 6000′. Geological patterns are distinct: Fly Creek and the lower mainstem on the site are in volcanics, as are East Sheep Creek and Chicken Creek. Much of the central basin (Sheep Creek, lower Chicken, and middle mainstem of the Grande Ronde) flows across sedimentary and metamorphic geologies, which the uppermost headwaters to the Grande Ronde drains intrusive and glacially deposited materials.
G20	Powder River Canyon	Powder	This site includes a central section of the Powder River (a 6 <sup>th</sup> order, mid- and low elevation river) and a few of its small tributaries. Although most of the site is underlain by volcanic flows, the bulk of the upstream watershed drains alluvial and intrusive geology.
G22	Umatilla River	Umatilla	This site contains most of the headwaters to the Umatilla watershed at the boundary with the Columbia Plateau ecoregion. Included are the maintstem Umatilla (here a 5 <sup>th</sup> order river) and Meacham Creek (4 <sup>th</sup> order), as well as many smaller tributaries. The elevations range from mid- to low, and the entire site drains volcanic flow.
G28	Joseph Creek Canyon	Grande Ronde	This site contains much of the Joseph Creek watershed, a 5 <sup>th</sup> order tributary to the Grande Ronde. The site contains streams at mid- and low elevations, and drains entirely volcanic flow geology.
G29	Lower Grand Ronde River	Grande Ronde	This large site contains the lower river corridor of the Grande Ronde, which flows through volcanic geologies at mid- and low elevations. The site also includes short

			corridors of the Minam and Wallowa Rivers upstream of their confluence with the Grande Ronde, as well as lower elevation tributary watersheds to the Grande Ronde near the Snake, including Bear, Cottonwood, Buford and Deer Creeks.
G30	Ladd Canyon and Marsh	Grande Ronde	This site includes a portion of the Catherine Creek (4 <sup>th</sup> order on the site) watershed above its confluence with the Grande Ronde. Mid- and low elevation streams such as
			Ladd and Pyles Creeks are also on the site. The geology of the site is mostly volcanic flow, but the lower portion is lake sediment/playa and pockets of alluvium also exist.
G31	Wenaha- Tucannon	Grande Ronde	This site captures the entire Wenaha River watershed, a a 5 <sup>th</sup> order tributary to the Grande Ronde. The streams in the watershed drain volcanic flow geology at mid- and low elevations. Also on this site are headwaters to the Walla Walla and Tuncannon Rivers. These 3 <sup>rd</sup> and 4 <sup>th</sup> order tributaries are at mid- and low
			elevations, and drain volcanic flow and lake sediments.
G32	Meadow Creek	Grande Ronde	This site contains the watershed of Meadow Creek, a 3 <sup>rd</sup> order tributary to the Grande Ronde. All streams on the site are at mid-elevation and drain volcanic flow.
G33	Hixon	Weiser	This site contains a number of 3 <sup>rd</sup> order tributaries to the Weiser River: Monroe, Mann and Sage Creeks. All are mid-elevation and drain volcanic flow.
G34	Wallowa River/Hurricane Creek	Grande Ronde	This long river corridor site contains the Wallowa and Lostine Rivers (which progress from mid- to low elevations and 3 <sup>rd</sup> to 5 <sup>th</sup> orders). The watersheds of both rivers follow a geological pattern of intrusive at higher elevations to alluvium and volcanic flow at lower.
G35	Grande Ronde River/Catherine Creek	Grande Ronde	This is a very long river corridor site for the Grande Ronde above the Wallowa to the Upper Grande Ronde site. The river through this stretch flows across volcanics (midelevation) to an broad alluvial valley (low elevation) and back to volcanics; it is 5 <sup>th</sup> order throughout.
G36	Burnt River	Burnt	This is a relatively short river corridor site for the Burnt River from upstream of the confluence with Alder Creek to Clark Creek. The river is 5 <sup>th</sup> order at the site, mid- to low elevations, and flows first through slate and then intrusive geology. The bulk of the watershed draining to the site has volcanic geology.
G37	North Fork Malheur River	Malheur	This site is a river corridor for the N Fk Malheur. At the site, the N Fk is mid-elevation, 5 <sup>th</sup> order, and its watershed drains volcanic flow.

## APPENDIX 4-8: LANDSCAPE-SCALE SITES MIDDLE ROCKIES - BLUE MOUNTAINS LANDSCAPE SCALE SITES

		TOTAL
SITE CODE	SITE NAME	ACRES
A04	Big Smoky Creek	57,444
A05	Marsh Creek Connector	45,160
A06	Upper Deadwood River	57,833
A09	Payette Area Rivers and Forests	191,051
A10	Tenmile Creek / Twentymile Creek	34,393
A12	Meadow Creek Mouth	13,202
A13	Elk Summit	30,193
A14	Meyers Cove	27,772
A15	Warren Summit	59,978
A16	Lower Salmon River	335,201
A17	Bruce Meadows	10,095
A18	South Fork Salmon River	26,635
A19	Roaring River	82,426
B01	Blackfoot River	1,411,456
B02	Lost Horse	27,569
B03	Anaconda / Pintler	98,265
B05	West Fork Bitterroot	260,320
D01	Beartooth/Hound Creek	555,333
D02	South Elkhorn - Limestone Hills	265,873
D03	Yellowstone River	329,258
D04	South Snowy Mountains Prairie	213,100
D08	Canyon Creek	241,437
D09	Smith River	236,572
E01	Big Hole	917,296
E02	Divide	256,862
E03	Bannock - Horse Prairie	290,562
E05	Centennial	449,148
E06	Upper Madison	198,713
E07	North Big Hole	196,893
E08	Big Lost River	396,226
E09	Pahsimeroi	287,563
E10	Summit	62,232
E11	INEEL	38,463
E12	Birch Creek	169,735
E13	Upper Lemhi	250,023
E14	Salmon Valley	221,249
E15	Hayden Creek	59,924
E16	North Fork Salmon River	44,994
E18	Big Sheep Creek	115,993
F01	Challis Volcanics	162,196
F02	Herd Creek/East Fork Salmon River	97,562
F03	Big Wood River	9,692
F04	Copper Basin	241,341
F05	Silver Creek, TNC	12,276
F07	Craters of the Moon	66,365
G03	Ochoco Mountains	90,413
G04	South Fork John Day River	23,191
G05	Mainstem John Day River Tributary	43,771
G06	Silver Creek OR	52,980
G07	Emmigrant Creek	55,656
G08	Service Creek	14,340

G09	Silvies River	59,880
G11	Logan Valley/Malheur River	65,674
G12	Strawberry Mountains	91,571
G15	Cottonwood Creek	24,819
G16	Monument Rock	121,876
G17	Middle Fork John Day River	195,542
G18	North Fork John Day River	255,093
G19	Upper Grand Ronde	134,185
G20	Powder River Canyon	61,109
G22	Umatilla River	131,946
G25	Wallowa Mountains	629,253
G26	Hells Canyon	1,156,310
G27	Zumwalt Prairie	75,116
G29	Lower Grand Ronde River	78,417
G30	Ladd Canyon and Marsh	47,042
G31	Wenaha-Tucannon	330,092
G32	Meadow Creek	45,949
G34	Wallowa River/Hurricane Creek	22,701
G37	North Fork Malheur River	3,649
Total	70 Sites	12,966,449

## MIDDLE ROCKIES - BLUE MOUNTAINS ECOREGION CONSERVATION TARGETS CONTAINED IN EACH PORTFOLIO SITE March 2000

SI	TE( S	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A.	1 B	Boise Foothills	ACCIPITER GENTILIS	449	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A.	1 B	Boise Foothills	CENTROCERCUS UROPHASIANUS PHAIOS	34,213	WESTERN SAGE GROUSE	G5T3Q	GAP	Α		-	
A.	1 B	Boise Foothills	OREORTYX PICTUS	5,084	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
A.	1 B	Boise Foothills	OTUS FLAMMEOLUS	309	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A.	1 B	Boise Foothills	PICOIDES TRIDACTYLUS	175	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A.	1 B		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
Α.			DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
Α.	1 B		CANIS LUPUS	26,627	GRAY WOLF	G4	GAP	Α			G4 kept because
A.	1 B		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
A.			GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
A.			Native Grass or Forb		Native Grass or Forb	X	GAP	В			
A.			Subalpine Meadow		Subalpine Meadow	X	GAP	В			
Α.			Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
A.			Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
A.			Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
A.			Salt-desert Shrub		Salt-desert Shrub	X	GAP	A			
A.			Bitterbrush		Bitterbrush	X	GAP	В			
Α.			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
Α.			Douglas-fir		Douglas-fir	X	GAP	D			
A.			· ·		Mesic Upland Shrubs	X	GAP	В			
			Mesic Upland Shrubs	4,650	Mesic Opiana Shrubs	^	GAP	ь			
Α.			Abies lasiocarpa / Streptopus amplexifolius Alnus incana / Cornus sericea	25							
Α.				25 86							
Α.			Betula occidentalis								
A.			Betula occidentalis/Mesic Forb	55							
A.			Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	12							
Α.			Populus tremuloides / Cornus sericea	68							
A.			Salix exigua / Barren	12							
A.			Salix lutea cover type	2				_			
A.			WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK		170501122b20			D			
A.			WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170501122b23			D			
A.			WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE		170501123a10			D			
A.			WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM		170501123a13			D			
A.			WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK		170501123a20			D			
A.			WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501123a23			D			
A.			WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501223a23			D			
A.			Abies grandis / Coptis occidentalis		Grand fir/goldthread	G2	HUC6				1 EO - No Bus.
A.	10 T	enmile Creek / Twentymile Cre	Abies grandis / Taxus brevifolia	4	Grand fir/Pacific yew	G2	HUC6				3 EOs - Newsome
A.		enmile Creek / Twentymile Cre			NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A.		enmile Creek / Twentymile Cre			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
A.		enmile Creek / Twentymile Cre		-,	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A.		enmile Creek / Twentymile Cre		- ,	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A.	10 T	enmile Creek / Twentymile Cre	PICOIDES ARCTICUS	19,528	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A.	10 T	enmile Creek / Twentymile Cre	SITTA PYGMAEA	138	PYGMY NUTHATCH	G5	GAP	В			edge of range,
A.	10 T	enmile Creek / Twentymile Cre	CANIS LUPUS	34,250	GRAY WOLF	G4	GAP	Α			G4 kept because
A.	10 T	enmile Creek / Twentymile Cre	MARTES PENNANTI	32,554	FISHER	G5	GAP	В			kept because ra
A.	10 T	enmile Creek / Twentymile Cre	GULO GULO LUSCUS	32,163	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A.	10 T	enmile Creek / Twentymile Cre	LYNX CANADENSIS	34,073	CANADA LYNX	G5	GAP	Α			
A.	10 T	enmile Creek / Twentymile Cre	Native Grass or Forb	152	Native Grass or Forb	X	GAP	В			
A.	10 T	enmile Creek / Twentymile Cre	Subalpine Meadow	46	Subalpine Meadow	X	GAP	В			
A.	10 T	enmile Creek / Twentymile Cre	Lodgepole Pine	2,964	Lodgepole Pine	X	GAP	D			
A.	10 T	enmile Creek / Twentymile Cre	Ponderosa Pine Forest and Woodland	332	Ponderosa Pine Forest and Woodland	X	GAP	В			
A.	10 T	enmile Creek / Twentymile Cre	Douglas-fir/Grand Fir	290	Douglas-fir/Grand Fir	Х	GAP	D			
A.	10 T	enmile Creek / Twentymile Cre	Grand Fir	10,567	Grand Fir	Х	GAP	D			
A.	10 T	enmile Creek / Twentymile Cre	Douglas-fir	937	Douglas-fir	Х	GAP	D			
A.	10 T	enmile Creek / Twentymile Cre	Douglas-fir/Lodgepole Pine	1,321	Douglas-fir/Lodgepole Pine	Х	GAP	D			
A.	10 T	enmile Creek / Twentymile Cre	Western Red Cedar	597	Western Red Cedar	Х	GAP	С			

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A10 Tenmile Creek / Twentymile C	ri Western Larch	2,415	Western Larch	Х	GAP	В			
A10 Tenmile Creek / Twentymile C	rı Subalpine Fir	4,984	Subalpine Fir	Х	GAP	D			
A10 Tenmile Creek / Twentymile C	rı Mixed Mesic Forest	8,955	Mixed Mesic Forest	X	GAP	D			
A10 Tenmile Creek / Twentymile C	ri Mesic Upland Shrubs	138	Mesic Upland Shrubs	X	GAP	В			
A10 Tenmile Creek / Twentymile C	r ONCORHYNCHUS TSHAWYTSCHA	11	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
A10 Tenmile Creek / Twentymile C	r ONCORHYNCHUS CLARKI LEWISI	24	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A10 Tenmile Creek / Twentymile C	TO ONCORHYNCHUS MYKISS MYKISS	11	STEELHEAD TROUT	G5T3Q	SN	С			
A10 Tenmile Creek / Twentymile C	rr SALVELINUS CONFLUENTUS	38	BULL TROUT	G3	SN	С			Listed threaten
A10 Tenmile Creek / Twentymile C	rr Abies grandis / Senecio triangularis	11							
	rı Abies lasiocarpa / Calamagrostis canadensis	7							
	rr Abies Iasiocarpa / Ledum glandulosum	1							
	rr Abies lasiocarpa / Streptopus amplexifolius	58							
A10 Tenmile Creek / Twentymile C	rr Alnus incana / Athyrium felix - femina	1							
A10 Tenmile Creek / Twentymile C	•	50							
A10 Tenmile Creek / Twentymile C		2							
A10 Tenmile Creek / Twentymile C	•	3							
A10 Tenmile Creek / Twentymile C		1							
A10 Tenmile Creek / Twentymile C	·	4							
·	rn Populus balsamifera ssp. trichocarpa / Alnus incana	1							
	rr Populus balsamifera ssp. trichocarpa / Cornus sericea	1							
	rn Populus balsamifera ssp. trichocarpa / Crataegus douglasii	1							
	ra Thuja plicata / Athyrium filix-femina	7							
	r CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK	12	170603122b20			D			
·	TO CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170603122b20			D			
·	TO CLEARWATER ORDER 12 ELEV 2 GEOZÓ DOWNGREEK OF STREAM		170603123620			D			
	TO CLEARWATER ORDER 12 ELEV 2 GEOSA DOWNCREEK UPSTREAM					D			
	it CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603123a23			D			
	TO CLEARWATER ORDER 12 ELEVS GEOSS DOWNCREEK		170603133a20 170603222b23			D			
·									
	ri CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603223a23	00		D		147	
A11 O'Hara Creek RNA Addition	Astragalus paysonii		Payson's milkvetch	G3	EO	-	M	W	
A11 O'Hara Creek RNA Addition	Trifolium plumosum ssp. amplifolium		Plumed clover	G4T2	EO	E		near E P	
A11 O'Hara Creek RNA Addition	Corydalis caseana ssp. hastata		Case's corydalis	G5T3	EO	_	H	•	
A11 O'Hara Creek RNA Addition	Waldsteinia idahoensis		Idaho strawberry	G3	EO	E	H M	near E P	
A11 O'Hara Creek RNA Addition	Synthyris platycarpa		Pennell's kittentail	G3	EO		M	Р	
A11 O'Hara Creek RNA Addition	Abies grandis / Taxus brevifolia		Grand fir/Pacific yew	G2	HUC6				3 EOs - Newsome
A11 O'Hara Creek RNA Addition	Thuja plicata / Adiantum pedatum		Western redcedar/maidenhair fern	G2?	EO	_			3; Ohara, Ohara
A11 O'Hara Creek RNA Addition	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	M	widespread	consult with ex
A11 O'Hara Creek RNA Addition	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A11 O'Hara Creek RNA Addition	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A11 O'Hara Creek RNA Addition	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
A11 O'Hara Creek RNA Addition	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
A11 O'Hara Creek RNA Addition	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
A11 O'Hara Creek RNA Addition	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
A11 O'Hara Creek RNA Addition	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
A11 O'Hara Creek RNA Addition	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
A11 O'Hara Creek RNA Addition	LYNX CANADENSIS	,	CANADA LYNX	G5	GAP	A			
A11 O'Hara Creek RNA Addition	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
A11 O'Hara Creek RNA Addition	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
A11 O'Hara Creek RNA Addition	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
A11 O'Hara Creek RNA Addition	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
A11 O'Hara Creek RNA Addition	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
A11 O'Hara Creek RNA Addition	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	Х	GAP	D			
A11 O'Hara Creek RNA Addition	Grand Fir		Grand Fir	Х	GAP	D			
A11 O'Hara Creek RNA Addition	Douglas-fir		Douglas-fir	X	GAP	D			
A11 O'Hara Creek RNA Addition	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
A11 O'Hara Creek RNA Addition	Western Red Cedar		Western Red Cedar	X	GAP	С			
A11 O'Hara Creek RNA Addition	Western Larch		Western Larch	X	GAP	В			
A11 O'Hara Creek RNA Addition	Subalpine Fir		Subalpine Fir	X	GAP	D			
A11 O'Hara Creek RNA Addition	Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
A11 O'Hara Creek RNA Addition	Mesic Upland Shrubs	1,920	Mesic Upland Shrubs	X	GAP	В			

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A11 O'Hara Creek RNA Addition	ONCORHYNCHUS TSHAWYTSCHA	34	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
A11 O'Hara Creek RNA Addition	ONCORHYNCHUS CLARKI LEWISI	51	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A11 O'Hara Creek RNA Addition	ONCORHYNCHUS MYKISS MYKISS	51	STEELHEAD TROUT	G5T3Q	SN	С			
A11 O'Hara Creek RNA Addition	SALVELINUS CONFLUENTUS	37	BULL TROUT	G3	SN	С			Listed threaten
A11 O'Hara Creek RNA Addition	Abies grandis / Senecio triangularis	18							
A11 O'Hara Creek RNA Addition	Abies lasiocarpa / Calamagrostis canadensis	23							
A11 O'Hara Creek RNA Addition	Abies lasiocarpa / Ledum glandulosum	3							
A11 O'Hara Creek RNA Addition	Abies lasiocarpa / Streptopus amplexifolius	52							
A11 O'Hara Creek RNA Addition	Alnus incana / Athyrium felix - femina	20							
A11 O'Hara Creek RNA Addition	Alnus incana / Spiraea douglasii	67							
A11 O'Hara Creek RNA Addition	Alnus viridis ssp. sinuata	2							
A11 O'Hara Creek RNA Addition	Calamagrostis canadensis	5							
A11 O'Hara Creek RNA Addition	Carex utriculata	14							
A11 O'Hara Creek RNA Addition	Chrysopsis villosa	0							
A11 O'Hara Creek RNA Addition	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
A11 O'Hara Creek RNA Addition	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
A11 O'Hara Creek RNA Addition	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0							
A11 O'Hara Creek RNA Addition	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	0							
A11 O'Hara Creek RNA Addition	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	0							
A11 O'Hara Creek RNA Addition	Thuja plicata / Athyrium filix-femina	24							
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	1	170603112b23			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER12 ELEV2 GEO2a DOWNCREEK	1	170603122a20			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	4	170603122a23			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK	14	170603122b20			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	48	170603122b23			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603123a23			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK	1	170603132b20			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM	2	170603212b23			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		170603222a23			D			
A11 O'Hara Creek RNA Addition	CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	8	170603222b23			D			
A12 Meadow Creek Mouth	Cardamine constancei	1	Constance's bittercress	G3	EO	E	Н	near E	
A12 Meadow Creek Mouth	Astragalus paysonii	2	Payson's milkvetch	G3	EO		M	W	
A12 Meadow Creek Mouth	Corydalis caseana ssp. hastata	2	Case's corydalis	G5T3	EO		Н	Р	
A12 Meadow Creek Mouth	Synthyris platycarpa		Pennell's kittentail	G3	EO		M	Р	
A12 Meadow Creek Mouth	Cypripedium fasciculatum		Clustered lady's-slipper	G4	EO		M	W	MT EO's not in
A12 Meadow Creek Mouth	PLETHODON IDAHOENSIS		COEUR D'ALENE SALAMANDER	G3	EO	E	M	disjunct n	
A12 Meadow Creek Mouth	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
A12 Meadow Creek Mouth	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
A12 Meadow Creek Mouth	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A12 Meadow Creek Mouth	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A12 Meadow Creek Mouth	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
A12 Meadow Creek Mouth	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
A12 Meadow Creek Mouth	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
A12 Meadow Creek Mouth	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
A12 Meadow Creek Mouth	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A12 Meadow Creek Mouth	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
A12 Meadow Creek Mouth	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
A12 Meadow Creek Mouth	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
A12 Meadow Creek Mouth	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
A12 Meadow Creek Mouth	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
A12 Meadow Creek Mouth	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
A12 Meadow Creek Mouth	Grand Fir		Grand Fir	X	GAP	D			
A12 Meadow Creek Mouth	Douglas-fir		Douglas-fir	X	GAP	D			
A12 Meadow Creek Mouth	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
A12 Meadow Creek Mouth	Western Red Cedar		Western Red Cedar	X	GAP	С			
A12 Meadow Creek Mouth	Western Larch		Western Larch	X	GAP	В			
A12 Meadow Creek Mouth	Subalpine Fir		Subalpine Fir	X	GAP	D D			
A12 Meadow Creek Mouth	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP				
A12 Meadow Creek Mouth A12 Meadow Creek Mouth	Mesic Upland Shrubs ONCORHYNCHUS TSHAWYTSCHA		Mesic Upland Shrubs CHINOOK SALMON ( KING), SPRING/SUMMER	X G5T1	GAP SN	В			
A12 IVIERUOW CIEEK IVIOUIT	ONCOMITMONO TONAWITTOONA	0	CHINOCK GALINON ( KING), OF KING/SUMMER	Goil	OIN	Ü			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A1	2 Meadow Creek Mouth	ONCORHYNCHUS CLARKI LEWISI	6	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A1	2 Meadow Creek Mouth	ONCORHYNCHUS MYKISS MYKISS	6	STEELHEAD TROUT	G5T3Q	SN	С			
A1	2 Meadow Creek Mouth	SALVELINUS CONFLUENTUS	6	BULL TROUT	G3	SN	С			Listed threaten
A1	2 Meadow Creek Mouth	Abies grandis / Senecio triangularis	2							
A1	2 Meadow Creek Mouth	Abies lasiocarpa / Streptopus amplexifolius	1							
A1	2 Meadow Creek Mouth	Alnus incana / Athyrium felix - femina	0							
A1	2 Meadow Creek Mouth	Alnus incana / Spiraea douglasii	16							
A1	2 Meadow Creek Mouth	Alnus viridis ssp. sinuata	0							
A1	2 Meadow Creek Mouth	Chrysopsis villosa	0							
	2 Meadow Creek Mouth	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	3							
	2 Meadow Creek Mouth	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	0							
A1	2 Meadow Creek Mouth	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	2							
	2 Meadow Creek Mouth	Thuja plicata / Athyrium filix-femina	4							
	2 Meadow Creek Mouth	CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	4	170603112b23			D			
	2 Meadow Creek Mouth	CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM		170603113a23			D			
	2 Meadow Creek Mouth	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK		170603122b20			D			
	2 Meadow Creek Mouth	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170603122b23			D			
	2 Meadow Creek Mouth	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK		170603123a20			D			
	2 Meadow Creek Mouth	CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM		170603212b23			D			
A1		Cetraria subalpina		a lichen	G2G3	EO	D	L	D	
	3 Elk Summit	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
A1		OTUS FLAMMEOLUS	-,	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A1		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
	3 Elk Summit	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			•
				BOBOLINK	G5		В			G5 kept because
A1		DOLICHONYX ORYZIVORUS CANIS LUPUS		GRAY WOLF	G4	GAP GAP	A			G5 kept because
										G4 kept because
A1		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
	3 Elk Summit	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
	3 Elk Summit	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A B			
A1		Subalpine Meadow		Subalpine Meadow	X	GAP	_			
A1		Lodgepole Pine		Lodgepole Pine	X	GAP	D			
A1		Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
	3 Elk Summit	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
A1		Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
A1		Douglas-fir		Douglas-fir	X	GAP	D			
A1	o Em Gammin	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
	3 Elk Summit	Western Larch		Western Larch	X	GAP	В			
	3 Elk Summit	Subalpine Fir		Subalpine Fir	Х	GAP	D			
A1		Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
A1		Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
A1		Forest-Grassland Mosaic		Forest-Grassland Mosaic	Х	GAP	В			
	3 Elk Summit	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
	3 Elk Summit	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A1		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
A1	3 Elk Summit	SALVELINUS CONFLUENTUS	1	BULL TROUT	G3	SN	С			Listed threaten
A1		Abies grandis / Senecio triangularis	1							
A1	3 Elk Summit	Abies lasiocarpa / Calamagrostis canadensis	22							
A1	3 Elk Summit	Abies lasiocarpa / Ledum glandulosum	14							
A1	3 Elk Summit	Abies lasiocarpa / Streptopus amplexifolius	34							
A1	3 Elk Summit	Alnus incana / Athyrium felix - femina	2							
A1	3 Elk Summit	Alnus incana / Spiraea douglasii	10							
A1	3 Elk Summit	Alnus viridis ssp. sinuata	12							
A1	3 Elk Summit	Calamagrostis canadensis	21							
A1	3 Elk Summit	Carex aquatilis	6							
A1	3 Elk Summit	Carex utriculata	14							
A1	3 Elk Summit	Populus balsamifera ssp. trichocarpa / Alnus incana	1							
A1	3 Elk Summit	Populus balsamifera ssp. trichocarpa / Cornus sericea	1							
A1	3 Elk Summit	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0							
A1	3 Elk Summit	Thuja plicata / Athyrium filix-femina	3							
	3 Elk Summit	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK	1	170603123a20			D			

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A13 Elk Summit	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	28	170603123a23			D			
A13 Elk Summit	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK	2	170603132b20			D			
A13 Elk Summit	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK	5	170603133a20			D			
A13 Elk Summit	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	2	170603133a21			D			
A13 Elk Summit	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	3	170603133a23			D			
A13 Elk Summit	CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	5	170603223a23			D			
A14 Meyers Cove	Penstemon lemhiensis	1	Lemhi beardtongue	G3	EO	E	ID-H;	E	
A14 Meyers Cove	ACCIPITER GENTILIS	23,801	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A14 Meyers Cove	CENTROCERCUS UROPHASIANUS PHAIOS	1,891	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A14 Meyers Cove	OTUS FLAMMEOLUS	4,628	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A14 Meyers Cove	PICOIDES TRIDACTYLUS	13,084	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A14 Meyers Cove	PICOIDES ARCTICUS	17,387	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A14 Meyers Cove	SITTA PYGMAEA	9,927	PYGMY NUTHATCH	G5	GAP	В			edge of range,
A14 Meyers Cove	DOLICHONYX ORYZIVORUS	469	BOBOLINK	G5	GAP	В			G5 kept because
A14 Meyers Cove	CANIS LUPUS	20,127	GRAY WOLF	G4	GAP	Α			G4 kept because
A14 Meyers Cove	GULO GULO LUSCUS	25,139	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A14 Meyers Cove	Native Grass or Forb	43	Native Grass or Forb	Χ	GAP	В			
A14 Meyers Cove	Subalpine Meadow	89	Subalpine Meadow	Χ	GAP	В			
A14 Meyers Cove	Big Sagebrush Steppe	1,282	Big Sagebrush Steppe	X	GAP	D			
A14 Meyers Cove	Mixed Sagebrush Steppe	523	Mixed Sagebrush Steppe	X	GAP	D			
A14 Meyers Cove	Low Sagebrush Steppe	46	Low Sagebrush Steppe	X	GAP	D			
A14 Meyers Cove	Curlleaf Mountain Mahogany	8	Curlleaf Mountain Mahogany	X	GAP	В			
A14 Meyers Cove	Lodgepole Pine	8,652	Lodgepole Pine	Χ	GAP	D			
A14 Meyers Cove	Subalpine Fir/Whitebark Pine	1,186	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
A14 Meyers Cove	Ponderosa Pine Forest and Woodland	52	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
A14 Meyers Cove	Douglas-fir	10,504	Douglas-fir	Χ	GAP	D			
A14 Meyers Cove	Douglas-fir/Lodgepole Pine	843	Douglas-fir/Lodgepole Pine	Х	GAP	D			
A14 Meyers Cove	Subalpine Fir	3,554	Subalpine Fir	Χ	GAP	D			
A14 Meyers Cove	Mesic Upland Shrubs	288	Mesic Upland Shrubs	X	GAP	В			
A14 Meyers Cove	ONCORHYNCHUS TSHAWYTSCHA	11	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
A14 Meyers Cove	ONCORHYNCHUS CLARKI LEWISI	11	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A14 Meyers Cove	ONCORHYNCHUS MYKISS MYKISS	11	STEELHEAD TROUT	G5T3Q	SN	С			
A14 Meyers Cove	SALVELINUS CONFLUENTUS	11	BULL TROUT	G3	SN	С			Listed threaten
A14 Meyers Cove	Abies lasiocarpa / Alnus viridis ssp. sinuata	21							
A14 Meyers Cove	Abies lasiocarpa / Calamagrostis canadensis	9							
A14 Meyers Cove	Abies lasiocarpa / Caltha biflora	1							
A14 Meyers Cove	Abies lasiocarpa / Ledum glandulosum	7							
A14 Meyers Cove	Abies lasiocarpa / Streptopus amplexifolius	37							
A14 Meyers Cove	Agrostis exarata / Agrostis scabra	1							
A14 Meyers Cove	Alnus incana / Cornus sericea	33							
A14 Meyers Cove	Alnus viridis ssp. sinuata	18							
A14 Meyers Cove	Aster integrifolius / Festuca idahoensis	2							
A14 Meyers Cove	Betula glandulosa / Carex utriculata	2							
A14 Meyers Cove	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	1							
A14 Meyers Cove	Betula occidentalis	20							
A14 Meyers Cove	Betula occidentalis/Mesic Forb	5							
A14 Meyers Cove	Bromus spp. / Stipa occidentalis	1							
A14 Meyers Cove	Calamagrostis canadensis	9							
A14 Meyers Cove	Carex aquatilis	4							
A14 Meyers Cove	Carex buxbaumii	1							
A14 Meyers Cove	Carex nebraskensis	9							
A14 Meyers Cove	Carex simulata	7							
A14 Meyers Cove	Carex utriculata	7							
A14 Meyers Cove	Deschampsia cespitosa	9							
A14 Meyers Cove	Eleocharis acicularis	2							
A14 Meyers Cove	Eleocharis palustris	9							
A14 Meyers Cove	Eleocharis quinqueflora	1							
A14 Meyers Cove	Juncus balticus	7							
A14 Meyers Cove	Leymus cinereus	8							
A14 Meyers Cove	Pentaphylloides floribunda / Deschampsia cespitosa	7							

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A14 Meyers Cove	Pentaphylloides fruticosa / Danthonia intermedia	1							
A14 Meyers Cove	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	9							
A14 Meyers Cove	Picea engelmannii / Equisetum arvense	9							
A14 Meyers Cove	Pinus contorta/Calamagrostis canadensis	9							
A14 Meyers Cove	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
A14 Meyers Cove	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
A14 Meyers Cove	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0							
A14 Meyers Cove	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0							
A14 Meyers Cove	Populus tremuloides / Cornus sericea	29							
A14 Meyers Cove	Rosa woodsii	0							
A14 Meyers Cove	Salix boothii / Calamagrostis canadensis	0							
A14 Meyers Cove	Salix boothii / Carex aquatilis	1							
A14 Meyers Cove	Salix boothii / Carex utriculata	9							
A14 Meyers Cove	Salix commutata / Carex scopulorum	4							
A14 Meyers Cove	Salix drummondiana / Calamagrostis canadensis	22							
A14 Meyers Cove	Salix drummondiana / Carex utriculata	1							
A14 Meyers Cove	Salix eastwoodiae / Carex aquatilis	7							
A14 Meyers Cove	Salix eastwoodiae / Carex utriculata	5							
A14 Meyers Cove	Salix exigua / Barren	4							
A14 Meyers Cove	Salix geyeriana / Calamagrostis canadensis	7							
A14 Meyers Cove	Salix geyeriana / Carex aquatilis	2							
A14 Meyers Cove	Salix geyeriana / Carex utriculata	7							
A14 Meyers Cove	Salix planifolia / Carex aquatilis	1							
A14 Meyers Cove	Salix wolfii / Carex aquatilis	1							
A14 Meyers Cove	Salix wolfii / Carex microptera	1							
A14 Meyers Cove	Salix wolfii / Carex utriculata	1							
A14 Meyers Cove	Salix wolfii / Swertia perennis / Pedicularis groenlandica	1							
A14 Meyers Cove	Scirpus cespitosus / Carex livida	1							
A14 Meyers Cove	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	6	170602124a23			D			
A14 Meyers Cove	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	17	170602134a20			D			
A14 Meyers Cove	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a23			D			
A14 Meyers Cove	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	6	170602224a23			D			
A14 Meyers Cove	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	2	170602234a23			D			
A15 Warren Summit	Calamagrostis tweedyi	3	Cascade reedgrass	G3	EO		M	D	
A15 Warren Summit	ACCIPITER GENTILIS	52,273	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
A15 Warren Summit	OTUS FLAMMEOLUS	20,939	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
A15 Warren Summit	PICOIDES TRIDACTYLUS	34,254	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A15 Warren Summit	PICOIDES ARCTICUS	34,508	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A15 Warren Summit	CANIS LUPUS	56,036	GRAY WOLF	G4	GAP	Α			G4 kept because
A15 Warren Summit	MARTES PENNANTI	41,576	FISHER	G5	GAP	В			kept because ra
A15 Warren Summit	GULO GULO LUSCUS	52,916	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A15 Warren Summit	LYNX CANADENSIS	38,372	CANADA LYNX	G5	GAP	Α			
A15 Warren Summit	Native Grass or Forb	1,241	Native Grass or Forb	Х	GAP	В			
A15 Warren Summit	Subalpine Meadow	1,151	Subalpine Meadow	Χ	GAP	В			
A15 Warren Summit	Big Sagebrush Steppe	275	Big Sagebrush Steppe	Х	GAP	D			
A15 Warren Summit	Mixed Sagebrush Steppe	271	Mixed Sagebrush Steppe	Χ	GAP	D			
A15 Warren Summit	Bitterbrush	88	Bitterbrush	Χ	GAP	В			
A15 Warren Summit	Lodgepole Pine	5,423	Lodgepole Pine	Χ	GAP	D			
A15 Warren Summit	Subalpine Fir/Whitebark Pine	2,394	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
A15 Warren Summit	Ponderosa Pine Forest and Woodland	11,242	Ponderosa Pine Forest and Woodland	X	GAP	В			
A15 Warren Summit	Douglas-fir/Grand Fir	449	Douglas-fir/Grand Fir	Χ	GAP	D			
A15 Warren Summit	Grand Fir	2,706	Grand Fir	Х	GAP	D			
A15 Warren Summit	Douglas-fir Douglas-fir	8,421	Douglas-fir	X	GAP	D			
A15 Warren Summit	Douglas-fir/Lodgepole Pine	24	Douglas-fir/Lodgepole Pine	Х	GAP	D			
A15 Warren Summit	Subalpine Fir	23,085	Subalpine Fir	Х	GAP	D			
A15 Warren Summit	Mesic Upland Shrubs	972	Mesic Upland Shrubs	X	GAP	В			
A15 Warren Summit	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
A15 Warren Summit	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A15 Warren Summit	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
A15 Warren Summit	SALVELINUS CONFLUENTUS	17	BULL TROUT	G3	SN	С			Listed threaten

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A15 Warren Summit	Abies lasiocarpa / Alnus viridis ssp. sinuata	31	0	2711710110	5.65		2.0.00	
A15 Warren Summit	Abies lasiocarpa / Calamagrostis canadensis	10						
A15 Warren Summit	Abies lasiocarpa / Ledum glandulosum	5						
A15 Warren Summit	Abies lasiocarpa / Streptopus amplexifolius	58						
A15 Warren Summit	Alnus incana / Cornus sericea	67						
A15 Warren Summit	Alnus viridis ssp. sinuata	31						
A15 Warren Summit	Betula occidentalis	51						
A15 Warren Summit	Betula occidentalis/Mesic Forb	16						
A15 Warren Summit	Bromus spp. / Stipa occidentalis	0						
A15 Warren Summit	Calamagrostis canadensis	10						
A15 Warren Summit	Carex aquatilis	0						
A15 Warren Summit	Carex nebraskensis	10						
A15 Warren Summit	Carex simulata	5						
A15 Warren Summit	Carex utriculata	5						
A15 Warren Summit	Deschampsia cespitosa	10						
A15 Warren Summit	Eleocharis acicularis	0						
A15 Warren Summit	Eleocharis palustris	10						
A15 Warren Summit	Juncus balticus	5						
A15 Warren Summit	Leymus cinereus	8						
A15 Warren Summit	Pentaphylloides floribunda / Deschampsia cespitosa	5						
A15 Warren Summit	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	10						
A15 Warren Summit	Picea engelmannii / Equisetum arvense	10						
A15 Warren Summit	Pinus contorta/Calamagrostis canadensis	10						
A15 Warren Summit	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0						
A15 Warren Summit	Populus tremuloides / Cornus sericea	63						
A15 Warren Summit	Rosa woodsii	0						
A15 Warren Summit	Salix boothii / Carex utriculata	10						
A15 Warren Summit	Salix commutata / Carex scopulorum	2						
A15 Warren Summit	Salix drummondiana / Calamagrostis canadensis	9						
A15 Warren Summit	Salix eastwoodiae / Carex aquatilis	5						
A15 Warren Summit	Salix eastwoodiae / Carex utriculata	4						
A15 Warren Summit	Salix exigua / Barren	4						
A15 Warren Summit	Salix geyeriana / Calamagrostis canadensis	5						
A15 Warren Summit	Salix geyeriana / Carex utriculata	5						
A15 Warren Summit	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1 170602121b23			D			
A15 Warren Summit	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK	11 170602123a20			D			
A15 Warren Summit	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	31 170602123a23			D			
A15 Warren Summit	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	31 170602133a20			D			
A15 Warren Summit	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	5 170602133a23			D			
A15 Warren Summit	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	2 170602221b23			D			
A15 Warren Summit	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	8 170602223a23	-		D			
A16 Lower Salmon River	Buxbaumia aphylla	1 Leafless bug-on-a-stick	G3	EO EO	_		W	
A16 Lower Salmon River A16 Lower Salmon River	Halimolobos perplexa var. perplexa	15 Puzzling rockcress 4 Plumed clover	G4T3 G4T2	EO	E E		E near E	
A16 Lower Salmon River	Trifolium plumosum ssp. amplifolium Mirabilis macfarlanei	Macfarlane's four-o'clock	G412 G2	EO	E		E	Section endemic
A16 Lower Salmon River	Leptodactylon pungens ssp. hazeliae	4 Hazel's prickly-phlox	G5T2	EO	E		E	Section endemic
A16 Lower Salmon River	Calochortus macrocarpus var. maculosus	Green-band mariposa lily	G5T2	EO	E		near E	Section endernic
A16 Lower Salmon River	Calochortus nitidus	18 Broad-fruit mariposa	G3	EO	_		P	
A16 Lower Salmon River	Calamagrostis tweedyi	1 Cascade reedgrass	G3	EO			D.	
A16 Lower Salmon River	FALCO PEREGRINUS ANATUM	2 AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	
A16 Lower Salmon River	CICINDELA COLUMBICA	2 COLUMBIA RIVER TIGER BEETLE	G2	EO			,	
A16 Lower Salmon River	OREOHELIX IDAHOENSIS IDAHOENSIS	2 COSTATE MOUNTAINSNAIL	G1G3	EO	Е			
A16 Lower Salmon River	OREOHELIX JUGALIS	2 BOULDER PILE MOUNTAINSNAIL	G?	EO	E			small distribut
A16 Lower Salmon River	OREOHELIX STRIGOSA GONIOGYRA	2 STRIATE MOUNTAINSNAIL	G4TU	EO	E			probably an end
A16 Lower Salmon River	OREOHELIX VORTEX	1 WHORLED MOUNTAINSNAIL	G1G3	EO	E			
A16 Lower Salmon River	OREOHELIX WALTONI	1 LAVA ROCK MOUNTAINSNAIL	G1G3	EO	E			
A16 Lower Salmon River	FLUMINICOLA COLUMBIANA	2 COLUMBIA PEBBLESNAIL	G2	EO				
A16 Lower Salmon River	FISHEROLA NUTTALLI	4 SHORTFACE LANX	G2?	EO				
A16 Lower Salmon River	Abies grandis / Coptis occidentalis	2 Grand fir/goldthread	G2	HUC6				1 EO - No Bus.
A16 Lower Salmon River	Abies grandis / Adiantum pedatum	1 Grand fir/maidenhair fern	G1	EO				1; No Bus. Cr.

SITE( SITENAME SCINA	AME /	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A16 Lower Salmon River ACCII	PITER GENTILIS	181,891	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
A16 Lower Salmon River CENT	FROCERCUS UROPHASIANUS PHAIOS	0	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A16 Lower Salmon River OREC	ORTYX PICTUS	15,687	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
A16 Lower Salmon River OTUS	S FLAMMEOLUS	89,891	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A16 Lower Salmon River PICO	IDES TRIDACTYLUS	60,674	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A16 Lower Salmon River PICO	IDES ARCTICUS	67,760	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A16 Lower Salmon River SITTA	A PYGMAEA	26,877	PYGMY NUTHATCH	G5	GAP	В			edge of range,
A16 Lower Salmon River DOLIG	CHONYX ORYZIVORUS	515	BOBOLINK	G5	GAP	В			G5 kept becaus
A16 Lower Salmon River CANI	SLUPUS	290,652	GRAY WOLF	G4	GAP	Α			G4 kept becaus
A16 Lower Salmon River MART	TES PENNANTI	136,126	FISHER	G5	GAP	В			kept because ra
A16 Lower Salmon River GULC	O GULO LUSCUS	137,776	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A16 Lower Salmon River LYNX			CANADA LYNX	G5	GAP	Α			
A16 Lower Salmon River Native	e Grass or Forb	12,287	Native Grass or Forb	X	GAP	В			
A16 Lower Salmon River Alpine	e	2,357	Alpine	X	GAP	D			
A16 Lower Salmon River Subal	Ipine Meadow	12,037	Subalpine Meadow	X	GAP	В			
A16 Lower Salmon River Big Salmon River	agebrush Steppe	115	Big Sagebrush Steppe	X	GAP	D			
	d Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
A16 Lower Salmon River Low S	Sagebrush Steppe	392	Low Sagebrush Steppe	X	GAP	D			
	brush		Bitterbrush	X	GAP	В			
	eaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
	epole Pine		Lodgepole Pine	Х	GAP	D			
	Ipine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
	erosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
	las-fir/Grand Fir		Douglas-fir/Grand Fir	Х	GAP	D			
A16 Lower Salmon River Grand			Grand Fir	Х	GAP	D			
	las-fir		Douglas-fir	Х	GAP	D			
-	las-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
•	ern Red Cedar		Western Red Cedar	Х	GAP	С			
	ern Larch		Western Larch	Х	GAP	В			
	Ipine Fir		Subalpine Fir	X	GAP	D			
	I Mesic Forest		Mixed Mesic Forest	X	GAP	D			
	c Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
	ands/Breaks		Badlands/Breaks	X	GAP	С			
	ENSER TRANSMONTANUS		WHITE STURGEON	G4	SN	В			Candiate/sensit
	ORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	C			our diditor our lon
	ORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	C			
	ORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
	ORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
	ORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			Candiate/sensi
	ORHYNCHUS MYKISS MYKISS  ORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	C			
	/ELINUS CONFLUENTUS		BULL TROUT	G3 T3Q	SN	C			Listed threaten
	s lasiocarpa / Alnus viridis ssp. sinuata	71	5522561	~	J11	5			Liotod tilleatell
	s lasiocarpa / Calamagrostis canadensis	10							
	s lasiocarpa / Calamagrostis canadensis	0							
	s lasiocarpa / Caltina billora s lasiocarpa / Ledum glandulosum	3							
		160							
	s lasiocarpa / Streptopus amplexifolius stis exarata / Agrostis scabra	160							
· · · · · · · · · · · · · · · · · · ·	•	215							
	s incana / Cornus sericea								
	s rhombifolia / Abies grandis	2 27							
	s rhombifolia / Amelanchier alnifolia s rhombifolia / Betula occidentalis	53							
	s rhombifolia / Celtis reticulata	11							
	s rhombifolia / Prunus virginiana	4							
	s viridis ssp. sinuata	56							
	integrifolius / Festuca idahoensis	0							
	a glandulosa / Carex utriculata	0							
	a glandulosa / Lonicera caerulea / Senecio pseudaureus	1							
	a occidentalis	116							
	a occidentalis / Cornus sericea	31							
A16 Lower Salmon River Betula	a occidentalis/Mesic Forb	48							

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
		Bromus spp. / Stipa occidentalis	4							
A16		Calamagrostis canadensis	7							
		Carex aquatilis	0							
		Carex nebraskensis	9							
		Carex simulata	5							
		Carex utriculata	7							
		Deschampsia cespitosa	4							
		Eleocharis acicularis	0							
		Eleocharis palustris	9							
		Eleocharis quinqueflora	0							
		Juncus balticus	1							
		Leymus cinereus	19							
		Pentaphylloides floribunda / Deschampsia cespitosa	1							
A16		Picea (engelmannii x glauca, engelmanni) / Carex disperma	2							
A16		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	18							
		Picea engelmannii / Equisetum arvense	2							
		Pinus contorta/Calamagrostis canadensis	3							
		Populus balsamifera ssp. trichocarpa/Rosa woodsii	4							
A16		Populus tremuloides / Cornus sericea	252							
		Pseudotsuga menziesii/Mesic Forb	1							
		Rosa woodsii	17							
		Salix boothii / Calamagrostis canadensis	0							
A16		Salix boothii / Carex aquatilis	1							
		Salix boothii / Carex utriculata	8							
A16	Lower Salmon River	Salix commutata / Carex scopulorum	11							
		Salix drummondiana / Calamagrostis canadensis	26							
A16		Salix eastwoodiae / Carex aquatilis	0							
A16		Salix exigua / Barren	66							
A16		Salix geyeriana / Calamagrostis canadensis	0							
A16		Salix geyeriana / Carex aquatilis	0							
A16	Lower Salmon River	Salix geyeriana / Carex utriculata	1							
A16	Lower Salmon River	Salix planifolia / Carex aquatilis	0							
A16	Lower Salmon River	Salix wolfii / Carex aquatilis	0							
A16	Lower Salmon River	Salix wolfii / Carex microptera	0							
A16	Lower Salmon River	Salix wolfii / Carex utriculata	0							
A16	Lower Salmon River	Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
A16	Lower Salmon River	Typha latifolia	0							
A16	Lower Salmon River	SALMON ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	10	170602111b23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	6	170602112c23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	40	170602113a23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV1 GEO3b DOWNLAKE UPSTREAM	1	170602113b13			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	26	170602113b23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV1 GEO4b DOWNCREEK	11	170602114b20			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	62	170602114b23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	3	170602121b23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK	8	170602122c20			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE	1	170602122c21			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	20	170602122c23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK	30	170602123a20			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	95	170602123a23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK	10	170602123b20			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	32	170602123b23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK	75	170602124b20			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	54	170602124b23			D			
A16		SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	1	170602131b20			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	12	170602131b23			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	26	170602133a20			D			
A16		SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	9	170602133a23			D			
		SALMON ORDER12 ELEV3 GEO3b DOWNCREEK		170602133b20			D			
A16	Lower Salmon River	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK	8	170602134b20			D			

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A.	16 Lower Salmon River	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	2	170602134b23			D			
A.	16 Lower Salmon River	SALMON ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM	5	170602212c23			D			
A.	16 Lower Salmon River	SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	9	170602213a23			D			
A.	16 Lower Salmon River	SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM	5	170602213b23			D			
A.	16 Lower Salmon River	SALMON ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	19	170602214b23			D			
A.	16 Lower Salmon River	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170602221b23			D			
	16 Lower Salmon River	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	14	170602223a23			D			
A.	16 Lower Salmon River	SALMON ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	1	170602224b23			D			
A.	16 Lower Salmon River	SALMON ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM	3	170602311b23			D			
A.	16 Lower Salmon River	SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	10	170602313a23			D			
A.	16 Lower Salmon River	SALMON ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	1	170602314b23			D			
A.	16 Lower Salmon River	SALMON ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM		170602324b23			D			
	16 Lower Salmon River	SALMON ORDER7+ ELEV1 GEO1b DOWNCREEK UPSTREAM		170602411b23			D			
	16 Lower Salmon River	SALMON ORDER7+ ELEV1 GEO2c DOWNCREEK UPSTREAM		170602412c23			D			
Α.	16 Lower Salmon River	SALMON ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM		170602413a23			D			
	16 Lower Salmon River	SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM		170602413b23			D			
	16 Lower Salmon River	SALMON ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM		170602414b23			D			
	17 Bruce Meadows	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
	17 Bruce Meadows	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	141	widespiedd	consuit with cx
	17 Bruce Meadows	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
	17 Bruce Meadows	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
	17 Bruce Meadows	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
	17 Bruce Meadows	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
	17 Bruce Meadows	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	_			
Α.							A			subspecies not
	17 Bruce Meadows	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
A.		Subalpine Meadow		Subalpine Meadow	X	GAP	B D			
	17 Bruce Meadows	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	_			
	17 Bruce Meadows	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
	17 Bruce Meadows	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
	17 Bruce Meadows	Aspen		Aspen	X	GAP	D			
Α.		Lodgepole Pine		Lodgepole Pine	X	GAP	D			
	17 Bruce Meadows	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
	17 Bruce Meadows	Douglas-fir		Douglas-fir	X	GAP	D			
	17 Bruce Meadows	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
	17 Bruce Meadows	Subalpine Fir		Subalpine Fir	X	GAP	D			
	17 Bruce Meadows	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
	17 Bruce Meadows	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
	17 Bruce Meadows	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
	17 Bruce Meadows	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
A.		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
A.		Abies lasiocarpa / Alnus viridis ssp. sinuata	4							
	17 Bruce Meadows	Abies lasiocarpa / Calamagrostis canadensis	15							
	17 Bruce Meadows	Abies lasiocarpa / Caltha biflora	8							
A.		Abies lasiocarpa / Ledum glandulosum	8							
	17 Bruce Meadows	Abies lasiocarpa / Streptopus amplexifolius	7							
	17 Bruce Meadows	Agrostis exarata / Agrostis scabra	3							
	17 Bruce Meadows	Alnus incana / Cornus sericea	19							
	17 Bruce Meadows	Alnus viridis ssp. sinuata	7							
	17 Bruce Meadows	Aster integrifolius / Festuca idahoensis	9							
	17 Bruce Meadows	Betula glandulosa / Carex utriculata	5							
	17 Bruce Meadows	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	3							
	17 Bruce Meadows	Betula occidentalis	12							
	17 Bruce Meadows	Betula occidentalis/Mesic Forb	0							
	17 Bruce Meadows	Bromus spp. / Stipa occidentalis	4							
A.	17 Bruce Meadows	Calamagrostis canadensis	11							
	17 Bruce Meadows	Carex aquatilis	8							
A.	17 Bruce Meadows	Carex buxbaumii	1							
A.	17 Bruce Meadows	Carex nebraskensis	11							
A.	17 Bruce Meadows	Carex simulata	8							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
	Bruce Meadows	Carex utriculata	8		0.0	2711710110	2.01.1.2	00	2.0.00	00
	Bruce Meadows	Deschampsia cespitosa	10							
	Bruce Meadows	Eleocharis acicularis	8							
	Bruce Meadows	Eleocharis palustris	13							
A17	Bruce Meadows	Eleocharis quinqueflora	8							
A17	Bruce Meadows	Juncus balticus	13							
A17	Bruce Meadows	Leymus cinereus	0							
A17	Bruce Meadows	Pentaphylloides floribunda / Deschampsia cespitosa	13							
A17	Bruce Meadows	Pentaphylloides fruticosa / Danthonia intermedia	1							
A17	Bruce Meadows	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	16							
A17	Bruce Meadows	Picea engelmannii / Equisetum arvense	11							
A17	Bruce Meadows	Pinus contorta/Calamagrostis canadensis	16							
A17	Bruce Meadows	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
A17	Bruce Meadows	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
A17	Bruce Meadows	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0							
A17	Bruce Meadows	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0							
A17	Bruce Meadows	Populus tremuloides / Cornus sericea	9							
A17	Bruce Meadows	Rosa woodsii	0							
A17	Bruce Meadows	Salix boothii / Calamagrostis canadensis	2							
A17	Bruce Meadows	Salix boothii / Carex aquatilis	3							
A17	Bruce Meadows	Salix boothii / Carex utriculata	9							
A17	Bruce Meadows	Salix commutata / Carex scopulorum	3							
A17	Bruce Meadows	Salix drummondiana / Calamagrostis canadensis	15							
A17	Bruce Meadows	Salix drummondiana / Carex utriculata	1							
A17	Bruce Meadows	Salix eastwoodiae / Carex aquatilis	8							
A17	Bruce Meadows	Salix exigua / Barren	0							
A17	Bruce Meadows	Salix geyeriana / Calamagrostis canadensis	5							
A17	Bruce Meadows	Salix geyeriana / Carex aquatilis	6							
A17	Bruce Meadows	Salix geyeriana / Carex utriculata	6							
A17	Bruce Meadows	Salix planifolia / Carex aquatilis	3							
A17	Bruce Meadows	Salix wolfii / Carex aquatilis	11							
A17	Bruce Meadows	Salix wolfii / Carex microptera	3							
A17	Bruce Meadows	Salix wolfii / Carex utriculata	3							
A17	Bruce Meadows	Salix wolfii / Swertia perennis / Pedicularis groenlandica	3							
A17	Bruce Meadows	Scirpus cespitosus / Carex livida	0							
A17	Bruce Meadows	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	1	170602131b20			D			
A17	Bruce Meadows	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	7	170602131b23			D			
A17	Bruce Meadows	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	5	170602133a20			D			
A17	Bruce Meadows	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	2	170602133a23			D			
A17	Bruce Meadows	SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	5	170602331b23			D			
A18	South Fork Salmon River	ACCIPITER GENTILIS	16,757	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A18	South Fork Salmon River	CENTROCERCUS UROPHASIANUS PHAIOS	9	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
	South Fork Salmon River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A18	South Fork Salmon River	PICOIDES TRIDACTYLUS	4,408	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
	South Fork Salmon River	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
	South Fork Salmon River	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
	South Fork Salmon River	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
	South Fork Salmon River	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
	South Fork Salmon River	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
	South Fork Salmon River	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
	South Fork Salmon River	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
	South Fork Salmon River	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
	South Fork Salmon River	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
	South Fork Salmon River	Low Sagebrush Steppe		Low Sagebrush Steppe	Х	GAP	D			
	South Fork Salmon River	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
	South Fork Salmon River	Aspen		Aspen	X	GAP	D			
	South Fork Salmon River	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
	South Fork Salmon River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
	South Fork Salmon River	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
A18	South Fork Salmon River	Grand Fir	217	Grand Fir	X	GAP	D			

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A18 South Fork Salmon River	Douglas-fir	6,297	Douglas-fir	Х	GAP	D			
A18 South Fork Salmon River	Douglas-fir/Lodgepole Pine	192	Douglas-fir/Lodgepole Pine	X	GAP	D			
A18 South Fork Salmon River	Subalpine Fir	867	Subalpine Fir	Х	GAP	D			
A18 South Fork Salmon River	Mesic Upland Shrubs	1,267	Mesic Upland Shrubs	Х	GAP	В			
A18 South Fork Salmon River	ONCORHYNCHUS TSHAWYTSCHA	90	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
A18 South Fork Salmon River	ONCORHYNCHUS TSHAWYTSCHA	3	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
A18 South Fork Salmon River	ONCORHYNCHUS CLARKI LEWISI	93	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A18 South Fork Salmon River	ONCORHYNCHUS MYKISS MYKISS	93	STEELHEAD TROUT	G5T3Q	SN	С			
A18 South Fork Salmon River	ONCORHYNCHUS MYKISS MYKISS	3	STEELHEAD TROUT	G5T3Q	SN	С			
A18 South Fork Salmon River	SALVELINUS CONFLUENTUS	95	BULL TROUT	G3	SN	С			Listed threaten
A18 South Fork Salmon River	Abies lasiocarpa / Alnus viridis ssp. sinuata	6							
A18 South Fork Salmon River	Abies lasiocarpa / Calamagrostis canadensis	36							
A18 South Fork Salmon River	Abies lasiocarpa / Caltha biflora	1							
A18 South Fork Salmon River	Abies lasiocarpa / Ledum glandulosum	13							
A18 South Fork Salmon River	Abies lasiocarpa / Streptopus amplexifolius	18							
A18 South Fork Salmon River	Agrostis exarata / Agrostis scabra	0							
A18 South Fork Salmon River	Alnus incana / Cornus sericea	84							
A18 South Fork Salmon River	Alnus rhombifolia / Amelanchier alnifolia	0							
A18 South Fork Salmon River	Alnus rhombifolia / Betula occidentalis	0							
A18 South Fork Salmon River	Alnus viridis ssp. sinuata	4							
A18 South Fork Salmon River	Aster integrifolius / Festuca idahoensis	1							
A18 South Fork Salmon River	Betula glandulosa / Carex utriculata	1							
A18 South Fork Salmon River	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0							
A18 South Fork Salmon River	Betula occidentalis	94							
A18 South Fork Salmon River	Betula occidentalis/Mesic Forb	28							
A18 South Fork Salmon River	Calamagrostis canadensis	27							
A18 South Fork Salmon River	Carex aquatilis	2							
A18 South Fork Salmon River	Carex nebraskensis	46							
A18 South Fork Salmon River	Carex simulata	13							
A18 South Fork Salmon River	Carex utriculata	13							
A18 South Fork Salmon River	Deschampsia cespitosa	14							
A18 South Fork Salmon River	Eleocharis acicularis	1							
A18 South Fork Salmon River	Eleocharis palustris	46							
A18 South Fork Salmon River	Eleocharis quinqueflora	1							
A18 South Fork Salmon River	Juncus balticus	13							
A18 South Fork Salmon River	Leymus cinereus	76							
A18 South Fork Salmon River	Pentaphylloides floribunda / Deschampsia cespitosa	6							
A18 South Fork Salmon River	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	67							
A18 South Fork Salmon River	Picea engelmannii / Equisetum arvense	24							
A18 South Fork Salmon River	Pinus contorta/Calamagrostis canadensis	14							
A18 South Fork Salmon River	Populus balsamifera ssp. trichocarpa / Alnus incana	23							
A18 South Fork Salmon River	Populus balsamifera ssp. trichocarpa / Cornus sericea	36							
A18 South Fork Salmon River	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	29							
A18 South Fork Salmon River	Populus balsamifera ssp. trichocarpa/Rosa woodsii	62							
A18 South Fork Salmon River	Populus tremuloides / Cornus sericea	42							
A18 South Fork Salmon River	Pseudotsuga menziesii/Mesic Forb	0							
A18 South Fork Salmon River	Rosa woodsii	31							
A18 South Fork Salmon River	Salix boothii / Calamagrostis canadensis	0							
A18 South Fork Salmon River	Salix boothii / Carex aquatilis	0							
A18 South Fork Salmon River	Salix boothii / Carex utriculata	14							
A18 South Fork Salmon River	Salix commutata / Carex scopulorum	1							
A18 South Fork Salmon River	Salix drummondiana / Calamagrostis canadensis	6							
A18 South Fork Salmon River	Salix eastwoodiae / Carex aquatilis	13							
A18 South Fork Salmon River	Salix eastwoodiae / Carex utriculata	8							
A18 South Fork Salmon River	Salix exigua / Barren	62							
A18 South Fork Salmon River	Salix geyeriana / Calamagrostis canadensis	11							
A18 South Fork Salmon River	Salix geyeriana / Carex aquatilis	1							
A18 South Fork Salmon River	Salix geyeriana / Carex utriculata	11							
A18 South Fork Salmon River	Salix wolfii / Carex aquatilis	1							
A18 South Fork Salmon River	SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	3	170602113a23			D			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONF	DISTCOMM	COMMENTS
	8 South Fork Salmon River	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170602121b23			D			
	8 South Fork Salmon River	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK		170602123a20			D			
A1	8 South Fork Salmon River	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	16	170602123a23			D			
A1	8 South Fork Salmon River	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	2	170602133a20			D			
A1	8 South Fork Salmon River	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	3	170602133a23			D			
A1	8 South Fork Salmon River	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	11	170602221b23			D			
A1	8 South Fork Salmon River	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	30	170602223a23			D			
A1	8 South Fork Salmon River	SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	1	170602233a23			D			
A1	8 South Fork Salmon River	SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	15	170602313a23			D			
A1	8 South Fork Salmon River	SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	30	170602323a23			D			
A1:	9 Roaring River	ACCIPITER GENTILIS	34,882	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A1:	9 Roaring River	CENTROCERCUS UROPHASIANUS PHAIOS	26,941	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A1:	9 Roaring River	OREORTYX PICTUS	18,467	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
A1:	9 Roaring River	OTUS FLAMMEOLUS	19,003	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A1:	9 Roaring River	PICOIDES TRIDACTYLUS	14,185	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A1:	9 Roaring River	PICOIDES ARCTICUS	23,854	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A1:	9 Roaring River	DOLICHONYX ORYZIVORUS	8,582	BOBOLINK	G5	GAP	В			G5 kept because
A1:	9 Roaring River	CANIS LUPUS	59,383	GRAY WOLF	G4	GAP	Α			G4 kept because
A1:	9 Roaring River	MARTES PENNANTI	30,536	FISHER	G5	GAP	В			kept because ra
A1	9 Roaring River	GULO GULO LUSCUS	32,431	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A1:	9 Roaring River	LYNX CANADENSIS	3	CANADA LYNX	G5	GAP	Α			
A1:	9 Roaring River	Native Grass or Forb	3,168	Native Grass or Forb	X	GAP	В			
A1:	9 Roaring River	Subalpine Meadow	305	Subalpine Meadow	X	GAP	В			
A1:	9 Roaring River	Big Sagebrush Steppe	2,216	Big Sagebrush Steppe	X	GAP	D			
A1:	9 Roaring River	Mixed Sagebrush Steppe	6,352	Mixed Sagebrush Steppe	X	GAP	D			
A1:	9 Roaring River	Low Sagebrush Steppe	405	Low Sagebrush Steppe	X	GAP	D			
A1:	9 Roaring River	Bitterbrush	9,726	Bitterbrush	X	GAP	В			
A1:	9 Roaring River	Aspen	1,180	Aspen	X	GAP	D			
A1:	9 Roaring River	Lodgepole Pine	5,173	Lodgepole Pine	X	GAP	D			
A1:	9 Roaring River	Subalpine Fir/Whitebark Pine	132	Subalpine Fir/Whitebark Pine	X	GAP	D			
A1	9 Roaring River	Ponderosa Pine Forest and Woodland	4,360	Ponderosa Pine Forest and Woodland	X	GAP	В			
A1	9 Roaring River	Douglas-fir	16,831	Douglas-fir	X	GAP	D			
A1	9 Roaring River	Douglas-fir/Lodgepole Pine	660	Douglas-fir/Lodgepole Pine	X	GAP	D			
A1	9 Roaring River	Subalpine Fir	6,565	Subalpine Fir	X	GAP	D			
A1:	9 Roaring River	Mixed Mesic Forest	104	Mixed Mesic Forest	X	GAP	D			
A1:	9 Roaring River	Mesic Upland Shrubs	17,607	Mesic Upland Shrubs	X	GAP	В			
A1:	9 Roaring River	ONCORHYNCHUS MYKISS GAIRDNERI	50	INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
A1	9 Roaring River	SALVELINUS CONFLUENTUS	55	BULL TROUT	G3	SN	С			Listed threaten
A1	9 Roaring River	Abies lasiocarpa / Calamagrostis canadensis	18							
A1:	9 Roaring River	Abies lasiocarpa / Caltha biflora	0							
A1:	9 Roaring River	Abies lasiocarpa / Streptopus amplexifolius	104							
A1:	9 Roaring River	Alnus incana / Cornus sericea	139							
A1:	9 Roaring River	Alnus viridis ssp. sinuata	27							
A1:	9 Roaring River	Betula occidentalis	121							
A1:	9 Roaring River	Betula occidentalis/Mesic Forb	64							
	9 Roaring River	Carex nebraskensis	24							
	9 Roaring River	Picea engelmannii / Equisetum arvense	2							
	9 Roaring River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	13							
	9 Roaring River	Populus tremuloides / Cornus sericea	111							
	9 Roaring River	Salix exigua - Rosa woodsii	7							
	9 Roaring River	Salix exigua / Barren	13							
	9 Roaring River	Salix lutea cover type	29							
	9 Roaring River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK		170501123a20			D			
	9 Roaring River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501123a23			D			
	9 Roaring River	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK		170501133a20			D			
	9 Roaring River	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170501133a23			D			
	9 Roaring River	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501223a23			D			
	9 Roaring River	WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501323a23			D			
A2		HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
A2	Lower South Fork Boise River	ACCIPITER GENTILIS	74	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A2	Lower South Fork Boise River	CENTROCERCUS UROPHASIANUS PHAIOS	8,868	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A2	Lower South Fork Boise River	OREORTYX PICTUS	4,446	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
A2	Lower South Fork Boise River	OTUS FLAMMEOLUS	74	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A2	Lower South Fork Boise River	PICOIDES ARCTICUS	39	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A2	Lower South Fork Boise River	DOLICHONYX ORYZIVORUS	7,654	BOBOLINK	G5	GAP	В			G5 kept because
A2	Lower South Fork Boise River	CANIS LUPUS	12,287	GRAY WOLF	G4	GAP	Α			G4 kept because
A2	Lower South Fork Boise River	MARTES PENNANTI	68	FISHER	G5	GAP	В			kept because ra
A2	Lower South Fork Boise River	GULO GULO LUSCUS	43	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A2	Lower South Fork Boise River	Native Grass or Forb	216	Native Grass or Forb	Χ	GAP	В			
A2	Lower South Fork Boise River	Big Sagebrush Steppe	1,184	Big Sagebrush Steppe	Х	GAP	D			
A2	Lower South Fork Boise River	Bitterbrush	63	Bitterbrush	Χ	GAP	В			
A2	Lower South Fork Boise River	Ponderosa Pine Forest and Woodland	6	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
A2	Lower South Fork Boise River	Douglas-fir	70	Douglas-fir	Х	GAP	D			
A2	Lower South Fork Boise River	Mesic Upland Shrubs	4,411	Mesic Upland Shrubs	Х	GAP	В			
A2	Lower South Fork Boise River	ONCORHYNCHUS MYKISS GAIRDNERI	11	INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
A2	Lower South Fork Boise River	SALVELINUS CONFLUENTUS	11	BULL TROUT	G3	SN	С			Listed threaten
A2	Lower South Fork Boise River	Abies lasiocarpa / Streptopus amplexifolius	3							
A2	Lower South Fork Boise River	Alnus incana / Cornus sericea	6							
A2	Lower South Fork Boise River	Betula occidentalis	26							
A2	Lower South Fork Boise River	Betula occidentalis/Mesic Forb	16							
A2	Lower South Fork Boise River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	9							
A2	Lower South Fork Boise River	Populus tremuloides / Cornus sericea	16							
A2	Lower South Fork Boise River	Salix exigua / Barren	7							
A2	Lower South Fork Boise River	Salix lutea cover type	10							
A2	Lower South Fork Boise River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170501121b23			D			
A2	Lower South Fork Boise River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE	2	170501123a10			D			
A2	Lower South Fork Boise River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM	5	170501123a13			D			
A2	Lower South Fork Boise River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	4	170501123a20			D			
A2	Lower South Fork Boise River	WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	1	170501323a23			D			
А3	Anderson Ranch Bitterbrush Ar	HALIAEETUS LEUCOCEPHALUS	1	BALD EAGLE	G4	EO				G4 kept because
А3	Anderson Ranch Bitterbrush Ai	ACCIPITER GENTILIS	3,017	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
А3	Anderson Ranch Bitterbrush Ai	CENTROCERCUS UROPHASIANUS PHAIOS	12,328	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
А3	Anderson Ranch Bitterbrush Ai	OREORTYX PICTUS	11,694	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
А3	Anderson Ranch Bitterbrush Ar	OTUS FLAMMEOLUS	2,828	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A3	Anderson Ranch Bitterbrush Ar	PICOIDES TRIDACTYLUS	385	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A3	Anderson Ranch Bitterbrush Ar	PICOIDES ARCTICUS	1,947	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A3	Anderson Ranch Bitterbrush Ar	DOLICHONYX ORYZIVORUS	5,557	BOBOLINK	G5	GAP	В			G5 kept because
A3	Anderson Ranch Bitterbrush Ar	CANIS LUPUS	18,567	GRAY WOLF	G4	GAP	Α			G4 kept because
A3	Anderson Ranch Bitterbrush Ar	MARTES PENNANTI	1,688	FISHER	G5	GAP	В			kept because ra
A3	Anderson Ranch Bitterbrush Ar	GULO GULO LUSCUS	2,523	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A3	Anderson Ranch Bitterbrush Ar	LYNX CANADENSIS	15,014	CANADA LYNX	G5	GAP	Α			
A3	Anderson Ranch Bitterbrush Ar	Native Grass or Forb	2,248	Native Grass or Forb	Χ	GAP	В			
A3	Anderson Ranch Bitterbrush Ar	Subalpine Meadow	2		Χ	GAP	В			
А3	Anderson Ranch Bitterbrush Ar			3 - 3	Х	GAP	D			
A3	Anderson Ranch Bitterbrush Ar	Mixed Sagebrush Steppe	431	= '''	Χ	GAP	D			
A3	Anderson Ranch Bitterbrush Ar			9	Χ	GAP	D			
A3	Anderson Ranch Bitterbrush Ar	Bitterbrush	4,187		Χ	GAP	В			
A3	Anderson Ranch Bitterbrush Ar	Aspen	209	Aspen	Χ	GAP	D			
A3	Anderson Ranch Bitterbrush Ar	Lodgepole Pine		9	Χ	GAP	D			
А3		Ponderosa Pine Forest and Woodland			X	GAP	В			
A3	Anderson Ranch Bitterbrush Ar	=		9	X	GAP	D			
A3	Anderson Ranch Bitterbrush Ar				X	GAP	D			
А3	Anderson Ranch Bitterbrush Ar				X	GAP	D			
А3	Anderson Ranch Bitterbrush Ar				X	GAP	D			
А3	Anderson Ranch Bitterbrush Ar	·		·	X	GAP	В			
А3		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
А3		Abies lasiocarpa / Calamagrostis canadensis	14							
А3		Abies lasiocarpa / Streptopus amplexifolius	44							
A3		Alnus incana / Cornus sericea	67							
А3	Anderson Ranch Bitterbrush Ar	Ainus viridis ssp. sinuata	3							

SITE	E SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A3	Anderson Ranch Bitterbrush Ar	Betula occidentalis	64							
A3	Anderson Ranch Bitterbrush Ar	Betula occidentalis/Mesic Forb	45							
A3	Anderson Ranch Bitterbrush Ai	Carex nebraskensis	19							
A3	Anderson Ranch Bitterbrush Ar	Picea engelmannii / Equisetum arvense	0							
A3	Anderson Ranch Bitterbrush Ar	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	8							
A3	Anderson Ranch Bitterbrush Ar	Populus tremuloides / Cornus sericea	58							
A3	Anderson Ranch Bitterbrush Ar	Salix exigua - Rosa woodsii	1							
A3	Anderson Ranch Bitterbrush Ar	Salix exigua / Barren	10							
A3	Anderson Ranch Bitterbrush Ar	Salix lutea cover type	14							
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170501121b23			D			
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE		170501123a10			D			
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM		170501123a13			D			
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK		170501123a20			D			
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501123a23			D			
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK		170501124a20			D			
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501124b23			D			
A3		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK		170501133a20			D			
A3		WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501223a23			D			
A3		WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPLAKE		170501323a21			D D			
A3		WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501323a23	G2	HUC6	D			man in Courteath
A4	Big Smoky Creek Big Smoky Creek	Artemisia arbuscula ssp. thermopola / Festuca idahoensis		Dwarf sagebrush/Idaho fescue	G2?	HUC6				map in Sawtooth 1 EO-Smiley; Ca
A4	Big Smoky Creek	Ivesia gordonii / Eriogonum caespitosum ACCIPITER GENTILIS		Gordon's ivesia/mat buckwheat NORTHERN GOSHAWK	G2 ? G5	GAP	Α	М	widooprood	consult with ex
A4 A4	Big Smoky Creek	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	consuit with ex
A4 A4	Big Smoky Creek	OTUS FLAMMEOLUS		FLAMMULATED OWL	G313Q	GAP	В	М	widespread	should be well
A4	Big Smoky Creek	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
A4	Big Smoky Creek	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
A4	Big Smoky Creek	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
A4	Big Smoky Creek	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
A4	Big Smoky Creek	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
A4	Big Smoky Creek	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A4	Big Smoky Creek	Native Grass or Forb	21	Native Grass or Forb	Х	GAP	В			
A4	Big Smoky Creek	Subalpine Meadow	1,023	Subalpine Meadow	Х	GAP	В			
A4	Big Smoky Creek	Big Sagebrush Steppe	85	Big Sagebrush Steppe	Χ	GAP	D			
A4	Big Smoky Creek	Mixed Sagebrush Steppe	9,763	Mixed Sagebrush Steppe	Χ	GAP	D			
A4	Big Smoky Creek	Low Sagebrush Steppe	2,461	Low Sagebrush Steppe	Χ	GAP	D			
A4	Big Smoky Creek	Aspen	371	Aspen	Χ	GAP	D			
A4	Big Smoky Creek	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
A4	Big Smoky Creek	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
A4	Big Smoky Creek	Douglas-fir		Douglas-fir	Х	GAP	D			
A4	Big Smoky Creek	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
A4 A4	Big Smoky Creek	Subalpine Fir		Subalpine Fir	X X	GAP	D			
A4 A4	Big Smoky Creek Big Smoky Creek	Mixed Mesic Forest Mesic Upland Shrubs		Mixed Mesic Forest Mesic Upland Shrubs	X	GAP GAP	D B			
A4	Big Smoky Creek	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
A4	Big Smoky Creek	Abies lasiocarpa / Calamagrostis canadensis	13		ω	014	Ü			Listed tilledtell
A4	Big Smoky Creek	Abies lasiocarpa / Caltha biflora	1							
A4	Big Smoky Creek	Abies lasiocarpa / Ledum glandulosum	5							
A4	Big Smoky Creek	Abies lasiocarpa / Streptopus amplexifolius	36							
A4	Big Smoky Creek	Agrostis exarata / Agrostis scabra	0							
A4	Big Smoky Creek	Alnus incana / Carex (amplifolia, utriculata)	3							
A4	Big Smoky Creek	Alnus incana / Cornus sericea	30							
A4	Big Smoky Creek	Alnus incana / Mesic forb	3							
A4	Big Smoky Creek	Alnus viridis ssp. sinuata	17							
A4	Big Smoky Creek	Arnica longifolia	0							
A4	Big Smoky Creek	Artemisia cana / Festuca idahoensis	0							
A4	Big Smoky Creek	Betula glandulosa / Carex utriculata	3							
A4	Big Smoky Creek	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0							
A4	Big Smoky Creek	Betula glandulosa/Carex simulata	3							
A4	Big Smoky Creek	Betula occidentalis	8							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A4		Betula occidentalis / Cornus sericea	3							
A4		Betula occidentalis/Mesic Forb	3	l Control of the Cont						
A4		Bromus spp. / Stipa occidentalis	0	1						
A4		Calamagrostis canadensis	3	l Control of the Cont						
A4		Caltha leptosepala	0	1						
A4		Carex aquatilis	5							
A4		Carex limosa	0	1						
A4		Carex nebraskensis	10							
A4		Carex simulata	4	l						
A4		Carex utriculata	5	i e						
A4	Big Smoky Creek	Cornus stolonifera	11							
A4	Big Smoky Creek	Deschampsia cespitosa	6	•						
A4	Big Smoky Creek	Eleocharis palustris	3	i e						
A4	Big Smoky Creek	Eleocharis quinqueflora	4							
A4	Big Smoky Creek	Juncus balticus	5	i e						
A4	Big Smoky Creek	Leymus cinereus	3							
A4	Big Smoky Creek	Pentaphylloides floribunda / Deschampsia cespitosa	5							
A4	Big Smoky Creek	Pentaphylloides floribunda / Festuca idahoensis	5	i e						
A4	Big Smoky Creek	Picea (engelmannii x glauca, engelmanni) / Carex disperma	10	ı						
A4	Big Smoky Creek	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0	1						
A4	Big Smoky Creek	Picea engelmannii / Equisetum arvense	10	l e e e e e e e e e e e e e e e e e e e						
A4	Big Smoky Creek	Pinus contorta/Calamagrostis canadensis	6	i e e e e e e e e e e e e e e e e e e e						
A4	Big Smoky Creek	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0	1						
A4	Big Smoky Creek	Populus tremuloides / Cornus sericea	11							
A4	Big Smoky Creek	Rosa woodsii	3							
A4	Big Smoky Creek	Salix boothii / Calamagrostis canadensis	1							
A4	Big Smoky Creek	Salix boothii / Carex aquatilis	5							
A4	Big Smoky Creek	Salix boothii / Carex utriculata	4							
A4	Big Smoky Creek	Salix boothii / Mesic graminoid	3	l e e e e e e e e e e e e e e e e e e e						
A4	Big Smoky Creek	Salix boothii / Smilacina stellata	4							
A4	Big Smoky Creek	Salix drummondiana / Calamagrostis canadensis	12							
A4	Big Smoky Creek	Salix drummondiana / Carex utriculata	4							
A4		Salix eastwoodiae / Carex aquatilis	0							
A4		Salix exigua - Rosa woodsii	13							
A4		Salix exigua / Barren	0							
A4		Salix geyeriana / Calamagrostis canadensis	3							
A4		Salix geyeriana / Carex aquatilis	4							
A4		Salix geyeriana / Carex utriculata	4							
A4		Salix lutea cover type	9							
A4		Salix planifolia / Carex aquatilis	4							
A4		Salix wolfii / Carex aquatilis	5							
A4	• ,	Salix wolfii / Carex utriculata	5							
A4		Salix wolfii / Swertia perennis / Pedicularis groenlandica	4							
A4		Scirpus americanus	3							
A4		Scirpus tabernaemontani	0				_			
A4		LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402131b23			D D			
A4	• ,	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402132a23			D			
A4		LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170402133a20			D			
A4				170402133a21			D			
A4 A4		LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK		170402133a23 170402134a20			D			
A4 A4	• ,	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402134a20 170402134a23			D			
A4 A4		LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK		170402134a23 170402144a20			D			
		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402144a20 5 170501132a23			D			
A4 A4		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO2a DOWNCREEK OPSTREAM WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK		170501132a23 170501133a20			D			
A4 A4		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170501133a20			D			
A4 A4	• ,	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170501133a21			D			
A4 A4		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4a DOWNCREEK		170501134a20			D			
A4		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170501134a23			D			
A4		WEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO2a DOWNCREEK OF STREAM WEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO2a DOWNCREEK		170501142a20			D			
	J,									

SIT	TE( SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A4	Big Smoky Creek	WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	1	1 170501232a23			D			
A4	Big Smoky Creek	WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	11	1 170501233a23			D			
A4	Big Smoky Creek	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	3	3 170602132a23			D			
A4	Big Smoky Creek	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	1	1 170602134a20			D			
A4	Big Smoky Creek	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	2	2 170602134a23			D			
A4	Big Smoky Creek	SALMON ORDER12 ELEV4 GEO4a DOWNCREEK	1	1 170602144a20			D			
A5	Marsh Creek Connector	Thlaspi idahoense var. aileeniae	3	3 Aileen's pennycress	G4T3	EO	E	L	E	
A5	Marsh Creek Connector	ACCIPITER GENTILIS	37,330	0 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A5	Marsh Creek Connector	CENTROCERCUS UROPHASIANUS PHAIOS	2,436	6 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A5	Marsh Creek Connector	PICOIDES TRIDACTYLUS	31,075	5 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A5	Marsh Creek Connector	PICOIDES ARCTICUS	17,364	4 BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A5	Marsh Creek Connector	SITTA PYGMAEA	4,962	2 PYGMY NUTHATCH	G5	GAP	В			edge of range,
A5	Marsh Creek Connector	DOLICHONYX ORYZIVORUS	3,777	7 BOBOLINK	G5	GAP	В			G5 kept because
A5	Marsh Creek Connector	CANIS LUPUS	32,320	0 GRAY WOLF	G4	GAP	Α			G4 kept because
A5	Marsh Creek Connector	MARTES PENNANTI	37,319	9 FISHER	G5	GAP	В			kept because ra
A5	Marsh Creek Connector	GULO GULO LUSCUS	39,801		G5T4	GAP	Α			subspecies not
A5	Marsh Creek Connector	Native Grass or Forb	456		X	GAP	В			
A5	Marsh Creek Connector	Subalpine Meadow	1,405	5 Subalpine Meadow	X	GAP	В			
A5	Marsh Creek Connector	Big Sagebrush Steppe	366	6 Big Sagebrush Steppe	X	GAP	D			
A5	Marsh Creek Connector	Mixed Sagebrush Steppe	699		X	GAP	D			
A5	Marsh Creek Connector	Low Sagebrush Steppe	106	- · · · · · · · · · · · · · · · · · · ·	X	GAP	D			
A5	Marsh Creek Connector	Aspen	100		X	GAP	D			
A5		Lodgepole Pine			X	GAP	D			
A5		Subalpine Fir/Whitebark Pine			X	GAP	D			
A5	Marsh Creek Connector	Ponderosa Pine Forest and Woodland	9	9 Ponderosa Pine Forest and Woodland	X	GAP	В			
A5		Douglas-fir		5 Douglas-fir	X	GAP	D			
A5		Douglas-fir/Lodgepole Pine		3 Douglas-fir/Lodgepole Pine	X	GAP	D			
A5		Subalpine Fir			X	GAP	D			
A5		Mesic Upland Shrubs		· · · · · · · · · · · · · · · · · · ·	X	GAP	В			
A5		ONCORHYNCHUS TSHAWYTSCHA		* **		SN	С			
A5		ONCORHYNCHUS CLARKI LEWISI		2 WESTSLOPE CUTTHROAT TROUT		SN	D			Candiate/sensit
A5		ONCORHYNCHUS MYKISS MYKISS		4 STEELHEAD TROUT		SN	С			
A5		SALVELINUS CONFLUENTUS	36		G3	SN	С			Listed threaten
A5		Abies lasiocarpa / Alnus viridis ssp. sinuata	14							
A5		Abies lasiocarpa / Calamagrostis canadensis	50							
A5		Abies lasiocarpa / Caltha biflora	21							
A5		Abies lasiocarpa / Ledum glandulosum	30							
A5		Abies lasiocarpa / Streptopus amplexifolius	47							
A5		Agrostis exarata / Agrostis scabra	53							
A5		Alnus incana / Cornus sericea	70 34							
A5		Alnus viridis ssp. sinuata	34 6							
A5 A5		Artemisia cana / Festuca idahoensis Aster integrifolius / Festuca idahoensis	49	~						
A5		Betula glandulosa / Carex utriculata	21							
A5		Betula glandulosa / Carex utriculata  Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	49							
A5		Betula occidentalis	28							
A5		Betula occidentalis/Mesic Forb	3							
A5		Bromus spp. / Stipa occidentalis	13	~						
A5		Calamagrostis canadensis	28							
A5		Carex aquatilis	30							
A5		Carex buxbaumii	28							
A5		Carex nebraskensis	28							
A5		Carex simulata	30							
A5		Carex utriculata	30	0						
A5		Deschampsia cespitosa	49							
A5	Marsh Creek Connector	Eleocharis acicularis	21	1						
A5	Marsh Creek Connector	Eleocharis palustris	29	9						
A5	Marsh Creek Connector	Eleocharis quinqueflora	21	1						
A5	Marsh Creek Connector	Juncus balticus	34	4						
A5	Marsh Creek Connector	Leymus cinereus	3	3						

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A5	Marsh Creek Connector	Pentaphylloides floribunda / Deschampsia cespitosa	34							
A5	Marsh Creek Connector	Pentaphylloides fruticosa / Danthonia intermedia	28							
A5	Marsh Creek Connector	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	53							
A5	Marsh Creek Connector	Picea engelmannii / Equisetum arvense	28							
A5	Marsh Creek Connector	Pinus contorta/Calamagrostis canadensis	53							
A5	Marsh Creek Connector	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0							
A5	Marsh Creek Connector	Populus tremuloides / Cornus sericea	54							
A5	Marsh Creek Connector	Rosa woodsii	3							
A5	Marsh Creek Connector	Salix boothii / Calamagrostis canadensis	19							
A5	Marsh Creek Connector	Salix boothii / Carex aquatilis	20							
A5	Marsh Creek Connector	Salix boothii / Carex utriculata	45							
A5	Marsh Creek Connector	Salix commutata / Carex scopulorum	53							
A5	Marsh Creek Connector	Salix drummondiana / Calamagrostis canadensis	83							
A5	Marsh Creek Connector	Salix drummondiana / Carex utriculata	12							
A5	Marsh Creek Connector	Salix eastwoodiae / Carex aquatilis	30							
A5	Marsh Creek Connector	Salix eastwoodiae / Carex utriculata	5							
A5	Marsh Creek Connector	Salix exigua / Barren	0							
A5	Marsh Creek Connector	Salix geyeriana / Calamagrostis canadensis	27							
A5	Marsh Creek Connector	Salix geyeriana / Carex aquatilis	28							
A5	Marsh Creek Connector	Salix geyeriana / Carex utriculata	28							
A5	Marsh Creek Connector	Salix geyeriana / Geum macrophyllum	6							
A5	Marsh Creek Connector	Salix planifolia / Carex aquatilis	9							
A5	Marsh Creek Connector	Salix wolfii / Carex aquatilis	34							
A5	Marsh Creek Connector	Salix wolfii / Carex microptera	10							
A5	Marsh Creek Connector	Salix wolfii / Carex utriculata	30							
A5	Marsh Creek Connector	Salix wolfii / Swertia perennis / Pedicularis groenlandica	21							
A5	Marsh Creek Connector	Scirpus cespitosus / Carex livida	4							
A5	Marsh Creek Connector	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	4	170602131b20			D			
A5	Marsh Creek Connector	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	14	170602131b23			D			
A5	Marsh Creek Connector	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	37	170602133a20			D			
A5	Marsh Creek Connector	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	2	170602133a21			D			
A5	Marsh Creek Connector	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	28	170602133a23			D			
A5	Marsh Creek Connector	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	7	170602231b23			D			
A5	Marsh Creek Connector	SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	9	170602233a23			D			
A6	Upper Deadwood River	Douglasia idahoensis	5	Idaho douglasia	G2	EO	E	Н	E	Section endemic
A6	Upper Deadwood River	GAVIA IMMER	1	COMMON LOON	G5	EO		Н	widespread	G5 kept because
A6	Upper Deadwood River	HALIAEETUS LEUCOCEPHALUS	1	BALD EAGLE	G4	EO				G4 kept because
A6	Upper Deadwood River	ACCIPITER GENTILIS	34,705	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A6	Upper Deadwood River	OTUS FLAMMEOLUS	7,263	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A6	Upper Deadwood River	PICOIDES TRIDACTYLUS	27,285	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A6	Upper Deadwood River	PICOIDES ARCTICUS	18,923	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A6	Upper Deadwood River	CANIS LUPUS	43,166	GRAY WOLF	G4	GAP	Α			G4 kept because
A6	Upper Deadwood River	MARTES PENNANTI	34,420	FISHER	G5	GAP	В			kept because ra
A6	Upper Deadwood River	GULO GULO LUSCUS	33,770	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A6	Upper Deadwood River	Native Grass or Forb	170	Native Grass or Forb	X	GAP	В			
A6	Upper Deadwood River	Subalpine Meadow	55	Subalpine Meadow	X	GAP	В			
A6	Upper Deadwood River	Big Sagebrush Steppe	379	Big Sagebrush Steppe	X	GAP	D			
A6	Upper Deadwood River	Mixed Sagebrush Steppe	6,666	Mixed Sagebrush Steppe	X	GAP	D			
A6	Upper Deadwood River	Low Sagebrush Steppe	545	Low Sagebrush Steppe	X	GAP	D			
A6	Upper Deadwood River	Bitterbrush	558	Bitterbrush	Х	GAP	В			
A6	Upper Deadwood River	Aspen	1,573	Aspen	Х	GAP	D			
A6	Upper Deadwood River	Lodgepole Pine	16,308	Lodgepole Pine	Х	GAP	D			
A6	Upper Deadwood River	Subalpine Fir/Whitebark Pine	13	Subalpine Fir/Whitebark Pine	Х	GAP	D			
A6	Upper Deadwood River	Ponderosa Pine Forest and Woodland	284	Ponderosa Pine Forest and Woodland	Х	GAP	В			
A6	Upper Deadwood River	Douglas-fir Douglas-fir	6,998	Douglas-fir	Х	GAP	D			
A6	Upper Deadwood River	Douglas-fir/Lodgepole Pine	2,025	Douglas-fir/Lodgepole Pine	Х	GAP	D			
A6	Upper Deadwood River	Subalpine Fir	7,303	Subalpine Fir	Х	GAP	D			
A6	Upper Deadwood River	Mixed Mesic Forest	194	Mixed Mesic Forest	Х	GAP	D			
A6	Upper Deadwood River	Mesic Upland Shrubs	9,311	Mesic Upland Shrubs	X	GAP	В			
A6	Upper Deadwood River	ONCORHYNCHUS CLARKI LEWISI	0	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A6		ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
A6	• • •	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
A6	• • •	Abies lasiocarpa / Calamagrostis canadensis	37							
A6	• • •	Abies lasiocarpa / Caltha biflora	3							
A6	••	Abies lasiocarpa / Streptopus amplexifolius	73							
A6	• • •	Alnus incana / Cornus sericea	98							
A6	• • •	Alnus viridis ssp. sinuata	33							
A6		Betula occidentalis	69							
A6	• • • • • • • • • • • • • • • • • • • •	Betula occidentalis/Mesic Forb	24							
A6		Carex nebraskensis	35							
A6	• • •	Picea engelmannii / Equisetum arvense	35							
A6	••	Populus tremuloides / Cornus sericea	88							
A6	• • •	Salix exigua - Rosa woodsii	19							
A6	• • •	Salix exigua / Barren	11							
A6	• • • • • • • • • • • • • • • • • • • •	Salix lutea cover type	19							
A6		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170501121b23			D			
A6	• • •	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM		170501123a13			D			
A6	••	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK		170501123a20			D			
A6	• • •	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501123a23			D			
A6	* *	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170501131b23			D			
A6		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK		170501133a20			D			
A6	••	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170501133a21			D			
A6	• • •	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170501133a23			D			
A6	• • •	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO16 DOWNCREEK UPSTREAM		170501753d25 170501221b23			D			
A6		WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNLAKE UPSTREAM		170501223a13			D			
A6	• • • • • • • • • • • • • • • • • • • •	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501223a23			D			
A6		WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM		170501233a23			D			
A7	• • •	Lobaria scrobiculata		Pored lungwort	G3	EO		L	D	
A7	•	HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO		-	5	G4 kept because
A7	·	FALCO PEREGRINUS ANATUM		AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	O4 Rept because
A7	·	BARTRAMIA LONGICAUDA		UPLAND SANDPIPER	G5	EO		н	disjunct	G5 kept because
A7		SPERMOPHILUS BRUNNEUS BRUNNEUS		NORTHERN IDAHO GROUND SQUIRREL	G2T2	EO	E	••	aisjunet	Co Rept because
A7	•	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
A7	•	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A		widespread	consuit with cx
A7	•	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
A7	•	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		widespread	G5 kept because
A7	•	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
A7		SITTA PYGMAEA	,	PYGMY NUTHATCH	G5	GAP	В			edge of range,
A7	•	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
A7	•	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
A7		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
A7	•	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
A7	•	Native Grass or Forb		Native Grass or Forb	X	GAP	В			poolooot
A7	•	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
A7	•	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
A7	•	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
A7	·	Bitterbrush		Bitterbrush	X	GAP	В			
A7	·	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
A7		Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
A7	•	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
A7		Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
A7	•	Grand Fir		Grand Fir	X	GAP	D			
A7	•	Douglas-fir		Douglas-fir	X	GAP	D			
A7	·	Subalpine Fir		Subalpine Fir	X	GAP	D			
A7		Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
A7	•	ONCORHYNCHUS MYKISS GAIRDNERI	1	•	G5T4?	SN	D			Candiate/sensit
A7	•	Abies lasiocarpa / Calamagrostis canadensis	58		50		-			
A7		Abies lasiocarpa / Caltha biflora	0							
A7	•	Abies lasiocarpa / Streptopus amplexifolius	44							
A7	•	Alnus incana / Cornus sericea	95							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A7	Round Valley	Alnus viridis ssp. sinuata	11							
A7	•	Betula occidentalis	89							
A7	Round Valley	Betula occidentalis/Mesic Forb	61							
A7	Round Valley	Carex nebraskensis	58							
A7	Round Valley	Picea engelmannii / Equisetum arvense	9							
A7	•	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	11							
A7	Round Valley	Populus tremuloides / Cornus sericea	82							
A7	Round Valley	Salix exigua - Rosa woodsii	24							
A7	Round Valley	Salix exigua / Barren	21							
A7	Round Valley	Salix lutea cover type	24							
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK	4	170501121b20			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	24	170501121b23			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM	2	170501123a13			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	15	170501123a20			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE	3	170501123a21			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	15	170501123a23			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK	7	170501133a20			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	3	170501133a21			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	7	170501221b23			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	4	170501223a23			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	8	170501321b23			D			
A7	Round Valley	WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	6	170501323a23			D			
A8	West Mountains	HALIAEETUS LEUCOCEPHALUS	4	BALD EAGLE	G4	EO				G4 kept because
A8	West Mountains	BARTRAMIA LONGICAUDA	1	UPLAND SANDPIPER	G5	EO		Н	disjunct	G5 kept because
A8	West Mountains	Abies grandis / Vaccinium caespitosum	1	Grand fir/dwarf huckleberry	G2	HUC6				Steele et al ma
A8	West Mountains	ACCIPITER GENTILIS	21,122	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A8	West Mountains	CENTROCERCUS UROPHASIANUS PHAIOS	8,545	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A8	West Mountains	OTUS FLAMMEOLUS	13,931	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A8	West Mountains	PICOIDES TRIDACTYLUS	14,703	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A8	West Mountains	PICOIDES ARCTICUS	13,166	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A8	West Mountains	SITTA PYGMAEA	13,091	PYGMY NUTHATCH	G5	GAP	В			edge of range,
A8	West Mountains	DOLICHONYX ORYZIVORUS	8,335	BOBOLINK	G5	GAP	В			G5 kept because
A8	West Mountains	CANIS LUPUS	29,282	GRAY WOLF	G4	GAP	Α			G4 kept because
A8	West Mountains	MARTES PENNANTI	13,788	FISHER	G5	GAP	В			kept because ra
A8	West Mountains	GULO GULO LUSCUS	25,028	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A8	West Mountains	Native Grass or Forb	1,114	Native Grass or Forb	X	GAP	В			
A8		Subalpine Meadow	1,411	Subalpine Meadow	X	GAP	В			
A8	West Mountains	Big Sagebrush Steppe	4	Big Sagebrush Steppe	X	GAP	D			
A8		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Χ	GAP	D			
A8	West Mountains	Low Sagebrush Steppe	79	Low Sagebrush Steppe	Χ	GAP	D			
A8		Bitterbrush		Bitterbrush	X	GAP	В			
A8	West Mountains	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
A8		Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
A8		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
A8	West Mountains	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
A8	West Mountains	Grand Fir		Grand Fir	Х	GAP	D			
A8		Douglas-fir		Douglas-fir	Х	GAP	D			
A8	West Mountains	Subalpine Fir		Subalpine Fir	Х	GAP	D			
A8		Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
A8	West Mountains	Abies lasiocarpa / Calamagrostis canadensis	41							
A8	West Mountains	Abies lasiocarpa / Streptopus amplexifolius	28							
A8	West Mountains	Alnus incana / Cornus sericea	67							
A8		Alnus viridis ssp. sinuata	9							
A8	West Mountains	Betula occidentalis	62							
A8		Betula occidentalis/Mesic Forb	39							
A8	West Mountains	Carex nebraskensis	41							
A8	West Mountains	Picea engelmannii / Equisetum arvense	•							
A8	West Mountains	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	11							
A8 A8	West Mountains West Mountains	Populus tremuloides / Cornus sericea Salix exigua - Rosa woodsii	54 11							
A8	vvest wountaills	Jana Bargua - NUSA WUUUSII	11							

SITE	E SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A8	West Mountains	Salix exigua / Barren	11							
A8	West Mountains	Salix lutea cover type	11							
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM	6	170501121b13			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	3	170501121b23			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE	1	170501123a10			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	6	170501123a23			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	1	170501124b23			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE	1	170501133a11			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK	3	170501133a20			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	2	170501133a23			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK	2	170501134b20			D			
A8	West Mountains	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	1	170501134b23			D			
A9	Payette Area Rivers and Forest	t: Halimolobos perplexa var. perplexa	2	Puzzling rockcress	G4T3	EO	E	Н	E	
A9	Payette Area Rivers and Forest	t: Saxifraga bryophora var. tobiasiae	4	Tobias's saxifrage	G5T1	EO	E	M	E	Section endemic
A9	Payette Area Rivers and Forest	t: Allium madidum	12	Swamp onion	G3	EO	E	Н	E	ID & OR each ha
A9	Payette Area Rivers and Forest	t HALIAEETUS LEUCOCEPHALUS	4	BALD EAGLE	G4	EO				G4 kept because
A9	Payette Area Rivers and Forest	t: BARTRAMIA LONGICAUDA	1	UPLAND SANDPIPER	G5	EO		Н	disjunct	G5 kept because
A9	Payette Area Rivers and Forest	t: SPERMOPHILUS BRUNNEUS BRUNNEUS	1	NORTHERN IDAHO GROUND SQUIRREL	G2T2	EO	E			
A9	Payette Area Rivers and Forest	t: Abies grandis / Vaccinium caespitosum	8	Grand fir/dwarf huckleberry	G2	HUC6				Steele et al ma
A9	Payette Area Rivers and Forest	ACCIPITER GENTILIS	109,301	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A9	Payette Area Rivers and Forest	t: CENTROCERCUS UROPHASIANUS PHAIOS	36,510	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A9	Payette Area Rivers and Forest	t OREORTYX PICTUS	8,866	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
A9	Payette Area Rivers and Forest	t: OTUS FLAMMEOLUS	78,316	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
A9	Payette Area Rivers and Forest	t: PICOIDES TRIDACTYLUS	54,948	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A9	Payette Area Rivers and Forest	t: PICOIDES ARCTICUS	51,473	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A9	Payette Area Rivers and Forest	t: SITTA PYGMAEA	79,838	PYGMY NUTHATCH	G5	GAP	В			edge of range,
A9	Payette Area Rivers and Forest	t: DOLICHONYX ORYZIVORUS	37,226	BOBOLINK	G5	GAP	В			G5 kept because
A9	Payette Area Rivers and Forest	t: CANIS LUPUS	148,696	GRAY WOLF	G4	GAP	Α			G4 kept because
A9	Payette Area Rivers and Forest	t: MARTES PENNANTI	51,263	FISHER	G5	GAP	В			kept because ra
A9	Payette Area Rivers and Forest	t GULO GULO LUSCUS	118,141	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A9	Payette Area Rivers and Forest	t: LYNX CANADENSIS	112,156	CANADA LYNX	G5	GAP	Α			
A9	Payette Area Rivers and Forest	t: Native Grass or Forb	5,274	Native Grass or Forb	X	GAP	В			
A9	Payette Area Rivers and Forest	ts Subalpine Meadow	6,099	Subalpine Meadow	X	GAP	В			
A9	Payette Area Rivers and Forest	t: Big Sagebrush Steppe	136	Big Sagebrush Steppe	X	GAP	D			
A9	Payette Area Rivers and Forest	t: Mixed Sagebrush Steppe	5,070	Mixed Sagebrush Steppe	X	GAP	D			
A9	Payette Area Rivers and Forest	t: Low Sagebrush Steppe	219	Low Sagebrush Steppe	Χ	GAP	D			
A9	Payette Area Rivers and Forest	t: Bitterbrush	1,228	Bitterbrush	Χ	GAP	В			
A9	Payette Area Rivers and Forest	= •		Lodgepole Pine	Χ	GAP	D			
A9	Payette Area Rivers and Forest	·		Subalpine Fir/Whitebark Pine	X	GAP	D			
A9		t: Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
A9	Payette Area Rivers and Forest	· ·		Douglas-fir/Grand Fir	X	GAP	D			
A9	Payette Area Rivers and Forest			Grand Fir	X	GAP	D			
A9	Payette Area Rivers and Forest			Douglas-fir	Х	GAP	D			
A9	Payette Area Rivers and Forest	·		Subalpine Fir	X	GAP	D			
A9	Payette Area Rivers and Forest			Mesic Upland Shrubs	X	GAP	В			
A9		t: ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A9	•	t: ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
A9	•	t: SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
A9		t: Abies lasiocarpa / Alnus viridis ssp. sinuata	37							
A9		t: Abies lasiocarpa / Calamagrostis canadensis	164							
A9		t: Abies lasiocarpa / Caltha biflora	10							
A9		t: Abies lasiocarpa / Ledum glandulosum	11							
A9	•	t: Abies lasiocarpa / Streptopus amplexifolius	227							
A9	•	t: Alnus incana / Cornus sericea	390							
A9	Payette Area Rivers and Forest		88							
A9		t: Aster integrifolius / Festuca idahoensis	2							
A9		t: Betula glandulosa / Carex utriculata	306							
A9 A9	Payette Area Rivers and Forest	t: Betula occidentalis t: Betula occidentalis / Cornus sericea	306							
A9 A9		t: Betula occidentalis / Cornus sericea t: Betula occidentalis/Mesic Forb	166							
A9	ayette Area Kivers and Forest	a Detaid Occidentalis/IVIESIC FOID	100							

SITI	E(SITENAME SCINAME	AMOUNT COMNAME	GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS
A9	Payette Area Rivers and Forest: Calamagrostis canadensis	23	CITATIVE DATAGED BIOTIVE CONT. BIOTOCHIM COMMENTO
Α9	Payette Area Rivers and Forest: Carex aquatilis	3	
Α9	Payette Area Rivers and Forest: Carex nebraskensis	187	
A9	Payette Area Rivers and Forest: Carex simulata	13	
A9	Payette Area Rivers and Forest: Carex utriculata	38	
A9	Payette Area Rivers and Forest: Deschampsia cespitosa	20	
A9	Payette Area Rivers and Forest Eleocharis acicularis	3	
A9	Payette Area Rivers and Forest: Eleocharis palustris	96	
A9	Payette Area Rivers and Forest: Eleocharis quinqueflora	2	
A9	Payette Area Rivers and Forest: Juncus balticus	4	
A9	Payette Area Rivers and Forest: Leymus cinereus	80	
A9	Payette Area Rivers and Forest: Pentaphylloides floribunda / Deschampsia cespitosa	3	
A9	Payette Area Rivers and Forest: Picea (engelmannii x glauca, engelmannii) / Galium triflorum	96	
A9	Payette Area Rivers and Forest: Picea engelmannii / Equisetum arvense	46	
A9	Payette Area Rivers and Forest: Pinus contorta/Calamagrostis canadensis	7	
A9	Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa / Alnus incana	25	
A9	Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa / Cornus sericea	25	
A9	Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	22	
A9	Payette Area Rivers and Forest: Populus balsamifera ssp. trichocarpa/Rosa woodsii	29	
A9	Payette Area Rivers and Forest: Populus tremuloides / Cornus sericea	314	
A9	Payette Area Rivers and Forest: Rosa woodsii	30	
A9	Payette Area Rivers and Forest: Salix boothii / Carex utriculata	40	
A9	Payette Area Rivers and Forest: Salix commutata / Carex scopulorum	2	
A9	Payette Area Rivers and Forest: Salix drummondiana / Calamagrostis canadensis	16	
A9	Payette Area Rivers and Forest: Salix eastwoodiae / Carex aquatilis	7	
A9	Payette Area Rivers and Forest: Salix exigua - Rosa woodsii	44	
A9	Payette Area Rivers and Forest: Salix exigua / Barren	70	
A9	Payette Area Rivers and Forest: Salix geyeriana / Calamagrostis canadensis	4 2	
A9 A9	Payette Area Rivers and Forest: Salix geyeriana / Carex aquatilis	4	
A9	Payette Area Rivers and Forest: Salix geyeriana / Carex utriculata  Payette Area Rivers and Forest: Salix lutea cover type	44	
A9	Payette Area Rivers and Forest: Salix wolfii / Carex aquatilis	1	
A9	Payette Area Rivers and Forest: Typha latifolia	7	
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM	1 170501121b13	D
Α9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK	8 170501121b20	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	17 170501121b23	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE	1 170501123a10	D
Α9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM	4 170501123a13	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	1 170501123a20	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	35 170501123a23	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE	1 170501124b10	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM	1 170501124b13	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK	5 170501124b20	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	2 170501124b23	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM	1 170501131b13	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	4 170501131b23	D -
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE	2 170501133a10	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK	35 170501133a20	D D
A9 A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE  Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	3 170501133a21 29 170501133a23	D D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER 12 ELEVS GEOSA DOWNGREEK OF STREAM  Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER 12 ELEVS GEOSA DOWNGREEK OF STREAM	4 170501133a23	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREK UPSTREAM	17 170501221b13	D
A9	Payette Area Rivers and Forest: WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK OF STREAM	2 170501223a23	D
A9	Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO1b DOWNCREEK	2 170602121b20	D
Α9	Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	24 170602121b23	_ D
Α9	Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO3a DOWNCREEK	2 170602123a20	D
A9	Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	26 170602123a23	D
Α9	Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM	3 170602124b13	D
A9	Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO4b DOWNCREEK	31 170602124b20	D
A9	Payette Area Rivers and Forest: SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	41 170602124b23	D

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
A9	Payette Area Rivers and Forest	SALMON ORDER12 ELEV3 GEO3a DOWNLAKE	2	170602133a10			D			
A9	Payette Area Rivers and Forest	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	11	170602133a20			D			
A9	Payette Area Rivers and Forest	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	6	170602133a23			D			
A9	Payette Area Rivers and Forest	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK	1	170602134b20			D			
A9	Payette Area Rivers and Forest	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	1	170602134b23			D			
A9	Payette Area Rivers and Forest	SALMON ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM	1	170602221b13			D			
A9	Payette Area Rivers and Forest	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	14	170602221b23			D			
A9	Payette Area Rivers and Forest	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	4	170602223a23			D			
A9	Payette Area Rivers and Forest	SALMON ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	8	170602224b23			D			
A9	Payette Area Rivers and Forest	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	10	170602321b23			D			
AP.	1 Beautiful Moss	Bryum calobryoides	1	Beautiful bryum	G3	EO		L	D	
B1	Blackfoot River	Grindelia howellii	55	Howell's gumweed	G3	EO	E	M	near E	
B1	Blackfoot River	Phlox missoulensis	2	Missoula phlox	G2	EO	E	?	E?	
B1	Blackfoot River	GAVIA IMMER	6	COMMON LOON	G5	EO		Н	widespread	G5 kept because
B1	Blackfoot River	HISTRIONICUS HISTRIONICUS	2	HARLEQUIN DUCK	G4	EO			peripheral	G4 kept because
B1	Blackfoot River	HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
B1	Blackfoot River	TYMPANUCHUS PHASIANELLUS COLUMBIANUS		COLUMBIAN SHARP-TAILED GROUSE	G4T3	EO				
B1	Blackfoot River	AGAPETUS MONTANUS		AN AGAPETUS CADDISFLY	G2?	EO				
B1	Blackfoot River	UDOSARX LYRATA RUSSELLI		RUSSELL MANTLESLUG	G1	EO	E			
B1	Blackfoot River	ACCIPITER GENTILIS	.,	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
B1	Blackfoot River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
B1	Blackfoot River	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
B1	Blackfoot River	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
B1	Blackfoot River	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
B1	Blackfoot River	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
B1	Blackfoot River	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
B1	Blackfoot River	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			G4 kept because
B1	Blackfoot River	MARTES PENNANTI	699,422		G5	GAP	В			kept because ra
B1 B1	Blackfoot River Blackfoot River	GULO GULO LUSCUS LYNX CANADENSIS		NORTH AMERICAN WOLVERINE CANADA LYNX	G5T4	GAP GAP	A A			subspecies not
B1	Blackfoot River			Native Grass or Forb	G5 X	GAP	В			
B1	Blackfoot River	Native Grass or Forb Alpine	- '	Alpine	X	GAP	D			
B1	Blackfoot River	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
B1	Blackfoot River	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
B1	Blackfoot River	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
B1	Blackfoot River	Aspen		Aspen	X	GAP	D			
B1	Blackfoot River	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
B1	Blackfoot River	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
В1	Blackfoot River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
В1	Blackfoot River	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	Х	GAP	D			
В1	Blackfoot River	Grand Fir		Grand Fir	Х	GAP	D			
В1	Blackfoot River	Douglas-fir		Douglas-fir	Х	GAP	D			
В1	Blackfoot River	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
В1	Blackfoot River	Western Larch	28,840	Western Larch	Х	GAP	В			
B1	Blackfoot River	Subalpine Fir	157,847	Subalpine Fir	X	GAP	D			
B1	Blackfoot River	Mixed Mesic Forest	142,384	Mixed Mesic Forest	X	GAP	D			
B1	Blackfoot River	Mesic Upland Shrubs	57,562	Mesic Upland Shrubs	X	GAP	В			
B1	Blackfoot River	Forest-Grassland Mosaic	57,828	Forest-Grassland Mosaic	X	GAP	В			
B1	Blackfoot River	ONCORHYNCHUS CLARKI BOUVIERI	3	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
B1	Blackfoot River	ONCORHYNCHUS CLARKI LEWISI	1,008	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
B1	Blackfoot River	SALVELINUS CONFLUENTUS	420	BULL TROUT	G3	SN	С			Listed threaten
B1	Blackfoot River	Abies lasiocarpa / Galium triflorum	1							
B1	Blackfoot River	Agrostis stolonifera	529							
B1	Blackfoot River	Alnus incana / Calamagrostis canadensis	1,081							
B1	Blackfoot River	Alnus incana shrubland	114							
B1	Blackfoot River	Alnus spp. avalanche chute	1,728							
B1	Blackfoot River	Betula nana / Carex rostrata	546							
B1	Blackfoot River	Carex scopulorum / Caltha leptosepala	11							
B1	Blackfoot River	Glyceria borealis	1,033							
B1	Blackfoot River	Pinus ponderosa / Cornus sericea	20							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK DATASRC DIS	STRIB CONF DISTCOMM COMMENTS
B1	Blackfoot River	Poa palustris	1,123			
B1	Blackfoot River	Poa pratensis	747			
B1	Blackfoot River	Pseudotsuga menziesii / Cornus sericea woodland	571			
B1	Blackfoot River	Salix bebbiana	2,964			
B1	Blackfoot River	Salix candida / Carex utriculata	0			
B1	Blackfoot River	Salix exigua	583			
B1	Blackfoot River	Salix geyeriana / Deschampsia cespitosa	999			
B1	Blackfoot River	Salix lucida ssp. caudata	1,461			
B1	Blackfoot River	Salix lutea / Calamagrostis canadensis	811			
B1	Blackfoot River	Salix lutea / Carex utriculata	456			
B1	Blackfoot River	Scirpus acutus	322			
B1	Blackfoot River	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK		100301132c20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE		170102121b10	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE UPLAKE		170102121b11	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM		170102121b13	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK		170102121b20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE		170102121b21	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102121b23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNLAKE		170102122a10	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM		170102122a13	D	
B1 B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK		170102122a20	D D	
	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPLAKE BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170102122a21	D D	
B1 B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO28 DOWNCREEK UPSTREAM		170102122a23 170102122b23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO20 DOWNCREEK UPSTREAM BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO20 DOWNLAKE UPLAKE		170102122023 170102122c11	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2¢ DOWNLAKE UPSTREAM		170102122c11	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2¢ DOWNCREEK		170102122c13	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2¢ DOWNCREEK UPLAKE		170102122c21	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102122c23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK		170102123a20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	32	170102123a23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3b DOWNCREEK	1	170102123b20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	26	170102123b23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK	63	170102124a20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	93	170102124a23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM	1	170102131b13	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK		170102131b20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE		170102131b21	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170102131b23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK		170102132a20	D	
B1 B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170102132a21	D D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK OPSTREAM BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNLAKE UPLAKE		170102132a23 170102132c11	D D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK		170102132c11	D D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPLAKE		170102132020 170102132021	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		170102132c21	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEVS GEOSE DOWNCREEK		170102132c23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170102133a23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3b DOWNCREEK		170102133b20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM		170102133b23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK		170102134a20	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM	5	170102221b13	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPLAKE	5	170102221b21	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	355	170102221b23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	36	170102222a23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102222c23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102223a23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM		170102223b23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170102224a23	D	
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	11	170102231b23	D	

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	1	170102232a23			D			
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM	1	170102232c23			D			
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNLAKE UPLAKE	1	170102321b11			D			
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNLAKE UPSTREAM		170102321b13			D			
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE	4	170102321b21			D			
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	146	170102321b23			D			
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	10	170102322a23			D			
B1	Blackfoot River	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	6	170102322c23			D			
B2	Lost Horse	Pedicularis contorta var. rubicunda	1	Coil-beaked lousewort	G5T2	EO	E	L	E	
B2	Lost Horse	ACCIPITER GENTILIS	82	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
B2	Lost Horse	OTUS FLAMMEOLUS	3,143	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
B2	Lost Horse	PICOIDES TRIDACTYLUS	6,860	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
B2	Lost Horse	PICOIDES ARCTICUS	7	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
B2	Lost Horse	SITTA PYGMAEA	440	PYGMY NUTHATCH	G5	GAP	В			edge of range,
B2	Lost Horse	DOLICHONYX ORYZIVORUS	637	BOBOLINK	G5	GAP	В			G5 kept because
B2	Lost Horse	CANIS LUPUS	14,636	GRAY WOLF	G4	GAP	Α			G4 kept because
B2	Lost Horse	MARTES PENNANTI	7,035	FISHER	G5	GAP	В			kept because ra
B2	Lost Horse	GULO GULO LUSCUS	23,234	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
B2	Lost Horse	LYNX CANADENSIS	12,603	CANADA LYNX	G5	GAP	Α			
B2	Lost Horse	Alpine	57	Alpine	Х	GAP	D			
B2	Lost Horse	Subalpine Meadow	3,058	Subalpine Meadow	Х	GAP	В			
B2	Lost Horse	Lodgepole Pine	3,451	Lodgepole Pine	Х	GAP	D			
B2	Lost Horse	Subalpine Fir/Whitebark Pine	657	Subalpine Fir/Whitebark Pine	Х	GAP	D			
B2	Lost Horse	Ponderosa Pine Forest and Woodland	849	Ponderosa Pine Forest and Woodland	Х	GAP	В			
B2	Lost Horse	Douglas-fir/Grand Fir	104	Douglas-fir/Grand Fir	Х	GAP	D			
B2	Lost Horse	Grand Fir	311	Grand Fir	Х	GAP	D			
B2	Lost Horse	Douglas-fir	2,066	Douglas-fir	Х	GAP	D			
B2	Lost Horse	Douglas-fir/Lodgepole Pine	62	Douglas-fir/Lodgepole Pine	Х	GAP	D			
B2	Lost Horse	Western Larch	762	Western Larch	X	GAP	В			
B2	Lost Horse	Subalpine Fir	4,124	Subalpine Fir	Х	GAP	D			
B2	Lost Horse	Mixed Mesic Forest	2,000	Mixed Mesic Forest	Х	GAP	D			
B2	Lost Horse	Mesic Upland Shrubs	24	Mesic Upland Shrubs	X	GAP	В			
B2	Lost Horse	Forest-Grassland Mosaic	1,006	Forest-Grassland Mosaic	Х	GAP	В			
B2	Lost Horse	ONCORHYNCHUS CLARKI LEWISI	13	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
B2	Lost Horse	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
B2	Lost Horse	Alnus incana / Calamagrostis canadensis	12							
B2	Lost Horse	Alnus spp. avalanche chute	16							
B2	Lost Horse	Betula nana / Carex rostrata	3							
B2	Lost Horse	Carex scopulorum / Caltha leptosepala	0							
B2	Lost Horse	Glyceria borealis	2							
B2	Lost Horse	Poa palustris	12							
B2	Lost Horse	Poa pratensis	3							
B2	Lost Horse	Salix bebbiana	29							
B2	Lost Horse	Salix geyeriana / Deschampsia cespitosa	12							
B2	Lost Horse	Salix lucida ssp. caudata	12							
B2	Lost Horse	Salix lutea / Calamagrostis canadensis	5							
B2	Lost Horse	Salix lutea / Carex utriculata	0	4704004041-00						
B2	Lost Horse	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102121b23			D			
B2	Lost Horse	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a23			D			
B2	Lost Horse	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170102131b23			D			
B2	Lost Horse	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK		170102133a20	~	F0	D E		_	
B3	Anaconda / Pintler	Saxifraga tempestiva		Storm saxifrage	G2	EO EO	E	M L	E P?	
B3	Anaconda / Pintler	Botrychium paradoxum		Peculiar moonwort	G2			L		C4 kept because
B3 B3	Anaconda / Pintler	HISTRIONICUS HISTRIONICUS		HARLEQUIN DUCK	G4	EO		М	peripheral	G4 kept because
B3	Anaconda / Pintler Anaconda / Pintler	ACCIPITER GENTILIS CENTROCERCUS UROPHASIANUS PHAIOS		NORTHERN GOSHAWK WESTERN SAGE GROUSE	G5 CET2O	GAP GAP	A	IVI	widespread	consult with ex
B3					G5T3Q		A	М	widoor-sec!	should be
B3	Anaconda / Pintler Anaconda / Pintler	OTUS FLAMMEOLUS PICOIDES TRIDACTYLUS		FLAMMULATED OWL THREE-TOED WOODPECKER	G4 G5	GAP GAP	B B	IVI	widespread	should be well G5 kept because
B3	Anaconda / Pintler Anaconda / Pintler	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
B3	Anaconda / Pintler	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
БЭ	, maconda / i milier	DOLIOHOM / A OKTAINOKOO	323	DODOCIAN	30	OAI.	D			On vehi necanse

SITE	( SITENAME	SCINAME	ΔΜΟΙΙΝΤ	COMNAME	GRANK	DATASRC	DISTRIB	CONE D	ISTCOMM	COMMENTS
B3	Anaconda / Pintler	CANIS LUPUS			G4	GAP	A	CON	JOI CONIN	G4 kept because
B3	Anaconda / Pintler	MARTES PENNANTI			G5	GAP	В			kept because ra
B3	Anaconda / Pintler	GULO GULO LUSCUS	. ,		G5T4	GAP	A			subspecies not
B3	Anaconda / Pintler	LYNX CANADENSIS			G5	GAP	A			ouboposico not
В3	Anaconda / Pintler	Native Grass or Forb			X	GAP	В			
В3	Anaconda / Pintler	Alpine			Х	GAP	D			
В3	Anaconda / Pintler	Subalpine Meadow			Х	GAP	В			
В3	Anaconda / Pintler	Mixed Sagebrush Steppe		·	Х	GAP	D			
В3	Anaconda / Pintler	Aspen		9	Х	GAP	D			
В3	Anaconda / Pintler	Lodgepole Pine			Х	GAP	D			
В3	Anaconda / Pintler	Subalpine Fir/Whitebark Pine		= :	Х	GAP	D			
В3	Anaconda / Pintler	Ponderosa Pine Forest and Woodland	80	Ponderosa Pine Forest and Woodland	Х	GAP	В			
В3	Anaconda / Pintler	Douglas-fir	5,127	Douglas-fir	Х	GAP	D			
В3	Anaconda / Pintler	Douglas-fir/Lodgepole Pine	2,668	Douglas-fir/Lodgepole Pine	X	GAP	D			
В3	Anaconda / Pintler	Subalpine Fir	7,708	Subalpine Fir	X	GAP	D			
В3	Anaconda / Pintler	Mixed Mesic Forest	10	Mixed Mesic Forest	Х	GAP	D			
В3	Anaconda / Pintler	Forest-Grassland Mosaic	127	Forest-Grassland Mosaic	Х	GAP	В			
В3	Anaconda / Pintler	ONCORHYNCHUS CLARKI LEWISI	53	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
В3	Anaconda / Pintler	SALVELINUS CONFLUENTUS	69	BULL TROUT	G3	SN	С			Listed threaten
В3	Anaconda / Pintler	Agrostis stolonifera	8							
В3	Anaconda / Pintler	Alnus incana / Calamagrostis canadensis	19							
В3	Anaconda / Pintler	Alnus incana shrubland	5							
В3	Anaconda / Pintler	Alnus spp. avalanche chute	85							
В3	Anaconda / Pintler	Betula nana / Carex rostrata	10							
В3	Anaconda / Pintler	Carex scopulorum / Caltha leptosepala	10							
В3	Anaconda / Pintler	Glyceria borealis	13							
В3	Anaconda / Pintler	Poa palustris	19							
В3	Anaconda / Pintler	Poa pratensis	12							
В3	Anaconda / Pintler	Pseudotsuga menziesii / Cornus sericea woodland	9							
В3	Anaconda / Pintler	Salix bebbiana	115							
В3	Anaconda / Pintler	Salix exigua	6							
В3	Anaconda / Pintler	Salix geyeriana / Deschampsia cespitosa	24							
В3	Anaconda / Pintler	Salix lucida ssp. caudata	25							
В3	Anaconda / Pintler	Salix lutea / Calamagrostis canadensis	8							
В3	Anaconda / Pintler	Salix lutea / Carex utriculata	8							
B3	Anaconda / Pintler	Scirpus acutus	6				_			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a23			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170102131b23			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK		170102132a20			D D			
B3 B3	Anaconda / Pintler Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170102132a21			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO23 DOWNCREEK  BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO26 DOWNCREEK		170102132a23 170102132c20			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPLAKE		170102132620			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		170102132621			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO22 DOWNCREEK  BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK		170102132623			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170102133a21			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170102133a21			D			
B3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102221b23			D			
В3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102223a23			D			
В3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170102231b23			D			
В3	Anaconda / Pintler	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM		170102233a23			D			
В4	Georgetown Lake	Phlox missoulensis			G2	EO	Е	? E	?	
В4	Georgetown Lake	Saxifraga tempestiva		· · · · · · · · · · · · · · · · · · ·	G2	EO	E	м Е		
В4	Georgetown Lake	Botrychium paradoxum		9	G2	EO			?	
B4	Georgetown Lake	Botrychium crenulatum			G3	EO		L P		
B4	Georgetown Lake	Botrychium hesperium	1	Western moonwort	G3	EO		L P	•	
B4	Georgetown Lake	ACCIPITER GENTILIS	17,487	NORTHERN GOSHAWK	G5	GAP	Α	M w	videspread	consult with ex
B4	Georgetown Lake	CENTROCERCUS UROPHASIANUS PHAIOS	52	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
B4	Georgetown Lake	OTUS FLAMMEOLUS	3,119	FLAMMULATED OWL	G4	GAP	В	M w	videspread	should be well
B4	Georgetown Lake	PICOIDES TRIDACTYLUS	28,358	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
B4	Georgetown Lake	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В	CON	DISTOCIVIIVI	edge of range,
B4	Georgetown Lake	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
B4	Georgetown Lake	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
B4	Georgetown Lake	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
B4	Georgetown Lake	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
B4	Georgetown Lake	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
B4	Georgetown Lake	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
B4	Georgetown Lake	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
B4	Georgetown Lake	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
B4	Georgetown Lake	Aspen		Aspen	Х	GAP	D			
B4	Georgetown Lake	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
B4	Georgetown Lake	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
B4	Georgetown Lake	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
B4	Georgetown Lake	Douglas-fir		Douglas-fir	Х	GAP	D			
B4	Georgetown Lake	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
B4	Georgetown Lake	Subalpine Fir		Subalpine Fir	Х	GAP	D			
B4	Georgetown Lake	Forest-Grassland Mosaic		Forest-Grassland Mosaic	Х	GAP	В			
B4	Georgetown Lake	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
B4	Georgetown Lake	SALVELINUS CONFLUENTUS	13	BULL TROUT	G3	SN	С			Listed threaten
B4	Georgetown Lake	Agrostis stolonifera	1							
B4	Georgetown Lake	Alnus incana / Calamagrostis canadensis	26							
B4	Georgetown Lake	Alnus incana shrubland	0							
B4	Georgetown Lake	Alnus spp. avalanche chute	19							
B4	Georgetown Lake	Betula nana / Carex rostrata	24							
B4	Georgetown Lake	Carex scopulorum / Caltha leptosepala	15							
B4	Georgetown Lake	Glyceria borealis	2							
B4	Georgetown Lake	Poa palustris	26							
B4	Georgetown Lake	Poa pratensis	22							
B4	Georgetown Lake	Pseudotsuga menziesii / Cornus sericea woodland	1							
B4	Georgetown Lake	Salix bebbiana	53							
B4	Georgetown Lake	Salix geyeriana / Deschampsia cespitosa	33							
B4	Georgetown Lake	Salix lucida ssp. caudata	26							
B4	Georgetown Lake	Salix lutea / Calamagrostis canadensis	2							
B4	Georgetown Lake	Salix lutea / Carex utriculata	2							
B4	Georgetown Lake	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM	1	170102131b13			D			
B4	Georgetown Lake	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK	2	170102131b20			D			
B4	Georgetown Lake	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	19	170102131b23			D			
B4	Georgetown Lake	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK	4	170102132a20			D			
B4	Georgetown Lake	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	10	170102132a23			D			
B4	Georgetown Lake	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	3	170102132c23			D			
B4	Georgetown Lake	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	1	170102133a21			D			
B5	West Fork Bitterroot	Tonestus aberrans	4	Idaho goldenweed	G3	EO	E	M	near E	No Idaho EO's
B5	West Fork Bitterroot	Trifolium eriocephalum ssp. arcuatum	7	Woolly-head clover	G4T3?	EO			P	
B5	West Fork Bitterroot	Pedicularis contorta var. rubicunda	1	Coil-beaked lousewort	G5T2	EO	E	L	E	
B5	West Fork Bitterroot	Penstemon lemhiensis	18	Lemhi beardtongue	G3	EO	E	ID-H;	E	
B5	West Fork Bitterroot	STAGNICOLA MONTANENSIS	1	MOUNTAIN MARSHSNAIL	G3	EO				
B5	West Fork Bitterroot	ACCIPITER GENTILIS	37,510	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
B5	West Fork Bitterroot	CENTROCERCUS UROPHASIANUS PHAIOS	85	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
B5	West Fork Bitterroot	OTUS FLAMMEOLUS	60,659	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
B5	West Fork Bitterroot	PICOIDES TRIDACTYLUS	2,914	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
B5	West Fork Bitterroot	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
B5	West Fork Bitterroot	DOLICHONYX ORYZIVORUS	20	BOBOLINK	G5	GAP	В			G5 kept because
B5	West Fork Bitterroot	CANIS LUPUS	249,740	GRAY WOLF	G4	GAP	Α			G4 kept because
B5	West Fork Bitterroot	MARTES PENNANTI	186,208	FISHER	G5	GAP	В			kept because ra
B5	West Fork Bitterroot	GULO GULO LUSCUS	211,944	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
B5	West Fork Bitterroot	LYNX CANADENSIS	205,379	CANADA LYNX	G5	GAP	Α			
B5	West Fork Bitterroot	Native Grass or Forb	12,642	Native Grass or Forb	Χ	GAP	В			
B5	West Fork Bitterroot	Alpine	89	Alpine	Х	GAP	D			
B5	West Fork Bitterroot	Subalpine Meadow	8,710	Subalpine Meadow	Х	GAP	В			
B5	West Fork Bitterroot	Mixed Sagebrush Steppe	9,809	Mixed Sagebrush Steppe	Х	GAP	D			

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
		Low Sagebrush Steppe			X	GAP	D			
B5 \		Bitterbrush		= ::	X	GAP	В			
B5 \	West Fork Bitterroot	Curlleaf Mountain Mahogany	400	Curlleaf Mountain Mahogany	Х	GAP	В			
B5 \	West Fork Bitterroot	Aspen	1,129	Aspen	Х	GAP	D			
B5 \	West Fork Bitterroot	Lodgepole Pine	51,717	Lodgepole Pine	Х	GAP	D			
B5 \	West Fork Bitterroot	Subalpine Fir/Whitebark Pine	4,664	Subalpine Fir/Whitebark Pine	X	GAP	D			
B5 \	West Fork Bitterroot	Ponderosa Pine Forest and Woodland	11,062	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
B5 \	West Fork Bitterroot	Douglas-fir/Grand Fir	55	Douglas-fir/Grand Fir	Χ	GAP	D			
B5 \	West Fork Bitterroot	Douglas-fir	42,757	Douglas-fir	Χ	GAP	D			
B5 \	West Fork Bitterroot	Douglas-fir/Lodgepole Pine	37,240	Douglas-fir/Lodgepole Pine	Χ	GAP	D			
B5 \	West Fork Bitterroot	Western Larch	9	Western Larch	Χ	GAP	В			
B5 \	West Fork Bitterroot	Subalpine Fir	56,897	·	Χ	GAP	D			
	West Fork Bitterroot	Mixed Mesic Forest			X	GAP	D			
		Mesic Upland Shrubs		•	Χ	GAP	В			
		Forest-Grassland Mosaic	,		X	GAP	В			
	West Fork Bitterroot	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
	West Fork Bitterroot	Agrostis stolonifera	38							
		Alnus incana / Calamagrostis canadensis	84							
		Alnus incana shrubland	28							
		Alnus spp. avalanche chute	336							
	West Fork Bitterroot	Betula nana / Carex rostrata	30							
	West Fork Bitterroot	Carex scopulorum / Caltha leptosepala	3							
		Glyceria borealis	58							
		Poa palustris	84							
		Poa pratensis	44							
	West Fork Bitterroot	Pseudotsuga menziesii / Cornus sericea woodland	53							
	West Fork Bitterroot	Salix bebbiana	434							
		Salix exigua	48							
		Salix geyeriana / Deschampsia cespitosa	89							
		Salix lucida ssp. caudata	112							
		Salix lutea / Calamagrostis canadensis	19							
		Salix lutea / Carex utriculata	5							
		Scirpus acutus	21	170100101100						
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102121b23			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102122c20 170102122c23			D D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO26 DOWNCREER OF STREAM  BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM					D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK		170102123a13 170102123a20			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a20			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM  BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170102124a23			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK		170102132c20			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		170102132020			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO22 DOWNCKEER OF STREAM		170102132623			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK		170102133a20			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170102133a21			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170102133a23			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102221b23			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102222c23			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102223a23			D			
		BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM		170102232c23			D			
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	KITCHEN CREEK MOUNTAINS			KITCHEN CREEK MOUNTAINSNAIL	G1G2	EO			•	
	MISSOULA MOUNTAINSNAIL			MISSOULA MOUNTAINSNAIL	G1G3	EO				
	BYRNE RESORT MOUNTAINS				G1G2	EO				
		STAGNICOLA ELRODIANUS			G1	EO	E			
BA14 I	MOUNTAIN MARSHSNAIL	STAGNICOLA MONTANENSIS	1	MOUNTAIN MARSHSNAIL	G3	EO				
BA2 I	RINGED EMERALD	SOMATOCHLORA ALBICINCTA	1	RINGED EMERALD	G5	EO				MT checking for
ваз /	A STONEFLY	ZAPADA CORDILLERA	1	A STONEFLY	GU	EO				MT checking for
BA4 I	MARBLED JUMPING-SLUG	HEMPHILLIA DANIELSI	3	MARBLED JUMPING-SLUG	G1G3	EO	E			

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Di   BeartochNound Creek   Maved Sagebnash Steppe   X   GAP   Di   BeartochNound Creek   Maved Sagebnash Steppe   X   GAP   Di   Di   BeartochNound Creek   Aspen   X   GAP   Di   Di   BeartochNound Creek   Aspen   X   GAP   Di   Di   BeartochNound Creek   Subajane Fir/Whitebark Pine   G32   Lodgepole Pine   X   GAP   Di   Di   BeartochNound Creek   Subajane Fir/Whitebark Pine   G32   Lodgepole Pine   X   GAP   Di   Di   BeartochNound Creek   Subajane Fir/Whitebark Pine   G32   Lodgepole Pine   X   GAP   Di   Di   Di   Di   Di   Di   Di   D	-						O,	_			
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D1 Beartooth/Hound Creek Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis 44 D1 Beartooth/Hound Creek Poa palustris 417 D1 Beartooth/Hound Creek Poa partensis 199 D1 Beartooth/Hound Creek Populus angustifolia / Cornus sericea 231 D1 Beartooth/Hound Creek Populus tremuloides / Heracleum sphondylium 154 D1 Beartooth/Hound Creek Populus tremuloides / Osmorhiza occidentalis 154 D1 Beartooth/Hound Creek Populus angustifolia / Cornus sericea 235 D1 Beartooth/Hound Creek Populus tremuloides / Posmorhiza occidentalis 154 D1 Beartooth/Hound Creek Populus tremuloides / Osmorhiza occidentalis 154 D1 Beartooth/Hound Creek Populus tremuloides / Posmorhiza occidentalis 154 D1 Beartooth/Hound Creek Populus tremuloides / Posmorhiza occidentalis 154 D1 Beartooth/Hound Creek Prunus virginiana 1325 D1 Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140	D1	Beartooth/Hound Creek	Glyceria borealis	333							
Beartooth/Hound Creek Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis 44  Di Beartooth/Hound Creek Poa palustris 417  Di Beartooth/Hound Creek Poa pratensis 199  Di Beartooth/Hound Creek Populus angustifolia / Cornus sericea 231  Di Beartooth/Hound Creek Populus tremuloides / Heracleum sphondylium 154  Di Beartooth/Hound Creek Populus tremuloides / Posmorhiza occidentalis 154  Di Beartooth/Hound Creek Populus tremuloides / Posmorhiza occidentalis 325  Di Beartooth/Hound Creek Prunus virginiana 9325  Di Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140	D1	Beartooth/Hound Creek	Pascopyrum smithii	54							
D1 Beartooth/Hound Creek Poa palustris 417 D1 Beartooth/Hound Creek Poa pratensis 199 D1 Beartooth/Hound Creek Populus angustifolia / Cornus sericea 231 D1 Beartooth/Hound Creek Populus tremuloides / Heracleum sphondylium 154 D1 Beartooth/Hound Creek Populus tremuloides / Osmorhiza occidentalis 154 D1 Beartooth/Hound Creek Prunus virginiana 235 D1 Beartooth/Hound Creek Prunus virginiana 140	D1	Beartooth/Hound Creek	Phragmites australis	167							
D1 Beartooth/Hound Creek Poa pratensis 199 D1 Beartooth/Hound Creek Populus angustifolia / Cornus sericea 231 D1 Beartooth/Hound Creek Populus tremuloides / Heracleum sphondylium 154 D1 Beartooth/Hound Creek Populus tremuloides / Osmorhiza occidentalis 154 D1 Beartooth/Hound Creek Prunus virginiana 325 D1 Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140	D1	Beartooth/Hound Creek	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	44							
D1 Beartooth/Hound Creek Populus angustifolia / Cornus sericea 231 D1 Beartooth/Hound Creek Populus tremuloides / Heracleum sphondylium 154 D1 Beartooth/Hound Creek Populus tremuloides / Osmorhiza occidentalis 154 D1 Beartooth/Hound Creek Prunus virginiana 325 D1 Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140	D1	Beartooth/Hound Creek	Poa palustris								
D1 Beartooth/Hound Creek Populus tremuloides / Heracleum sphondylium 154 D1 Beartooth/Hound Creek Populus tremuloides / Osmorhiza occidentalis 154 D1 Beartooth/Hound Creek Prunus virginiana 325 D1 Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140	D1	Beartooth/Hound Creek	Poa pratensis	199							
D1 Beartooth/Hound Creek Populus tremuloides / Osmorhiza occidentalis 154 D1 Beartooth/Hound Creek Prunus virginiana 325 D1 Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140			Populus angustifolia / Cornus sericea	231							
D1 Beartooth/Hound Creek Prunus virginiana 325 D1 Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140	D1	Beartooth/Hound Creek	Populus tremuloides / Heracleum sphondylium	154							
D1 Beartooth/Hound Creek Pseudotsuga menziesii / Cornus sericea woodland 140		Beartooth/Hound Creek	Populus tremuloides / Osmorhiza occidentalis								
D1 Beartooth/Hound Creek Rosa woodsii 413			· · · · · · · · · · · · · · · · · · ·								
	D1	Beartooth/Hound Creek	Rosa woodsii	413							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
D1	Beartooth/Hound Creek	Salix amygdaloides	134	COMPANE	ORAMIC	DATAGRO	DIOTAID	00111	Diorociniii	COMMENTO
D1	Beartooth/Hound Creek	Salix bebbiana	1,164							
D1	Beartooth/Hound Creek	Salix candida / Carex utriculata	60							
D1	Beartooth/Hound Creek	Salix exigua	231							
D1	Beartooth/Hound Creek	Salix geyeriana / Deschampsia cespitosa	217							
D1	Beartooth/Hound Creek	Salix lutea / Calamagrostis canadensis	340							
D1	Beartooth/Hound Creek	Salix lutea / Carex utriculata	239							
D1	Beartooth/Hound Creek	Salix wolfii / Deschampsia cespitosa	1							
D1	Beartooth/Hound Creek	Sarcobatus vermiculatus / Leymus lanceolatus	16							
D1	Beartooth/Hound Creek	Sarcobatus vermiculatus / Pascopyrum smithii	16							
D1	Beartooth/Hound Creek	Scirpus acutus	134							
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK		100301121b20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	11	100301121b23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE		100301122a10			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK		100301122a20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301122a23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK		100301122b20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		100301122b23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK		100301122c20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		100301122c23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNLAKE UPSTREAM		100301124a13			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK		100301124a20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		100301124a23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK		100301132a20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		100301132a23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK		100301132b20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		100301132b23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK		100301132c20			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		100301132c23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK		100301134a20			D D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		100301134a23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		100301221b23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM		100301222a23			D			
D1	Beartooth/Hound Creek Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO26 DOWNCREEK UPSTREAM MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO26 DOWNCREEK UPSTREAM		100301222b23 100301222c23			D			
D1		MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM					D			
D1	Beartooth/Hound Creek Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER54 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301224a23 100301322a23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO26 DOWNCREEK UPSTREAM		100301322623			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO26 DOWNCREEK UPSTREAM		100301322023			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM		100301322623			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM		100301324223			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2a DOWNCREEK UPSTREAM		100301422a23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM		100301422b23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2¢ DOWNCREEK UPSTREAM		100301422c23			D			
D1	Beartooth/Hound Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO4a DOWNCREEK UPSTREAM		100301424a23			D			
D2	South Elkhorn - Limestone Hills			Long-styled thistle	G2Q	EO	E	Н	Е	
D2		HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
D2	South Elkhorn - Limestone Hill:			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
D2	South Elkhorn - Limestone Hill:	CENTROCERCUS UROPHASIANUS PHAIOS	46,748	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
D2	South Elkhorn - Limestone Hills	OTUS FLAMMEOLUS	46,060	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
D2	South Elkhorn - Limestone Hills			THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
D2	South Elkhorn - Limestone Hills	PICOIDES ARCTICUS	4,647	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
D2	South Elkhorn - Limestone Hills	SITTA PYGMAEA	1,529	PYGMY NUTHATCH	G5	GAP	В			edge of range,
D2	South Elkhorn - Limestone Hills	DOLICHONYX ORYZIVORUS	91,815	BOBOLINK	G5	GAP	В			G5 kept because
D2	South Elkhorn - Limestone Hills	MARTES PENNANTI	37,858	FISHER	G5	GAP	В			kept because ra
D2	South Elkhorn - Limestone Hills	EGULO GULO LUSCUS	65,033	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
D2	South Elkhorn - Limestone Hills	Native Grass or Forb	78,257	Native Grass or Forb	Х	GAP	В			
D2	South Elkhorn - Limestone Hills	Rocky Mountain Juniper	17,095	Rocky Mountain Juniper	Х	GAP	С			
D2	South Elkhorn - Limestone Hills	Subalpine Meadow	11,493	Subalpine Meadow	Х	GAP	В			
D2	South Elkhorn - Limestone Hills	Big Sagebrush Steppe	12,929	Big Sagebrush Steppe	X	GAP	D			

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOMM	COMMENTS
D2	South Elkhorn - I	Limestone Hills Mixed Sagebrush Steppe	19,350	Mixed Sagebrush Steppe	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Low Sagebrush Steppe	13,642	Low Sagebrush Steppe	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Curlleaf Mountain Mahogany	937	Curlleaf Mountain Mahogany	Х	GAP	В		
D2	South Elkhorn - I	Limestone Hills Aspen	651	Aspen	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Lodgepole Pine	15,952	Lodgepole Pine	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Subalpine Fir/Whitebark Pine	2,202	Subalpine Fir/Whitebark Pine	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Ponderosa Pine Forest and Woodland	18,009	Ponderosa Pine Forest and Woodland	Х	GAP	В		
D2	South Elkhorn - I	Limestone Hills Douglas-fir	21,828	Douglas-fir	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Douglas-fir/Lodgepole Pine	1,047	Douglas-fir/Lodgepole Pine	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Subalpine Fir	7,123	Subalpine Fir	Х	GAP	D		
D2	South Elkhorn - I	Limestone Hills Mesic Upland Shrubs	1,721	Mesic Upland Shrubs	Х	GAP	В		
D2	South Elkhorn - I	Limestone Hills ONCORHYNCHUS CLARKI BOUVIERI	0	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В		Candiate/sensit
D2	South Elkhorn - I	Limestone Hills ONCORHYNCHUS CLARKI LEWISI	3	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D		Candiate/sensit
D2	South Elkhorn - I	Limestone Hills Abies lasiocarpa / Actaea rubra	67						
D2	South Elkhorn - I	Limestone Hills Abies lasiocarpa / Galium triflorum	48						
D2	South Elkhorn - I	Limestone Hills Agrostis stolonifera	129						
D2	South Elkhorn - I	Limestone Hills Alnus incana shrubland	34						
D2	South Elkhorn - I	Limestone Hills Alnus spp. avalanche chute	222						
D2	South Elkhorn - I	Limestone Hills Crataegus succulenta [provisional]	116						
D2	South Elkhorn - I	Limestone Hills Distichlis spicata var. stricta	0						
D2	South Elkhorn - I	Limestone Hills Equisetum fluviatile	147						
D2	South Elkhorn - I	Limestone Hills Glyceria borealis	217						
D2	South Elkhorn - I	Limestone Hills Pascopyrum smithii	4						
D2	South Elkhorn - I	Limestone Hills Phragmites australis	96						
D2	South Elkhorn - I	Limestone Hills Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	25						
D2	South Elkhorn - I	Limestone Hills Poa palustris	211						
D2	South Elkhorn - I	Limestone Hills Poa pratensis	103						
D2	South Elkhorn - I	Limestone Hills Populus angustifolia / Cornus sericea	137						
D2	South Elkhorn - I	Limestone Hills Populus tremuloides / Heracleum sphondylium	95						
D2	South Elkhorn - I	Limestone Hills Populus tremuloides / Osmorhiza occidentalis	95						
D2	South Elkhorn - I	Limestone Hills Prunus virginiana	163						
D2	South Elkhorn - I	Limestone Hills Pseudotsuga menziesii / Cornus sericea woodland	147						
D2	South Elkhorn - I	Limestone Hills Rosa woodsii	201						
D2	South Elkhorn - I	Limestone Hills Salix amygdaloides	114						
D2	South Elkhorn - I	Limestone Hills Salix bebbiana	453						
D2	South Elkhorn - I	Limestone Hills Salix candida / Carex utriculata	36						
D2	South Elkhorn - I	Limestone Hills Salix exigua	145						
D2	South Elkhorn - I	Limestone Hills Salix geyeriana / Deschampsia cespitosa	179						
D2	South Elkhorn - I	Limestone Hills Salix lutea / Calamagrostis canadensis	151						
D2	South Elkhorn - I	Limestone Hills Salix lutea / Carex utriculata	89						
D2	South Elkhorn - I	Limestone Hills Salix wolfii / Deschampsia cespitosa	4						
D2	South Elkhorn - I	Limestone Hills Sarcobatus vermiculatus / Leymus lanceolatus	2						
D2	South Elkhorn - I	Limestone Hills Sarcobatus vermiculatus / Pascopyrum smithii	2						
D2	South Elkhorn - I	Limestone Hills Scirpus acutus	119						
D2	South Elkhorn - I	Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	27	100200122a23			D		
D2	South Elkhorn - I	Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK	3	100200122c20			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST	16	100200122c23			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST	1	100200123a23			D		
D2	South Elkhorn - I	Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST	2	100200132a23			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK		100200132b20			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST		100200132b23			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK		100200132c20			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST		100200132c23			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		100200221b23			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		100200222a23			D		
D2		Limestone Hills BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2c DOWNCREEK UPST		100200222c23			D		
D2		Limestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK		100301121b20			D		
D2		Limestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		100301121b23			D		
D2		imestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE		100301122a10			D		
D2	South Elkhorn - I	imestone Hills MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM	2	100301122a13			D		

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK	18	100301122a20			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	43	100301122a23			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK	4	100301122b20			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	11	100301122b23			D			
D2	South Elkhorn - Limestone Hill:	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK	26	100301122c20			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	26	100301122c23			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK	1	100301123a20			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	1	100301123a23			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM		100301123b23			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK		100301124a20			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		100301124a23			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK		100301132a20			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		100301132a23			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK		100301132b20			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		100301132b23			D D			
D2 D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK		100301132c20			D			
D2 D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK		100301132c23 100301133a20			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNGREEK	=	100301133420			D			
D2		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		100301134a23			D			
D2		MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		100301221b23			D			
D2		MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301222a23			D			
D2		MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM		100301222b23			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	1	100301222c23			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	20	100301224a23			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	1	100301234a23			D			
D2	South Elkhorn - Limestone Hills	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	55	100301321b23			D			
D3	Yellowstone River	HALIAEETUS LEUCOCEPHALUS	3	BALD EAGLE	G4	EO				G4 kept because
D3	Yellowstone River	ACCIPITER GENTILIS	3,821	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
D3	Yellowstone River	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE		GAP	Α			
D3	Yellowstone River	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
D3	Yellowstone River	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
D3	Yellowstone River	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
D3	Yellowstone River	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
D3	Yellowstone River	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP GAP	A A			G4 kept because
D3	Yellowstone River Yellowstone River	GULO GULO LUSCUS LYNX CANADENSIS		NORTH AMERICAN WOLVERINE CANADA LYNX	G5T4 G5	GAP	A			subspecies not
D3	Yellowstone River	Native Grass or Forb		Native Grass or Forb	GS X	GAP	В			
D3	Yellowstone River	Alpine		Alpine	X	GAP	D			
D3	Yellowstone River	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
D3	Yellowstone River	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
D3	Yellowstone River	Aspen		Aspen	X	GAP	D			
D3	Yellowstone River	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
D3	Yellowstone River	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
D3	Yellowstone River	Ponderosa Pine Forest and Woodland	15,565	Ponderosa Pine Forest and Woodland	X	GAP	В			
D3	Yellowstone River	Douglas-fir	11,933	Douglas-fir	X	GAP	D			
D3	Yellowstone River	Douglas-fir/Lodgepole Pine	1,930	Douglas-fir/Lodgepole Pine	X	GAP	D			
D3	Yellowstone River	Subalpine Fir	2,914	Subalpine Fir	X	GAP	D			
D3	Yellowstone River	Mixed Mesic Forest	33	Mixed Mesic Forest	X	GAP	D			
D3	Yellowstone River	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
D3	Yellowstone River	ONCORHYNCHUS CLARKI BOUVIERI	215	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
D3	Yellowstone River	Abies lasiocarpa / Actaea rubra	39							
D3	Yellowstone River	Abies lasiocarpa / Galium triflorum	106							
D3	Yellowstone River	Agrostis stolonifera	176							
D3	Yellowstone River	Alnus incana shrubland	35							
D3	Yellowstone River	Alnus spp. avalanche chute	235							
D3	Yellowstone River	Crataegus succulenta [provisional]	117							
D3 D3	Yellowstone River	Distichlis spicata var. stricta Equisetum fluviatile	17 208							
D3	Yellowstone River	Glyceria borealis	208							
DS	Lenowstolle LIVEI	Giyodila bordalla	238							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
D3	Yellowstone River	Pascopyrum smithii	3		0.0	2,,,,,,,,,,,	5.01.11.5		2.0.00	
D3	Yellowstone River	Phragmites australis	17							
D3	Yellowstone River	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	39							
D3	Yellowstone River	Pinus ponderosa / Cornus sericea	0							
D3	Yellowstone River	Poa palustris	231							
D3	Yellowstone River	Poa pratensis	87							
D3	Yellowstone River	Populus angustifolia / Cornus sericea	208							
D3	Yellowstone River	Populus tremuloides / Heracleum sphondylium	143							
D3	Yellowstone River	Populus tremuloides / Osmorhiza occidentalis	143							
D3	Yellowstone River	Prunus virginiana	62							
D3	Yellowstone River	Pseudotsuga menziesii / Cornus sericea woodland	208							
D3	Yellowstone River	Rosa woodsii	223							
D3	Yellowstone River	Salix amygdaloides	144							
D3	Yellowstone River	Salix bebbiana	470							
D3	Yellowstone River	Salix candida / Carex utriculata	50							
D3	Yellowstone River	Salix exigua	208							
D3	Yellowstone River	Salix geyeriana / Deschampsia cespitosa	231							
D3	Yellowstone River	Salix lucida ssp. caudata	401							
D3	Yellowstone River	Salix lutea / Calamagrostis canadensis	130							
D3	Yellowstone River	Salix lutea / Carex utriculata	38							
D3	Yellowstone River	Sarcobatus vermiculatus / Leymus lanceolatus	17							
D3	Yellowstone River	Sarcobatus vermiculatus / Pascopyrum smithii	17							
D3	Yellowstone River	Scirpus acutus	154							
D3	Yellowstone River	Scirpus maritimus	17							
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK		100400121b20			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		100400121b23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK		100400122a20			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100400122a23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK		100400122b20			D D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		100400122b23			D			
D3 D3	Yellowstone River Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK		100400122c20 100400122c23			D			
D3		MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM					D			
D3	Yellowstone River Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		100400124a20 100400124a23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO44 DOWNCREEK  MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK		100400132423			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		100400132b20			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK		100400132620			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		100400132c23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK		100400134a20			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		100400134a23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		100400221b23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM		100400222b23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		100400222c23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		100400224a23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	40	100400321b23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	3	100400322b23			D			
D3	Yellowstone River	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	89	100400324a23			D			
D4	South Snowy Mountains Prairie	CHARADRIUS MONTANUS	1	MOUNTAIN PLOVER	G2	EO		Н	peripheral	
D4	South Snowy Mountains Prairie	OREOHELIX STRIGOSA BERRYI	5	BERRY'S MOUNTAINSNAIL	G4T2	EO				
D4	South Snowy Mountains Prairie	ACCIPITER GENTILIS	11,454	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
D4	South Snowy Mountains Prairie	CENTROCERCUS UROPHASIANUS PHAIOS	3,332	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
D4	South Snowy Mountains Prairie	PICOIDES TRIDACTYLUS	51,624	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
D4	South Snowy Mountains Prairie	DOLICHONYX ORYZIVORUS	76,178	BOBOLINK	G5	GAP	В			G5 kept because
D4	South Snowy Mountains Prairie			NORTH AMERICAN WOLVERINE		GAP	Α			subspecies not
D4	South Snowy Mountains Prairie					GAP	В			
D4	South Snowy Mountains Prairie	Subalpine Meadow	4,106	•		GAP	В			
D4	South Snowy Mountains Prairie	=		•			D			
D4	South Snowy Mountains Prairie	·				GAP	D			
D4	South Snowy Mountains Prairie	= :		3.1.		GAP	D			
D4	South Snowy Mountains Prairie	Subalpine Fir/Whitebark Pine	5,157	Subalpine Fir/Whitebark Pine	Х	GAP	D			

s	ITE( SITENAME		SCINAME	AMOUNT	COMNAME	GRANI	DATASRC	DISTR	IB CON	IF DISTCOMM	COMMENTS
D	4 South Snowy Moun	tains Prairi	e Ponderosa Pine Forest and Woodland	35,788	Ponderosa Pine Forest and Woodland	Х	GAP	В			
D	4 South Snowy Moun	tains Prairi	e Douglas-fir	18,759	Douglas-fir	X	GAP	D			
D	4 South Snowy Moun	tains Prairi	e Subalpine Fir	26,176	Subalpine Fir	X	GAP	D			
D	4 South Snowy Moun	tains Prairi	e Mesic Upland Shrubs	5,516	Mesic Upland Shrubs	X	GAP	В			
D	4 South Snowy Moun	tains Prairi	e ONCORHYNCHUS CLARKI LEWISI	14	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
D	4 South Snowy Moun	tains Prairi	e Abies Iasiocarpa / Actaea rubra	56							
D	4 South Snowy Moun	tains Prairi	e Abies lasiocarpa / Galium triflorum	152							
D	4 South Snowy Moun	tains Prairi	e Agrostis stolonifera	6							
D			e Alnus incana shrubland	6							
D	4 South Snowy Moun	tains Prairi	e Alnus spp. avalanche chute	123							
D			e Crataegus succulenta [provisional]	1							
D			e Equisetum fluviatile	12							
D	4 South Snowy Moun	tains Prairi	e Glyceria borealis	78							
D	4 South Snowy Moun	tains Prairi	e Pascopyrum smithii	4							
D	4 South Snowy Moun	tains Prairi	e Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	33							
D	4 South Snowy Moun	tains Prairi	e Poa palustris	233							
D	4 South Snowy Moun	tains Prairi	e Poa pratensis	81							
D	4 South Snowy Moun	tains Prairi	e Populus angustifolia / Cornus sericea	12							
D	4 South Snowy Moun	tains Prairi	e Populus tremuloides / Heracleum sphondylium	129							
D	4 South Snowy Moun	tains Prairi	e Populus tremuloides / Osmorhiza occidentalis	129							
D	4 South Snowy Moun	tains Prairi	e Prunus virginiana	4							
D	4 South Snowy Moun	tains Prairi	e Pseudotsuga menziesii / Cornus sericea woodland	12							
D	4 South Snowy Moun	tains Prairi	e Rosa woodsii	229							
D	4 South Snowy Moun	tains Prairi	e Salix bebbiana	357							
D	4 South Snowy Moun	tains Prairi	e Salix candida / Carex utriculata	59							
D	4 South Snowy Moun	tains Prairi	e Salix exigua	12							
D	4 South Snowy Moun	tains Prairi	e Salix geyeriana / Deschampsia cespitosa	233							
D	4 South Snowy Moun	tains Prairi	e Salix lutea / Calamagrostis canadensis	51							
D	4 South Snowy Moun	tains Prairi	e Salix lutea / Carex utriculata	9							
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK	88	100400121b20			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	115	100400121b23			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK	1	100400122a20			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	41	100400122a23			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK	4	100400122b20			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	21	100400122b23			D			
D	4 South Snowy Moun	tains Prairi	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	15	100400122c23			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK	67	100400132a20			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	4	100400132a23			D			
D	4 South Snowy Moun	tains Prairi	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	6	100400132b23			D			
D	4 South Snowy Moun	tains Prairi	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	2	100400132c23			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	3	100400221b23			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	8	100400222a23			D			
D	4 South Snowy Moun	tains Prairi	e MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	1	100400222b23			D			
D	5 Little Bluestem Pra	irie	Schizachyrium scoparium / Muhlenbergia cuspidata	3		G3?	HUC6				
D	5 Little Bluestem Pra	irie	ACCIPITER GENTILIS	4	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
D	5 Little Bluestem Pra	irie	CENTROCERCUS UROPHASIANUS PHAIOS	1,318	WESTERN SAGE GROUSE	G5T3C	GAP	Α			
D	5 Little Bluestem Pra	irie	DOLICHONYX ORYZIVORUS	15,671	BOBOLINK	G5	GAP	В			G5 kept because
D	5 Little Bluestem Pra	irie	Native Grass or Forb	14,377	Native Grass or Forb	X	GAP	В			
D	5 Little Bluestem Pra	irie	Rocky Mountain Juniper	301	Rocky Mountain Juniper	X	GAP	С			
D	5 Little Bluestem Pra	irie	Big Sagebrush Steppe	684	Big Sagebrush Steppe	X	GAP	D			
D	5 Little Bluestem Pra	irie	Salt-desert Shrub	85	Salt-desert Shrub	X	GAP	Α			
D	5 Little Bluestem Pra	irie	Bitterbrush	213	Bitterbrush	X	GAP	В			
D	5 Little Bluestem Pra	irie	Aspen	116	Aspen	X	GAP	D			
D	5 Little Bluestem Pra	irie	Ponderosa Pine Forest and Woodland	1,863	Ponderosa Pine Forest and Woodland	X	GAP	В			
D	5 Little Bluestem Pra	irie	Mixed Xeric Forest	41	Mixed Xeric Forest	X	GAP	D			
D	5 Little Bluestem Pra	irie	Mesic Upland Shrubs	287	Mesic Upland Shrubs	X	GAP	В			
D	5 Little Bluestem Pra	irie	Agrostis stolonifera	18							
D	5 Little Bluestem Pra	irie	Crataegus succulenta [provisional]	18							
D	5 Little Bluestem Pra	irie	Distichlis spicata var. stricta	18							
D	5 Little Bluestem Pra	irie	Equisetum fluviatile	18							

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
D5	Little Bluestem Prairie	Glyceria borealis	36							
D5	Little Bluestem Prairie	Pascopyrum smithii	20							
D5	Little Bluestem Prairie	Phragmites australis	18							
D5	Little Bluestem Prairie	Poa palustris	26							
D5	Little Bluestem Prairie	Poa pratensis	1							
D5	Little Bluestem Prairie	Populus angustifolia / Cornus sericea	18							
D5	Little Bluestem Prairie	Prunus virginiana	42							
	Little Bluestem Prairie	Rosa woodsii	26							
D5 D5	Little Bluestem Prairie		16							
		Salix amygdaloides								
D5	Little Bluestem Prairie	Salix bebbiana	26							
D5	Little Bluestem Prairie	Salix exigua	18							
D5	Little Bluestem Prairie	Salix lutea / Calamagrostis canadensis	1							
D5	Little Bluestem Prairie	Salix lutea / Carex utriculata	1							
D5	Little Bluestem Prairie	Sarcobatus vermiculatus / Leymus lanceolatus	16							
D5	Little Bluestem Prairie	Sarcobatus vermiculatus / Pascopyrum smithii	16							
D5	Little Bluestem Prairie	Scirpus acutus	16							
D5	Little Bluestem Prairie	Scirpus maritimus	13							
D5	Little Bluestem Prairie	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		100400121b23			D			
D5	Little Bluestem Prairie	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK		100400122b20			D			
D5	Little Bluestem Prairie	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK		100400122c20			D			
D5	Little Bluestem Prairie	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	8	100400122c23			D			
D5	Little Bluestem Prairie	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	100400221b23			D			
D5	Little Bluestem Prairie	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	15	100400321b23			D			
D6	Little Belts	Cirsium longistylum	7	Long-styled thistle	G2Q	EO	E	Н	E	
D6	Little Belts	Phlox missoulensis	3	Missoula phlox	G2	EO	E	?	E?	
D6	Little Belts	ACCIPITER GENTILIS	5,402	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
D6	Little Belts	CENTROCERCUS UROPHASIANUS PHAIOS	78	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
D6	Little Belts	PICOIDES TRIDACTYLUS	53,818	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
D6	Little Belts	DOLICHONYX ORYZIVORUS	4,748	BOBOLINK	G5	GAP	В			G5 kept because
D6	Little Belts	GULO GULO LUSCUS	67,518	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
D6	Little Belts	LYNX CANADENSIS	59,484	CANADA LYNX	G5	GAP	Α			
D6	Little Belts	Native Grass or Forb	913	Native Grass or Forb	Х	GAP	В			
D6	Little Belts	Subalpine Meadow	10,366	Subalpine Meadow	Х	GAP	В			
D6	Little Belts	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
D6	Little Belts	Aspen		Aspen	Х	GAP	D			
D6	Little Belts	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
D6	Little Belts	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
D6	Little Belts	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
D6	Little Belts	Douglas-fir		Douglas-fir	X	GAP	D			
D6	Little Belts	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
D6	Little Belts	Subalpine Fir		Subalpine Fir	X	GAP	D			
D6	Little Belts	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
D6	Little Belts	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
D6	Little Belts	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	^ G4T3	SN	D			Candiate/sensit
D6	Little Belts	Abies lasiocarpa / Actaea rubra	54		5-15	311	_			Cadiato/Scripit
D6	Little Belts	Abies lasiocarpa / Actaea rubra Abies lasiocarpa / Galium triflorum	28							
D6	Little Belts	Agrostis stolonifera	20 1							
D6	Little Belts	Agrostis stoionitera Alnus incana shrubland	0							
D6	Little Belts	Alnus spp. avalanche chute	78							
D6 D6	Little Belts Little Belts	Crataegus succulenta [provisional]	0							
		Equisetum fluviatile	1							
D6	Little Belts	Glyceria borealis								
D6	Little Belts	Pascopyrum smithii	5							
D6	Little Belts	Phragmites australis	0							
D6	Little Belts	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	19							
D6	Little Belts	Poa palustris	27							
D6	Little Belts	Poa pratensis	18							
D6	Little Belts	Populus angustifolia / Cornus sericea	1							
D6	Little Belts	Populus tremuloides / Heracleum sphondylium	28							
D6	Little Belts	Populus tremuloides / Osmorhiza occidentalis	28							

SIT	TE( S	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
D6	i L	ittle Belts	Prunus virginiana	5							
D6	ì L	ittle Belts	Pseudotsuga menziesii / Cornus sericea woodland	1							
D6	ì L	ittle Belts	Rosa woodsii	7							
D6	i L	ittle Belts	Salix bebbiana	106							
D6	i L	ittle Belts	Salix candida / Carex utriculata	18							
D6	i L	ittle Belts	Salix exigua	1							
D6	i L	ittle Belts	Salix geyeriana / Deschampsia cespitosa	28							
D6	i L	ittle Belts	Salix lutea / Calamagrostis canadensis	5							
D6	i L	ittle Belts	Salix lutea / Carex utriculata	5							
D6	i L	ittle Belts	Salix wolfii / Deschampsia cespitosa	7							
D6	i L	ittle Belts	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK	13	100301132a20			D			
D6	i L	ittle Belts	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	31	100301132a23			D			
D6	i L		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK	2	100301132c20			D			
D6			MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		100301132c23			D			
D6	-		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK		100301133a20			D			
D6			MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		100301133a23			D			
D6	-		MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100400122a23			D			
D6			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK		100400132a20			D D			
D6			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		100400132a23			D			
D6			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK		100400132c20			D			
D6			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		100400132c23 100400222a23			D			
D7	-	Gallatin River / East Gallatin Riv				GU	EO	D			
D7			CENTROCERCUS UROPHASIANUS PHAIOS				GAP	Α			
D7		Ballatin River / East Gallatin Riv				G313Q	GAP	В	М	widespread	should be well
D7		Ballatin River / East Gallatin Riv				G5	GAP	В	141	Mucopicau	G5 kept because
D7		Ballatin River / East Gallatin Riv			PYGMY NUTHATCH	G5	GAP	В			edge of range,
D7		Sallatin River / East Gallatin Riv				G5	GAP	В			G5 kept because
D7		Sallatin River / East Gallatin Riv		961		G4	GAP	Α			G4 kept because
D7	, G	Sallatin River / East Gallatin Riv	URSUS ARCTOS	673	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
D7	' G	Gallatin River / East Gallatin Riv	GULO GULO LUSCUS	247	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
D7	' G	Gallatin River / East Gallatin Riv	LYNX CANADENSIS	78	CANADA LYNX	G5	GAP	Α			
D7	' G	Sallatin River / East Gallatin Riv	Native Grass or Forb	2,114	Native Grass or Forb	Χ	GAP	В			
D7		Sallatin River / East Gallatin Riv	- · · · · · · · · · · · · · · · · · · ·			Χ	GAP	D			
D7		Sallatin River / East Gallatin Riv	•			X	GAP	D			
D7			Ponderosa Pine Forest and Woodland			X	GAP	В			
D7		Sallatin River / East Gallatin Riv	<u> </u>		3	X	GAP	D			
D7		Sallatin River / East Gallatin Riv	· · · · · · · · · · · · · · · · · · ·			X	GAP	B B			0
D7			ONCORHYNCHUS CLARKI BOUVIERI ONCORHYNCHUS CLARKI LEWISI			G4T2	SN SN	D			Candiate/sensit
D7 D7			THYMALLUS ARCTICUS MONTANUS	28		G4T3 G5T2Q	SN	В			Candiate/sensit Candiate/sensit
D7		Gallatin River / East Gallatin Riv		30		GSTZQ	SIN	ь			Caridiate/Serisit
D7		Sallatin River / East Gallatin Riv		3							
D7		Ballatin River / East Gallatin Riv		0							
D7			Crataegus succulenta [provisional]	3							
D7	, G	Sallatin River / East Gallatin Riv	Distichlis spicata var. stricta	2							
D7		Gallatin River / East Gallatin Riv	·	33							
D7	' G	Sallatin River / East Gallatin Riv	Glyceria borealis	36							
D7	' G	Sallatin River / East Gallatin Riv	Pascopyrum smithii	0							
D7	' G	Gallatin River / East Gallatin Riv	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	3							
D7		Sallatin River / East Gallatin Riv	·	10							
D7		Sallatin River / East Gallatin Riv	·	7							
D7		Gallatin River / East Gallatin Riv		2							
D7			Pseudotsuga menziesii / Cornus sericea woodland	33							
D7		Gallatin River / East Gallatin Riv		10							
D7 D7		Gallatin River / East Gallatin Riv		26 11							
D7		Gallatin River / East Gallatin Riv	Salix bebbiana Salix candida / Carex utriculata	11							
D7		Sallatin River / East Gallatin Riv Sallatin River / East Gallatin Riv		33							
D7			Salix geyeriana / Deschampsia cespitosa	10							
			2 ) · · · · · · · · · · · · · · · · · ·								

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
D7	Gallatin River / East Gallatin Ri	Salix lutea / Calamagrostis canadensis	8							
D7	Gallatin River / East Gallatin Ri	Salix lutea / Carex utriculata	0							
D7	Gallatin River / East Gallatin Ri	Sarcobatus vermiculatus / Leymus lanceolatus	2							
D7	Gallatin River / East Gallatin Ri	Sarcobatus vermiculatus / Pascopyrum smithii	2							
D7	Gallatin River / East Gallatin Ri	Scirpus acutus	28							
D7	Gallatin River / East Gallatin Ri	Scirpus maritimus	2							
D7	Gallatin River / East Gallatin Ri	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST	21	100200221b23			D			
D7	Gallatin River / East Gallatin Ri	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	12	100200321b23			D			
D8	Canyon Creek	HALIAEETUS LEUCOCEPHALUS	1	BALD EAGLE	G4	EO				G4 kept because
D8	Canyon Creek	ACCIPITER GENTILIS	4,812	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
D8	Canyon Creek	CENTROCERCUS UROPHASIANUS PHAIOS	2,507	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
D8	Canyon Creek	OTUS FLAMMEOLUS	124,288	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
D8	Canyon Creek	PICOIDES TRIDACTYLUS	49,410	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
D8	Canyon Creek	SITTA PYGMAEA	19,792	PYGMY NUTHATCH	G5	GAP	В			edge of range,
D8	Canyon Creek	DOLICHONYX ORYZIVORUS	89,531	BOBOLINK	G5	GAP	В			G5 kept because
D8	Canyon Creek	CANIS LUPUS	28,332	GRAY WOLF	G4	GAP	Α			G4 kept because
D8	Canyon Creek	URSUS ARCTOS	25,487	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
D8	Canyon Creek	MARTES PENNANTI	43,461	FISHER	G5	GAP	В			kept because ra
D8	Canyon Creek	GULO GULO LUSCUS	71,935	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
D8	Canyon Creek	LYNX CANADENSIS	65,032	CANADA LYNX	G5	GAP	Α			
D8	Canyon Creek	Native Grass or Forb	82,327	Native Grass or Forb	X	GAP	В			
D8	Canyon Creek	Rocky Mountain Juniper	636	Rocky Mountain Juniper	X	GAP	С			
D8	Canyon Creek	Subalpine Meadow	3,454	Subalpine Meadow	Χ	GAP	В			
D8	Canyon Creek	Mixed Sagebrush Steppe	4,219	Mixed Sagebrush Steppe	Χ	GAP	D			
D8	Canyon Creek	Curlleaf Mountain Mahogany	100	Curlleaf Mountain Mahogany	Χ	GAP	В			
D8	Canyon Creek	Aspen	361	Aspen	X	GAP	D			
D8	Canyon Creek	Lodgepole Pine	6,676	Lodgepole Pine	X	GAP	D			
D8	Canyon Creek	Subalpine Fir/Whitebark Pine	442	Subalpine Fir/Whitebark Pine	X	GAP	D			
D8	Canyon Creek	Ponderosa Pine Forest and Woodland	57,995	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
D8	Canyon Creek	Douglas-fir	31,597	Douglas-fir	X	GAP	D			
D8	Canyon Creek	Douglas-fir/Lodgepole Pine	3,710	Douglas-fir/Lodgepole Pine	Χ	GAP	D			
D8	Canyon Creek	Subalpine Fir	23,234	Subalpine Fir	Х	GAP	D			
D8	Canyon Creek	Mixed Mesic Forest	526	Mixed Mesic Forest	Х	GAP	D			
D8	Canyon Creek	Mesic Upland Shrubs	8,886	·	X	GAP	В			
D8	Canyon Creek	Forest-Grassland Mosaic			X	GAP	В			
D8	Canyon Creek	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
D8	Canyon Creek	Abies lasiocarpa / Actaea rubra	36							
D8	Canyon Creek	Abies lasiocarpa / Galium triflorum	47							
D8	Canyon Creek	Agrostis stolonifera	84							
D8	Canyon Creek	Alnus incana shrubland	28							
D8	Canyon Creek	Alnus spp. avalanche chute	434							
D8	Canyon Creek	Crataegus succulenta [provisional]	75							
D8	Canyon Creek	Equisetum fluviatile	97							
D8	Canyon Creek	Glyceria borealis	141							
D8	Canyon Creek	Pascopyrum smithii	12							
D8	Canyon Creek	Phragmites australis	40							
D8	Canyon Creek	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	22							
D8	Canyon Creek	Poa palustris	121							
D8	Canyon Creek	Poa pratensis	75							
D8	Canyon Creek	Populus angustifolia / Cornus sericea	97							
D8	Canyon Creek	Populus tremuloides / Heracleum sphondylium	105							
D8	Canyon Creek	Populus tremuloides / Osmorhiza occidentalis	105							
D8	Canyon Creek	Prunus virginiana	87							
D8	Canyon Creek	Pseudotsuga menziesii / Cornus sericea woodland	89							
D8	Canyon Creek	Rosa woodsii	119							
D8	Canyon Creek	Salix amygdaloides	66							
D8	Canyon Creek	Salix bebbiana	574							
D8	Canyon Creek	Salix candida / Carex utriculata	41 97							
D8	Canyon Creek Canyon Creek	Salix exigua Salix geveriana / Deschampsia cespitosa	109							
DO	Garry Orl Orlock	Gailly goyonania / Descriampsia Gespitosa	109							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
D8	Canyon Creek	Salix lutea / Calamagrostis canadensis	99							
D8	Canyon Creek	Salix lutea / Carex utriculata	53							
D8	Canyon Creek	Salix wolfii / Deschampsia cespitosa	0							
D8	Canyon Creek	Sarcobatus vermiculatus / Leymus lanceolatus	6							
D8	Canyon Creek	Sarcobatus vermiculatus / Pascopyrum smithii	6							
D8	Canyon Creek	Scirpus acutus	66							
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK	3	100301121b20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		100301121b23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK		100301122a20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301122a23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK		100301122c20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		100301122c23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK		100301123a20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		100301123a23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM		100301123b23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK		100301124a20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		100301124a23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK		100301132a20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		100301132a23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK		100301132c20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		100301132c23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3b DOWNCREEK		100301133b20			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		100301221b23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301222a23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		100301222c23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO26 DOWNCREEK UPSTREAM		100301222023			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO16 DOWNCREEK UPSTREAM		100301321b23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301321023			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM		100301322c23			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER36 ELEV2 GEO26 DOWNGREEK UPSTREAM		100301322023			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM		100301324423			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM		100301421023			D			
D8	Canyon Creek	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO26 DOWNCREEK UPSTREAM					D			
D9	Smith River	Phlox missoulensis		100301422c23	G2	EO	E	?	E?	
D9	Smith River	HALIAEETUS LEUCOCEPHALUS		Missoula phlox BALD EAGLE	G2 G4	EO	_	ſ	Eſ	G4 kept because
D9	Smith River	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
D9	Smith River	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP		IVI	widespread	consuit with ex
D9	Smith River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G513Q G4	GAP	A B	М	widespread	should be well
D9	Smith River	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	
D9	Smith River			PYGMY NUTHATCH	G5	GAP	В			G5 kept because
D9	Smith River	SITTA PYGMAEA DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			edge of range,
D9	Smith River	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			G5 kept because subspecies not
D9	Smith River	LYNX CANADENSIS		CANADA LYNX	G5 14	GAP	A			subspecies not
D9	Smith River	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
D9	Smith River			Rocky Mountain Juniper	X	GAP	C			
D9	Smith River	Rocky Mountain Juniper			X	GAP	В			
D9	Smith River	Subalpine Meadow Mixed Sagebrush Steppe		Subalpine Meadow Mixed Sagebrush Steppe	X	GAP	D			
D9	Smith River	Aspen		Aspen	X	GAP	D			
D9	Smith River	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
D9	Smith River	Subalpine Fir/Whitebark Pine		· .	X	GAP	D			
		·		Subalpine Fir/Whitebark Pine			_			
D9 D9	Smith River Smith River	Ponderosa Pine Forest and Woodland Douglas-fir		Ponderosa Pine Forest and Woodland Douglas-fir	X X	GAP GAP	B D			
D9	Smith River Smith River	ů .		9	X	GAP	D			
		Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X		ם			
D9	Smith River	Subalpine Fir		Subalpine Fir		GAP	D			
D9	Smith River	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	_			
D9	Smith River	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	B D			Candiata/!
D9	Smith River	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	U			Candiate/sensit
D9 D9	Smith River	Abies lasiocarpa / Actaea rubra	81 55							
	<del></del>	Abies lasiocarpa / Galium triflorum								
D9	Smith River	Agrostis stolonifera	70							

eit	E( SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
D9		Alnus incana shrubland	28		GRANK	DATASKC	DISTRIB	CONF	DISTCOIVIIVI	COMMENTS
D9		Alnus spp. avalanche chute	355							
D9		Crataegus succulenta [provisional]	53							
D9		Equisetum fluviatile	90							
D9		Glyceria borealis	84							
D9		Pascopyrum smithii	7							
D9	Smith River	Phragmites australis	24							
D9	Smith River	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	28							
D9	Smith River	Poa palustris	82							
D9	Smith River	Poa pratensis	48							
D9	Smith River	Populus angustifolia / Cornus sericea	90							
D9	Smith River	Populus tremuloides / Heracleum sphondylium	140							
D9	Smith River	Populus tremuloides / Osmorhiza occidentalis	140							
D9	Smith River	Prunus virginiana	49							
D9	Smith River	Pseudotsuga menziesii / Cornus sericea woodland	86							
D9	Smith River	Rosa woodsii	74							
D9	Smith River	Salix amygdaloides	38							
D9	Smith River	Salix bebbiana	451							
D9		Salix candida / Carex utriculata	16							
D9		Salix exigua	89							
D9		Salix geyeriana / Deschampsia cespitosa	81							
D9		Salix lutea / Calamagrostis canadensis	50							
D9	Smith River	Salix lutea / Carex utriculata	21							
D9		Salix wolfii / Deschampsia cespitosa	0							
D9		Sarcobatus vermiculatus / Leymus lanceolatus	3							
D9		Sarcobatus vermiculatus / Pascopyrum smithii	3							
D9		Scirpus acutus	40				_			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK		100301122a20			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301122a23			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK		100301122b23			D D			
D9 D9		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2¢ DOWNCREEK MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2¢ DOWNCREEK UPSTREAM		100301122c20 100301122c23			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO26 DOWNCREEK UPSTREAM		100301122623			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		100301124a20			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK		100301132422			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		100301132a23			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK		100301132b20			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		100301132b23			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK		100301132c20			D			
D9		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		100301132c23			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK	3	100301133a20			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK	2	100301134a20			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	2	100301134a23			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	48	100301222a23			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	2	100301222b23			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	4	100301222c23			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	100301224a23			D			
D9	Smith River	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	45	100301322a23			D			
DA		CHARADRIUS MONTANUS	1	MOUNTAIN PLOVER	G2	EO		H	peripheral	
DA		CORYNORHINUS TOWNSENDII		TOWNSEND'S BIG-EARED BAT	G4	EO				concerned about
DA				WARM SPRING ZAITZEVIAN RIFFLE BEETLE	G1	EO	E			
DA				BROWN'S MICROCYLLOEPUS RIFFLE BEETLE	G1	EO	E			
	5 A DAMSELFLY	ENALLAGMA OPTIMOLOCUS		LAST BEST PLACE DAMSELFLY	G1G3	EO				
	6 AN AGAPETUS CADDISFLY			AN AGAPETUS CADDISFLY	G2?	EO				
DA		OREOHELIX STRIGOSA BERRYI		BERRY'S MOUNTAINSNAIL	G4T2	EO				
		OREOHELIX YAVAPAI MARIAE		GALLATIN MOUNTAINSNAIL		EO	Е			
DP		Spiranthes diluvialis		Ute ladies' tresses	G2	EO	_		W	
	2 Missoula Phlox	Phlox missoulensis		Missoula phlox	G2	EO	E		E?	
	3 Peculiar Moonwort	Botrychium paradoxum		Peculiar moonwort	G2	EO			P?	
DP	4 Tetraplodon Angustatus	Tetraplodon angustatus	1	a moss	G3?	EO		L	W?	

s	ITE(	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
D	P5	Three Forks Ute Ladies' Tresse	Spiranthes diluvialis	3	Ute ladies' tresses	G2	EO		M	W	
Е	1 1	Big Hole	Antennaria densifolia	1	Dense-leaved antennaria	G3	EO		L	D	
Е	1 1	Big Hole	Saxifraga tempestiva	3	Storm saxifrage	G2	EO	E	М	E	
Е	1 1	Big Hole	Penstemon lemhiensis	16	Lemhi beardtongue	G3	EO	E	ID-H;	E	
Е	1 1	Big Hole	Carex parryana ssp. idahoa	1	Idaho sedge	G4T2	EO	Е	ID-L;	near E	
Е	1 1	Big Hole	HALIAEETUS LEUCOCEPHALUS	2	BALD EAGLE	G4	EO				G4 kept because
Е	1 1	Big Hole	Festuca idahoensispCarex scirpoidea	2		G2Q	HUC6				
Е	1 1	Big Hole	Spirobolus airoides	2		G3Q	HUC6				
Е	1 1	Big Hole	ACCIPITER GENTILIS	121,287	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
Е	1 1	Big Hole	CENTROCERCUS UROPHASIANUS PHAIOS	125,222	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
Е	1 1	Big Hole	OTUS FLAMMEOLUS	29,034	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
Е	1 1	Big Hole	PICOIDES TRIDACTYLUS	427,207	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
Е	1 1	Big Hole	SITTA PYGMAEA	265	PYGMY NUTHATCH	G5	GAP	В			edge of range,
Е	1 I	Big Hole	DOLICHONYX ORYZIVORUS	173,810	BOBOLINK	G5	GAP	В			G5 kept because
Е	1 1	Big Hole	CANIS LUPUS	757,803	GRAY WOLF	G4	GAP	Α			G4 kept because
Е	1 1	Big Hole	MARTES PENNANTI	511,470	FISHER	G5	GAP	В			kept because ra
Е	1 1	Big Hole	GULO GULO LUSCUS	553,578	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
Е	1 1	Big Hole	LYNX CANADENSIS	504,216	CANADA LYNX	G5	GAP	Α			
Е	1 1	Big Hole	Native Grass or Forb	17,598	Native Grass or Forb	X	GAP	В			
Е	1 1	Big Hole	Alpine	927	Alpine	X	GAP	D			
Е	1 1	Big Hole	Subalpine Meadow	119,021	Subalpine Meadow	Χ	GAP	В			
E	1 1	Big Hole	Big Sagebrush Steppe	181	Big Sagebrush Steppe	Х	GAP	D			
E	1 1	Big Hole	Mixed Sagebrush Steppe	114,508	Mixed Sagebrush Steppe	Х	GAP	D			
E	1 1	Big Hole	Low Sagebrush Steppe	380	Low Sagebrush Steppe	Х	GAP	D			
Е	1 I	Big Hole	Curlleaf Mountain Mahogany	334	Curlleaf Mountain Mahogany	Χ	GAP	В			
E	1 1	Big Hole	Aspen	11,613	Aspen	Х	GAP	D			
Е	1 I	Big Hole	Lodgepole Pine	177,167	Lodgepole Pine	Χ	GAP	D			
Е	1 I	Big Hole	Subalpine Fir/Whitebark Pine	41,586	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
Е	1	Big Hole	Ponderosa Pine Forest and Woodland	1,404	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
Е		-	Douglas-fir		Douglas-fir	X	GAP	D			
Е		-	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
Е		•	Subalpine Fir		Subalpine Fir	X	GAP	D			
Е		-	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
Е		-	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
Е		-	Forest-Grassland Mosaic		Forest-Grassland Mosaic	X	GAP	В			
Е		•	ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
Е		•	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
Е		•	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
Е		•	THYMALLUS ARCTICUS MONTANUS		MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
Е			Abies lasiocarpa / Actaea rubra	891							
E			Agrostis stolonifera	380							
E		•	Alnus incana shrubland	13 240							
E		-	Carex scopulorum / Caltha leptosepala								
E		ŭ	Distichlis spicata var. stricta	25							
E		-	Equisetum fluviatile	125 156							
E		-	Glyceria borealis	26							
E			Pascopyrum smithii Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	731							
E		-	Poa palustris	604							
E		-	Poa pratensis	524							
E		ŭ	Pseudotsuga menziesii / Cornus sericea woodland	279							
E		-	Rosa woodsii	68							
E			Salix amygdaloides	15							
E			Salix bebbiana	1,390							
E		3	Salix candida / Carex utriculata	559							
E		-	Salix exiqua	25							
E			Salix geyeriana / Deschampsia cespitosa	895							
E		-	Salix lutea / Calamagrostis canadensis	26							
E		-	Salix lutea / Carex utriculata	26							
		-	Salix wolfii / Deschampsia cespitosa	293							
_		<u> </u>	and the standard stan								

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E1 Big Hole	Sarcobatus vermiculatus / Leymus lanceolatus	15							
E1 Big Hole	Sarcobatus vermiculatus / Pascopyrum smithii	15							
E1 Big Hole	Scirpus acutus	222							
E1 Big Hole	Shepherdia argentea	25							
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK	5	100200121b20			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST	21	100200121b23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	12	100200122a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST	2	100200123a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK	77	100200131b20			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST	296	100200131b23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK	126	100200132a20			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST	233	100200132a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK	220	100200132c20			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPLA	1	100200132c21			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST	184	100200132c23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNLAKE UPSTR	2	100200133a13			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	152	100200133a20			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPLA	4	100200133a21			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	128	100200133a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK	3	100200134a20			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST		100200134a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2c DOWNCREEK		100200142c20			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2c DOWNCREEK UPST		100200142c23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		100200221b23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST	11	100200222a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST		100200231b23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200232a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST		100200232c23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST		100200233a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		100200321b23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO3a DOWNCREEK UPST		100200323a23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPST		100200331b23			D			
E1 Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST		100200332a23			D			
E10 Summit	Astragalus diversifolius		Mesic milkvetch	G3	EO		L	W	
E10 Summit	Eriogonum capistratum var. welshii		Welsh's buckwheat	G4T2	EO	E	L	E	
E10 Summit	Primula alcalina		Alkali primrose	G1	EO	E		E	Section endemic
E10 Summit	Scirpus rollandii		Rolland bulrush	G3Q	EO		М	D	
E10 Summit	CENTROCERCUS UROPHASIANUS PHAIOS	- ,	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
E10 Summit	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
E10 Summit	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
E10 Summit	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
E10 Summit	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
E10 Summit	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
E10 Summit	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
E10 Summit	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D D			
E10 Summit	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X X	GAP GAP	ם			
E10 Summit E10 Summit	Low Sagebrush Steppe Curlleaf Mountain Mahogany		Low Sagebrush Steppe Curlleaf Mountain Mahogany	X	GAP	В			
	· ,		<u> </u>	X		D			
E10 Summit E10 Summit	Aspen		Aspen	X	GAP GAP	D			
E10 Summit E10 Summit	Lodgepole Pine Subalpine Fir/Whitebark Pine		Lodgepole Pine Subalpine Fir/Whitebark Pine	X	GAP	ם			
E10 Summit E10 Summit	·		· · · · · · · · · · · · · · · · · · ·	X	GAP	ם			
E10 Summit	Douglas-fir Subalpine Fir		Douglas-fir Subalpine Fir	X	GAP	D			
E10 Summit	SALVELINUS CONFLUENTUS		BULL TROUT	A G3	SN	С			Listed threaten
E10 Summit	Abies lasiocarpa / Ledum glandulosum	27	DOLL INOUT	ω	JIV	J			LISTOU TITEATETT
E10 Summit	Abies lasiocarpa / Ledum giandulosum  Abies lasiocarpa / Streptopus amplexifolius	30							
E10 Summit	Alnus incana / Carex (amplifolia, utriculata)	30							
E10 Summit	Alnus incana / Cornus sericea	48							
E10 Summit	Alnus incana / Equisetum arvense	0							
E10 Summit	Artemisia cana / Deschampsia cespitosa	17							
		.,							

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS
E10 Summit	Artemisia tridentata ssp. tridentata / Elymus cinereus	7	
E10 Summit	Betula glandulosa / Carex utriculata	27	
E10 Summit	Betula glandulosa/Carex simulata	26	
E10 Summit	Betula occidentalis / Cornus sericea	0	
E10 Summit	Betula occidentalis/Mesic Forb	0	
E10 Summit	Betula occidentalis/Pentaphylloides floribunda	0	
E10 Summit	Calamagrostis canadensis	36	
E10 Summit	Carex aquatilis	27	
E10 Summit	Carex lanuginosa	1	
E10 Summit	Carex nebraskensis	36	
E10 Summit	Carex simulata	27	
E10 Summit	Carex utriculata	27	
E10 Summit	Cornus stolonifera	57	
E10 Summit	Cornus stolonifera / Galium triflorum	9	
E10 Summit	Cornus stolonifera / Heracleum maximum	8	
E10 Summit	Deschampsia cespitosa	41	
E10 Summit	Eleocharis palustris	36	
E10 Summit	Eleocharis quinqueflora	16	
E10 Summit	Juncus balticus	27	
E10 Summit	Juniperus scopulorum/Cornus stolonifera	19	
E10 Summit	Leymus cinereus	2	
E10 Summit	Mertensia ciliata  Muhlenbergia richardsonis	0 9	
E10 Summit	<u> </u>	-	
E10 Summit E10 Summit	Pentaphylloides floribunda / Festuca idahoensis Pentaphylloides floribunda/Dry Alkaline Graminoid	15 19	
E10 Summit	Picea (engelmannii x glauca, engelmanni) / Carex disperma	34	
E10 Summit	Picea (engelmannii x glauca, engelmannii) / Cornus sericea	48	
E10 Summit	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	41	
E10 Summit	Picea engelmannii / Equisetum arvense	36	
E10 Summit	Pinus contorta/Calamagrostis canadensis	41	
E10 Summit	Poa juncifolia	15	
E10 Summit	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0	
E10 Summit	Rosa woodsii	0	
E10 Summit	Salix boothii / Calamagrostis canadensis	14	
E10 Summit	Salix boothii / Carex aquatilis	2	
E10 Summit	Salix boothii / Carex utriculata	41	
E10 Summit	Salix boothii / Equisetum arvense	41	
E10 Summit	Salix boothii / Mesic forb	22	
E10 Summit	Salix boothii / Smilacina stellata	41	
E10 Summit	Salix drummondiana / Calamagrostis canadensis	57	
E10 Summit	Salix drummondiana / Carex utriculata	0	
E10 Summit	Salix exigua - Rosa woodsii	9 27	
E10 Summit	Salix geyeriana / Calamagrostis canadensis	27	
E10 Summit E10 Summit	Salix geyeriana / Carex utriculata Salix geyeriana / Mesic graminoid	27	
E10 Summit	Salix lucida ssp. caudata/Mesic Forb	0	
E10 Summit	Salix lutea cover type	9	
E10 Summit	Salix planifolia / Carex aquatilis	0	
E10 Summit	Salix wolfii / Carex aquatilis	2	
E10 Summit	Salix wolfii / Carex nebrascensis	0	
E10 Summit	Salix wolfii / Carex utriculata	1	
E10 Summit	Salix wolfii / Mesic forb	22	
E10 Summit	Salix wolfii/Deschampsia cespitosa	1	
E10 Summit	Scirpus tabernaemontani	9	
E10 Summit	Spartina gracilis	3	
E10 Summit	Typha latifolia	9	
E10 Summit	Veratrum californicum	17	
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK	13 170402131b20	D
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO15 DOWNCREEK UPSTREAM	24 170402131b23	D D
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	9 170402132a20	U

SITE( SITENAME	SCINAME	AMOUNT	Γ COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	1	170402132a23			D			
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK	1	170402132b20			D			
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	2	2 170402132b23			D			
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK		170402134a20			D			
E10 Summit	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	1	170402134a23			D			
E10 Summit	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	10	170402231b23			D			
E10 Summit	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	1	170602132b20			D			
E10 Summit	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	1	170602132b23			D			
E11 INEEL	Astragalus amnis-amissi	3	Lost River milkvetch	G3	EO	E	Н	E	Section endemic
E11 INEEL	Astragalus aquilonius	3	Lemhi milkvetch	G3	EO	E	M	E	
E11 INEEL	Atriplex confertifolia / Elymus ambiguus salmonis	1	Shadscale/Salmon River widlrye	G2	EO				3; Malm, Malm,
E11 INEEL	Artemisia arbuscula ssp. arbuscula / Elymus ambiguus salmonis	1	Low sagebrush/Salmon River wildrye	G1/G2	EO				1; SW lemhi
E11 INEEL	Artemisia nova / Elymus ambiguus salmonis	2	P Black sagebrush/Salmon River wildrye	G1/G2	EO				3; Mid Can Fan,
E11 INEEL	Juniperus osteosperma / Elymus ambiguus salmonis	1	Utah juniper/ Salmon River wildrye	G1	EO				1; SW Lemhi
E11 INEEL	Juniperus osteosperma / Stipa comata	1	Utah juniper / needle-and-thread	G1?	EO				1; SW lemhi
E11 INEEL	ACCIPITER GENTILIS	2,814	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
E11 INEEL	CENTROCERCUS UROPHASIANUS PHAIOS	31,566	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
E11 INEEL	DOLICHONYX ORYZIVORUS	6,716	BOBOLINK	G5	GAP	В			G5 kept because
E11 INEEL	CANIS LUPUS	8	GRAY WOLF	G4	GAP	Α			G4 kept because
E11 INEEL	Native Grass or Forb	6,202	Native Grass or Forb	Х	GAP	В			
E11 INEEL	Utah Juniper	2,228	Utah Juniper	Х	GAP	Α			
E11 INEEL	Subalpine Meadow	85	Subalpine Meadow	Х	GAP	В			
E11 INEEL	Big Sagebrush Steppe	19,053	Big Sagebrush Steppe	Х	GAP	D			
E11 INEEL	Mixed Sagebrush Steppe	1,120	Mixed Sagebrush Steppe	Х	GAP	D			
E11 INEEL	Low Sagebrush Steppe	4,636	Low Sagebrush Steppe	Χ	GAP	D			
E11 INEEL	Salt-desert Shrub	355	Salt-desert Shrub	Χ	GAP	Α			
E11 INEEL	Curlleaf Mountain Mahogany	1,210	Curlleaf Mountain Mahogany	Χ	GAP	В			
E11 INEEL	Subalpine Fir/Whitebark Pine	803	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
E11 INEEL	Douglas-fir	1,257	Douglas-fir	X	GAP	D			
E11 INEEL	Subalpine Fir	662	Subalpine Fir	Χ	GAP	D			
E11 INEEL	Mesic Upland Shrubs	17	Mesic Upland Shrubs	Χ	GAP	В			
E11 INEEL	Abies lasiocarpa / Ledum glandulosum	7	•						
E11 INEEL	Abies lasiocarpa / Streptopus amplexifolius	37	,						
E11 INEEL	Alnus incana / Carex (amplifolia, utriculata)	39							
E11 INEEL	Alnus incana / Cornus sericea	44							
E11 INEEL	Betula glandulosa/Carex simulata	0							
E11 INEEL	Betula occidentalis / Cornus sericea	21							
E11 INEEL	Betula occidentalis/Mesic Forb	33							
E11 INEEL	Betula occidentalis/Pentaphylloides floribunda	2							
E11 INEEL	Calamagrostis canadensis	22	2						
E11 INEEL	Carex aquatilis	3							
E11 INEEL	Carex lanuginosa	5							
E11 INEEL	Carex nebraskensis	22							
E11 INEEL	Carex simulata	7							
E11 INEEL	Carex utriculata	7							
E11 INEEL	Cornus stolonifera	45							
E11 INEEL	Deschampsia cespitosa	22							
E11 INEEL	Eleocharis palustris	22							
E11 INEEL	Juncus balticus	3							
E11 INEEL	Juniperus scopulorum/Cornus stolonifera	3							
E11 INEEL	Leymus cinereus	22							
E11 INEEL	Mertensia ciliata	0							
E11 INEEL	Pentaphylloides floribunda/Dry Alkaline Graminoid	3							
E11 INEEL	Picea (engelmannii x glauca, engelmanni) / Carex disperma	0							
E11 INEEL	Picea (engelmannii x glauca, engelmannii) / Cornus sericea	44							
E11 INEEL	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	22							
E11 INEEL	Picea engelmannii / Equisetum arvense	6							
E11 INEEL	Pinus contorta/Calamagrostis canadensis	3							
E11 INEEL	Rosa woodsii	21 22							
E11 INEEL	Salix boothii / Carex utriculata	22							

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E11 INEEL	Salix boothii / Equisetum arvense	3							
E11 INEEL	Salix boothii / Mesic forb	0							
E11 INEEL	Salix boothii / Smilacina stellata	3							
E11 INEEL	Salix drummondiana / Calamagrostis canadensis	1							
E11 INEEL	Salix geyeriana / Calamagrostis canadensis	3							
E11 INEEL	Salix geyeriana / Carex utriculata	3							
E11 INEEL	Salix geyeriana / Mesic graminoid	3							
E11 INEEL	Spartina gracilis	7							
E11 INEEL	Typha latifolia	7							
E11 INEEL	Veratrum californicum	3							
E11 INEEL	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK	2	170402121b20			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	21	170402121b23			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	4	170402122a23			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	3	170402122c23			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK	1	170402124a20			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	170402124a23			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	4	170402124b23			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	8	170402132a23			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK	9	170402132c20			D			
E11 INEEL	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	1	170402132c23			D			
E12 Birch Creek	Astragalus diversifolius	1	Mesic milkvetch	G3	EO		L	W	
E12 Birch Creek	Primula alcalina	1	Alkali primrose	G1	EO	E	ID-H;	E	Section endemic
E12 Birch Creek	Carex parryana ssp. idahoa	1	Idaho sedge	G4T2	EO	E	ID-L;	near E	
E12 Birch Creek	Scirpus rollandii	1	Rolland bulrush	G3Q	EO		M	D	
E12 Birch Creek	Poa abbreviata ssp. marshii	1	Marsh's bluegrass	G5T2	EO		L	D	
E12 Birch Creek	ACROLOPHITUS PULCHELLUS		IDAHO POINT-HEADED GRASSHOPPER	G1G3	EO	E			
E12 Birch Creek	Picea engelmannii / Hypnum revolutum		Engelmann spruce/moss	G2	HUC6				2; Meadow Can,
E12 Birch Creek	Calamagrostis purpurescens		Purple reedgrass	G2	HUC6				1 EO-Sheep Mtn;
E12 Birch Creek	ACCIPITER GENTILIS	45,687	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
E12 Birch Creek	CENTROCERCUS UROPHASIANUS PHAIOS	88,409	WESTERN SAGE GROUSE	G5T3Q	GAP	Α		·	
E12 Birch Creek	PICOIDES TRIDACTYLUS	9,128	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
E12 Birch Creek	DOLICHONYX ORYZIVORUS	5,837	BOBOLINK	G5	GAP	В			G5 kept because
E12 Birch Creek	CANIS LUPUS	7,272	GRAY WOLF	G4	GAP	Α			G4 kept because
E12 Birch Creek	GULO GULO LUSCUS	32,964	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
E12 Birch Creek	LYNX CANADENSIS	7,425	CANADA LYNX	G5	GAP	Α			•
E12 Birch Creek	Native Grass or Forb	3,673	Native Grass or Forb	Х	GAP	В			
E12 Birch Creek	Subalpine Meadow	5,043	Subalpine Meadow	Х	GAP	В			
E12 Birch Creek	Big Sagebrush Steppe	6,163	Big Sagebrush Steppe	Х	GAP	D			
E12 Birch Creek	Mixed Sagebrush Steppe	33,621	Mixed Sagebrush Steppe	Х	GAP	D			
E12 Birch Creek	Low Sagebrush Steppe	48,956	Low Sagebrush Steppe	Х	GAP	D			
E12 Birch Creek	Salt-desert Shrub	14	Salt-desert Shrub	Х	GAP	Α			
E12 Birch Creek	Curlleaf Mountain Mahogany	3,127	Curlleaf Mountain Mahogany	Χ	GAP	В			
E12 Birch Creek	Aspen	27	Aspen	Χ	GAP	D			
E12 Birch Creek	Subalpine Fir/Whitebark Pine	27,096	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
E12 Birch Creek	Douglas-fir	16,592	Douglas-fir	Χ	GAP	D			
E12 Birch Creek	Subalpine Fir	9,101	Subalpine Fir	Χ	GAP	D			
E12 Birch Creek	Abies lasiocarpa / Ledum glandulosum	39							
E12 Birch Creek	Abies lasiocarpa / Streptopus amplexifolius	139							
E12 Birch Creek	Agropyron smithii	0							
E12 Birch Creek	Alnus incana / Carex (amplifolia, utriculata)	6							
E12 Birch Creek	Alnus incana / Cornus sericea	154							
E12 Birch Creek	Alnus incana / Equisetum arvense	1							
E12 Birch Creek	Artemisia cana / Deschampsia cespitosa	33							
E12 Birch Creek	Artemisia cana / Festuca idahoensis	2							
E12 Birch Creek	Artemisia tridentata ssp. tridentata / Elymus cinereus	9							
E12 Birch Creek	Betula glandulosa / Carex utriculata	29							
E12 Birch Creek	Betula glandulosa/Carex simulata	28							
E12 Birch Creek	Betula occidentalis / Cornus sericea	4							
E12 Birch Creek	Betula occidentalis/Mesic Forb	4							
E12 Birch Creek	Betula occidentalis/Pentaphylloides floribunda	3							

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRAN	C DATASRO	DISTRIB	CONF I	DISTCOMM	COMMENTS
E12 Birch Creek	Calamagrostis canadensis	56						
E12 Birch Creek	Carex aquatilis	39						
E12 Birch Creek	Carex lanuginosa	12						
E12 Birch Creek	Carex nebraskensis	56						
E12 Birch Creek	Carex simulata	39						
E12 Birch Creek	Carex utriculata	39						
E12 Birch Creek	Cornus stolonifera	196						
E12 Birch Creek	Cornus stolonifera / Galium triflorum	24						
E12 Birch Creek	Cornus stolonifera / Heracleum maximum	54						
E12 Birch Creek	Deschampsia cespitosa	101						
E12 Birch Creek	Eleocharis palustris	64						
E12 Birch Creek	Eleocharis quinqueflora	23						
E12 Birch Creek	Juncus balticus	51						
E12 Birch Creek	Juniperus scopulorum/Cornus stolonifera	13						
E12 Birch Creek	Leymus cinereus	13						
E12 Birch Creek	Mertensia ciliata	34						
E12 Birch Creek	Muhlenbergia richardsonis	3						
E12 Birch Creek	Pentaphylloides floribunda / Festuca idahoensis	41						
E12 Birch Creek	Pentaphylloides floribunda/Dry Alkaline Graminoid	6						
E12 Birch Creek	Picea (engelmannii x glauca, engelmanni) / Carex disperma	145						
E12 Birch Creek	Picea (engelmannii x glauca, engelmannii) / Cornus sericea	154						
E12 Birch Creek	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	108						
E12 Birch Creek	Picea engelmannii / Equisetum arvense	56						
E12 Birch Creek	Pinus contorta/Calamagrostis canadensis	108						
E12 Birch Creek	Poa juncifolia	6						
E12 Birch Creek	Populus balsamifera ssp. trichocarpa / Cornus sericea	0						
E12 Birch Creek	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0						
E12 Birch Creek	Populus balsamifera ssp. trichocarpa/Rosa woodsii	1						
E12 Birch Creek	Rosa woodsii	4						
E12 Birch Creek	Salix boothii / Calamagrostis canadensis	45						
E12 Birch Creek	Salix boothii / Carex aquatilis	39						
E12 Birch Creek	Salix boothii / Carex nebrascensis	5						
E12 Birch Creek	Salix boothii / Carex utriculata	82						
E12 Birch Creek	Salix boothii / Equisetum arvense	97						
E12 Birch Creek	Salix boothii / Mesic forb	75						
E12 Birch Creek	Salix boothii / Smilacina stellata	76						
E12 Birch Creek	Salix drummondiana / Calamagrostis canadensis	177						
E12 Birch Creek	Salix drummondiana / Carex utriculata	14						
E12 Birch Creek	Salix exigua - Rosa woodsii	34						
E12 Birch Creek	Salix geyeriana / Calamagrostis canadensis	35						
E12 Birch Creek	Salix geyeriana / Carex utriculata	36						
E12 Birch Creek	Salix geyeriana / Mesic graminoid	39						
E12 Birch Creek	Salix lucida ssp. caudata/Mesic Forb	1						
E12 Birch Creek	Salix lutea cover type	34						
E12 Birch Creek	Salix planifolia / Carex aquatilis	17						
E12 Birch Creek	Salix wolfii / Carex aquatilis	39						
E12 Birch Creek	Salix wolfii / Carex nebrascensis	25						
E12 Birch Creek	Salix wolfii / Carex utriculata	37						
E12 Birch Creek	Salix wolfii / Mesic forb	37						
E12 Birch Creek	Salix wolfii/Deschampsia cespitosa	34						
E12 Birch Creek	Scirpus tabernaemontani	26						
E12 Birch Creek	Spartina gracilis	5 13						
E12 Birch Creek	Typha latifolia							
E12 Birch Creek	Veratrum californicum	25 22 170402131b20			D			
E12 Birch Creek E12 Birch Creek	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK  LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	22 170402131b20 81 170402131b23			D			
E12 Birch Creek	LOST RIVERS ORDER12 ELEV3 GEO18 DOWNCREEK UPSTREAM  LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	20 170402131023 20 170402132a20			D			
E12 Birch Creek	LOST RIVERS ORDER12 ELEVS GEO2a DOWNCREEK  LOST RIVERS ORDER12 ELEVS GEO2a DOWNCREEK UPSTREAM	82 170402132a23			D			
E12 Birch Creek	LOST RIVERS ORDER 12 ELEVS GEOZS DOWNCREEK UPSTREAM  LOST RIVERS ORDER 12 ELEVS GEOZS DOWNCREEK UPSTREAM	6 170402132823			D			
E12 Birch Creek	LOST RIVERS ORDER12 ELEVS GEOZD DOWNGREER OF STREAM	1 170402132610			D			
212 Diloi Oldek	233 2 ONDERTE ELEVO GEOZO DOVINEARE	1 110402102010			_			

SITE	E( SITENAME	SCINAME	ΔΜΟΙΙΝΤ	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
	Birch Creek	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK		170402132c20	GIVAIN	DATAGRE	DISTRIB	CON	DISTOCIVIIVI	COMMENTS
	Birch Creek	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		170402132c23			D			
	Birch Creek	LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK		170402134b20			D			
	Birch Creek	LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM		170402134b23			D			
	Birch Creek	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK		170402142a20			D			
	Birch Creek	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM		170402142a23			D			
E12	Birch Creek	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402231b23			D			
E12		LOST RIVERS ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM		170402232c23			D			
	Birch Creek	LOST RIVERS ORDER34 ELEV3 GEO4b DOWNCREEK UPSTREAM		170402234b23			D			
E12	Birch Creek	LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402321b23			D			
E12	Birch Creek	LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	8	170402331b23			D			
E13	Upper Lemhi	Cymopterus douglassii	1	Douglass' wavewing	G3	EO	E	Н	E	Section endemic
E13	Upper Lemhi	Astragalus diversifolius	2	Mesic milkvetch	G3	EO		L	W	
E13	Upper Lemhi	Primula alcalina	2	Alkali primrose	G1	EO	E	ID-H;	E	Section endemic
	Upper Lemhi	Picea engelmannii / Hypnum revolutum	1	Engelmann spruce/moss	G2	HUC6				2; Meadow Can,
E13	Upper Lemhi	Calamagrostis purpurescens		Purple reedgrass	G2	HUC6				1 EO-Sheep Mtn;
E13	Upper Lemhi	ACCIPITER GENTILIS	16,019	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
E13	Upper Lemhi	CENTROCERCUS UROPHASIANUS PHAIOS	124,566	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
E13	Upper Lemhi	PICOIDES TRIDACTYLUS	2,040	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
E13	Upper Lemhi	DOLICHONYX ORYZIVORUS	19,429	BOBOLINK	G5	GAP	В			G5 kept because
E13	Upper Lemhi	CANIS LUPUS	13,924	GRAY WOLF	G4	GAP	Α			G4 kept because
E13	Upper Lemhi	GULO GULO LUSCUS	100,687	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
E13	Upper Lemhi	LYNX CANADENSIS	99,107	CANADA LYNX	G5	GAP	Α			
E13	Upper Lemhi	Native Grass or Forb	2,290	Native Grass or Forb	Χ	GAP	В			
E13	Upper Lemhi	Subalpine Meadow	8,263	Subalpine Meadow	Χ	GAP	В			
E13	Upper Lemhi	Big Sagebrush Steppe	6,325	Big Sagebrush Steppe	Χ	GAP	D			
E13	Upper Lemhi	Mixed Sagebrush Steppe	61,221	Mixed Sagebrush Steppe	Χ	GAP	D			
E13	Upper Lemhi	Low Sagebrush Steppe	52,828	Low Sagebrush Steppe	Χ	GAP	D			
E13	Upper Lemhi	Salt-desert Shrub	3	Salt-desert Shrub	Χ	GAP	Α			
E13	Upper Lemhi	Curlleaf Mountain Mahogany	7,104		Х	GAP	В			
E13	Upper Lemhi	Aspen	289	Aspen	Х	GAP	D			
E13	Upper Lemhi	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
E13	Upper Lemhi	Subalpine Fir/Whitebark Pine	32,667	Subalpine Fir/Whitebark Pine	X	GAP	D			
E13	Upper Lemhi	Douglas-fir	27,962	Douglas-fir	X	GAP	D			
E13	Upper Lemhi	Subalpine Fir		Subalpine Fir	X	GAP	D			
		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
	Upper Lemhi	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
	Upper Lemhi	Abies lasiocarpa / Alnus viridis ssp. sinuata	26							
	Upper Lemhi	Abies lasiocarpa / Calamagrostis canadensis	152							
	Upper Lemhi	Abies lasiocarpa / Ledum glandulosum	87							
	Upper Lemhi	Abies lasiocarpa / Streptopus amplexifolius	155							
	Upper Lemhi	Agropyron smithii	0							
	Upper Lemhi	Alnus incana / Cornus sericea	196							
	Upper Lemhi	Arnica longifolia	2							
	Upper Lemhi	Artemisia cana / Festuca idahoensis	9							
	Upper Lemhi	Artemisia tridentata ssp. tridentata / Elymus cinereus	23							
	Upper Lemhi	Betula glandulosa / Carex utriculata	71							
	Upper Lemhi	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	79							
	Upper Lemhi	Betula glandulosa/Carex simulata Betula occidentalis	66 95							
	Upper Lemhi Upper Lemhi	Betula occidentalis  Betula occidentalis / Cornus sericea	95 5							
	Upper Lemni Upper Lemhi	Betula occidentalis / Cornus sericea  Betula occidentalis/Mesic Forb	5							
	Upper Lemhi	Calamagrostis canadensis	92							
	Upper Lemhi	Carex aquatilis	92 87							
	Upper Lemhi	Carex aquatilis Carex nebraskensis	92							
	Upper Lemhi	Carex simulata	85							
	Upper Lemhi	Carex utriculata	87							
	Upper Lemhi	Cornus stolonifera	3							
	Upper Lemhi	Deschampsia cespitosa	156							
	Upper Lemhi	Eleocharis palustris	98							
	••	·								

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIR	CONE I	DISTCOMM	COMMENTS
E13 Upper Lemhi	Eleocharis quinqueflora	38	COMPANE	GIVAIN	DATAGIC	DISTRIB	CON	JIST CONIN	COMMENTS
E13 Upper Lemhi	Juncus balticus	91							
E13 Upper Lemhi	Leymus cinereus	16							
E13 Upper Lemhi	Mertensia ciliata	3							
E13 Upper Lemhi	Pentaphylloides floribunda / Festuca idahoensis	56							
E13 Upper Lemhi	Pentaphylloides floribunda/Dry Alkaline Graminoid	42							
E13 Upper Lemhi	Picea (engelmannii x glauca, engelmanni) / Carex disperma	184							
E13 Upper Lemhi	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	158							
E13 Upper Lemhi	Picea engelmannii / Equisetum arvense	92							
E13 Upper Lemhi	Pinus contorta/Calamagrostis canadensis	156							
E13 Upper Lemhi	Poa juncifolia	20							
E13 Upper Lemhi	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
E13 Upper Lemhi	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0							
E13 Upper Lemhi	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0							
E13 Upper Lemhi	Populus tremuloides / Cornus sericea	139							
E13 Upper Lemhi	Rosa woodsii	5							
E13 Upper Lemhi	Salix boothii / Calamagrostis canadensis	67							
E13 Upper Lemhi	Salix boothii / Carex aquatilis	48							
E13 Upper Lemhi	Salix boothii / Carex utriculata	148							
E13 Upper Lemhi	Salix boothii / Equisetum arvense	0							
E13 Upper Lemhi	Salix brachycarpa/Carex elynoides	0							
E13 Upper Lemhi	Salix drummondiana / Calamagrostis canadensis	244							
E13 Upper Lemhi	Salix drummondiana / Carex utriculata	28							
E13 Upper Lemhi	Salix eastwoodiae / Carex aquatilis	87							
E13 Upper Lemhi	Salix eastwoodiae / Carex utriculata	35							
E13 Upper Lemhi	Salix geyeriana / Calamagrostis canadensis	76							
E13 Upper Lemhi	Salix geyeriana / Carex utriculata	81							
E13 Upper Lemhi	Salix lutea/Carex utriculata	6							
E13 Upper Lemhi	Salix planifolia / Carex aquatilis	24							
E13 Upper Lemhi	Salix wolfii / Carex aquatilis	54							
E13 Upper Lemhi	Salix wolfii / Carex utriculata	41							
E13 Upper Lemhi	Salix wolfii / Mesic forb	63							
E13 Upper Lemhi	Salix wolfii/Deschampsia cespitosa	0							
E13 Upper Lemhi	Typha latifolia	26				_			
E13 Upper Lemhi	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402131b23			D			
E13 Upper Lemhi	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK		170402133a20			D D			
E13 Upper Lemhi	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM  LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402133a23			D			
E13 Upper Lemhi	LOST RIVERS ORDER12 ELEV3 GEO48 DOWNCREEK OPSTREAM  LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK		170402134a23 170402143a20			D			
E13 Upper Lemhi E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK		170402143a20 170602131b20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO16 DOWNCREEK SALMON ORDER12 ELEV3 GEO16 DOWNCREEK UPSTREAM		170602131b20 170602131b23			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO18 DOWNCREEK OF STREAM SALMON ORDER12 ELEV3 GEO2a DOWNCREEK		170602131023			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170602132a23			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO26 DOWNCREEK SALMON ORDER12 ELEV3 GEO26 DOWNCREEK		170602132b20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		170602132b23			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO2c DOWNCREEK		170602132c20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO2¢ DOWNCREEK UPSTREAM		170602132c23			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK		170602133a20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170602133a23			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK		170602134a20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a23			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV4 GEO1b DOWNCREEK		170602141b20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV4 GEO1b DOWNCREEK UPSTREAM		170602141b23			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV4 GEO2a DOWNCREEK	1	170602142a20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV4 GEO2b DOWNCREEK	2	170602142b20			D			
E13 Upper Lemhi	SALMON ORDER12 ELEV4 GEO3a DOWNCREEK	1	170602143a20			D			
E13 Upper Lemhi	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170602221b23			D			
E13 Upper Lemhi	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	45	170602231b23			D			
E13 Upper Lemhi	SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	9	170602232a23			D			
E14 Salmon Valley	Xanthoparmelia idahoensis	3	Idaho range lichen	G2	EO	E	L-M E	<b>=</b>	Section endemic

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E14 Salmon Valley	Physaria didymocarpa var. lyrata	1	Salmon twin bladderpod	G5T1	EO	E	Н	E	Section endemic
E14 Salmon Valley	Penstemon lemhiensis	23	Lemhi beardtongue	G3	EO	E	ID-H;	E	
E14 Salmon Valley	FALCO PEREGRINUS ANATUM		AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	
E14 Salmon Valley	ACCIPITER GENTILIS	76,357	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
E14 Salmon Valley	CENTROCERCUS UROPHASIANUS PHAIOS	128,628	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
E14 Salmon Valley	OTUS FLAMMEOLUS	15,194	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
E14 Salmon Valley	PICOIDES TRIDACTYLUS	40,417	THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
E14 Salmon Valley	PICOIDES ARCTICUS	15,276	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
E14 Salmon Valley	SITTA PYGMAEA	36,107	PYGMY NUTHATCH	G5	GAP	В			edge of range,
E14 Salmon Valley	DOLICHONYX ORYZIVORUS	31,999	BOBOLINK	G5	GAP	В			G5 kept because
E14 Salmon Valley	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
E14 Salmon Valley	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
E14 Salmon Valley	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
E14 Salmon Valley	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
E14 Salmon Valley	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
E14 Salmon Valley	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
E14 Salmon Valley	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
E14 Salmon Valley	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
-				X	GAP	D			
E14 Salmon Valley E14 Salmon Valley	Low Sagebrush Steppe Curlleaf Mountain Mahogany		Low Sagebrush Steppe Curlleaf Mountain Mahogany	X	GAP	В			
E14 Salmon Valley E14 Salmon Valley	Curriear Mountain Manogany Aspen		Aspen	X	GAP	D D			
•	·		•	X	GAP	D			
•	Lodgepole Pine		Lodgepole Pine			D			
E14 Salmon Valley	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP				
E14 Salmon Valley	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
E14 Salmon Valley	Douglas-fir		Douglas-fir	X	GAP	D			
E14 Salmon Valley	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
E14 Salmon Valley	Subalpine Fir		Subalpine Fir	X	GAP	D			
E14 Salmon Valley	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
E14 Salmon Valley	ACIPENSER TRANSMONTANUS		WHITE STURGEON	G4	SN	В			Candiate/sensit
E14 Salmon Valley	ONCORHYNCHUS TSHAWYTSCHA	19	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
E14 Salmon Valley	ONCORHYNCHUS CLARKI LEWISI	76	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
E14 Salmon Valley	ONCORHYNCHUS MYKISS MYKISS	19	STEELHEAD TROUT	G5T3Q	SN	С			
E14 Salmon Valley	SALVELINUS CONFLUENTUS	83	BULL TROUT	G3	SN	С			Listed threaten
E14 Salmon Valley	Abies Iasiocarpa / Alnus viridis ssp. sinuata	80							
E14 Salmon Valley	Abies lasiocarpa / Calamagrostis canadensis	116							
E14 Salmon Valley	Abies lasiocarpa / Ledum glandulosum	8							
E14 Salmon Valley	Abies lasiocarpa / Streptopus amplexifolius	229							
E14 Salmon Valley	Agropyron smithii	55							
E14 Salmon Valley	Alnus incana / Cornus sericea	346							
E14 Salmon Valley	Artemisia tridentata ssp. tridentata / Elymus cinereus	27							
E14 Salmon Valley	Betula glandulosa / Carex utriculata	0							
E14 Salmon Valley	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0							
E14 Salmon Valley	Betula glandulosa/Carex simulata	1							
E14 Salmon Valley	Betula occidentalis	313							
E14 Salmon Valley	Betula occidentalis / Cornus sericea	157							
E14 Salmon Valley	Betula occidentalis/Mesic Forb	184							
E14 Salmon Valley	Calamagrostis canadensis	12							
E14 Salmon Valley	Carex aquatilis	2							
E14 Salmon Valley	Carex nebraskensis	129							
E14 Salmon Valley	Carex simulata	14							
E14 Salmon Valley	Carex utriculata	53							
E14 Salmon Valley	Deschampsia cespitosa	9							
E14 Salmon Valley	Eleocharis palustris	129							
E14 Salmon Valley	Eleocharis quinqueflora	0							
E14 Salmon Valley	Juncus balticus	7							
E14 Salmon Valley	Leymus cinereus	128							
-	•								
E14 Salmon Valley	Pentaphylloides floribunda / Festuca idahoensis Pentaphylloides floribunda/Dry Alkaline Graminoid	0							
E14 Colmon Valley									
E14 Salmon Valley E14 Salmon Valley	Picea (engelmannii x glauca, engelmanni) / Carex disperma	43							

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS
E14 Salmon Valley	Picea engelmannii / Equisetum arvense	9	
E14 Salmon Valley	Pinus contorta/Calamagrostis canadensis	9	
E14 Salmon Valley	Poa juncifolia	0	
E14 Salmon Valley	Populus balsamifera ssp. trichocarpa / Cornus sericea	57	
E14 Salmon Valley	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	55	
E14 Salmon Valley	Populus balsamifera ssp. trichocarpa/Rosa woodsii	68	
E14 Salmon Valley	Populus tremuloides / Cornus sericea	273	
E14 Salmon Valley	Rosa woodsii	36	
E14 Salmon Valley	Salix boothii / Calamagrostis canadensis	0	
E14 Salmon Valley	Salix boothii / Carex utriculata	59	
E14 Salmon Valley	Salix drummondiana / Calamagrostis canadensis	40	
E14 Salmon Valley	Salix eastwoodiae / Carex aquatilis	7	
E14 Salmon Valley	Salix eastwoodiae / Carex utriculata	1	
E14 Salmon Valley	Salix geyeriana / Calamagrostis canadensis	7	
E14 Salmon Valley	Salix geyeriana / Carex utriculata	7	
E14 Salmon Valley	Salix lutea/Carex utriculata	108	
E14 Salmon Valley	Salix wolfii / Carex aquatilis	0	
E14 Salmon Valley	Salix wolfii / Carex utriculata	0	
E14 Salmon Valley	Salix wolfii / Mesic forb	0	
E14 Salmon Valley	Typha latifolia	109	
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK	7 170602121b20	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	40 170602121b23	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK	32 170602122a20	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	40 170602122a23	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK	1 170602122b20	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	29 170602122b23	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK	1 170602123a20	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	13 170602123a23	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK	4 170602124a20	D
E14 Salmon Valley	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	48 170602124a23	D
E14 Salmon Valley	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	1 170602131b20	D
E14 Salmon Valley	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	41 170602132b20	D
E14 Salmon Valley	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	33 170602132b23	D
E14 Salmon Valley	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	4 170602133a20	D
E14 Salmon Valley	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	4 170602133a23	D
E14 Salmon Valley	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	7 170602134a20	D
E14 Salmon Valley	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	9 170602134a23	D
E14 Salmon Valley	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	10 170602221b23	D
E14 Salmon Valley	SALMON ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	1 170602222a23	D
E14 Salmon Valley	SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	2 170602222b23	D
E14 Salmon Valley	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	5 170602224a23	D
E14 Salmon Valley	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	40 170602321b23	D -
E14 Salmon Valley	SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	3 170602322b23	D
E14 Salmon Valley	SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	4 170602324a23	D -
E14 Salmon Valley	SALMON ORDER7+ ELEV2 GEO15 DOWNCREEK UPSTREAM	4 170602421b23	D
E14 Salmon Valley	SALMON ORDER7+ ELEV2 GEO2a DOWNCREEK UPSTREAM	1 170602422a23	D
E14 Salmon Valley	SALMON ORDER7+ ELEV2 GEO3a DOWNCREEK UPSTREAM	4 170602423a23	D STA 50 5 H 5 Outline and only
E15 Hayden Creek	Physaria didymocarpa var. lyrata	4 Salmon twin bladderpod	G5T1 EO E H E Section endemic
E15 Hayden Creek	ACCIPITER GENTILIS CENTROCERCUS UROPHASIANUS PHAIOS	18,196 NORTHERN GOSHAWK 32,102 WESTERN SAGE GROUSE	G5 GAP A M widespread consult with ex G5T3Q GAP A
E15 Hayden Creek			
E15 Hayden Creek	OTUS FLAMMEOLUS	213 FLAMMULATED OWL	
E15 Hayden Creek E15 Hayden Creek	PICOIDES ARCTICUS	6,014 THREE-TOED WOODPECKER 10,551 BLACK-BACKED WOODPECKER	
•	PICOIDES ARCTICUS	10,551 BLACK-BACKED WOODPECKER  5,684 PYGMY NUTHATCH	•
E15 Hayden Creek	SITTA PYGMAEA DOLICHONYX ORYZIVORUS	5,684 PYGMY NUTHATCH 5,312 BOBOLINK	
E15 Hayden Creek			
E15 Hayden Creek	CANIS LUPUS	6,697 GRAY WOLF	G4 GAP A G4 kept because
E15 Hayden Creek	GULO GULO LUSCUS	24,297 NORTH AMERICAN WOLVERINE	G5T4 GAP A subspecies not G5 GAP A
E15 Hayden Creek	LYNX CANADENSIS	24,061 CANADA LYNX	
E15 Hayden Creek	Native Grass or Forb Subalpine Meadow	422 Native Grass or Forb  1,140 Subalpine Meadow	X GAP B X GAP B
E15 Hayden Creek	Subalpine Meduow	1,140 Subalpine Meadow	A GAF B

SITE( SITENAME	SCINAME		COMNAME				CONF DISTCOMM	COMMENTS
E15 Hayden Creek	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D		
E15 Hayden Creek	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D		
E15 Hayden Creek	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D		
E15 Hayden Creek	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В		
E15 Hayden Creek	Aspen		Aspen	X	GAP	D		
E15 Hayden Creek	Lodgepole Pine		Lodgepole Pine	X	GAP	D		
E15 Hayden Creek	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D		
E15 Hayden Creek	Douglas-fir	9,279	Douglas-fir	X	GAP	D		
E15 Hayden Creek	Subalpine Fir	2,564	Subalpine Fir	X	GAP	D		
E15 Hayden Creek	Mesic Upland Shrubs	138	Mesic Upland Shrubs	X	GAP	В		
E15 Hayden Creek	ONCORHYNCHUS TSHAWYTSCHA	32	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С		
E15 Hayden Creek	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D		Candiate/sensi
E15 Hayden Creek	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С		
E15 Hayden Creek	SALVELINUS CONFLUENTUS	17	BULL TROUT	G3	SN	С		Listed threaten
E15 Hayden Creek	Abies lasiocarpa / Alnus viridis ssp. sinuata	43						
E15 Hayden Creek	Abies lasiocarpa / Calamagrostis canadensis	21						
E15 Hayden Creek	Abies lasiocarpa / Ledum glandulosum	5						
E15 Hayden Creek	Abies lasiocarpa / Streptopus amplexifolius	63						
E15 Hayden Creek	Agropyron smithii	1						
E15 Hayden Creek	Alnus incana / Cornus sericea	72						
E15 Hayden Creek	Arnica longifolia	C						
E15 Hayden Creek	Artemisia cana / Festuca idahoensis	C						
E15 Hayden Creek	Artemisia tridentata ssp. tridentata / Elymus cinereus	7						
E15 Hayden Creek	Betula glandulosa / Carex utriculata	2						
E15 Hayden Creek	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	1						
E15 Hayden Creek	Betula glandulosa/Carex simulata	3						
E15 Hayden Creek	Betula occidentalis	49						
E15 Hayden Creek	Betula occidentalis / Cornus sericea	6						
E15 Hayden Creek	Betula occidentalis/Mesic Forb	5						
E15 Hayden Creek	Calamagrostis canadensis	21						
E15 Hayden Creek	Carex aquatilis	4						
E15 Hayden Creek	Carex nebraskensis	21						
E15 Hayden Creek	Carex simulata	5						
E15 Hayden Creek	Carex utriculata	5						
E15 Hayden Creek	Deschampsia cespitosa	8						
E15 Hayden Creek	Eleocharis palustris	21						
E15 Hayden Creek	Eleocharis quinqueflora	1						
E15 Hayden Creek	Juncus balticus	11						
E15 Hayden Creek	Leymus cinereus	17						
E15 Hayden Creek	Pentaphylloides floribunda / Festuca idahoensis	1						
E15 Hayden Creek	Pentaphylloides floribunda/Dry Alkaline Graminoid	4						
E15 Hayden Creek	Picea (engelmannii x glauca, engelmanni) / Carex disperma	46						
E15 Hayden Creek	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	22						
E15 Hayden Creek	Picea engelmannii / Equisetum arvense	21						
E15 Hayden Creek	Pinus contorta/Calamagrostis canadensis	19						
E15 Hayden Creek	Poa juncifolia	0						
E15 Hayden Creek	Populus balsamifera ssp. trichocarpa / Cornus sericea	11						
E15 Hayden Creek	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	1						
E15 Hayden Creek	Populus balsamifera ssp. trichocarpa/Rosa woodsii	4						
E15 Hayden Creek	Populus tremuloides / Cornus sericea	46						
E15 Hayden Creek	Rosa woodsii	6						
E15 Hayden Creek	Salix boothii / Calamagrostis canadensis	1						
E15 Hayden Creek	Salix boothii / Carex aquatilis	0						
E15 Hayden Creek	Salix boothii / Carex utriculata	8						
E15 Hayden Creek	Salix brachycarpa/Carex elynoides	0						
E15 Hayden Creek	Salix drummondiana / Calamagrostis canadensis	53						
E15 Hayden Creek	Salix drummondiana / Carex utriculata	(						
E15 Hayden Creek	Salix eastwoodiae / Carex aquatilis	5						
E15 Hayden Creek	Salix eastwoodiae / Carex utriculata	1						
E15 Hayden Creek	Salix geyeriana / Calamagrostis canadensis	4						

Candiate/sensit Listed threaten

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E15 Hayden Creek	Salix geyeriana / Carex utriculata	4							
E15 Hayden Creek	Salix lutea/Carex utriculata	8							
E15 Hayden Creek	Salix planifolia / Carex aquatilis	1							
E15 Hayden Creek	Salix wolfii / Carex aquatilis	1							
E15 Hayden Creek	Salix wolfii / Carex utriculata	1							
E15 Hayden Creek	Salix wolfii / Mesic forb	1							
E15 Hayden Creek	Typha latifolia	10							
E15 Hayden Creek	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170602121b23			D			
E15 Hayden Creek	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	1	170602122a23			D			
E15 Hayden Creek	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	4	170602124a23			D			
E15 Hayden Creek	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK		170602131b20			D			
E15 Hayden Creek	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170602131b23			D			
E15 Hayden Creek	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK		170602132b20			D			
E15 Hayden Creek	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		170602132b23			D			
E15 Hayden Creek	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK		170602134a20			D			
E15 Hayden Creek	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a23			D			
E15 Hayden Creek	SALMON ORDER12 ELEV4 GEO1b DOWNCREEK		170602141b20			D			
E15 Hayden Creek	SALMON ORDER12 ELEV4 GEO2b DOWNCREEK		170602142b20			D			
E15 Hayden Creek	SALMON ORDER34 ELEV2 GEO16 DOWNCREEK UPSTREAM		170602221b23			D D			
E15 Hayden Creek	SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602222b23 170602224a23			D			
E15 Hayden Creek E15 Hayden Creek	SALMON ORDER34 ELEV2 GEO48 DOWNCREEK UPSTREAM SALMON ORDER34 ELEV3 GEO16 DOWNCREEK UPSTREAM		170602224423			D			
E15 Hayden Creek	SALMON ORDER34 ELEV3 GEO16 DOWNCREEK UPSTREAM SALMON ORDER34 ELEV3 GEO26 DOWNCREEK UPSTREAM		170602231b23			D			
E15 Hayden Creek	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE		170602321b21			D			
E16 North Fork Salmon River	Meesia longiseta		Meesia	G3G4	EO	D	L	D	
E16 North Fork Salmon River	Collomia debilis var. camporum		Flexible alpine collomia	G5T3	EO	Е		E	No Montana EO's
E16 North Fork Salmon River	Penstemon lemhiensis		Lemhi beardtongue	G3	EO	E		E	
E16 North Fork Salmon River	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	M		consult with ex
E16 North Fork Salmon River	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α		,	
E16 North Fork Salmon River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
E16 North Fork Salmon River	PICOIDES TRIDACTYLUS	9,193	THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
E16 North Fork Salmon River	SITTA PYGMAEA	19,931	PYGMY NUTHATCH	G5	GAP	В			edge of range,
E16 North Fork Salmon River	DOLICHONYX ORYZIVORUS	3,141	BOBOLINK	G5	GAP	В			G5 kept because
E16 North Fork Salmon River	CANIS LUPUS	30,892	GRAY WOLF	G4	GAP	Α			G4 kept because
E16 North Fork Salmon River	MARTES PENNANTI	22,542	FISHER	G5	GAP	В			kept because ra
E16 North Fork Salmon River	GULO GULO LUSCUS	29,237	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
E16 North Fork Salmon River	LYNX CANADENSIS	31,553	CANADA LYNX	G5	GAP	Α			
E16 North Fork Salmon River	Native Grass or Forb	1,158	Native Grass or Forb	X	GAP	В			
E16 North Fork Salmon River	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
E16 North Fork Salmon River	Big Sagebrush Steppe		Big Sagebrush Steppe	Х	GAP	D			
E16 North Fork Salmon River	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
E16 North Fork Salmon River	Low Sagebrush Steppe		Low Sagebrush Steppe	Х	GAP	D			
E16 North Fork Salmon River	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
E16 North Fork Salmon River	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
E16 North Fork Salmon River	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X X	GAP	D			
E16 North Fork Salmon River E16 North Fork Salmon River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland Douglas-fir	X	GAP GAP	B D			
E16 North Fork Salmon River	Douglas-fir Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
E16 North Fork Salmon River	Subalpine Fir		Subalpine Fir	X	GAP	D			
E16 North Fork Salmon River	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
E16 North Fork Salmon River	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
E16 North Fork Salmon River	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
E16 North Fork Salmon River	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
E16 North Fork Salmon River	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
E16 North Fork Salmon River	Abies lasiocarpa / Alnus viridis ssp. sinuata	14							
E16 North Fork Salmon River	Abies lasiocarpa / Calamagrostis canadensis	13							
E16 North Fork Salmon River	Abies lasiocarpa / Ledum glandulosum	0							
E16 North Fork Salmon River	Abies lasiocarpa / Streptopus amplexifolius	55							
E16 North Fork Salmon River	Agropyron smithii	6							
E16 North Fork Salmon River	Alnus incana / Cornus sericea	72							

SITE( SITENAME	SCINAME	AMOUNT COMNAME	CDVNK DV.	TARRO DISTRIR	CONF DISTCOM	IM COMMENTS
E16 North Fork Salmon River	Artemisia tridentata ssp. tridentata / Elymus cinereus	1	GRANK DA	TASKC DISTRIB	CONF DISTCOM	IIVI COIVIIVIENTS
E16 North Fork Salmon River	Betula glandulosa / Carex utriculata	0				
E16 North Fork Salmon River	Betula glandulosa / Conicera caerulea / Senecio pseudaureus	0				
E16 North Fork Salmon River	Betula glandulosa/Carex simulata	0				
E16 North Fork Salmon River	Betula occidentalis	67				
E16 North Fork Salmon River	Betula occidentalis / Cornus sericea	28				
E16 North Fork Salmon River	Betula occidentalis/Gornas seneca	38				
E16 North Fork Salmon River	Calamagrostis canadensis	0				
E16 North Fork Salmon River	Carex aquatilis	0				
E16 North Fork Salmon River	Carex nebraskensis	17				
E16 North Fork Salmon River	Carex simulata	0				
E16 North Fork Salmon River	Carex utriculata	4				
E16 North Fork Salmon River	Deschampsia cespitosa	0				
E16 North Fork Salmon River	Eleocharis palustris	17				
E16 North Fork Salmon River	Eleocharis quinqueflora	0				
E16 North Fork Salmon River	Juncus balticus	0				
E16 North Fork Salmon River	Leymus cinereus	17				
E16 North Fork Salmon River	Pentaphylloides floribunda / Festuca idahoensis	0				
E16 North Fork Salmon River	Pentaphylloides floribunda/Dry Alkaline Graminoid	0				
E16 North Fork Salmon River	Picea (engelmannii x glauca, engelmanni) / Carex disperma	3				
E16 North Fork Salmon River	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	17				
E16 North Fork Salmon River	Picea engelmannii / Equisetum arvense	0				
E16 North Fork Salmon River	Pinus contorta/Calamagrostis canadensis	0				
E16 North Fork Salmon River	Poa juncifolia	0				
E16 North Fork Salmon River	Populus balsamifera ssp. trichocarpa / Cornus sericea	10				
E16 North Fork Salmon River	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	6				
E16 North Fork Salmon River	Populus balsamifera ssp. trichocarpa/Rosa woodsii	15				
E16 North Fork Salmon River	Populus tremuloides / Cornus sericea	61				
E16 North Fork Salmon River	Rosa woodsii	4				
E16 North Fork Salmon River	Salix boothii / Carex aquatilis	0				
E16 North Fork Salmon River	Salix boothii / Carex utriculata	5				
E16 North Fork Salmon River	Salix drummondiana / Calamagrostis canadensis	7				
E16 North Fork Salmon River	Salix drummondiana / Carex utriculata	0				
E16 North Fork Salmon River	Salix eastwoodiae / Carex aquatilis	0				
E16 North Fork Salmon River	Salix geyeriana / Calamagrostis canadensis	0				
E16 North Fork Salmon River	Salix geyeriana / Carex utriculata	0				
E16 North Fork Salmon River	Salix lutea/Carex utriculata	10				
E16 North Fork Salmon River	Salix planifolia / Carex aquatilis	0				
E16 North Fork Salmon River	Salix wolfii / Carex aquatilis	0				
E16 North Fork Salmon River	Salix wolfii / Carex utriculata	0				
E16 North Fork Salmon River	Salix wolfii / Mesic forb	0				
E16 North Fork Salmon River	Typha latifolia	10				
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1 170602121b23		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	5 170602122b23		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO2c DOWNLAKE UPSTREAM	4 170602122c13		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK	4 170602122c20		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE	1 170602122c21		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	20 170602122c23		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	7 170602123a23		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	6 170602124a23		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	2 170602132b20		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV3 GEO2c DOWNCREEK	6 170602132c20		D		
E16 North Fork Salmon River	SALMON ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	2 170602132c23		D		
E16 North Fork Salmon River	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	5 170602221b23		D D		
E16 North Fork Salmon River	SALMON ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	8 170602222c23		_		
E16 North Fork Salmon River	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	1 170602223a23		D		
E16 North Fork Salmon River	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1 170602224a23	OF C:	D A	Mdata	ad account with a
E17 Red Bluff	ACCIPITER GENTILIS	0 NORTHERN GOSHAWK	G5 GA		M widespre	ad consult with ex
E17 Red Bluff E17 Red Bluff	CENTROCERCUS UROPHASIANUS PHAIOS OTUS FLAMMEOLUS	1,433 WESTERN SAGE GROUSE 848 FLAMMULATED OWL	G5T3Q GA G4 GA		M widespre	and should be well
ET/ Red Didit	OTOS FLAWIWIEOLOS	040 FLAWIWULATED UWL	G4 GA	F D	w widespre	ad should be well

5	SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONF	DISTCOMM	COMMENTS
	17 Red Bluff	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		D.O. 00	G5 kept because
	17 Red Bluff	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
	17 Red Bluff	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
	17 Red Bluff	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			G4 kept because
E	17 Red Bluff	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
	17 Red Bluff	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
	17 Red Bluff	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
	17 Red Bluff	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
Е	17 Red Bluff	Aspen		Aspen	Х	GAP	D			
Е	17 Red Bluff	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
	17 Red Bluff	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
	17 Red Bluff	Douglas-fir		Douglas-fir	Х	GAP	D			
	17 Red Bluff	THYMALLUS ARCTICUS MONTANUS		MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
Е	17 Red Bluff	Abies lasiocarpa / Actaea rubra	4							
Е	17 Red Bluff	Agrostis stolonifera	4							
Е	17 Red Bluff	Alnus incana shrubland	0							
Е	17 Red Bluff	Equisetum fluviatile	4							
Е	17 Red Bluff	Glyceria borealis	11							
Е	17 Red Bluff	Pascopyrum smithii	2							
Е	17 Red Bluff	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	6							
	17 Red Bluff	Poa palustris	8							
Е	17 Red Bluff	Poa pratensis	6							
Е	17 Red Bluff	Pseudotsuga menziesii / Cornus sericea woodland	4							
Е	17 Red Bluff	Rosa woodsii	8							
Е	17 Red Bluff	Salix amygdaloides	4							
Е	17 Red Bluff	Salix bebbiana	20							
Е	17 Red Bluff	Salix candida / Carex utriculata	6							
Е	17 Red Bluff	Salix exigua	4							
Е	17 Red Bluff	Salix geyeriana / Deschampsia cespitosa	8							
Е	17 Red Bluff	Salix lutea / Calamagrostis canadensis	3							
Е	17 Red Bluff	Salix lutea / Carex utriculata	2							
Е	17 Red Bluff	Scirpus acutus	4							
Е	17 Red Bluff	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNLAKE UPSTR	3	100200122a13			D			
Е	17 Red Bluff	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK	1	100200122a20			D			
Е	17 Red Bluff	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	2	100200122a23			D			
Е	17 Red Bluff	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK	1	100200123a20			D			
Е	17 Red Bluff	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST	6	100200123a23			D			
Е	18 Big Sheep Creek	Thlaspi parviflorum	1	Small-flowered pennycress	G3	EO		M	P	
Е	18 Big Sheep Creek	Phacelia incana	2	Western phacelia	G3	EO		M	P	No Idaho EO's
Е	18 Big Sheep Creek	Carex parryana ssp. idahoa	8	Idaho sedge	G4T2	EO	E	ID-L;	near E	
Е	18 Big Sheep Creek	ACCIPITER GENTILIS	1,237	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
E	18 Big Sheep Creek	CENTROCERCUS UROPHASIANUS PHAIOS	49,025	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
E	18 Big Sheep Creek	OTUS FLAMMEOLUS	34	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
	18 Big Sheep Creek	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
	18 Big Sheep Creek	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
	18 Big Sheep Creek	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
Е	18 Big Sheep Creek	LYNX CANADENSIS	5	CANADA LYNX	G5	GAP	Α			
Е	18 Big Sheep Creek	Native Grass or Forb	4,908	Native Grass or Forb	X	GAP	В			
Е	18 Big Sheep Creek	Alpine	165	Alpine	X	GAP	D			
Е	18 Big Sheep Creek	Subalpine Meadow	32,993	Subalpine Meadow	X	GAP	В			
	18 Big Sheep Creek	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
	18 Big Sheep Creek	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
	18 Big Sheep Creek	Low Sagebrush Steppe		Low Sagebrush Steppe	Х	GAP	D			
	18 Big Sheep Creek	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
	18 Big Sheep Creek	Aspen		Aspen	Х	GAP	D			
	18 Big Sheep Creek	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
	18 Big Sheep Creek	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
	18 Big Sheep Creek	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
	18 Big Sheep Creek	Douglas-fir		Douglas-fir	X	GAP	D			
Е	18 Big Sheep Creek	Douglas-fir/Lodgepole Pine	533	Douglas-fir/Lodgepole Pine	Х	GAP	D			

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E18	Big Sheep Creek	Subalpine Fir	3,919	Subalpine Fir	Х	GAP	D			
E18	Big Sheep Creek	Mesic Upland Shrubs	2,996	Mesic Upland Shrubs	Χ	GAP	В			
E18	Big Sheep Creek	ONCORHYNCHUS CLARKI LEWISI	95	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
E18	Big Sheep Creek	Abies lasiocarpa / Actaea rubra	27							
E18	Big Sheep Creek	Agrostis stolonifera	11							
E18	Big Sheep Creek	Carex scopulorum / Caltha leptosepala	36							
E18	Big Sheep Creek	Distichlis spicata var. stricta	0							
E18	Big Sheep Creek	Equisetum fluviatile	0							
E18	Big Sheep Creek	Glyceria borealis	6							
E18	Big Sheep Creek	Pascopyrum smithii	6							
E18	Big Sheep Creek	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	55							
E18	Big Sheep Creek	Poa palustris	6							
E18	Big Sheep Creek	Poa pratensis	6							
E18	Big Sheep Creek	Pseudotsuga menziesii / Cornus sericea woodland	0							
E18	Big Sheep Creek	Rosa woodsii	6							
E18	Big Sheep Creek	Salix amygdaloides	0							
E18	Big Sheep Creek	Salix bebbiana	161							
E18	Big Sheep Creek	Salix candida / Carex utriculata	30							
E18	Big Sheep Creek	Salix exigua	0							
E18	Big Sheep Creek	Salix geyeriana / Deschampsia cespitosa	71							
E18	Big Sheep Creek	Salix lutea / Calamagrostis canadensis	6							
E18	Big Sheep Creek	Salix lutea / Carex utriculata	6							
E18	Big Sheep Creek	Salix wolfii / Deschampsia cespitosa	59							
E18	Big Sheep Creek	Sarcobatus vermiculatus / Leymus lanceolatus	0							
E18	Big Sheep Creek	Sarcobatus vermiculatus / Pascopyrum smithii	0							
E18	Big Sheep Creek	Scirpus acutus	0							
E18	Big Sheep Creek	Shepherdia argentea	0							
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK	35	100200131b20			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST	83	100200131b23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK	26	100200132a20			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST	29	100200132a23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST	2	100200132b23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST	4	100200132c23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	1	100200133a20			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	4	100200133a23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK	5	100200134a20			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST	16	100200134a23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK	2	100200142a20			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST	18	100200231b23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST	7	100200232a23			D			
E18	• ,	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST		100200232c23			D			
E18	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST		100200233a23			D			
	Big Sheep Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST		100200332a23			D			
E2	Divide	Arabis fecunda		Sapphire rockcress	G2	EO	E		E	
E2	Divide	Draba ventosa		Wind River whitlow-grass	G3	EO	_		D	
E2	Divide	Lesquerella pulchella		a bladderpod	G2	EO	E		E	
E2	Divide	Thlaspi parviflorum		Small-flowered pennycress	G3	EO	_		P _	
E2	Divide	Saxifraga tempestiva		Storm saxifrage	G2	EO	E		E	
E2	Divide	Penstemon lemhiensis		Lemhi beardtongue	G3	EO	E		E	
E2	Divide	Carex parryana ssp. idahoa		Idaho sedge	G4T2	EO	E		near E	and the state of the same
E2	Divide	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
E2	Divide	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			abaulal ba ···········
E2	Divide	OTUS FLAMMEOLUS  PICOIDES TRIPACTYLLIS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
E2	Divide	PICOIDES TRIDACTYLUS  POLICIONIXY ORYZIVORUS		THREE-TOED WOODPECKER	G5	GAP	B B			G5 kept because
E2	Divide Divide	DOLICHONYX ORYZIVORUS		BOBOLINK CRAY WOLF	G5 G4	GAP				G5 kept because
E2 E2	Divide Divide	CANIS LUPUS MARTES PENNANTI		GRAY WOLF	G4 G5	GAP GAP	A B			G4 kept because
E2 E2	Divide Divide	GULO GULO LUSCUS		FISHER NORTH AMERICAN WOLVERINE	G5T4	GAP	A A			kept because ra
E2	Divide	LYNX CANADENSIS		CANADA LYNX	G514 G5	GAP	A			subspecies not
	Divide	Native Grass or Forb		Native Grass or Forb	Съ Х		В			
EZ	DIVIDE	INALING CIASS OF FORD	33,387	IVALIVE CIASS OF FUID	^	GAF	5			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOMM	COMMENTS
E2	Divide	Rocky Mountain Juniper	94	Rocky Mountain Juniper	Х	GAP	С		
E2	Divide	Alpine	660	Alpine	Х	GAP	D		
E2	Divide	Subalpine Meadow	40,560	Subalpine Meadow	Х	GAP	В		
E2	Divide	Mixed Sagebrush Steppe	41,487	Mixed Sagebrush Steppe	Х	GAP	D		
E2	Divide	Curlleaf Mountain Mahogany	9,077	Curlleaf Mountain Mahogany	Х	GAP	В		
E2	Divide	Aspen	1,019	Aspen	Х	GAP	D		
E2	Divide	Lodgepole Pine	26,483	Lodgepole Pine	Х	GAP	D		
E2	Divide	Subalpine Fir/Whitebark Pine	11,892	Subalpine Fir/Whitebark Pine	Х	GAP	D		
E2	Divide	Ponderosa Pine Forest and Woodland	5,946	Ponderosa Pine Forest and Woodland	Х	GAP	В		
E2	Divide	Douglas-fir	30,938	Douglas-fir	Х	GAP	D		
E2	Divide	Douglas-fir/Lodgepole Pine	3,510	Douglas-fir/Lodgepole Pine	Х	GAP	D		
E2	Divide	Subalpine Fir	13,331	Subalpine Fir	Х	GAP	D		
E2	Divide	Mesic Upland Shrubs	1,347	Mesic Upland Shrubs	Х	GAP	В		
E2	Divide	Forest-Grassland Mosaic	170	Forest-Grassland Mosaic	Х	GAP	В		
E2	Divide	ONCORHYNCHUS CLARKI BOUVIERI	20	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В		Candiate/sensit
E2	Divide	ONCORHYNCHUS CLARKI LEWISI	122	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D		Candiate/sensit
E2	Divide	THYMALLUS ARCTICUS MONTANUS	41	MONTANA ARCTIC GRAYLING	G5T2Q	SN	В		Candiate/sensit
E2	Divide	Abies lasiocarpa / Actaea rubra	221						
E2	Divide	Agrostis stolonifera	73						
E2	Divide	Alnus incana shrubland	43						
E2	Divide	Carex scopulorum / Caltha leptosepala	38						
E2	Divide	Distichlis spicata var. stricta	4						
E2	Divide	Equisetum fluviatile	83						
E2	Divide	Glyceria borealis	129						
E2	Divide	Pascopyrum smithii	20						
E2	Divide	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	114						
E2	Divide	Poa palustris	139						
E2	Divide	Poa pratensis	93						
E2	Divide	Pseudotsuga menziesii / Cornus sericea woodland	87						
E2	Divide	Rosa woodsii	118						
E2	Divide	Salix amygdaloides	2						
E2	Divide	Salix bebbiana	545						
E2	Divide	Salix candida / Carex utriculata	88						
E2	Divide	Salix exigua	77						
E2	Divide	Salix geyeriana / Deschampsia cespitosa	171						
E2	Divide	Salix lutea / Calamagrostis canadensis	20						
E2	Divide	Salix lutea / Carex utriculata	20						
E2	Divide	Salix wolfii / Deschampsia cespitosa	49						
E2	Divide	Sarcobatus vermiculatus / Leymus lanceolatus	2						
E2	Divide	Sarcobatus vermiculatus / Pascopyrum smithii	2						
E2	Divide	Scirpus acutus	50						
E2	Divide	Shepherdia argentea	4						
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK	4	100200121b20			D		
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST	39	100200121b23			D		
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK	23	100200122a20			D		
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	76	100200122a23			D		
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPST	12	100200122b23			D		
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK	5	100200122c20			D		
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST	36	100200122c23			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST		100200123a23			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK		100200124a20			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST		100200124a23			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK		100200131b20			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST		100200131b23			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK		100200132a20			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132a23			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK		100200132b20			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST		100200132b23			D		
E2		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK		100200132c20			D		
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST	35	100200132c23			D		

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIR	CONE	DISTCOMM	COMMENTS
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK		100200133a20	OILAIN	DATAGRO	D	00111	DIOTOGININ	COMMENT
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPLA		100200133a21			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST		100200133a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST		100200134a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		100200221b23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		100200222a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2b DOWNCREEK UPST		100200222b23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2c DOWNCREEK UPST		100200222c23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPST		100200223a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPST		100200224a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST		100200231b23			D			
F2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200232a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2b DOWNCREEK UPST		100200232b23			D			
F2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST		100200232c23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST		100200233a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPST		100200234a23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		100200321b23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST		100200322a23			D			
F2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2b DOWNCREEK UPST		100200322b23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2c DOWNCREEK UPST		100200322c23			D			
E2	Divide	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO3a DOWNCREEK UPST		100200323a23			D			
E2	Divide	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170102133a23			D			
E3	Bannock - Horse Prairie	Lomatium attenuatum		Taper-tip desert-parsley	G3	EO	E	М	E	
E3	Bannock - Horse Prairie	Lesquerella pulchella		a bladderpod	G2	EO	E	1	E	
E3	Bannock - Horse Prairie	Thlaspi parviflorum		Small-flowered pennycress	G3	EO	_	М	P	
E3	Bannock - Horse Prairie	Astragalus scaphoides		Bitterroot milk-vetch	G3	EO	Е	M	E	No Idaho EO's
E3	Bannock - Horse Prairie	Astragalus terminalis		Railhead milkvetch	GS	EO	_	M	W	No Idaho EO's
E3	Bannock - Horse Prairie	Phacelia incana		Western phacelia	GS	EO		M	P	No Idaho EO's
E3	Bannock - Horse Prairie	Penstemon lemhiensis		Lemhi beardtongue	GS	EO	E	ID-H:	E	NO Idano LO S
E3	Bannock - Horse Prairie	Carex parryana ssp. idahoa		Idaho sedge	G4T2	EO	E	ID-II,	near E	
E3	Bannock - Horse Prairie	Elymus lanceolatus / Phacelia hastata	1	idano sedge	G2	HUC6	_	ID-L,	near L	
E3	Bannock - Horse Prairie	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
E3	Bannock - Horse Prairie	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	CONSUIT WITH 6X
E3	Bannock - Horse Prairie	OTUS FLAMMEOLUS	- /	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
E3	Bannock - Horse Prairie	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
E3	Bannock - Horse Prairie	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
E3	Bannock - Horse Prairie	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
E3	Bannock - Horse Prairie	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
E3	Bannock - Horse Prairie	GULO GULO LUSCUS	-,	NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
E3	Bannock - Horse Prairie	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			subspecies not
E3	Bannock - Horse Prairie	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
E3	Bannock - Horse Prairie	Rocky Mountain Juniper		Rocky Mountain Juniper	X	GAP	C			
E3	Bannock - Horse Prairie	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
E3	Bannock - Horse Prairie	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
E3	Bannock - Horse Prairie	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
E3	Bannock - Horse Prairie	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
E3	Bannock - Horse Prairie	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
E3	Bannock - Horse Prairie	Aspen		Aspen	X	GAP	D			
E3	Bannock - Horse Prairie	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
E3	Bannock - Horse Prairie	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
E3	Bannock - Horse Prairie	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
E3	Bannock - Horse Prairie	Douglas-fir		Douglas-fir	X	GAP	D			
E3	Bannock - Horse Prairie	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
E3	Bannock - Horse Prairie	Subalpine Fir		Subalpine Fir	X	GAP	D			
E3	Bannock - Horse Prairie	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
E3	Bannock - Horse Prairie	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	^ G4T3	SN	D			Candiate/sensit
E3	Bannock - Horse Prairie	Abies lasiocarpa / Actaea rubra	354		0410	511	5			Ca. alato, sorist
E3	Bannock - Horse Prairie	Agrostis stolonifera	97							
E3	Bannock - Horse Prairie	Alnus incana shrubland	10							
E3	Bannock - Horse Prairie	Carex scopulorum / Caltha leptosepala	10							
_5		and the second s	10							

SITE	E SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOMM	COMMENTS
E3	Bannock - Horse Prairie	Distichlis spicata var. stricta	4						
E3	Bannock - Horse Prairie	Equisetum fluviatile	91						
E3	Bannock - Horse Prairie	Glyceria borealis	145						
E3	Bannock - Horse Prairie	Pascopyrum smithii	10						
E3	Bannock - Horse Prairie	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	108						
E3	Bannock - Horse Prairie	Poa palustris	184						
E3	Bannock - Horse Prairie	Poa pratensis	102						
E3	Bannock - Horse Prairie	Pseudotsuga menziesii / Cornus sericea woodland	99						
E3	Bannock - Horse Prairie	Rosa woodsii	87						
E3	Bannock - Horse Prairie	Salix amygdaloides	3						
E3	Bannock - Horse Prairie	Salix bebbiana	478						
E3	Bannock - Horse Prairie	Salix candida / Carex utriculata	95						
E3	Bannock - Horse Prairie	Salix exigua	71						
E3	Bannock - Horse Prairie	Salix geyeriana / Deschampsia cespitosa	211						
E3	Bannock - Horse Prairie	Salix lutea / Calamagrostis canadensis	10						
E3	Bannock - Horse Prairie	Salix lutea / Carex utriculata	10						
E3	Bannock - Horse Prairie	Salix wolfii / Deschampsia cespitosa	14						
E3	Bannock - Horse Prairie	Sarcobatus vermiculatus / Leymus lanceolatus	3						
E3	Bannock - Horse Prairie	Sarcobatus vermiculatus / Pascopyrum smithii	3						
E3	Bannock - Horse Prairie	Scirpus acutus	85						
E3	Bannock - Horse Prairie	Shepherdia argentea	4						
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNLAKE UPSTR		100200121b13			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO16 DOWNCREEK		100200121b10			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO16 DOWNCREEK UPST		100200121b23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO13 DOWNCREEK	2				D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		100200122a23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPST		100200122823			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST	10	100200123823			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER 12 ELEV2 GEO3A DOWNCREEK UPST		100200123a23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER 12 ELEV2 GEO44 DOWNCREEK OF ST	12	100200124423			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO16 DOWNCREEK UPST	50				D		
E3	Bannock - Horse Prairie		141				D		
	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132a20			D		
E3		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK OFST		100200132a23			D		
E3	Bannock - Horse Prairie Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST		100200132b20 100200132b23			D		
E3		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO20 DOWNCREEK 0FS1 BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO20 DOWNCREEK	4				D		
E3	Bannock - Horse Prairie Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2¢ DOWNCREEK	-	100200132c20 100200133a20			D		
E3	Bannock - Horse Prairie		31				D		
E3		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST		100200133a23			D		
	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK		100200134a20			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST		100200134a23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		100200221b23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST	8	100200222a23			D		
E3 E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPST		100200224a23			D		
E3	Bannock - Horse Prairie Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST	11	100200231b23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST	1	100200232a23			D		
			1	100200233a23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNLAKE UPSTR	1	100200321b13			D		
	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		100200321b23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST		100200322a23			D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDERS6 ELEV2 GEO2b DOWNCREEK UPST		100200322b23			D D		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPST		100200331b23			_		
E3	Bannock - Horse Prairie	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST		100200332a23	05	045	D		I and a self-collision
E4	Robb Creek	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	,,	M widespread	d consult with ex
E4	Robb Creek	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A		
E4	Robb Creek	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M widespread	
E4	Robb Creek	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		G5 kept because
E4	Robb Creek	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В		G5 kept because
E4	Robb Creek	CANIS LUPUS		GRAY WOLF	G4	GAP	A		G4 kept because
E4	Robb Creek	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A		G4 kept because
E4	Robb Creek	GULO GULO LUSCUS	31,447	NORTH AMERICAN WOLVERINE	G5T4	GAP	A		subspecies not

SIT	E( SITENAME	SCINAME	ΔΜΟΙ ΙΝΤ	COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
E4		LYNX CANADENSIS		CANADA LYNX	G5	GAP	A	CON	DISTOSIWI	COMMENTS
E4		Native Grass or Forb			X	GAP	В			
E4	Robb Creek	Rocky Mountain Juniper			Х	GAP	С			
E4	Robb Creek	Alpine	194	Alpine	Х	GAP	D			
E4	Robb Creek	Subalpine Meadow	14,013	Subalpine Meadow	Χ	GAP	В			
E4	Robb Creek	Mixed Sagebrush Steppe	20,378	Mixed Sagebrush Steppe	Х	GAP	D			
E4	Robb Creek	Low Sagebrush Steppe	5,415	Low Sagebrush Steppe	Х	GAP	D			
E4	Robb Creek	Curlleaf Mountain Mahogany	1,152	Curlleaf Mountain Mahogany	Χ	GAP	В			
E4	Robb Creek	Aspen	1,677	Aspen	Χ	GAP	D			
E4	Robb Creek	Lodgepole Pine	581	Lodgepole Pine	Χ	GAP	D			
E4		Subalpine Fir/Whitebark Pine			X	GAP	D			
E4		Ponderosa Pine Forest and Woodland			X	GAP	В			
E4		Douglas-fir		<u> </u>	Х	GAP	D			
E4		Douglas-fir/Lodgepole Pine		3	X	GAP	D			
E4		Subalpine Fir			X	GAP	D			
E4		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
E4		Abies lasiocarpa / Actaea rubra	60							
E4 E4		Agrostis stolonifera	25 1							
E4		Alnus incana shrubland Carex scopulorum / Caltha leptosepala	6							
E4		Distichlis spicata var. stricta	4							
E4		Equisetum fluviatile	13							
E4		Glyceria borealis	21							
E4		Pascopyrum smithii	3							
E4		Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	35							
E4		Poa palustris	30							
E4	Robb Creek	Poa pratensis	24							
E4	Robb Creek	Pseudotsuga menziesii / Cornus sericea woodland	14							
E4	Robb Creek	Rosa woodsii	12							
E4	Robb Creek	Salix amygdaloides	3							
E4	Robb Creek	Salix bebbiana	141							
E4		Salix candida / Carex utriculata	16							
E4		Salix exigua	10							
E4		Salix geyeriana / Deschampsia cespitosa	68							
E4		Salix lutea / Calamagrostis canadensis	3							
E4		Salix lutea / Carex utriculata	3							
E4 E4		Salix wolfii / Deschampsia cespitosa	19 3							
E4		Sarcobatus vermiculatus / Leymus lanceolatus Sarcobatus vermiculatus / Pascopyrum smithii	3							
E4		Scirpus acutus	9							
E4		Shepherdia argentea	4							
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST		100200121b23			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK		100200122a20			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		100200122a23			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK		100200131b20			D			
E4	Robb Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST	1	100200131b23			D			
E4	Robb Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK	39	100200132a20			D			
E4	Robb Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST	68	100200132a23			D			
E4	Robb Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK	3	100200132b20			D			
E4	Robb Creek	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST	5	100200132b23			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK		100200132c20			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST		100200132c23			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK		100200133a20			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST		100200133a23			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		10020022223			D D			
E4 E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200231b23 100200232a23			D D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200232a23 100200234a23			D			
E4		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDERS4 ELEV3 GEO24 DOWNCREEK UPST		10020032343			D			
E5		Draba globosa		Rockcress draba	G3	EO	_	L	W	
		<del>y</del>						-		

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E5		Lesquerella pulchella		a bladderpod	G2	EO	E	L	E	00
E5		Thelypodium paniculatum		Northwestern thelypody	G2G3	EO		М	Р	
E5	Centennial	Astragalus ceramicus var. apus		Painted milkvetch	G4T3	EO		Н	Р	
E5	Centennial	Astragalus terminalis		Railhead milkvetch	G3	EO		М	W	No Idaho EO's
E5	Centennial	Primula alcalina		Alkali primrose	G1	EO	Е	ID-H;	E	Section endemic
E5	Centennial	Castilleja pulchella		Showy Indian-paintbrush	G3	EO		L	Р	
E5	Centennial	Carex parryana ssp. idahoa		Idaho sedge	G4T2	EO	Е	ID-L;	near E	
E5	Centennial	CYGNUS BUCCINATOR		TRUMPETER SWAN	G4	EO		Н	widespread	G4 kept because
E5	Centennial	HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
E5	Centennial	FALCO PEREGRINUS ANATUM	3	AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	.,
E5	Centennial	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М		consult with ex
E5	Centennial	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
E5	Centennial	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
E5	Centennial	PICOIDES TRIDACTYLUS	.,	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
E5	Centennial	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
E5	Centennial	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
E5	Centennial	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
E5	Centennial	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			G4 kept because
E5	Centennial	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
E5	Centennial	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
E5	Centennial	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			oubopooled not
E5	Centennial	Native Grass or Forb			X	GAP	В			
E5	Centennial	Rocky Mountain Juniper			X	GAP	C			
E5	Centennial	Alpine		•	X	GAP	D			
E5	Centennial	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
E5	Centennial	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
E5	Centennial	Mixed Sagebrush Steppe			X	GAP	D			
E5	Centennial	Low Sagebrush Steppe		= ::	X	GAP	D			
E5	Centennial	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
E5	Centennial	Aspen		Aspen	X	GAP	D			
E5	Centennial	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
E5	Centennial	Subalpine Fir/Whitebark Pine		= :	X	GAP	D			
E5	Centennial	Ponderosa Pine Forest and Woodland			X	GAP	В			
E5	Centennial	Douglas-fir		Douglas-fir	X	GAP	D			
E5	Centennial	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
E5	Centennial	Subalpine Fir		Subalpine Fir	X	GAP	D			
E5	Centennial	Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
E5	Centennial	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
E5	Centennial	ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
E5	Centennial	ONCORHYNCHUS CLARKI LEWISI	128	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
E5	Centennial	THYMALLUS ARCTICUS MONTANUS	82	MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
E5	Centennial	Abies lasiocarpa / Actaea rubra	537							
E5	Centennial	Agrostis stolonifera	309							
E5	Centennial	Alnus incana shrubland	3							
E5	Centennial	Carex scopulorum / Caltha leptosepala	344							
E5	Centennial	Distichlis spicata var. stricta	24							
E5	Centennial	Equisetum fluviatile	24							
E5	Centennial	Glyceria borealis	42							
E5	Centennial	Pascopyrum smithii	22							
E5	Centennial	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	441							
E5	Centennial	Poa palustris	303							
E5	Centennial	Poa pratensis	295							
E5	Centennial	Pseudotsuga menziesii / Cornus sericea woodland	48							
E5	Centennial	Rosa woodsii	22							
E5	Centennial	Salix amygdaloides	20							
E5	Centennial	Salix bebbiana	829							
E5	Centennial	Salix candida / Carex utriculata	346							
E5	Centennial	Salix exigua	24							
E5	Centennial	Salix geyeriana / Deschampsia cespitosa	526							
E5	Centennial	Salix lutea / Calamagrostis canadensis	22							

SITE	SITENAME	SCINAME	AMOUNT	COMNAME
E5	Centennial	Salix lutea / Carex utriculata	22	
E5	Centennial	Salix wolfii / Deschampsia cespitosa	436	
E5	Centennial	Sarcobatus vermiculatus / Leymus lanceolatus	20	
E5	Centennial	Sarcobatus vermiculatus / Pascopyrum smithii	20	
E5	Centennial	Scirpus acutus	216	
E5	Centennial	Shepherdia argentea	24	
E5	Centennial	Abies lasiocarpa / Ledum glandulosum	19	
E5	Centennial	Abies lasiocarpa / Streptopus amplexifolius	54	
E5	Centennial	Agropyron smithii	1	
E5	Centennial	Alnus incana / Carex (amplifolia, utriculata)	2	
E5	Centennial	Alnus incana / Cornus sericea	58	
E5	Centennial	Alnus incana / Equisetum arvense	1	
E5	Centennial	Artemisia cana / Deschampsia cespitosa	18	
E5 E5	Centennial Centennial	Artemisia cana / Festuca idahoensis	3	
E5	Centennial	Artemisia tridentata ssp. tridentata / Elymus cinereus Betula glandulosa / Carex utriculata	17	
E5	Centennial	Betula glandulosa/Carex simulata	16	
E5	Centennial	Betula occidentalis / Cornus sericea	3	
E5	Centennial	Betula occidentalis/Mesic Forb	2	
E5	Centennial	Betula occidentalis/Pentaphylloides floribunda	2	
E5	Centennial	Calamagrostis canadensis	22	
E5	Centennial	Carex aquatilis	19	
E5	Centennial	Carex lanuginosa	3	
E5	Centennial	Carex nebraskensis	22	
E5	Centennial	Carex simulata	18	
E5	Centennial	Carex utriculata	19	
E5	Centennial	Cornus stolonifera	76	
E5	Centennial	Cornus stolonifera / Galium triflorum	6	
E5	Centennial	Cornus stolonifera / Heracleum maximum	34	
E5	Centennial	Deschampsia cespitosa	27	
E5	Centennial	Deschampsia cespitosa / Caltha leptosepala	0	
E5	Centennial	Eleocharis palustris	23	
E5	Centennial	Eleocharis quinqueflora	11	
E5	Centennial	Juncus balticus	21	
E5	Centennial	Juniperus scopulorum/Cornus stolonifera	3	
E5	Centennial	Leymus cinereus	3	
E5	Centennial	Mertensia ciliata	13	
E5	Centennial	Muhlenbergia richardsonis	2	
E5	Centennial	Pentaphylloides floribunda / Festuca idahoensis	20	
E5 E5	Centennial	Pentaphylloides floribunda/Dry Alkaline Graminoid Picea (engelmannii x glauca, engelmanni) / Carex disperma	2	
E5	Centennial Centennial	Picea (engelmannii x glauca, engelmannii) / Carex disperma Picea (engelmannii x glauca, engelmannii) / Cornus sericea	54 58	
E5	Centennial	Picea (engelmannii x glauca, engelmannii) / Golium triflorum	27	
E5	Centennial	Picea engelmannii / Equisetum arvense	22	
E5	Centennial	Pinus contorta/Calamagrostis canadensis	27	
E5	Centennial	Poa juncifolia	2	
E5	Centennial	Populus balsamifera ssp. trichocarpa / Cornus sericea	1	
E5	Centennial	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	1	
E5	Centennial	Populus balsamifera ssp. trichocarpa/Rosa woodsii	1	
E5	Centennial	Rosa woodsii	3	
E5	Centennial	Salix boothii / Calamagrostis canadensis	7	
E5	Centennial	Salix boothii / Carex aquatilis	5	
E5	Centennial	Salix boothii / Carex nebrascensis	2	
E5	Centennial	Salix boothii / Carex utriculata	26	
E5	Centennial	Salix boothii / Equisetum arvense	27	
E5	Centennial	Salix boothii / Mesic forb	40	
E5	Centennial	Salix boothii / Smilacina stellata	25	
E5	Centennial	Salix drummondiana / Calamagrostis canadensis	74	
E5	Centennial	Salix drummondiana / Carex utriculata	8	
E5	Centennial	Salix exigua - Rosa woodsii	13	

GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS

SITE	E( SITENAME	SCINAME	AMOLINT	COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
E5	Centennial	Salix geyeriana / Calamagrostis canadensis	18	COMPANIE	GIVAIN	DATAGRE	DISTRIB	CON	DISTOCIVIIVI	COMMENTS
E5	Centennial	Salix geyeriana / Carex utriculata	18							
E5	Centennial	Salix geyeriana / Mesic graminoid	18							
E5	Centennial	Salix lucida ssp. caudata/Mesic Forb	1							
E5	Centennial	Salix lutea cover type	10							
E5	Centennial	Salix planifolia / Carex aquatilis	5							
E5	Centennial	Salix planifolia / Carex scopulorum	0							
E5	Centennial	Salix wolfii / Carex aquatilis	20							
E5	Centennial	Salix wolfii / Carex nebrascensis	10							
E5	Centennial	Salix wolfii / Carex utriculata	18							
E5	Centennial	Salix wolfii / Mesic forb	19							
E5	Centennial	Salix wolfii/Deschampsia cespitosa	4							
E5	Centennial	Scirpus tabernaemontani	9							
E5	Centennial	Spartina gracilis	2							
E5	Centennial	Typha latifolia	3							
E5	Centennial	Veratrum californicum	10							
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE	8	100200131b10			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE UPSTR	18	100200131b13			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK	75	100200131b20			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPLA	2	100200131b21			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST	216	100200131b23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK	92	100200132a20			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST	61	100200132a23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK	77	100200132b20			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST	95	100200132b23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK	6	100200132c20			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST	12	100200132c23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	17	100200133a20			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	18	100200133a23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK	73	100200134a20			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPLA		100200134a21			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST	60	100200134a23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK		100200142a20			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNLAKE UPSTR		100200231b13			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPLA		100200231b21			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST		100200231b23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200232a23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2b DOWNCREEK UPST		100200232b23			D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST		100200232c23			D D			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST		100200233a23			ם			
E5	Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPST BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPST		100200234a23			D			
E5 E5	Centennial Centennial	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER36 ELEV3 GEO16 DOWNCREEK UPST		100200331b23 100200332a23			D			
E5	Centennial	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPST		170402131b23			ם			
E5	Centennial	LOST RIVERS ORDER12 ELEVS GEO18 DOWNCREEK UPSTREAM		170402131023			D			
E5	Centennial	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNGREEK UPSTREAM		170402132a23			D			
E5	Centennial	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK		170402133a20			D			
E5	Centennial	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170402133a23			D			
E5	Centennial	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK		170402134a20			D			
E5	Centennial	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402134a23			D			
E5	Centennial	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK		170402142a20			D			
E5	Centennial	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402231b23			D			
E5	Centennial	LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402232a23			D			
E5	Centennial	LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402234a23			D			
E6	Upper Madison	Draba globosa			G3	EO		L	W	
E6	Upper Madison	Thlaspi parviflorum				EO			P	
E6	Upper Madison	HALIAEETUS LEUCOCEPHALUS				EO				G4 kept because
E6	Upper Madison	CAENIS YOUNGI	1	A MAYFLY	G3	EO				
E6	Upper Madison	ACCIPITER GENTILIS	24,705	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
E6	Upper Madison	CENTROCERCUS UROPHASIANUS PHAIOS	24,101	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E6	Upper Madison	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
E6	Upper Madison	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
E6	Upper Madison	PICOIDES ARCTICUS	14,182	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
E6	Upper Madison	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
E6	Upper Madison	CANIS LUPUS	183,297	GRAY WOLF	G4	GAP	Α			G4 kept because
E6	Upper Madison	URSUS ARCTOS	166,713	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
E6	Upper Madison	MARTES PENNANTI	43,439	FISHER	G5	GAP	В			kept because ra
E6	Upper Madison	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
E6	Upper Madison	LYNX CANADENSIS	95.313	CANADA LYNX	G5	GAP	Α			•
E6	Upper Madison	Native Grass or Forb	32,118	Native Grass or Forb	Х	GAP	В			
E6	Upper Madison	Rocky Mountain Juniper		Rocky Mountain Juniper	Х	GAP	С			
E6	Upper Madison	Alpine		Alpine	Х	GAP	D			
E6	Upper Madison	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
E6	Upper Madison	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
E6	Upper Madison	Low Sagebrush Steppe		Low Sagebrush Steppe	Х	GAP	D			
E6	Upper Madison	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
E6	Upper Madison	Aspen		Aspen	X	GAP	D			
E6	Upper Madison	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
E6	Upper Madison	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
E6	Upper Madison	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
E6	Upper Madison	Douglas-fir		Douglas-fir	X	GAP	D			
E6	Upper Madison	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
E6	Upper Madison	Subalpine Fir		Subalpine Fir	X	GAP	D			
E6	Upper Madison	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
E6	Upper Madison	ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
E6	Upper Madison	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
E6	Upper Madison	THYMALLUS ARCTICUS MONTANUS		MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
E6	Upper Madison	Abies lasiocarpa / Actaea rubra	152	WONTH WATER OF CONTROL	00120	014				Caridiate/Scrisit
E6	Upper Madison	Agrostis stolonifera	73							
E6	Upper Madison	Alnus incana shrubland	15							
E6	Upper Madison	Carex scopulorum / Caltha leptosepala	35							
E6	Upper Madison	Distichlis spicata var. stricta	2							
E6	Upper Madison	Equisetum fluviatile	22							
E6	Upper Madison	Glyceria borealis	25							
E6	Upper Madison	Pascopyrum smithii	3							
E6	Upper Madison	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	74							
E6	Upper Madison	Poa palustris	66							
E6	Upper Madison	Poa pratensis	50							
E6	Upper Madison	Pseudotsuga menziesii / Cornus sericea woodland	52							
E6	Upper Madison	Rosa woodsii	8							
E6	Upper Madison	Salix amygdaloides	2							
E6	Upper Madison	Salix bebbiana	253							
E6	Upper Madison	Salix candida / Carex utriculata	52							
E6	Upper Madison	Salix exiqua	10							
E6	Upper Madison	Salix geyeriana / Deschampsia cespitosa	108							
E6	Upper Madison	Salix lutea / Calamagrostis canadensis	3							
E6	Upper Madison	Salix lutea / Carex utriculata	3							
E6	Upper Madison	Salix wolfii / Deschampsia cespitosa	44							
E6	Upper Madison	Sarcobatus vermiculatus / Leymus lanceolatus	2							
E6	Upper Madison	Sarcobatus vermiculatus / Pascopyrum smithii	2							
E6	Upper Madison	Scirpus acutus	52							
E6	Upper Madison	Shepherdia argentea	2							
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		100200122a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO24 DOWNCREEK UPST		100200122423			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO48 DOWNCREEK UPST		100200124423			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO18 DOWNCREEK 0PS1 BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK		100200131623			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132a20			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132423			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO26 DOWNCREEK UPST		100200132623			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO20 DOWNCREER OPS1 BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNLAKE		100200132623			D			
20	Opper madisori	DETAILED WINDIOUTSELL ENGOVEWINDOOM ONDER 12 ELEVS GEOST DOWNLARE	'	100200100010			5			

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	47	100200133a20			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	92	100200133a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNLAKE	5	100200134a10			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNLAKE UPSTR	2	100200134a13			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK		100200134a20			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPLA	1	100200134a21			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST		100200134a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK		100200142a20			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2a DOWNCREEK UPST		100200142a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK		100200143a20			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK UPST		100200143a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		100200222a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200232a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST		100200233a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNLAKE UPSTR		100200234a13			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPST		100200234a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST		100200322a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO4a DOWNCREEK UPST		100200324a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPST		100200332a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO3a DOWNCREEK UPST		100200333a23			D			
E6	Upper Madison	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO4a DOWNCREEK UPST		100200334a23			D			
E7	North Big Hole	Penstemon lemhiensis		Lemhi beardtongue	G3	EO	E	ID-H;	E	
E7	North Big Hole	Festuca idahoensispCarex scirpoidea	11	Lemm beardiongue	G2Q	HUC6	_	10-11,	_	
E7	North Big Hole	Spirobolus airoides	9		G3Q	HUC6				
E7	North Big Hole	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5 G5	GAP	Α	М	widespread	consult with ex
E7	North Big Hole	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	consult with ex
	•		- / -			GAP		М		abandal barrall
E7	North Big Hole	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	IVI	widespread	should be well
E7	North Big Hole	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
E7	North Big Hole	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
E7	North Big Hole	DOLICHONYX ORYZIVORUS	.,	BOBOLINK	G5	GAP	В			G5 kept because
E7	North Big Hole	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
E7	North Big Hole	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
E7	North Big Hole	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
E7	North Big Hole	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
E7	North Big Hole	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
E7	North Big Hole	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
E7	North Big Hole	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
E7	North Big Hole	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
E7	North Big Hole	Aspen		Aspen	Х	GAP	D			
E7	North Big Hole	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
E7	North Big Hole	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
E7	North Big Hole	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
E7	North Big Hole	Douglas-fir		Douglas-fir	X	GAP	D			
E7	North Big Hole	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
E7	North Big Hole	Subalpine Fir		Subalpine Fir	X	GAP	D			
E7	North Big Hole	Mesic Upland Shrubs	726	Mesic Upland Shrubs	Χ	GAP	В			
E7	North Big Hole	Forest-Grassland Mosaic	1,302	Forest-Grassland Mosaic	Χ	GAP	В			
E7	North Big Hole	ONCORHYNCHUS CLARKI BOUVIERI	0	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
E7	North Big Hole	ONCORHYNCHUS CLARKI LEWISI	132	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
E7	North Big Hole	THYMALLUS ARCTICUS MONTANUS	39	MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
E7	North Big Hole	Abies lasiocarpa / Actaea rubra	159							
E7	North Big Hole	Agrostis stolonifera	51							
E7	North Big Hole	Alnus incana shrubland	24							
E7	North Big Hole	Artemisia tridentata ssp. vaseyana / Pascopyrum smithii	1							
E7	North Big Hole	Carex scopulorum / Caltha leptosepala	21							
E7	North Big Hole	Distichlis spicata var. stricta	4							
E7	North Big Hole	Equisetum fluviatile	51							
E7	North Big Hole	Glyceria borealis	70							
E7	North Big Hole	Pascopyrum smithii	4							
E7	North Big Hole	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	80							

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF F	DISTCOMM	COMMENTS
	North Big Hole	Poa palustris	104		0.0	2711710110	2.02			
E7	North Big Hole	Poa pratensis	74							
E7	North Big Hole	Pseudotsuga menziesii / Cornus sericea woodland	62							
E7	North Big Hole	Rosa woodsii	45							
E7	North Big Hole	Salix amygdaloides	2							
E7	North Big Hole	Salix bebbiana	308							
E7	North Big Hole	Salix candida / Carex utriculata	62							
E7	North Big Hole	Salix exigua	26							
E7	North Big Hole	Salix geyeriana / Deschampsia cespitosa	115							
E7	North Big Hole	Salix lucida ssp. caudata	5							
E7	North Big Hole	Salix lutea / Calamagrostis canadensis	5							
E7	North Big Hole	Salix lutea / Carex utriculata	5							
E7	North Big Hole	Salix wolfii / Deschampsia cespitosa	22							
E7	North Big Hole	Sarcobatus vermiculatus / Leymus lanceolatus	2							
E7	North Big Hole	Sarcobatus vermiculatus / Pascopyrum smithii	2							
E7	North Big Hole	Scirpus acutus	36							
E7	North Big Hole	Shepherdia argentea	4							
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK		100200121b20			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST		100200121b23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK		100200122a20			D D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		100200122a23			D			
E7 E7	North Big Hole North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPST BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST		100200122b23 100200122c23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEOZE DOWNCREEK 0F31		100200122023			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO16 DOWNCREEK UPST		100200131b20			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO13 DOWNCREEK		100200131023			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132a23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK		100200132b20			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST		100200132b23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK		100200132c20			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST	31	100200132c23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	27	100200133a20			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	23	100200133a23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK	4	100200134a20			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST	2	100200134a23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		100200221b23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		100200222a23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2c DOWNCREEK UPST		100200222c23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPST		100200231b23			D D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200232a23			D D			
E7 E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO25 DOWNCREEK UPST		100200232b23			D			
E7	North Big Hole North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST		100200232c23 100200233a23			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER54 ELEV3 GEO34 DOWNCREEK UPST		100200233223			D			
E7	North Big Hole	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST		100200322a23			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a23			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170102124a23			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK	1	170102132c20			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	2	170102132c23			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	2	170102133a23			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK	6	170102134a20			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	4	170102134a23			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170102221b23			D			
E7	North Big Hole	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170102224a23			D			
E8	Big Lost River	Cymopterus douglassii		3 5	G3	EO	E	H E		Section endemic
E8	Big Lost River	Astragalus amnis-amissi			G3	EO		H E		Section endemic
E8	Big Lost River	Astragalus aquilonius			G3	EO	E	M E		
E8	Big Lost River	Astragalus diversifolius			G3	EO	_		N -	
E8 E8	Big Lost River	Oxytropis besseyi var. salmonensis	2	Challis crazyweed	G5T3	EO	E	M E	=	
	Big Lost River	Eriogonum capistratum var. welshii	2	Welsh's buckwheat	G4T2	EO	F	L E	=	

s	TECS	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E			Poa abbreviata ssp. marshii		Marsh's bluegrass	G5T2	EO		L	D	
Е		-	FALCO PEREGRINUS ANATUM		AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	
Е			ACROLOPHITUS PULCHELLUS		IDAHO POINT-HEADED GRASSHOPPER	G1G3	EO	Е		•	
Е	8 E	Big Lost River	ACCIPITER GENTILIS	23,145	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
Е		-	CENTROCERCUS UROPHASIANUS PHAIOS	217,596	WESTERN SAGE GROUSE	G5T3Q	GAP	Α		•	
Е		-	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
Е			PICOIDES ARCTICUS	10,525	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
Е			SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
Е		•	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
Е			CANIS LUPUS	25.679	GRAY WOLF	G4	GAP	Α			G4 kept because
Е		•	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
Е		-	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
Е		•	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
E		-	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
E			Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
E		•	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
E		-	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
E		-	Salt-desert Shrub		Salt-desert Shrub	X	GAP	A			
E		-	Bitterbrush		Bitterbrush	X	GAP	В			
E		-	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
E		-	Aspen Aspen		Aspen	X	GAP	D			
E			Lodgepole Pine		Lodgepole Pine	X	GAP	D			
E		•	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
E		-	Douglas-fir		Douglas-fir	X	GAP	D			
E		-	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
E		-	Subalpine Fir		Subalpine Fir	X	GAP	D			
E			Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
E		-	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
E		-	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	A G4T3	SN	D			Candiate/sensit
		-	SALVELINUS CONFLUENTUS		BULL TROUT	G4 13	SN	С			Listed threaten
E E		ŭ		17	BULL IROUT	G3	SIN	C			Listed threaten
		-	Abies lasiocarpa / Alnus viridis ssp. sinuata	6							
E			Abies lasiocarpa / Calamagrostis canadensis	132							
E			Abies lasiocarpa / Ledum glandulosum	312							
E E		-	Abies lasiocarpa / Streptopus amplexifolius	312							
		-	Agropyron smithii	-							
E		-	Alnus incana / Carex (amplifolia, utriculata)	76 458							
E		-	Alnus incana / Cornus sericea								
E		-	Alnus incana / Equisetum arvense	44 32							
E		•	Alnus incana / Mesic forb	32 0							
E		-	Arnica longifolia								
E		-	Artemisia cana / Deschampsia cespitosa	31							
E		-	Artemisia cana / Festuca idahoensis	7							
E			Artemisia tridentata ssp. tridentata / Elymus cinereus	91 74							
E			Betula glandulosa / Carex utriculata								
E			Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	13							
E		-	Betula glandulosa/Carex simulata	78 2							
E		ŭ	Betula occidentalis	_							
E		-	Betula occidentalis / Cornus sericea	15							
E		-	Betula occidentalis/Mesic Forb	51							
E			Betula occidentalis/Pentaphylloides floribunda	9							
E		-	Calamagrostis canadensis	251							
E		-	Carex aquatilis	104							
E		ŭ	Carex lanuginosa	119							
E		•	Carex nebraskensis	251							
E		•	Carex nova	0							
E		ŭ	Carex simulata	127							
E		-	Carex subnigricans	0							
E		•	Carex utriculata	133							
E		•	Cornus stolonifera	521							
Е	g E	Big Lost River	Cornus stolonifera / Galium triflorum	77							

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB
E8	Big Lost River	Cornus stolonifera / Heracleum maximum	44				
E8	Big Lost River	Deschampsia cespitosa	192				
E8	Big Lost River	Eleocharis palustris	253				
E8	Big Lost River	Eleocharis quinqueflora	74				
E8	Big Lost River	Juncus balticus	228				
E8	Big Lost River	Juniperus scopulorum/Cornus stolonifera	110				
E8	Big Lost River	Leymus cinereus	146				
E8	Big Lost River	Mertensia ciliata	35				
E8	Big Lost River	Muhlenbergia richardsonis	28				
E8	Big Lost River	Pentaphylloides floribunda / Deschampsia cespitosa	23				
E8	Big Lost River	Pentaphylloides floribunda / Festuca idahoensis	58				
E8	Big Lost River	Pentaphylloides floribunda/Dry Alkaline Graminoid	74				
E8	Big Lost River	Picea (engelmannii x glauca, engelmanni) / Carex disperma	240				
E8	Big Lost River	Picea (engelmannii x glauca, engelmannii) / Cornus sericea	397				
E8	Big Lost River	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	255				
E8	Big Lost River	Picea engelmannii / Equisetum arvense	251				
E8	Big Lost River	Pinus contorta/Calamagrostis canadensis	278				
E8	Big Lost River	Poa juncifolia	13				
E8	Big Lost River	Populus balsamifera ssp. trichocarpa / Cornus sericea	28				
E8	Big Lost River	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0				
E8	Big Lost River	Populus balsamifera ssp. trichocarpa/Rosa woodsii	1				
E8	Big Lost River	Populus tremuloides / Cornus sericea	2				
E8	Big Lost River	Rosa woodsii	15				
E8	Big Lost River	Salix arctica/Carex subnigricans	0				
E8	Big Lost River	Salix boothii / Calamagrostis canadensis	31				
E8	Big Lost River	Salix boothii / Carex aquatilis	30				
E8	Big Lost River	Salix boothii / Carex nebrascensis	7				
E8	Big Lost River	Salix boothii / Carex utriculata	169				
E8	Big Lost River	Salix boothii / Equisetum arvense	107				
E8	Big Lost River	Salix boothii / Mesic forb	61				
E8	Big Lost River	Salix boothii / Mesic graminoid	17				
E8	Big Lost River	Salix boothii / Smilacina stellata	162				
E8	Big Lost River	Salix brachycarpa/Carex elynoides	0				
E8	Big Lost River	Salix drummondiana / Calamagrostis canadensis	338				
E8	Big Lost River	Salix drummondiana / Carex utriculata	19				
E8	Big Lost River	Salix eastwoodiae / Carex aquatilis	10				
E8	Big Lost River	Salix eastwoodiae / Carex utriculata	0				
E8	Big Lost River	Salix exigua - Rosa woodsii	116				
E8	Big Lost River	Salix exigua / Barren	5				
E8	Big Lost River	Salix geyeriana / Calamagrostis canadensis	117				
E8	Big Lost River	Salix geyeriana / Carex aquatilis	6				
E8	Big Lost River	Salix geyeriana / Carex utriculata	122				
E8	Big Lost River	Salix geyeriana / Mesic graminoid	66				
E8	Big Lost River	Salix lucida ssp. caudata/Mesic Forb	0				
E8	Big Lost River	Salix lutea cover type	111				
E8	Big Lost River	Salix lutea/Carex utriculata	2				
E8	Big Lost River	Salix planifolia / Carex aquatilis	22				
E8	Big Lost River	Salix wolfii / Carex aquatilis	46				
E8	Big Lost River	Salix wolfii / Carex nebrascensis	15				
E8	Big Lost River	Salix wolfii / Carex utriculata	41				
E8	Big Lost River	Salix wolfii / Mesic forb	59				
E8	Big Lost River	Salix wolfii / Swertia perennis / Pedicularis groenlandica	2				
E8	Big Lost River	Salix wolfii/Deschampsia cespitosa	19				
E8	Big Lost River	Scirpus americanus	2				
E8	Big Lost River	Scirpus tabernaemontani	100				
E8	Big Lost River	Spartina gracilis	57				
	Big Lost River	Typha latifolia	150				
E8	Big Lost River	Veratrum californicum	93				
	Big Lost River	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK		170402121b20			D
E8	Big Lost River	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	37	170402121b23			D

CONF DISTCOMM COMMENTS

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONF	DISTCOMM	COMMENTS
E8		LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170402122a23	<b>.</b>	2711710110	D		2.0.00	33
E8	Big Lost River	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170402124a23			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNLAKE		170402131b10			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM		170402131b13			D			
E8	-	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK		170402131b20			D			
E8	-	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402131b23			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	30	170402132a20			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	110	170402132a23			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK	1	170402133a20			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	2	170402133a23			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNLAKE	2	170402134a10			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK	58	170402134a20			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE	1	170402134a21			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	65	170402134a23			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNLAKE	1	170402142a10			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK	38	170402142a20			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPLAKE	1	170402142a21			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM	6	170402142a23			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK	1	170402143a20			D			
E8	Big Lost River	LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK		170402144a20			D			
E8	-	LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402221b23			D			
E8	•	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402231b23			D			
E8	•	LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402232a23			D			
E8	=	LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402234a23			D			
E8	Big Lost River	LOST RIVERS ORDER56 ELEV2 GEO1b DOWNLAKE UPSTREAM		170402321b13			D			
E8	Big Lost River	LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE		170402321b21			D			
E8	-	LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402321b23			D			
E8	=	LOST RIVERS ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM		170402322a23			D			
E8	-	LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402331b23			D			
E8	Big Lost River	LOST RIVERS ORDER56 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402334a23			D D			
E8	•	SALMON ORDER12 ELEV3 GEO15 DOWNCREEK UPSTREAM		170602131b23			D D			
E8	=	SALMON ORDER12 ELEV3 GEO24 DOWNCREEK		170602132a20			D D			
E8	•	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170602132a23			D			
E8	Big Lost River	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a20			D			
E8 E8	Big Lost River Big Lost River	SALMON ORDER12 ELEV3 GEO44 DOWNGREER UPSTREAM SALMON ORDER12 ELEV4 GEO2a DOWNLAKE		170602134a23 170602142a10			D			
E8	-	SALMON ORDER12 ELEV4 GEO2a DOWNCREEK		170602142a10			D			
E8	Big Lost River	SALMON ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM		170602142a20			D			
E8	Big Lost River	SALMON ORDER12 ELEV4 GEO2A DOWNGREEK OF STREAM  SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170602231b23			D			
E8	Big Lost River	SALMON ORDER34 ELEV3 GEO4a DOWNGREEK UPSTREAM		170602234a23			D			
E9	Pahsimeroi	Astragalus aquilonius		Lemhi milkvetch	G3	EO	E	М	E	
E9	Pahsimeroi	Astragalus diversifolius		Mesic milkvetch	G3	EO	_	L	W	
E9	Pahsimeroi	Eriogonum capistratum var. welshii		Welsh's buckwheat	G4T2	EO	Е	L	E	
E9	Pahsimeroi	Primula alcalina		Alkali primrose	G1	EO	E		E	Section endemic
E9	Pahsimeroi	Pinus flexilis / Pentaphyloides floribunda / Distichlis spicata ssp. stricta		•	G1Q	EO				1; Pines
E9	Pahsimeroi	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
E9	Pahsimeroi	CENTROCERCUS UROPHASIANUS PHAIOS	207,477	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
E9	Pahsimeroi	OTUS FLAMMEOLUS	390	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
E9	Pahsimeroi	PICOIDES TRIDACTYLUS	5,137	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
E9	Pahsimeroi	PICOIDES ARCTICUS	19,148	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
E9	Pahsimeroi	SITTA PYGMAEA	12,244	PYGMY NUTHATCH	G5	GAP	В			edge of range,
E9	Pahsimeroi	DOLICHONYX ORYZIVORUS	62,827	BOBOLINK	G5	GAP	В			G5 kept because
E9	Pahsimeroi	CANIS LUPUS	35,953	GRAY WOLF	G4	GAP	Α			G4 kept because
E9	Pahsimeroi	GULO GULO LUSCUS			G5T4	GAP	Α			subspecies not
E9	Pahsimeroi	LYNX CANADENSIS	61,982	CANADA LYNX	G5	GAP	Α			
E9	Pahsimeroi	Native Grass or Forb	24,305		Х	GAP	В			
E9	Pahsimeroi	Subalpine Meadow			X	GAP	В			
E9	Pahsimeroi	Big Sagebrush Steppe		3 - 3 - 1 - 1 - 1 - 1	X	GAP	D			
E9	Pahsimeroi	Mixed Sagebrush Steppe		·······	X	GAP	D			
E9	Pahsimeroi	Low Sagebrush Steppe	51,429	Low Sagebrush Steppe	Х	GAP	D			

SITE	C SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E9	Pahsimeroi	Salt-desert Shrub	2,860	Salt-desert Shrub	X	GAP	Α			
E9	Pahsimeroi	Curlleaf Mountain Mahogany	8,840	Curlleaf Mountain Mahogany	Х	GAP	В			
E9	Pahsimeroi	Aspen	8	Aspen	X	GAP	D			
E9	Pahsimeroi	Lodgepole Pine	4,177	Lodgepole Pine	X	GAP	D			
E9	Pahsimeroi	Subalpine Fir/Whitebark Pine	17,163	Subalpine Fir/Whitebark Pine	X	GAP	D			
E9	Pahsimeroi	Douglas-fir	18,353	Douglas-fir	X	GAP	D			
E9	Pahsimeroi	Subalpine Fir	4,235	Subalpine Fir	X	GAP	D			
E9	Pahsimeroi	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
E9	Pahsimeroi	ACIPENSER TRANSMONTANUS	0	WHITE STURGEON	G4	SN	В			Candiate/sensi
E9	Pahsimeroi	ONCORHYNCHUS TSHAWYTSCHA	30	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
E9	Pahsimeroi	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensi
E9	Pahsimeroi	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
E9	Pahsimeroi	ONCORHYNCHUS MYKISS MYKISS	0	STEELHEAD TROUT	G5T3Q	SN	С			
E9	Pahsimeroi	SALVELINUS CONFLUENTUS	112	BULL TROUT	G3	SN	С			Listed threaten
E9	Pahsimeroi	Abies lasiocarpa / Alnus viridis ssp. sinuata	98							
E9	Pahsimeroi	Abies lasiocarpa / Calamagrostis canadensis	239							
E9	Pahsimeroi	Abies lasiocarpa / Ledum glandulosum	92							
E9	Pahsimeroi	Abies lasiocarpa / Streptopus amplexifolius	237							
E9	Pahsimeroi	Agropyron smithii	47							
E9	Pahsimeroi	Alnus incana / Cornus sericea	370							
E9	Pahsimeroi	Arnica longifolia	0.0							
E9	Pahsimeroi	Artemisia cana / Festuca idahoensis	0							
E9	Pahsimeroi	Artemisia tridentata ssp. tridentata / Elymus cinereus	105							
E9	Pahsimeroi	Betula glandulosa / Carex utriculata	28							
E9	Pahsimeroi	Betula glandulosa / Carex utriculata  Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	11							
E9	Pahsimeroi	Betula glandulosa/Carex simulata	33							
E9	Pansimeroi	Betula occidentalis	320							
E9	Pansimeroi	Betula occidentalis / Cornus sericea	119							
	Pansimeroi	Betula occidentalis/Mesic Forb	123							
E9 E9	Pansimeroi		237							
E9		Calamagrostis canadensis Carex aquatilis	40							
	Pahsimeroi	·	237							
E9	Pahsimeroi	Carex nebraskensis								
E9	Pahsimeroi	Carex simulata	92							
E9	Pahsimeroi	Carex utriculata	92 171							
E9	Pahsimeroi	Deschampsia cespitosa								
E9	Pahsimeroi	Eleocharis palustris	239							
E9	Pahsimeroi	Eleocharis quinqueflora	16							
E9	Pahsimeroi	Juncus balticus	74							
E9	Pahsimeroi	Leymus cinereus	197							
E9	Pahsimeroi	Pentaphylloides floribunda / Festuca idahoensis	11							
E9	Pahsimeroi	Pentaphylloides floribunda/Dry Alkaline Graminoid	46							
E9	Pahsimeroi	Picea (engelmannii x glauca, engelmanni) / Carex disperma	102							
E9	Pahsimeroi	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	239							
E9	Pahsimeroi	Picea engelmannii / Equisetum arvense	193							
E9	Pahsimeroi	Pinus contorta/Calamagrostis canadensis	128							
E9	Pahsimeroi	Poa juncifolia	8							
E9	Pahsimeroi	Populus balsamifera ssp. trichocarpa / Cornus sericea	57							
E9	Pahsimeroi	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	48							
E9	Pahsimeroi	Populus balsamifera ssp. trichocarpa/Rosa woodsii	76							
E9	Pahsimeroi	Populus tremuloides / Cornus sericea	283							
E9	Pahsimeroi	Rosa woodsii	119							
E9	Pahsimeroi	Salix boothii / Calamagrostis canadensis	13							
E9	Pahsimeroi	Salix boothii / Carex aquatilis	5							
E9	Pahsimeroi	Salix boothii / Carex utriculata	171							
E9	Pahsimeroi	Salix brachycarpa/Carex elynoides	0							
E9	Pahsimeroi	Salix drummondiana / Calamagrostis canadensis	119							
E9	Pahsimeroi	Salix drummondiana / Carex utriculata	5							
E9	Pahsimeroi	Salix eastwoodiae / Carex aquatilis	79							
E9	Pahsimeroi	Salix eastwoodiae / Carex utriculata	35							
E9	Pahsimeroi	Salix geyeriana / Calamagrostis canadensis	65							

Candiate/sensit Candiate/sensit

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
E9	Pahsimeroi	Salix geyeriana / Carex utriculata	65							
E9	Pahsimeroi	Salix lutea/Carex utriculata	128							
E9	Pahsimeroi	Salix planifolia / Carex aquatilis	5							
E9	Pahsimeroi	Salix wolfii / Carex aquatilis	9							
E9	Pahsimeroi	Salix wolfii / Carex utriculata	9							
E9	Pahsimeroi	Salix wolfii / Mesic forb	19							
E9	Pahsimeroi	Typha latifolia	141							
E9	Pahsimeroi	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK	22	170602121b20			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	73	170602121b23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	2	170602122a23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	1	170602122b23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK	3	170602124a20			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	16	170602124a23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	16	170602131b20			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	69	170602131b23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK	15	170602132a20			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	12	170602132a23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	27	170602132b20			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	45	170602132b23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	18	170602134a20			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	12	170602134a23			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV4 GEO2a DOWNCREEK	1	170602142a20			D			
E9	Pahsimeroi	SALMON ORDER12 ELEV4 GEO2b DOWNCREEK	5	170602142b20			D			
E9	Pahsimeroi	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	65	170602221b23			D			
E9	Pahsimeroi	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	170602224a23			D			
E9	Pahsimeroi	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	19	170602231b23			D			
E9	Pahsimeroi	SALMON ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM	2	170602232b23			D			
E9	Pahsimeroi	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	57	170602321b23			D			
E9	Pahsimeroi	SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	4	170602331b23			D			
EA1	IDAHO POINT-HEADED GRAS	ACROLOPHITUS PULCHELLUS	1	IDAHO POINT-HEADED GRASSHOPPER	G1G3	EO	E			
EA2	AN AGAPETUS CADDISFLY	AGAPETUS MONTANUS	1	AN AGAPETUS CADDISFLY	G2?	EO				
EA3	KEELED MOUNTAINSNAIL	OREOHELIX CARINIFERA	1	KEELED MOUNTAINSNAIL	G1	EO	E			
EP1	Beautiful Bladderpod	Lesquerella pulchella	5	a bladderpod	G2	EO	E	L	E	
EP2	Big Hole Ute Ladies' Tresses	Spiranthes diluvialis	4	Ute ladies' tresses	G2	EO		M	W	
EP3	Borah Peak Wavewing	Cymopterus douglassii	3	Douglass' wavewing	G3	EO	E	Н	E	Section endemic
EP4	North Fork Collomia	Collomia debilis var. camporum	5	Flexible alpine collomia	G5T3	EO	E	M	E	No Montana EO's
EP5	Red Conglomerate Rabbitbrush	Chrysothamnus parryi ssp. montanus	5	Red Conglomerates rabbitbrush	G5T1	EO	E	Н	E	Section endemic
EP6	Salmon Twin Bladderpod	Physaria didymocarpa var. lyrata	2	Salmon twin bladderpod	G5T1	EO	E	Н	E	Section endemic
EP7	Storm Saxifrage	Saxifraga tempestiva	1	Storm saxifrage	G2	EO	E	M	E	
EP8	Taper-Tip Desert-Parsley	Lomatium attenuatum	2	Taper-tip desert-parsley	G3	EO	E	M	E	
F1	Challis Volcanics	Thelypodium repandum	23	Wavy-leaf thelypody	G3	EO	E	Н	E	
F1	Challis Volcanics	Astragalus amblytropis	19	Challis milkvetch	G3	EO	E	M	E	
F1	Challis Volcanics	Astragalus aquilonius		Lemhi milkvetch	G3	EO	E	М	E	
F1	Challis Volcanics	Oxytropis besseyi var. salmonensis		Challis crazyweed	G5T3	EO	E	М	E	
F1	Challis Volcanics	Eriogonum capistratum var. welshii	1	Welsh's buckwheat	G4T2	EO	E	L	E	
F1	Challis Volcanics	HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
F1	Challis Volcanics	FALCO PEREGRINUS ANATUM	1	AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	
F1	Challis Volcanics	Cercocarpus ledifolius / Holodiscus dumosus		Curlleaf mountain mahogany/oceanspray	G1/G2	EO				1; Malm
F1	Challis Volcanics	Cercocarpus ledifolius / Elymus ambiguus salmonis		Curlleaf mountain mahogany/Salmon River wildrye	G2	EO				1; Malm
F1	Challis Volcanics	Atriplex confertifolia / Elymus ambiguus salmonis		Shadscale/Salmon River widlrye	G2	EO				3; Malm, Malm,
F1	Challis Volcanics	Artemisia nova / Elymus ambiguus salmonis		Black sagebrush/Salmon River wildrye	G1/G2	EO				3; Mid Can Fan,
F1	Challis Volcanics	Elymus ambiguus salmonis / Enceliopsis nudicaulis		Salmon River wildrye/naked-stemmed sunray	G2	EO				2; Malm, Germer
F1	Challis Volcanics	Elymus ambiguus salmonis / Lupinus argenteus		Salmon River wildrye/silvery lupine	G2	EO				2; Malm, Germer
F1	Challis Volcanics	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
F1	Challis Volcanics	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
F1	Challis Volcanics	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
F1	Challis Volcanics	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
F1	Challis Volcanics	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
F1	Challis Volcanics	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
F1	Challis Volcanics	DOLICHONYX ORYZIVORUS	31,651	BOBOLINK	G5	GAP	В			G5 kept because

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
F1	Challis Volcanics	CANIS LUPUS	20,143	GRAY WOLF	G4	GAP	Α			G4 kept because
F1	Challis Volcanics	GULO GULO LUSCUS	20,580	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
F1	Challis Volcanics	LYNX CANADENSIS		CANADA LYNX	G5		Α			
F1	Challis Volcanics	Native Grass or Forb		Native Grass or Forb	X		В			
F1	Challis Volcanics	Subalpine Meadow		Subalpine Meadow	X		В			
F1	Challis Volcanics	Big Sagebrush Steppe		Big Sagebrush Steppe	X		D			
F1	Challis Volcanics	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X		D			
F1	Challis Volcanics	Low Sagebrush Steppe		Low Sagebrush Steppe	X		D			
F1	Challis Volcanics	Salt-desert Shrub		Salt-desert Shrub	X		A			
F1	Challis Volcanics	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X		В			
F1	Challis Volcanics	Lodgepole Pine		Lodgepole Pine	X		D			
F1	Challis Volcanics	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X		D			
F1	Challis Volcanics	Douglas-fir		Douglas-fir	X		D			
F1	Challis Volcanics	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X		D			
F1	Challis Volcanics	Subalpine Fir		Subalpine Fir	X		D			
F1	Challis Volcanics			•	X		В			
F1	Challis Volcanics	Mesic Upland Shrubs		Mesic Upland Shrubs	^ G5T1		С			
	Challis Volcanics	ONCORHYNCHUS CLARKU EWISI		CHINOOK SALMON ( KING), SPRING/SUMMER WESTSLOPE CUTTHROAT TROUT	G4T3		D			Candiate/sensit
F1 F1	Challis Volcanics Challis Volcanics	ONCORHYNCHUS CLARKI LEWISI		STEELHEAD TROUT	G5T3Q		С			Candiate/Sensit
		ONCORHYNCHUS MYKISS MYKISS								
F1	Challis Volcanics	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q		С			Listed theretes
F1	Challis Volcanics	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
F1	Challis Volcanics	Abies lasiocarpa / Alnus viridis ssp. sinuata	187							
F1	Challis Volcanics	Abies lasiocarpa / Calamagrostis canadensis	126							
F1	Challis Volcanics	Abies lasiocarpa / Caltha biflora	0							
F1	Challis Volcanics	Abies lasiocarpa / Ledum glandulosum	37							
F1	Challis Volcanics	Abies lasiocarpa / Streptopus amplexifolius	249							
F1	Challis Volcanics	Agropyron smithii	39							
F1	Challis Volcanics	Agrostis exarata / Agrostis scabra	0							
F1	Challis Volcanics	Alnus incana / Cornus sericea	330							
F1	Challis Volcanics	Alnus viridis ssp. sinuata	46							
F1	Challis Volcanics	Arnica longifolia	0							
F1	Challis Volcanics	Artemisia tridentata ssp. tridentata / Elymus cinereus	44							
F1	Challis Volcanics	Aster integrifolius / Festuca idahoensis	0							
F1	Challis Volcanics	Betula glandulosa / Carex utriculata	2							
F1	Challis Volcanics	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	2							
F1	Challis Volcanics	Betula glandulosa/Carex simulata	5							
F1	Challis Volcanics	Betula occidentalis	271							
F1	Challis Volcanics	Betula occidentalis / Cornus sericea	108							
F1	Challis Volcanics	Betula occidentalis/Mesic Forb	79							
F1	Challis Volcanics	Calamagrostis canadensis	126							
F1	Challis Volcanics	Carex aquatilis	6							
F1	Challis Volcanics	Carex nebraskensis	126							
F1	Challis Volcanics	Carex simulata	37							
F1	Challis Volcanics	Carex utriculata	37							
F1	Challis Volcanics	Deschampsia cespitosa	55							
F1	Challis Volcanics	Eleocharis palustris	126							
F1	Challis Volcanics	Eleocharis quinqueflora	2							
F1	Challis Volcanics	Juncus balticus	29							
F1	Challis Volcanics	Leymus cinereus	122							
F1	Challis Volcanics	Pentaphylloides floribunda / Deschampsia cespitosa	2							
F1	Challis Volcanics	Pentaphylloides floribunda / Festuca idahoensis	2							
F1	Challis Volcanics	Pentaphylloides floribunda/Dry Alkaline Graminoid	6							
F1	Challis Volcanics	Pentaphylloides fruticosa / Danthonia intermedia	0							
F1	Challis Volcanics	Picea (engelmannii x glauca, engelmanni) / Carex disperma	58							
F1	Challis Volcanics	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	90							
F1	Challis Volcanics	Picea engelmannii / Equisetum arvense	83							
F1	Challis Volcanics	Pinus contorta/Calamagrostis canadensis	44							
F1	Challis Volcanics	Poa juncifolia	0							
F1	Challis Volcanics	Populus balsamifera ssp. trichocarpa / Cornus sericea	68							
F1		Populus balsamifera ssp. trichocarpa / Salix lutea	24							

SITE	E( SITENAME	SCINAME	AMOLINT	COMNAME	GRANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
F1	Challis Volcanics	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	64	COMMANIE	OKANK	DATASIC	DISTRIB	CON	DISTOCIVIN	COMMENTS
F1	Challis Volcanics	Populus balsamifera ssp. trichocarpa/Rosa woodsii	66							
F1	Challis Volcanics	Populus tremuloides / Cornus sericea	158							
F1	Challis Volcanics	Rosa woodsii	108							
F1	Challis Volcanics	Salix boothii / Calamagrostis canadensis	2							
F1	Challis Volcanics	Salix boothii / Carex aquatilis	1							
F1	Challis Volcanics	Salix boothii / Carex utriculata	54							
F1	Challis Volcanics	Salix boothii / Mesic graminoid	11							
F1	Challis Volcanics	Salix commutata / Carex scopulorum	11							
F1	Challis Volcanics	Salix drummondiana / Calamagrostis canadensis	91							
F1	Challis Volcanics	Salix drummondiana / Carex utriculata	0							
F1	Challis Volcanics	Salix eastwoodiae / Carex aquatilis	25							
F1	Challis Volcanics	Salix eastwoodiae / Carex utriculata	0							
F1	Challis Volcanics	Salix exigua / Barren	24							
F1	Challis Volcanics	Salix exigua / Mesic graminoid	24							
F1	Challis Volcanics	Salix geyeriana / Calamagrostis canadensis	16							
F1	Challis Volcanics	Salix geyeriana / Carex aquatilis	0							
F1	Challis Volcanics	Salix geyeriana / Carex utriculata	16							
F1	Challis Volcanics	Salix lutea/Carex utriculata	71							
F1	Challis Volcanics	Salix planifolia / Carex aquatilis	1							
F1	Challis Volcanics	Salix wolfii / Carex aquatilis	1							
F1	Challis Volcanics	Salix wolfii / Carex microptera	. 0							
F1	Challis Volcanics	Salix wolfii / Carex utriculata	1							
F1	Challis Volcanics	Salix wolfii / Mesic forb	1							
F1	Challis Volcanics	Salix wolfii / Swertia perennis / Pedicularis groenlandica	. 0							
F1	Challis Volcanics	Scirpus americanus	6							
F1	Challis Volcanics	Typha latifolia	72							
F1	Challis Volcanics	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK		170602121b20			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV2 GEO16 DOWNCREEK UPSTREAM		170602121b23			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170602122a23			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK		170602124a20			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPLAKE		170602124a21			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602124a23			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV3 GEO16 DOWNCREEK		170602131b20			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV3 GEO16 DOWNCREEK UPSTREAM		170602131b23			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK		170602132a20			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170602132a23			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK		170602134a20			D			
F1	Challis Volcanics	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a23			D			
F1	Challis Volcanics	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170602221b23			D			
F1	Challis Volcanics	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602224a23			D			
F1	Challis Volcanics	SALMON ORDER56 ELEV2 GEO16 DOWNCREEK UPSTREAM		170602321b23			D			
F1	Challis Volcanics	SALMON ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM		170602322a23			D			
F1	Challis Volcanics	SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602324a23			D			
F2	Herd Creek/East Fork Salmon R			Wavy-leaf thelypody	G3	EO	E	Н	E	
F2	Herd Creek/East Fork Salmon R			Challis milkvetch	G3	EO	E		E	
F2		R Astragalus vexilliflexus var. nubilus		White Clouds milkvetch	G4T2	EO	E		E	Section endemic
F2		R Oxytropis besseyi var. salmonensis		Challis crazyweed	G5T3	EO	E		E	
F2	Herd Creek/East Fork Salmon R			NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
F2		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	**	p.ouu	
F2	Herd Creek/East Fork Salmon R			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
F2	Herd Creek/East Fork Salmon F			THREE-TOED WOODPECKER	G5	GAP	В		300p.044	G5 kept because
F2	Herd Creek/East Fork Salmon R			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
F2	Herd Creek/East Fork Salmon R			PYGMY NUTHATCH	G5	GAP	В			edge of range,
F2	Herd Creek/East Fork Salmon R			BOBOLINK	G5	GAP	В			G5 kept because
F2	Herd Creek/East Fork Salmon R			GRAY WOLF	G4	GAP	A			G4 kept because
F2	Herd Creek/East Fork Salmon F			FISHER	G5	GAP	В			kept because ra
F2	Herd Creek/East Fork Salmon R			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
F2	Herd Creek/East Fork Salmon F			Native Grass or Forb	X	GAP	В			
F2	Herd Creek/East Fork Salmon F			Subalpine Meadow	X	GAP	В			
	, , , , , , , , , , , , , , , , , , ,		., 120							

SITE	SITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONF DISTCOM	M COMMENTS
	Herd Creek/East Fork Salmon R Big Sagebrush Steppe			Х	GAP	D	CONT. DIOTOCIII	ii commente
	Herd Creek/East Fork Salmon R Mixed Sagebrush Steppe			X	GAP	D		
	Herd Creek/East Fork Salmon R Low Sagebrush Steppe			Х	GAP	D		
	Herd Creek/East Fork Salmon R Bitterbrush		= '''	Х	GAP	В		
F2	Herd Creek/East Fork Salmon R Curlleaf Mountain Mahogany	557	Curlleaf Mountain Mahogany	Х	GAP	В		
F2	Herd Creek/East Fork Salmon R Aspen	232	Aspen	Х	GAP	D		
F2	Herd Creek/East Fork Salmon R Lodgepole Pine	2,173	Lodgepole Pine	Х	GAP	D		
F2	Herd Creek/East Fork Salmon R Subalpine Fir/Whitebark Pine	22,897	Subalpine Fir/Whitebark Pine	X	GAP	D		
F2	Herd Creek/East Fork Salmon R Douglas-fir	6,516	Douglas-fir	Χ	GAP	D		
F2	Herd Creek/East Fork Salmon R Douglas-fir/Lodgepole Pine	1,366	Douglas-fir/Lodgepole Pine	X	GAP	D		
F2	Herd Creek/East Fork Salmon R Subalpine Fir	22,553	Subalpine Fir	Χ	GAP	D		
F2	Herd Creek/East Fork Salmon R Mixed Mesic Forest	20	Mixed Mesic Forest	X	GAP	D		
	Herd Creek/East Fork Salmon R Mesic Upland Shrubs			X	GAP	В		
	Herd Creek/East Fork Salmon R ONCORHYNCHUS TSHAWYTSCHA			G5T1	SN	С		
	Herd Creek/East Fork Salmon R ONCORHYNCHUS CLARKI LEWISI			G4T3	SN	D		Candiate/sensit
	Herd Creek/East Fork Salmon R ONCORHYNCHUS MYKISS MYKISS			G5T3Q	SN	С		
	Herd Creek/East Fork Salmon R SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С		Listed threaten
	Herd Creek/East Fork Salmon R Abies lasiocarpa / Alnus viridis ssp. sinuata	12						
	Herd Creek/East Fork Salmon R Abies lasiocarpa / Calamagrostis canadensis	26						
	Herd Creek/East Fork Salmon R Abies lasiocarpa / Caltha biflora	5						
	Herd Creek/East Fork Salmon R Abies lasiocarpa / Ledum glandulosum	10						
	Herd Creek/East Fork Salmon R Abies lasiocarpa / Streptopus amplexifolius	50						
	Herd Creek/East Fork Salmon R Agrostis exarata / Agrostis scabra	18						
	Herd Creek/East Fork Salmon R Alnus incana / Cornus sericea	52 29						
	Herd Creek/East Fork Salmon R Alnus viridis ssp. sinuata	29						
	Herd Creek/East Fork Salmon R Arnica longifolia Herd Creek/East Fork Salmon R Artemisia cana / Festuca idahoensis	5						
	Herd Creek/East Fork Salmon R Aster integrifolius / Festuca idahoensis	12						
	Herd Creek/East Fork Salmon R Betula glandulosa / Carex utriculata	6						
	Herd Creek/East Fork Salmon R Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	10						
	Herd Creek/East Fork Salmon R Betula glandulosa/Carex simulata	5						
	Herd Creek/East Fork Salmon R Betula occidentalis	18						
	Herd Creek/East Fork Salmon R Betula occidentalis / Cornus sericea	4						
F2	Herd Creek/East Fork Salmon R Betula occidentalis/Mesic Forb	2						
F2	Herd Creek/East Fork Salmon R Calamagrostis canadensis	16						
F2	Herd Creek/East Fork Salmon R Carex aquatilis	11						
F2	Herd Creek/East Fork Salmon R Carex nebraskensis	16						
F2	Herd Creek/East Fork Salmon R Carex simulata	10						
F2	Herd Creek/East Fork Salmon R Carex utriculata	11						
F2	Herd Creek/East Fork Salmon R Deschampsia cespitosa	15						
	Herd Creek/East Fork Salmon R Eleocharis palustris	16						
	Herd Creek/East Fork Salmon R Eleocharis quinqueflora	5						
	Herd Creek/East Fork Salmon R Juncus balticus	20						
	Herd Creek/East Fork Salmon R Leymus cinereus	4						
	Herd Creek/East Fork Salmon R Pentaphylloides floribunda / Deschampsia cespitosa	20						
	Herd Creek/East Fork Salmon R Pentaphylloides floribunda / Festuca idahoensis	19 9						
	Herd Creek/East Fork Salmon R Pentaphylloides fruticosa / Danthonia intermedia Herd Creek/East Fork Salmon R Picea (engelmannii x glauca, engelmanni) / Carex disperma	68						
	Herd Creek/East Fork Salmon R Picea engelmannii / Equisetum arvense	16						
	Herd Creek/East Fork Salmon R Pinus contorta/Calamagrostis canadensis	26						
	Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa / Cornus sericea	20						
	Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa / Salix lutea	2						
	Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	2						
	Herd Creek/East Fork Salmon R Populus balsamifera ssp. trichocarpa/Rosa woodsii	2						
	Herd Creek/East Fork Salmon R Rosa woodsii	4						
F2	Herd Creek/East Fork Salmon R Salix boothii / Calamagrostis canadensis	2						
F2	Herd Creek/East Fork Salmon R Salix boothii / Carex aquatilis	4						
	Herd Creek/East Fork Salmon R Salix boothii / Carex utriculata	12						
	Herd Creek/East Fork Salmon R Salix boothii / Mesic graminoid	2						
F2	Herd Creek/East Fork Salmon R Salix commutata / Carex scopulorum	20						

s	ITF( S	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
F			Salix drummondiana / Calamagrostis canadensis	65		0	2711710110	5.65		2.0.00	
E			Salix drummondiana / Carex utriculata	7							
E			Salix eastwoodiae / Carex aquatilis	11							
E	2 H	Herd Creek/East Fork Salmon R	Salix eastwoodiae / Carex utriculata	2							
E		Herd Creek/East Fork Salmon R		2							
E			Salix exigua / Mesic graminoid	2							
E			Salix geyeriana / Calamagrostis canadensis	9							
E			Salix geyeriana / Carex aquatilis	10							
E			Salix geyeriana / Carex utriculata	10							
E			Salix planifolia / Carex aquatilis	5							
E		Herd Creek/East Fork Salmon R		20							
E		Herd Creek/East Fork Salmon R		7							
E	2 H	Herd Creek/East Fork Salmon R	Salix wolfii / Carex utriculata	10							
E	2 H	Herd Creek/East Fork Salmon R	Salix wolfii / Swertia perennis / Pedicularis groenlandica	5							
E		Herd Creek/East Fork Salmon R		2							
E			SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	4	170602131b23			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170602132a23			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	37	170602134a20			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	104	170602134a23			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER12 ELEV4 GEO4a DOWNCREEK	18	170602144a20			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM	2	170602144a23			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	3	170602231b23			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	20	170602234a23			D			
E	2 H	Herd Creek/East Fork Salmon R	SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	3	170602331b23			D			
F	3 E	Big Wood River	COTTUS LEIOPOMUS	1	WOOD RIVER SCULPIN	G2	EO	E		Narrow end	
F	3 E		ACCIPITER GENTILIS	780	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
F	3 E	Big Wood River	CENTROCERCUS UROPHASIANUS PHAIOS	3,895	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
F	3 E	Big Wood River	OTUS FLAMMEOLUS	766	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
F	3 E	Big Wood River	PICOIDES TRIDACTYLUS	164	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
F	3 E	Big Wood River	SITTA PYGMAEA	1,738	PYGMY NUTHATCH	G5	GAP	В			edge of range,
F	3 E	Big Wood River	CANIS LUPUS	4,679	GRAY WOLF	G4	GAP	Α			G4 kept because
F	3 E	Big Wood River	GULO GULO LUSCUS	2,158	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
F	3 E	Big Wood River	LYNX CANADENSIS	4,723	CANADA LYNX	G5	GAP	Α			
F	3 E	Big Wood River	Native Grass or Forb	189	Native Grass or Forb	Х	GAP	В			
F	3 E	Big Wood River	Big Sagebrush Steppe	1,709	Big Sagebrush Steppe	Χ	GAP	D			
F	3 E	Big Wood River	Mixed Sagebrush Steppe	408	Mixed Sagebrush Steppe	X	GAP	D			
F	3 E	Big Wood River	Low Sagebrush Steppe	76	Low Sagebrush Steppe	Χ	GAP	D			
F	3 E	Big Wood River	Bitterbrush	450	Bitterbrush	Χ	GAP	В			
F	3 E	Big Wood River	Lodgepole Pine	13	Lodgepole Pine	X	GAP	D			
F	3 E	Big Wood River	Douglas-fir	622	Douglas-fir	Χ	GAP	D			
F			Douglas-fir/Lodgepole Pine	148	Douglas-fir/Lodgepole Pine	X	GAP	D			
F	3 E	Big Wood River	Mixed Mesic Forest		Mixed Mesic Forest	Χ	GAP	D			
F		•	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
F		-	Abies lasiocarpa / Ledum glandulosum	9							
F			Abies lasiocarpa / Streptopus amplexifolius	3							
F			Alnus incana / Carex (amplifolia, utriculata)	11							
F		3	Alnus incana / Cornus sericea	53							
F		•	Alnus incana / Mesic forb	38							
F		-	Betula glandulosa / Carex utriculata	0							
F		-	Betula glandulosa/Carex simulata	1							
F			Betula occidentalis / Cornus sericea	25							
F		3	Betula occidentalis/Mesic Forb	9							
F		•	Calamagrostis canadensis	47							
F		-	Carex aquatilis	1							
F		-	Carex nebraskensis	47							
F		3	Carex simulata	9							
F		3	Carex utriculata	9							
F		•	Cornus stolonifera	53							
F		-	Cornus stolonifera / Galium triflorum	7							
F	3 E	Big Wood River	Deschampsia cespitosa	10							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
F3	Big Wood River	Eleocharis palustris	47							
F3	Big Wood River	Eleocharis quinqueflora	0							
F3	Big Wood River	Juncus balticus	29							
F3	Big Wood River	Leymus cinereus	41							
F3	Big Wood River	Pentaphylloides floribunda / Deschampsia cespitosa	18							
F3	Big Wood River	Pentaphylloides floribunda / Festuca idahoensis	1							
F3	Big Wood River	Picea (engelmannii x glauca, engelmanni) / Carex disperma	0							
F3	Big Wood River	Picea engelmannii / Equisetum arvense	47							
F3	Big Wood River	Pinus contorta/Calamagrostis canadensis	35							
F3	Big Wood River	Populus balsamifera ssp. trichocarpa / Cornus sericea	30							
F3	Big Wood River	Populus balsamifera ssp. trichocarpa / Salix lutea	18							
F3	Big Wood River	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	18							
F3	Big Wood River	Populus balsamifera ssp. trichocarpa/Rosa woodsii	20							
F3	Big Wood River	Rosa woodsii	25							
F3	Big Wood River	Salix boothii / Calamagrostis canadensis	0							
F3	Big Wood River	Salix boothii / Carex utriculata	10							
F3	Big Wood River	Salix boothii / Mesic graminoid	9							
F3	Big Wood River	Salix boothii / Smilacina stellata	7							
F3	Big Wood River	Salix drummondiana / Calamagrostis canadensis	2							
F3	Big Wood River	Salix exigua / Barren	34							
F3	Big Wood River	Salix exigua / Mesic graminoid	19							
F3	Big Wood River	Salix geyeriana / Calamagrostis canadensis	8							
F3	Big Wood River	Salix geyeriana / Carex aquatilis	0							
F3	Big Wood River	Salix geyeriana / Carex utriculata	8							
F3	Big Wood River	Salix wolfii / Carex aquatilis	0							
F3	Big Wood River	Scirpus americanus	5							
F3	Big Wood River	Scirpus tabernaemontani	34							
F3	Big Wood River	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK		170402121b20			D			
F3	Big Wood River	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402121b23			D			
F3	Big Wood River	LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170402122a23			D			
F3	Big Wood River	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170402124a23			D			
F3	Big Wood River	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402131b23			D			
F3	Big Wood River	LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402221b23			D			
F3	Big Wood River	LOST RIVERS ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		170402222a23			D			
F3	Big Wood River	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402231b23	0.470		D		_	
F4	Copper Basin	Eriogonum capistratum var. welshii		Welsh's buckwheat	G4T2	EO	E		E	
F4	Copper Basin	FALCO PEREGRINUS ANATUM		AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	4.50.0
F4	Copper Basin	Ivesia gordonii / Minuartia obtusiloba		Gordon's ivesia/arctic sandwort	G2?	HUC6				1 EO-Smiley; Ca
F4 F4	Copper Basin	Ivesia gordonii / Eriogonum caespitosum ACCIPITER GENTILIS		Gordon's ivesia/mat buckwheat NORTHERN GOSHAWK	G2? G5	HUC6 GAP	Α	М	widespread	1 EO-Smiley; Ca consult with ex
	Copper Basin Copper Basin	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP		IVI	widespread	consuit with ex
F4 F4	Copper Basin	OTUS FLAMMEOLUS		FLAMMULATED OWL	G513Q G4	GAP	A B	М	widespread	should be well
F4	Copper Basin	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
F4	Copper Basin	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
F4	Copper Basin	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
F4	Copper Basin	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
F4	Copper Basin	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
F4	Copper Basin	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
F4	Copper Basin	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			oubopooloo ilot
F4	Copper Basin	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
F4	Copper Basin	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
F4	Copper Basin	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
F4	Copper Basin	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
F4	Copper Basin	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
F4	Copper Basin	Bitterbrush		Bitterbrush	X	GAP	В			
F4	Copper Basin	Aspen		Aspen	X	GAP	D			
F4	Copper Basin	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
F4	Copper Basin	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
F4	Copper Basin	Douglas-fir		Douglas-fir	X	GAP	D			
F4	Copper Basin	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB (	CONF	DISTCOMM	COMMENTS
F4	Copper Basin	Subalpine Fir					D			
F4	Copper Basin	Mixed Mesic Forest			Х	GAP	D			
F4	Copper Basin	Mesic Upland Shrubs	5,998	Mesic Upland Shrubs	Х	GAP	В			
F4	Copper Basin	Abies lasiocarpa / Ledum glandulosum	66	•						
F4	Copper Basin	Abies lasiocarpa / Streptopus amplexifolius	84							
F4	Copper Basin	Alnus incana / Carex (amplifolia, utriculata)	13							
F4	Copper Basin	Alnus incana / Cornus sericea	88							
F4	Copper Basin	Alnus incana / Mesic forb	27							
F4	Copper Basin	Artemisia cana / Festuca idahoensis	39							
F4	Copper Basin	Betula glandulosa / Carex utriculata	17							
F4	Copper Basin	Betula glandulosa/Carex simulata	15							
F4	Copper Basin	Betula occidentalis / Cornus sericea	15							
F4	Copper Basin	Betula occidentalis/Mesic Forb	13							
F4	Copper Basin	Calamagrostis canadensis	19							
F4	Copper Basin	Carex aquatilis	66							
F4	Copper Basin	Carex limosa	0							
F4	Copper Basin	Carex nebraskensis	19							
F4	Copper Basin	Carex simulata	46							
F4	Copper Basin	Carex utriculata	66							
F4	Copper Basin	Cornus stolonifera	191							
F4	Copper Basin	Cornus stolonifera / Galium triflorum	7							
F4	Copper Basin	Deschampsia cespitosa	104							
F4	Copper Basin	Deschampsia cespitosa - Potentilla diversifolia	0							
F4	Copper Basin	Deschampsia cespitosa / Caltha leptosepala	0							
F4	Copper Basin	Eleocharis palustris	19							
F4	Copper Basin	Eleocharis quinqueflora	44							
F4	Copper Basin	Juncus balticus	86							
F4	Copper Basin	Leymus cinereus	15							
F4	Copper Basin	Pentaphylloides floribunda / Deschampsia cespitosa	85							
F4	Copper Basin	Pentaphylloides floribunda / Festuca idahoensis	81							
F4	Copper Basin	Picea (engelmannii x glauca, engelmanni) / Carex disperma	123							
F4	Copper Basin	Picea engelmannii / Equisetum arvense	19							
F4	Copper Basin	Pinus contorta/Calamagrostis canadensis	74							
F4	Copper Basin	Populus balsamifera ssp. trichocarpa / Cornus sericea	2							
F4	Copper Basin	Populus balsamifera ssp. trichocarpa / Salix lutea	2							
F4	Copper Basin	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	2							
F4	Copper Basin	Populus balsamifera ssp. trichocarpa/Rosa woodsii	4							
F4	Copper Basin	Rosa woodsii	15							
F4	Copper Basin	Salix boothii / Calamagrostis canadensis	7							
F4	Copper Basin	Salix boothii / Carex aquatilis	33							
F4	Copper Basin	Salix boothii / Carex utriculata	39							
F4	Copper Basin	Salix boothii / Mesic graminoid	13							
F4	Copper Basin	Salix boothii / Smilacina stellata	36							
F4	Copper Basin	Salix drummondiana / Calamagrostis canadensis	167							
F4	Copper Basin	Salix drummondiana / Carex utriculata	30							
F4	Copper Basin	Salix exigua / Barren	4							
F4	Copper Basin	Salix exigua / Mesic graminoid	4							
F4	Copper Basin	Salix geyeriana / Calamagrostis canadensis	23							
F4	Copper Basin	Salix geyeriana / Carex aquatilis	33							
F4	Copper Basin	Salix geyeriana / Carex utriculata	33							
F4	Copper Basin	Salix planifolia / Carex aquatilis	44							
F4	Copper Basin	Salix planifolia / Carex scopulorum	0							
F4	Copper Basin	Salix wolfii / Carex aquatilis	85							
F4	Copper Basin	Salix wolfii / Carex utriculata	63							
F4	Copper Basin	Salix wolfii / Swertia perennis / Pedicularis groenlandica	44							
F4	Copper Basin	Scirpus americanus	11							
F4	Copper Basin	Scirpus tabernaemontani	24							
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK		170402131b20			D			
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402131b23			D			
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	9	170402132a20			D			

SITE	C SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOMM	COMMENTS
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	85	170402132a23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	7	170402132b23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	4	170402132c23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK	1	170402133a20			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	20	170402133a23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	10	170402133b23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK		170402134a20			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402134a23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO1b DOWNCREEK UPSTREAM		170402141b23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK		170402142a20			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM		170402142a23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO2b DOWNCREEK		170402142b20			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO2b DOWNCREEK UPSTREAM		170402142b23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO2c DOWNCREEK UPSTREAM		170402142c23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNLAKE		170402143a10			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNLAKE UPLAKE		170402143a11			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK		170402143a20			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK UPLAKE		170402143a21			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNGREEK UPSTREAM		170402143a23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO3b DOWNCREEK		170402143820			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO3b DOWNCREEK UPSTREAM		170402143b20 170402143b23			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO36 DOWNCREEK OF STREAM		170402143023 170402144a20			D		
F4	Copper Basin	LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM		170402144a23			D		
F4	* *	LOST RIVERS ORDER 12 ELEV4 GEO44 DOWNCREEK UPSTREAM		1704022144223 170402231b23			D		
	Copper Basin						D		
F4	Copper Basin	LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402232a23			D		
F4	Copper Basin	LOST RIVERS ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM		170402233a23			D		
F4	Copper Basin	LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402234a23			D		
F4	Copper Basin	LOST RIVERS ORDERS6 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402331b23			D		
F4	Copper Basin	LOST RIVERS ORDER56 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402332a23			D		
F4	Copper Basin	LOST RIVERS ORDER56 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402334a23	04		D	II	0.4 hand have seen
F5	Silver Creek, TNC	CYGNUS BUCCINATOR		TRUMPETER SWAN	G4	EO		H widespread	G4 kept because
F5 F5	Silver Creek, TNC	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A B		ada atau
	Silver Creek, TNC	SITTA PYGMAEA		PYGMY NUTHATCH GRAY WOLF	G5 G4	GAP GAP	B A		edge of range,
F5	Silver Creek, TNC	CANIS LUPUS					A		G4 kept because
F5	Silver Creek, TNC	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP			subspecies not
F5	Silver Creek, TNC	LYNX CANADENSIS		CANADA LYNX	G5 X	GAP	A B		
F5	Silver Creek, TNC	Native Grass or Forb		Native Grass or Forb		GAP	D		
F5	Silver Creek, TNC	Big Sagebrush Steppe		Big Sagebrush Steppe	X X	GAP GAP	D		
F5 F5	Silver Creek, TNC Silver Creek, TNC	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D		
		Low Sagebrush Steppe		Low Sagebrush Steppe					
F5	Silver Creek, TNC	Bitterbrush		Bitterbrush	X	GAP	В		
F5	Silver Creek, TNC	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В		
F5	Silver Creek, TNC	Abies lasiocarpa / Ledum glandulosum	0						
F5 F5	Silver Creek, TNC Silver Creek, TNC	Abies lasiocarpa / Streptopus amplexifolius	10 10						
	Silver Creek, TNC Silver Creek, TNC	Alnus incana / Carex (amplifolia, utriculata)	10						
F5		Alnus incana / Cornus sericea							
F5	Silver Creek, TNC	Alnus incana / Mesic forb	1						
F5	Silver Creek, TNC	Betula occidentalis / Cornus sericea	16						
F5	Silver Creek, TNC	Betula occidentalis/Mesic Forb	10						
F5	Silver Creek, TNC	Calamagrostis canadensis	12						
F5	Silver Creek, TNC	Carex nebraskensis	12						
F5	Silver Creek, TNC	Carex simulata	0						
F5	Silver Creek, TNC	Carex utriculata	0						
F5	Silver Creek, TNC	Cornus stolonifera	18						
F5	Silver Creek, TNC	Deschampsia cespitosa	4						
F5	Silver Creek, TNC	Eleocharis palustris	12						
F5	Silver Creek, TNC	Juncus balticus	0						
F5	Silver Creek, TNC	Leymus cinereus	12						
F5	Silver Creek, TNC	Pentaphylloides floribunda / Deschampsia cespitosa	0						
F5	Silver Creek, TNC	Picea engelmannii / Equisetum arvense	0						

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
F5	Silver Creek, TNC	Pinus contorta/Calamagrostis canadensis	0							
F5	Silver Creek, TNC	Populus balsamifera ssp. trichocarpa / Cornus sericea	8							
F5	Silver Creek, TNC	Populus balsamifera ssp. trichocarpa / Salix lutea	8							
F5	Silver Creek, TNC	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	8							
F5	Silver Creek, TNC	Populus balsamifera ssp. trichocarpa/Rosa woodsii	8							
F5	Silver Creek, TNC	Rosa woodsii	16							
F5	Silver Creek, TNC	Salix boothii / Carex utriculata	4							
F5	Silver Creek, TNC	Salix boothii / Mesic graminoid	4							
F5	Silver Creek, TNC	Salix boothii / Smilacina stellata	0							
F5	Silver Creek, TNC	Salix exiqua / Barren	8							
F5	Silver Creek, TNC	Salix exigua / Mesic graminoid	8							
	Silver Creek, TNC Silver Creek, TNC		0							
F5		Salix geyeriana / Calamagrostis canadensis	0							
F5	Silver Creek, TNC	Salix geyeriana / Carex utriculata	-							
F5	Silver Creek, TNC	Scirpus americanus	0							
F5	Silver Creek, TNC	Scirpus tabernaemontani	8							
F5	Silver Creek, TNC	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402121b23			D			
F5	Silver Creek, TNC	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK		170402124a20			D			
F5	Silver Creek, TNC	LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK		170402124b20			D			
F5	Silver Creek, TNC	LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	2	170402124b23			D			
F5	Silver Creek, TNC	LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	8	170402224b23			D			
F6	Willow Creek	ACCIPITER GENTILIS	1,126	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
F6	Willow Creek	CENTROCERCUS UROPHASIANUS PHAIOS	11,433	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
F6	Willow Creek	OTUS FLAMMEOLUS	646	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
F6	Willow Creek	PICOIDES TRIDACTYLUS	458	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
F6	Willow Creek	SITTA PYGMAEA	580	PYGMY NUTHATCH	G5	GAP	В			edge of range,
F6	Willow Creek	CANIS LUPUS	4.570	GRAY WOLF	G4	GAP	Α			G4 kept because
F6	Willow Creek	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
F6	Willow Creek	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
F6	Willow Creek	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
F6	Willow Creek	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
F6	Willow Creek	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
F6	Willow Creek				X	GAP	D			
F6	Willow Creek	Mixed Sagebrush Steppe Low Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
				Low Sagebrush Steppe						
F6	Willow Creek	Bitterbrush		Bitterbrush	X	GAP	В			
F6	Willow Creek	Aspen		Aspen	X	GAP	D			
F6	Willow Creek	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
F6	Willow Creek	Douglas-fir		Douglas-fir	Х	GAP	D			
F6	Willow Creek	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
F6	Willow Creek	Subalpine Fir		Subalpine Fir	Х	GAP	D			
F6	Willow Creek	Mixed Mesic Forest	6	Mixed Mesic Forest	X	GAP	D			
F6	Willow Creek	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
F6	Willow Creek	ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
F6	Willow Creek	Abies lasiocarpa / Ledum glandulosum	3							
F6	Willow Creek	Abies lasiocarpa / Streptopus amplexifolius	26							
F6	Willow Creek	Alnus incana / Carex (amplifolia, utriculata)	18							
F6	Willow Creek	Alnus incana / Cornus sericea	30							
F6	Willow Creek	Alnus incana / Mesic forb	27							
F6	Willow Creek	Betula glandulosa / Carex utriculata	0							
F6	Willow Creek	Betula glandulosa/Carex simulata	0							
F6	Willow Creek	Betula occidentalis / Cornus sericea	6							
F6	Willow Creek	Betula occidentalis/Mesic Forb	6							
F6	Willow Creek	Calamagrostis canadensis	10							
F6	Willow Creek	Carex aquatilis	1							
F6	Willow Creek	Carex nebraskensis	10							
F6	Willow Creek	Carex simulata	3							
F6	Willow Creek	Carex utriculata	3							
F6	Willow Creek	Cornus stolonifera	35							
F6	Willow Creek	Deschampsia cespitosa	6							
F6	Willow Creek	Eleocharis palustris	10							
F6	Willow Creek	Eleocharis quinqueflora	0							
го	WINDW OLDER	Electrians quinquentra	U							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
F6	Willow Creek	Juncus balticus	5							
F6	Willow Creek	Leymus cinereus	10							
F6	Willow Creek	Pentaphylloides floribunda / Deschampsia cespitosa	2							
F6	Willow Creek	Pentaphylloides floribunda / Festuca idahoensis	0							
F6	Willow Creek	Picea (engelmannii x glauca, engelmanni) / Carex disperma	2							
F6	Willow Creek	Picea engelmannii / Equisetum arvense	10							
F6	Willow Creek	Pinus contorta/Calamagrostis canadensis	9							
F6	Willow Creek	Populus balsamifera ssp. trichocarpa / Cornus sericea	4							
F6	Willow Creek	Populus balsamifera ssp. trichocarpa / Salix lutea	4							
F6	Willow Creek	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	3							
F6	Willow Creek	Populus balsamifera ssp. trichocarpa/Rosa woodsii	4							
F6	Willow Creek	Rosa woodsii	6							
F6	Willow Creek	Salix boothii / Carex utriculata	6							
F6	Willow Creek	Salix boothii / Mesic graminoid	6							
F6	Willow Creek	Salix boothii / Smilacina stellata	6							
F6	Willow Creek	Salix drummondiana / Calamagrostis canadensis	2							
F6	Willow Creek	Salix exigua / Barren	4							
F6	Willow Creek	Salix exigua / Mesic graminoid	3							
F6	Willow Creek	Salix geyeriana / Calamagrostis canadensis	3							
F6	Willow Creek	Salix geyeriana / Carex aquatilis	0							
F6	Willow Creek	Salix geyeriana / Carex utriculata	3							
F6	Willow Creek	Salix wolfii / Carex aquatilis	0							
F6	Willow Creek	Salix wolfii / Carex utriculata	0							
F6	Willow Creek	Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
F6	Willow Creek	Scirpus americanus	1							
F6	Willow Creek	Scirpus tabernaemontani	4							
F6	Willow Creek	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402121b23			D			
F6	Willow Creek	LOST RIVERS ORDER12 ELEV2 GEO18 DOWNCREEK UPSTREAM		170402121023			D			
F6	Willow Creek	LOST RIVERS ORDER 12 ELEV2 GEOSA DOWNCREEK UPSTREAM		170402133a20			D			
F6	Willow Creek	LOST RIVERS ORDER 12 ELEV3 GEO3a DOWNCREEK LOST RIVERS ORDER 12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170402133a20			D			
F6	Willow Creek	LOST RIVERS ORDER 12 ELEVS GEOSS DOWNGREEK UPSTREAM  LOST RIVERS ORDER 34 ELEVS GEOSS DOWNGREEK UPSTREAM		1704022153a23 170402221b23			D			
					~	EO	D	L	Р	
F7 F7	Craters of the Moon Craters of the Moon	Phacelia inconspicua		Inconspicuous scorpion-weed TOWNSEND'S BIG-EARED BAT	G2 G4	EO		L	P	concerned about
F7		CORYNORHINUS TOWNSENDII								concerned about
	Craters of the Moon	GLACICAVICOLA BATHYSCIOIDES		BLIND CAVE LEIODID BEETLE	G1G3	EO				
F7	Craters of the Moon	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			OF 1
F7	Craters of the Moon	DOLICHONYX ORYZIVORUS		BOBOLINK ODAY WOLF	G5	GAP	В			G5 kept because
F7	Craters of the Moon	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
F7	Craters of the Moon	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
F7	Craters of the Moon	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A B			
F7 F7	Craters of the Moon	Native Grass or Forb		Native Grass or Forb	X	GAP GAP	-			
	Craters of the Moon	Subalpine Meadow		Subalpine Meadow	X		В			
F7	Craters of the Moon	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
F7	Craters of the Moon	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X X	GAP GAP	D D			
F7	Craters of the Moon	Low Sagebrush Steppe		Low Sagebrush Steppe			В			
F7	Craters of the Moon	Bitterbrush		Bitterbrush	X	GAP	D			
F7 F7	Craters of the Moon Craters of the Moon	Aspen		Aspen	X X	GAP GAP	D			
		Lodgepole Pine		Lodgepole Pine						
F7	Craters of the Moon	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
F7	Craters of the Moon	Douglas-fir		Douglas-fir	X	GAP	D			
F7	Craters of the Moon	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
F7	Craters of the Moon	Subalpine Fir		Subalpine Fir	X	GAP	D			
F7	Craters of the Moon	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
F7	Craters of the Moon	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
F7	Craters of the Moon	Abies lasiocarpa / Ledum glandulosum	22							
F7	Craters of the Moon	Abies lasiocarpa / Streptopus amplexifolius	80							
F7	Craters of the Moon	Alnus incana / Carex (amplifolia, utriculata)	50							
F7	Craters of the Moon	Alnus incana / Cornus sericea	100							
F7	Craters of the Moon	Alnus incana / Mesic forb	77							
F7	Craters of the Moon	Betula glandulosa / Carex utriculata	0							
F7	Craters of the Moon	Betula glandulosa/Carex simulata	6							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
F7	Craters of the Moon	Betula occidentalis / Cornus sericea	9							
F7	Craters of the Moon	Betula occidentalis/Mesic Forb	27							
F7	Craters of the Moon	Calamagrostis canadensis	32							
F7	Craters of the Moon	Carex aquatilis	7							
F7	Craters of the Moon	Carex nebraskensis	32							
F7	Craters of the Moon	Carex simulata	22							
F7	Craters of the Moon	Carex utriculata	22							
F7	Craters of the Moon	Cornus stolonifera	108							
F7	Craters of the Moon	Cornus stolonifera / Galium triflorum	1							
F7	Craters of the Moon	Deschampsia cespitosa	30							
F7	Craters of the Moon	Eleocharis palustris	32							
F7	Craters of the Moon	Eleocharis quinqueflora	1							
F7	Craters of the Moon	Juncus balticus	21							
F7	Craters of the Moon	Leymus cinereus	32							
F7	Craters of the Moon	Pentaphylloides floribunda / Deschampsia cespitosa	20							
F7	Craters of the Moon	Pentaphylloides floribunda / Festuca idahoensis	0							
F7	Craters of the Moon	Picea (engelmannii x glauca, engelmanni) / Carex disperma	22							
F7	Craters of the Moon	Picea engelmannii / Equisetum arvense	32							
F7	Craters of the Moon	Pinus contorta/Calamagrostis canadensis	28							
F7	Craters of the Moon	Populus balsamifera ssp. trichocarpa / Cornus sericea	3							
F7	Craters of the Moon	Populus balsamifera ssp. trichocarpa / Salix lutea	3							
F7	Craters of the Moon	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	2							
F7	Craters of the Moon	Populus balsamifera ssp. trichocarpa/Rosa woodsii	3							
F7	Craters of the Moon	Rosa woodsii	9							
F7	Craters of the Moon	Salix boothii / Carex aquatilis	1							
F7	Craters of the Moon	Salix boothii / Carex utriculata	29							
F7	Craters of the Moon	Salix boothii / Mesic graminoid	29							
F7	Craters of the Moon	Salix boothii / Smilacina stellata	27							
F7	Craters of the Moon	Salix drummondiana / Calamagrostis canadensis	29							
F7	Craters of the Moon	Salix drummondiana / Carex utriculata	0							
F7	Craters of the Moon	Salix exigua / Barren	11							
F7	Craters of the Moon	Salix exigua / Mesic graminoid	2							
F7	Craters of the Moon	Salix geyeriana / Calamagrostis canadensis	21							
F7	Craters of the Moon	Salix geyeriana / Carex aquatilis	0							
F7	Craters of the Moon	Salix geyeriana / Carex utriculata	21							
F7	Craters of the Moon	Salix planifolia / Carex aquatilis	0							
F7	Craters of the Moon	Salix wolfii / Carex aquatilis	0							
F7	Craters of the Moon	Salix wolfii / Carex utriculata	0							
F7	Craters of the Moon	Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
F7	Craters of the Moon	Scirpus americanus	6							
F7	Craters of the Moon	Scirpus tabernaemontani	11	470 400 40 41 00			_			
F7	Craters of the Moon	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170402121b23			D D			
F7 F7	Craters of the Moon			170402122a23			D			
F7	Craters of the Moon Craters of the Moon	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170402124a23 170402124b23			D D			
F7	Craters of the Moon	LOST RIVERS ORDER12 ELEV2 GEO40 DOWNCREEK OF STREAM		1704021324023			D			
F7	Craters of the Moon	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402132a23			D			
F7	Craters of the Moon	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170402132a23			D			
F7	Craters of the Moon	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK		170402134a20			D			
F7	Craters of the Moon	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402134a23			D			
F7	Craters of the Moon	LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM		170402134b23			D			
F7	Craters of the Moon	LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		17040221b23			D			
F7	Craters of the Moon	LOST RIVERS ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		170402222123			D			
F7	Craters of the Moon	LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170402224b23			D			
F8	Little Wood River	COTTUS LEIOPOMUS			G2	EO	E		Narrow end	
F8	Little Wood River	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP				consult with ex
F8	Little Wood River	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	•		
F8	Little Wood River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP		М	widespread	should be well
F8	Little Wood River	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
F8	Little Wood River	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
										- 0.

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
F8	Little Wood River	CANIS LUPUS	7,296	GRAY WOLF	G4	GAP	Α			G4 kept because
F8	Little Wood River	GULO GULO LUSCUS	4,079	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
F8	Little Wood River	LYNX CANADENSIS	6,689	CANADA LYNX	G5	GAP	Α			
F8	Little Wood River	Native Grass or Forb	570	Native Grass or Forb	Х	GAP	В			
F8	Little Wood River	Subalpine Meadow	240	Subalpine Meadow	Х	GAP	В			
F8	Little Wood River	Big Sagebrush Steppe	26,576	Big Sagebrush Steppe	Х	GAP	D			
F8	Little Wood River	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
F8	Little Wood River	Low Sagebrush Steppe	1,805	Low Sagebrush Steppe	Х	GAP	D			
F8	Little Wood River	Bitterbrush		Bitterbrush	Х	GAP	В			
F8	Little Wood River	Aspen		Aspen	Х	GAP	D			
F8	Little Wood River	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
F8	Little Wood River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
F8	Little Wood River	Douglas-fir		Douglas-fir	Х	GAP	D			
F8	Little Wood River	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
F8	Little Wood River	Subalpine Fir		Subalpine Fir	Х	GAP	D			
F8	Little Wood River	Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
F8	Little Wood River	Mesic Upland Shrubs	1,359	Mesic Upland Shrubs	Х	GAP	В			
F8	Little Wood River	Abies lasiocarpa / Ledum glandulosum	26							
F8	Little Wood River	Abies lasiocarpa / Streptopus amplexifolius	81							
F8	Little Wood River	Alnus incana / Carex (amplifolia, utriculata)	77							
F8	Little Wood River	Alnus incana / Cornus sericea	126 94							
F8 F8	Little Wood River	Alnus incana / Mesic forb	94							
F8	Little Wood River Little Wood River	Betula glandulosa / Carex utriculata	1							
F8	Little Wood River	Betula glandulosa/Carex simulata Betula occidentalis / Cornus sericea	28							
F8	Little Wood River	Betula occidentalis/Mesic Forb	47							
F8	Little Wood River	Calamagrostis canadensis	57							
F8	Little Wood River	Carex aquatilis	1							
F8	Little Wood River	Carex nebraskensis	57							
F8	Little Wood River	Carex simulata	26							
F8	Little Wood River	Carex utriculata	26							
F8	Little Wood River	Cornus stolonifera	126							
F8	Little Wood River	Deschampsia cespitosa	40							
F8	Little Wood River	Eleocharis palustris	57							
F8	Little Wood River	Eleocharis quinqueflora	0							
F8	Little Wood River	Juncus balticus	32							
F8	Little Wood River	Leymus cinereus	57							
F8	Little Wood River	Pentaphylloides floribunda / Deschampsia cespitosa	23							
F8	Little Wood River	Pentaphylloides floribunda / Festuca idahoensis	0							
F8	Little Wood River	Picea (engelmannii x glauca, engelmanni) / Carex disperma	8							
F8	Little Wood River	Picea engelmannii / Equisetum arvense	57							
F8	Little Wood River	Pinus contorta/Calamagrostis canadensis	44							
F8	Little Wood River	Populus balsamifera ssp. trichocarpa / Cornus sericea	17							
F8	Little Wood River	Populus balsamifera ssp. trichocarpa / Salix lutea	11							
F8	Little Wood River	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	11							
F8	Little Wood River	Populus balsamifera ssp. trichocarpa/Rosa woodsii	13							
F8	Little Wood River	Rosa woodsii	28							
F8	Little Wood River	Salix boothii / Calamagrostis canadensis	0							
F8	Little Wood River	Salix boothii / Carex aquatilis	0							
F8	Little Wood River	Salix boothii / Carex utriculata	40							
F8	Little Wood River	Salix boothii / Mesic graminoid	40							
F8	Little Wood River	Salix boothii / Smilacina stellata	32							
F8	Little Wood River	Salix drummondiana / Calamagrostis canadensis	10							
F8	Little Wood River	Salix drummondiana / Carex utriculata	0							
F8	Little Wood River	Salix exigua / Barren	20							
F8	Little Wood River	Salix exigua / Mesic graminoid	13 23							
F8 F8	Little Wood River Little Wood River	Salix geyeriana / Calamagrostis canadensis	23							
F8	Little Wood River	Salix geyeriana / Carex aquatilis Salix geyeriana / Carex utriculata	23							
F8	Little Wood River	Salix planifolia / Carex aquatilis	0							
го	Little WOOd INVEL	ouis prantona / Outos aquatino	U							

G4 kept because subspecies not

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
F8	Little Wood River	Salix wolfii / Carex aquatilis	0		0.0.0.0	2711710110	2.02		2.0.00	00
F8	Little Wood River	Salix wolfii / Carex utriculata	0							
F8	Little Wood River	Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
F8	Little Wood River	Scirpus americanus	11							
F8	Little Wood River	Scirpus tabernaemontani	20							
F8	Little Wood River	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170402121b23			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170402122a23			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNLAKE UPSTREAM		170402124a13			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK		170402124a20			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	37	170402124a23			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK	3	170402124b20			D			
F8		LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170402124b23			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	2	170402132a20			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	7	170402132a23			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK	17	170402134a20			D			
F8	Little Wood River	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	4	170402134a23			D			
F8	Little Wood River	LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	5	170402221b23			D			
F8	Little Wood River	LOST RIVERS ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	7	170402224a23			D			
F8	Little Wood River	LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	7	170402224b23			D			
F8	Little Wood River	LOST RIVERS ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM	4	170402324b23			D			
G1	North Fork Crooked River	Calochortus longebarbatus var. peckii	2	Peck's mariposa-lily	G3T3	EO	E	Н	E	Section endemic
G1	North Fork Crooked River	Achnatherum hendersonii	6	Henderson needlegrass	G3	EO	E	Н	near E	1 other adjacen
G1	North Fork Crooked River	Artemisia tridentata ssp. wyomingensis/Stipa thurberiana	1	Wyoming big sagebrush/Thurber needlegrass	G3S3	HUC6			BM, BR, EC	
G1	North Fork Crooked River		5			HUC6				
G1	North Fork Crooked River	Artemisia cana ssp. viridula/Poa cusickii	4	silver sagebrush/Cusick bluegrass playa	G4S2	HUC6			BM, BR, EC	WETLAND (includ
G1	North Fork Crooked River	ACCIPITER GENTILIS	9,322	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G1	North Fork Crooked River	OREORTYX PICTUS	25,145	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G1	North Fork Crooked River	OTUS FLAMMEOLUS	9,316	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G1	North Fork Crooked River	PICOIDES ARCTICUS	9,191	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G1	North Fork Crooked River	SITTA PYGMAEA	8,701	PYGMY NUTHATCH	G5	GAP	В			edge of range,
G1	North Fork Crooked River	GULO GULO LUSCUS	31	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G1	North Fork Crooked River	Western Juniper Woodland	9,929	Western Juniper Woodland	X	GAP	D			
G1	North Fork Crooked River	Ponderosa Pine Forest and Woodland	4,649	Ponderosa Pine Forest and Woodland	X	GAP	В			
G1	North Fork Crooked River	Carex luzulina	2							
G1	North Fork Crooked River	Carex amplifolia	41							
G1	North Fork Crooked River	Carex cusickii	7							
G1	North Fork Crooked River	Carex aquatilis	47							
G1	North Fork Crooked River	Carex lanuginosa	22							
G1	North Fork Crooked River	Carex nebraskensis	31							
G1	North Fork Crooked River	Carex lenticularis	3							
G1	North Fork Crooked River	Glyceria elata (=Glyceria elata / Juncus balticus)	42							
G1	North Fork Crooked River	Glyceria striata	42							
G1	North Fork Crooked River	Typha latifolia	4							
G1	North Fork Crooked River	Populus balsamifera ssp. trichocarpa / Cornus sericea	25							
G1	North Fork Crooked River North Fork Crooked River	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??] Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	15 5							
G1 G1	North Fork Crooked River	Salix eriocepriala - Salix exigua (= Salix exigua / Salix eriocepriala) Salix exigua - Salix lucida ssp. caudata	1							
G1	North Fork Crooked River	Salix scouleriana	42							
G1	North Fork Crooked River	Alnus viridis ssp. sinuata / Athyrium filix-femina	42							
G1	North Fork Crooked River	Alnus viridis ssp. sinuata / Auffrum mix-remina  Alnus viridis ssp. sinuata shrubland	29							
G1	North Fork Crooked River	Alnus incana / Mesic forb	42							
G1	North Fork Crooked River	Alnus incana / Athyrium felix - femina	31							
G1	North Fork Crooked River	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	39							
G1	North Fork Crooked River	Alnus incana / Carex (amplifolia, utriculata)	39							
G1	North Fork Crooked River	Alnus incana / Glyceria elata	42							
G1	North Fork Crooked River	Alnus incana / Equisetum arvense	45							
G1	North Fork Crooked River	Alnus incana / Calamagrostis canadensis	2							
G1	North Fork Crooked River	Alnus incana / Cornus sericea	42							
G1	North Fork Crooked River	Alnus incana / Symphoricarpos albus	20							
G1	North Fork Crooked River	Alnus incana / Betula occidentalis	13							

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G1 North Fork Crooked River	Cornus sericea / Symphoricarpos albus	5						
G1 North Fork Crooked River	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	22						
G1 North Fork Crooked River	Abies grandis / Athyrium filix-femina	39						
G1 North Fork Crooked River	Abies lasiocarpa / Athyrium filix-femina	4						
G1 North Fork Crooked River	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	14						
G1 North Fork Crooked River	Alnus rhombifolia / Betula occidentalis	1						
G1 North Fork Crooked River	Picea engelmannii / Athyrium filix-femina	26						
G1 North Fork Crooked River	Picea engelmannii / Cornus sericea	17						
G1 North Fork Crooked River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	1						
G1 North Fork Crooked River	Populus balsamifera ssp. trichocarpa / Acer glabrum	37						
G1 North Fork Crooked River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	4						
G1 North Fork Crooked River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	4						
G1 North Fork Crooked River	Populus tremuloides / Calamagrostis canadensis	3						
G1 North Fork Crooked River	Populus tremuloides / Alnus incana / Cornus sericea	14						
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM	1 170700121b13			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE	1 170700121b21			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK	3 170700122c20			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	13 170700122c23			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK	1 170700124a20			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	17 170700124b20			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	5 170700124b23			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	1 170700321b23			D			
G1 North Fork Crooked River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	3 170700322c23			D			
G10 Rattlesnake Creek	HALIAEETUS LEUCOCEPHALUS	2 BALD EAGLE	G4	EO				G4 kept because
G10 Rattlesnake Creek	COTTUS BAIRDI SSP 1	1 MALHEUR MOTTLED SCU	_PIN G5T3Q	EO	E		Narrow end	
G10 Rattlesnake Creek	ACCIPITER GENTILIS	10,695 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G10 Rattlesnake Creek	CENTROCERCUS UROPHASIANUS PHAIOS	7,817 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
G10 Rattlesnake Creek	OREORTYX PICTUS	6,364 MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G10 Rattlesnake Creek	OTUS FLAMMEOLUS	10,685 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G10 Rattlesnake Creek	SITTA PYGMAEA	6,343 PYGMY NUTHATCH	G5	GAP	В			edge of range,
G10 Rattlesnake Creek	Western Juniper Woodland	2,336 Western Juniper Woodland	X	GAP	D			
G10 Rattlesnake Creek	Big Sagebrush Steppe	1,069 Big Sagebrush Steppe	X	GAP	D			
G10 Rattlesnake Creek	Mixed Sagebrush Steppe	2,602 Mixed Sagebrush Steppe	X	GAP	D			
G10 Rattlesnake Creek	Low Sagebrush Steppe	1,238 Low Sagebrush Steppe	X	GAP	D			
G10 Rattlesnake Creek	Salt-desert Shrub	Salt-desert Shrub	X	GAP	Α			
G10 Rattlesnake Creek	Ponderosa Pine Forest and Woodland	10,444 Ponderosa Pine Forest and		GAP	В			
G10 Rattlesnake Creek	ONCORHYNCHUS MYKISS POP 18	17 OREGON GREAT BASIN R	EDBAND TROUT G5T3Q	SN	D			Candiate/sensit
G10 Rattlesnake Creek	Carex cusickii	6						
G10 Rattlesnake Creek	Carex aquatilis	27						
G10 Rattlesnake Creek	Carex lanuginosa	16						
G10 Rattlesnake Creek	Carex nebraskensis	16						
G10 Rattlesnake Creek	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	17						
G10 Rattlesnake Creek	Salix exigua / Barren	27						
G10 Rattlesnake Creek	Salix scouleriana	27 26						
G10 Rattlesnake Creek G10 Rattlesnake Creek	Alnus incana / Mesic forb							
G10 Rattlesnake Creek G10 Rattlesnake Creek	Alnus incana / Athyrium felix - femina Alnus incana / Cornus sericea	25 16						
G10 Rattlesnake Creek	Alnus incana / Cornus sericea Alnus incana / Symphoricarpos albus	9						
G10 Rattlesnake Creek	Cornus sericea / Symphoricarpos albus	8						
G10 Rattlesnake Creek	Alnus rhombifolia / Philadelphus lewisii	0						
G10 Rattlesnake Creek	Picea engelmannii / Cornus sericea	8						
G10 Rattlesnake Creek	Populus tremuloides / Calamagrostis canadensis	6						
G10 Rattlesnake Creek	Populus tremuloides / Calamagrosus canadensis  Populus tremuloides / Alnus incana / Cornus sericea	8						
G10 Rattlesnake Creek	GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	3 171200122b23			D			
G10 Rattlesnake Creek	GREAT BASIN ORDER12 ELEV2 GEO2B DOWNCREEK OF STREAM	8 171200122023 8 171200124a20			D			
G10 Rattlesnake Creek	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	9 171200124a23			D			
G10 Rattlesnake Creek	GREAT BASIN ORDER12 ELEV2 GEO4B DOWNCREEK OF STREAM  GREAT BASIN ORDER12 ELEV2 GEO4B DOWNCREEK UPSTREAM	4 171200124a23			D			
G11 Logan Valley/Malheur River	Silene scaposa var. scaposa	1 Scapose catchfly	G4T3	EO	E	н	near E	
G11 Logan Valley/Malheur River	BARTRAMIA LONGICAUDA	1 UPLAND SANDPIPER	G5	EO	-		disjunct	G5 kept because
G11 Logan Valley/Malheur River	Pinus ponderosa / Calamagrostis rubescens	4 Ponderosa pine/pinegrass	G2	HUC6			.,	Little Granite
. 5		, p g. a.o.	~	<del>-</del>				

SI	E( SITENAME	SCINAME	AMOUNT	COMNAME
	1 Logan Valley/Malheur River	Abies grandis/Carex geyeri		grand fir/elk sedge
	Logan Valley/Malheur River	ACCIPITER GENTILIS		NORTHERN GOSHAWK
	Logan Valley/Malheur River	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE
	Logan Valley/Malheur River	OREORTYX PICTUS	41,903	MOUNTAIN QUAIL
G1	1 Logan Valley/Malheur River	OTUS FLAMMEOLUS	34,921	FLAMMULATED OWL
	Logan Valley/Malheur River	PICOIDES ARCTICUS	45,513	BLACK-BACKED WOODPECKER
	Logan Valley/Malheur River	SITTA PYGMAEA		PYGMY NUTHATCH
	Logan Valley/Malheur River	MARTES PENNANTI	49,364	FISHER
	Logan Valley/Malheur River	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE
	Logan Valley/Malheur River	LYNX CANADENSIS	437	CANADA LYNX
	Logan Valley/Malheur River	Western Juniper Woodland		Western Juniper Woodland
	Logan Valley/Malheur River	Subalpine Meadow		Subalpine Meadow
	Logan Valley/Malheur River	Big Sagebrush Steppe		Big Sagebrush Steppe
	Logan Valley/Malheur River	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe
	Logan Valley/Malheur River	Low Sagebrush Steppe		Low Sagebrush Steppe
	Logan Valley/Malheur River	Salt-desert Shrub		Salt-desert Shrub
	Logan Valley/Malheur River	Lodgepole Pine		Lodgepole Pine
	Logan Valley/Malheur River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland
	Logan Valley/Malheur River	Grand Fir		Grand Fir
	Logan Valley/Malheur River	Douglas-fir	7,666	Douglas-fir
	Logan Valley/Malheur River	Subalpine Fir		Subalpine Fir
G1	Logan Valley/Malheur River	Carex amplifolia	66	
	Logan Valley/Malheur River	Carex cusickii	39	
	Logan Valley/Malheur River	Carex aquatilis	134	
	Logan Valley/Malheur River	Carex lanuginosa	66	
G1	1 Logan Valley/Malheur River	Carex nebraskensis	70	
	Logan Valley/Malheur River	Typha latifolia	29	
G1	1 Logan Valley/Malheur River	Populus balsamifera ssp. trichocarpa / Cornus sericea	23	
G1	1 Logan Valley/Malheur River	Salix exigua / Barren	130	
G1	Logan Valley/Malheur River	Salix exigua - Salix lucida ssp. caudata	0	
	Logan Valley/Malheur River	Salix exigua / Equisetum arvense	0	
	Logan Valley/Malheur River	Salix scouleriana	85	
	Logan Valley/Malheur River	Alnus incana / Mesic forb	107	
G1	Logan Valley/Malheur River	Alnus incana / Athyrium felix - femina	80	
G1	1 Logan Valley/Malheur River	Alnus incana / Carex (amplifolia, utriculata)	63	
G1	1 Logan Valley/Malheur River	Alnus incana / Glyceria elata	55	
G1	1 Logan Valley/Malheur River	Alnus incana / Equisetum arvense	89	
G1	1 Logan Valley/Malheur River	Alnus incana / Cornus sericea	70	
G1	1 Logan Valley/Malheur River	Alnus incana / Symphoricarpos albus	14	
G1	1 Logan Valley/Malheur River	Cornus sericea / Symphoricarpos albus	52	
G1	1 Logan Valley/Malheur River	Alnus rhombifolia / Philadelphus lewisii	0	
G1	1 Logan Valley/Malheur River	Picea engelmannii / Cornus sericea	6	
G1	1 Logan Valley/Malheur River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0	
G1	1 Logan Valley/Malheur River	Populus balsamifera ssp. trichocarpa / Alnus incana	25	
G1	1 Logan Valley/Malheur River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	3	
G1	1 Logan Valley/Malheur River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	5	
G1	1 Logan Valley/Malheur River	Populus tremuloides / Calamagrostis canadensis	36	
G1	1 Logan Valley/Malheur River	Populus tremuloides / Alnus incana / Cornus sericea	22	
G1	1 Logan Valley/Malheur River	Abies lasiocarpa / Calamagrostis canadensis	67	
G1	1 Logan Valley/Malheur River	Abies lasiocarpa / Caltha biflora	0	
G1	1 Logan Valley/Malheur River	Abies lasiocarpa / Streptopus amplexifolius	84	
G1	1 Logan Valley/Malheur River	Alnus incana / Cornus sericea	136	
G1	1 Logan Valley/Malheur River	Alnus viridis ssp. sinuata	16	
G1	1 Logan Valley/Malheur River	Betula occidentalis / Cornus sericea	80	
G1	1 Logan Valley/Malheur River	Carex nebraskensis	67	
G1	1 Logan Valley/Malheur River	Crataegus douglasii/Rosa woodsii	0	
G1	1 Logan Valley/Malheur River	Picea engelmannii / Equisetum arvense	8	
G1	1 Logan Valley/Malheur River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	2	
G1	1 Logan Valley/Malheur River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	9	
G1	1 Logan Valley/Malheur River	Populus tremuloides / Cornus sericea	118	

GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G3S3	HUC6	5.05	00.11	BM, EC	(inludes CAG
G5	GAP	Α	M	widespread	consult with
G5T3Q	GAP	Α			
G5	GAP	В			G5 kept beca
G4	GAP	В	M	widespread	should be we
G5	GAP	Α			G5 kept beca
G5	GAP	В			edge of range
G5	GAP	В			kept because
G5T4	GAP	Α			subspecies r
G5	GAP	Α			
Х	GAP	D			
Х	GAP	В			
Х	GAP	D			
Х	GAP	D			
Х	GAP	D			
Х	GAP	Α			
Х	GAP	D			
Χ	GAP	В			
Χ	GAP	D			
Х	GAP	D			
Х	GAP	D			

(inludes CAGE &

G5 kept because

G5 kept because edge of range, kept because ra subspecies not

widespread consult with ex

widespread should be well

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G11 Logan Valley/Malheur River	Pseudotsuga menziesii/Cornus stolonifera	85							
G11 Logan Valley/Malheur River	Salix exigua - Rosa woodsii	30							
G11 Logan Valley/Malheur River	Salix exigua / Barren	28							
G11 Logan Valley/Malheur River	Salix lasiolepis/Barren	1							
G11 Logan Valley/Malheur River	Salix lasiolepis/Mesic Graminoid	0							
G11 Logan Valley/Malheur River	Salix lucida ssp. caudata/Bench	6							
G11 Logan Valley/Malheur River	Salix lucida ssp. caudata/Cornus stolonifera	34							
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK	2	170501121b20			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170501121b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	9	170501122b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK	4	170501124a20			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170501124a23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK		170501124b20			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	33	170501124b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	2	170501131b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK		170501134b20			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM		170501134b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170501221b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM		170501222b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501224b23			D			
G11 Logan Valley/Malheur River	WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM		170501324a23			D			
G12 Strawberry Mountains	Luina serpentina		Colonial luina	G2	EO	E	Н	Е	Section endemic
G12 Strawberry Mountains	Thelypodium eucosmum		Arrow-leaf thelypody	G2	EO	E	Н	near E	Coolion on donno
G12 Strawberry Mountains	Silene scaposa var. scaposa		Scapose catchfly	G4T3	EO	E	н	near E	
G12 Strawberry Mountains	Pinus ponderosa / Calamagrostis rubescens		Ponderosa pine/pinegrass	G2	HUC6	_		near L	Little Granite
G12 Strawberry Mountains	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
G12 Strawberry Mountains	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В	IVI	widespread	G5 kept because
G12 Strawberry Mountains	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	М	widespread	should be well
•	PICOIDES ARCTICUS	83,791		G5	GAP	A	IVI	widespread	
G12 Strawberry Mountains G12 Strawberry Mountains	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			G5 kept because
G12 Strawberry Mountains	DOLICHONYX ORYZIVORUS	,	BOBOLINK	G5	GAP	В			edge of range,
•	MARTES PENNANTI		FISHER	G5	GAP	В			G5 kept because
G12 Strawberry Mountains									kept because ra
G12 Strawberry Mountains	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4 X	GAP GAP	A B			subspecies not
G12 Strawberry Mountains	Subalpine Meadow		Subalpine Meadow	X	GAP	D			
G12 Strawberry Mountains	Big Sagebrush Steppe		Big Sagebrush Steppe	X		D			
G12 Strawberry Mountains	Lodgepole Pine		Lodgepole Pine	X	GAP	В			
G12 Strawberry Mountains	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland		GAP				
G12 Strawberry Mountains	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D D			
G12 Strawberry Mountains	Grand Fir		Grand Fir	X	GAP	_			
G12 Strawberry Mountains	Douglas-fir		Douglas-fir	X	GAP	D			
G12 Strawberry Mountains	Subalpine Fir		Subalpine Fir	X	GAP	D			
G12 Strawberry Mountains	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G12 Strawberry Mountains	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	C			
G12 Strawberry Mountains	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	_			Candiate/sensit
G12 Strawberry Mountains	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G12 Strawberry Mountains	ONCORHYNCHUS MYKISS POP 18		OREGON GREAT BASIN REDBAND TROUT	G5T3Q	SN	D			Candiate/sensit
G12 Strawberry Mountains	Carex luzulina	4							
G12 Strawberry Mountains	Carex amplifolia	61							
G12 Strawberry Mountains	Carex cusickii	7							
G12 Strawberry Mountains	Carex aquatilis	159							
G12 Strawberry Mountains	Carex lanuginosa	20							
G12 Strawberry Mountains	Carex nebraskensis	67							
G12 Strawberry Mountains	Carex lenticularis	8							
G12 Strawberry Mountains	Glyceria elata (=Glyceria elata / Juncus balticus)	84							
G12 Strawberry Mountains	Glyceria striata	73							
G12 Strawberry Mountains	Typha latifolia	5							
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Cornus sericea	46							
G12 Strawberry Mountains	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	10							
G12 Strawberry Mountains	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	5							
G12 Strawberry Mountains	Salix exigua / Barren	0							

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS
G12 Strawberry Mountains	Salix exigua - Salix lucida ssp. caudata	0	CHAIR DATAGRO DIGITID COM DIGIGORIAN COMMENTO
G12 Strawberry Mountains	Salix exigua / Equisetum arvense	2	
G12 Strawberry Mountains	Salix scouleriana	114	
G12 Strawberry Mountains	Alnus viridis ssp. sinuata / Athyrium filix-femina	64	
G12 Strawberry Mountains	Alnus viridis ssp. sinuata shrubland	68	
G12 Strawberry Mountains	Alnus incana / Mesic forb	118	
G12 Strawberry Mountains	Alnus incana / Athyrium felix - femina	82	
G12 Strawberry Mountains	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	58	
G12 Strawberry Mountains	Alnus incana / Carex (amplifolia, utriculata)	58	
G12 Strawberry Mountains	Alnus incana / Glyceria elata	80	
G12 Strawberry Mountains	Alnus incana / Equisetum arvense	88	
G12 Strawberry Mountains	Alnus incana / Calamagrostis canadensis	2	
G12 Strawberry Mountains	Alnus incana / Cornus sericea	75	
G12 Strawberry Mountains	Alnus incana / Symphoricarpos albus	38	
G12 Strawberry Mountains	Alnus incana / Betula occidentalis	24	
G12 Strawberry Mountains	Cornus sericea / Symphoricarpos albus	3	
G12 Strawberry Mountains	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	86	
G12 Strawberry Mountains	Betula occidentalis / Crataegus douglasii	77	
G12 Strawberry Mountains	Abies grandis / Athyrium filix-femina	58	
G12 Strawberry Mountains	Abies lasiocarpa / Athyrium filix-femina	4	
G12 Strawberry Mountains	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	64	
G12 Strawberry Mountains	Abies lasiocarpa / Calamagrostis canadensis	1	
G12 Strawberry Mountains	Alnus rhombifolia / Philadelphus lewisii	1	
G12 Strawberry Mountains	Alnus rhombifolia / Betula occidentalis	2	
G12 Strawberry Mountains	Picea engelmannii / Athyrium filix-femina	52	
G12 Strawberry Mountains	Picea engelmannii / Cornus sericea	30	
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0	
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Acer glabrum	65	
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Alnus incana	8	
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	10	
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Salix exigua	4	
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	6	
G12 Strawberry Mountains	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	10	
G12 Strawberry Mountains	Populus tremuloides / Calamagrostis canadensis	6	
G12 Strawberry Mountains	Populus tremuloides / Alnus incana / Cornus sericea	24	
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	3 170700121b23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	3 170700122a23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK	4 170700122b20	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	13 170700122b23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK	16 170700122c20	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	7 170700122c23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	2 170700123a23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	7 170700123b23	D -
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	3 170700124a23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM	1 170700124b13	D D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	2 170700124b20	
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	14 170700124b23	D D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK	4 170700125a20	D D
G12 Strawberry Mountains G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM  JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	21 170700125a23 4 170700131b23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO16 DOWNCREEK UPSTREAM	2 170700131b23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO28 DOWNCREEK UPSTREAM	1 170700132b23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEVS GEOSS DOWNCREEK OPSTREAM JOHN DAY-UMATILLA-CROOKED ORDER12 ELEVS GEOSS DOWNCREEK	5 170700133823	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3b DOWNCREEK  JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	1 170700133b20	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3D DOWNGREEK UP3 TREAW	1 170700133b23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO46 DOWNCREEK	6 170700134a20	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	3 170700134b23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK	2 170700134B23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK UPSTREAM	3 170700135a23	D
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	1 170700222c23	D
			- -

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	170700224a23			D			
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	2	170700224b23			D			
G12 Strawberry Mountains	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO5a DOWNCREEK UPSTREAM	9	170700225a23			D			
G12 Strawberry Mountains	GREAT BASIN ORDER12 ELEV3 GEO4b DOWNCREEK	2	171200134b20			D			
G13 Castle Rock		5			HUC6				
G13 Castle Rock	ACCIPITER GENTILIS	4,038	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G13 Castle Rock	CENTROCERCUS UROPHASIANUS PHAIOS	38,144	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
G13 Castle Rock	OREORTYX PICTUS	489	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G13 Castle Rock	OTUS FLAMMEOLUS	4,182	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G13 Castle Rock	PICOIDES ARCTICUS	4,189	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G13 Castle Rock	Western Juniper Woodland	4,494	Western Juniper Woodland	X	GAP	D			
G13 Castle Rock	Big Sagebrush Steppe	2,864	Big Sagebrush Steppe	X	GAP	D			
G13 Castle Rock	Mixed Sagebrush Steppe	19,423	Mixed Sagebrush Steppe	X	GAP	D			
G13 Castle Rock	Bitterbrush	219	Bitterbrush	X	GAP	В			
G13 Castle Rock	Ponderosa Pine Forest and Woodland	7,136	Ponderosa Pine Forest and Woodland	X	GAP	В			
G13 Castle Rock	Carex amplifolia	43							
G13 Castle Rock	Carex cusickii	5							
G13 Castle Rock	Carex aquatilis	67							
G13 Castle Rock	Carex lanuginosa	7							
G13 Castle Rock	Carex nebraskensis	39							
G13 Castle Rock	Typha latifolia	0							
G13 Castle Rock	Populus balsamifera ssp. trichocarpa / Cornus sericea	15							
G13 Castle Rock	Salix exigua / Barren	67							
G13 Castle Rock	Salix exigua / Equisetum arvense	0							
G13 Castle Rock	Salix scouleriana	65							
G13 Castle Rock	Alnus incana / Mesic forb	67							
G13 Castle Rock	Alnus incana / Athyrium felix - femina	53							
G13 Castle Rock	Alnus incana / Carex (amplifolia, utriculata)	40							
G13 Castle Rock	Alnus incana / Glyceria elata	61							
G13 Castle Rock	Alnus incana / Equisetum arvense	47							
G13 Castle Rock	Alnus incana / Cornus sericea	45							
G13 Castle Rock	Alnus incana / Symphoricarpos albus	15							
G13 Castle Rock	Cornus sericea / Symphoricarpos albus	6							
G13 Castle Rock	Alnus rhombifolia / Philadelphus lewisii	0							
G13 Castle Rock	Picea engelmannii / Cornus sericea	10							
G13 Castle Rock	Populus balsamifera ssp. trichocarpa / Alnus incana	2							
G13 Castle Rock	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0							
G13 Castle Rock	Populus tremuloides / Calamagrostis canadensis	4							
G13 Castle Rock G13 Castle Rock	Populus tremuloides / Alnus incana / Cornus sericea	18 7							
G13 Castle Rock G13 Castle Rock	Abies lasiocarpa / Calamagrostis canadensis	46							
G13 Castle Rock	Abus incorp. / Corpus caricos	67							
G13 Castle Rock	Alnus incana / Cornus sericea  Betula occidentalis / Cornus sericea	32							
G13 Castle Rock	Carex nebraskensis	7							
G13 Castle Rock	Crataegus douglasii/Rosa woodsii	0							
G13 Castle Rock	Picea engelmannii / Equisetum arvense	2							
G13 Castle Rock	Populus tremuloides / Cornus sericea	67							
G13 Castle Rock	Pseudotsuga menziesii/Cornus stolonifera	56							
G13 Castle Rock	Salix exigua - Rosa woodsii	0							
G13 Castle Rock	Salix exigua / Barren	0							
G13 Castle Rock	Salix lasiolepis/Barren	0							
G13 Castle Rock	Salix lasiolepis/Mesic Graminoid	0							
G13 Castle Rock	Salix lucida ssp. caudata/Cornus stolonifera	0							
G13 Castle Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK	-	170501122c20			D			
G13 Castle Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2¢ DOWNCREEK UPSTREAM		170501122c23			D			
G13 Castle Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK		170501124a20			D			
G13 Castle Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170501124a23			D			
G13 Castle Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK		170501124b20			D			
G13 Castle Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501124b23			D			
G13 Castle Rock	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501224b23			D			

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G14 Antelope Valley	Artemisia cana / ( Agropyron can.) / Poa nevadaensis	1	silver sagebrush/(slender wheatgrass) - Nevada bluegrass	G1	HUC6				
G14 Antelope Valley	ACCIPITER GENTILIS	8,895	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G14 Antelope Valley	OREORTYX PICTUS	5,939	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G14 Antelope Valley	OTUS FLAMMEOLUS	8,895	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G14 Antelope Valley	PICOIDES ARCTICUS	8,537	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G14 Antelope Valley	SITTA PYGMAEA	5,938	PYGMY NUTHATCH	G5	GAP	В			edge of range,
G14 Antelope Valley	MARTES PENNANTI	8,533	FISHER	G5	GAP	В			kept because ra
G14 Antelope Valley	GULO GULO LUSCUS	8.895	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G14 Antelope Valley	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			,
G14 Antelope Valley	Douglas-fir		Douglas-fir	X	GAP	D			
G14 Antelope Valley	ONCORHYNCHUS MYKISS POP 18		OREGON GREAT BASIN REDBAND TROUT	G5T3Q	SN	D			Candiate/sensit
G14 Antelope Valley	Carex cusickii	6	ONEGON ONEM BROWNEDDAND TROOT	00100	0.11	D			Caridiate/Scrisi
G14 Antelope Valley	Carex aquatilis	9							
G14 Antelope Valley	Carex lanuginosa	6							
		6							
G14 Antelope Valley	Carex nebraskensis	6							
G14 Antelope Valley	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	-							
G14 Antelope Valley	Salix exigua / Barren	9							
G14 Antelope Valley	Salix scouleriana	9							
G14 Antelope Valley	Alnus incana / Mesic forb	9							
G14 Antelope Valley	Alnus incana / Athyrium felix - femina	7							
G14 Antelope Valley	Alnus incana / Cornus sericea	6							
G14 Antelope Valley	Cornus sericea / Symphoricarpos albus	6							
G14 Antelope Valley	Populus tremuloides / Calamagrostis canadensis	6							
G14 Antelope Valley	GREAT BASIN ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	3	171200121b23			D			
G14 Antelope Valley	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK	2	171200124b20			D			
G14 Antelope Valley	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	3	171200124b23			D			
G15 Cottonwood Creek	ACCIPITER GENTILIS	7,000	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G15 Cottonwood Creek	CENTROCERCUS UROPHASIANUS PHAIOS	17,865	WESTERN SAGE GROUSE	G5T3Q	GAP	Α		•	
G15 Cottonwood Creek	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept becaus
G15 Cottonwood Creek	OTUS FLAMMEOLUS	6.993	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G15 Cottonwood Creek	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept becaus
G15 Cottonwood Creek	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G15 Cottonwood Creek	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			ougo or rango,
G15 Cottonwood Creek	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
G15 Cottonwood Creek	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
G15 Cottonwood Creek	Forest-Grassland Mosaic		Forest-Grassland Mosaic	X	GAP	В			
G15 Cottonwood Creek		33	Forest-Grassiand Mosaic	^	GAP	ь			
	Carex amplifolia								
G15 Cottonwood Creek	Carex cusickii	11							
G15 Cottonwood Creek	Carex aquatilis	44							
G15 Cottonwood Creek	Carex lanuginosa	11							
G15 Cottonwood Creek	Carex nebraskensis	39							
G15 Cottonwood Creek	Typha latifolia	8							
G15 Cottonwood Creek	Populus balsamifera ssp. trichocarpa / Cornus sericea	19							
G15 Cottonwood Creek	Salix exigua / Barren	44							
G15 Cottonwood Creek	Salix exigua - Salix lucida ssp. caudata	0							
G15 Cottonwood Creek	Salix exigua / Equisetum arvense	8							
G15 Cottonwood Creek	Salix scouleriana	36							
G15 Cottonwood Creek	Alnus incana / Mesic forb	44							
G15 Cottonwood Creek	Alnus incana / Athyrium felix - femina	44							
G15 Cottonwood Creek	Alnus incana / Carex (amplifolia, utriculata)	30							
G15 Cottonwood Creek	Alnus incana / Glyceria elata	36							
G15 Cottonwood Creek	Alnus incana / Equisetum arvense	44							
G15 Cottonwood Creek	Alnus incana / Cornus sericea	39							
G15 Cottonwood Creek	Alnus incana / Symphoricarpos albus	19							
G15 Cottonwood Creek	Alnus rhombifolia / Philadelphus lewisii	0							
G15 Cottonwood Creek	Picea engelmannii / Cornus sericea	16							
G15 Cottonwood Creek	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G15 Cottonwood Creek		8							
G 13 COLLOTIWOOD CIEEK	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
G15 Cottonwood Creek	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	7							

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G15 Cottonwood Creek	Populus tremuloides / Calamagrostis canadensis	9		0.0	2711710110	2.02		2.0.00	
G15 Cottonwood Creek	Populus tremuloides / Alnus incana / Cornus sericea	6							
G15 Cottonwood Creek	Abies lasiocarpa / Calamagrostis canadensis	11							
G15 Cottonwood Creek	Abies lasiocarpa / Streptopus amplexifolius	31							
G15 Cottonwood Creek	Alnus incana / Cornus sericea	44							
G15 Cottonwood Creek	Betula occidentalis / Cornus sericea	36							
G15 Cottonwood Creek	Carex nebraskensis	11							
G15 Cottonwood Creek	Crataegus douglasii/Rosa woodsii	0							
G15 Cottonwood Creek	Populus tremuloides / Cornus sericea	44							
G15 Cottonwood Creek	Pseudotsuga menziesii/Cornus stolonifera	33							
G15 Cottonwood Creek	Salix exigua / Barren	8							
G15 Cottonwood Creek	Salix lasiolepis/Barren	3							
G15 Cottonwood Creek	Salix lasiolepis/Mesic Graminoid	6							
G15 Cottonwood Creek	Salix lucida ssp. caudata/Cornus stolonifera	8							
G15 Cottonwood Creek	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	170501124a23			D			
G15 Cottonwood Creek	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM		170501124b13			D			
G15 Cottonwood Creek	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK		170501124b20			D			
G15 Cottonwood Creek	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501124b23			D			
G15 Cottonwood Creek	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501224b23			D			
G16 Monument Rock	Astragalus atratus var. owyheensis		Owyhee milkvetch	G4T3	EO		М	Р	
G16 Monument Rock	HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
G16 Monument Rock	PRISTINICOLA HEMPHILLI		PRISTINE SPRINGSNAIL	G3	EO				.,
G16 Monument Rock	Pinus ponderosa / Calamagrostis rubescens		Ponderosa pine/pinegrass	G2	HUC6				Little Granite
G16 Monument Rock	Artemisia tridentata-Peraphyllum ramosissimum/Festuca idahoensis		Wyoming big sagebrush-squawapple/Idaho fescue	G2S2	HUC6			BM, BR, OU	
G16 Monument Rock	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
G16 Monument Rock	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G16 Monument Rock	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G16 Monument Rock	PICOIDES ARCTICUS	93,535	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G16 Monument Rock	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G16 Monument Rock	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
G16 Monument Rock	GULO GULO LUSCUS	97,795	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G16 Monument Rock	Big Sagebrush Steppe	16,096	Big Sagebrush Steppe	Х	GAP	D			·
G16 Monument Rock	Bitterbrush		Bitterbrush	Х	GAP	В			
G16 Monument Rock	Lodgepole Pine	780	Lodgepole Pine	Х	GAP	D			
G16 Monument Rock	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
G16 Monument Rock	Grand Fir	27,365	Grand Fir	Х	GAP	D			
G16 Monument Rock	Douglas-fir	12,872	Douglas-fir	Х	GAP	D			
G16 Monument Rock	Douglas-fir/Lodgepole Pine	11,444	Douglas-fir/Lodgepole Pine	Х	GAP	D			
G16 Monument Rock	Subalpine Fir	5,196	Subalpine Fir	Х	GAP	D			
G16 Monument Rock	Carex luzulina	4							
G16 Monument Rock	Carex amplifolia	93							
G16 Monument Rock	Carex cusickii	42							
G16 Monument Rock	Carex aquatilis	245							
G16 Monument Rock	Carex lanuginosa	84							
G16 Monument Rock	Carex nebraskensis	101							
G16 Monument Rock	Carex lenticularis	30							
G16 Monument Rock	Glyceria elata (=Glyceria elata / Juncus balticus)	84							
G16 Monument Rock	Glyceria striata	82							
G16 Monument Rock	Typha latifolia	25							
G16 Monument Rock	Populus balsamifera ssp. trichocarpa / Cornus sericea	72							
G16 Monument Rock	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	32							
G16 Monument Rock	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	4							
G16 Monument Rock	Salix exigua / Barren	230							
G16 Monument Rock	Salix exigua - Salix lucida ssp. caudata	1							
G16 Monument Rock	Salix exigua / Equisetum arvense	8							
G16 Monument Rock	Salix scouleriana	174							
G16 Monument Rock	Alnus viridis ssp. sinuata / Athyrium filix-femina	74							
G16 Monument Rock	Alnus viridis ssp. sinuata shrubland	74							
G16 Monument Rock	Alnus incana / Mesic forb	187							
G16 Monument Rock	Alnus incana / Athyrium felix - femina	127							

CITE	SITENAME	SCINAME	AMOUNT COMNAME	GRANK DATASRC	DISTRIP CO	NE DISTCOMM	COMMENTS
	Monument Rock	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	72	GRANK DATASKO	DISTRIB CO	NF DISTCONIN	COMMENTS
	Monument Rock	Alnus incana / Carex (amplifolia, utriculata)	11				
	Monument Rock	Alnus incana / Glyceria elata	112				
	Monument Rock	Alnus incana / Equisetum arvense	123				
	Monument Rock	Alnus incana / Calamagrostis canadensis	4				
	Monument Rock	Alnus incana / Cornus sericea	104				
	Monument Rock	Alnus incana / Symphoricarpos albus	57				
	Monument Rock	Alnus incana / Betula occidentalis	35				
	Monument Rock	Cornus sericea / Symphoricarpos albus	21				
	Monument Rock	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	100				
	Monument Rock	Betula occidentalis / Crataegus douglasii	53				
	Monument Rock	Alnus rhombifolia / Philadelphus lewisii	4				
	Monument Rock	Alnus rhombifolia / Hinadelphus lewish	4				
	Monument Rock	Picea engelmannii / Cornus sericea	53				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	1				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Alnus incana	19				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	2				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Gratacgus addigusiii  Populus balsamifera ssp. trichocarpa / Salix exigua	0				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	16				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	20				
	Monument Rock	Populus tremuloides / Calamagrostis canadensis	24				
	Monument Rock	Populus tremuloides / Alnus incana / Cornus sericea	33				
	Monument Rock	Abies lasiocarpa / Calamagrostis canadensis	34				
	Monument Rock	Abies lasiocarpa / Caltha biflora	0				
	Monument Rock	Abies lasiocarpa / Streptopus amplexifolius	188				
	Monument Rock	Alnus incana / Cornus sericea	94				
	Monument Rock	Alnus viridis ssp. sinuata	35				
	Monument Rock	Betula occidentalis / Cornus sericea	28				
	Monument Rock	Carex nebraskensis	34				
	Monument Rock	Crataegus douglasii/Rosa woodsii	5				
	Monument Rock	Juniperus occidentalis/Elymus glaucus	1				
	Monument Rock	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	9				
	Monument Rock	Phragmites communis / Rhus radicans	0				
	Monument Rock	Picea engelmannii / Equisetum arvense	18				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	1				
	Monument Rock	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	8				
	Monument Rock	Populus balsamifera ssp. trichocarpa/Acer glabrum	52				
	Monument Rock	Populus tremuloides / Cornus sericea	79				
	Monument Rock	Pseudotsuga menziesii/Cornus stolonifera	72				
G16	Monument Rock	Rosa woodsii	18				
	Monument Rock	Salix exigua - Rosa woodsii	14				
	Monument Rock	Salix exigua / Barren	26				
	Monument Rock	Salix lasiolepis/Barren	0				
	Monument Rock	Salix lasiolepis/Mesic Graminoid	24				
	Monument Rock	Salix lucida ssp. caudata/Bench	7				
G16	Monument Rock	Salix lucida ssp. caudata/Cornus stolonifera	18				
		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	9 170501121b23		D		
G16	Monument Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK	7 170501124b20		D		
G16	Monument Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	26 170501124b23		D		
G16	Monument Rock	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	2 170501131b23		D		
G16		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK	30 170501134b20		D		
		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	3 170501134b23		D		
	Monument Rock	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	2 170501221b23		D		
		WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	18 170501224b23		D		
		S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	12 170502121b23		D		
G16	Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK	9 170502122b20		D		
	Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPLAKE	1 170502122b21		D		
G16	Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	19 170502122b23		D		
		S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK	1 170502122c20		D		
G16	Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	3 170502122c23		D		

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	2	170502123a23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	3	170502124a23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK	24	170502124b20			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	43	170502124b23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM	1	170502125a23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	1	170502132c23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	1	170502134a23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK	7	170502134b20			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	2	170502134b23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	4	170502222b23			D			
G16 Monument Rock	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	9	170502224b23			D			
G17 Middle Fork John Day River	Thelypodium eucosmum	1	Arrow-leaf thelypody	G2	EO	E	Н	near E	
G17 Middle Fork John Day River	Silene scaposa var. scaposa	1	Scapose catchfly	G4T3	EO	E	Н	near E	
G17 Middle Fork John Day River	Allium madidum	1	Swamp onion	G3	EO	E	Н	E	ID & OR each ha
G17 Middle Fork John Day River	Botrychium crenulatum	1	Crenulate moonwort	G3	EO		L	P	
G17 Middle Fork John Day River	CRYPTOCHIA NEOSA	2	BLUE MOUNTAINS CRYPTOCHIAN CADDISFLY	G2?	EO	E			
G17 Middle Fork John Day River	PRISTINICOLA HEMPHILLI	2	PRISTINE SPRINGSNAIL	G3	EO				
G17 Middle Fork John Day River	Pinus ponderosa / Calamagrostis rubescens	20	Ponderosa pine/pinegrass	G2	HUC6				Little Granite
G17 Middle Fork John Day River	ACCIPITER GENTILIS	194,996	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G17 Middle Fork John Day River	OREORTYX PICTUS	70,996	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G17 Middle Fork John Day River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G17 Middle Fork John Day River	PICOIDES TRIDACTYLUS	30,228	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
G17 Middle Fork John Day River	PICOIDES ARCTICUS	192,341	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G17 Middle Fork John Day River	SITTA PYGMAEA	61,755	PYGMY NUTHATCH	G5	GAP	В			edge of range,
G17 Middle Fork John Day River	MARTES PENNANTI	195,266	FISHER	G5	GAP	В			kept because ra
G17 Middle Fork John Day River	GULO GULO LUSCUS	105,073	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G17 Middle Fork John Day River	LYNX CANADENSIS	33,321	CANADA LYNX	G5	GAP	Α			
G17 Middle Fork John Day River	Subalpine Meadow	1,117	Subalpine Meadow	Х	GAP	В			
G17 Middle Fork John Day River	Ponderosa Pine Forest and Woodland	107,560	Ponderosa Pine Forest and Woodland	Х	GAP	В			
G17 Middle Fork John Day River	Grand Fir		Grand Fir	Х	GAP	D			
G17 Middle Fork John Day River	Douglas-fir	57,380	Douglas-fir	Х	GAP	D			
G17 Middle Fork John Day River	Subalpine Fir		Subalpine Fir	Х	GAP	D			
G17 Middle Fork John Day River	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G17 Middle Fork John Day River	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G17 Middle Fork John Day River	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
G17 Middle Fork John Day River	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G17 Middle Fork John Day River	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G17 Middle Fork John Day River	Carex luzulina	11							
G17 Middle Fork John Day River	Carex amplifolia	264							
G17 Middle Fork John Day River	Carex cusickii	41							
G17 Middle Fork John Day River	Carex aquatilis	412							
G17 Middle Fork John Day River	Carex lanuginosa	128							
G17 Middle Fork John Day River	Carex nebraskensis	275							
G17 Middle Fork John Day River	Carex lenticularis	31							
G17 Middle Fork John Day River	Glyceria elata (=Glyceria elata / Juncus balticus)	314							
G17 Middle Fork John Day River	Glyceria striata	291							
G17 Middle Fork John Day River	Typha latifolia	44							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Cornus sericea	195							
G17 Middle Fork John Day River	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	83							
G17 Middle Fork John Day River	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	19 3							
G17 Middle Fork John Day River G17 Middle Fork John Day River	Salix exigua - Salix lucida ssp. caudata Salix exigua / Equisetum arvense	19							
G17 Middle Fork John Day River	Salix exigua / Equiseturii arverise Salix scouleriana	346							
G17 Middle Fork John Day River	Alnus viridis ssp. sinuata / Athyrium filix-femina	265							
G17 Middle Fork John Day River	Alnus viridis ssp. sinuata / Athyrium hiix-ternina Alnus viridis ssp. sinuata shrubland	257							
G17 Middle Fork John Day River	Alnus vindis ssp. sinuala sinubiand Alnus incana / Mesic forb	367							
G17 Middle Fork John Day River	Alnus incana / Athyrium felix - femina	328							
G17 Middle Fork John Day River	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	242							
G17 Middle Fork John Day River	Alnus incana / Carex (aquatins var. aquatins, deweyana, penita, luzuima)  Alnus incana / Carex (amplifolia, utriculata)	251							
G17 Middle Fork John Day River	Alnus incana / Glyceria elata	319							
2 mada i dik domi bay kivel		319							

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G17 Middle Fork John Day River	Alnus incana / Equisetum arvense	337							
G17 Middle Fork John Day River	Alnus incana / Calamagrostis canadensis	11							
G17 Middle Fork John Day River	Alnus incana / Cornus sericea	295							
G17 Middle Fork John Day River	Alnus incana / Symphoricarpos albus	156							
G17 Middle Fork John Day River	Alnus incana / Betula occidentalis	74							
G17 Middle Fork John Day River	Cornus sericea / Symphoricarpos albus	17							
G17 Middle Fork John Day River	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	241							
G17 Middle Fork John Day River	Betula occidentalis / Crataegus douglasii	277							
G17 Middle Fork John Day River	Abies grandis / Athyrium filix-femina	242							
G17 Middle Fork John Day River	Abies lasiocarpa / Athyrium filix-femina	15							
G17 Middle Fork John Day River	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	148							
G17 Middle Fork John Day River	Alnus rhombifolia / Philadelphus lewisii	1							
G17 Middle Fork John Day River	Alnus rhombifolia / Betula occidentalis	4							
G17 Middle Fork John Day River	Picea engelmannii / Athyrium filix-femina	216							
G17 Middle Fork John Day River	Picea engelmannii / Cornus sericea	121							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	3							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Acer glabrum	253							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Alnus incana	25							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	21							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Salix exigua	5							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	48							
G17 Middle Fork John Day River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	54							
G17 Middle Fork John Day River	Populus tremuloides / Calamagrostis canadensis	29							
G17 Middle Fork John Day River	Populus tremuloides / Alnus incana / Cornus sericea	107							
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	9	170700121b23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK	11	170700122b20			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	15	170700122b23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK	5	170700122c20			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	16	170700122c23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	2	170700123a23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	2	170700123b23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK	63	170700124a20			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	59	170700124a23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	99	170700124b20			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	57	170700124b23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM	3	170700125a23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK	1	170700132c20			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK	2	170700134b20			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	12	170700221b23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170700224a23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170700224b23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170700321b23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM		170700322c23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM		170700324a23			D			
G17 Middle Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM		170700324b23			D			
G18 North Fork John Day River	Silene scaposa var. scaposa		Scapose catchfly	G4T3	EO	E		near E	
G18 North Fork John Day River	Astragalus diaphanus var. diaphanus		Transparent milkvetch	G4T3	EO	E		E?	
G18 North Fork John Day River	Allium madidum		Swamp onion	G3	EO	E		E	ID & OR each ha
G18 North Fork John Day River	Botrychium paradoxum		Peculiar moonwort	G2	EO			P?	
G18 North Fork John Day River	Botrychium montanum		Mountain moonwort	G3	EO			W?	
G18 North Fork John Day River	Botrychium crenulatum		Crenulate moonwort	G3	EO			Ρ	
G18 North Fork John Day River	Botrychium glacum sp. nov.		Grape-fern (desolation meadows)	G?	EO			W	
G18 North Fork John Day River	BUFO BOREAS		WESTERN TOAD	G4	EO		,	widespread	041
G18 North Fork John Day River	HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO			di a la cara d	G4 kept because
G18 North Fork John Day River	BARTRAMIA LONGICAUDA		UPLAND SANDPIPER	G5	EO		H (	disjunct	G5 kept because
G18 North Fork John Day River	Pinus ponderosa / Calamagrostis rubescens		Ponderosa pine/pinegrass	G2	HUC6				Little Granite
G18 North Fork John Day River	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP GAP	A	M	widespread	consult with ex
G18 North Fork John Day River	OREORTYX PICTUS		MOUNTAIN QUAIL	G5		B B	м	uideensee d	G5 kept because
G18 North Fork John Day River G18 North Fork John Day River	OTUS FLAMMEOLUS PICOIDES TRIDACTYLUS		FLAMMULATED OWL THREE-TOED WOODPECKER	G4 G5	GAP GAP	В	IVI \	widespread	should be well
G 16 NOTH FOR JOHN Day RIVER	FIGUIDES INIDACTICUS	92,570	INCE-IOED WOODPECKER	S	GAP	D			G5 kept because

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME		DATASRC	DISTRIB	CONF DISTCO	MM COMMENTS
	North Fork John Day River	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A		G5 kept becaus
	North Fork John Day River	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В		edge of range,
	North Fork John Day River	MARTES PENNANTI	247,303		G5	GAP	В		kept because ra
	North Fork John Day River	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α		subspecies not
	North Fork John Day River	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A		
	North Fork John Day River	Native Grass or Forb		Native Grass or Forb	Х	GAP	В		
	North Fork John Day River	Western Juniper Woodland		Western Juniper Woodland	Х	GAP	D		
	North Fork John Day River	Subalpine Meadow		Subalpine Meadow	X	GAP	В		
	North Fork John Day River	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D		
	North Fork John Day River	Lodgepole Pine		Lodgepole Pine	Х	GAP	D		
	North Fork John Day River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В		
	North Fork John Day River	Grand Fir		Grand Fir	X	GAP	D		
	North Fork John Day River	Douglas-fir		Douglas-fir	X	GAP	D		
	North Fork John Day River	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D		
	North Fork John Day River	Western Larch		Western Larch	X	GAP	В		
G18		Subalpine Fir		Subalpine Fir	X	GAP	D		
G18	•	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С		
	North Fork John Day River	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С		
	North Fork John Day River	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D		Candiate/sensi
	North Fork John Day River	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С		
	North Fork John Day River	ONCORHYNCHUS MYKISS MYKISS	62	STEELHEAD TROUT	G5T3Q	SN	С		
G18		Carex luzulina	33						
	North Fork John Day River	Carex amplifolia	192						
	North Fork John Day River	Carex cusickii	34						
	North Fork John Day River	Carex aquatilis	434						
	North Fork John Day River	Carex lanuginosa	114						
G18	-	Carex nebraskensis	115						
	North Fork John Day River	Carex lenticularis	33						
	North Fork John Day River	Glyceria elata (=Glyceria elata / Juncus balticus)	245						
	North Fork John Day River	Glyceria striata	204						
	North Fork John Day River	Typha latifolia	72						
	North Fork John Day River	Populus balsamifera ssp. trichocarpa / Cornus sericea	164						
	North Fork John Day River	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	52						
	North Fork John Day River	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	64 24						
	North Fork John Day River North Fork John Day River	Salix exigua - Salix lucida ssp. caudata Salix exigua / Equisetum arvense	13						
	North Fork John Day River	Salix scouleriana	325						
	North Fork John Day River	Alnus viridis ssp. sinuata / Athyrium filix-femina	160						
G18	•	Alnus viridis ssp. sinuata / Athyridin inix-renina	123						
	North Fork John Day River	Alnus incana / Mesic forb	334						
	North Fork John Day River	Alnus incana / Athyrium felix - femina	179						
	North Fork John Day River	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	178						
	North Fork John Day River	Alnus incana / Carex (aguatatis var. aquatatis, deweyana, pelina, tazanna)	187						
	North Fork John Day River	Alnus incana / Glyceria elata	261						
	North Fork John Day River	Alnus incana / Equisetum arvense	219						
	North Fork John Day River	Alnus incana / Calamagrostis canadensis	7						
G18	· · · · · · · · · · · · · · · · · · ·	Alnus incana / Cornus sericea	221						
	North Fork John Day River	Alnus incana / Symphoricarpos albus	128						
	North Fork John Day River	Alnus incana / Betula occidentalis	147						
G18	-	Cornus sericea / Symphoricarpos albus	50						
G18	-	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	183						
	North Fork John Day River	Betula occidentalis / Crataegus douglasii	224						
	North Fork John Day River	Abies grandis / Athyrium filix-femina	159						
	North Fork John Day River	Abies lasiocarpa / Athyrium filix-femina	9						
	North Fork John Day River	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	171						
	North Fork John Day River	Abies lasiocarpa / Calamagrostis canadensis	15						
	North Fork John Day River	Alnus rhombifolia / Philadelphus lewisii	6						
	North Fork John Day River	Alnus rhombifolia / Prunus virginiana	5						
	North Fork John Day River	Alnus rhombifolia / Betula occidentalis	56						
	North Fork John Day River	Picea engelmannii / Athyrium filix-femina	75						
	•	· · · · · · · · · · · · · · · · · · ·							

G5 kept because edge of range, kept because ra subspecies not

Candiate/sensit

SITE( SITENAME	SCINAME	AMOUNT COMNAME		GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G18 North Fork John Day River	Picea engelmannii / Cornus sericea	99							
G18 North Fork John Day River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	13							
G18 North Fork John Day River	Populus balsamifera ssp. trichocarpa / Acer glabrum	189							
G18 North Fork John Day River	Populus balsamifera ssp. trichocarpa / Alnus incana	26							
G18 North Fork John Day River	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	34							
G18 North Fork John Day River	Populus balsamifera ssp. trichocarpa / Salix exigua	15							
G18 North Fork John Day River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	71							
G18 North Fork John Day River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	66							
G18 North Fork John Day River	Populus tremuloides / Calamagrostis canadensis	10							
G18 North Fork John Day River	Populus tremuloides / Alnus incana / Cornus sericea	32							
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	8 170700114b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM	4 170700121a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK	6 170700121b20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	31 170700121b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK	1 170700122b20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	10 170700122b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK	18 170700122c20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	21 170700122c23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK	37 170700123a20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	40 170700123a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	2 170700123b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK	19 170700124a20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	23 170700124a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	60 170700124b20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	22 170700124b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM	7 170700125a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO1b DOWNCREEK	2 170700131b20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	12 170700131b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2b DOWNCREEK	2 170700132b20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	2 170700132b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK	7 170700132c20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	3 170700132c23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3a DOWNCREEK	16 170700133a20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	6 170700133a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3b DOWNCREEK	2 170700133b20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4a DOWNCREEK	8 170700134a20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	4 170700134a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK	7 170700134b20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK	2 170700135a20				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK UPSTREAM	1 170700135a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	1 170700214b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1a DOWNCREEK UPSTREAM	2 170700221a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	7 170700221b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	2 170700222b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	11 170700222c23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	12 170700223a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM	8 170700223b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1 170700224a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	4 170700224b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO5a DOWNCREEK UPSTREAM	1 170700225a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	30 170700314b23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	1 170700322c23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	21 170700323a23				D			
G18 North Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM	8 170700324b23				D			
G19 Upper Grand Ronde	Calochortus longebarbatus var. longebarbatus	1 Long-bearded seg	go lily	G3T3	EO	E	M	near E	
G19 Upper Grand Ronde	Botrychium montanum	1 Mountain moonwo	ort	G3	EO		L	W?	
G19 Upper Grand Ronde	Botrychium crenulatum	1 Crenulate moonwe	ort	G3	EO		L	Р	
G19 Upper Grand Ronde	ACCIPITER GENTILIS	130,594 NORTHERN GOS	SHAWK	G5	GAP	Α	M	widespread	consult with ex
G19 Upper Grand Ronde	OREORTYX PICTUS	56,461 MOUNTAIN QUAI	L	G5	GAP	В			G5 kept because
G19 Upper Grand Ronde	OTUS FLAMMEOLUS	114,615 FLAMMULATED C	OWL	G4	GAP	В	М	widespread	should be well

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GDANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
G19 Upper Grand Ronde	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	COM	DISTOCIVIIVI	G5 kept because
G19 Upper Grand Ronde	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
G19 Upper Grand Ronde	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G19 Upper Grand Ronde	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
G19 Upper Grand Ronde	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
G19 Upper Grand Ronde	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			outopooloo not
G19 Upper Grand Ronde	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
G19 Upper Grand Ronde	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
G19 Upper Grand Ronde	Grand Fir		Grand Fir	X	GAP	D			
G19 Upper Grand Ronde	Douglas-fir		Douglas-fir	X	GAP	D			
G19 Upper Grand Ronde	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
G19 Upper Grand Ronde	Western Larch		Western Larch	X	GAP	В			
G19 Upper Grand Ronde	Subalpine Fir		Subalpine Fir	Х	GAP	D			
G19 Upper Grand Ronde	Canyon Grasslands		Canyon Grasslands	Х	GAP	С			
G19 Upper Grand Ronde	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G19 Upper Grand Ronde	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G19 Upper Grand Ronde	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
G19 Upper Grand Ronde	Carex luzulina	20							
G19 Upper Grand Ronde	Carex amplifolia	129							
G19 Upper Grand Ronde	Carex cusickii	40							
G19 Upper Grand Ronde	Carex aquatilis	281							
G19 Upper Grand Ronde	Carex lanuginosa	84							
G19 Upper Grand Ronde	Carex nebraskensis	142							
G19 Upper Grand Ronde	Carex leporinella	1							
G19 Upper Grand Ronde	Carex lenticularis	40							
G19 Upper Grand Ronde	Glyceria elata (=Glyceria elata / Juncus balticus)	161							
G19 Upper Grand Ronde	Glyceria striata	145							
G19 Upper Grand Ronde	Typha latifolia	33							
G19 Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Cornus sericea	82							
G19 Upper Grand Ronde	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	66							
G19 Upper Grand Ronde	Salix drummondiana	6							
G19 Upper Grand Ronde	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	5							
G19 Upper Grand Ronde	Salix exigua / Barren	256							
G19 Upper Grand Ronde	Salix exigua - Salix lucida ssp. caudata	3							
G19 Upper Grand Ronde	Salix exigua / Equisetum arvense	17							
G19 Upper Grand Ronde	Salix scouleriana	212							
G19 Upper Grand Ronde	Alnus viridis ssp. sinuata / Athyrium filix-femina	122							
G19 Upper Grand Ronde	Alnus viridis ssp. sinuata shrubland	137							
G19 Upper Grand Ronde	Alnus incana / Mesic forb	228							
G19 Upper Grand Ronde	Alnus incana / Athyrium felix - femina	173							
G19 Upper Grand Ronde	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	122							
G19 Upper Grand Ronde	Alnus incana / Carex (amplifolia, utriculata)	123							
G19 Upper Grand Ronde	Alnus incana / Glyceria elata	159							
G19 Upper Grand Ronde	Alnus incana / Equisetum arvense	182							
G19 Upper Grand Ronde	Alnus incana / Calamagrostis canadensis	18							
G19 Upper Grand Ronde	Alnus incana / Cornus sericea	149							
G19 Upper Grand Ronde	Alnus incana / Symphoricarpos albus	60							
G19 Upper Grand Ronde	Alnus incana / Betula occidentalis	21							
G19 Upper Grand Ronde	Cornus sericea / Symphoricarpos albus	26							
G19 Upper Grand Ronde	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	13							
G19 Upper Grand Ronde	Betula occidentalis / Crataegus douglasii	127							
G19 Upper Grand Ronde	Abies grandis / Athyrium filix-femina	9							
G19 Upper Grand Ronde	Abies lasiocarpa / Athyrium filix-femina	-							
G19 Upper Grand Ronde	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	131							
G19 Upper Grand Ronde	Abies lasiocarpa / Calamagrostis canadensis	1							
G19 Upper Grand Ronde	Alnus rhombifolia / Philadelphus lewisii Alnus rhombifolia / Betula occidentalis	3 5							
G19 Upper Grand Ronde G19 Upper Grand Ronde	Picea engelmannii / Athyrium filix-femina	5 124							
G19 Upper Grand Ronde	Picea engelmannii / Autyrium mix-remina Picea engelmannii / Cornus sericea	43							
G19 Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	43							
O19 Opper Grand Konde	ι οραίου ομισμιπίστα σορ. πιοπουατρα / Απίου πιοπιθηθηθία	3							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G19	Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Acer glabrum	105							
G19	Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Alnus incana	22							
	Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	12							
	Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Salix exigua	3							
	Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	29							
	Upper Grand Ronde	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	36							
	Upper Grand Ronde	Populus tremuloides / Calamagrostis canadensis	40							
	Upper Grand Ronde	Populus tremuloides / Alnus incana / Cornus sericea	68							
	Upper Grand Ronde	Alnus incana / Cornus sericea	267							
	Upper Grand Ronde	Phragmites communis / Rhus radicans	1							
	Upper Grand Ronde	Salix exigua / Barren	33							
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK		170601121b20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170601121b23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170601122b23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK		170601122c20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170601122c23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK		170601123a20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170601123a23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK		170601124a20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170601124a23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK		170601124b20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170601124b23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK		170601131b20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170601131b23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK		170601133a20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170601133a23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4a DOWNCREEK		170601134a20			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170601221b23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		1706012221323			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170601223a23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO46 DOWNCREEK UPSTREAM		170601224b23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM		170601322b23			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM		170601322623			D			
	Upper Grand Ronde	N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO46 DOWNCREEK UPSTREAM		170601322623			D			
	Upper Grand Ronde	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK		170700122c20			D			
	Upper Grand Ronde	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170700122020			D			
	Upper Grand Ronde	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO2c DOWNCREEK		170700122023			D			
G2	Juniper Hills Preserve (TNC)	Artemisia tridentata ssp. wyomingensis/Stipa thurberiana		Wyoming big sagebrush/Thurber needlegrass	G3S3	HUC6	D		BM, BR, EC	
G2 G2	Juniper Hills Preserve (TNC)	Artemisia triueritata ssp. wyomingensis/otipa triurbenana	6	wyoniing big sagebrush/murber needlegrass	G333	HUC6			DIVI, DIX, EC	
G2	Juniper Hills Preserve (TNC)	ACCIPITER GENTILIS	-	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
G2	Juniper Hills Preserve (TNC)	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В	IVI	widespread	G5 kept because
G2 G2	Juniper Hills Preserve (TNC)	OTUS FLAMMEOLUS	-,	FLAMMULATED OWL	G4	GAP	_	М	widespread	should be well
G2	Juniper Hills Preserve (TNC)	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A	IVI	widespread	G5 kept because
G2 G2	Juniper Hills Preserve (TNC)	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G2	Juniper Hills Preserve (TNC)	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
G2	Juniper Hills Preserve (TNC)	Western Juniper Woodland		Western Juniper Woodland	X	GAP	D			subspecies not
G2	Juniper Hills Preserve (TNC)	Ponderosa Pine Forest and Woodland	7,913		X	GAP	В			
G2	Juniper Hills Preserve (TNC)	Carex luzulina	703	Tonderosa Fine Forest and Woodiand	^	OAI				
G2	Juniper Hills Preserve (TNC)	Carex amplifolia	25							
G2	Juniper Hills Preserve (TNC)	Carex cusickii	23							
G2 G2	Juniper Hills Preserve (TNC)	Carex aquatilis	26							
G2 G2	Juniper Hills Preserve (TNC)	Carex lanuginosa	10							
G2 G2	Juniper Hills Preserve (TNC)	Carex nebraskensis	12							
G2 G2	Juniper Hills Preserve (TNC)	Carex lenticularis	0							
G2 G2	Juniper Hills Preserve (TNC)	Glyceria elata (=Glyceria elata / Juncus balticus)	25							
G2 G2	Juniper Hills Preserve (TNC)	Glyceria striata	25 25							
G2 G2	Juniper Hills Preserve (TNC)	Typha latifolia	25							
G2 G2			21							
G2 G2	Juniper Hills Preserve (TNC) Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Cornus sericea  Saliy (Saliy boothii - Saliy geyeri) / Caray aquatilis yar aquatilis (same as aboye??)	1							
G2 G2		Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	1							
GZ	Juniper Hills Preserve (TNC)	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	2							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G2	Juniper Hills Preserve (TNC)	Salix exigua - Salix lucida ssp. caudata	0							
G2	Juniper Hills Preserve (TNC)	Salix exigua / Equisetum arvense	0							
G2	Juniper Hills Preserve (TNC)	Salix scouleriana	25							
G2	Juniper Hills Preserve (TNC)	Alnus viridis ssp. sinuata / Athyrium filix-femina	25							
G2	Juniper Hills Preserve (TNC)	Alnus viridis ssp. sinuata shrubland	12							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Mesic forb	25							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Athyrium felix - femina	12							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	25							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Carex (amplifolia, utriculata)	25							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Glyceria elata	25							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Equisetum arvense	24							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Calamagrostis canadensis	0							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Cornus sericea	25							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Symphoricarpos albus	20							
G2	Juniper Hills Preserve (TNC)	Alnus incana / Betula occidentalis	12							
G2	Juniper Hills Preserve (TNC)	Cornus sericea / Symphoricarpos albus	0							
G2	Juniper Hills Preserve (TNC)	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	3							
G2	Juniper Hills Preserve (TNC)	Abies grandis / Athyrium filix-femina	25							
G2	Juniper Hills Preserve (TNC)	Abies lasiocarpa / Athyrium filix-femina	0							
G2	Juniper Hills Preserve (TNC)	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	1							
G2	Juniper Hills Preserve (TNC)	Alnus rhombifolia / Betula occidentalis	. 0							
G2	Juniper Hills Preserve (TNC)	Picea engelmannii / Athyrium filix-femina	10							
G2	Juniper Hills Preserve (TNC)	Picea engelmannii / Cornus sericea	20							
G2	Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G2	Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Acer glabrum	23							
G2	Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
G2	Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0							
G2	Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Salix exigua	0							
G2	Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0							
G2	Juniper Hills Preserve (TNC)	Populus balsamifera ssp. trichocarpa / Sank tucida ssp. caudata  Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	1							
G2	Juniper Hills Preserve (TNC)	Populus tremuloides / Calamagrostis canadensis	0							
G2	Juniper Hills Preserve (TNC)	Populus tremuloides / Caramagrosus canadensis  Populus tremuloides / Alnus incana / Cornus sericea	3							
G2	Juniper Hills Preserve (TNC)	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK		170700122c20			D			
G2	Juniper Hills Preserve (TNC)	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170700122c23			D			
G2	Juniper Hills Preserve (TNC)	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170700122023 170700124b23			D			
G20		Thelypodium howellii ssp. spectabilis		Howell's spectacular thelypody	G2?T1	EO	E	н	near E	now Section end
G20	•	Astragalus atratus var. owyheensis		Owyhee milkvetch	G4T3	EO	_	М	P	now Section end
G20	•	Astragatus atratus var. Owyrieerisis	1	-	0413	HUC6		IVI	•	
G20	•	Artemisia tripartita/Festuca idahoensis		threetip sagebrush/Idaho fescue	G3S2	HUC6			BM, OU	
G20	•	Artemisia tripartita/i estuda idanoensis	2		0302	HUC6			Divi, OO	
G20		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
G20	•	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	CONSUIT WITH EX
G20	•	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G20	•	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
G20	•	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			Oo kept because
G20		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
G20	•	Salt-desert Shrub		Salt-desert Shrub	X	GAP	A			
G20	•	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
G20	•	Carex amplifolia	2,900	Mesic Opiana Sinabs	^	GAF	ь			
G20	•	Carex cusickii	25							
G20	•		93							
G20	•	Carex aquatilis Carex lanuginosa	93 82							
G20 G20		Carex nebraskensis	82							
	•	Glyceria elata (=Glyceria elata / Juncus balticus)	55							
G20	•		55 55							
G20	•	Glyceria striata	66							
G20	•	Typha latifolia	106							
G20	•	Populus balsamifera ssp. trichocarpa / Cornus sericea	106							
G20	Powder River Canyon Powder River Canyon	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) Salix exigua / Barren	139							
	Powder River Canyon Powder River Canyon	Salix exigua / Barren Salix exigua - Salix lucida ssp. caudata	20							
G20	i owder river carryon	Gaily Gyldra - Gaily Incina 55h. Cannara	20							

SITE	E( SITENAME	SCINAME	AMOUNT	г сомнаме	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
	Powder River Canyon	Salix exigua / Equisetum arvense	3		0.0	2711710110	5.65		2.0.00	00
	Powder River Canyon	Salix scouleriana	70							
	Powder River Canyon	Alnus viridis ssp. sinuata / Athyrium filix-femina	22							
	Powder River Canyon	Alnus viridis ssp. sinuata shrubland								
	Powder River Canyon	Alnus incana / Mesic forb	67	,						
G20	•	Alnus incana / Athyrium felix - femina	2							
	Powder River Canyon	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	63							
G20	•	Alnus incana / Glyceria elata	70							
G20	Powder River Canyon	Alnus incana / Equisetum arvense	10							
G20	Powder River Canyon	Alnus incana / Cornus sericea	74	l .						
G20	•	Alnus incana / Symphoricarpos albus	55	i						
G20	Powder River Canyon	Alnus incana / Betula occidentalis	139	)						
G20	Powder River Canyon	Betula occidentalis / Crataegus douglasii	56	3						
G20	Powder River Canyon	Alnus rhombifolia / Philadelphus lewisii	0							
G20	Powder River Canyon	Alnus rhombifolia / Prunus virginiana	6	3						
G20	Powder River Canyon	Alnus rhombifolia / Betula occidentalis	45	;						
G20	Powder River Canyon	Picea engelmannii / Cornus sericea	43	}						
G20	Powder River Canyon	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	5	;						
G20	Powder River Canyon	Populus balsamifera ssp. trichocarpa / Alnus incana	2	?						
G20	Powder River Canyon	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	4	l e e e e e e e e e e e e e e e e e e e						
G20	Powder River Canyon	Populus balsamifera ssp. trichocarpa / Salix exigua	4	l e e e e e e e e e e e e e e e e e e e						
G20	Powder River Canyon	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	67	,						
G20	Powder River Canyon	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	69	)						
G20	Powder River Canyon	Alnus incana / Betula occidentalis / Salix exigua	0	)						
G20	Powder River Canyon	Alnus rhombifolia / Philadelphus lewisii	9	)						
G20	Powder River Canyon	Betula occidentalis / Crataegus douglasii	0	)						
G20	Powder River Canyon	Crataegus douglasii/Rosa woodsii	67	,						
G20	Powder River Canyon	Juniperus occidentalis/Elymus glaucus	0							
G20	Powder River Canyon	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	47	•						
G20	Powder River Canyon	Phragmites communis / Rhus radicans	5							
G20	Powder River Canyon	Populus balsamifera ssp. trichocarpa/Acer glabrum	28							
G20	Powder River Canyon	Salix exigua / Barren	65							
G20	·	Salix lasiolepis/Mesic Graminoid	44							
	Powder River Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM		3 170502112b23			D			
	Powder River Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM		170502113a23			D			
G20	•	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK		170502114b20			D			
G20	•	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM		5 170502114b23			D			
G20	•	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170502121b23			D			
	Powder River Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK		5 170502123a20			D			
	Powder River Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		5 170502123a23			D			
G20		S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK		170502123b20			D			
G20	•	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		5 170502124b20			D D			
G20	·			7 170502124b23			D			
	Powder River Canyon  Powder River Canyon	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170502214b23 170502221b23			D			
G20 G20	•	S HELLS-POWDER-BURNT ORDER54 ELEV2 GEOTI DOWNCREEK UPSTREAM S HELLS-POWDER-BURNT ORDER56 ELEV1 GEOTI DOWNCREEK UPSTREAM		5 1705022311b23			D			
G20	•	S HELLS-POWDER-BURNT ORDER56 ELEVI GEO18 DOWNCREEK UPSTREAM  S HELLS-POWDER-BURNT ORDER56 ELEVI GEO3a DOWNCREEK UPSTREAM		2 170502313a23			D			
G20	,	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO36 DOWNCREEK UPSTREAM  S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO46 DOWNCREEK UPSTREAM		5 170502313d23 5 170502314b23			D			
	Powder River Canyon	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170502314023 170502321b23			D			
	Powder River Canyon	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3a DOWNLAKE UPSTREAM		3 170502323a13			D			
G20	•	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		5 170502323a13 5 170502323a23			D			
G20	,	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM		5 170502324b23			D			
G21	•	Botrychium paradoxum		Peculiar moonwort	G2	EO		L	P?	
G21		Botrychium montanum		Mountain moonwort	G3	EO			W?	
G21		Botrychium ascendens	1		G3	EO			W	
G21		,	2	·		HUC6		•		
G21	Elkhorn Mountains	ACCIPITER GENTILIS	_	NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
G21		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
	Elkhorn Mountains	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
	Elkhorn Mountains	OTUS FLAMMEOLUS		P FLAMMULATED OWL	G4	GAP		М	widespread	should be well
									-	

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRAN
G21		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5
G21		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5
G21		SITTA PYGMAEA		PYGMY NUTHATCH	G5
G21		MARTES PENNANTI		FISHER	G5
G21		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4
G21		LYNX CANADENSIS		CANADA LYNX	G5
G21		Alpine		Alpine	X
G21		Lodgepole Pine		Lodgepole Pine	X
G21		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X
G21	Elkhorn Mountains	Grand Fir		Grand Fir	X
G21		Douglas-fir		Douglas-fir	X
G21		Western Larch		Western Larch	X
G21		Subalpine Fir		Subalpine Fir	X
G21	Elkhorn Mountains	Carex luzulina	2	-	
G21	Elkhorn Mountains	Carex amplifolia	38		
G21		Carex cusickii	5		
G21	Elkhorn Mountains	Carex aquatilis	92		
G21	Elkhorn Mountains	Carex lanuginosa	16		
G21	Elkhorn Mountains	Carex nebraskensis	34		
G21	Elkhorn Mountains	Carex lenticularis	4		
G21	Elkhorn Mountains	Glyceria elata (=Glyceria elata / Juncus balticus)	45		
G21	Elkhorn Mountains	Glyceria striata	38		
G21	Elkhorn Mountains	Typha latifolia	5		
G21	Elkhorn Mountains	Populus balsamifera ssp. trichocarpa / Cornus sericea	30		
G21	Elkhorn Mountains	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	7		
G21	Elkhorn Mountains	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	3		
G21	Elkhorn Mountains	Salix exigua / Barren	75		
G21	Elkhorn Mountains	Salix exigua - Salix lucida ssp. caudata	1		
G21	Elkhorn Mountains	Salix exigua / Equisetum arvense	2		
G21	Elkhorn Mountains	Salix scouleriana	54		
G21	Elkhorn Mountains	Alnus viridis ssp. sinuata / Athyrium filix-femina	34		
G21	Elkhorn Mountains	Alnus viridis ssp. sinuata shrubland	31		
G21	Elkhorn Mountains	Alnus incana / Mesic forb	61		
G21	Elkhorn Mountains	Alnus incana / Athyrium felix - femina	46		
G21	Elkhorn Mountains	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	35		
G21	Elkhorn Mountains	Alnus incana / Glyceria elata	43		
G21	Elkhorn Mountains	Alnus incana / Equisetum arvense	53		
G21	Elkhorn Mountains	Alnus incana / Calamagrostis canadensis	1		
G21	Elkhorn Mountains	Alnus incana / Cornus sericea	42		
G21	Elkhorn Mountains	Alnus incana / Symphoricarpos albus	22		
G21	Elkhorn Mountains	Alnus incana / Betula occidentalis	18		
G21	Elkhorn Mountains	Cornus sericea / Symphoricarpos albus	5		
G21	Elkhorn Mountains	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	33		
G21		Betula occidentalis / Crataegus douglasii	46		
G21		Alnus rhombifolia / Philadelphus lewisii	1		
G21		Alnus rhombifolia / Betula occidentalis	2		
G21		Picea engelmannii / Cornus sericea	18		
G21		Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	1		
G21		Populus balsamifera ssp. trichocarpa / Alnus incana	6		
G21		Populus balsamifera ssp. trichocarpa / Crataegus douglasii	11		
G21	Elkhorn Mountains	Populus balsamifera ssp. trichocarpa / Salix exigua	2		
G21		Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	7		
G21		Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	10		
G21		Populus tremuloides / Calamagrostis canadensis	3		
G21		Populus tremuloides / Alnus incana / Cornus sericea	12		
G21	Elkhorn Mountains	Abies lasiocarpa / Streptopus amplexifolius	61		
G21	Elkhorn Mountains	Crataegus douglasii/Rosa woodsii	6		
	Elkhorn Mountains	Juniperus occidentalis/Elymus glaucus	1		
		P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	9		
G21	Elkhorn Mountains	Phragmites communis / Rhus radicans	0		

GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
35	GAP	В			G5 kept because
35	GAP	Α			G5 kept because
35	GAP	В			edge of range,
35	GAP	В			kept because ra
35T4	GAP	Α			subspecies not
35	GAP	Α			
K	GAP	D			
K	GAP	D			
K	GAP	В			
K	GAP	D			
K	GAP	D			
K	GAP	В			
K	GAP	D			

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
	Elkhorn Mountains	Populus balsamifera ssp. trichocarpa/Acer glabrum	34							
	Elkhorn Mountains	Rosa woodsii	7							
G21	Elkhorn Mountains	Salix exigua - Rosa woodsii	5							
G21	Elkhorn Mountains	Salix exigua / Barren	5							
G21	Elkhorn Mountains	Salix lasiolepis/Mesic Graminoid	5							
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK	3	170502121b20			D			
	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170502121b23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK		170502122b20			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170502122b23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	13	170502123a23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK		170502124b20			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170502124b23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE		170502131b21			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	4	170502131b23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK	9	170502133a20			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	3	170502133a21			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170502133a23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170502221b23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	2	170502222b23			D			
G21	Elkhorn Mountains	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170502223a23			D			
G22	Umatilla River	Abies lasiocarpa/Trautvettaria caroliniensis	1	subalpine fir/false bugbane	G3S3	HUC6			BM	added CEGL from
G22	Umatilla River	Abies grandis/Carex geyeri		grand fir/elk sedge	G3S3	HUC6			BM, EC	(inludes CAGE &
G22	Umatilla River	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
G22	Umatilla River	OREORTYX PICTUS	48,123	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G22	Umatilla River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
	Umatilla River	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
G22	Umatilla River	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
	Umatilla River	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
	Umatilla River	MARTES PENNANTI	120.622		G5	GAP	В			kept because ra
G22	Umatilla River	GULO GULO LUSCUS	116,317	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G22	Umatilla River	LYNX CANADENSIS	69,892	CANADA LYNX	G5	GAP	Α			
G22	Umatilla River	Ponderosa Pine Forest and Woodland	26,360	Ponderosa Pine Forest and Woodland	Х	GAP	В			
G22	Umatilla River	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	Х	GAP	D			
G22	Umatilla River	Grand Fir		Grand Fir	Х	GAP	D			
G22	Umatilla River	Douglas-fir	23,589	Douglas-fir	Х	GAP	D			
G22	Umatilla River	Western Larch	37,685	Western Larch	Х	GAP	В			
G22	Umatilla River	Badlands/Breaks		Badlands/Breaks	Х	GAP	С			
G22	Umatilla River	ONCORHYNCHUS TSHAWYTSCHA	31	CHINOOK SALMON ( KING), FALL	G5T1	SN	Α			
G22	Umatilla River	ONCORHYNCHUS TSHAWYTSCHA	36	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G22	Umatilla River	ONCORHYNCHUS TSHAWYTSCHA	2	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G22	Umatilla River	ONCORHYNCHUS MYKISS MYKISS	83	STEELHEAD TROUT	G5T3Q	SN	С			
G22	Umatilla River	ONCORHYNCHUS MYKISS MYKISS	6	STEELHEAD TROUT	G5T3Q	SN	С			
G22	Umatilla River	SALVELINUS CONFLUENTUS	29	BULL TROUT	G3	SN	С			Listed threaten
G22	Umatilla River	Carex amplifolia	157							
G22	Umatilla River	Carex cusickii	30							
G22	Umatilla River	Carex lanuginosa	42							
G22	Umatilla River	Carex nebraskensis	46							
G22	Umatilla River	Carex lenticularis	4							
G22	Umatilla River	Glyceria elata (=Glyceria elata / Juncus balticus)	121							
G22	Umatilla River	Glyceria striata	121							
G22	Umatilla River	Typha latifolia	38							
G22	Umatilla River	Populus balsamifera ssp. trichocarpa / Cornus sericea	109							
G22	Umatilla River	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	0							
G22	Umatilla River	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	21							
G22	Umatilla River	Salix exigua / Barren	235							
G22	Umatilla River	Salix exigua - Salix lucida ssp. caudata	10							
G22	Umatilla River	Salix exigua / Equisetum arvense	13							
G22	Umatilla River	Salix scouleriana	187							
G22	Umatilla River	Alnus viridis ssp. sinuata / Athyrium filix-femina	70							
G22	Umatilla River	Alnus viridis ssp. sinuata shrubland	33							

MINISTENSION   MINI	SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIR	CONE	DISTCOMM	COMMENTS
Section   Section   American Content Application   Section   Sec					COMPANIE	GIVAIN	DATAGIC	DISTRIB	CON	DISTOCIVIIVI	COMMENTS
Marie More   Man Force (Jose Agenths Annoughes) egiths, Andropies) egiths, force (Jose Agenths Agent											
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100											
An Al Para Series   Equipment an Area   Equi											
Mail Brown   Mai											
				134							
Section   Sect	G22	2 Umatilla River									
1922   Unatilla Nove	G22	2 Umatilla River	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	1							
Auto-	G22	2 Umatilla River	Alnus rhombifolia / Philadelphus lewisii	11							
Post	G22	2 Umatilla River	Alnus rhombifolia / Prunus virginiana	32							
1922   Umalita River   Populus balaminfraes por (Inchocages / Anna (	G22	2 Umatilla River	Alnus rhombifolia / Betula occidentalis	75							
	G22	2 Umatilla River	Picea engelmannii / Athyrium filix-femina	30							
132   Committe New   Populus balaminer asp. Inchocarpa / Ania Inciner   Populus balaminer asp. Inchocarpa / Ania Inciner   Populus balaminer asp. Inchocarpa / Carlesgous douglasti   6	G22	2 Umatilla River	Picea engelmannii / Cornus sericea	72							
	G22	2 Umatilla River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	25							
	G22	2 Umatilla River	Populus balsamifera ssp. trichocarpa / Acer glabrum	137							
1922   Unmillis River   Populus balasmifera sep. trichceaper 5 Salis truchesur 5 Salis visible separations as princhesur 5 Salis visible separations as princhesur 5 Salis visible separations as princhesur 5 Salis visible separations and produce transforces control 5 year 5	G22	2 Umatilla River	Populus balsamifera ssp. trichocarpa / Alnus incana	10							
1922   Contaills River   Populus baltamifiers as pt trichocarps / Sign Migrodians part (1922   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   1924   192	G22	2 Umatilla River	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	6							
	G22	2 Umatilla River	Populus balsamifera ssp. trichocarpa / Salix exigua	11							
	G22	2 Umatilla River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	32							
Carpornial River   Populus remotiones / Almus incoma / Corrus serices   1   1   1   1   1   1   1   1   1	G22	2 Umatilla River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	17							
	G22	2 Umatilla River	Populus tremuloides / Calamagrostis canadensis	0							
	G22	2 Umatilla River	Populus tremuloides / Alnus incana / Cornus sericea	0							
Capa   Lumailla River   JOHN DAY-LMATILL-CROOKED ORDER12 ELEV2 GEOLD DOWNOREEK   1 1770012412020   5   5   5   5   5   5   5   5   5	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK	2	170700114b20			D			
Cap   Limatilia River   JOHN DAY-UMATILLA-CROOKED ORBER 12 ELEV 2 GEONA DOWNCREEK UPSTREAM   1 707700114b21   1 707700114b2	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	52	170700114b23			D			
	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE	4	170700124b10			D			
Care   Limatilia River   JOHN DAY-LIMATILLA-CROKED ORDERIA ELEV 2 GRO4b DOWNCREEK UPSTREAM   35 1707/0014/bc.3   1707/0024/bc.3   1707/004/bc.3   1707/004	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	102	170700124b20			D			
Capa   Limatilia River   JOHN DAY-LIMATILLA-CROOKED ORDER34 ELEV J GEOAD DOWNCREEK LIPSTREAM   7 17070024b22   Limatilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River   JOHN DAY-LIMATILLA-CROOKED ORDER36 ELEV J GEOAD DOWNCREEK LIPSTREAM   6 170700314b23   Capabilia River Lipstream   Capabilia River Lipstream Lips	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE	1	170700124b21			D			
California   Cal	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	25	170700124b23			D			
Munilington Limestone   Pytrocoma radiatia   Pytr	G22	2 Umatilla River		36	170700214b23			D			
Muntington Limestone   Pyrocoma radiata   1   Sanke River goldenweed   G3   E0   E   H   E   Section endemic   23   Huntington Limestone   Eriogonum cortocephalum var. calcareum   1   Ochre-flowered buckwheat   G4T3   E0   E   H   E   Section endemic   C4T4   Huntington Limestone   TyMPANUCHUS PHASIANELLUS COLUMBIANUS   1   OCHUMBIAN SHARP-TAILED GROUSE   G4T3   E0   E   Huntington Limestone   CRECRICUS UROPHASIANUS PHAIOS   19975   WESTERN SAGE GROUSE   G5T3   GAP   A   E   E   E   E   E   E   E   E   E	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	7	170700224b23			D			
Fundington Limestone	G22	2 Umatilla River	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	6	170700314b23			-			
Huntington Limestone	G23	B Huntington Limestone	Pyrrocoma radiata	11	Snake River goldenweed	G3					Section endemic
								E	M	near E	
Muntington Limestone   Native Grass or Forb											
Huntington Limestone Big Sagebrush Steppe 7,400 Big Sagebrush Steppe X GAP D Sagebrush Steppe X GAP D Huntington Limestone Big Sagebrush Steppe 9,838 Low Sagebrush Steppe X GAP D Sagebrush Steppe 9,838 Low Sagebrush Steppe X GAP D Sagebrush Steppe 9,838 Low Sagebrush Steppe X GAP D Sagebrush Steppe 1,400 Bitterbrush Steppe 1,400 Bitterbrush 1,400 Bitterbrush X GAP D Sagebrush Steppe 1,400 Bitterbrush X GAP D		•									
Huntington Limestone Low Sagebrush Steppe 7,400 Big Sagebrush Steppe X GAP D  4 Huntington Limestone Low Sagebrush Steppe 9,838 Low Sagebrush Steppe X GAP D  5 Huntington Limestone Bitterbrush 2,178 Bitterbrush X GAP D  5 Huntington Limestone Bitterbrush X GAP B  5 Huntington Limestone Carex amplifolia 21  6 Huntington Limestone Carex cusickii 4  6 Huntington Limestone Carex cusickii 4  6 Huntington Limestone Carex cusickii 4  6 Huntington Limestone Carex apualtilis Care aqualtilis Care apualtilis Care apparatus Care a		-									G5 kept because
Huntington Limestone Bitterbrush Bitterbrush Bitterbrush 2,174 Bitterbrush 2,174 Bitterbrush X GAP B Huntington Limestone Badands/Breaks 3,4 GAP B Huntington Limestone Badands/Breaks 3,4 GAP B Huntington Limestone Carex amplifolia 2,1 Carex Amplifolia 2,1 Limestone Carex augustilis Carex Amplifolia 2,1 Limestone Carex augustilis Carex Amplifolia 2,1 Limestone Carex augustilis Carex Amplifolia 3,4 Limestone Carex Rebraskensis 3,4 Limestone Glyceria elatar (Eglyceria elatar / Juncus balticus) 10 Carex Huntington Limestone Glyceria striata (Eglyceria elatar / Juncus balticus) 10 Carex Huntington Limestone Glyceria striata (Eglyceria elatar / Juncus balticus) 10 Carex Huntington Limestone Carex Amplifolia 3,4		-									
Huntington Limestone Bitterbrush 2,174 Bitterbrush X GAP B  Allands/Breaks 540 Badlands/Breaks X GAP C  Badlands/Breaks Av GAP C  Badlands/Breaks X GAP C  Badlands/Breaks		-									
Badlands/Breaks   Badlands/Breaks   S40   Badlands/Breaks   X   GAP   C		-	=		=						
Huntington Limestone Carex amplifolia 21 Gas Huntington Limestone Carex aquatilis 9 Huntington Limestone Carex aquatilis 9 Huntington Limestone Carex aquatilis 9 Huntington Limestone Carex aquatilis 2 Huntington Limestone Carex aquatilis 2 Huntington Limestone Carex nebraskensis 2 Huntington Limestone Carex nebraskensis 2 Huntington Limestone Glyceria elata (=Glyceria elata / Juncus balticus) 10 Huntington Limestone Glyceria striata 10 Huntington Limestone Typha latifolia 9 Huntington Limestone Populus balsamifera ssp. trichocarpa / Cornus sericea 10 Huntington Limestone Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) 2 Huntington Limestone Salix exigua / Barren 46 Huntington Limestone Salix exigua / Barren 46 Huntington Limestone Salix exigua / Salix eriocephala - Salix exigua / Salix er		-									
G23Huntington LimestoneCarex cusickii4G23Huntington LimestoneCarex aquatilis9G23Huntington LimestoneCarex kanuginosa1G23Huntington LimestoneCarex nebraskensis2G23Huntington LimestoneGlyceria elata (=Glyceria elata / Juncus balticus)10G23Huntington LimestoneGlyceria striata10G24Huntington LimestoneTypha latifolia9G25Huntington LimestonePopulus balsamifera ssp. trichocarpa / Cornus sericea10G23Huntington LimestoneSalix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)2G23Huntington LimestoneSalix exigua / Barren46G24Huntington LimestoneSalix exigua / Salix exigua / Salix eriocephala36G25Huntington LimestoneSalix exigua / Athyrium filix-femina4G26Huntington LimestoneAlnus viridis ssp. sinuata / Athyrium filix-femina4G27Huntington LimestoneAlnus viridis ssp. sinuata shrubland2		-			Badlands/Breaks	Х	GAP	С			
G23Huntington LimestoneCarex aquatilis9G23Huntington LimestoneCarex lanuginosa1G23Huntington LimestoneCarex nebraskensis2G23Huntington LimestoneGlyceria elata (=Glyceria elata / Juncus balticus)10G23Huntington LimestoneGlyceria striata10G24Huntington LimestoneTypha latifolia9G25Huntington LimestonePopulus balsamifera ssp. trichocarpa / Cornus sericea10G24Huntington LimestonePopulus balsamifera ssp. trichocarpa / Salix exigua (= Salix exigua (= Salix exigua / Salix eriocephala)2G25Huntington LimestoneSalix exigua / Barren46G26Huntington LimestoneSalix scouleriana36G27Huntington LimestoneAlnus viridis ssp. sinuata / Athyrium filix-femina4G28Huntington LimestoneAlnus viridis ssp. sinuata shrubland2			·								
G23 Huntington Limestone Garex lanuginosa 1 G23 Huntington Limestone Garex nebraskensis 2 G23 Huntington Limestone Glyceria elata (=Glyceria elata / Juncus balticus) 10 G23 Huntington Limestone Glyceria striata 10 G24 Huntington Limestone Typha latifolia 9 G25 Huntington Limestone Populus balsamifera ssp. trichocarpa / Cornus sericea 10 G26 Huntington Limestone Salix exigua (= Salix exigua / Salix eriocephala) 2 G27 Huntington Limestone Salix exigua / Barren 46 G28 Huntington Limestone Salix exigua / Barren 46 G29 Huntington Limestone Alnus viridis ssp. sinuata / Athyrium filix-femina 46 G29 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		•									
G23 Huntington Limestone Glyceria elata (=Glyceria elata / Juncus balticus) 10 G23 Huntington Limestone Glyceria striata 10 G23 Huntington Limestone Typha latifolia 9 G23 Huntington Limestone Populus balsamifera ssp. trichocarpa / Cornus sericea 10 G24 Huntington Limestone Populus balsamifera ssp. trichocarpa / Cornus sericea 10 G25 Huntington Limestone Salix exigua (= Salix exigua / Salix eriocephala) 2 G26 Huntington Limestone Salix scouleriana 36 G27 Huntington Limestone Salix scouleriana 4 G28 Huntington Limestone Salix ssp. sinuata / Athyrium filix-femina 4 G29 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		•	•								
G23 Huntington Limestone Glyceria elata (=Glyceria elata / Juncus balticus) 10 G23 Huntington Limestone Glyceria striata 10 G23 Huntington Limestone Typha latifolia 9 G23 Huntington Limestone Populus balsamifera ssp. trichocarpa / Cornus sericea 10 G23 Huntington Limestone Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) 2 G23 Huntington Limestone Salix exigua / Barren 46 G24 Huntington Limestone Salix exigua / Salix exigua (= Salix exigua / Salix eriocephala) 36 G25 Huntington Limestone Salix scouleriana 46 G26 Huntington Limestone Alnus viridis ssp. sinuata / Athyrium filix-femina 4 G27 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		•									
G23 Huntington Limestone Glyceria striata 10 G23 Huntington Limestone Typha latifolia 9 G23 Huntington Limestone Populus balsamifera ssp. trichocarpa / Cornus sericea 10 G23 Huntington Limestone Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) 2 G23 Huntington Limestone Salix exigua / Barren 46 G24 Huntington Limestone Salix scouleriana 36 G25 Huntington Limestone Huntington Limestone Alnus viridis ssp. sinuata / Athyrium filix-femina 4 G26 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		-									
Fig. 3 Huntington Limestone Typha latifolia 9  G23 Huntington Limestone Populus balsamifera ssp. trichocarpa / Cornus sericea 10  G23 Huntington Limestone Salix exigua (= Salix exigua (= Salix exigua (Salix eriocephala)) 2  G24 Huntington Limestone Salix exigua / Barren 46  G25 Huntington Limestone Salix exigua / Barren 46  G26 Huntington Limestone Alnus viridis ssp. sinuata / Athyrium filix-femina 4  G27 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		-									
Fogulus balsamifera ssp. trichocarpa / Cornus sericea 10 G23 Huntington Limestone Salix exigua (= Salix exigua / Salix eriocephala) 2 G23 Huntington Limestone Salix exigua / Barren 46 G23 Huntington Limestone Salix scouleriana 36 G24 Huntington Limestone Alnus viridis ssp. sinuata / Athyrium filix-femina 4 G25 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2 G26 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		-									
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G23 Huntington Limestone Alnus viridis ssp. sinuata / Athyrium filix-femina 4 G23 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		-	· ·								
G23 Huntington Limestone Alnus viridis ssp. sinuata shrubland 2		•									
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Case interruption controlled in the controlled i		-									
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SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G23 Huntington Limestone	Alnus incana / Athyrium felix - femina	2						
G23 Huntington Limestone	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	17						
G23 Huntington Limestone	Alnus incana / Glyceria elata	27						
G23 Huntington Limestone	Alnus incana / Equisetum arvense	3						
G23 Huntington Limestone	Alnus incana / Cornus sericea	36						
G23 Huntington Limestone	Alnus incana / Symphoricarpos albus	10						
G23 Huntington Limestone	Alnus incana / Betula occidentalis	29						
G23 Huntington Limestone	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	0						
G23 Huntington Limestone	Betula occidentalis / Crataegus douglasii	18						
G23 Huntington Limestone	Alnus rhombifolia / Philadelphus lewisii	4						
G23 Huntington Limestone	Alnus rhombifolia / Prunus virginiana	15						
G23 Huntington Limestone	Alnus rhombifolia / Betula occidentalis	32						
G23 Huntington Limestone	Picea engelmannii / Cornus sericea	5						
G23 Huntington Limestone	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	9						
G23 Huntington Limestone	Populus balsamifera ssp. trichocarpa / Salix exigua	1						
G23 Huntington Limestone	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	9						
G23 Huntington Limestone	Populus tremuloides / Alnus incana / Cornus sericea	0						
G23 Huntington Limestone	Abies lasiocarpa / Streptopus amplexifolius	0						
G23 Huntington Limestone	Alnus incana / Betula occidentalis / Salix exigua	3						
G23 Huntington Limestone	Alnus rhombifolia / Amelanchier alnifolia	8						
G23 Huntington Limestone	Alnus rhombifolia / Betula occidentalis	2						
G23 Huntington Limestone	Alnus rhombifolia / Philadelphus lewisii	19						
G23 Huntington Limestone	Alnus rhombifolia / Prunus virginiana	0						
G23 Huntington Limestone	Alnus rhombifolia / Sambucus cerulea	1						
G23 Huntington Limestone	Crataegus douglasii/Rosa woodsii	0						
G23 Huntington Limestone	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	10						
G23 Huntington Limestone	Phragmites communis / Rhus radicans	0						
G23 Huntington Limestone	Populus balsamifera ssp. trichocarpa/Acer glabrum	4						
G23 Huntington Limestone	Rosa woodsii	0						
G23 Huntington Limestone	Salix exigua / Barren	8						
G23 Huntington Limestone	Salix lasiolepis/Mesic Graminoid	2						
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK	1 170502112b20			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	1 170502112b23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	6 170502112c23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	1 170502113b23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	10 170502114b23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	3 170502122b23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK	6 170502122c20			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	1 170502122c23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK	1 170502124b20			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	2 170502124b23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM	1 170502312b23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2c DOWNCREEK UPSTREAM	4 170502312c23			D			
G23 Huntington Limestone	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	3 170502314b23			D			
G24 Fox Creek/Rocking M Ranch	Pyrrocoma radiata	16 Snake River goldenweed	G3	EO	E	Н	E	Section endemic
G24 Fox Creek/Rocking M Ranch	HALIAEETUS LEUCOCEPHALUS	1 BALD EAGLE	G4	EO				G4 kept because
G24 Fox Creek/Rocking M Ranch	ACCIPITER GENTILIS	1,444 NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
G24 Fox Creek/Rocking M Ranch	CENTROCERCUS UROPHASIANUS PHAIOS	39,608 WESTERN SAGE GROUSE	G5T3Q	GAP	A			
G24 Fox Creek/Rocking M Ranch	OREORTYX PICTUS	12,862 MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G24 Fox Creek/Rocking M Ranch	OTUS FLAMMEOLUS	3,467 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G24 Fox Creek/Rocking M Ranch	PICOIDES ARCTICUS	3,490 BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
G24 Fox Creek/Rocking M Ranch	SITTA PYGMAEA	3,627 PYGMY NUTHATCH	G5	GAP	В			edge of range,
G24 Fox Creek/Rocking M Ranch	DOLICHONYX ORYZIVORUS	23,669 BOBOLINK	G5	GAP	В			G5 kept because
G24 Fox Creek/Rocking M Ranch	CANIS LUPUS	27,328 GRAY WOLF	G4	GAP	A			G4 kept because
G24 Fox Creek/Rocking M Ranch	MARTES PENNANTI	2,039 FISHER	G5	GAP	В			kept because ra
G24 Fox Creek/Rocking M Ranch	Native Grass or Forb	23,105 Native Grass or Forb	X	GAP	В			
G24 Fox Creek/Rocking M Ranch	Subalpine Meadow	159 Subalpine Meadow	X	GAP	В			
G24 Fox Creek/Rocking M Ranch	Big Sagebrush Steppe	8,176 Big Sagebrush Steppe	X	GAP	D			
G24 Fox Creek/Rocking M Ranch	Mixed Sagebrush Steppe	1,309 Mixed Sagebrush Steppe	X	GAP	D			
G24 Fox Creek/Rocking M Ranch	Low Sagebrush Steppe	5,473 Low Sagebrush Steppe	Χ	GAP	D			

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G24 Fox Creek/Rocking M Ranch	Bitterbrush	10,928	Bitterbrush	X	GAP	В			
G24 Fox Creek/Rocking M Ranch	Ponderosa Pine Forest and Woodland	1,514	Ponderosa Pine Forest and Woodland	X	GAP	В			
G24 Fox Creek/Rocking M Ranch	Douglas-fir/Grand Fir	9,085	Douglas-fir/Grand Fir	X	GAP	D			
G24 Fox Creek/Rocking M Ranch	Douglas-fir	223	Douglas-fir	X	GAP	D			
G24 Fox Creek/Rocking M Ranch	Subalpine Fir	3	Subalpine Fir	X	GAP	D			
G24 Fox Creek/Rocking M Ranch	Mesic Upland Shrubs	1,807	Mesic Upland Shrubs	X	GAP	В			
G24 Fox Creek/Rocking M Ranch	Badlands/Breaks	2,847	Badlands/Breaks	X	GAP	С			
G24 Fox Creek/Rocking M Ranch	ACIPENSER TRANSMONTANUS	13	WHITE STURGEON	G4	SN	В			Candiate/sensi
G24 Fox Creek/Rocking M Ranch	ONCORHYNCHUS MYKISS GAIRDNERI	3	INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensi
G24 Fox Creek/Rocking M Ranch	Carex amplifolia	64							
G24 Fox Creek/Rocking M Ranch	Carex cusickii	9							
G24 Fox Creek/Rocking M Ranch	Carex aquatilis	40							
G24 Fox Creek/Rocking M Ranch	Carex lanuginosa	1							
G24 Fox Creek/Rocking M Ranch	Carex nebraskensis	11							
G24 Fox Creek/Rocking M Ranch	Carex lenticularis	0							
G24 Fox Creek/Rocking M Ranch	Glyceria elata (=Glyceria elata / Juncus balticus)	50							
G24 Fox Creek/Rocking M Ranch	Glyceria striata	47							
G24 Fox Creek/Rocking M Ranch	Typha latifolia	15							
G24 Fox Creek/Rocking M Ranch	Populus balsamifera ssp. trichocarpa / Cornus sericea	36							
G24 Fox Creek/Rocking M Ranch	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	0							
G24 Fox Creek/Rocking M Ranch	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	3							
G24 Fox Creek/Rocking M Ranch	Salix exigua / Barren	125							
G24 Fox Creek/Rocking M Ranch	Salix exigua - Salix lucida ssp. caudata	0							
G24 Fox Creek/Rocking M Ranch	Salix exigua / Equisetum arvense	0							
G24 Fox Creek/Rocking M Ranch	Salix scouleriana	104							
G24 Fox Creek/Rocking M Ranch	Alnus viridis ssp. sinuata / Athyrium filix-femina	23							
G24 Fox Creek/Rocking M Ranch	Alnus viridis ssp. sinuata shrubland	10							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Mesic forb	67							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Athyrium felix - femina	12							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	55							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Glyceria elata	81							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Equisetum arvense	20							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Cornus sericea	103							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Symphoricarpos albus	36							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Betula occidentalis	58							
G24 Fox Creek/Rocking M Ranch	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	6							
G24 Fox Creek/Rocking M Ranch	Betula occidentalis / Crataegus douglasii	66							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Philadelphus lewisii	16							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Prunus virginiana	25							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Betula occidentalis	63							
G24 Fox Creek/Rocking M Ranch	Picea engelmannii / Cornus sericea	20							
G24 Fox Creek/Rocking M Ranch	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	16							
G24 Fox Creek/Rocking M Ranch	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
G24 Fox Creek/Rocking M Ranch	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	3							
G24 Fox Creek/Rocking M Ranch	Populus balsamifera ssp. trichocarpa / Salix exigua	5							
G24 Fox Creek/Rocking M Ranch	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	16							
G24 Fox Creek/Rocking M Ranch	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	1							
G24 Fox Creek/Rocking M Ranch	Populus tremuloides / Calamagrostis canadensis	0							
G24 Fox Creek/Rocking M Ranch	Populus tremuloides / Alnus incana / Cornus sericea	4							
G24 Fox Creek/Rocking M Ranch	Abies lasiocarpa / Streptopus amplexifolius	8							
G24 Fox Creek/Rocking M Ranch	Alnus incana / Betula occidentalis / Salix exigua	2							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Amelanchier alnifolia	16							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Betula occidentalis	10							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Celtis reticulata	1							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Philadelphus lewisii	37							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Prunus virginiana	4							
G24 Fox Creek/Rocking M Ranch	Alnus rhombifolia / Sambucus cerulea	9							
G24 Fox Creek/Rocking M Ranch	Betula occidentalis / Celtis reticulata	0							
G24 Fox Creek/Rocking M Ranch	Crataegus douglasii/Rosa woodsii	4							
G24 Fox Creek/Rocking M Ranch	Juniperus occidentalis/Elymus glaucus	0							

Candiate/sensit Candiate/sensit

SITE( SITENAME		SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G24 Fox Creek/Rocking	g M Ranch	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	35							
G24 Fox Creek/Rocking	g M Ranch	Phragmites communis / Rhus radicans	0							
G24 Fox Creek/Rocking	g M Ranch	Populus balsamifera ssp. trichocarpa/Acer glabrum	30							
G24 Fox Creek/Rocking	g M Ranch	Rosa woodsii	2							
G24 Fox Creek/Rocking	g M Ranch	Salix exigua / Barren	15							
G24 Fox Creek/Rocking	g M Ranch	Salix lasiolepis/Mesic Graminoid	2							
G24 Fox Creek/Rocking	g M Ranch	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	3	170502111b23			D			
G24 Fox Creek/Rocking	g M Ranch	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNLAKE UPSTREAM	11	170502112c13			D			
G24 Fox Creek/Rocking	g M Ranch	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	10	170502112c23			D			
G24 Fox Creek/Rocking	g M Ranch	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	5	170502114b23			D			
G24 Fox Creek/Rocking	g M Ranch	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170502121b23			D			
G24 Fox Creek/Rocking	-	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170502122a23			D			
G24 Fox Creek/Rocking	-	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK		170502122c20			D			
G24 Fox Creek/Rocking		S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170502122c23			D			
G24 Fox Creek/Rocking	_	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK		170502123a20			D			
G24 Fox Creek/Rocking	_	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK		170502123b20			D			
G24 Fox Creek/Rocking	-	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM		170502123b23			D			
G24 Fox Creek/Rocking	-	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK		170502124b20			D			
G24 Fox Creek/Rocking	-	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170502124b23			D			
G24 Fox Creek/Rocking	-	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM		170502212c23	04		D E		-	0 1
G25 Wallowa Mountain G25 Wallowa Mountain		Lomatium greenmanii		Greenman's Iomatium	G1 G3	EO EO	E	H M	E E	Section endemic
G25 Wallowa Mountain		Lomatium oreganum Draba lemmonii var. cyclomorpha		Oregon Iomatium Wallowa draba	G4T3	EO	E	Н	E	Section endemic
G25 Wallowa Mountain		Lesquerella kingii ssp. diversifolia		King bladderpod		EO	E	Н	E	Section endemic
G25 Wallowa Mountain		Silene spaldingii			G5T3 G2	EO	_	Н	E P	Section endernic
G25 Wallowa Mountain		Astragalus robbinsii var. alpiniformis		Spalding's catchfly Wallowa milkvetch	G5T3	EO	Е	Н	E	Section endemic
G25 Wallowa Mountain		Eriogonum scopulorum		Cliff eriogonum	G3	EO	E	н	E	Section endemic
G25 Wallowa Mountain		Castilleja fraterna		Fraternal Indian-paintbrush	G2	EO	E	Н	E	Section endemic
G25 Wallowa Mountain		Castilleja rubida		Purple alpine paintbrush	G2	EO	E	н	E	Section endemic
G25 Wallowa Mountain		Allium madidum		Swamp onion	G3	EO	E	Н	E	ID & OR each ha
G25 Wallowa Mountain		Cypripedium fasciculatum		Clustered lady's-slipper	G4	EO	_	M	W	MT EO's not in
G25 Wallowa Mountain		Botrychium paradoxum		Peculiar moonwort	G2	EO		L	P?	
G25 Wallowa Mountain	ns	Botrychium montanum	1	Mountain moonwort	G3	EO		L	W?	
G25 Wallowa Mountain	ns	Botrychium crenulatum	5	Crenulate moonwort	G3	EO		L	Р	
G25 Wallowa Mountain	ns	Botrychium ascendens	4	Upward-lobed moonwort	G3	EO		L	W	
G25 Wallowa Mountain	ns	Botrychium pedunculosum	1	Stalked moonwort	G2?	EO	E	L	E	
G25 Wallowa Mountain	ns	Botrychium campestre	1	Prairie moonwort	G3	EO		L	D	No Idaho EO's (
G25 Wallowa Mountain	ns	Botrychium lineare	1	Skinny moonwort	G1	EO	E	L	near E	
G25 Wallowa Mountain		ASCAPHUS TRUEI		TAILED FROG	G4	EO			widespread	try to capture
G25 Wallowa Mountain	ns	GAVIA IMMER	1	COMMON LOON	G5	EO		Н	widespread	G5 kept because
G25 Wallowa Mountain		HISTRIONICUS HISTRIONICUS		HARLEQUIN DUCK	G4	EO			peripheral	G4 kept because
G25 Wallowa Mountain		HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
G25 Wallowa Mountain		FALCO PEREGRINUS ANATUM		AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	
G25 Wallowa Mountain		LEUCOSTICTE TEPHROCOTIS WALLOWA		WALLOWA ROSY-FINCH	G5T2	EO	E			Rosy finches sh
G25 Wallowa Mountain		CRYPTOCHIA NEOSA		BLUE MOUNTAINS CRYPTOCHIAN CADDISFLY	G2?	EO	E			
G25 Wallowa Mountain		Abies grandis / Coptis occidentalis		Grand fir/goldthread	G2	HUC6			DM	1 EO - No Bus.
G25 Wallowa Mountain G25 Wallowa Mountain		(Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus		(quaking aspen)-black hawthorn-common snowberry	G3S3	HUC6			BM	WETLAND
G25 Wallowa Mountain		Eriogonum heracleoides / Pseudoregneria spicata Camassia cusickii		Bluebunch wheatgrass-Wyeth buckwheat Cusick camas seep	G2Q G3	HUC6 HUC6				1 EO-Garden Cr; 1; Summer Cr
G25 Wallowa Mountain		Eleocharis rostellata		Wandering spikerush	G2	HUC6				5; hot spr S Fk
G25 Wallowa Mountain		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
G25 Wallowa Mountain		OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В	IVI	mucopiea0	G5 kept because
G25 Wallowa Mountain		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G25 Wallowa Mountain		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	.**	acoproau	G5 kept because
G25 Wallowa Mountain		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
G25 Wallowa Mountain		SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G25 Wallowa Mountain		DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
G25 Wallowa Mountain		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
G25 Wallowa Mountain	ns	GULO GULO LUSCUS	400,916	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G25 Wallowa Mountain	ns	LYNX CANADENSIS	345,103	CANADA LYNX	G5	GAP	Α			

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF
	Wallowa Mountains	Native Grass or Forb		Native Grass or Forb	Х	GAP	В	
	Wallowa Mountains	Alpine	46,074		Х	GAP	D	
G25	Wallowa Mountains	Big Sagebrush Steppe	2,066	Big Sagebrush Steppe	Х	GAP	D	
G25	Wallowa Mountains	Lodgepole Pine	23,473	Lodgepole Pine	Х	GAP	D	
G25	Wallowa Mountains	Ponderosa Pine Forest and Woodland	46,913	Ponderosa Pine Forest and Woodland	Х	GAP	В	
G25	Wallowa Mountains	Douglas-fir/Grand Fir	7,079	Douglas-fir/Grand Fir	Х	GAP	D	
G25	Wallowa Mountains	Grand Fir	10,991	Grand Fir	Х	GAP	D	
G25	Wallowa Mountains	Douglas-fir	95,545	Douglas-fir	Х	GAP	D	
G25	Wallowa Mountains	Douglas-fir/Lodgepole Pine	6,898	Douglas-fir/Lodgepole Pine	X	GAP	D	
G25	Wallowa Mountains	Western Larch	223,388	Western Larch	Χ	GAP	В	
G25	Wallowa Mountains	Subalpine Fir	140,556	Subalpine Fir	X	GAP	D	
G25	Wallowa Mountains	Badlands/Breaks	1,970	Badlands/Breaks	X	GAP	С	
G25	Wallowa Mountains	ONCORHYNCHUS TSHAWYTSCHA	118	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С	
	Wallowa Mountains	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С	
	Wallowa Mountains	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С	
	Wallowa Mountains	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT		SN	С	
	Wallowa Mountains	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С	
	Wallowa Mountains	Carex luzulina	54					
	Wallowa Mountains	Carex amplifolia	318					
	Wallowa Mountains	Carex cusickii	98					
	Wallowa Mountains	Carex aquatilis	772					
	Wallowa Mountains	Carex lanuginosa	159					
	Wallowa Mountains	Carex nebraskensis	220					
	Wallowa Mountains	Carex leporinella	5					
	Wallowa Mountains	Carex lenticularis	73					
	Wallowa Mountains	Glyceria elata (=Glyceria elata / Juncus balticus)	379					
	Wallowa Mountains Wallowa Mountains	Glyceria striata Typha latifolia	326 91					
	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Cornus sericea	224					
	Wallowa Mountains	Salix boothii / Calamagrostis canadensis	1					
	Wallowa Mountains	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	103					
G25	Wallowa Mountains	Salix drummondiana	18					
	Wallowa Mountains	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	72					
G25	Wallowa Mountains	Salix exigua / Barren	763					
G25	Wallowa Mountains	Salix exigua - Salix lucida ssp. caudata	20					
G25	Wallowa Mountains	Salix exigua / Equisetum arvense	70					
G25	Wallowa Mountains	Salix scouleriana	542					
G25	Wallowa Mountains	Alnus viridis ssp. sinuata / Athyrium filix-femina	202					
	Wallowa Mountains	Alnus viridis ssp. sinuata shrubland	184					
	Wallowa Mountains	Alnus incana / Mesic forb	602					
	Wallowa Mountains	Alnus incana / Athyrium felix - femina	304					
	Wallowa Mountains	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	285					
	Wallowa Mountains	Alnus incana / Carex (amplifolia, utriculata)	179					
	Wallowa Mountains Wallowa Mountains	Alnus incana / Glyceria elata Alnus incana / Equisetum arvense	377 312					
	Wallowa Mountains	Alnus incana / Calamagrostis canadensis	35					
	Wallowa Mountains	Alnus incana / Cornus sericea	383					
	Wallowa Mountains	Alnus incana / Symphoricarpos albus	190					
	Wallowa Mountains	Alnus incana / Betula occidentalis	186					
G25	Wallowa Mountains	Cornus sericea / Symphoricarpos albus	57					
	Wallowa Mountains	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	105					
G25	Wallowa Mountains	Betula occidentalis / Crataegus douglasii	329					
G25	Wallowa Mountains	Abies lasiocarpa / Athyrium filix-femina	16					
G25	Wallowa Mountains	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	225					
G25	Wallowa Mountains	Abies lasiocarpa / Calamagrostis canadensis	7					
	Wallowa Mountains	Alnus rhombifolia / Philadelphus lewisii	18					
	Wallowa Mountains	Alnus rhombifolia / Prunus virginiana	5					
	Wallowa Mountains	Alnus rhombifolia / Betula occidentalis	76					
	Wallowa Mountains	Picea engelmannii / Athyrium filix-femina	120					
G25	Wallowa Mountains	Picea engelmannii / Cornus sericea	159					

DISTCOMM COMMENTS

Listed threaten

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOMM	COMMENTS
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	14						
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Acer glabrum	148						
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Alnus incana	95						
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	69						
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Salix exigua	25						
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	97						
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	105						
G25	Wallowa Mountains	Populus tremuloides / Calamagrostis canadensis	51						
G25	Wallowa Mountains	Populus tremuloides / Alnus incana / Cornus sericea	66						
G25	Wallowa Mountains	Abies lasiocarpa / Streptopus amplexifolius	157						
G25	Wallowa Mountains	Alnus incana / Betula occidentalis / Salix exigua	0						
G25	Wallowa Mountains	Alnus incana / Cornus sericea	530						
G25	Wallowa Mountains	Alnus rhombifolia / Amelanchier alnifolia	0						
G25	Wallowa Mountains	Alnus rhombifolia / Betula occidentalis	0						
G25	Wallowa Mountains	Alnus rhombifolia / Philadelphus lewisii	10						
G25	Wallowa Mountains	Alnus rhombifolia / Sambucus cerulea	0						
G25	Wallowa Mountains	Crataegus douglasii/Rosa woodsii	20						
G25	Wallowa Mountains	Juniperus occidentalis/Elymus glaucus	2						
G25	Wallowa Mountains	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	41						
G25	Wallowa Mountains	Phragmites communis / Rhus radicans	3						
G25	Wallowa Mountains	Populus balsamifera ssp. trichocarpa/Acer glabrum	112						
G25	Wallowa Mountains	Rosa woodsii	38						
G25	Wallowa Mountains	Salix exigua - Rosa woodsii	2						
G25	Wallowa Mountains	Salix exigua / Barren	83						
G25	Wallowa Mountains	Salix lasiolepis/Mesic Graminoid	18						
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	14	170502111b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	5	170502114b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK	5	170502121b20			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	19	170502121b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK	1				D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	11	170502122b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	13				D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK	17	170502123a20			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170502123a23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK	35				D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	46	170502124b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK	1				D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170502131b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		170502132b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK		170502132c20			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM		170502132c23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNLAKE	1				D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK		170502133a20			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170502133a21			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170502133a23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK		170502133b20			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM		170502133b23			D -		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK		170502134b20			D -		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM		170502134b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM		170502214b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170502221b23			D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	5				D		
G25	Wallowa Mountains	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170502223a23			D		
G25		S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170502224b23			D		
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM		170601114b23			D		
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170601121b23			D		
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO25 DOWNCREEK UPSTREAM	2				D		
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2¢ DOWNCREEK UPSTREAM		170601122c23			D		
	Wallowa Mountains Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK		170601123a23 170601123b20			D D		
G25	vvanowa iviountains	IN HELLO-GRANDE KUNDE UKDEK IZ ELEVZ GEUSD DUWNUKEEK	2	170001123020			U		

SITE	S SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	13	170601123b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	101	170601124b20			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	126	170601124b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	7	170601131b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO2c DOWNCREEK	10	170601132c20			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	16	170601132c23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNLAKE	4	170601133a10			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK	67	170601133a20			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	5	170601133a21			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	33	170601133a23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK	11	170601133b20			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	16	170601133b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK	64	170601134b20			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	12	170601134b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	11	170601214b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	15	170601221b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	4	170601222b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	15	170601223a23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM	8	170601223b23			D			
G25	Wallowa Mountains	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	60	170601224b23			D			
G26	Hells Canyon	Crepis bakeri ssp. idahoensis	8	ldaho hawksbeard	G4T2	EO		M	P	
G26	Hells Canyon	Erigeron engelmannii var. davisii	5	Davis' fleabane	G5T3	EO	E	M	E	Section endemic
G26	Hells Canyon	Pyrrocoma liatriformis	9	Palouse goldenweed	G2	EO		M	P	
G26	Hells Canyon	Pyrrocoma radiata	3	Snake River goldenweed	G3	EO	E	Н	E	Section endemic
G26	Hells Canyon	Arabis hastatula	13	Hells Canyon rockcress	G1	EO	E	L	E	Section endemic
G26	Hells Canyon	Halimolobos perplexa var. perplexa	5	Puzzling rockcress	G4T3	EO	E	Н	E	
G26	Hells Canyon	Silene spaldingii	7	Spalding's catchfly	G2	EO		Н	P	
G26	Hells Canyon	Phacelia minutissima	1	Tiny-flower phacelia	G3	EO		L	P	
G26	Hells Canyon	Mirabilis macfarlanei	4	Macfarlane's four-o'clock	G2	EO	E	Н	E	Section endemic
G26	Hells Canyon	Eriogonum scopulorum	1	Cliff eriogonum	G3	EO	E	Н	E	Section endemic
G26	Hells Canyon	Leptodactylon pungens ssp. hazeliae	7	Hazel's prickly-phlox	G5T2	EO	E	L	E	Section endemic
G26	Hells Canyon	Rubus bartonianus	18	Bartonberry	G2	EO	E	Н	E	Section endemic
G26	Hells Canyon	Mimulus hymenophyllus	6	Membrane-leaved monkeyflower	G1	EO	E	L	E	Section endemic
G26	Hells Canyon	Mimulus patulus	23	Stalk-leaved monkeyflower	G3	EO	E	L	E	Section endemic
G26	Hells Canyon	Mimulus ampliatus	2	Spacious monkeyflower	G1	EO		L	P	
G26	Hells Canyon	Allium madidum	2	Swamp onion	G3	EO	E	Н	E	ID & OR each ha
G26	Hells Canyon	Allium tolmiei var persimile	11	Tolmie's onion	G4T3	EO	E	Н	E	Section endemic
G26	Hells Canyon	Calochortus macrocarpus var. maculosus	11	Green-band mariposa lily	G5T2	EO	E	Н	near E	
G26	Hells Canyon	Calochortus nitidus	17	Broad-fruit mariposa	G3	EO		Н	P	
G26	Hells Canyon	Achnatherum wallowaensis	1	Wallowa needlegrass	G2	EO	E	Н	E	Section endemic
G26	Hells Canyon	HALIAEETUS LEUCOCEPHALUS	11	BALD EAGLE	G4	EO				G4 kept because
G26	Hells Canyon	FALCO PEREGRINUS ANATUM	3	AMERICAN PEREGRINE FALCON	G4T3	EO		Н	widespread	
G26	Hells Canyon	TYMPANUCHUS PHASIANELLUS COLUMBIANUS	1	COLUMBIAN SHARP-TAILED GROUSE	G4T3	EO				
G26	Hells Canyon	CORYNORHINUS TOWNSENDII	9	TOWNSEND'S BIG-EARED BAT	G4	EO				concerned about
	Hells Canyon	SPERMOPHILUS BRUNNEUS		NORTHERN IDAHO GROUND SQUIRREL	G2T2	EO	E			
G26	Hells Canyon	CICINDELA COLUMBICA	1	COLUMBIA RIVER TIGER BEETLE	G2	EO				
G26	Hells Canyon	TINODES SISKIYOU	1	SISKIYOU CADDISFLY	G2?	EO				
G26	Hells Canyon	FLUMINICOLA COLUMBIANA	2	COLUMBIA PEBBLESNAIL	G2	EO				
G26	Hells Canyon	FISHEROLA NUTTALLI	8	SHORTFACE LANX	G2?	EO				
G26	Hells Canyon	Pinus ponderosa / Calamagrostis rubescens	1	Ponderosa pine/pinegrass	G2	HUC6				Little Granite
G26	Hells Canyon	Cercocarpus ledifloius/Symphoricarpos oreophilus	1	curlleaf mountain mahogany/mountain snowberry	G2S2	HUC6			BM, BR, OU	
G26	Hells Canyon	Celtis reticulata/Pseudoroegneria spicata	64	hackberry/bluebunch wheatgrass	G3S3	HUC6			BM, CB, HP	
G26	Hells Canyon	(Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus	2	(quaking aspen)-black hawthorn-common snowberry	G3S3	HUC6			BM	WETLAND
G26	Hells Canyon		5			HUC6				
G26	Hells Canyon	Sporobolus cryptandrus	4	sand dropseed	G2S1	HUC6			BM, OU	
G26	Hells Canyon	Eriogonum heracleoides / Pseudoregneria spicata	20	Bluebunch wheatgrass-Wyeth buckwheat	G2Q	HUC6				1 EO-Garden Cr;
G26	Hells Canyon		22			HUC6				
G26	Hells Canyon	Danthonia unispicata-Poa secunda	21	onespike oatgrass-Sandberg bluegrass scabland	G4S3	HUC6			BM, EC	
G26	Hells Canyon	Camassia cusickii	14	Cusick camas seep	G3	HUC6				1; Summer Cr
G26	Hells Canyon	Eleocharis rostellata	15	Wandering spikerush	G2	HUC6				5; hot spr S Fk

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G26 Hells Canyon	ACCIPITER GENTILIS	473,984	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G26 Hells Canyon	CENTROCERCUS UROPHASIANUS PHAIOS	75,531	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
G26 Hells Canyon	OREORTYX PICTUS	427,412	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G26 Hells Canyon	OTUS FLAMMEOLUS	365,054	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G26 Hells Canyon	PICOIDES TRIDACTYLUS	304,538	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
G26 Hells Canyon	PICOIDES ARCTICUS	311,976	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G26 Hells Canyon	SITTA PYGMAEA	163,498	PYGMY NUTHATCH	G5	GAP	В			edge of range,
G26 Hells Canyon	DOLICHONYX ORYZIVORUS	74,409	BOBOLINK	G5	GAP	В			G5 kept because
G26 Hells Canyon	CANIS LUPUS	390,236	GRAY WOLF	G4	GAP	Α			G4 kept because
G26 Hells Canyon	MARTES PENNANTI	372,859	FISHER	G5	GAP	В			kept because ra
G26 Hells Canyon	GULO GULO LUSCUS	352,891	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G26 Hells Canyon	LYNX CANADENSIS	415,958	CANADA LYNX	G5	GAP	Α			
G26 Hells Canyon	Native Grass or Forb	77,910	Native Grass or Forb	X	GAP	В			
G26 Hells Canyon	Alpine	3,723	Alpine	X	GAP	D			
G26 Hells Canyon	Subalpine Meadow	17,018	Subalpine Meadow	X	GAP	В			
G26 Hells Canyon	Big Sagebrush Steppe	5,143	Big Sagebrush Steppe	X	GAP	D			
G26 Hells Canyon	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
G26 Hells Canyon	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
G26 Hells Canyon	Bitterbrush		Bitterbrush	X	GAP	В			
G26 Hells Canyon	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
G26 Hells Canyon	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
G26 Hells Canyon	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
G26 Hells Canyon	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
G26 Hells Canyon	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
G26 Hells Canyon	Grand Fir		Grand Fir	X	GAP	D			
G26 Hells Canyon	Douglas-fir		Douglas-fir	X	GAP	D			
G26 Hells Canyon	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
G26 Hells Canyon	Western Red Cedar		Western Red Cedar	X	GAP	C			
G26 Hells Canyon	Western Larch		Western Larch	X	GAP	В			
G26 Hells Canyon	Subalpine Fir		Subalpine Fir	X	GAP	D			
G26 Hells Canyon	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
•				X	GAP	В			
G26 Hells Canyon G26 Hells Canyon	Mesic Upland Shrubs Canyon Grasslands		Mesic Upland Shrubs Canyon Grasslands	×	GAP	С			
G26 Hells Canyon	Badlands/Breaks		Badlands/Breaks	X	GAP	C			
•									Candinto/panait
G26 Hells Canyon	ACIPENSER TRANSMONTANUS ONCORHYNCHUS TSHAWYTSCHA		WHITE STURGEON	G4	SN SN	B A			Candiate/sensit
G26 Hells Canyon	ONCORHYNCHUS TSHAWYTSCHA ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON (KING), FALL	G5T1 G5T1	SN	C			
G26 Hells Canyon			CHINOOK SALMON ( KING), SPRING/SUMMER						
G26 Hells Canyon	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G26 Hells Canyon	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
G26 Hells Canyon	ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
G26 Hells Canyon	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G26 Hells Canyon	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G26 Hells Canyon	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
G26 Hells Canyon	Carex luzulina	14							
G26 Hells Canyon	Carex amplifolia	771							
G26 Hells Canyon	Carex cusickii	135							
G26 Hells Canyon	Carex aquatilis	797							
G26 Hells Canyon	Carex lanuginosa	137							
G26 Hells Canyon	Carex nebraskensis	236							
G26 Hells Canyon	Carex leporinella	2							
G26 Hells Canyon	Carex lenticularis	29							
G26 Hells Canyon	Glyceria elata (=Glyceria elata / Juncus balticus)	681							
G26 Hells Canyon	Glyceria striata	621							
G26 Hells Canyon	Typha latifolia	235							
G26 Hells Canyon	Populus balsamifera ssp. trichocarpa / Cornus sericea	370							
G26 Hells Canyon	Salix boothii / Calamagrostis canadensis	0							
G26 Hells Canyon	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	75							
G26 Hells Canyon	Salix drummondiana	19							
G26 Hells Canyon	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	81							
G26 Hells Canyon	Salix exigua / Barren	1,946							

SITE	SITENAME	SCINAME	AMOUNT	COMNAME
G26	Hells Canyon	Salix exigua - Salix lucida ssp. caudata	30	
	Hells Canyon	Salix exigua / Equisetum arvense	47	
G26	Hells Canyon	Salix scouleriana	1,411	
G26	Hells Canyon	Alnus viridis ssp. sinuata / Athyrium filix-femina	313	
G26	Hells Canyon	Alnus viridis ssp. sinuata shrubland	240	
G26	Hells Canyon	Alnus incana / Mesic forb	1,068	
G26	Hells Canyon	Alnus incana / Athyrium felix - femina	302	
G26	Hells Canyon	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	635	
	Hells Canyon	Alnus incana / Carex (amplifolia, utriculata)	574	
G26	Hells Canyon	Alnus incana / Glyceria elata	1,010	
G26	Hells Canyon	Alnus incana / Equisetum arvense	329	
G26	Hells Canyon	Alnus incana / Calamagrostis canadensis	7	
	Hells Canyon	Alnus incana / Cornus sericea	1,046	
	Hells Canyon	Alnus incana / Symphoricarpos albus	335	
	Hells Canyon	Alnus incana / Betula occidentalis	469	
	Hells Canyon	Cornus sericea / Symphoricarpos albus	36	
	Hells Canyon	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	68	
	Hells Canyon	Betula occidentalis / Crataegus douglasii	881	
	Hells Canyon	Abies lasiocarpa / Athyrium filix-femina	9	
	Hells Canyon	Abies lasiocarpa / Attryrtum linx-remina Abies lasiocarpa-Picea engelmanni / Senecio triangularis	112	
	Hells Canyon	Abies lasiocarpa / Calamagrostis canadensis	3	
	Hells Canyon	Alnus rhombifolia / Philadelphus lewisii	248	
	Hells Canyon	Alnus rhombifolia / Prinadelprius fewisii Alnus rhombifolia / Celtis reticulata	246	
	Hells Canyon	Alnus rhombifolia / Prunus virginiana	452	
	Hells Canyon	Alnus rhombifolia / Prurus Virginiana Alnus rhombifolia / Betula occidentalis	328	
	•		90	
	Hells Canyon	Picea engelmannii / Athyrium filix-femina Picea engelmannii / Cornus sericea	176	
	Hells Canyon			
	Hells Canyon	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	115	
G26	Hells Canyon	Populus balsamifera ssp. trichocarpa / Acer glabrum	646	
	Hells Canyon	Populus balsamifera ssp. trichocarpa / Alnus incana	36	
	Hells Canyon	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	67	
	Hells Canyon	Populus balsamifera ssp. trichocarpa / Salix exigua	129	
	Hells Canyon	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	103	
	Hells Canyon	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	88	
	Hells Canyon	Populus tremuloides / Calamagrostis canadensis	18	
	Hells Canyon	Populus tremuloides / Alnus incana / Cornus sericea	71	
	Hells Canyon	Abies lasiocarpa / Alnus viridis ssp. sinuata	37	
	Hells Canyon	Abies lasiocarpa / Calamagrostis canadensis	17	
	Hells Canyon	Abies lasiocarpa / Caltha biflora	0	
	Hells Canyon	Abies lasiocarpa / Ledum glandulosum	3	
	Hells Canyon	Abies lasiocarpa / Streptopus amplexifolius	143	
	Hells Canyon	Alnus incana / Betula occidentalis / Salix exigua	20	
	Hells Canyon	Alnus incana / Cornus sericea	500	
	Hells Canyon	Alnus rhombifolia / Amelanchier alnifolia	76	
	Hells Canyon	Alnus rhombifolia / Betula occidentalis	210	
G26	Hells Canyon	Alnus rhombifolia / Celtis reticulata	124	
G26	Hells Canyon	Alnus rhombifolia / Philadelphus lewisii	554	
G26	Hells Canyon	Alnus rhombifolia / Prunus virginiana	15	
G26	Hells Canyon	Alnus rhombifolia / Rhus glabra	65	
G26	Hells Canyon	Alnus rhombifolia / Rosa woodsii	83	
G26	Hells Canyon	Alnus rhombifolia / Sambucus cerulea	78	
G26	Hells Canyon	Alnus viridis ssp. sinuata	29	
	Hells Canyon	Betula occidentalis / Celtis reticulata	115	
	Hells Canyon	Betula occidentalis / Cornus sericea	24	
	Hells Canyon	Betula occidentalis / Crataegus douglasii	1	
	Hells Canyon	Calamagrostis canadensis	9	
	Hells Canyon	Carex nebraskensis	17	
	Hells Canyon	Carex utriculata		
	Hells Canyon	Crataegus douglasii/Rosa woodsii	9	
	Hells Canyon	Eleocharis palustris	17	
323	,		.,	

GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS
G26 Hells Canyon	Eleocharis quinqueflora	0	
G26 Hells Canyon	Juncus balticus	3	
G26 Hells Canyon	Juniperus occidentalis/Elymus glaucus	1	
G26 Hells Canyon	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	71	
G26 Hells Canyon	Pentaphylloides floribunda / Deschampsia cespitosa	3	
G26 Hells Canyon	Phragmites communis / Rhus radicans	90	
G26 Hells Canyon	Picea (engelmannii x glauca, engelmanni) / Carex disperma	23	
G26 Hells Canyon	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	25	
G26 Hells Canyon	Picea engelmannii / Equisetum arvense	4	
G26 Hells Canyon	Pinus contorta/Calamagrostis canadensis	4	
G26 Hells Canyon	Populus balsamifera ssp. trichocarpa/Acer glabrum	115	
G26 Hells Canyon	Populus tremuloides / Cornus sericea	116	
G26 Hells Canyon	Pseudotsuga menziesii/Cornus stolonifera	0	
G26 Hells Canyon	Rosa woodsii	30	
G26 Hells Canyon	Salix boothii / Carex aquatilis	0	
G26 Hells Canyon	Salix exigua - Rosa woodsii	0	
G26 Hells Canyon	Salix exigua / Barren	211	
G26 Hells Canyon	Salix geyeriana / Carex utriculata	2	
G26 Hells Canyon	Salix lasiolepis/Barren	0	
G26 Hells Canyon	Salix lasiolepis/Mesic Graminoid	7	
G26 Hells Canyon	Typha latifolia	7	
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	1 170502111b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNLAKE UPSTREAM	5 170502112b13	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	13 170502112b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNLAKE UPSTREAM	2 170502112c13	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	8 170502112c23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	1 170502113b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNLAKE UPSTREAM	17 170502114b13	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	44 170502114b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	11 170502121b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	5 170502122b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK	3 170502122c20	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	3 170502122c23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	9 170502123a23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK	8 170502123b20	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	19 170502123b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK	128 170502124b20	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	37 170502124b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK	3 170502133a20	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK	4 170502133b20	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	2 170502133b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK	2 170502134b20	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	1 170502134b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	7 170502214b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	4 170502221b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM	3 170502223b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	13 170502224b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	7 170502314b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM	9 170502412b23	D
G26 Hells Canyon	S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM	7 170502414b23	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK	6 170601111a20	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM	7 170601111a23	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2a DOWNCREEK UPSTREAM	1 170601112a23	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2b DOWNCREEK	1 170601112b20	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	51 170601112b23	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK	8 170601112c20	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2¢ DOWNCREEK UPSTREAM	39 170601112c23	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	38 170601113a23	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO35 DOWNCREEK UPSTREAM	14 170601113b23	D
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM	10 1706011114a23	D

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS
G26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK	14 1706011114b20	D
S26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	261 170601114b23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK	1 170601121a20	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM	1 170601121a23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2b DOWNCREEK	1 170601122b20	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	4 170601122b23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK	2 170601122c20	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	3 170601122c23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK	15 170601123a20	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	23 170601123a23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK	9 170601123b20	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	53 170601123b23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	483 170601124b20	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	204 170601124b23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	1 170601131b23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK	3 170601133a20	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	1 170601133a23	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNLAKE	1 170601133b10	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK	14 170601133b20	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE	3 170601133b21	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	2 170601133b23	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3D DOWNCREEK	19 170601133b23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNGREEK	1 170601134b23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDERT4 ELEV1 GEO1a DOWNCREEK UPSTREAM	6 170601211a23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDERS4 ELEV I GEO 18 DOWNCREEK OF STREAM  N HELLS-GRANDE RONDE ORDERS4 ELEV I GEO2b DOWNCREEK UPSTREAM	6 170601211a23	D D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDERG4 ELEV1 GEO26 DOWNCREEK OF STREAM	3 170601212623	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDERS4 ELEVI GEOZE DOWNCREEK DI STREAM	10 170601213a23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDERS4 ELEVI GEOSB DOWNCREEK DI STREAM	4 170601213b23	D.
26 Hells Canyon	N HELLS-GRANDE RONDE ORDERS4 ELEV1 GEO3B DOWNCREEK OF STREAM  N HELLS-GRANDE RONDE ORDERS4 ELEV1 GEO4b DOWNCREEK UPSTREAM	75 170601213b23	D
•	N HELLS-GRANDE RONDE ORDER34 ELEVI GEO40 DOWNCREEK OF STREAM  N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	1 170601223a23	D
26 Hells Canyon			D D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO35 DOWNCREEK UPSTREAM	5 170601223b23	ח
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	45 170601224b23	D D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	3 170601313a23	ם
26 Hells Canyon	N HELLS-GRANDE RONDE ORDERS6 ELEV1 GEO45 DOWNCREEK UPSTREAM	28 170601314b23	
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2a DOWNCREEK UPSTREAM	1 170601412a23	D
26 Hells Canyon	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM	37 170601412b23	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2c DOWNCREEK UPSTREAM	5 170601412c23	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM	17 170601413a23	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4a DOWNCREEK UPSTREAM	6 170601414a23	D
6 Hells Canyon	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM	27 170601414b23	D
6 Hells Canyon	SALMON ORDER12 ELEV1 GEO2a DOWNCREEK UPSTREAM	3 170602112a23	D
6 Hells Canyon	SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	14 170602113b23	D
6 Hells Canyon	SALMON ORDER12 ELEV1 GEO4b DOWNCREEK	6 170602114b20	D
6 Hells Canyon	SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	40 170602114b23	D
6 Hells Canyon	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	2 170602121b23	D
6 Hells Canyon	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	2 170602122c23	D
6 Hells Canyon	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	1 170602123a23	D
6 Hells Canyon	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK	6 170602123b20	D
26 Hells Canyon	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	27 170602123b23	D
6 Hells Canyon	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK	51 170602124b20	D
6 Hells Canyon	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	11 170602124b23	D
6 Hells Canyon	SALMON ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	1 170602132c23	D
6 Hells Canyon	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	2 170602133a20	D
6 Hells Canyon	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	2 170602133a23	D
6 Hells Canyon	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK	9 170602133b20	D
6 Hells Canyon	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE	1 170602133b21	D
26 Hells Canyon	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	15 170602133b23	D
6 Hells Canyon	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK	1 170602134b20	D
26 Hells Canyon	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	1 170602134b23	D
26 Hells Canyon	SALMON ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM	1 170602212c23	D

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G	26 Hells Canyon	SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM	7	170602213b23			D			
G	26 Hells Canyon	SALMON ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	10	170602214b23			D			
G	26 Hells Canyon	SALMON ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	3	170602222c23			D			
G	26 Hells Canyon	SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM	12	170602223b23			D			
G	26 Hells Canyon	SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM	2	170602413b23			D			
G	26 Hells Canyon	SALMON ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM	7	170602414b23			D			
G	27 Zumwalt Prairie	Mimulus patulus	3	Stalk-leaved monkeyflower	G3	EO	E	L	E	Section endemic
G:	27 Zumwalt Prairie	TYMPANUCHUS PHASIANELLUS COLUMBIANUS	2	COLUMBIAN SHARP-TAILED GROUSE	G4T3	EO				
G:	27 Zumwalt Prairie	(Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus	3	(quaking aspen)-black hawthorn-common snowberry	G3S3	HUC6			BM	WETLAND
G:	27 Zumwalt Prairie	Eriogonum heracleoides / Pseudoregneria spicata	1	Bluebunch wheatgrass-Wyeth buckwheat	G2Q	HUC6				1 EO-Garden Cr;
G	27 Zumwalt Prairie	Danthonia unispicata-Poa secunda	5	onespike oatgrass-Sandberg bluegrass scabland	G4S3	HUC6			BM, EC	
G	27 Zumwalt Prairie	ACCIPITER GENTILIS	380	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G	27 Zumwalt Prairie	OREORTYX PICTUS	795	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G	27 Zumwalt Prairie	OTUS FLAMMEOLUS	378	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G:	27 Zumwalt Prairie	PICOIDES TRIDACTYLUS	380	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
G	27 Zumwalt Prairie	PICOIDES ARCTICUS	378	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G:	27 Zumwalt Prairie	MARTES PENNANTI	378	FISHER	G5	GAP	В			kept because ra
G:	27 Zumwalt Prairie	LYNX CANADENSIS	380	CANADA LYNX	G5	GAP	Α			
G:	27 Zumwalt Prairie	Native Grass or Forb	57,909	Native Grass or Forb	X	GAP	В			
G	27 Zumwalt Prairie	Ponderosa Pine Forest and Woodland	8,882	Ponderosa Pine Forest and Woodland	Х	GAP	В			
G	27 Zumwalt Prairie	Badlands/Breaks	8,321	Badlands/Breaks	Х	GAP	С			
G	27 Zumwalt Prairie	ONCORHYNCHUS TSHAWYTSCHA	0	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G	27 Zumwalt Prairie	ONCORHYNCHUS TSHAWYTSCHA	3	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G	27 Zumwalt Prairie	ONCORHYNCHUS MYKISS MYKISS	44	STEELHEAD TROUT	G5T3Q	SN	С			
G	27 Zumwalt Prairie	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G:	27 Zumwalt Prairie	Carex luzulina	2							
G	27 Zumwalt Prairie	Carex amplifolia	95							
G:	27 Zumwalt Prairie	Carex cusickii	66							
G	27 Zumwalt Prairie	Carex aquatilis	83							
	27 Zumwalt Prairie	Carex lanuginosa	70							
	27 Zumwalt Prairie	Carex nebraskensis	74							
	27 Zumwalt Prairie	Carex lenticularis	52							
	27 Zumwalt Prairie	Glyceria elata (=Glyceria elata / Juncus balticus)	84							
	27 Zumwalt Prairie	Glyceria striata	84							
	27 Zumwalt Prairie	Typha latifolia	2							
	27 Zumwalt Prairie	Populus balsamifera ssp. trichocarpa / Cornus sericea	84							
	27 Zumwalt Prairie	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	30							
	27 Zumwalt Prairie	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	4							
	27 Zumwalt Prairie	Salix exigua / Barren	104							
	27 Zumwalt Prairie	Salix exigua - Salix lucida ssp. caudata	1							
G.	27 Zumwalt Prairie 27 Zumwalt Prairie	Salix exigua / Equisetum arvense	0 99							
		Salix scouleriana								
	27 Zumwalt Prairie	Alnus viridis ssp. sinuata / Athyrium filix-femina	74							
	27 Zumwalt Prairie 27 Zumwalt Prairie	Alnus viridis ssp. sinuata shrubland Alnus incana / Mesic forb	64 94							
-	27 Zumwalt Prairie	Alnus incana / Athyrium felix - femina	74							
	27 Zumwalt Prairie	Alnus incana / Aurynum leiix - remina Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	93							
	27 Zumwalt Prairie	Alnus incana / Carex (aquatins var. aquatins, deweyana, penita, idzulina)  Alnus incana / Carex (amplifolia, utriculata)	97							
	27 Zumwalt Prairie	Alnus incana / Glyceria elata	98							
	27 Zumwalt Prairie	Alnus incana / Equisetum arvense	74							
	27 Zumwalt Frairie	Alnus incana / Calamagrostis canadensis	2							
	27 Zumwalt Frairie	Alnus incana / Cornus sericea	101							
	27 Zumwalt Prairie	Alnus incana / Symphoricarpos albus	84							
	27 Zumwalt Prairie	Alnus incana / Betula occidentalis	35							
	27 Zumwalt Prairie	Betula occidentalis / Crataegus douglasii	31							
	27 Zumwalt Prairie	Alnus rhombifolia / Philadelphus lewisii	2							
	27 Zumwalt Prairie	Alnus rhombifolia / Prunus virginiana	6							
G	27 Zumwalt Prairie	Alnus rhombifolia / Betula occidentalis	12							
G	27 Zumwalt Prairie	Picea engelmannii / Athyrium filix-femina	64							
	27 Zumwalt Prairie	Picea engelmannii / Cornus sericea	74							

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
G27 Zumwalt Prairie	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	4		0.0	2711710110	5.61.11.5	00	2.0.00	
G27 Zumwalt Prairie	Populus balsamifera ssp. trichocarpa / Acer glabrum	32							
G27 Zumwalt Prairie	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
G27 Zumwalt Prairie	Populus balsamifera ssp. trichocarpa / Salix exigua	2							
G27 Zumwalt Prairie	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	4							
G27 Zumwalt Prairie	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	1							
G27 Zumwalt Prairie	Populus tremuloides / Calamagrostis canadensis	27							
G27 Zumwalt Prairie	Populus tremuloides / Alnus incana / Cornus sericea	2							
G27 Zumwalt Prairie	Alnus incana / Betula occidentalis / Salix exigua	0							
G27 Zumwalt Prairie	Alnus incana / Cornus sericea	74							
G27 Zumwalt Prairie	Alnus rhombifolia / Amelanchier alnifolia	2							
G27 Zumwalt Prairie	Alnus rhombifolia / Betula occidentalis	2							
G27 Zumwalt Prairie	Alnus rhombifolia / Philadelphus lewisii	6							
G27 Zumwalt Prairie	Alnus rhombifolia / Sambucus cerulea	2							
G27 Zumwalt Prairie	Phragmites communis / Rhus radicans	0							
G27 Zumwalt Prairie	Salix exigua / Barren	2							
G27 Zumwalt Prairie	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	9	170601114b23			D			
G27 Zumwalt Prairie	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	57	170601124b20			D			
G27 Zumwalt Prairie	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	35	170601124b23			D			
G27 Zumwalt Prairie	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	1	170601214b23			D			
G27 Zumwalt Prairie	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	3	170601314b23			D			
G28 Joseph Creek Canyon	Abies grandis / Taxus brevifolia	1	Grand fir/Pacific yew	G2	HUC6				3 EOs - Newsome
G28 Joseph Creek Canyon		1			HUC6				
G28 Joseph Creek Canyon	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G28 Joseph Creek Canyon	OREORTYX PICTUS	10,058	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G28 Joseph Creek Canyon	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G28 Joseph Creek Canyon	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
G28 Joseph Creek Canyon	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G28 Joseph Creek Canyon	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G28 Joseph Creek Canyon	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
G28 Joseph Creek Canyon	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
G28 Joseph Creek Canyon	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
G28 Joseph Creek Canyon	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
G28 Joseph Creek Canyon	Badlands/Breaks		Badlands/Breaks	X	GAP	С			
G28 Joseph Creek Canyon	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT		SN	С			
G28 Joseph Creek Canyon	ONCORHYNCHUS MYKISS MYKISS	43	STEELHEAD TROUT	G5T3Q	SN	С			
G28 Joseph Creek Canyon G28 Joseph Creek Canyon	Carex amplifolia Carex cusickii	0							
		14							
G28 Joseph Creek Canyon G28 Joseph Creek Canyon	Carex aquatilis Carex lanuginosa	11							
G28 Joseph Creek Canyon	Glyceria elata (=Glyceria elata / Juncus balticus)	2							
G28 Joseph Creek Canyon	Glyceria etata (=Glyceria etata / Suricus barricus)  Glyceria striata	2							
G28 Joseph Creek Canyon	Typha latifolia	32							
G28 Joseph Creek Canyon	Populus balsamifera ssp. trichocarpa / Cornus sericea	14							
G28 Joseph Creek Canyon	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	25							
G28 Joseph Creek Canyon	Salix exigua / Barren	49							
G28 Joseph Creek Canyon	Salix exigua - Salix lucida ssp. caudata	14							
G28 Joseph Creek Canyon	Salix exigua / Equisetum arvense	0							
G28 Joseph Creek Canyon	Salix scouleriana	8							
G28 Joseph Creek Canyon	Alnus viridis ssp. sinuata / Athyrium filix-femina	0							
G28 Joseph Creek Canyon	Alnus incana / Mesic forb	4							
G28 Joseph Creek Canyon	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	3							
G28 Joseph Creek Canyon	Alnus incana / Carex (amplifolia, utriculata)	5							
G28 Joseph Creek Canyon	Alnus incana / Glyceria elata	5							
G28 Joseph Creek Canyon	Alnus incana / Cornus sericea	6							
G28 Joseph Creek Canyon	Alnus incana / Symphoricarpos albus	2							
G28 Joseph Creek Canyon	Alnus incana / Betula occidentalis	34							
G28 Joseph Creek Canyon	Betula occidentalis / Crataegus douglasii	11							
G28 Joseph Creek Canyon	Alnus rhombifolia / Philadelphus lewisii	1							
G28 Joseph Creek Canyon	Alnus rhombifolia / Prunus virginiana	3							

SITE	E( SITENAME	SCINAME	AMOUNT	г сомнаме	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G28	Joseph Creek Canyon	Alnus rhombifolia / Betula occidentalis	32							
	Joseph Creek Canyon	Picea engelmannii / Cornus sericea	1							
G28	Joseph Creek Canyon	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	12	!						
G28	Joseph Creek Canyon	Populus balsamifera ssp. trichocarpa / Acer glabrum	5	5						
G28	Joseph Creek Canyon	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
G28		Populus balsamifera ssp. trichocarpa / Crataegus douglasii	7	•						
G28	Joseph Creek Canyon	Populus balsamifera ssp. trichocarpa / Salix exigua	12	!						
G28	Joseph Creek Canyon	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	29	)						
G28	Joseph Creek Canyon	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	23	1						
G28	Joseph Creek Canyon	Alnus incana / Betula occidentalis / Salix exigua	1							
G28	Joseph Creek Canyon	Alnus rhombifolia / Amelanchier alnifolia	0	)						
G28	Joseph Creek Canyon	Alnus rhombifolia / Betula occidentalis	0	)						
G28	Joseph Creek Canyon	Alnus rhombifolia / Philadelphus lewisii	5	i i						
G28	Joseph Creek Canyon	Alnus rhombifolia / Prunus virginiana	0	)						
G28	Joseph Creek Canyon	Alnus rhombifolia / Sambucus cerulea	0	)						
G28	Joseph Creek Canyon	Betula occidentalis / Celtis reticulata	2	2						
G28	Joseph Creek Canyon	Phragmites communis / Rhus radicans	1							
G28	Joseph Creek Canyon	Salix exigua / Barren	29	)						
G28	Joseph Creek Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	5	5 170601114b23			D			
G28	Joseph Creek Canyon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	2	2 170601124b20			D			
G28	Joseph Creek Canyon	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	32	170601314b23			D			
G28	Joseph Creek Canyon	N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM	11	170601324b23			D			
G29	Lower Grand Ronde River	BUFO BOREAS	4	WESTERN TOAD	G4	EO			widespread	
G29	Lower Grand Ronde River	HALIAEETUS LEUCOCEPHALUS	3	B BALD EAGLE	G4	EO				G4 kept because
G29	Lower Grand Ronde River	Abies grandis/Carex geyeri	2	grand fir/elk sedge	G3S3	HUC6			BM, EC	(inludes CAGE &
G29	Lower Grand Ronde River	Celtis reticulata/Pseudoroegneria spicata		hackberry/bluebunch wheatgrass	G3S3	HUC6			BM, CB, HP	
G29	Lower Grand Ronde River	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G29		OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G29	Lower Grand Ronde River	OTUS FLAMMEOLUS	. ,	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G29	Lower Grand Ronde River	PICOIDES TRIDACTYLUS	23,886	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
G29		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
G29	Lower Grand Ronde River	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G29		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
G29	Lower Grand Ronde River	GULO GULO LUSCUS	-,	NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
G29		LYNX CANADENSIS		GANADA LYNX	G5	GAP	A			
G29		Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
G29	Lower Grand Ronde River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
G29		Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	Х	GAP	D			
	Lower Grand Ronde River	Grand Fir		! Grand Fir	X	GAP	D			
G29		Douglas-fir		5 Douglas-fir	X	GAP	D			
G29		Subalpine Fir		Subalpine Fir	X	GAP	D			
G29		Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
G29		Badlands/Breaks		Badlands/Breaks	X G5T1	GAP	C			
G29	Lower Grand Ronde River	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), FALL		SN	A C			
G29 G29		ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1 G5T3Q	SN SN	C			
G29 G29	Lower Grand Ronde River Lower Grand Ronde River	ONCORHYNCHUS MYKISS MYKISS ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT STEELHEAD TROUT	G5T3Q	SN	C			
G29		SALVELINUS CONFLUENTUS		BULL TROUT	GSTSQ	SN	С			Listed threaten
G29		Carex amplifolia	56		G5	SIN	C			Listed tilleaten
G29		Carex cusickii	13							
G29	Lower Grand Ronde River	Carex aquatilis	34							
G29		Carex lanuginosa	5							
G29	Lower Grand Ronde River	Carex nebraskensis	4							
G29		Carex lenticularis	0							
G29		Glyceria elata (=Glyceria elata / Juncus balticus)	43							
G29	Lower Grand Ronde River	Glyceria striata	42							
G29		Typha latifolia	70							
G29	Lower Grand Ronde River	Populus balsamifera ssp. trichocarpa / Cornus sericea	39							
	Lower Grand Ronde River	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	0							
	Lower Grand Ronde River	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	14							

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
	Lower Grand Ronde River	Salix exigua / Barren	165		0.0	2711710110	2.02		2.0.00	00
	Lower Grand Ronde River	Salix exigua - Salix lucida ssp. caudata	5							
G29	Lower Grand Ronde River	Salix exigua / Equisetum arvense	0							
G29		Salix scouleriana	84							
	Lower Grand Ronde River	Alnus viridis ssp. sinuata / Athyrium filix-femina	23							
	Lower Grand Ronde River	Alnus viridis ssp. sinuata shrubland	4							
G29	Lower Grand Ronde River	Alnus incana / Mesic forb	53							
G29	Lower Grand Ronde River	Alnus incana / Athyrium felix - femina	4							
G29	Lower Grand Ronde River	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	49							
G29	Lower Grand Ronde River	Alnus incana / Carex (amplifolia, utriculata)	60							
G29	Lower Grand Ronde River	Alnus incana / Glyceria elata	69							
G29	Lower Grand Ronde River	Alnus incana / Equisetum arvense	10							
G29	Lower Grand Ronde River	Alnus incana / Cornus sericea	75							
G29	Lower Grand Ronde River	Alnus incana / Symphoricarpos albus	39							
G29	Lower Grand Ronde River	Alnus incana / Betula occidentalis	77							
G29	Lower Grand Ronde River	Betula occidentalis / Crataegus douglasii	54							
G29	Lower Grand Ronde River	Alnus rhombifolia / Philadelphus lewisii	15							
G29	Lower Grand Ronde River	Alnus rhombifolia / Prunus virginiana	22							
G29	Lower Grand Ronde River	Alnus rhombifolia / Betula occidentalis	45							
G29	Lower Grand Ronde River	Picea engelmannii / Athyrium filix-femina	4							
G29	Lower Grand Ronde River	Picea engelmannii / Cornus sericea	22							
G29	Lower Grand Ronde River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	34							
G29	Lower Grand Ronde River	Populus balsamifera ssp. trichocarpa / Acer glabrum	55							
G29	Lower Grand Ronde River	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	1							
G29	Lower Grand Ronde River	Populus balsamifera ssp. trichocarpa / Salix exigua	12							
G29	Lower Grand Ronde River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	22							
G29	Lower Grand Ronde River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	7							
G29		Populus tremuloides / Calamagrostis canadensis	0							
G29	Lower Grand Ronde River	Alnus incana / Betula occidentalis / Salix exigua	1							
	Lower Grand Ronde River	Alnus incana / Cornus sericea	10							
	Lower Grand Ronde River	Alnus rhombifolia / Amelanchier alnifolia	7							
G29		Alnus rhombifolia / Betula occidentalis	10							
	Lower Grand Ronde River	Alnus rhombifolia / Celtis reticulata	4							
G29		Alnus rhombifolia / Philadelphus lewisii	34							
	Lower Grand Ronde River	Alnus rhombifolia / Prunus virginiana	0							
G29		Alnus rhombifolia / Rhus glabra	2							
G29	Lower Grand Ronde River	Alnus rhombifolia / Rosa woodsii	3							
	Lower Grand Ronde River	Alnus rhombifolia / Sambucus cerulea	3							
G29	Lower Grand Ronde River	Betula occidentalis / Celtis reticulata	9							
G29		Phragmites communis / Rhus radicans	29							
		Salix exigua / Barren	62	.=			_			
	Lower Grand Ronde River	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM		170601114a23			D			
G29 G29		N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO45 DOWNCREEK UPSTREAM		170601114b23			D D			
G29 G29	Lower Grand Ronde River Lower Grand Ronde River	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK		170601124a23 170601124b20			D			
	Lower Grand Ronde River	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE		170601124b20			D			
	Lower Grand Ronde River	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170601124b21 170601124b23			D			
G29	Lower Grand Ronde River	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNGREEK UPSTREAM		170601214b23			D			
G29	Lower Grand Ronde River	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4a DOWNGREEK UPSTREAM		170601214023			D			
G29	Lower Grand Ronde River	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM		170601314b23			D			
G3	Ochoco Mountains	Collomia macrocalyx		Bristle-flowered collomia	G3G4	EO		М	near E	
G3	Ochoco Mountains	Allium madidum		Swamp onion	G3	EO	E		E	ID & OR each ha
G3	Ochoco Mountains	Calochortus longebarbatus var. peckii		Peck's mariposa-lily	G3T3	EO	E		E	Section endemic
GS	Ochoco Mountains	Achnatherum wallowaensis		Wallowa needlegrass	G2	EO			E	Section endemic
G3	Ochoco Mountains	BARTRAMIA LONGICAUDA		UPLAND SANDPIPER	G5	EO			disjunct	G5 kept because
G3	Ochoco Mountains	BOLORIA SELENE TOLLANDENSIS		SILVER-BORDERED FRITILLARY BUTTERFLY	G5TU	EO	Е		,	
G3	Ochoco Mountains	APATANIA TAVALA		CASCADES APATANIAN CADDISFLY	G2G3	EO				
G3	Ochoco Mountains	Artemisia cana ssp. viridula/Poa cusickii		silver sagebrush/Cusick bluegrass playa	G4S2	HUC6			BM, BR, EC	WETLAND (includ
G3	Ochoco Mountains	•	4	- · ·		HUC6				•
G3	Ochoco Mountains	ACCIPITER GENTILIS	88,236	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex

SITE(SITENAME SCINAME AMOUNT COMNAME										
G3	Ochoco Mountains	OREORTYX PICTUS		MOUNTAIN QUAIL						
G3	Ochoco Mountains	OTUS FLAMMEOLUS		FLAMMULATED OWL						
G3	Ochoco Mountains	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER						
G3	Ochoco Mountains	SITTA PYGMAEA		PYGMY NUTHATCH						
G3	Ochoco Mountains	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE						
G3	Ochoco Mountains	Western Juniper Woodland		Western Juniper Woodland						
G3	Ochoco Mountains	Subalpine Meadow		Subalpine Meadow						
G3	Ochoco Mountains	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe						
G3	Ochoco Mountains	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland						
G3	Ochoco Mountains	Grand Fir		Grand Fir						
G3	Ochoco Mountains	Douglas-fir		Douglas-fir						
G3	Ochoco Mountains	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT						
G3	Ochoco Mountains	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT						
G3	Ochoco Mountains	Carex luzulina	17	OTELLIENS TROOT						
G3	Ochoco Mountains	Carex amplifolia	101							
G3	Ochoco Mountains	Carex cusickii	27							
G3	Ochoco Mountains	Carex aquatilis	148							
G3	Ochoco Mountains	Carex lanuginosa	48							
G3	Ochoco Mountains	Carex nebraskensis	93							
G3	Ochoco Mountains	Carex lenticularis	22							
G3	Ochoco Mountains	Glyceria elata (=Glyceria elata / Juncus balticus)	128							
G3	Ochoco Mountains	Glyceria striata	109							
G3	Ochoco Mountains	Typha latifolia	12							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Cornus sericea	50							
G3	Ochoco Mountains	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	38							
GS	Ochoco Mountains	Salix drummondiana	2							
G3	Ochoco Mountains	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	2							
G3	Ochoco Mountains	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) Salix exigua - Salix lucida ssp. caudata	0							
G3	Ochoco Mountains	Salix exigua / Equisetum arvense	12							
G3	Ochoco Mountains	Salix scouleriana	135							
G3	Ochoco Mountains	Alnus viridis ssp. sinuata / Athyrium filix-femina	97							
G3	Ochoco Mountains	Alnus viridis ssp. sinuata / Athyridin hitz-remina Alnus viridis ssp. sinuata shrubland	97							
G3	Ochoco Mountains	Alnus incana / Mesic forb	145							
G3	Ochoco Mountains	Alnus incana / Athyrium felix - femina	118							
G3	Ochoco Mountains	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	93							
G3	Ochoco Mountains	Alnus incana / Carex (amplifolia, utriculata)	95							
G3	Ochoco Mountains	Alnus incana / Glyceria elata	121							
G3	Ochoco Mountains	Alnus incana / Gycena elala  Alnus incana / Equisetum arvense	119							
G3	Ochoco Mountains	Alnus incana / Calamagrostis canadensis	14							
G3	Ochoco Mountains	Alnus incana / Cornus sericea	109							
G3	Ochoco Mountains	Alnus incana / Symphoricarpos albus	50							
G3	Ochoco Mountains	Alnus incana / Betula occidentalis	15							
G3	Ochoco Mountains	Cornus sericea / Symphoricarpos albus	15							
G3	Ochoco Mountains	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	107							
G3	Ochoco Mountains	Betula occidentalis / Crataegus douglasii	1							
G3	Ochoco Mountains	Abies grandis / Athyrium filix-femina	93							
G3	Ochoco Mountains	Abies lasiocarpa / Athyrium filix-femina	1							
G3	Ochoco Mountains	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	63							
G3	Ochoco Mountains	Abies lasiocarpa / Calamagrostis canadensis	2							
G3	Ochoco Mountains	Alnus rhombifolia / Philadelphus lewisii	0							
G3	Ochoco Mountains	Alnus rhombifolia / Betula occidentalis	0							
G3	Ochoco Mountains	Picea engelmannii / Athyrium filix-femina	80							
G3	Ochoco Mountains	Picea engelmannii / Cornus sericea	44							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Arinus mombiliona  Populus balsamifera ssp. trichocarpa / Acer glabrum	88							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Acer grabrum  Populus balsamifera ssp. trichocarpa / Alnus incana	12							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Airius incaria  Populus balsamifera ssp. trichocarpa / Crataegus douglasii	4							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Crataegus dodglasii	1							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	5							
G3	Ochoco Mountains	Populus balsamifera ssp. trichocarpa / Samk todida ssp. caddata  Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	6							
~			0							

GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G5	GAP	В			G5 kept because
G4	GAP	В	M	widespread	should be well
G5	GAP	Α			G5 kept because
G5	GAP	В			edge of range,
G5T4	GAP	Α			subspecies not
Χ	GAP	D			
Χ	GAP	В			
Χ	GAP	D			
Χ	GAP	В			
Χ	GAP	D			
Χ	GAP	D			
G5T3Q	SN	С			
G5T3Q	SN	С			

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONF	DISTCOMM	COMMENTS
G3	Ochoco Mountains	Populus tremuloides / Calamagrostis canadensis	18		0.0.0.0.0	2711710110	5.05		2.0.00	
G3	Ochoco Mountains	Populus tremuloides / Alnus incana / Cornus sericea	43							
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK	3	170700121b20			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170700121b23			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170700122c23			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK		170700124a20			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170700124a23			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK		170700124b20			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170700124b23			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM		170700134b23			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170700221b23			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		170700222c23			D			
G3	Ochoco Mountains	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170700224a23			D			
G30		Allium madidum		Swamp onion	G3	EO	E	н	Е	ID & OR each ha
G30	•	Lophochlaena oregona		Oregon semaphore grass	G1	EO	E	М	Near E	
G30	•	Sarcobatus vermiculatus / Elymus cinereus		Black greasewood / basin wildrye	G3	HUC6				
G30	•	Poa nevadensis-Puccinellia lemmonii-Hordeum jubatum		Nevada bluegrass-Lemmon alkaligrass-meadow foxtail	G2S1	HUC6			BM, BR, EC	
	Ladd Canyon and Marsh	, ————————————————————————————————————	3			HUC6			,,	
	Ladd Canyon and Marsh	ACCIPITER GENTILIS	-	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
	Ladd Canyon and Marsh	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A		тасоргова	conodit with ox
G30	•	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G30	•	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
	Ladd Canyon and Marsh	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		тасоргова	G5 kept because
	Ladd Canyon and Marsh	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
	Ladd Canyon and Marsh	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
	Ladd Canyon and Marsh	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
G30		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
	Ladd Canyon and Marsh	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
	Ladd Canyon and Marsh	Subalpine Meadow		Subalpine Meadow	χ	GAP	В			Subspecies not
	Ladd Canyon and Marsh	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
	Ladd Canyon and Marsh	Salt-desert Shrub		Salt-desert Shrub	X	GAP	A			
G30	•	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
	Ladd Canyon and Marsh	Grand Fir		Grand Fir	X	GAP	D			
	Ladd Canyon and Marsh	Douglas-fir		Douglas-fir	X	GAP	D			
	Ladd Canyon and Marsh	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
	Ladd Canyon and Marsh	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	C			
G30	•	Carex amplifolia	70	OTELENE TROOT	00100	014	O			
	Ladd Canyon and Marsh	Carex cusickii	32							
	Ladd Canyon and Marsh	Carex aquatilis	37							
	Ladd Canyon and Marsh	Carex lanuginosa	17							
	Ladd Canyon and Marsh	Carex nebraskensis	10							
	•	Glyceria elata (=Glyceria elata / Juncus balticus)	40							
	•	Glyceria striata	40							
	Ladd Canyon and Marsh	Typha latifolia	10							
	Ladd Canyon and Marsh	Populus balsamifera ssp. trichocarpa / Cornus sericea	41							
	Ladd Canyon and Marsh	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	44							
	Ladd Canyon and Marsh	Salix exigua / Barren	83							
G30		Salix exigua - Salix lucida ssp. caudata	12							
	Ladd Canyon and Marsh	Salix exigua / Equisetum arvense	2							
	Ladd Canyon and Marsh	Salix scouleriana	68							
	Ladd Canyon and Marsh	Alnus viridis ssp. sinuata / Athyrium filix-femina	30							
	Ladd Canyon and Marsh	Alnus viridis ssp. sinuata shrubland	5							
G30	•	Alnus incana / Mesic forb	43							
	Ladd Canyon and Marsh	Alnus incana / Athyrium felix - femina	10							
	Ladd Canyon and Marsh	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	42							
	Ladd Canyon and Marsh	Alnus incana / Carex (amplifolia, utriculata)	70							
	Ladd Canyon and Marsh	Alnus incana / Glyceria elata	68							
	Ladd Canyon and Marsh	Alnus incana / Grycena elata Alnus incana / Equisetum arvense	17							
	Ladd Canyon and Marsh	Alnus incana / Cornus sericea	70							
	Ladd Canyon and Marsh	Alnus incana / Symphoricarpos albus	40							
500			.0							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G30	Ladd Canyon and Marsh	Alnus incana / Betula occidentalis	72							
G30	Ladd Canyon and Marsh	Betula occidentalis / Crataegus douglasii	41							
G30	Ladd Canyon and Marsh	Alnus rhombifolia / Philadelphus lewisii	12							
G30	Ladd Canyon and Marsh	Alnus rhombifolia / Prunus virginiana	4							
G30	Ladd Canyon and Marsh	Alnus rhombifolia / Betula occidentalis	43							
G30	Ladd Canyon and Marsh	Picea engelmannii / Athyrium filix-femina	1							
G30	Ladd Canyon and Marsh	Picea engelmannii / Cornus sericea	33							
	Ladd Canyon and Marsh	Populus balsamifera ssp. trichocarpa / Acer glabrum	38							
	Ladd Canyon and Marsh	Populus balsamifera ssp. trichocarpa / Alnus incana	2							
	Ladd Canyon and Marsh	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	4							
	Ladd Canyon and Marsh	Populus balsamifera ssp. trichocarpa / Salix exigua	4							
G30	•	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	12							
	Ladd Canyon and Marsh	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	15							
	Ladd Canyon and Marsh	Alnus incana / Betula occidentalis / Salix exigua	1							
	Ladd Canyon and Marsh	Alnus incana / Cornus sericea	17							
	Ladd Canyon and Marsh	Alnus rhombifolia / Amelanchier alnifolia	0 5							
	Ladd Canyon and Marsh	Alnus rhombifolia / Philadelphus lewisii	10							
	Ladd Canyon and Marsh Ladd Canyon and Marsh	Salix exigua / Barren N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM		170601111a23			D			
	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO16 DOWNCREEK OF 3 REAW		1706011111620			D			
	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO16 DOWNCREEK UPSTREAM		170601111b23			D			
G30	•	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM		170601114b23			D			
G30	•	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO16 DOWNCREEK UPSTREAM		170601121b23			D			
	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM		170601124b13			D			
	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK		170601124b20			D			
G30	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	11	170601124b23			D			
G30	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM	8	170601211a23			D			
G30	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM	2	170601211b23			D			
G30	Ladd Canyon and Marsh	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	3	170601224b23			D			
G31	Wenaha-Tucannon	Lupinus cusickii	2	Cusick's lupine	G1	EO	E	M	E	Section endemic
G31	Wenaha-Tucannon	Leptodactylon pungens ssp. hazeliae	2		G5T2	EO	E		E	Section endemic
G31	Wenaha-Tucannon	Allium dictuon	5	Blue Mountain onion	G1	EO	E		near E	
G31		Calochortus macrocarpus var. maculosus			G5T2	EO	E		near E	
G31		Cypripedium fasciculatum		* **	G4	EO			W	MT EO's not in
G31		ASCAPHUS TRUEI		TAILED FROG	G4	EO			-	try to capture
G31		BUFO BOREAS		WESTERN TOAD	G4	EO			widespread	
G31		ENTOSPHENUS TRIDENTATUS			G5	EO	_			Lampetra triden
G31		COTTUS MARGINATUS			G3	EO	E		Endemic	
G31 G31		LYCAENA EDITHA		EDITH'S COPPER	G5 G4	EO EO				checking with I
G31		SATYRIUM SYLVINUM SYLVINUM MITOURA SIVA		SYLVAN HAIRSTREAK JUNIPER HAIRSTREAK	G4 G4	EO				OR checking for checking with I
G31		SPEYERIA EGLEIS MCDUNNOUGHI			G5	EO				WA checking for
G31		NYMPHALIS VAU-ALBUM			G5	EO				checking with I
G31		Abies grandis / Taxus brevifolia			G2	HUC6				3 EOs - Newsome
G31		Abies grandis/Trautvettaria caroliniensis (also includes ABGR/GYDR of B92JOH for now)		•	G3S3	HUC6			BM	Chappell wetlan
G31		Abies lasiocarpa/Trautvettaria caroliniensis		-	G3S3	HUC6			BM	added CEGL from
G31	Wenaha-Tucannon	Abies grandis/Carex geyeri			G3S3	HUC6			BM, EC	(inludes CAGE &
G31	Wenaha-Tucannon	ACCIPITER GENTILIS		-	G5	GAP	Α	M	widespread	consult with ex
G31	Wenaha-Tucannon	OREORTYX PICTUS	63,901	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G31	Wenaha-Tucannon	OTUS FLAMMEOLUS	163,082	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G31	Wenaha-Tucannon	PICOIDES TRIDACTYLUS	244,891	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
G31	Wenaha-Tucannon	PICOIDES ARCTICUS	320,543	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G31		SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G31		MARTES PENNANTI	129,586		G5	GAP	В			kept because ra
G31		GULO GULO LUSCUS			G5T4	GAP	Α			subspecies not
G31		LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
G31		Native Grass or Forb			Х	GAP	В			
G31		Lodgepole Pine			X	GAP	D			
G31		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
G31	Wenaha-Tucannon	Douglas-fir/Grand Fir	51,092	Douglas-fir/Grand Fir	Х	GAP	D			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF
G31	Wenaha-Tucannon	Grand Fir	32,036	Grand Fir	Х	GAP	D	
G31	Wenaha-Tucannon	Douglas-fir	35,317	Douglas-fir	Х	GAP	D	
G31	Wenaha-Tucannon	Douglas-fir/Lodgepole Pine	5	Douglas-fir/Lodgepole Pine	Х	GAP	D	
G31	Wenaha-Tucannon	Western Larch	25,350	Western Larch	X	GAP	В	
G31	Wenaha-Tucannon	Subalpine Fir	68,690	Subalpine Fir	Χ	GAP	D	
G31	Wenaha-Tucannon	Mesic Upland Shrubs	25,441	Mesic Upland Shrubs	Χ	GAP	В	
G31	Wenaha-Tucannon	Badlands/Breaks	178	Badlands/Breaks	Χ	GAP	С	
G31	Wenaha-Tucannon	ONCORHYNCHUS TSHAWYTSCHA	0	CHINOOK SALMON ( KING), FALL	G5T1	SN	Α	
G31	Wenaha-Tucannon	ONCORHYNCHUS TSHAWYTSCHA	86	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С	
G31	Wenaha-Tucannon	ONCORHYNCHUS TSHAWYTSCHA	0	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С	
G31	Wenaha-Tucannon	ONCORHYNCHUS MYKISS MYKISS	126	STEELHEAD TROUT	G5T3Q	SN	С	
G31	Wenaha-Tucannon	ONCORHYNCHUS MYKISS MYKISS	25	STEELHEAD TROUT	G5T3Q	SN	С	
G31	Wenaha-Tucannon	SALVELINUS CONFLUENTUS	93	BULL TROUT	G3	SN	С	
G31	Wenaha-Tucannon	Carex luzulina	1					
G31	Wenaha-Tucannon	Carex amplifolia	416					
G31	Wenaha-Tucannon	Carex cusickii	41					
G31	Wenaha-Tucannon	Carex aquatilis	335					
G31	Wenaha-Tucannon	Carex lanuginosa	52					
G31	Wenaha-Tucannon	Carex nebraskensis	130					
G31	Wenaha-Tucannon	Carex leporinella	0					
G31	Wenaha-Tucannon	Carex lenticularis	3					
G31	Wenaha-Tucannon	Glyceria elata (=Glyceria elata / Juncus balticus)	451					
G31	Wenaha-Tucannon	Glyceria striata	395					
G31	Wenaha-Tucannon	Typha latifolia	58					
G31	Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Cornus sericea	201					
G31	Wenaha-Tucannon	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	6					
G31	Wenaha-Tucannon	Salix drummondiana	2					
G31	Wenaha-Tucannon	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	65					
G31	Wenaha-Tucannon	Salix exigua / Barren	637					
G31	Wenaha-Tucannon	Salix exigua - Salix lucida ssp. caudata	32					
G31		Salix exigua / Equisetum arvense	53					
G31	Wenaha-Tucannon	Salix scouleriana	536					
G31	Wenaha-Tucannon	Alnus viridis ssp. sinuata / Athyrium filix-femina	241					
G31	Wenaha-Tucannon	Alnus viridis ssp. sinuata shrubland	154					
G31	Wenaha-Tucannon	Alnus incana / Mesic forb	524					
G31		Alnus incana / Athyrium felix - femina	188					
G31 G31	Wenaha-Tucannon	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	346 406					
G31	Wenaha-Tucannon Wenaha-Tucannon	Alnus incana / Carex (amplifolia, utriculata) Alnus incana / Glyceria elata	370					
G31	Wenaha-Tucannon	Alnus incana / Gycena erata  Alnus incana / Equisetum arvense	246					
G31	Wenaha-Tucannon	Alnus incana / Calamagrostis canadensis	1					
G31	Wenaha-Tucannon	Alnus incana / Cornus sericea	509					
G31	Wenaha-Tucannon	Alnus incana / Symphoricarpos albus	199					
G31		Alnus incana / Betula occidentalis	236					
G31	Wenaha-Tucannon	Cornus sericea / Symphoricarpos albus	6					
G31	Wenaha-Tucannon	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	2					
G31	Wenaha-Tucannon	Betula occidentalis / Crataegus douglasii	502					
G31	Wenaha-Tucannon	Abies grandis / Athyrium filix-femina	35					
G31	Wenaha-Tucannon	Abies lasiocarpa / Athyrium filix-femina	4					
G31	Wenaha-Tucannon	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	62					
G31	Wenaha-Tucannon	Abies lasiocarpa / Calamagrostis canadensis	1					
G31	Wenaha-Tucannon	Alnus rhombifolia / Philadelphus lewisii	20					
G31	Wenaha-Tucannon	Alnus rhombifolia / Prunus virginiana	39					
G31	Wenaha-Tucannon	Alnus rhombifolia / Betula occidentalis	116					
G31	Wenaha-Tucannon	Picea engelmannii / Athyrium filix-femina	84					
G31	Wenaha-Tucannon	Picea engelmannii / Cornus sericea	114					
G31	Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	28					
G31	Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Acer glabrum	450					
G31	Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Alnus incana	33					
G31	Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	45					

DISTCOMM COMMENTS

Listed threaten

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G31 Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Salix exigua	44							
G31 Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	63							
G31 Wenaha-Tucannon	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	62							
G31 Wenaha-Tucannon	Populus tremuloides / Calamagrostis canadensis	2							
G31 Wenaha-Tucannon	Populus tremuloides / Alnus incana / Cornus sericea	31							
G31 Wenaha-Tucannon	Alnus incana / Betula occidentalis / Salix exigua	7							
G31 Wenaha-Tucannon	Alnus incana / Cornus sericea	238							
G31 Wenaha-Tucannon	Alnus rhombifolia / Amelanchier alnifolia	9							
G31 Wenaha-Tucannon	Alnus rhombifolia / Betula occidentalis	4							
G31 Wenaha-Tucannon	Alnus rhombifolia / Philadelphus lewisii	38							
G31 Wenaha-Tucannon	Alnus rhombifolia / Sambucus cerulea	2							
G31 Wenaha-Tucannon	Phragmites communis / Rhus radicans	2							
G31 Wenaha-Tucannon	Salix exigua / Barren	44							
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	1	170601112c23			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	25	170601114b23			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	184	170601124b20			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	172	170601124b23			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK		170601134b20			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM		170601212c23			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM		170601214b23			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170601224b23			D			
G31 Wenaha-Tucannon	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM		170601314b23			D			
G31 Wenaha-Tucannon	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK		170700114b20			D			
G31 Wenaha-Tucannon	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM		170700114b23			D			
G31 Wenaha-Tucannon	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK		170700124b20			D			
G31 Wenaha-Tucannon	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170700124b23			D -			
G31 Wenaha-Tucannon	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM		170700214b23	00		D		_	15 0 05
G32 Meadow Creek	Allium madidum		Swamp onion					E	ID & OR each ha
G32 Meadow Creek	Calochortus longebarbatus var. longebarbatus		Long-bearded sego lily		EO	E		near E W?	
G32 Meadow Creek	Botrychium montanum		Mountain moonwort		EO		_		CE heat heavyse
G32 Meadow Creek G32 Meadow Creek	BARTRAMIA LONGICAUDA Abies grandis/Carex geyeri		UPLAND SANDPIPER grand fir/elk sedge		HUC6			disjunct BM, EC	G5 kept because (inludes CAGE &
G32 Meadow Creek	ACCIPITER GENTILIS		NORTHERN GOSHAWK			A			consult with ex
G32 Meadow Creek	OREORTYX PICTUS		MOUNTAIN QUAIL			В	IVI	widespread	G5 kept because
G32 Meadow Creek	OTUS FLAMMEOLUS		FLAMMULATED OWL			В	М	widespread	should be well
G32 Meadow Creek	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER			В		шаооргоаа	G5 kept because
G32 Meadow Creek	PICOIDES ARCTICUS	45,951	BLACK-BACKED WOODPECKER			A			G5 kept because
G32 Meadow Creek	SITTA PYGMAEA		PYGMY NUTHATCH			В			edge of range,
G32 Meadow Creek	MARTES PENNANTI	45,951	FISHER	G5	GAP	В			kept because ra
G32 Meadow Creek	LYNX CANADENSIS	2	CANADA LYNX	G5	GAP	Α			·
G32 Meadow Creek	Douglas-fir	14,161	Douglas-fir	X	GAP	D			
G32 Meadow Creek	Douglas-fir/Lodgepole Pine	3,804	Douglas-fir/Lodgepole Pine	Х	GAP	D			
G32 Meadow Creek	Western Larch	23,082	Western Larch	Χ	GAP	В			
G32 Meadow Creek	Canyon Grasslands	4,039	Canyon Grasslands	Χ	GAP	С			
G32 Meadow Creek	ONCORHYNCHUS MYKISS MYKISS	29	STEELHEAD TROUT	G5T3Q		С			
G32 Meadow Creek	ONCORHYNCHUS MYKISS MYKISS	5	STEELHEAD TROUT	G5T3Q	SN	С			
G32 Meadow Creek	Carex luzulina	9							
G32 Meadow Creek	Carex amplifolia	102							
G32 Meadow Creek	Carex cusickii	31							
G32 Meadow Creek	Carex aquatilis	102							
G32 Meadow Creek	Carex lanuginosa	51							
G32 Meadow Creek	Carex nebraskensis	88							
G32 Meadow Creek	Carex lenticularis	24							
G32 Meadow Creek	Glyceria elata (=Glyceria elata / Juncus balticus)	102							
G32 Meadow Creek	Glyceria striata	102							
G32 Meadow Creek	Typha latifolia	12							
G32 Meadow Creek	Populus balsamifera ssp. trichocarpa / Cornus sericea	91							
G32 Meadow Creek	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	38							
G32 Meadow Creek G32 Meadow Creek	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala) Salix exigua / Barren	102							
GGZ IVIEAUUW GTEEK	Jaila Enigua / Dallell	102							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G32	Meadow Creek	Salix exigua / Equisetum arvense	12							
G32	Meadow Creek	Salix scouleriana	89							
G32	Meadow Creek	Alnus viridis ssp. sinuata / Athyrium filix-femina	89							
G32	Meadow Creek	Alnus viridis ssp. sinuata shrubland	74							
G32	Meadow Creek	Alnus incana / Mesic forb	102							
G32	Meadow Creek	Alnus incana / Athyrium felix - femina	88							
G32	Meadow Creek	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	102							
G32	Meadow Creek	Alnus incana / Carex (amplifolia, utriculata)	102							
G32	Meadow Creek	Alnus incana / Glyceria elata	89							
		Alnus incana / Equisetum arvense	102							
	Meadow Creek	Alnus incana / Calamagrostis canadensis	9							
	Meadow Creek	Alnus incana / Cornus sericea	102							
	Meadow Creek	Alnus incana / Symphoricarpos albus	91							
	Meadow Creek	Alnus incana / Betula occidentalis	23							
		Betula occidentalis / Crataegus douglasii	71							
		Picea engelmannii / Athyrium filix-femina	80							
	Meadow Creek	Picea engelmannii / Cornus sericea	72							
	Meadow Creek	Populus balsamifera ssp. trichocarpa / Acer glabrum	71							
		Populus balsamifera ssp. trichocarpa / Alnus incana	12							
	Meadow Creek Meadow Creek	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	1							
	Meadow Creek	Populus balsamifera ssp. trichocarpa / Salix exigua Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	12							
	Meadow Creek	Populus balsamifera ssp. trichocarpa / Sanx tocida ssp. caddata  Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	12							
		Populus tremuloides / Calamagrostis canadensis	18							
		Populus tremuloides / Calamagrostis canadensis  Populus tremuloides / Alnus incana / Cornus sericea	20							
	Meadow Creek	Alnus incana / Cornus sericea	102							
		Salix exigua / Barren	11							
G32		N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	71	170601124b20			D			
G32	Meadow Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	18	170601124b23			D			
G32		N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170601224b23			D			
G33	Hixon	Dermatocarpom lorenzianum	1	a lichen	G2	EO		L	W	
G33	Hixon	Pyrrocoma radiata	3	Snake River goldenweed	G3	EO	E	Н	E	Section endemic
G33	Hixon	TYMPANUCHUS PHASIANELLUS COLUMBIANUS	1	COLUMBIAN SHARP-TAILED GROUSE	G4T3	EO				
G33	Hixon	ACCIPITER GENTILIS	16,570	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
G33	Hixon	CENTROCERCUS UROPHASIANUS PHAIOS	38,506	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
G33	Hixon	OTUS FLAMMEOLUS	15,275	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G33		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
		SITTA PYGMAEA	, .	PYGMY NUTHATCH	G5	GAP	В			edge of range,
	Hixon	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
G33		CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
G33		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
G33		Native Grass or Forb		Native Grass or Forb	X	GAP	В			
		Subalpine Meadow		Subalpine Meadow	X	GAP	B D			
G33		Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP GAP	D D			
		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X X		_			
G33 G33		Low Sagebrush Steppe Bitterbrush		Low Sagebrush Steppe Bitterbrush	X	GAP GAP	D B			
		Lodgepole Pine		Lodgepole Pine	X	GAP	D			
		Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
	Hixon	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
G33		Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
G33		Grand Fir		Grand Fir	X	GAP	D			
	Hixon	Douglas-fir		Douglas-fir	X	GAP	D			
		Subalpine Fir		Subalpine Fir	X	GAP	D			
	Hixon	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
G33		ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
G33		Carex amplifolia	99							
	Hixon	Carex cusickii	13							
G33	Hixon	Carex aquatilis	124							
G33	Hixon	Carex lanuginosa	38							

SITE	( SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
	Hixon	Carex nebraskensis	54		0.0.0.0	2711710110	5.01.1.5		2.0.00	00
	Hixon	Typha latifolia	2							
	Hixon	Populus balsamifera ssp. trichocarpa / Cornus sericea	80							
	Hixon	Salix exigua / Barren	132							
	Hixon	Salix exigua - Salix lucida ssp. caudata	0							
	Hixon	Salix exigua / Equisetum arvense	10							
G33		Salix scouleriana	120	)						
G33		Alnus incana / Mesic forb	129							
G33	Hixon	Alnus incana / Athyrium felix - femina	64	1						
G33		Alnus incana / Carex (amplifolia, utriculata)	97	,						
G33	Hixon	Alnus incana / Glyceria elata	106							
G33	Hixon	Alnus incana / Equisetum arvense	81	1						
G33	Hixon	Alnus incana / Cornus sericea	106	3						
G33	Hixon	Alnus incana / Symphoricarpos albus	80	)						
G33	Hixon	Cornus sericea / Symphoricarpos albus	1	l .						
G33	Hixon	Alnus rhombifolia / Philadelphus lewisii	0	)						
G33	Hixon	Alnus rhombifolia / Prunus virginiana	0	)						
G33	Hixon	Picea engelmannii / Cornus sericea	70	)						
G33	Hixon	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0	)						
G33	Hixon	Populus balsamifera ssp. trichocarpa / Alnus incana	10	)						
G33	Hixon	Populus balsamifera ssp. trichocarpa / Salix exigua	5	5						
G33	Hixon	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	7	7						
G33	Hixon	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	10	)						
G33	Hixon	Populus tremuloides / Calamagrostis canadensis	1							
G33	Hixon	Populus tremuloides / Alnus incana / Cornus sericea	9	)						
G33	Hixon	Abies lasiocarpa / Calamagrostis canadensis	13	3						
G33	Hixon	Abies lasiocarpa / Streptopus amplexifolius	53	3						
G33	Hixon	Alnus incana / Cornus sericea	100	)						
G33	Hixon	Alnus viridis ssp. sinuata	4	1						
G33	Hixon	Betula occidentalis / Cornus sericea	31							
G33	Hixon	Carex nebraskensis	19							
G33	Hixon	Crataegus douglasii/Rosa woodsii	13	3						
G33	Hixon	Picea engelmannii / Equisetum arvense	0	)						
G33	Hixon	Populus tremuloides / Cornus sericea	124							
G33	Hixon	Pseudotsuga menziesii/Cornus stolonifera	72							
G33		Salix exigua / Barren	2							
G33		Salix lasiolepis/Barren	19							
G33		Salix lasiolepis/Mesic Graminoid	32							
G33		Salix lucida ssp. caudata/Cornus stolonifera	3							
	Hixon	Scirpus pallidus	2							
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		2 170501121b23			D			
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK		170501122c20			D			
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2¢ DOWNCREEK UPSTREAM		3 170501122c23			D			
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK		2 170501123a20			D			
	Hixon	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501123a23			D D			
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM		4 170501123b23			-			
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO45 DOWNCREEK		170501124b20			D			
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO45 DOWNCREEK UPSTREAM		7 170501124b23			D D			
G33		WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO45 DOWNCREEK		1 170501134b20			D			
	Hixon Hixon	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		2 170501221b23 7 170501224b22			D			
G33 G34				7 170501224b23	G5T3			Н	E	Section endemic
G34 G34		Lesquerella kingii ssp. diversifolia Astragalus robbinsii var. alpiniformis		B King bladderpod  Wallowa milkvetch	G513 G5T3				E E	Section endemic
		-							E P?	Section endemic
G34 G34				Peculiar moonwort  Mountain moonwort	G2 G3	EO EO		_	P? W?	
G34 G34				2 Crenulate moonwort	G3	EO			W? P	
G34 G34		•		Upward-lobed moonwort	G3	EO		-	W	
G34	Wallowa River/Hurricane Creek			Stalked moonwort	G2?				E	
G34				Skinny moonwort	G1				near E	
		HISTRIONICUS HISTRIONICUS		HARLEQUIN DUCK	G4	EO	-	_		G4 kept because
23.						-			,p	

SITE	K SITENAME SCINAME	AMOUN <sup>7</sup>	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
	Wallowa River/Hurricane Creek HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO	5.05		5.0.00	G4 kept because
	Wallowa River/Hurricane Creek ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
	Wallowa River/Hurricane Creek OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept becaus
G34			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G34			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept becaus
G34			BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G34		167		G5	GAP	В			edge of range,
G34		6,297		G5	GAP	В			G5 kept becaus
G34			FISHER	G5	GAP	В			kept because ra
G34			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
G34			CANADA LYNX	G5	GAP	Α			
G34			Native Grass or Forb	X	GAP	В			
G34			Alpine	X	GAP	D			
G34	·		Ponderosa Pine Forest and Woodland	X	GAP	В			
G34			Douglas-fir/Grand Fir	X	GAP	D			
G34	•	691	5	X	GAP	D			
G34			Western Larch	X	GAP	В			
G34			Subalpine Fir	X	GAP	D			
G34	·		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN.	С			
G34			CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G34			STEELHEAD TROUT	G5T3Q		C			
G34			STEELHEAD TROUT	G5T3Q		C			
G34		7		00.00	0.1	Ü			
G34		52							
G34		36							
	Wallowa River/Hurricane Creek Carex aquatilis	75							
G34	•	71							
G34		44							
G34		15							
G34		55							
G34		54							
G34	·	62							
G34	•	66							
G34		13							
G34									
G34		49							
G34		101							
G34		25							
G34	·	30							
G34		20							
G34		12							
G34	· · · · · · · · · · · · · · · · · · ·	5							
G34	Wallowa River/Hurricane Creek Alnus incana / Mesic forb	58							
G34		45							
G34	Wallowa River/Hurricane Creek Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	48							
G34		50							
G34	Wallowa River/Hurricane Creek Alnus incana / Glyceria elata	18							
G34	Wallowa River/Hurricane Creek Alnus incana / Equisetum arvense	56							
G34	Wallowa River/Hurricane Creek Alnus incana / Calamagrostis canadensis	4							
G34	Wallowa River/Hurricane Creek Alnus incana / Cornus sericea	58							
G34	Wallowa River/Hurricane Creek Alnus incana / Symphoricarpos albus	42							
G34	Wallowa River/Hurricane Creek Alnus incana / Betula occidentalis	80							
G34		10							
G34		25							
G34	Wallowa River/Hurricane Creek Abies lasiocarpa / Athyrium filix-femina	0							
G34	• •	14							
G34		C							
G34		3							
G34	·	1							
G34	Wallowa River/Hurricane Creek Alnus rhombifolia / Betula occidentalis	37							

G4 kept because

G5 kept because

G5 kept because G5 kept because edge of range, G5 kept because kept because ra subspecies not

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRO	DISTRIB	CONF I	DISTCOMM	COMMENTS
		Picea engelmannii / Athyrium filix-femina	17							
G34		Picea engelmannii / Cornus sericea	40							
G34		Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	8							
G34		Populus balsamifera ssp. trichocarpa / Acer glabrum	20							
G34		Populus balsamifera ssp. trichocarpa / Alnus incana	39							
G34		Populus balsamifera ssp. trichocarpa / Crataegus douglasii	17							
G34	Wallowa River/Hurricane Creek	Populus balsamifera ssp. trichocarpa / Salix exigua	6							
G34	Wallowa River/Hurricane Creek	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	65							
G34	Wallowa River/Hurricane Creek	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	69							
G34	Wallowa River/Hurricane Creek	Populus tremuloides / Calamagrostis canadensis	7							
G34	Wallowa River/Hurricane Creek	Populus tremuloides / Alnus incana / Cornus sericea	3							
G34	Wallowa River/Hurricane Creek	Alnus incana / Betula occidentalis / Salix exigua	0							
G34	Wallowa River/Hurricane Creek	Alnus incana / Cornus sericea	58							
G34	Wallowa River/Hurricane Creek	Alnus rhombifolia / Amelanchier alnifolia	0							
G34	Wallowa River/Hurricane Creek	Alnus rhombifolia / Philadelphus lewisii	2							
G34	Wallowa River/Hurricane Creek	Phragmites communis / Rhus radicans	5							
G34	Wallowa River/Hurricane Creek	Salix exigua / Barren	63							
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	2	170601114b23			D			
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK	4	170601121b20			D			
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	5	170601121b23			D			
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	2	170601122c23			D			
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	1	170601123a23			D			
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	1	170601124b20			D			
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	2	170601124b23			D			
G34	Wallowa River/Hurricane Creek	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM	2	170601211a23			D			
G34		N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM	6	170601211b23			D			
G34		N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	10	170601214b23			D			
G34		N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170601221b23			D			
G34		N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		170601222c23			D			
G34		N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170601223a23			D			
G34		N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170601224b23			D			
G35		HISTRIONICUS HISTRIONICUS		HARLEQUIN DUCK	G4	EO		ţ	peripheral	G4 kept because
G35		HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
G35		Abies grandis / Taxus brevifolia		Grand fir/Pacific yew	G2	HUC6		_	=0	3 EOs - Newsome
G35		9 9 7		grand fir/elk sedge	G3S3	HUC6			BM, EC	(inludes CAGE &
G35 G35		(Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus		(quaking aspen)-black hawthorn-common snowberry	G3S3 G4S3	HUC6			BM FO	WETLAND
G35		Danthonia unispicata-Poa secunda		onespike oatgrass-Sandberg bluegrass scabland NORTHERN GOSHAWK	G4S3 G5	HUC6 GAP	^		BM, EC	annoult with au
G35		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A A	IVI V	widespread	consult with ex
G35			,	MOUNTAIN QUAIL	G5 13Q	GAP	В			G5 kept because
G35				FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G35				THREE-TOED WOODPECKER	G5	GAP	В		Macoprodu	G5 kept because
G35				BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
G35				PYGMY NUTHATCH	G5	GAP	В			edge of range,
G35				BOBOLINK	G5	GAP	В			G5 kept because
G35				FISHER	G5	GAP	В			kept because ra
G35	Grand Ronde River/Catherine C	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G35	Grand Ronde River/Catherine C	LYNX CANADENSIS	9,116	CANADA LYNX	G5	GAP	Α			·
G35	Grand Ronde River/Catherine C	Ponderosa Pine Forest and Woodland	4,850	Ponderosa Pine Forest and Woodland	X	GAP	В			
G35	Grand Ronde River/Catherine C	Grand Fir	671	Grand Fir	X	GAP	D			
G35	Grand Ronde River/Catherine C	Douglas-fir	6,850	Douglas-fir	X	GAP	D			
G35	Grand Ronde River/Catherine C	Mesic Upland Shrubs	1,718	Mesic Upland Shrubs	X	GAP	В			
G35	Grand Ronde River/Catherine C	Canyon Grasslands	4,440	Canyon Grasslands	Χ	GAP	С			
G35	Grand Ronde River/Catherine C	Badlands/Breaks	67	Badlands/Breaks	Χ	GAP	С			
G35	Grand Ronde River/Catherine C	ONCORHYNCHUS TSHAWYTSCHA	18	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G35	Grand Ronde River/Catherine C	ONCORHYNCHUS TSHAWYTSCHA	114	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G35	Grand Ronde River/Catherine C	ONCORHYNCHUS MYKISS MYKISS	45	STEELHEAD TROUT	G5T3Q	SN	С			
G35		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
G35	Grand Ronde River/Catherine C	SALVELINUS CONFLUENTUS	104	BULL TROUT	G3	SN	С			Listed threaten

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G35 Grand Ronde River/Catherine C Carex amplifolia

SITE	( SITENAME SCINAME	AMOUNT	COMNAME	CDVNK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
	Grand Ronde River/Catherine C Carex cusickii	19		OKANK	DATAGIC	DISTRIB	CON	DISTOCIVIN	COMMENTS
G35	Grand Ronde River/Catherine C Carex aquatilis	49							
G35	Grand Ronde River/Catherine C Carex lanuginosa	44							
G35	Grand Ronde River/Catherine C Carex nebraskensis	0							
G35	Grand Ronde River/Catherine C Glyceria elata (=Glyceria elata / Juncus balticus)	14							
G35	Grand Ronde River/Catherine C Glyceria striata	14							
G35	Grand Ronde River/Catherine C Typha latifolia	137							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Cornus sericea	51							
G35	Grand Ronde River/Catherine C Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	158							
G35	Grand Ronde River/Catherine C Salix exigua / Barren	173							
G35	Grand Ronde River/Catherine C Salix exigua - Salix lucida ssp. caudata	106							
G35	Grand Ronde River/Catherine C Salix exigua / Equisetum arvense	5							
G35	Grand Ronde River/Catherine C Salix scouleriana	27							
G35	Grand Ronde River/Catherine C Alnus viridis ssp. sinuata / Athyrium filix-femina	8							
G35	Grand Ronde River/Catherine C Alnus incana / Mesic forb	15							
G35	Grand Ronde River/Catherine C Alnus incana / Athyrium felix - femina	0							
G35	Grand Ronde River/Catherine C Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	15							
G35	Grand Ronde River/Catherine C Alnus incana / Carex (amplifolia, utriculata)	32 27							
G35 G35	Grand Ronde River/Catherine C Alnus incana / Glyceria elata Grand Ronde River/Catherine C Alnus incana / Equisetum arvense	9							
G35	Grand Ronde River/Catherine C Alnus incana / Equisetum arvense  Grand Ronde River/Catherine C Alnus incana / Cornus sericea	32							
G35	Grand Ronde River/Catherine C Alnus incana / Comus sencea  Grand Ronde River/Catherine C Alnus incana / Symphoricarpos albus	14							
G35	Grand Ronde River/Catherine C Alnus Incana / Bytula occidentalis	170							
G35	Grand Ronde River/Catherine C Betula occidentalis / Crataegus douglasii	21							
G35	Grand Ronde River/Catherine C Alnus rhombifolia / Philadelphus lewisii	11							
G35	Grand Ronde River/Catherine C Alnus rhombifolia / Prunus virginiana	2							
G35	Grand Ronde River/Catherine C Alnus rhombifolia / Betula occidentalis	133							
G35	Grand Ronde River/Catherine C Picea engelmannii / Cornus sericea	13							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	10							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Acer glabrum	14							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Alnus incana	2							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Crataegus douglasii	11							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Salix exigua	11							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	144							
G35	Grand Ronde River/Catherine C Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	143							
G35	Grand Ronde River/Catherine C Alnus incana / Betula occidentalis / Salix exigua	1							
G35	Grand Ronde River/Catherine C Alnus incana / Cornus sericea	9							
G35	Grand Ronde River/Catherine C Alnus rhombifolia / Amelanchier alnifolia	1							
G35	Grand Ronde River/Catherine C Alnus rhombifolia / Betula occidentalis	0							
G35	Grand Ronde River/Catherine C Alnus rhombifolia / Philadelphus lewisii	3							
G35	Grand Ronde River/Catherine C Phragmites communis / Rhus radicans	9							
G35	Grand Ronde River/Catherine C Salix exigua / Barren	135							
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM		! 170601111a23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK		i 170601111b20			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM		170601111b23			D D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO45 DOWNCREEK UPSTREAM		170601114b23			D			
G35 G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK		170601121b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO46 DOWNCREEK  Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO46 DOWNCREEK UPSTREAM		i 170601124b20 i 170601124b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDERYZ ELEVZ GEO40 DOWNCREEK UPSTREAM		170601124023			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM  Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM		170601211823			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDERG4 ELEV1 GEO4b DOWNCREEK UPSTREAM		170601211b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDERG4 ELEV 2 GEO1b DOWNCREEK UPSTREAM		170601214023 1 170601221b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170601224b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1a DOWNCREEK UPSTREAM		170601311a23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM		170601311b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM		170601314b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170601321b23			D			
G35	Grand Ronde River/Catherine C N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM		170601324b23			D			
G36	Bumt River ACCIPITER GENTILIS	1,446	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G36 Burnt River	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
G36 Burnt River	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G36 Burnt River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G36 Burnt River	PICOIDES ARCTICUS	1,783	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G36 Burnt River	SITTA PYGMAEA	1,797	PYGMY NUTHATCH	G5	GAP	В			edge of range,
G36 Burnt River	MARTES PENNANTI	1,793	FISHER	G5	GAP	В			kept because ra
G36 Burnt River	Western Juniper Woodland	776	Western Juniper Woodland	X	GAP	D			•
G36 Burnt River	Big Sagebrush Steppe	1,684	Big Sagebrush Steppe	X	GAP	D			
G36 Burnt River	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
G36 Burnt River	Ponderosa Pine Forest and Woodland	52	Ponderosa Pine Forest and Woodland	X	GAP	В			
G36 Burnt River	Douglas-fir/Grand Fir	447	Douglas-fir/Grand Fir	Х	GAP	D			
G36 Burnt River	Carex amplifolia	6							
G36 Burnt River	Carex cusickii	0							
G36 Burnt River	Carex aquatilis	16							
G36 Burnt River	Carex lanuginosa	11							
G36 Burnt River	Glyceria elata (=Glyceria elata / Juncus balticus)	5							
G36 Burnt River	Glyceria striata	5							
G36 Burnt River	Typha latifolia	12							
G36 Burnt River	Populus balsamifera ssp. trichocarpa / Cornus sericea	15							
G36 Burnt River	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	18							
G36 Burnt River	Salix exigua / Barren	25							
G36 Burnt River	Salix exigua - Salix lucida ssp. caudata	6							
G36 Burnt River	Salix exigua / Equisetum arvense	0							
G36 Burnt River	Salix scouleriana	6							
G36 Burnt River	Alnus viridis ssp. sinuata / Athyrium filix-femina	2							
G36 Burnt River	Alnus incana / Mesic forb	6							
G36 Burnt River	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	5							
G36 Burnt River	Alnus incana / Glyceria elata	6							
G36 Burnt River G36 Burnt River	Alnus incana / Equisetum arvense Alnus incana / Cornus sericea	6							
G36 Burnt River	Alnus incana / Cornus sericea Alnus incana / Symphoricarpos albus	4							
G36 Burnt River	Alnus incana / Betula occidentalis	22							
G36 Burnt River	Betula occidentalis / Crataegus douglasii	12							
G36 Burnt River	Alnus rhombifolia / Philadelphus lewisii	0							
G36 Burnt River	Alnus rhombifolia / Prunus virginiana	0							
G36 Burnt River	Alnus rhombifolia / Betula occidentalis	14							
G36 Burnt River	Picea engelmannii / Cornus sericea	3							
G36 Burnt River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G36 Burnt River	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
G36 Burnt River	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	7							
G36 Burnt River	Populus balsamifera ssp. trichocarpa / Salix exigua	7							
G36 Burnt River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	17							
G36 Burnt River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	19							
G36 Burnt River	Alnus incana / Betula occidentalis / Salix exigua	0							
G36 Burnt River	Alnus rhombifolia / Amelanchier alnifolia	0							
G36 Burnt River	Alnus rhombifolia / Philadelphus lewisii	0							
G36 Burnt River	Crataegus douglasii/Rosa woodsii	7							
G36 Burnt River	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	2							
G36 Burnt River	Phragmites communis / Rhus radicans	0							
G36 Burnt River	Populus balsamifera ssp. trichocarpa/Acer glabrum	4							
G36 Burnt River	Salix exigua / Barren	12							
G36 Burnt River	Salix lasiolepis/Mesic Graminoid	0				D			
G36 Burnt River G36 Burnt River	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170502122c20 1 170502122c23			D			
G36 Burnt River	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEOZE DOWNGREEK UPSTREAM S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM		170502122023			D			
G36 Burnt River	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO16 DOWNCREEK UPSTREAM  S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO36 DOWNCREEK UPSTREAM		170502311023			D			
G36 Burnt River	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM		170502313023 170502322c23			D			
G36 Burnt River	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3b DOWNCREEK UPSTREAM		170502322623 170502323b23			D			
G36 Burnt River	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM		170502324a23			D			
G37 North Fork Malheur River	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G37	North Fork Malheur River	Western Juniper Woodland	63	Western Juniper Woodland	Х	GAP	D			
G37		Big Sagebrush Steppe		Big Sagebrush Steppe	Х	GAP	D			
G37		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
G37	North Fork Malheur River	Carex amplifolia	4	- · · · · · · · · · · · · · · · · · · ·						
G37	North Fork Malheur River	Carex cusickii	0							
G37		Carex aquatilis	14							
G37		Carex lanuginosa	9							
G37		Carex nebraskensis	1							
G37	North Fork Malheur River	Typha latifolia	8							
G37		Populus balsamifera ssp. trichocarpa / Cornus sericea	14							
G37		Salix exigua / Barren	14							
G37		Salix exigua - Salix lucida ssp. caudata	0							
G37		Salix exigua / Equisetum arvense	0							
G37		Salix scouleriana	4							
G37		Alnus incana / Mesic forb	4							
G37		Alnus incana / Athyrium felix - femina	1							
G37		Alnus incana / Carex (amplifolia, utriculata)	4							
G37		Alnus incana / Glyceria elata	4							
G37		Alnus incana / Equisetum arvense	13							
G37		Alnus incana / Cornus sericea	4							
G37		Alnus incana / Symphoricarpos albus	3							
G37		Alnus rhombifolia / Philadelphus lewisii	0							
G37		Picea engelmannii / Cornus sericea	3							
G37		Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G37		Populus balsamifera ssp. trichocarpa / Alnus incana	0							
G37		Populus balsamifera ssp. trichocarpa / Airus incaria	3							
G37		Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	9							
G37	North Fork Malheur River	Populus balsamifera ssp. trichocarpa / Samx recida ssp. caddata  Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	10							
G37		Populus tremuloides / Calamagrostis canadensis	0							
G37		Abies lasiocarpa / Calamagrostis canadensis	0							
G37			0							
G37		Abies lasiocarpa / Streptopus amplexifolius Alnus incana / Cornus sericea	13							
G37		Betula occidentalis / Cornus sericea	13							
G37			4							
		Carex nebraskensis	9							
G37 G37		Crataegus douglasii/Rosa woodsii Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	9							
G37			9							
G37		Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	4							
G37		Populus tremuloides / Cornus sericea	4							
G37		Pseudotsuga menziesii/Cornus stolonifera	6							
		Salix exigua / Barren	0							
G37 G37		Salix lasiolepis/Barren	0							
G37		Salix lasiolepis/Mesic Graminoid Salix lucida ssp. caudata/Bench	0							
G37		Salix lucida ssp. caudata/berich Salix lucida ssp. caudata/Cornus stolonifera	9							
G37		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK	•	170501124b20			D			
G37		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501124623			D			
G37		WEISER-PAYETTE-BOISE ORDER 12 ELEV2 GEO4b DOWNCREEK UPSTREAM WEISER-PAYETTE-BOISE ORDER 34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501124b23 170501224b23			D			
G37		WEISER-PAYETTE-BOISE ORDER54 ELEV2 GEO4b DOWNCREEK UPSTREAM WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM		170501324b23			D			
	Asotin Creek	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
	Asotin Creek	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В	IVI	widespread	G5 kept because
G38		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G38		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	
G38		PICOIDES TRIDACTYLUS PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
										G5 kept because
	Asotin Creek Asotin Creek	SITTA PYGMAEA Native Grass or Forb		PYGMY NUTHATCH Native Grass or Forb	G5 X	GAP GAP	B B			edge of range,
G38 G38			,							
		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X X	GAP	В			
G38		Douglas-fir/Grand Fir		Douglas-fir/Grand Fir		GAP	D			
	Asotin Creek	Subalpine Fir		Subalpine Fir	X X	GAP GAP	D B			
	Asotin Creek Asotin Creek	Mesic Upland Shrubs ONCORHYNCHUS TSHAWYTSCHA		Mesic Upland Shrubs CHINOOK SALMON ( KING), SPRING/SUMMER	X G5T1	SN	C			
G36	ADUM CIECK	ONCONTINUING I SHAWI I SONA	٥	OF HINDOR SALIVION ( KING), SEKTING/SUIVINER	3311	JIN	C			

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G38 Asotin Creek	ONCORHYNCHUS TSHAWYTSCHA	8 CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
G38 Asotin Creek	ONCORHYNCHUS MYKISS MYKISS	8 STEELHEAD TROUT	G5T3Q	SN	С			
G38 Asotin Creek	ONCORHYNCHUS MYKISS MYKISS	14 STEELHEAD TROUT	G5T3Q	SN	С			
G38 Asotin Creek	Carex amplifolia	21						
G38 Asotin Creek	Carex cusickii	8						
G38 Asotin Creek	Carex aquatilis	40						
G38 Asotin Creek	Carex lanuginosa	1						
G38 Asotin Creek	Carex nebraskensis	8						
G38 Asotin Creek	Glyceria elata (=Glyceria elata / Juncus balticus)	31						
G38 Asotin Creek	Glyceria striata	21						
G38 Asotin Creek	Typha latifolia	8						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Cornus sericea	14						
G38 Asotin Creek	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	1						
G38 Asotin Creek	Salix exigua / Barren	49						
G38 Asotin Creek	Salix exigua - Salix lucida ssp. caudata	0						
G38 Asotin Creek	Salix exigua / Equisetum arvense	6						
G38 Asotin Creek	Salix scouleriana	38						
G38 Asotin Creek	Alnus viridis ssp. sinuata / Athyrium filix-femina	14						
G38 Asotin Creek	Alnus viridis ssp. sinuata shrubland	18						
G38 Asotin Creek	Alnus incana / Mesic forb	42						
G38 Asotin Creek	Alnus incana / Athyrium felix - femina	26						
G38 Asotin Creek	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	20						
G38 Asotin Creek	Alnus incana / Carex (amplifolia, utriculata)	20						
G38 Asotin Creek	Alnus incana / Glyceria elata	36						
G38 Asotin Creek	Alnus incana / Equisetum arvense	18						
G38 Asotin Creek	Alnus incana / Cornus sericea	26						
G38 Asotin Creek	Alnus incana / Symphoricarpos albus	14						
G38 Asotin Creek	Alnus incana / Betula occidentalis	14						
G38 Asotin Creek	Betula occidentalis / Crataegus douglasii	31						
G38 Asotin Creek	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	11						
G38 Asotin Creek	Alnus rhombifolia / Philadelphus lewisii	7						
G38 Asotin Creek	Alnus rhombifolia / Prunus virginiana	0						
G38 Asotin Creek	Alnus rhombifolia / Betula occidentalis	5						
G38 Asotin Creek	Picea engelmannii / Athyrium filix-femina	6						
G38 Asotin Creek	Picea engelmannii / Cornus sericea	11						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	7						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Acer glabrum	21						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Alnus incana	3						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	2						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Salix exigua	2						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	4 3						
G38 Asotin Creek	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0						
G38 Asotin Creek G38 Asotin Creek	Populus tremuloides / Alnus incana / Cornus sericea Alnus incana / Cornus sericea	0 31						
G38 Asotin Creek	Alnus incana / Cornus sericea Alnus rhombifolia / Amelanchier alnifolia	0						
G38 Asotin Creek	Alnus rhombifolia / Ameranchier aminolia Alnus rhombifolia / Betula occidentalis	0						
G38 Asotin Creek	Alnus rhombifolia / Belula occidentalis  Alnus rhombifolia / Philadelphus lewisii	0						
G38 Asotin Creek	Alnus rhombifolia / Frinadelprius rewisir Alnus rhombifolia / Sambucus cerulea	0						
G38 Asotin Creek	Salix exigua / Barren	8						
G38 Asotin Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK	o 13 170601124b20			D			
G38 Asotin Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	24 170601124b23			D			
G38 Asotin Creek	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO46 DOWNCREEK OF STREAM  N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO46 DOWNCREEK UPSTREAM	7 170601124b23			D			
G38 Asotin Creek	N HELLS-GRANDE RONDE ORDERS4 ELEV I GEO4D DOWNCREEK OF STREAM  N HELLS-GRANDE RONDE ORDERS4 ELEV I GEO4D DOWNCREEK UPSTREAM	3 170601224b23			D			
G4 South Fork John Day River	ACCIPITER GENTILIS	22,106 NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
G4 South Fork John Day River	OREORTYX PICTUS	19,542 MOUNTAIN QUAIL	G5	GAP	В	141	acopicad	G5 kept because
G4 South Fork John Day River	OTUS FLAMMEOLUS	22,124 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G4 South Fork John Day River	PICOIDES ARCTICUS	22,109 BLACK-BACKED WOODPECKER	G5	GAP	A	.*1	acoprodu	G5 kept because
G4 South Fork John Day River	SITTA PYGMAEA	18,537 PYGMY NUTHATCH	G5	GAP	В			edge of range,
G4 South Fork John Day River	Low Sagebrush Steppe	1,732 Low Sagebrush Steppe	X	GAP	D			ougo or rungo,
G4 South Fork John Day River	Ponderosa Pine Forest and Woodland	20,844 Ponderosa Pine Forest and Woodland	X	GAP	В			
		.,z			-			

5	SITE	SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
C	<del>3</del> 4	South Fork John Day River	Douglas-fir	574	Douglas-fir	Х	GAP	D			
0	<del>3</del> 4	South Fork John Day River	Carex luzulina	4	4						
0	<del>3</del> 4	South Fork John Day River	Carex amplifolia	15	i .						
0	<del>3</del> 4	South Fork John Day River	Carex cusickii	4	1						
0	<del>3</del> 4	South Fork John Day River	Carex aquatilis	35	i .						
C	<del>3</del> 4	South Fork John Day River	Carex lanuginosa	10	)						
(	<del>3</del> 4	South Fork John Day River	Carex nebraskensis	22	2						
(	<del>3</del> 4	South Fork John Day River	Carex lenticularis	4	1						
(	<del>3</del> 4	South Fork John Day River	Glyceria elata (=Glyceria elata / Juncus balticus)	28	3						
0	<del>3</del> 4	South Fork John Day River	Glyceria striata	22	2						
0	<del>3</del> 4	South Fork John Day River	Typha latifolia	3	3						
0	<del>3</del> 4	South Fork John Day River	Populus balsamifera ssp. trichocarpa / Cornus sericea	8	3						
0	<del>3</del> 4	South Fork John Day River	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	10	)						
C	<del>3</del> 4	South Fork John Day River	Salix exigua / Equisetum arvense	3	3						
C	<del>3</del> 4	South Fork John Day River	Salix scouleriana	31							
C	<del>3</del> 4	South Fork John Day River	Alnus viridis ssp. sinuata / Athyrium filix-femina	18	3						
0	<del>3</del> 4	South Fork John Day River	Alnus viridis ssp. sinuata shrubland	22	2						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Mesic forb	35	5						
0	<del>3</del> 4	South Fork John Day River	Alnus incana / Athyrium felix - femina	29	)						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	14	l .						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Carex (amplifolia, utriculata)	14	l .						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Glyceria elata	25	5						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Equisetum arvense	26	3						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Calamagrostis canadensis	4	1						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Cornus sericea	25	5						
C	<del>3</del> 4	South Fork John Day River	Alnus incana / Symphoricarpos albus	8	3						
(	<del>3</del> 4	South Fork John Day River	Cornus sericea / Symphoricarpos albus	3	3						
C	<del>3</del> 4	South Fork John Day River	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	35	5						
C	<del>3</del> 4	South Fork John Day River	Betula occidentalis / Crataegus douglasii	21							
C	<del>3</del> 4	South Fork John Day River	Abies grandis / Athyrium filix-femina	14	l .						
(	<del>3</del> 4	South Fork John Day River	Abies lasiocarpa / Athyrium filix-femina	2	2						
(	<del>3</del> 4	South Fork John Day River	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	27	,						
(	<del>3</del> 4	South Fork John Day River	Abies lasiocarpa / Calamagrostis canadensis	O	)						
C	<del>3</del> 4	South Fork John Day River	Picea engelmannii / Athyrium filix-femina	15	5						
C	<del>3</del> 4	South Fork John Day River	Picea engelmannii / Cornus sericea	5	5						
C	<del>3</del> 4	South Fork John Day River	Populus balsamifera ssp. trichocarpa / Acer glabrum	17	,						
0	34	South Fork John Day River	Populus balsamifera ssp. trichocarpa / Alnus incana	3	3						
0	34	South Fork John Day River	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0	)						
0	34	South Fork John Day River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0	)						
(	<del>3</del> 4	South Fork John Day River	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0	)						
(	<del>3</del> 4	South Fork John Day River	Populus tremuloides / Calamagrostis canadensis	4	1						
C	34	South Fork John Day River	Populus tremuloides / Alnus incana / Cornus sericea	10	)						
C	34	South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170700121b23			D			
C	34	South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK	3	3 170700122c20			D			
(	<del>3</del> 4	South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	4	170700122c23			D			
(	<del>3</del> 4	South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	7	7 170700124b20			D			
(	<del>3</del> 4	South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK	4	170700126a20			D			
(	<del>3</del> 4	South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM	10	) 170700126a23			D			
(	<del>3</del> 4	South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	1	170700222c23			D			
		South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170700224a23			D			
		South Fork John Day River	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM		170700226a23			D			
		Mainstem John Day River Tribu	·		Colonial luina	G2	EO	E	Н	E	Section endemic
		Mainstem John Day River Tribu			3 Tiny-flower phacelia	G3	EO		L	P	
		Mainstem John Day River Tribu			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
		Mainstem John Day River Tribu			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
		Mainstem John Day River Tribu			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
		Mainstem John Day River Tribu			BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
		Mainstem John Day River Tribu			PYGMY NUTHATCH	G5	GAP	В			edge of range,
		Mainstem John Day River Tribu			? FISHER	G5	GAP	В			kept because ra
(	35	Mainstem John Day River Tribu	I GULO GULO LUSCUS	15,762	2 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not

SIT	E( SITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G5	Mainstem John Day River Tribut Western Juniper Woodland	791	Western Juniper Woodland	Х	GAP	D			
G5	Mainstem John Day River Tribul Low Sagebrush Steppe	11	Low Sagebrush Steppe	Х	GAP	D			
G5	Mainstem John Day River Tribut Ponderosa Pine Forest and Woodland	20,930	Ponderosa Pine Forest and Woodland	Х	GAP	В			
G5	Mainstem John Day River Tribul Douglas-fir/Grand Fir	4,776	Douglas-fir/Grand Fir	Х	GAP	D			
G5	Mainstem John Day River Tribut Grand Fir	10,737	Grand Fir	Х	GAP	D			
G5	Mainstem John Day River Tribut Douglas-fir	5,983	Douglas-fir	Х	GAP	D			
G5	Mainstem John Day River Tribut ONCORHYNCHUS CLARKI LEWISI	4	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
G5	Mainstem John Day River Tribut ONCORHYNCHUS MYKISS MYKISS	25	STEELHEAD TROUT	G5T3Q	SN	С			
G5	Mainstem John Day River Tribut Carex luzulina	0							
G5	Mainstem John Day River Tribut Carex amplifolia	44							
G5	Mainstem John Day River Tribut Carex cusickii	4							
G5	Mainstem John Day River Tribut Carex aquatilis	80							
G5	Mainstem John Day River Tribut Carex lanuginosa	4							
G5	Mainstem John Day River Tribut Carex nebraskensis	40							
G5	Mainstem John Day River Tribut Carex lenticularis	1							
G5	Mainstem John Day River Tribut Glyceria elata (=Glyceria elata / Juncus balticus)	60							
G5	Mainstem John Day River Tribut Glyceria striata	55							
G5	Mainstem John Day River Tribut Typha latifolia	1							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Cornus sericea	30							
G5	Mainstem John Day River Tribul Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	0							
G5	Mainstem John Day River Tribut Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	2							
G5	Mainstem John Day River Tribut Salix exigua - Salix lucida ssp. caudata	0							
G5	Mainstem John Day River Tribut Salix exigua / Equisetum arvense	3							
G5	Mainstem John Day River Tribut Salix scouleriana	77							
G5	Mainstem John Day River Tribut Alnus viridis ssp. sinuata / Athyrium filix-femina	51							
G5	Mainstem John Day River Tribut Alnus viridis ssp. sinuata shrubland	43							
G5	Mainstem John Day River Tribut Alnus incana / Mesic forb	79							
G5	Mainstem John Day River Tribut Alnus incana / Athyrium felix - femina	50							
G5	Mainstem John Day River Tribut Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	40							
G5	Mainstem John Day River Tribut Alnus incana / Carex (amplifolia, utriculata)	40							
G5	Mainstem John Day River Tribut Alnus incana / Glyceria elata	63							
G5	Mainstem John Day River Tribut Alnus incana / Equisetum arvense	55							
G5	Mainstem John Day River Tribut Alnus incana / Calamagrostis canadensis	0							
G5	Mainstem John Day River Tribut Alnus incana / Cornus sericea	56							
G5	Mainstem John Day River Tribut Alnus incana / Symphoricarpos albus	30							
G5	Mainstem John Day River Tribut Alnus incana / Betula occidentalis	17							
G5	Mainstem John Day River Tribut Cornus sericea / Symphoricarpos albus	0							
G5	Mainstem John Day River Tribut Ribes lacustre / Cinna latifolia (≕includes Ribes lacustre / Glyceria elata)	42							
G5	Mainstem John Day River Tribut Betula occidentalis / Crataegus douglasii  Mainstem John Day River Tribut Abies grandis / Athyrium filix-femina	55 39							
G5 G5	Mainstern John Day River Tribut Abies grandis / Athyrium filix-femina  Mainstern John Day River Tribut Abies Iasiocarpa / Athyrium filix-femina	39							
G5	Mainstem John Day River Tribut Ables lasiocarpa / Arriyridin Inix-termina  Mainstem John Day River Tribut Ables lasiocarpa - Picea engelmanni / Senecio triangularis	24							
G5	Mainstein John Day River Tribut Alnus rhombifolia / Philadelphus lewisii	1							
G5	Mainstem John Day River Tribut Alnus rhombifolia / Petula occidentalis	1							
G5	Mainstem John Day River Tribut Picea engelmannii / Athyrium filix-femina	26							
G5	Mainstem John Day River Tribut Picea engelmannii / Cornus sericea	26							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Acer glabrum	51							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Alnus incana	3							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Crataegus douglasii	2							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Salix exigua	2							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	1							
G5	Mainstem John Day River Tribut Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	3							
G5	Mainstem John Day River Tribut Populus tremuloides / Calamagrostis canadensis	0							
G5	Mainstem John Day River Tribut Populus tremuloides / Alnus incana / Cornus sericea	9							
G5	Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK	4	170700121b20			D			
G5	Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170700121b23			D			
G5	Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	1	170700122b23			D			
G5	Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK	3	170700122c20			D			
G5	Mainstem John Day River Tribut JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	7	170700122c23			D			

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G5	Mainstem John Day River Tribu	1 JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK	1	170700124a20			D			
G5	Mainstem John Day River Tribu	1 JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	4	170700124a23			D			
G5	Mainstem John Day River Tribu	1 JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	22	170700124b20			D			
G5	Mainstem John Day River Tribu	1 JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	17	170700124b23			D			
G5	Mainstem John Day River Tribu	1 JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK	1	170700125a20			D			
G5	Mainstem John Day River Tribu	1 JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM	9	170700125a23			D			
G5	Mainstem John Day River Tribu	1 JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	1	170700222c23			D			
G6	Silver Creek OR	Astragalus tegetarioides	1	Blue Mountain milkvetch	G3	EO	Е	Н	near E	
G6	Silver Creek OR	Calochortus longebarbatus var. peckii	11	Peck's mariposa-lily	G3T3	EO	Е	Н	E	Section endemic
G6	Silver Creek OR	BUFO BOREAS	1	WESTERN TOAD	G4	EO			widespread	
G6	Silver Creek OR	COTTUS BAIRDI SSP 1	1	MALHEUR MOTTLED SCULPIN	G5T3Q	EO	Е		Narrow end	
G6	Silver Creek OR	Pinus ponderosa / Calamagrostis rubescens	4	Ponderosa pine/pinegrass	G2	HUC6				Little Granite
G6	Silver Creek OR	Artemesia cana ssp. Viridula-Artemisia tridentata ssp. vaseyana / Poa cusickii	4	silver sagebrush-big sagebrush / cusick bluegrass	G2	HUC6				
G6	Silver Creek OR	Artemisia cana ssp. viridula/Poa cusickii	3	silver sagebrush/Cusick bluegrass playa	G4S2	HUC6			BM, BR, EC	WETLAND (includ
G6	Silver Creek OR	Poa cusickii	1	Cusick bluegrass meadow	G3S2	HUC6			BM, BR, EC	WETLAND
G6	Silver Creek OR	OREORTYX PICTUS	39,984	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G6	Silver Creek OR	OTUS FLAMMEOLUS	43,925	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G6	Silver Creek OR	SITTA PYGMAEA	35,018	PYGMY NUTHATCH	G5	GAP	В			edge of range,
G6	Silver Creek OR	LYNX CANADENSIS	30,691	CANADA LYNX	G5	GAP	Α			
G6	Silver Creek OR	Western Juniper Woodland	1,773	Western Juniper Woodland	X	GAP	D			
G6	Silver Creek OR	Low Sagebrush Steppe	5	Low Sagebrush Steppe	X	GAP	D			
G6	Silver Creek OR	Salt-desert Shrub	226	Salt-desert Shrub	Χ	GAP	Α			
G6	Silver Creek OR	Ponderosa Pine Forest and Woodland	43,180	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
G6	Silver Creek OR	Douglas-fir	2,148	Douglas-fir	Х	GAP	D			
G6	Silver Creek OR	ONCORHYNCHUS MYKISS POP 18	50	OREGON GREAT BASIN REDBAND TROUT	G5T3Q	SN	D			Candiate/sensit
G6	Silver Creek OR	Carex cusickii	25							
G6	Silver Creek OR	Carex aquatilis	93							
G6	Silver Creek OR	Carex lanuginosa	79							
G6	Silver Creek OR	Carex nebraskensis	59							
G6	Silver Creek OR	Typha latifolia	18							
G6	Silver Creek OR	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	70							
G6	Silver Creek OR	Salix exigua / Barren	93							
G6	Silver Creek OR	Salix exigua - Salix lucida ssp. caudata	0							
G6	Silver Creek OR	Salix exigua / Equisetum arvense	0							
G6	Silver Creek OR	Salix scouleriana	66							
G6	Silver Creek OR	Alnus incana / Mesic forb	82							
G6	Silver Creek OR	Alnus incana / Athyrium felix - femina	72							
G6	Silver Creek OR	Alnus incana / Cornus sericea	59							
G6	Silver Creek OR	Alnus incana / Symphoricarpos albus	2							
G6	Silver Creek OR	Cornus sericea / Symphoricarpos albus	68							
G6	Silver Creek OR	Alnus rhombifolia / Philadelphus lewisii	0							
G6	Silver Creek OR	Picea engelmannii / Cornus sericea	0							
G6	Silver Creek OR	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G6 G6	Silver Creek OR Silver Creek OR	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0 35							
G6	Silver Creek OR Silver Creek OR	Populus tremuloides / Calamagrostis canadensis	<i>3</i> 5							
G6	Silver Creek OR Silver Creek OR	Populus tremuloides / Alnus incana / Cornus sericea GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	-	171200122b23			D			
G6	Silver Creek OR Silver Creek OR	GREAT BASIN ORDER12 ELEV2 GEO26 DOWNCREEK UPSTREAM  GREAT BASIN ORDER12 ELEV2 GEO26 DOWNCREEK UPSTREAM		171200122023 171200122c23			D			
G6	Silver Creek OR	GREAT BASIN ORDER12 ELEV2 GEO2C DOWNCREEK OPSTREAM GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK		171200122623			D			
G6	Silver Creek OR	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK  GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM					D			
G6	Silver Creek OR Silver Creek OR	GREAT BASIN ORDER12 ELEV2 GEO48 DOWNCREEK OPSTREAM GREAT BASIN ORDER12 ELEV2 GEO46 DOWNCREEK		171200124a23 171200124b20			D			
G6	Silver Creek OR Silver Creek OR	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK  GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		171200124b20 171200124b23			D			
G6	Silver Creek OR	GREAT BASIN ORDER12 ELEV2 GEO48 DOWNCREEK UPSTREAM  GREAT BASIN ORDER34 ELEV2 GEO48 DOWNCREEK UPSTREAM		171200124023 171200224a23			D			
G6	Silver Creek OR	GREAT BASIN ORDER34 ELEV2 GEO48 DOWNCREEK UPSTREAM  GREAT BASIN ORDER34 ELEV2 GEO46 DOWNCREEK UPSTREAM		171200224a23 171200224b23			D			
G7	Emmigrant Creek	Calochortus longebarbatus var. peckii		Peck's mariposa-lily	G3T3	EO	E	Н	E	Section endemic
G7	Emmigrant Creek	COTTUS BAIRDI SSP 1		MALHEUR MOTTLED SCULPIN	G5T3Q	EO	E	17	Narrow end	Section endenii0
G7	Emmigrant Creek	Artemisia cana ssp. viridula/Poa cusickii		silver sagebrush/Cusick bluegrass playa	G4S2	HUC6	-		BM, BR, EC	WETLAND (includ
G7	Emmigrant Creek	Poa cusickii		Cusick bluegrass meadow	G3S2	HUC6			BM, BR, EC	WETLAND (IIICIUU WETLAND
G7	Emmigrant Creek	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5 G5	GAP	Α	М	widespread	consult with ex
G7	Emmigrant Creek	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В		acoprodu	G5 kept because
O,			70,021		~	O,	_			_ 3opt 5000000

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G7	Emmigrant Creek	OTUS FLAMMEOLUS	50,488	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
G7	Emmigrant Creek	SITTA PYGMAEA	40,214	PYGMY NUTHATCH	G5	GAP	В			edge of range,
G7	Emmigrant Creek	LYNX CANADENSIS	25,999	CANADA LYNX	G5	GAP	Α			
G7	Emmigrant Creek	Ponderosa Pine Forest and Woodland	46,007	Ponderosa Pine Forest and Woodland	Х	GAP	В			
G7	Emmigrant Creek	Douglas-fir	9,398	Douglas-fir	Х	GAP	D			
G7	Emmigrant Creek	ONCORHYNCHUS MYKISS POP 18	40	OREGON GREAT BASIN REDBAND TROUT	G5T3Q	SN	D			Candiate/sensit
G7	Emmigrant Creek	Carex cusickii	20							
G7	Emmigrant Creek	Carex aquatilis	98							
G7	Emmigrant Creek	Carex lanuginosa	58							
G7	Emmigrant Creek	Carex nebraskensis	60							
G7	Emmigrant Creek	Typha latifolia	18							
G7	Emmigrant Creek	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	49							
G7	Emmigrant Creek	Salix exigua / Barren	98							
G7	Emmigrant Creek	Salix exigua - Salix lucida ssp. caudata	0							
G7	Emmigrant Creek	Salix exigua / Equisetum arvense	0							
G7	Emmigrant Creek	Salix scouleriana	77							
G7	Emmigrant Creek	Alnus incana / Mesic forb	85							
G7	Emmigrant Creek	Alnus incana / Athyrium felix - femina	78							
G7	Emmigrant Creek	Alnus incana / Cornus sericea	61							
G7	Emmigrant Creek	Alnus incana / Symphoricarpos albus	10							
G7	Emmigrant Creek	Cornus sericea / Symphoricarpos albus	40							
G7	Emmigrant Creek	Alnus rhombifolia / Philadelphus lewisii	0							
G7	Emmigrant Creek	Picea engelmannii / Cornus sericea	2							
G7	Emmigrant Creek	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
G7	Emmigrant Creek	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0							
G7	Emmigrant Creek	Populus tremuloides / Calamagrostis canadensis	25							
G7	Emmigrant Creek	Populus tremuloides / Alnus incana / Cornus sericea	25							
G7	Emmigrant Creek	GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK	3	171200122c20			D			
G7	Emmigrant Creek	GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		171200122c23			D			
G7	Emmigrant Creek	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK		171200124a20			D			
G7	Emmigrant Creek	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		171200124a23			D			
G7	Emmigrant Creek	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK		171200124b20			D			
G7	Emmigrant Creek	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		171200124b23			D			
G7	Emmigrant Creek	GREAT BASIN ORDER12 ELEV3 GEO4b DOWNCREEK		171200134b20			D			
G7	Emmigrant Creek	GREAT BASIN ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		171200222c23			D			
G7	Emmigrant Creek	GREAT BASIN ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		171200224a23			D			
G7	Emmigrant Creek	GREAT BASIN ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		171200224b23			D			
G8	Service Creek	Silene scaposa var. scaposa		Scapose catchfly	G4T3	EO	Е	Н	near E	
G8	Service Creek	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M		consult with ex
G8	Service Creek	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
G8	Service Creek	OTUS FLAMMEOLUS	13,392	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
G8	Service Creek	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
G8	Service Creek	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
G8	Service Creek	GULO GULO LUSCUS	12,348	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
G8	Service Creek	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			•
G8	Service Creek	Western Juniper Woodland	41	Western Juniper Woodland	Х	GAP	D			
G8	Service Creek	Big Sagebrush Steppe		Big Sagebrush Steppe	Х	GAP	D			
G8	Service Creek	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
G8	Service Creek	Douglas-fir	12,549	Douglas-fir	Χ	GAP	D			
G8	Service Creek	ONCORHYNCHUS MYKISS MYKISS	7	STEELHEAD TROUT	G5T3Q	SN	С			
G8	Service Creek	Carex amplifolia	21							
G8	Service Creek	Carex cusickii	5							
G8	Service Creek	Carex aquatilis	13							
G8	Service Creek	Carex lanuginosa	3							
G8	Service Creek	Carex nebraskensis	0							
G8	Service Creek	Carex lenticularis	0							
G8	Service Creek	Glyceria elata (=Glyceria elata / Juncus balticus)	16							
G8	Service Creek	Glyceria striata	16							
G8	Service Creek	Typha latifolia	2							
G8		Populus balsamifera ssp. trichocarpa / Cornus sericea	16							
		·								

SITE	E( SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G8	Service Creek	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	7	7						
G8	Service Creek	Salix exigua - Salix lucida ssp. caudata	2	2						
G8	Service Creek	Salix exigua / Equisetum arvense		2						
G8	Service Creek	Salix scouleriana	20							
G8	Service Creek	Alnus viridis ssp. sinuata / Athyrium filix-femina	9							
G8	Service Creek	Alnus viridis ssp. sinuata shrubland	(							
G8	Service Creek	Alnus incana / Mesic forb	19							
G8	Service Creek	Alnus incana / Athyrium felix - femina								
G8	Service Creek	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	19							
G8	Service Creek	Alnus incana / Carex (amplifolia, utriculata)	23							
G8	Service Creek	Alnus incana / Glyceria elata	20							
G8	Service Creek	Alnus incana / Equisetum arvense		2						
G8	Service Creek	Alnus incana / Cornus sericea	23							
G8	Service Creek	Alnus incana / Symphoricarpos albus	16							
G8	Service Creek	Alnus incana / Betula occidentalis	18							
G8	Service Creek	Betula occidentalis / Crataegus douglasii	18							
G8	Service Creek	Abies grandis / Athyrium filix-femina	12							
G8	Service Creek	Alnus rhombifolia / Philadelphus lewisii								
G8	Service Creek	Alnus rhombifolia / Prunus virginiana		I						
G8	Service Creek	Alnus rhombifolia / Betula occidentalis	9							
G8	Service Creek	Picea engelmannii / Athyrium filix-femina		)						
G8	Service Creek	Picea engelmannii / Cornus sericea	12							
G8	Service Creek	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia								
G8	Service Creek	Populus balsamifera ssp. trichocarpa / Acer glabrum	18							
G8	Service Creek	Populus balsamifera ssp. trichocarpa / Alnus incana								
G8	Service Creek	Populus balsamifera ssp. trichocarpa / Crataegus douglasii		)						
G8	Service Creek	Populus balsamifera ssp. trichocarpa / Salix exigua								
G8	Service Creek	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata								
G8	Service Creek	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus								
G8	Service Creek	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM	-	- 3 170700114a23			D			
G8	Service Creek	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK		1 170700121b20			D			
G8	Service Creek	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK		7 170700124a20			D			
G8	Service Creek	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		7 170700124a23			D			
G8	Service Creek	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM		1 170700212c23			D			
G8	Service Creek	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4a DOWNCREEK UPSTREAM		1 170700214a23			D			
G9	Silvies River	Astragalus tegetarioides		Blue Mountain milkvetch	G3		E	н	near E	
G9	Silvies River	HALIAEETUS LEUCOCEPHALUS		1 BALD EAGLE		EO	_			G4 kept because
G9	Silvies River	ACCIPITER GENTILIS		7 NORTHERN GOSHAWK	G5		Α	М		consult with ex
G9	Silvies River	OREORTYX PICTUS		) MOUNTAIN QUAIL	G5		В		-	G5 kept because
G9	Silvies River	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	М		should be well
G9	Silvies River	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5		A			G5 kept because
G9	Silvies River	SITTA PYGMAEA	- ,	5 PYGMY NUTHATCH	G5		В			edge of range,
G9	Silvies River	GULO GULO LUSCUS		6 NORTH AMERICAN WOLVERINE			A			subspecies not
G9	Silvies River	LYNX CANADENSIS		4 CANADA LYNX	G5		Α			
G9	Silvies River	Low Sagebrush Steppe		6 Low Sagebrush Steppe	X		D			
G9	Silvies River	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X		В			
G9	Silvies River	ONCORHYNCHUS MYKISS POP 18		O OREGON GREAT BASIN REDBAND TROUT	G5T3Q		D			Candiate/sensit
G9	Silvies River	Carex cusickii	43							
G9	Silvies River	Carex aquatilis	127							
G9	Silvies River	Carex lanuginosa	90							
G9	Silvies River	Carex nebraskensis	85							
G9	Silvies River	Typha latifolia	49							
G9	Silvies River	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	58							
G9	Silvies River	Salix exiqua / Barren	127							
G9	Silvies River	Salix exigua - Salix lucida ssp. caudata								
G9	Silvies River	Salix exigua / Equisetum arvense	12							
G9	Silvies River	Salix scouleriana	80							
G9	Silvies River	Alnus incana / Mesic forb	94							
G9	Silvies River	Alnus incana / Athyrium felix - femina	88							
G9	Silvies River	Alnus incana / Cornus sericea	85							
	•									

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G9 Silvies River	Alnus incana / Symphoricarpos albus	33		0.0	2711710110	2.02	00	2.0.00	00
G9 Silvies River	Cornus sericea / Symphoricarpos albus	26							
G9 Silvies River	Alnus rhombifolia / Philadelphus lewisii	0							
G9 Silvies River	Picea engelmannii / Cornus sericea	22							
G9 Silvies River	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	3							
G9 Silvies River	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	3							
G9 Silvies River	Populus tremuloides / Calamagrostis canadensis	42							
G9 Silvies River	Populus tremuloides / Alnus incana / Cornus sericea	39							
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM		171200121a23			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		171200121b23			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK	3	171200122b20			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	15	171200122b23			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		171200122c23			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK	19	171200124a20			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	6	171200124a23			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK	5	171200124b20			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	18	171200124b23			D			
G9 Silvies River	GREAT BASIN ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM	4	171200126a23			D			
G9 Silvies River	GREAT BASIN ORDER34 ELEV2 GEO1a DOWNCREEK UPSTREAM	2	171200221a23			D			
G9 Silvies River	GREAT BASIN ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	4	171200221b23			D			
G9 Silvies River	GREAT BASIN ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	1	171200222b23			D			
G9 Silvies River	GREAT BASIN ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	171200224a23			D			
G9 Silvies River	GREAT BASIN ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	2	171200224b23			D			
G9 Silvies River	GREAT BASIN ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM	1	171200226a23			D			
G9 Silvies River	GREAT BASIN ORDER56 ELEV2 GEO1a DOWNCREEK UPSTREAM		171200321a23			D			
G9 Silvies River	GREAT BASIN ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	6	171200321b23			D			
G9 Silvies River	GREAT BASIN ORDER56 ELEV2 GEO6a DOWNCREEK UPSTREAM	7	171200326a23			D			
GA1 MALHEUR MOTTLED SCULPI		4	MALHEUR MOTTLED SCULPIN	G5T3Q	EO	Е		Narrow end	
GA2 MARGINED SCULPIN	COTTUS MARGINATUS		MARGINED SCULPIN	G3	EO	E		Endemic	
GA3 COLUMBIA PEBBLESNAIL	FLUMINICOLA COLUMBIANA	1	COLUMBIA PEBBLESNAIL	G2	EO				
GP1 Arrow-Leaf Thelypody	Thelypodium eucosmum	1	Arrow-leaf thelypody	G2	EO	E	Н	near E	
GP10 Cusick's Lupine	Lupinus cusickii	1	Cusick's lupine	G1	EO	E	M	E	Section endemic
GP2 Davis' Fleabane	Erigeron engelmannii var. davisii	2	Davis' fleabane	G5T3	EO	E	M	E	Section endemic
GP3 Douglas Clover	Trifolium douglasii	18	Douglas clover	G3G4	EO	E	M	near E	Section endemic
GP4 Howell's Spectacular Thelypoo	Thelypodium howellii ssp. spectabilis	8	Howell's spectacular thelypody	G2?T1	EO	E	Н	near E	now Section end
GP5 Moonwort Ridge	Botrychium paradoxum	1	Peculiar moonwort	G2	EO		L	P?	
GP5 Moonwort Ridge	Botrychium montanum	2	Mountain moonwort	G3	EO		L	W?	
GP5 Moonwort Ridge	Botrychium crenulatum	4	Crenulate moonwort	G3	EO		L	P	
GP5 Moonwort Ridge	Botrychium ascendens	1	Upward-lobed moonwort	G3	EO		L	W	
GP6 Oregon Semaphore Grass	Lophochlaena oregona	1	Oregon semaphore grass	G1	EO	E	M	Near E	
GP7 Red-Fruited Lomatium	Lomatium erythrocarpum	10	Red-fruited lomatium	G1	EO	E	Н	E	
GP8 Spalding's Campion	Silene spaldingii	1	Spalding's catchfly	G2	EO		Н	P	
GP9 Wallowa Achnatherum	Achnatherum wallowaensis	4	Wallowa needlegrass	G2	EO	E	Н	E	Section endemic
MA -	OREORTYX PICTUS	16	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA -	Big Sagebrush Steppe	42	Big Sagebrush Steppe	Х	GAP	D			
MA - CE	OTUS FLAMMEOLUS	560	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA - CE	PICOIDES TRIDACTYLUS	45	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA - CE	SITTA PYGMAEA	134	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA - CE	DOLICHONYX ORYZIVORUS	1,421	BOBOLINK	G5	GAP	В			G5 kept because
MA - CE	CANIS LUPUS	1,169	GRAY WOLF	G4	GAP	Α			G4 kept because
MA - CE	URSUS ARCTOS	426	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA - CE	MARTES PENNANTI	55	FISHER	G5	GAP	В			kept because ra
MA - CE	GULO GULO LUSCUS	90	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA - CE	LYNX CANADENSIS	84	CANADA LYNX	G5	GAP	Α			
MA - CE	Native Grass or Forb	620	Native Grass or Forb	Х	GAP	В			
MA - CE	Subalpine Meadow	14	Subalpine Meadow	Х	GAP	В			
MA - CE	Big Sagebrush Steppe	1	Big Sagebrush Steppe	Х	GAP	D			
MA - CE	Mixed Sagebrush Steppe	92	Mixed Sagebrush Steppe	Х	GAP	D			
MA - CE	Ponderosa Pine Forest and Woodland	258	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA - CE	Douglas-fir	65	Douglas-fir	X	GAP	D			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	- CE	Douglas-fir/Lodgepole Pine	2	Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	- CE	Mixed Mesic Forest			Х	GAP	D			
MA		Mesic Upland Shrubs			Х	GAP	В			
MA		ONCORHYNCHUS CLARKI LEWISI		·	G4T3	SN	D			Candiate/sensit
MA		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA		Agrostis stolonifera	0				-			
MA		Alnus incana / Calamagrostis canadensis	1							
MA		Alnus spp. avalanche chute	. 0							
MA	- CE	Betula nana / Carex rostrata	1							
MA		Glyceria borealis	2							
MA		Poa palustris	1							
MA		Poa pratensis	1							
MA	- CE	Pseudotsuga menziesii / Cornus sericea woodland	. 0							
MA	- CE	Salix bebbiana	2							
MA		Salix exigua	0							
MA		Salix geyeriana / Deschampsia cespitosa	1							
MA		Salix lucida ssp. caudata	2							
MA	- CE	Salix lutea / Calamagrostis canadensis	1							
MA	- CE	Salix lutea / Carex utriculata	1							
MA		Scirpus acutus	0							
MA		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	-	170102122a23			D			
MA		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	- PR	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В	IVI		G5 kept because
MA	- PR	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA		URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			G4 kept because
MA	- PR - PR	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA		GULO GULO LUSCUS			G5T4	GAP	A			subspecies not
	- PR - PR	Ponderosa Pine Forest and Woodland			X	GAP	В			subspecies not
MA MA	- PR - PR				X	GAP	В			
MA		Mesic Upland Shrubs ONCORHYNCHUS CLARKI LEWISI		The state of the s	G4T3	SN	D			Candiate/sensit
MA	- PR - PR	SALVELINUS CONFLUENTUS		BULL TROUT	G413	SN	С			Listed threaten
MA		Agrostis stolonifera	0		G3	SIN	C			Listed threaten
	- PR	Glyceria borealis	0							
MA MA			0							
		Salix exigua	0							
MA MA	- PR - PR	Salix lucida ssp. caudata Scirpus acutus	0							
MA		DOLICHONYX ORYZIVORUS	-	BOBOLINK	G5	GAP	В			G5 kept because
MA	· · · · · · · · · · · · · · · · · · ·	Aspen			X	GAP	D			G5 kept because
MA	· · · · · · · · · · · · · · · · · · ·	Ponderosa Pine Forest and Woodland		·	X	GAP	В			
		Mesic Upland Shrubs			X	GAP	В			
MA MA	•	Glyceria borealis	12		^	GAF	٥			
MA	•	•	0							
MA	· · · · · · · · · · · · · · · · · · ·	Pascopyrum smithii Poa palustris	0							
MA		Poa pratensis	0							
MA		Prunus virginiana	0							
MA	· · · · · · · · · · · · · · · · · · ·	Rosa woodsii	0							
MA	•	Salix bebbiana	0							
MA	· · · · · · · · · · · · · · · · · · ·	Salix geyeriana / Deschampsia cespitosa	0							
MA		Salix geyeriana / Descriampsia cespitosa Salix lutea / Calamagrostis canadensis	0							
MA		Salix lutea / Carex utriculata	0							
MA		DOLICHONYX ORYZIVORUS	-		G5	GAP	В			G5 kept because
MA		Aspen			X	GAP	D			CO KOPI Decause
MA	Ackley Lake - WCP	Ponderosa Pine Forest and Woodland		·	X	GAP	В			
MA		Mesic Upland Shrubs			X	GAP	В			
MA	· · · · · · · · · · · · · · · · · · ·	Glyceria borealis	0	The state of the s	^	UAF	D			
MA		Pascopyrum smithii	0							
MA	•	Poa palustris	0							
MA	Ackley Lake - WCP	Poa pratensis	0							
MA		Prunus virginiana	0							
	Ackley Lake - WCP	Rosa woodsii	0							
IVIPA			U							

s	ITE( S	SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	A A	ckley Lake - WCP	Salix bebbiana	(	)						
M	A A	Ackley Lake - WCP	Salix geyeriana / Deschampsia cespitosa	(	)						
M	A A	Ackley Lake - WCP	Salix lutea / Calamagrostis canadensis	(	)						
M	A A	ckley Lake - WCP	Salix lutea / Carex utriculata	(	)						
M	A A	ALLISON CREEK ISLAND PRO	SITTA PYGMAEA	12	PYGMY NUTHATCH	G5	GAP	В			edge of range,
M	A A	ALLISON CREEK ISLAND PRO	CANIS LUPUS	12	2 GRAY WOLF	G4	GAP	Α			G4 kept because
M	A A	ALLISON CREEK ISLAND PRO	GULO GULO LUSCUS	12	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	A A	ALLISON CREEK ISLAND PRC	LYNX CANADENSIS	11	CANADA LYNX	G5	GAP	Α			
M	A A	ALLISON CREEK ISLAND PRC	ACIPENSER TRANSMONTANUS	(	) WHITE STURGEON	G4	SN	В			Candiate/sensit
M	A A	ALLISON CREEK ISLAND PRC	ONCORHYNCHUS CLARKI LEWISI	(	) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M	A A	ALLISON CREEK ISLAND PRC	SALVELINUS CONFLUENTUS	(	BULL TROUT	G3	SN	С			Listed threaten
M	A A	ALLISON CREEK ISLAND PRC	Abies lasiocarpa / Calamagrostis canadensis	(	)						
M	A A	ALLISON CREEK ISLAND PRO	Agropyron smithii	(							
M		ALLISON CREEK ISLAND PRC		(							
M			Artemisia tridentata ssp. tridentata / Elymus cinereus	(							
M		ALLISON CREEK ISLAND PRC		(							
M			Betula occidentalis / Cornus sericea	(							
M		ILLISON CREEK ISLAND PRC	· ·	(							
M		ALLISON CREEK ISLAND PRC		(							
M		ILLISON CREEK ISLAND PRC	•	(	,						
M		ILLISON CREEK ISLAND PRC	•	(							
M			Picea (engelmannii x glauca, engelmannii) / Galium triflorum	(							
M			Populus balsamifera ssp. trichocarpa / Cornus sericea	(							
M			Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	(							
M			Populus balsamifera ssp. trichocarpa/Rosa woodsii	(	•						
M		LLISON CREEK ISLAND PRO		(							
		LLISON CREEK ISLAND PRO		(							
M M		LLISON CREEK ISLAND PRO	**	,		04	EO				041
M			HALIAEETUS LEUCOCEPHALUS ACCIPITER GENTILIS		BALD EAGLE NORTHERN GOSHAWK	G4 G5	GAP	Α	М	widespread	G4 kept because consult with ex
M			CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	consuit with ex
M			OTUS FLAMMEOLUS		5 FLAMMULATED OWL	G313Q	GAP	В	М	widespread	should be well
M			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
M			DOLICHONYX ORYZIVORUS		2 BOBOLINK	G5	GAP	В			G5 kept because
M			CANIS LUPUS		5 GRAY WOLF	G4	GAP	A			G4 kept because
M			URSUS ARCTOS		3 GRIZZLY BEAR	G4	GAP	A			G4 kept because
M			MARTES PENNANTI		) FISHER	G5	GAP	В			kept because ra
M			GULO GULO LUSCUS		7 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M			LYNX CANADENSIS		5 CANADA LYNX	G5	GAP	Α			
М			Native Grass or Forb		Native Grass or Forb	X	GAP	В			
M			Rocky Mountain Juniper		Rocky Mountain Juniper	Х	GAP	С			
M	A A	Iton Ranch Easement - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
M			Aspen		9 Aspen	X	GAP	D			
M			Lodgepole Pine	57	Lodgepole Pine	Х	GAP	D			
M	A A	Iton Ranch Easement - CE	Ponderosa Pine Forest and Woodland	14	Ponderosa Pine Forest and Woodland	Х	GAP	В			
M	A A	Alton Ranch Easement - CE	Douglas-fir	123	B Douglas-fir	Х	GAP	D			
M	A A	Alton Ranch Easement - CE	THYMALLUS ARCTICUS MONTANUS	1	MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
M	A A	Iton Ranch Easement - CE	Abies lasiocarpa / Actaea rubra	1							
M	A A	Iton Ranch Easement - CE	Agrostis stolonifera	11							
M			Alnus incana shrubland	2							
M			Distichlis spicata var. stricta	(							
M			Equisetum fluviatile	13							
M			Glyceria borealis	12							
M			Pascopyrum smithii	(							
M			Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	2							
M			Poa palustris	5							
M			Poa pratensis	2							
M			Pseudotsuga menziesii / Cornus sericea woodland	13							
M			Rosa woodsii	5							
M	н А	Ilton Ranch Easement - CE	Salix amygdaloides	(	J						

,	SITEC	SITENAME	SCINAME	AMOUN	IT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
1	MA A	Alton Ranch Easement - CE	Salix bebbiana		6						
1	MA A	Alton Ranch Easement - CE	Salix candida / Carex utriculata		1						
1	MA A	Alton Ranch Easement - CE	Salix exiqua	1	3						
1	MA .	Alton Ranch Easement - CE	Salix geveriana / Deschampsia cespitosa		5						
1	MA A	Alton Ranch Easement - CE	Salix lutea / Calamagrostis canadensis		0						
1	MA A		Salix lutea / Carex utriculata		0						
1			Sarcobatus vermiculatus / Leymus lanceolatus		0						
1	MA A		Sarcobatus vermiculatus / Pascopyrum smithii		0						
1	MA A	Alton Ranch Easement - CE	Scirpus acutus		9						
1	MA A	Alton Ranch Easement - CE	Shepherdia argentea		0						
1	MA A	Alton Ranch Easement - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		2 100200122a23			D			
1	MA A	Alton Ranch Easement - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		1 100200222a23			D			
1	MA A	Alton Ranch Easement - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPST		1 100200223a23			D			
1	MA .	Alton Ranch Easement - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		6 100200321b23			D			
1	ΛA.	Alton Ranch Easement - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST		4 100200322a23			D			
1	ΛA.	Amicucci Property - CE	ACCIPITER GENTILIS	4	7 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
1	MA A	Amicucci Property - CE	OTUS FLAMMEOLUS	4	1 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
1	MA A	Amicucci Property - CE	PICOIDES TRIDACTYLUS	6	6 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
1	MA A		SITTA PYGMAEA	1	2 PYGMY NUTHATCH	G5	GAP	В			edge of range,
1	MA .	Amicucci Property - CE	MARTES PENNANTI	6	6 FISHER	G5	GAP	В			kept because ra
1	MA A	Amicucci Property - CE	GULO GULO LUSCUS	6	6 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
1	MA .	Amicucci Property - CE	LYNX CANADENSIS	6	6 CANADA LYNX	G5	GAP	Α			
1	ΛA.	Amicucci Property - CE	Ponderosa Pine Forest and Woodland	2	6 Ponderosa Pine Forest and Woodland	X	GAP	В			
1	MA .	Amicucci Property - CE	Douglas-fir	6	2 Douglas-fir	X	GAP	D			
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	Carex stenophylla / Poa secunda		Narrow-leaved sedge/Sandberg bluegrass	G2	EO				1; Antelope Fla
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	Tanacetum nuttallii / Artemisia frigida / Poa secunda		Chicken sage/frigid sage/Sandberg bluegrass	G2	EO				1; Antelope Fla
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	Tanacetum nuttallii / Oryzopsis swallenii		1 Chicken sage/Swallen's ricegrass	G2	EO				1; Antelope Fla
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	CENTROCERCUS UROPHASIANUS PHAIOS	60	6 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	Big Sagebrush Steppe	23	4 Big Sagebrush Steppe	X	GAP	D			
1	MA .	ANTELOPE FLAT RNA/ACEC -	Mixed Sagebrush Steppe	13	9 Mixed Sagebrush Steppe	X	GAP	D			
1	MA .	ANTELOPE FLAT RNA/ACEC -	Low Sagebrush Steppe	23	2 Low Sagebrush Steppe	X	GAP	D			
1	MA .	ANTELOPE FLAT RNA/ACEC -	Abies lasiocarpa / Alnus viridis ssp. sinuata		0						
1	MA .	ANTELOPE FLAT RNA/ACEC -	Abies lasiocarpa / Calamagrostis canadensis		0						
1	MA .	ANTELOPE FLAT RNA/ACEC -	Abies lasiocarpa / Streptopus amplexifolius		1						
1	MA .	ANTELOPE FLAT RNA/ACEC -	Alnus incana / Cornus sericea		1						
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	Alnus viridis ssp. sinuata		0						
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	Betula occidentalis		1						
1	ΛA.	ANTELOPE FLAT RNA/ACEC -	Calamagrostis canadensis		0						
- 1	MA .	ANTELOPE FLAT RNA/ACEC -	Carex nebraskensis		0						
- 1	MA .	ANTELOPE FLAT RNA/ACEC -	Deschampsia cespitosa		0						
1	MA A	ANTELOPE FLAT RNA/ACEC -	Eleocharis palustris		0						
1	MA .	ANTELOPE FLAT RNA/ACEC -	Picea (engelmannii x glauca, engelmanni) / Carex disperma		1						
1	MA A	ANTELOPE FLAT RNA/ACEC -	Picea (engelmannii x glauca, engelmannii) / Galium triflorum		0						
ı	MA A	ANTELOPE FLAT RNA/ACEC -	Picea engelmannii / Equisetum arvense		0						
1	MA A	ANTELOPE FLAT RNA/ACEC -	Pinus contorta/Calamagrostis canadensis		0						
ı	MA .	ANTELOPE FLAT RNA/ACEC -	Populus tremuloides / Cornus sericea		0						
ı	MA .	ANTELOPE FLAT RNA/ACEC -	Salix boothii / Calamagrostis canadensis		0						
ı	MA .	ANTELOPE FLAT RNA/ACEC -	Salix boothii / Carex utriculata		0						
ı	MA .	ANTELOPE FLAT RNA/ACEC -	Salix boothii / Mesic graminoid		0						
			Salix commutata / Carex scopulorum		0						
1			Salix drummondiana / Calamagrostis canadensis		1						
			SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		1 170602131b23			D			
			CENTROCERCUS UROPHASIANUS PHAIOS		8 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
			OTUS FLAMMEOLUS		6 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
			SITTA PYGMAEA		6 PYGMY NUTHATCH	G5	GAP	В			edge of range,
			DOLICHONYX ORYZIVORUS		6 BOBOLINK	G5	GAP	В			G5 kept because
			GULO GULO LUSCUS		3 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
			Native Grass or Forb		4 Native Grass or Forb	Х	GAP	В			
			Mixed Sagebrush Steppe		6 Mixed Sagebrush Steppe	Χ	GAP	D			
1	MA .	Antonick Ranch - CE	Aspen	2	6 Aspen	Х	GAP	D			

SI	TE( SI	ITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
М	A Aı	ntonick Ranch - CE	Ponderosa Pine Forest and Woodland	4	Ponderosa Pine Forest and Woodland	Х	GAP	В			
М	A A	ntonick Ranch - CE	Mesic Upland Shrubs	12	2 Mesic Upland Shrubs	Х	GAP	В			
М		ntonick Ranch - CE	Agrostis stolonifera	1	•						
М	A A	ntonick Ranch - CE	Crataegus succulenta [provisional]	1	1						
М	A A	ntonick Ranch - CE	Equisetum fluviatile	1	1						
М	A A	ntonick Ranch - CE	Glyceria borealis	1	1						
М	A A	ntonick Ranch - CE	Phragmites australis	1	1						
М	A A	ntonick Ranch - CE	Populus angustifolia / Cornus sericea	1	1						
М	A A	ntonick Ranch - CE	Prunus virginiana	1	1						
М	A A	ntonick Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland	1	1						
М	A A	ntonick Ranch - CE	Salix amygdaloides	1	1						
М	A A	ntonick Ranch - CE	Salix exigua	1	1						
М	A A	ntonick Ranch - CE	Sarcobatus vermiculatus / Leymus lanceolatus	1	1						
М	A A	ntonick Ranch - CE	Sarcobatus vermiculatus / Pascopyrum smithii	1	1						
М	A A	ntonick Ranch - CE	Scirpus acutus	1	1						
М	A A	ntonick Ranch - CE	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	1 100301221b23			D			
М	A Aı	rrigoni - CE	CENTROCERCUS UROPHASIANUS PHAIOS	100	) WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
М	A Aı	rrigoni - CE	DOLICHONYX ORYZIVORUS	1,983	B BOBOLINK	G5	GAP	В			G5 kept because
М		rrigoni - CE	MARTES PENNANTI	9	FISHER	G5	GAP	В			kept because ra
М			LYNX CANADENSIS	1	CANADA LYNX	G5	GAP	Α			
М	A Aı	rrigoni - CE	Native Grass or Forb	1,995	Native Grass or Forb	Х	GAP	В			
М	A Aı	rrigoni - CE	Mixed Sagebrush Steppe	94	Mixed Sagebrush Steppe	Х	GAP	D			
М		rrigoni - CE	Alnus incana shrubland	(	)						
М	A Aı	rrigoni - CE	Equisetum fluviatile	(	)						
М	A Aı	rrigoni - CE	Glyceria borealis	2	2						
М			Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	2	2						
M	A Aı	rrigoni - CE	Poa palustris	5	5						
M	A Aı	rrigoni - CE	Poa pratensis	2	2						
M	A Aı	rrigoni - CE	Pseudotsuga menziesii / Cornus sericea woodland	(	)						
M	A Aı	rrigoni - CE	Rosa woodsii	5	5						
M	A Aı	rrigoni - CE	Salix bebbiana	5	5						
M	A Aı	rrigoni - CE	Salix candida / Carex utriculata	2	2						
M	A Aı	rrigoni - CE	Salix exigua	(	)						
M	A Aı	rrigoni - CE	Salix geyeriana / Deschampsia cespitosa	5	5						
M	A Aı	rrigoni - CE	Salix lutea / Calamagrostis canadensis	4	1						
M	A A	rrigoni - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK	1	1 100200123a20			D			
M	A A	rrigoni - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST	3	3 100200123a23			D			
M	A A	vis - CE	CENTROCERCUS UROPHASIANUS PHAIOS	303	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M	A A	vis - CE	DOLICHONYX ORYZIVORUS	495	5 BOBOLINK	G5	GAP	В			G5 kept because
M	A A	vis - CE	GULO GULO LUSCUS	68	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	A A	vis - CE	LYNX CANADENSIS	26	CANADA LYNX	G5	GAP	Α			
M	A A	vis - CE	Native Grass or Forb	156	Native Grass or Forb	X	GAP	В			
M	A A	vis - CE	Mixed Sagebrush Steppe	62	2 Mixed Sagebrush Steppe	X	GAP	D			
M	A A	vis - CE	Aspen	15	5 Aspen	X	GAP	D			
M		vis - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Χ	GAP	В			
M			Douglas-fir	6	6 Douglas-fir	X	GAP	D			
M		vis - CE	Mesic Upland Shrubs		5 Mesic Upland Shrubs	Х	GAP	В			
M		vis - CE	ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
M		vis - CE	Abies lasiocarpa / Galium triflorum	4	1						
M		vis - CE	Agrostis stolonifera	1							
M		vis - CE	Alnus incana shrubland								
M		vis - CE	Alnus spp. avalanche chute								
M		vis - CE	Equisetum fluviatile	1							
M		vis - CE	Glyceria borealis	2							
M		vis - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	2							
M		vis - CE	Poa palustris	4							
M		vis - CE	Poa pratensis	2							
M		vis - CE	Populus angustifolia / Cornus sericea	1							
M		vis - CE	Populus tremuloides / Heracleum sphondylium	4							
M	A A	vis - CE	Populus tremuloides / Osmorhiza occidentalis	4	1						

SITE	E SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Avis - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
MA	Avis - CE	Rosa woodsii	4							
MA	Avis - CE	Salix bebbiana	4	<b>.</b>						
MA	Avis - CE	Salix candida / Carex utriculata	0	1						
MA	Avis - CE	Salix exigua	1							
MA	Avis - CE	Salix geyeriana / Deschampsia cespitosa	4							
MA	Avis - CE	Salix lucida ssp. caudata	4	l e e e e e e e e e e e e e e e e e e e						
MA	Avis - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK	2	100400124a20			D			
MA	Avis - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	100400224a23			D			
MA		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	BACK CREEK RNA - FFSRN	OTUS FLAMMEOLUS		FLAMMULATED OWL		GAP	В	M	widespread	should be well
MA	BACK CREEK RNA - FFSRN	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	BACK CREEK RNA - FFSRN	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	BACK CREEK RNA - FFSRN	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	BACK CREEK RNA - FFSRN	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	BACK CREEK RNA - FFSRN	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	BACK CREEK RNA - FFSRN	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA	BACK CREEK RNA - FFSRN	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D D			
MA	BACK CREEK RNA - FFSRN	Lodgepole Pine		Lodgepole Pine	X	GAP	_			
MA MA	BACK CREEK RNA - FFSRN BACK CREEK RNA - FFSRN	Subalpine Fir/Whitebark Pine Ponderosa Pine Forest and Woodland		Subalpine Fir/Whitebark Pine Ponderosa Pine Forest and Woodland	X X	GAP GAP	D B			
MA	BACK CREEK RNA - FFSRN	Grand Fir		Grand Fir	X	GAP	D			
MA	BACK CREEK RNA - FFSRN	Douglas-fir		Douglas-fir	X	GAP	D			
MA	BACK CREEK RNA - FFSRN	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	BACK CREEK RNA - FFSRN	Abies lasiocarpa / Alnus viridis ssp. sinuata	1	· · · · · · · · · · · · · · · · · · ·	^	0,				
MA	BACK CREEK RNA - FFSRN	Abies lasiocarpa / Streptopus amplexifolius	1							
MA	BACK CREEK RNA - FFSRN	Alnus incana / Cornus sericea	1							
MA	BACK CREEK RNA - FFSRN	Alnus viridis ssp. sinuata	1							
MA	BACK CREEK RNA - FFSRN	Populus tremuloides / Cornus sericea	1							
MA	BACK CREEK RNA - FFSRN	Salix drummondiana / Calamagrostis canadensis	1							
MA	BACK CREEK RNA - FFSRN	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	1	170602133a20			D			
MA	BADGER CREEK PROPOSED	9 1 1		Purple reedgrass	G2	HUC6				1 EO-Sheep Mtn;
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	BADGER CREEK PROPOSED			BOBOLINK	G5	GAP	В			G5 kept because
MA	BADGER CREEK PROPOSED			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	BADGER CREEK PROPOSED			Native Grass or Forb	X	GAP	В			
MA	BADGER CREEK PROPOSED			Big Sagebrush Steppe	X	GAP	D			
MA	BADGER CREEK PROPOSED	9		Mixed Sagebrush Steppe	X X	GAP GAP	D D			
MA MA	BADGER CREEK PROPOSED	Low Sagebrush Steppe SALVELINUS CONFLUENTUS		Low Sagebrush Steppe BULL TROUT	K G3	SN	C			Listed threaten
MA		Abies lasiocarpa / Streptopus amplexifolius	4		G5	SIN	C			Listed tilleatell
MA		Alnus incana / Carex (amplifolia, utriculata)	0							
MA		Alnus incana / Cornus sericea	4							
MA	BADGER CREEK PROPOSED		0	1						
MA	BADGER CREEK PROPOSED	•	0							
MA	BADGER CREEK PROPOSED		4	1						
MA	BADGER CREEK PROPOSED	Cornus stolonifera / Heracleum maximum	0	1						
MA	BADGER CREEK PROPOSED	Deschampsia cespitosa	0	1						
MA	BADGER CREEK PROPOSED	Eleocharis palustris	0							
MA		Picea (engelmannii x glauca, engelmanni) / Carex disperma	0							
MA		Picea (engelmannii x glauca, engelmannii) / Cornus sericea	4	•						
MA		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
MA		Picea engelmannii / Equisetum arvense	0							
MA		Pinus contorta/Calamagrostis canadensis	0	)						
MA		Salix boothii / Calamagrostis canadensis	0							
MA MA	BADGER CREEK PROPOSED		0	1						
MA	BADGER CREEK PROPOSED	Salix boothii / Equisetum arvense	0	,						
MA		Salix boothii / Smilacina stellata	0							
MA		Salix drummondiana / Calamagrostis canadensis	0							
			Ü							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	BADGER CREEK PROPOSED	Salix exigua - Rosa woodsii	4							
MA	BADGER CREEK PROPOSED	Salix lutea cover type	4							
MA	BADGER CREEK PROPOSED	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	3	170402231b23			D			
MA	Baker Property - CE	ACCIPITER GENTILIS	81	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Baker Property - CE	OTUS FLAMMEOLUS	2	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Baker Property - CE	PICOIDES TRIDACTYLUS	109	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Baker Property - CE	DOLICHONYX ORYZIVORUS	16	BOBOLINK	G5	GAP	В			G5 kept because
MA	Baker Property - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Baker Property - CE	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			G4 kept because
MA	Baker Property - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Baker Property - CE	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			Subspecies not
MA	Baker Property - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Baker Property - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
	Baker Property - CE				X	GAP	D			
MA		Douglas-fir		Douglas-fir			D			
MA	Baker Property - CE	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP				
MA	Baker Property - CE	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	Baker Property - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Baker Property - CE	Agrostis stolonifera	0							
MA	Baker Property - CE	Alnus incana shrubland	0							
MA	Baker Property - CE	Equisetum fluviatile	0							
MA	Baker Property - CE	Glyceria borealis	0							
MA	Baker Property - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Baker Property - CE	Poa palustris	0							
MA	Baker Property - CE	Poa pratensis	0							
MA	Baker Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Baker Property - CE	Rosa woodsii	0							
MA	Baker Property - CE	Salix bebbiana	0							
MA	Baker Property - CE	Salix exigua	0							
MA	Baker Property - CE	Salix geyeriana / Deschampsia cespitosa	0							
MA	Baker Property - CE	Scirpus acutus	0							
MA	Balch Property - CE	OTUS FLAMMEOLUS	148	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Balch Property - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
MA	Balch Property - CE	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Balch Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Balch Property - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Balch Property - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Balch Property - CE	Aspen		Aspen	X	GAP	D			
MA	Balch Property - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Balch Property - CE	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Balch Property - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Balch Property - CE	Agrostis stolonifera	1		0413	511	_			Candidio/Sorioit
MA	Balch Property - CE	Crataegus succulenta [provisional]	0							
MA	Balch Property - CE	Equisetum fluviatile	1							
MA	Balch Property - CE	Glyceria borealis	1							
			0							
MA	Balch Property - CE	Pascopyrum smithii								
MA	Balch Property - CE	Phragmites australis	0							
MA	Balch Property - CE	Poa palustris								
MA	Balch Property - CE	Poa pratensis	1							
MA	Balch Property - CE	Populus angustifolia / Cornus sericea	1							
MA	Balch Property - CE	Prunus virginiana	0							
MA	Balch Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
MA	Balch Property - CE	Rosa woodsii	1							
MA	Balch Property - CE	Salix amygdaloides	0							
MA	Balch Property - CE	Salix bebbiana	1							
MA	Balch Property - CE	Salix exigua	1							
MA	Balch Property - CE	Salix geyeriana / Deschampsia cespitosa	1							
MA	Balch Property - CE	Salix lutea / Calamagrostis canadensis	1							
		Salix lutea / Carex utriculata	0							
MA	Balch Property - CE	Salix lutea / Carex utriculata	0							
MA MA	Balch Property - CE Balch Property - CE	Sarcobatus vermiculatus / Leymus lanceolatus	0							
MA										

SITE	E( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Balch Property - CE	Scirpus acutus	0						
MA	Balch Property - CE	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	1 100301222a23			D			
MA	BANNOCK CREEK RNA - FFS	FACCIPITER GENTILIS	105 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	BANNOCK CREEK RNA - FFS	F CENTROCERCUS UROPHASIANUS PHAIOS	40 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	BANNOCK CREEK RNA - FFS	FOREORTYX PICTUS	305 MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	BANNOCK CREEK RNA - FFS	FOTUS FLAMMEOLUS	105 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	BANNOCK CREEK RNA - FFS	F PICOIDES TRIDACTYLUS	19 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	BANNOCK CREEK RNA - FFS	F PICOIDES ARCTICUS	76 BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	BANNOCK CREEK RNA - FFS	F DOLICHONYX ORYZIVORUS	6 BOBOLINK	G5	GAP	В			G5 kept because
MA	BANNOCK CREEK RNA - FFS	F CANIS LUPUS	417 GRAY WOLF	G4	GAP	Α			G4 kept because
MA	BANNOCK CREEK RNA - FFS	F MARTES PENNANTI	29 FISHER	G5	GAP	В			kept because ra
MA	BANNOCK CREEK RNA - FFS	F GULO GULO LUSCUS	105 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	BANNOCK CREEK RNA - FFS	F Big Sagebrush Steppe	12 Big Sagebrush Steppe	Χ	GAP	D			
MA	BANNOCK CREEK RNA - FFS	F Mixed Sagebrush Steppe	13 Mixed Sagebrush Steppe	Χ	GAP	D			
MA	BANNOCK CREEK RNA - FFS	F Bitterbrush	4 Bitterbrush	Χ	GAP	В			
MA	BANNOCK CREEK RNA - FFS	F Ponderosa Pine Forest and Woodland	81 Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	BANNOCK CREEK RNA - FFS	F Douglas-fir	26 Douglas-fir	Χ	GAP	D			
MA	BANNOCK CREEK RNA - FFS	F Douglas-fir/Lodgepole Pine	4 Douglas-fir/Lodgepole Pine	Χ	GAP	D			
MA	BANNOCK CREEK RNA - FFS	F Mesic Upland Shrubs	300 Mesic Upland Shrubs	X	GAP	В			
MA	BANNOCK CREEK RNA - FFS	F Abies lasiocarpa / Streptopus amplexifolius	0						
MA	BANNOCK CREEK RNA - FFS	F Alnus incana / Cornus sericea	0						
MA	BANNOCK CREEK RNA - FFS	F Betula occidentalis	0						
MA	BANNOCK CREEK RNA - FFS	F Betula occidentalis/Mesic Forb	0						
MA	BANNOCK CREEK RNA - FFS	F Populus tremuloides / Cornus sericea	0						
MA	Bar 7 Ranch - CE	Juncus parryi / Erigeron ursinus	7	G2?	HUC6				
MA	Bar 7 Ranch - CE	Festuca idahoensispCarex scirpoidea	7	G2Q	HUC6				
MA	Bar 7 Ranch - CE	ACCIPITER GENTILIS	143 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Bar 7 Ranch - CE	CENTROCERCUS UROPHASIANUS PHAIOS	2,986 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Bar 7 Ranch - CE	OTUS FLAMMEOLUS	886 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Bar 7 Ranch - CE	PICOIDES TRIDACTYLUS	546 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Bar 7 Ranch - CE	DOLICHONYX ORYZIVORUS	8,710 BOBOLINK	G5	GAP	В			G5 kept because
MA	Bar 7 Ranch - CE	CANIS LUPUS	12,702 GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Bar 7 Ranch - CE	URSUS ARCTOS	4,604 GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Bar 7 Ranch - CE	MARTES PENNANTI	342 FISHER	G5	GAP	В			kept because ra
MA	Bar 7 Ranch - CE	GULO GULO LUSCUS	1,422 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Bar 7 Ranch - CE	LYNX CANADENSIS	725 CANADA LYNX	G5	GAP	Α			
MA	Bar 7 Ranch - CE	Native Grass or Forb	6,732 Native Grass or Forb	X	GAP	В			
MA	Bar 7 Ranch - CE	Rocky Mountain Juniper	1,455 Rocky Mountain Juniper	X	GAP	С			
MA	Bar 7 Ranch - CE	Subalpine Meadow	14 Subalpine Meadow	X	GAP	В			
MA	Bar 7 Ranch - CE	Mixed Sagebrush Steppe	2,835 Mixed Sagebrush Steppe	X	GAP	D			
MA	Bar 7 Ranch - CE	Low Sagebrush Steppe	36 Low Sagebrush Steppe	X	GAP	D			
MA	Bar 7 Ranch - CE	Curlleaf Mountain Mahogany	136 Curlleaf Mountain Mahogany	X	GAP	В			
MA	Bar 7 Ranch - CE	Aspen	70 Aspen	X	GAP	D			
MA	Bar 7 Ranch - CE	Lodgepole Pine	125 Lodgepole Pine	X	GAP	D			
MA	Bar 7 Ranch - CE	Ponderosa Pine Forest and Woodland	38 Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Bar 7 Ranch - CE	Douglas-fir Douglas-fir	413 Douglas-fir	Х	GAP	D			
MA	Bar 7 Ranch - CE	Douglas-fir/Lodgepole Pine	60 Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Bar 7 Ranch - CE	Subalpine Fir	24 Subalpine Fir	Х	GAP	D			
MA	Bar 7 Ranch - CE	ONCORHYNCHUS CLARKI LEWISI	2 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Bar 7 Ranch - CE	Abies lasiocarpa / Actaea rubra	10						
MA	Bar 7 Ranch - CE	Agrostis stolonifera	0						
MA	Bar 7 Ranch - CE	Alnus incana shrubland	0						
MA	Bar 7 Ranch - CE	Equisetum fluviatile	0						
MA	Bar 7 Ranch - CE	Glyceria borealis	6						
MA	Bar 7 Ranch - CE	Pascopyrum smithii	1						
MA	Bar 7 Ranch - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	6						
MA	Bar 7 Ranch - CE	Poa palustris	11						
MA	Bar 7 Ranch - CE	Poa pratensis	6						
MA	Bar 7 Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland	0						
MA	Bar 7 Ranch - CE	Rosa woodsii	10						

Si	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
M <sup>2</sup>		Salix bebbiana	22		0.0	2711710110	5.05	00	2.0.00	331111121113
M	Bar 7 Ranch - CE	Salix candida / Carex utriculata	5							
M		Salix exigua	0							
M		Salix geyeriana / Deschampsia cespitosa	11							
M		Salix lutea / Calamagrostis canadensis	1							
M		Salix lutea / Carex utriculata	1							
M	Bar 7 Ranch - CE	Salix wolfii / Deschampsia cespitosa	0							
M	Bar 7 Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	4	100200122a23			D			
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK		100200123a20			D			
M	Bar 7 Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST		100200123a23			D			
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132a23			D			
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST		100200132c23			D			
M	Bar 7 Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK		100200133a20			D			
M	Bar 7 Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST	1	100200222a23			D			
M		I ACCIPITER GENTILIS	1,002	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
M	Bar None Ranch Easement - C	I CENTROCERCUS UROPHASIANUS PHAIOS	1,361	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M				FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M				THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	Bar None Ranch Easement - C	I SITTA PYGMAEA	3,053	PYGMY NUTHATCH	G5	GAP	В			edge of range,
M	Bar None Ranch Easement - C	I DOLICHONYX ORYZIVORUS	5,996	BOBOLINK	G5	GAP	В			G5 kept because
M			6,618	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	Bar None Ranch Easement - C	Native Grass or Forb	5,985	Native Grass or Forb	X	GAP	В			•
M	Bar None Ranch Easement - C	Subalpine Meadow	482	Subalpine Meadow	X	GAP	В			
M	Bar None Ranch Easement - C	l Mixed Sagebrush Steppe	1,371	Mixed Sagebrush Steppe	X	GAP	D			
M				Aspen	Х	GAP	D			
M	Bar None Ranch Easement - C	Lodgepole Pine	1,286	Lodgepole Pine	X	GAP	D			
M	Bar None Ranch Easement - C	l Ponderosa Pine Forest and Woodland	6,713	Ponderosa Pine Forest and Woodland	X	GAP	В			
M	Bar None Ranch Easement - C	Douglas-fir	3,858	Douglas-fir	X	GAP	D			
M	Bar None Ranch Easement - C	Douglas-fir/Lodgepole Pine	354	Douglas-fir/Lodgepole Pine	X	GAP	D			
M	Bar None Ranch Easement - C	Subalpine Fir	390	Subalpine Fir	X	GAP	D			
M	Bar None Ranch Easement - C	Mesic Upland Shrubs	279	Mesic Upland Shrubs	X	GAP	В			
M	Bar None Ranch Easement - C	I ONCORHYNCHUS CLARKI LEWISI	4	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M	Bar None Ranch Easement - C	l Abies lasiocarpa / Actaea rubra	6							
M	Bar None Ranch Easement - C	l Abies lasiocarpa / Galium triflorum	1							
M	Bar None Ranch Easement - C	Agrostis stolonifera	4							
M	Bar None Ranch Easement - C	I Alnus incana shrubland	0							
M	Bar None Ranch Easement - C	l Alnus spp. avalanche chute	32							
M	Bar None Ranch Easement - C	Crataegus succulenta [provisional]	4							
M	Bar None Ranch Easement - C	l Equisetum fluviatile	4							
M	Bar None Ranch Easement - C	l Glyceria borealis	7							
M	Bar None Ranch Easement - C	l Pascopyrum smithii	0							
M		<u>v</u>	0							
M		l Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	1							
M		·	4							
M			3							
M		l Populus angustifolia / Cornus sericea	4							
M		l Populus tremuloides / Heracleum sphondylium	12							
M		l Populus tremuloides / Osmorhiza occidentalis	12							
M			5							
M		l Pseudotsuga menziesii / Cornus sericea woodland	4							
M			4							
M		**	3							
M			36							
M		Salix candida / Carex utriculata	1							
M		•	4							
M		Salix geyeriana / Deschampsia cespitosa	4							
M		Salix lutea / Calamagrostis canadensis	3							
M			2							
M		Salix wolfii / Deschampsia cespitosa	0							
IVI	A bar None Kanch Easement - C	l Sarcobatus vermiculatus / Leymus lanceolatus	0							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Bar None Ranch Easement - C	Sarcobatus vermiculatus / Pascopyrum smithii	0							
MA	Bar None Ranch Easement - C	Scirpus acutus	3							
MA	Bar None Ranch Easement - C	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK	4	100301122a20			D			
MA	Bar None Ranch Easement - C	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	7	100301122a23			D			
MA	Bar None Ranch Easement - C	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	3	100301122b23			D			
MA		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK	3	100301122c20			D			
MA		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		100301122c23			D			
MA		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK		100301132a20			D			
MA		MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		100301132b23			D			
MA		MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301322a23			D			
MA		I MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM		100301322c23	000		D		_	
MA MA	Bartleson Peak - RNA Bartleson Peak - RNA	Cirsium longistylum		Long-styled thistle	G2Q G5	EO GAP	E A	H M	E	consult with ex
MA	Bartleson Peak - RNA Bartleson Peak - RNA	ACCIPITER GENTILIS PICOIDES TRIDACTYLUS		NORTHERN GOSHAWK THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
MA	Bartleson Peak - RNA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Bartleson Peak - RNA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Bartleson Peak - RNA	Subalpine Meadow		Subalpine Meadow	X	GAP	В			Subspecies not
MA	Bartleson Peak - RNA	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Bartleson Peak - RNA	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	Bartleson Peak - RNA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Bartleson Peak - RNA	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Bartleson Peak - RNA	Douglas-fir/Lodgepole Pine	88	Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Bartleson Peak - RNA	Subalpine Fir	457	Subalpine Fir	X	GAP	D			
MA	Bartleson Peak - RNA	Mesic Upland Shrubs	5	Mesic Upland Shrubs	X	GAP	В			
MA	Bartleson Peak - RNA	Abies lasiocarpa / Actaea rubra	1							
MA	Bartleson Peak - RNA	Abies lasiocarpa / Galium triflorum	0							
MA	Bartleson Peak - RNA	Alnus spp. avalanche chute	3							
MA	Bartleson Peak - RNA	Glyceria borealis	0							
MA	Bartleson Peak - RNA	Pascopyrum smithii	0							
MA	Bartleson Peak - RNA	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Bartleson Peak - RNA	Poa palustris	0							
MA	Bartleson Peak - RNA	Poa pratensis	0							
MA MA	Bartleson Peak - RNA Bartleson Peak - RNA	Populus tremuloides / Heracleum sphondylium	1							
MA	Bartleson Peak - RNA	Populus tremuloides / Osmorhiza occidentalis Prunus virginiana	0							
MA	Bartleson Peak - RNA	Rosa woodsii	0							
MA	Bartleson Peak - RNA	Salix bebbiana	3							
MA	Bartleson Peak - RNA	Salix candida / Carex utriculata	0							
MA	Bartleson Peak - RNA	Salix geyeriana / Deschampsia cespitosa	0							
MA	Bartleson Peak - RNA	Salix lutea / Calamagrostis canadensis	0							
MA	Bartleson Peak - RNA	Salix lutea / Carex utriculata	0							
MA	Bartleson Peak - RNA	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK	2	100400132a20			D			
MA	BASIN GULCH RNA - FFSRN	ACCIPITER GENTILIS	973	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	BASIN GULCH RNA - FFSRN	CENTROCERCUS UROPHASIANUS PHAIOS	27	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	BASIN GULCH RNA - FFSRN	PICOIDES TRIDACTYLUS	374	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	BASIN GULCH RNA - FFSRN	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	BASIN GULCH RNA - FFSRN			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	BASIN GULCH RNA - FFSRN			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	BASIN GULCH RNA - FFSRN			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	BASIN GULCH RNA - FFSRN	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
MA		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA MA	BASIN GULCH RNA - FFSRN BASIN GULCH RNA - FFSRN	Low Sagebrush Steppe		Low Sagebrush Steppe Aspen	X X	GAP GAP	D D			
MA		Aspen Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	BASIN GULCH RNA - FFSRN	Douglas-fir		Douglas-fir	X	GAP	D			
MA	BASIN GULCH RNA - FFSRN	Douglas-fir/Lodgepole Pine		Douglas-iii  Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	BASIN GULCH RNA - FFSRN	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	BASIN GULCH RNA - FFSRN	•		Mesic Upland Shrubs	X	GAP	В			
MA		Abies lasiocarpa / Ledum glandulosum	0	·						
MA		Abies lasiocarpa / Streptopus amplexifolius	0							

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	BASIN GULCH RNA - FFSRN	Alnus incana / Cornus sericea	0							
MA	BASIN GULCH RNA - FFSRN	Carex aquatilis	0							
MA	BASIN GULCH RNA - FFSRN	Carex limosa	0							
MA	BASIN GULCH RNA - FFSRN	Carex simulata	0							
MA	BASIN GULCH RNA - FFSRN	Carex utriculata	0							
MA	BASIN GULCH RNA - FFSRN	Cornus stolonifera	0							
MA	BASIN GULCH RNA - FFSRN	Deschampsia cespitosa	0							
MA	BASIN GULCH RNA - FFSRN	Eleocharis quinqueflora	0							
MA	BASIN GULCH RNA - FFSRN	Juncus balticus	0							
MA	BASIN GULCH RNA - FFSRN	Pentaphylloides floribunda / Deschampsia cespitosa	0							
MA	BASIN GULCH RNA - FFSRN	Pentaphylloides floribunda / Festuca idahoensis	0							
MA	BASIN GULCH RNA - FFSRN	Picea (engelmannii x glauca, engelmanni) / Carex disperma	0							
MA	BASIN GULCH RNA - FFSRN	Pinus contorta/Calamagrostis canadensis	0							
MA	BASIN GULCH RNA - FFSRN	Salix boothii / Carex aquatilis	0							
MA	BASIN GULCH RNA - FFSRN	Salix boothii / Carex utriculata	0							
MA	BASIN GULCH RNA - FFSRN	Salix boothii / Smilacina stellata	0							
MA	BASIN GULCH RNA - FFSRN	Salix drummondiana / Calamagrostis canadensis	0							
MA	BASIN GULCH RNA - FFSRN	Salix drummondiana / Carex utriculata	0							
MA	BASIN GULCH RNA - FFSRN	Salix geyeriana / Calamagrostis canadensis	0							
MA	BASIN GULCH RNA - FFSRN	Salix geyeriana / Carex aquatilis	0							
MA	BASIN GULCH RNA - FFSRN	Salix geyeriana / Carex utriculata	0							
MA	BASIN GULCH RNA - FFSRN	Salix planifolia / Carex aquatilis	0							
MA	BASIN GULCH RNA - FFSRN	Salix wolfii / Carex aquatilis	0							
MA	BASIN GULCH RNA - FFSRN	Salix wolfii / Carex utriculata	0							
MA	BASIN GULCH RNA - FFSRN	Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
MA	BASIN GULCH RNA - FFSRN	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	2	170402132a23			D			
MA	Bass Creek - pRNA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Bass Creek - pRNA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Bass Creek - pRNA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Bass Creek - pRNA	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Bass Creek - pRNA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Bass Creek - pRNA	CANIS LUPUS	1.668	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Bass Creek - pRNA	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Bass Creek - pRNA	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Bass Creek - pRNA	GULO GULO LUSCUS	1.478	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Bass Creek - pRNA	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	Bass Creek - pRNA	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Bass Creek - pRNA	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
MA	Bass Creek - pRNA	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA	Bass Creek - pRNA	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA	Bass Creek - pRNA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Bass Creek - pRNA	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	Х	GAP	D			
MA	Bass Creek - pRNA	Grand Fir		Grand Fir	Х	GAP	D			
MA	Bass Creek - pRNA	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Bass Creek - pRNA	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Bass Creek - pRNA	Western Larch		Western Larch	Х	GAP	В			
MA	Bass Creek - pRNA	Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA	Bass Creek - pRNA	Mixed Mesic Forest	433	Mixed Mesic Forest	Х	GAP	D			
MA	Bass Creek - pRNA	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Bass Creek - pRNA	Forest-Grassland Mosaic		Forest-Grassland Mosaic	X	GAP	В			
MA	Bass Creek - pRNA	ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
MA	Bass Creek - pRNA	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Bass Creek - pRNA	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Bass Creek - pRNA	Alnus spp. avalanche chute	3							
MA	Bass Creek - pRNA	Salix bebbiana	3							
MA	Bass Creek - pRNA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	-	170102123a23			D			
MA	•	Festuca idahoensispCarex scirpoidea	3		G2Q	HUC6				
MA	Bear Creek Angus Ranch - WC			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	•	I CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	Bear Creek Angus Ranch - WC			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
-										

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	CDVNK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Bear Creek Angus Ranch - WC			THREE-TOED WOODPECKER	G5	GAP	B	CONF	DISTCOIVIIVI	G5 kept because
MA	Bear Creek Angus Ranch - WC			BOBOLINK	G5	GAP	В			G5 kept because
MA	Bear Creek Angus Ranch - WC		-,	GRAY WOLF	G4	GAP	A			G4 kept because
MA	Bear Creek Angus Ranch - WC			GRIZZLY BEAR	G4	GAP	A			G4 kept because
MA	Bear Creek Angus Ranch - WC			FISHER	G5	GAP	В			kept because ra
MA	Bear Creek Angus Ranch - WC			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Bear Creek Angus Ranch - WC			CANADA LYNX	G5	GAP	A			Subspecies not
MA	Bear Creek Angus Ranch - WC			Native Grass or Forb	X	GAP	В			
MA	Bear Creek Angus Ranch - WC			Rocky Mountain Juniper	X	GAP	С			
MA	Bear Creek Angus Ranch - WC			Subalpine Meadow	X	GAP	В			
MA	Bear Creek Angus Ranch - WC	· ·		Mixed Sagebrush Steppe	X	GAP	D			
MA	Bear Creek Angus Ranch - WC	- · · · · · · · · · · · · · · · · · · ·		Aspen	X	GAP	D			
MA	Bear Creek Angus Ranch - WC	•		Lodgepole Pine	X	GAP	D			
MA	Bear Creek Angus Ranch - WC	= :		Douglas-fir	X	GAP	D			
MA	Bear Creek Angus Ranch - WC			Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Bear Creek Angus Ranch - WC			Subalpine Fir	X	GAP	D			
MA	**	El Abies lasiocarpa / Actaea rubra	7							
MA	Bear Creek Angus Ranch - WC	·	0							
MA		il Carex scopulorum / Caltha leptosepala	1							
MA	Bear Creek Angus Ranch - WC		0							
MA	Bear Creek Angus Ranch - WC	·	2							
MA	**	El Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	4							
MA	Bear Creek Angus Ranch - WC		5							
MA	Bear Creek Angus Ranch - WC	·	4							
MA	Bear Creek Angus Ranch - WC	: Il Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Bear Creek Angus Ranch - WC	I Rosa woodsii	2							
MA	Bear Creek Angus Ranch - WC		9							
MA		I Salix candida / Carex utriculata	4							
MA	Bear Creek Angus Ranch - WC	Il Salix exigua	0							
MA	Bear Creek Angus Ranch - WC	I Salix geyeriana / Deschampsia cespitosa	5							
MA	Bear Creek Angus Ranch - WC	Il Salix wolfii / Deschampsia cespitosa	1							
MA	Bear Creek Angus Ranch - WC	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	3	100200122a23			D			
MA	Bear Creek Angus Ranch - WC	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST	1	100200132a23			D			
MA	Bear Creek Angus Ranch - WC	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	1	100200133a20			D			
MA	Bear Creek Angus Ranch - WC	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	1	100200133a23			D			
MA	BEAR CREEK RNA - FFSRN	ACCIPITER GENTILIS	11	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	BEAR CREEK RNA - FFSRN	CENTROCERCUS UROPHASIANUS PHAIOS	244	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	BEAR CREEK RNA - FFSRN	OTUS FLAMMEOLUS	1	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	BEAR CREEK RNA - FFSRN	PICOIDES TRIDACTYLUS	7	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	BEAR CREEK RNA - FFSRN	PICOIDES ARCTICUS	6	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	BEAR CREEK RNA - FFSRN	SITTA PYGMAEA	3	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	BEAR CREEK RNA - FFSRN	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	BEAR CREEK RNA - FFSRN	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	BEAR CREEK RNA - FFSRN	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	BEAR CREEK RNA - FFSRN	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	BEAR CREEK RNA - FFSRN	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	BEAR CREEK RNA - FFSRN	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	BEAR CREEK RNA - FFSRN	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
MA	BEAR CREEK RNA - FFSRN	Bitterbrush		Bitterbrush	X	GAP	В			
MA	BEAR CREEK RNA - FFSRN	Aspen		Aspen	X	GAP	D			
MA	BEAR CREEK RNA - FFSRN	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	BEAR CREEK RNA - FFSRN	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	BEAR CREEK RNA - FFSRN	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	BEAR CREEK RNA - FFSRN	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Beaverhead Rock - SP	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Beaverhead Rock - SP	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Beaverhead Rock - SP	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Beaverhead Rock - SP	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Beaverhead Rock - SP	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Beaverhead Rock - SP	Curlleaf Mountain Mahogany	7	Curlleaf Mountain Mahogany	Χ	GAP	В			

	SITE	SITENAME	SCINAME	AMOLIAN	COMNAME	CDANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
			Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В	CONF	DISTCOIVIIVI	COMMENTS
			Glyceria borealis	0	·	^	GAI	D			
		Beaverhead Rock - SP	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
		Beaverhead Rock - SP	Poa palustris	0							
		Beaverhead Rock - SP	Poa pratensis	0							
		Beaverhead Rock - SP	Rosa woodsii	0							
		Beaverhead Rock - SP	Salix bebbiana	0							
			Salix candida / Carex utriculata	0							
		Beaverhead Rock - SP	Salix caridida / Carex diriculata Salix geyeriana / Deschampsia cespitosa	0							
		Beaverhead Rock - SP	Salix lutea / Calamagrostis canadensis	0							
			OTUS FLAMMEOLUS	-	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
			SITTA PYGMAEA			G5	GAP	В	IVI	widespread	edge of range,
			DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
			CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
		Beavertail Hill State Park - SP			FISHER	G5	GAP	В			kept because ra
		Beavertail Hill State Park - SP			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
		Beavertail Hill State Park - SP			Native Grass or Forb	X	GAP	В			subspecies not
						X	GAP	В			
			Ponderosa Pine Forest and Woodland ONCORHYNCHUS CLARKI LEWISI		Ponderosa Pine Forest and Woodland WESTSLOPE CUTTHROAT TROUT	A G4T3	SN	D			Candiate/sensit
			SALVELINUS CONFLUENTUS		BULL TROUT	G413	SN	С			Listed threaten
						GS	SN	C			Listed threaten
		Beavertail Hill State Park - SP	•	0							
		Beavertail Hill State Park - SP		0							
			Pseudotsuga menziesii / Cornus sericea woodland	•							
		Beavertail Hill State Park - SP		0							
		Beavertail Hill State Park - SP		-							
		Beavertail Hill State Park - SP	•	0	NORTHERN COOLING	0=					
		BELVIDERE CREEK RNA - FFS			NORTHERN GOSHAWK	G5	GAP	A	M		consult with ex
		BELVIDERE CREEK RNA - FFS				G4	GAP	В	M	widespread	should be well
		BELVIDERE CREEK RNA - FFS			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
		BELVIDERE CREEK RNA - FFS			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
		BELVIDERE CREEK RNA - FFS			GRAY WOLF	G4	GAP	A			G4 kept because
		BELVIDERE CREEK RNA - FFS			FISHER	G5	GAP	В			kept because ra
		BELVIDERE CREEK RNA - FFS			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
		BELVIDERE CREEK RNA - FF			·	X	GAP	В			
		BELVIDERE CREEK RNA - FF	= ·		= -	X	GAP	D			
		BELVIDERE CREEK RNA - FFS	·		Subalpine Fir/Whitebark Pine	X	GAP	D			
			Ponderosa Pine Forest and Woodland			X	GAP	В			
		BELVIDERE CREEK RNA - FFS	9		Douglas-fir	X	GAP	D			
		BELVIDERE CREEK RNA - FFS			Douglas-fir/Lodgepole Pine	X	GAP	D			
		BELVIDERE CREEK RNA - FFS			Subalpine Fir	X	GAP	D			
		BELVIDERE CREEK RNA - FFS	·		Mesic Upland Shrubs	X	GAP	В			
			SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
			Abies lasiocarpa / Alnus viridis ssp. sinuata	1							
			Abies lasiocarpa / Calamagrostis canadensis	0							
			Abies lasiocarpa / Caltha biflora	0							
			Abies lasiocarpa / Ledum glandulosum	0							
			Abies lasiocarpa / Streptopus amplexifolius	3							
			Agrostis exarata / Agrostis scabra	0							
		BELVIDERE CREEK RNA - FFS		1							
		BELVIDERE CREEK RNA - FFS		1							
			Aster integrifolius / Festuca idahoensis	0							
			Betula glandulosa / Carex utriculata	0							
			Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0							
			Betula glandulosa/Carex simulata	0							
		BELVIDERE CREEK RNA - FFS		1							
			Betula occidentalis / Cornus sericea	0							
			Betula occidentalis/Mesic Forb	0							
		BELVIDERE CREEK RNA - FF		0							
		BELVIDERE CREEK RNA - FFS	·	0							
-	MA	BELVIDERE CREEK RNA - FFS	Carex nebraskensis	0							

s	ite( s	SITENAME	SCINAME	AMOUN'	T COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
		BELVIDERE CREEK RNA - FF:		(		<b>5</b> 1.5	2711710110	5.01.11.5		2.01.00	3311111 <u>2</u> 1113
N		BELVIDERE CREEK RNA - FF			- D						
N		BELVIDERE CREEK RNA - FF		(	- D						
		BELVIDERE CREEK RNA - FF	·								
M		BELVIDERE CREEK RNA - FF	·	(	0						
		BELVIDERE CREEK RNA - FF	·	(	)						
M		BELVIDERE CREEK RNA - FF		(	0						
M	1A E	BELVIDERE CREEK RNA - FF	Pentaphylloides floribunda / Deschampsia cespitosa	(	)						
N	1A E	BELVIDERE CREEK RNA - FF	Pentaphylloides floribunda / Festuca idahoensis	(	0						
M	1A E	BELVIDERE CREEK RNA - FF	Pentaphylloides fruticosa / Danthonia intermedia	(	0						
N	1A E	BELVIDERE CREEK RNA - FF	Picea (engelmannii x glauca, engelmanni) / Carex disperma	2	2						
N	1A E	BELVIDERE CREEK RNA - FF	Picea engelmannii / Equisetum arvense	(	0						
M	1A E	BELVIDERE CREEK RNA - FF	Pinus contorta/Calamagrostis canadensis	(	0						
N	1A E	BELVIDERE CREEK RNA - FF	Rosa woodsii	(	0						
N	1A E	BELVIDERE CREEK RNA - FF	Salix boothii / Carex aquatilis	(							
M	1A E	BELVIDERE CREEK RNA - FF	Salix boothii / Carex utriculata	(	9						
M			Salix boothii / Mesic graminoid	(							
			Salix commutata / Carex scopulorum	(							
			Salix drummondiana / Calamagrostis canadensis	:							
M			Salix drummondiana / Carex utriculata	(							
			Salix eastwoodiae / Carex aquatilis	(	-						
N			Salix geyeriana / Calamagrostis canadensis	(							
			Salix geyeriana / Carex aquatilis	(							
			Salix geyeriana / Carex utriculata	(							
		BELVIDERE CREEK RNA - FF: BELVIDERE CREEK RNA - FF:	Salix planifolia / Carex aquatilis	(	-						
N N		BELVIDERE CREEK RNA - FF:	·	(							
		BELVIDERE CREEK RNA - FF:		(							
N/			Salix wolfii / Swertia perennis / Pedicularis groenlandica		) 1						
		BELVIDERE CREEK RNA - FF		(	0						
N			SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE		1 170602134a21			D			
N	1A E	BELVIDERE CREEK RNA - FF	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		1 170602134a23			D			
M	1A E	Bernice - RNA	ACCIPITER GENTILIS	45	5 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	1A E	Bernice - RNA	OTUS FLAMMEOLUS	79	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
N	1A E	Bernice - RNA	PICOIDES TRIDACTYLUS	97	7 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	1A E	Bernice - RNA	SITTA PYGMAEA	18	B PYGMY NUTHATCH	G5	GAP	В			edge of range,
N	1A E	Bernice - RNA	DOLICHONYX ORYZIVORUS	24	4 BOBOLINK	G5	GAP	В			G5 kept because
N			MARTES PENNANTI		3 FISHER	G5	GAP	В			kept because ra
			GULO GULO LUSCUS		3 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
			LYNX CANADENSIS		B CANADA LYNX	G5	GAP	Α			
N			Native Grass or Forb		1 Native Grass or Forb	X	GAP	В			
			Subalpine Meadow		4 Subalpine Meadow	Х	GAP	В			
N			Mixed Sagebrush Steppe		9 Mixed Sagebrush Steppe	X	GAP	D			
			Aspen		2 Aspen	X	GAP	D			
IV IV			Lodgepole Pine		5 Lodgepole Pine	X X	GAP GAP	D D			
			Douglas-fir		5 Douglas-fir 7 Douglas-fir/Lodgepole Pine	X	GAP	D			
IV N			Douglas-fir/Lodgepole Pine Abies lasiocarpa / Actaea rubra	11	=	^	GAP	D			
			Agrostis stolonifera								
			Alnus spp. avalanche chute	(	•						
N			Equisetum fluviatile	ì	1						
			Glyceria borealis		1						
N			Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis		1						
N			Poa palustris		1						
M	1A E		Poa pratensis		1						
M	1A E	Bernice - RNA	Pseudotsuga menziesii / Cornus sericea woodland		1						
N	MA E	Bernice - RNA	Rosa woodsii		1						
N	1A E	Bernice - RNA	Salix bebbiana	2	=						
			Salix candida / Carex utriculata	(							
N	1A E	Bernice - RNA	Salix geyeriana / Deschampsia cespitosa	•	1						

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Big Hole Ranch - CE	CENTROCERCUS UROPHASIANUS PHAIOS	231	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
		OTUS FLAMMEOLUS	160	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
	Big Hole Ranch - CE	DOLICHONYX ORYZIVORUS	1,266	BOBOLINK	G5	GAP	В			G5 kept because
MA	Big Hole Ranch - CE	GULO GULO LUSCUS	48	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
	Big Hole Ranch - CE	Native Grass or Forb	1,116	Native Grass or Forb	Х	GAP	В			·
	Big Hole Ranch - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
	Big Hole Ranch - CE	Aspen		Aspen	Х	GAP	D			
	Big Hole Ranch - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
	Big Hole Ranch - CE	Douglas-fir		Douglas-fir	Х	GAP	D			
	Big Hole Ranch - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
	-	THYMALLUS ARCTICUS MONTANUS		MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
	Big Hole Ranch - CE	Agrostis stolonifera	3							
	Big Hole Ranch - CE	Equisetum fluviatile	3							
	Big Hole Ranch - CE	Glyceria borealis	3							
	Big Hole Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland	3							
	Big Hole Ranch - CE	Salix amygdaloides	3							
	Big Hole Ranch - CE	Salix exigua	3							
	Big Hole Ranch - CE	Scirpus acutus	3							
	Big Hole Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST		100200322a23			D			
	Birch Creek Cove PRNA -	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
		OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
		Western Larch		Western Larch	X	GAP	В			.,
	Birch Creek Cove PRNA -	Carex amplifolia	0							
		Carex nebraskensis	0							
	Birch Creek Cove PRNA -	Glyceria elata (=Glyceria elata / Juncus balticus)	0							
	Birch Creek Cove PRNA -	Glyceria striata	0							
	Birch Creek Cove PRNA -	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
		Salix exigua / Barren	0							
		Salix scouleriana	0							
	Birch Creek Cove PRNA -	Alnus viridis ssp. sinuata / Athyrium filix-femina	0							
		Alnus viridis ssp. sinuata shrubland	0							
		Alnus incana / Mesic forb	0							
	Birch Creek Cove PRNA -	Alnus incana / Athyrium felix - femina	0							
		Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0							
MA		Alnus incana / Carex (amplifolia, utriculata)	0							
		Alnus incana / Equisetum arvense	0							
MA		Alnus incana / Cornus sericea	0							
MA		Alnus incana / Symphoricarpos albus	0							
MA	Birch Creek Cove PRNA -	Alnus incana / Betula occidentalis	0							
MA	Birch Creek Cove PRNA -	Betula occidentalis / Crataegus douglasii	0							
	Birch Creek Cove PRNA -	Abies grandis / Athyrium filix-femina	0							
	Birch Creek Cove PRNA -	Picea engelmannii / Athyrium filix-femina	0							
MA	Birch Creek Cove PRNA -	Picea engelmannii / Cornus sericea	0							
MA	Birch Creek Cove PRNA -	Populus balsamifera ssp. trichocarpa / Acer glabrum	0							
MA	Bitterroot - WMA	ACCIPITER GENTILIS	44	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Bitterroot - WMA	OTUS FLAMMEOLUS	1,375	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Bitterroot - WMA	PICOIDES TRIDACTYLUS	840	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Bitterroot - WMA	SITTA PYGMAEA	450	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Bitterroot - WMA	DOLICHONYX ORYZIVORUS	606	BOBOLINK	G5	GAP	В			G5 kept because
MA	Bitterroot - WMA	CANIS LUPUS	2,071	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Bitterroot - WMA	MARTES PENNANTI	854	FISHER	G5	GAP	В			kept because ra
MA	Bitterroot - WMA	GULO GULO LUSCUS	1,107	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Bitterroot - WMA	LYNX CANADENSIS	1,084	CANADA LYNX	G5	GAP	Α			
MA	Bitterroot - WMA	Subalpine Meadow	31	Subalpine Meadow	Х	GAP	В			
MA	Bitterroot - WMA	Mixed Sagebrush Steppe	28	Mixed Sagebrush Steppe	Х	GAP	D			
MA	Bitterroot - WMA	Low Sagebrush Steppe	56	Low Sagebrush Steppe	Х	GAP	D			
MA	Bitterroot - WMA	Bitterbrush	441	Bitterbrush	X	GAP	В			

,	SITE	SITENAME	SCINAME	ΔΜΟΙ ΙΝ	T COMNAME	GRANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
		Bitterroot - WMA	Lodgepole Pine		Lodgepole Pine	X	GAP	D	CON	DISTOCIVIN	COMMENTS
		Bitterroot - WMA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
		Bitterroot - WMA	Douglas-fir		Douglas-fir	X	GAP	D			
		Bitterroot - WMA	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
			Subalpine Fir		Subalpine Fir	X	GAP	D			
		Bitterroot - WMA	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
		Bitterroot - WMA	Alnus incana / Calamagrostis canadensis	1			O/	_			
		Bitterroot - WMA	Alnus spp. avalanche chute	- 4							
		Bitterroot - WMA	Betula nana / Carex rostrata	1							
		Bitterroot - WMA	Glyceria borealis	1							
		Bitterroot - WMA	Poa palustris	1							
		Bitterroot - WMA	Poa pratensis	1							
		Bitterroot - WMA	Salix bebbiana	F							
			Salix geyeriana / Deschampsia cespitosa	1							
		Bitterroot - WMA	Salix lucida ssp. caudata	1							
		Bitterroot - WMA	Salix lutea / Calamagrostis canadensis	1							
1		Bitterroot - WMA	Salix lutea / Carex utriculata	1							
		Bitterroot - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK	1	170102123a20			D			
1		Bitterroot - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		3 170102123a23			D			
			DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
1	MA	Bitterroot River - RNA	CANIS LUPUS	32	2 GRAY WOLF	G4	GAP	Α			G4 kept because
1			URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	Α			G4 kept because
		Bitterroot River - RNA	MARTES PENNANTI		2 FISHER	G5	GAP	В			kept because ra
1			GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
			LYNX CANADENSIS		2 CANADA LYNX	G5	GAP	Α			
1		Bitterroot River - RNA	Douglas-fir		5 Douglas-fir	X	GAP	D			
		Bitterroot River - RNA	Mesic Upland Shrubs		B Mesic Upland Shrubs	Х	GAP	В			
1		Bitterroot River - RNA	ONCORHYNCHUS CLARKI LEWISI		) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
			SALVELINUS CONFLUENTUS		) BULL TROUT	G3	SN	С			Listed threaten
1		Bitterroot River - RNA	Agrostis stolonifera	C							
1	MA	Bitterroot River - RNA	Glyceria borealis	C	)						
1	MA	Bitterroot River - RNA	Salix exigua	C	)						
		Bitterroot River - RNA	Salix lucida ssp. caudata	C	)						
1		Bitterroot River - RNA	Scirpus acutus	C	)						
1	MA	Bitterroot River Ranch Easemer	OTUS FLAMMEOLUS	4	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
1	MA	Bitterroot River Ranch Easemer	SITTA PYGMAEA	3	PYGMY NUTHATCH	G5	GAP	В			edge of range,
1	MA	Bitterroot River Ranch Easemer	DOLICHONYX ORYZIVORUS	345	5 BOBOLINK	G5	GAP	В			G5 kept because
1	MA	Bitterroot River Ranch Easemer	CANIS LUPUS	363	3 GRAY WOLF	G4	GAP	Α			G4 kept because
1	MA	Bitterroot River Ranch Easemer	MARTES PENNANTI	39	FISHER	G5	GAP	В			kept because ra
1	MA	Bitterroot River Ranch Easemer	GULO GULO LUSCUS	11	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
1	MA	Bitterroot River Ranch Easemer	LYNX CANADENSIS	28	3 CANADA LYNX	G5	GAP	Α			
1	MA	Bitterroot River Ranch Easemer	Native Grass or Forb	9	Native Grass or Forb	X	GAP	В			
1	MA	Bitterroot River Ranch Easemer	Ponderosa Pine Forest and Woodland	6	Ponderosa Pine Forest and Woodland	Х	GAP	В			
1	MA	Bitterroot River Ranch Easemer	Mixed Mesic Forest	26	6 Mixed Mesic Forest	X	GAP	D			
1	MA	Bitterroot River Ranch Easemer	Mesic Upland Shrubs	44	Mesic Upland Shrubs	Х	GAP	В			
1	MA	Bitterroot River Ranch Easemer	Agrostis stolonifera	1							
1	MA	Bitterroot River Ranch Easemer	Glyceria borealis	1							
- 1	MA	Bitterroot River Ranch Easemer	Salix exigua	1							
- 1	MA	Bitterroot River Ranch Easemer	Salix lucida ssp. caudata	1							
1	MA	Bitterroot River Ranch Easemer	Scirpus acutus	1							
1	MA	Bitterroot River Ranch Easemer	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170102321b23			D			
1		Bitterroot Stock Farm CE - CE		169	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
1	MA	Bitterroot Stock Farm CE - CE	OTUS FLAMMEOLUS	2,676	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
1	MA	Bitterroot Stock Farm CE - CE	PICOIDES TRIDACTYLUS	1,918	3 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
1	MA	Bitterroot Stock Farm CE - CE	SITTA PYGMAEA	642	PYGMY NUTHATCH	G5	GAP	В			edge of range,
ı		Bitterroot Stock Farm CE - CE			BOBOLINK	G5	GAP	В			G5 kept because
ı		Bitterroot Stock Farm CE - CE		4,203	3 GRAY WOLF	G4	GAP	Α			G4 kept because
		Bitterroot Stock Farm CE - CE			FISHER	G5	GAP	В			kept because ra
		Bitterroot Stock Farm CE - CE			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
ı	MA	Bitterroot Stock Farm CE - CE	LYNX CANADENSIS	2,680	CANADA LYNX	G5	GAP	Α			

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Bitterroot Stock Farm CE - CE	Native Grass or Forb	3	Native Grass or Forb	Х	GAP	В			
MA	Bitterroot Stock Farm CE - CE	Subalpine Meadow	170	Subalpine Meadow	Х	GAP	В			
MA	Bitterroot Stock Farm CE - CE				Х	GAP	D			
MA	Bitterroot Stock Farm CE - CE			Low Sagebrush Steppe	Х	GAP	D			
MA	Bitterroot Stock Farm CE - CE	Bitterbrush		= ::	Х	GAP	В			
MA	Bitterroot Stock Farm CE - CE	Lodgepole Pine	345	Lodgepole Pine	Х	GAP	D			
MA	Bitterroot Stock Farm CE - CE	Ponderosa Pine Forest and Woodland	1,463	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Bitterroot Stock Farm CE - CE	Douglas-fir	1,489	Douglas-fir	Х	GAP	D			
MA	Bitterroot Stock Farm CE - CE	=		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Bitterroot Stock Farm CE - CE			Subalpine Fir	Х	GAP	D			
MA	Bitterroot Stock Farm CE - CE	Mixed Mesic Forest	316	Mixed Mesic Forest	Х	GAP	D			
MA	Bitterroot Stock Farm CE - CE			Mesic Upland Shrubs	Х	GAP	В			
MA	Bitterroot Stock Farm CE - CE	·		·	Х	GAP	В			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Bitterroot Stock Farm CE - CE	Alnus incana / Calamagrostis canadensis	1							
MA	Bitterroot Stock Farm CE - CE		12							
MA	Bitterroot Stock Farm CE - CE	**	0							
MA	Bitterroot Stock Farm CE - CE		0							
MA	Bitterroot Stock Farm CE - CE		1							
MA	Bitterroot Stock Farm CE - CE		0							
MA	Bitterroot Stock Farm CE - CE	·	13							
MA		Salix geyeriana / Deschampsia cespitosa	1							
MA	Bitterroot Stock Farm CE - CE		1							
MA		Salix lutea / Calamagrostis canadensis	0							
MA	Bitterroot Stock Farm CE - CE		0							
MA		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK	1	170102122a20			D			
MA		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170102122a23			D			
MA		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a23			D			
MA	BLMRNA/Dry Mountain RNA Ac			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	BLMRNA/Dry Mountain RNA Ac			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	BLMRNA/Dry Mountain RNA Ac			PYGMY NUTHATCH	G5	GAP	В		шасоргоаа	edge of range,
MA	BLMRNA/Dry Mountain RNA Ac			Western Juniper Woodland	X	GAP	D			99-,
MA	•	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	BLMRNA/Dry Mountain RNA Ac		2				_			
MA	BLMRNA/Dry Mountain RNA Ac	•	0							
MA	BLMRNA/Dry Mountain RNA Ac		2							
MA	BLMRNA/Dry Mountain RNA Ac		2							
MA	BLMRNA/Dry Mountain RNA Ac		2							
MA	•	Alnus incana / Athyrium felix - femina	2							
MA	BLMRNA/Dry Mountain RNA Ac	·	0							
MA		GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK	2	171200124a20			D			
MA		Calochortus longebarbatus var. peckii		Peck's mariposa-lily	G3T3	EO	E	Н	Е	Section endemic
MA	BLMWSR/North Fork Crooked -	· ·		Cusick bluegrass meadow	G3S2	HUC6				WETLAND
MA	BLMWSR/North Fork Crooked -			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	BLMWSR/North Fork Crooked -			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	BLMWSR/North Fork Crooked -			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	BLMWSR/North Fork Crooked -			BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	BLMWSR/North Fork Crooked -			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	BLMWSR/North Fork Crooked -		2.410	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	BLMWSR/North Fork Crooked -			Subalpine Meadow	х	GAP	В			,
MA	BLMWSR/North Fork Crooked -	·		•	X	GAP	D			
MA	BLMWSR/North Fork Crooked -	0 0 11		Mixed Sagebrush Steppe	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	BLMWSR/North Fork Crooked -		2,004			"	-			
MA	BLMWSR/North Fork Crooked -		0							
MA	BLMWSR/North Fork Crooked -		12							
MA	BLMWSR/North Fork Crooked -	•	11							
MA	BLMWSR/North Fork Crooked -		2							
MA	BLMWSR/North Fork Crooked -		0							
	2.2		Ü							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	BLMWSR/North Fork Crooked -	Glyceria elata (=Glyceria elata / Juncus balticus)	2							
MA		Glyceria striata	2							
MA	BLMWSR/North Fork Crooked -	·	10							
MA		Populus balsamifera ssp. trichocarpa / Cornus sericea	12							
MA		Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	1							
MA		Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0							
MA		Salix eriocephala - Salix exigua (- Salix exigua / Salix eriocephala)  Salix exigua - Salix lucida ssp. caudata	0							
			2							
MA MA	BLMWSR/North Fork Crooked -		2							
		Alnus viridis ssp. sinuata / Athyrium filix-femina	2							
MA		Alnus viridis ssp. sinuata shrubland	_							
MA	BLMWSR/North Fork Crooked -		2							
MA		Alnus incana / Athyrium felix - femina	2							
MA		Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	2							
MA		Alnus incana / Carex (amplifolia, utriculata)	2							
MA	BLMWSR/North Fork Crooked -	•	2							
MA		Alnus incana / Equisetum arvense	12							
MA	BLMWSR/North Fork Crooked -	Alnus incana / Cornus sericea	2							
MA	BLMWSR/North Fork Crooked -	Alnus incana / Symphoricarpos albus	2							
MA	BLMWSR/North Fork Crooked -	Alnus incana / Betula occidentalis	0							
MA	BLMWSR/North Fork Crooked -	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	2							
MA	BLMWSR/North Fork Crooked -	Abies grandis / Athyrium filix-femina	2							
MA	BLMWSR/North Fork Crooked -	Alnus rhombifolia / Philadelphus lewisii	0							
MA	BLMWSR/North Fork Crooked -	Alnus rhombifolia / Betula occidentalis	0							
MA	BLMWSR/North Fork Crooked -	Picea engelmannii / Athyrium filix-femina	2							
MA	BLMWSR/North Fork Crooked -	Picea engelmannii / Cornus sericea	0							
MA	BLMWSR/North Fork Crooked -	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
MA	BLMWSR/North Fork Crooked -	Populus balsamifera ssp. trichocarpa / Acer glabrum	2							
MA	BLMWSR/North Fork Crooked -	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0							
MA		Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	9							
MA		Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	10							
MA		Populus tremuloides / Calamagrostis canadensis	0							
MA		Populus tremuloides / Alnus incana / Cornus sericea	2							
MA		JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK		170700124b20			D			
MA		JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM		170700224b23			D			
MA		JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM		170700324b23			D			
MA	BLMWSR/South Fork John Day			Scapose catchfly	G4T3	EO	E	Н	near E	
MA	BLMWSR/South Fork John Day			NORTHERN GOSHAWK	G5	GAP	A	M	widespread	consult with ex
MA	BLMWSR/South Fork John Day			MOUNTAIN QUAIL	G5	GAP	В	IVI	widespread	G5 kept because
MA	BLMWSR/South Fork John Day			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	BLMWSR/South Fork John Day			BLACK-BACKED WOODPECKER	G5	GAP	A	IVI	widespread	G5 kept because
MA				PYGMY NUTHATCH	G5	GAP	В			•
MA	BLMWSR/South Fork John Day			CANADA LYNX	G5	GAP	A			edge of range,
	BLMWSR/South Fork John Day				Съ Х	GAP	D D			
MA	BLMWSR/South Fork John Day	·		Western Juniper Woodland			_			
MA	BLMWSR/South Fork John Day	·		Subalpine Meadow	X	GAP	В			
MA	BLMWSR/South Fork John Day			Low Sagebrush Steppe	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	BLMWSR/South Fork John Day	·	3							
MA	BLMWSR/South Fork John Day		1							
MA	BLMWSR/South Fork John Day		9							
MA	BLMWSR/South Fork John Day		5							
MA	BLMWSR/South Fork John Day		1							
MA	BLMWSR/South Fork John Day		0							
MA	BLMWSR/South Fork John Day	Glyceria elata (=Glyceria elata / Juncus balticus)	3							
MA	BLMWSR/South Fork John Day	Glyceria striata	3							
MA	BLMWSR/South Fork John Day	Typha latifolia	4							
MA	BLMWSR/South Fork John Day	Populus balsamifera ssp. trichocarpa / Cornus sericea	7							
MA	BLMWSR/South Fork John Day	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	0							
MA	BLMWSR/South Fork John Day	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	3							
MA	BLMWSR/South Fork John Day	Salix exigua - Salix lucida ssp. caudata	2							

SI	TE( SITENAME	SCINAME	ΔΜΟΙΙΝΤ	COMNAME	GRANK	DATASRC	DISTRIR	CONE D	ISTCOMM	COMMENTS
M		Salix exigua / Equisetum arvense	1	CONTRACT	GIVAIN	DATAGIC	DISTRIB	CON	131 COIVIIVI	COMMENTS
M	•		2							
М	•	Alnus viridis ssp. sinuata / Athyrium filix-femina	2							
М		Alnus viridis ssp. sinuata shrubland	0							
М			3							
М		Alnus incana / Athyrium felix - femina	1							
М	BLMWSR/South Fork John Day	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	3							
M	BLMWSR/South Fork John Day	Alnus incana / Carex (amplifolia, utriculata)	3							
M	BLMWSR/South Fork John Day	Alnus incana / Glyceria elata	2							
M	BLMWSR/South Fork John Day	Alnus incana / Equisetum arvense	4							
M	BLMWSR/South Fork John Day	Alnus incana / Cornus sericea	3							
M	A BLMWSR/South Fork John Day	Alnus incana / Symphoricarpos albus	2							
M	A BLMWSR/South Fork John Day	Alnus incana / Betula occidentalis	6							
M	A BLMWSR/South Fork John Day	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	0							
M	BLMWSR/South Fork John Day	Betula occidentalis / Crataegus douglasii	4							
M		Abies grandis / Athyrium filix-femina	3							
M		Alnus rhombifolia / Philadelphus lewisii	0							
M	•	Alnus rhombifolia / Betula occidentalis	2							
M		Picea engelmannii / Athyrium filix-femina	0							
M		Picea engelmannii / Cornus sericea	1							
M		Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	2							
M		Populus balsamifera ssp. trichocarpa / Acer glabrum	3							
M		Populus balsamifera ssp. trichocarpa / Alnus incana	1							
M		Populus balsamifera ssp. trichocarpa / Crataegus douglasii	2							
M		Populus balsamifera ssp. trichocarpa / Salix exigua	1							
M.		Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	4							
		Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	,							
M M		Populus tremuloides / Calamagrostis canadensis	0							
M		Populus tremuloides / Alnus incana / Cornus sericea  JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	-	170700124b20			D			
M		JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO45 DOWNCREEK UPSTREAM		170700124b20			D			
M		F CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
M				BOBOLINK	G5	GAP	В			G5 kept because
M				GRAY WOLF	G4	GAP	A			G4 kept because
М				Native Grass or Forb	X	GAP	В			.,
М	BOISE FRONT ACEC/SRMA -	F Big Sagebrush Steppe		Big Sagebrush Steppe	Х	GAP	D			
М	BOISE FRONT ACEC/SRMA -	Mixed Sagebrush Steppe	68	Mixed Sagebrush Steppe	Х	GAP	D			
М				Low Sagebrush Steppe	Х	GAP	D			
M	BOISE FRONT ACEC/SRMA -	Bitterbrush	53	Bitterbrush	Х	GAP	В			
M	BOISE FRONT ACEC/SRMA -	Alnus incana / Cornus sericea	0							
M	BOISE FRONT ACEC/SRMA -	F Betula occidentalis	0							
M		Betula occidentalis/Mesic Forb	0							
M	BOISE FRONT ACEC/SRMA -	Populus tremuloides / Cornus sericea	0							
M	A BOISE RIVER WMA -	CENTROCERCUS UROPHASIANUS PHAIOS	1,112	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M		OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
M		DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
M		CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
M		Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
M		Bitterbrush		Bitterbrush	X	GAP	В			
M		Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			One district
M		ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
M		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
M.		Alnus incana / Cornus sericea	3 5							
M		Betula occidentalis Betula occidentalis/Mesic Forb	5							
M.			5							
M		Populus tremuloides / Cornus sericea Saliv evigua / Barron	5							
M		Salix exigua / Barren Salix lutea cover type	1							
M		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	3	170501123a20			D			
M		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	M w	idespread	consult with ex
148	50.00.0.00.11171		,		<u>~~</u>	J		"	00p.000	

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M/	Boulder Creek - RNA	OTUS FLAMMEOLUS	695	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M/		SITTA PYGMAEA	2	PYGMY NUTHATCH	G5	GAP	В			edge of range,
M/	Boulder Creek - RNA	CANIS LUPUS	988	GRAY WOLF	G4	GAP	Α			G4 kept because
M/	Boulder Creek - RNA	MARTES PENNANTI	444	FISHER	G5	GAP	В			kept because ra
M/	Boulder Creek - RNA	GULO GULO LUSCUS	505	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M/		LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			·
M/		Native Grass or Forb		Native Grass or Forb	X	GAP	В			
M/		Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
M/		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
M/	Boulder Creek - RNA	Aspen		Aspen	Х	GAP	D			
M/		Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
M/		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M/		Douglas-fir		Douglas-fir	Х	GAP	D			
M/		Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
M/		Subalpine Fir		Subalpine Fir	X	GAP	D			
M/		Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
M/		Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
M/		Forest-Grassland Mosaic		Forest-Grassland Mosaic	X	GAP	В			
M/		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M/		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
M/		Alnus incana / Calamagrostis canadensis	0		ω	011	Ü			Listed tilleaten
M/		Alnus spp. avalanche chute	1							
M/		Poa palustris	0							
M/		Salix bebbiana	1							
M/		Salix geyeriana / Deschampsia cespitosa	0							
M/		Salix lucida ssp. caudata	0							
M/		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	-	170102121b23			D			
M/		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
M/	· ·	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
M/	=	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
M/	· ·	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M/	=	Subalpine Meadow		Subalpine Meadow	X	GAP	R			subspecies not
M/		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
M/	-	Aspen		Aspen	X	GAP	D			
M/	· ·	Douglas-fir		Douglas-fir	X	GAP	D			
M/	=	Douglas-fir/Lodgepole Pine		Douglas-III	X	GAP	D			
M/	· ·	Subalpine Fir		Subalpine Fir	X	GAP	D			
M/	=	•	0	· · · · · ·	^	GAF	D			
M/		Abies lasiocarpa / Actaea rubra Alnus spp. avalanche chute	0							
M/	-	Glyceria borealis	0							
M/	· ·	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
M/	=	Poa palustris	0							
	· ·	•	0							
M/	=	Poa pratensis Rosa woodsii	0							
M/		Salix bebbiana	0							
M/	-	Salix candida / Carex utriculata	0							
M/	· ·	Salix geveriana / Deschampsia cespitosa	0							
M/	· ·	CENTROCERCUS UROPHASIANUS PHAIOS	-	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M/	· ·	OTUS FLAMMEOLUS		FLAMMULATED OWL	G313Q	GAP	В	М	widespread	should be well
	=	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	
M <sup>2</sup>		DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because G5 kept because
M/	-	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			
	· ·	Native Grass or Forb		Native Grass or Forb	G514 X	GAP	В			subspecies not
M/	· ·						D			
M/	· ·	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	_			
M	-	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
M		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M	•	Douglas-fir		Douglas-fir	Х	GAP	D			
M	· ·	Alnus spp. avalanche chute	0							
M		Salix bebbiana	0		OFTOO	040				
M	bridger Peaks Homeowners As	S CENTROCERCUS UROPHASIANUS PHAIOS	9	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			

TE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRO	DISTRIB	CONF	DISTCOMM	COMMENTS
	ers As PICOIDES TRIDACTYLUS	182 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A Bridger Peaks Homeowne	ers As SITTA PYGMAEA	2 PYGMY NUTHATCH	G5	GAP	В			edge of range,
Bridger Peaks Homeown	ers As DOLICHONYX ORYZIVORUS	165 BOBOLINK	G5	GAP	В			G5 kept becaus
Bridger Peaks Homeowne	ers As CANIS LUPUS	490 GRAY WOLF	G4	GAP	Α			G4 kept becaus
Bridger Peaks Homeown	ers As URSUS ARCTOS	458 GRIZZLY BEAR	G4	GAP	Α			G4 kept because
Bridger Peaks Homeowne	ers As GULO GULO LUSCUS	296 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies no
Bridger Peaks Homeowne	ers As LYNX CANADENSIS	235 CANADA LYNX	G5	GAP	Α			•
	ers As Native Grass or Forb	198 Native Grass or Forb	Х	GAP	В			
**	ers As Mixed Sagebrush Steppe	16 Mixed Sagebrush Steppe	Х	GAP	D			
Bridger Peaks Homeown		53 Aspen	X	GAP	D			
Bridger Peaks Homeown		5 Lodgepole Pine	X	GAP	D			
**	ers As Ponderosa Pine Forest and Woodland	22 Ponderosa Pine Forest and Woodland	X	GAP	В			
Bridger Peaks Homeowne Bridger Peaks Homeowne		68 Douglas-fir	X	GAP	D			
	ers As Douglas-fir/Lodgepole Pine	226 Douglas-fir/Lodgepole Pine	X	GAP	D			
Bridger Peaks Homeown		43 Subalpine Fir	X	GAP	D			
**	·	•	X	GAP	В			
	ers As Mesic Upland Shrubs	9 Mesic Upland Shrubs	^	GAP	ь			
	ers As Alnus spp. avalanche chute	0						
Bridger Peaks Homeown		0		0.0				
Briggs Property - CE	ACCIPITER GENTILIS	6 NORTHERN GOSHAWK	G5	GAP	A	M	widespread	consult with e
Briggs Property - CE	CENTROCERCUS UROPHASIANUS PHAIOS	3 WESTERN SAGE GROUSE	G5T3Q	GAP	A			
Briggs Property - CE	OTUS FLAMMEOLUS	82 FLAMMULATED OWL	G4	GAP	В	M	widespread	
Briggs Property - CE	PICOIDES TRIDACTYLUS	66 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept becau
Briggs Property - CE	DOLICHONYX ORYZIVORUS	154 BOBOLINK	G5	GAP	В			G5 kept becau
Briggs Property - CE	CANIS LUPUS	330 GRAY WOLF	G4	GAP	Α			G4 kept becau
Briggs Property - CE	URSUS ARCTOS	208 GRIZZLY BEAR	G4	GAP	Α			G4 kept becau
Briggs Property - CE	MARTES PENNANTI	86 FISHER	<b>G</b> 5	GAP	В			kept because r
Briggs Property - CE	GULO GULO LUSCUS	167 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies no
Briggs Property - CE	LYNX CANADENSIS	73 CANADA LYNX	G5	GAP	Α			
Briggs Property - CE	Native Grass or Forb	155 Native Grass or Forb	X	GAP	В			
Briggs Property - CE	Subalpine Meadow	48 Subalpine Meadow	Χ	GAP	В			
Briggs Property - CE Briggs Property - CE	Mixed Sagebrush Steppe	3 Mixed Sagebrush Steppe	Х	GAP	D			
Briggs Property - CE	Lodgepole Pine	6 Lodgepole Pine	X	GAP	D			
Briggs Property - CE Briggs Property - CE	Douglas-fir	68 Douglas-fir	X	GAP	D			
Briggs Property - CE	Subalpine Fir	0 Subalpine Fir	X	GAP	D			
Briggs Property - CE	ONCORHYNCHUS CLARKI LEWISI	1 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sens
Briggs Property - CE		1 WESTSLOFE COTTINGAT TROOT	G413	SIN	D			Caridiate/seris
	Abies lasiocarpa / Actaea rubra							
Briggs Property - CE Brown Property - CE	Salix bebbiana	1			_			
Brown Property - CE	ACCIPITER GENTILIS	4 NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
Brown Property - CE	CENTROCERCUS UROPHASIANUS PHAIOS	651 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
Brown Property - CE	DOLICHONYX ORYZIVORUS	3,643 BOBOLINK	G5	GAP	В			G5 kept becau
Brown Property - CE	Native Grass or Forb	2,917 Native Grass or Forb	X	GAP	В			
Brown Property - CE	Rocky Mountain Juniper	92 Rocky Mountain Juniper	X	GAP	С			
Brown Property - CE	Big Sagebrush Steppe	281 Big Sagebrush Steppe	X	GAP	D			
Brown Property - CE	Salt-desert Shrub	225 Salt-desert Shrub	X	GAP	Α			
Brown Property - CE	Bitterbrush	77 Bitterbrush	X	GAP	В			
Brown Property - CE	Aspen	75 Aspen	X	GAP	D			
Brown Property - CE	Ponderosa Pine Forest and Woodland	331 Ponderosa Pine Forest and Woodland	X	GAP	В			
Brown Property - CE	Mixed Xeric Forest	2 Mixed Xeric Forest	X	GAP	D			
Brown Property - CE	Mesic Upland Shrubs	257 Mesic Upland Shrubs	X	GAP	В			
Brown Property - CE	Agrostis stolonifera	7						
Brown Property - CE	Crataegus succulenta [provisional]	7						
Brown Property - CE	Distichlis spicata var. stricta	7						
Brown Property - CE	Equisetum fluviatile	7						
Brown Property - CE	Glyceria borealis	13						
Brown Property - CE	Pascopyrum smithii	13						
	**							
Brown Property - CE	Phragmites australis	7						
Brown Property - CE	Poa palustris	13						
Brown Property - CE	Poa pratensis	0						
Brown Property - CE	Populus angustifolia / Cornus sericea	7						
Brown Property - CE	Prunus virginiana	13						

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Brown Property - CE	Rosa woodsii	13							
MA	Brown Property - CE	Salix bebbiana	13							
MA	Brown Property - CE	Salix exigua	7							
MA	Brown Property - CE	Salix lutea / Calamagrostis canadensis	0							
MA	Brown Property - CE	Salix lutea / Carex utriculata	0							
MA	Brown Property - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK	3	100400122c20			D			
MA	Brown Property - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		100400122c23			D			
MA	Brown Property - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	7	100400222c23			D			
MA	Brown Valley - WCE	ACCIPITER GENTILIS	2	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Brown Valley - WCE	OTUS FLAMMEOLUS	543	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Brown Valley - WCE	PICOIDES TRIDACTYLUS	11	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Brown Valley - WCE	SITTA PYGMAEA	78	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Brown Valley - WCE	DOLICHONYX ORYZIVORUS	624	BOBOLINK	G5	GAP	В			G5 kept because
MA	Brown Valley - WCE	CANIS LUPUS	1,489	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Brown Valley - WCE	URSUS ARCTOS	83	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Brown Valley - WCE	MARTES PENNANTI	14	FISHER	G5	GAP	В			kept because ra
MA	Brown Valley - WCE	GULO GULO LUSCUS	52	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Brown Valley - WCE	LYNX CANADENSIS	36	CANADA LYNX	G5	GAP	Α			
MA	Brown Valley - WCE	Native Grass or Forb	54	Native Grass or Forb	Χ	GAP	В			
MA	Brown Valley - WCE	Big Sagebrush Steppe	7	Big Sagebrush Steppe	X	GAP	D			
MA	Brown Valley - WCE	Mixed Sagebrush Steppe	11	Mixed Sagebrush Steppe	X	GAP	D			
MA	Brown Valley - WCE	Bitterbrush	1,182	Bitterbrush	Χ	GAP	В			
MA	Brown Valley - WCE	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
MA	Brown Valley - WCE	Ponderosa Pine Forest and Woodland	197	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Brown Valley - WCE	Douglas-fir	50	Douglas-fir	X	GAP	D			
MA	Brown Valley - WCE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Brown Valley - WCE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Brown Valley - WCE	Alnus incana / Calamagrostis canadensis	2							
MA	Brown Valley - WCE	Alnus spp. avalanche chute	3							
MA	Brown Valley - WCE	Betula nana / Carex rostrata	0							
MA	Brown Valley - WCE	Glyceria borealis	0							
MA	Brown Valley - WCE	Poa palustris	3							
MA	Brown Valley - WCE	Poa pratensis	0							
MA	Brown Valley - WCE	Salix bebbiana	6							
MA	Brown Valley - WCE	Salix lucida ssp. caudata	3							
MA	Brown Valley - WCE	Salix lutea / Calamagrostis canadensis	2							
MA	Brown Valley - WCE	Salix lutea / Carex utriculata	_				Б			
MA MA	Brown Valley - WCE Brown Valley - WCE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK		170102122a23 170102123a20			D D			
MA	Brown Valley - WCE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a20 170102123a23			D			
MA	Burnt Fork - CE	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Burnt Fork - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Burnt Fork - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		acopicad	G5 kept because
MA	Burnt Fork - CE	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Burnt Fork - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Burnt Fork - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Burnt Fork - CE	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Burnt Fork - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Burnt Fork - CE	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	Burnt Fork - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Burnt Fork - CE	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
MA	Burnt Fork - CE	Big Sagebrush Steppe		Big Sagebrush Steppe	Х	GAP	D			
MA	Burnt Fork - CE	Low Sagebrush Steppe		Low Sagebrush Steppe	Х	GAP	D			
MA	Burnt Fork - CE	Bitterbrush	875	Bitterbrush	Х	GAP	В			
MA	Burnt Fork - CE	Curlleaf Mountain Mahogany	104	Curlleaf Mountain Mahogany	Х	GAP	В			
MA	Burnt Fork - CE	Lodgepole Pine	10	Lodgepole Pine	Х	GAP	D			
MA	Burnt Fork - CE	Ponderosa Pine Forest and Woodland	666	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Burnt Fork - CE	Douglas-fir	518	Douglas-fir	Х	GAP	D			
MA	Burnt Fork - CE	Douglas-fir/Lodgepole Pine	38	Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Burnt Fork - CE	Subalpine Fir	55	Subalpine Fir	Х	GAP	D			

	E( SITENAME	SCINAME		COMNAME		DATASRC		CONF	DISTCOMM	COMMENTS
MA	Burnt Fork - CE	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
MA	Burnt Fork - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Burnt Fork - CE	Forest-Grassland Mosaic		Forest-Grassland Mosaic	X	GAP	В			
MA	Burnt Fork - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Burnt Fork - CE	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Burnt Fork - CE	Agrostis stolonifera	0							
MA	Burnt Fork - CE	Alnus incana / Calamagrostis canadensis	3							
MA	Burnt Fork - CE	Alnus incana shrubland	0							
MA	Burnt Fork - CE	Alnus spp. avalanche chute	2							
MA	Burnt Fork - CE	Betula nana / Carex rostrata	2							
MA	Burnt Fork - CE	Glyceria borealis	2							
MA	Burnt Fork - CE	Poa palustris	3							
MA	Burnt Fork - CE	Poa pratensis	2							
MA	Burnt Fork - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
MA	Burnt Fork - CE	Salix bebbiana	5							
MA	Burnt Fork - CE	Salix exigua	1							
MA	Burnt Fork - CE	Salix geyeriana / Deschampsia cespitosa	2							
MA	Burnt Fork - CE	Salix lucida ssp. caudata	3							
MA	Burnt Fork - CE	Salix lutea / Calamagrostis canadensis	3							
MA	Burnt Fork - CE	Salix lutea / Carex utriculata	2							
MA	Burnt Fork - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		170102122a23			D			
MA	Burnt Fork - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102122c23			D			
MA	Burnt Fork - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102221b23			D			
MA	Cabin Gulch - RNA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Cabin Gulch - RNA	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Cabin Gulch - RNA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	М	widespread	should be well
MA	Cabin Gulch - RNA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Cabin Gulch - RNA	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Cabin Gulch - RNA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Cabin Gulch - RNA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Cabin Gulch - RNA	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
MA	Cabin Gulch - RNA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
MA	Cabin Gulch - RNA	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
MA	Cabin Gulch - RNA	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA	Cabin Gulch - RNA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Cabin Gulch - RNA	Douglas-fir		Douglas-fir	X		D			
MA	Cabin Gulch - RNA	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Cabin Gulch - RNA	Abies lasiocarpa / Actaea rubra	0							
MA	Cabin Gulch - RNA	Abies lasiocarpa / Galium triflorum	0							
MA	Cabin Gulch - RNA	Alnus spp. avalanche chute	7							
MA	Cabin Gulch - RNA	Glyceria borealis	0							
MA	Cabin Gulch - RNA	Pascopyrum smithii	0							
MA	Cabin Gulch - RNA	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	-							
MA MA	Cabin Gulch - RNA	Poa patencia	0							
	Cabin Gulch - RNA	Poa pratensis	-							
MA	Cabin Gulch - RNA	Populus tremuloides / Heracleum sphondylium	1							
MA	Cabin Gulch - RNA	Populus tremuloides / Osmorhiza occidentalis	1							
MA MA	Cabin Gulch - RNA	Prunus virginiana	0							
	Cabin Gulch - RNA Cabin Gulch - RNA	Rosa woodsii	7							
MA		Salix bebbiana								
MA MA	Cabin Gulch - RNA	Salix candida / Carex utriculata	0							
	Cabin Gulch - RNA	Salix geyeriana / Deschampsia cespitosa	0							
MA MA	Cabin Gulch - RNA	Salix lutea / Calamagrostis canadensis	0							
	Cabin Gulch - RNA	Salix lutea / Carex utriculata	-				D			
MA MA	Cabin Gulch - RNA	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK		100301122c20						
	Cabin Gulch - RNA	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		100301122c23	CF	CAD	D	М		aanault with av
MA	CACHE CREEK LAKES RNA - CACHE CREEK LAKES RNA -			NORTHERN GOSHAWK THREE-TOED WOODPECKER	G5 G5		A B	IVI	widespread	consult with ex
MA MA	CACHE CREEK LAKES RNA - CACHE CREEK LAKES RNA -			BLACK-BACKED WOODPECKER	G5 G5		В A			G5 kept because
MA	CACHE CREEK LAKES RNA -			PYGMY NUTHATCH	G5	GAP	В			G5 kept because edge of range,
IVIA	CACHE CREEK LAKES KNA -	SITAFIGNALA	10	FIGNI NOTATOR	S	GAP	Ь			euge or range,

,		OFFERIANC	CONTAINE	444011	IT COMNAME	OD ANII	DATACRO	DIOTRID	CONT	DIOTOGRAM	0014145150
		SITENAME CACHE CREEK LAKES RNA -	SCINAME		0 NORTH AMERICAN WOLVERINE	GRANK G5T4	DATASRC GAP	A	CONF	DISTCOMM	COMMENTS subspecies not
								В			subspecies not
		CACHE CREEK LAKES RNA -	•		0 Subalpine Meadow	X X	GAP	D			
		CACHE CREEK LAKES RNA -	9 1		2 Lodgepole Pine	X	GAP GAP	D			
		CACHE CREEK LAKES RNA -			6 Subalpine Fir/Whitebark Pine 8 Subalpine Fir	X	GAP	D			
		CACHE CREEK LAKES RNA -	•		8 Subalpine Fir 0	X	GAP	D			
			Abies lasiocarpa / Calamagrostis canadensis								
			Abies lasiocarpa / Caltha biflora		0 0						
			Abies lasiocarpa / Ledum glandulosum		0						
			Abies lasiocarpa / Streptopus amplexifolius		0						
			Agrostis exarata / Agrostis scabra		0						
		CACHE CREEK LAKES RNA -			0						
			Aster integrifolius / Festuca idahoensis		0						
			Betula glandulosa / Carex utriculata		0						
			Betula glandulosa / Lonicera caerulea / Senecio pseudaureus		0						
			Betula glandulosa/Carex simulata		0						
		CACHE CREEK LAKES RNA -			0						
			Betula occidentalis / Cornus sericea		0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -	·		·						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -	·		0						
		CACHE CREEK LAKES RNA -	·		0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -	•		0						
			Pentaphylloides floribunda / Deschampsia cespitosa		0						
			Pentaphylloides floribunda / Festuca idahoensis		0						
			Pentaphylloides fruticosa / Danthonia intermedia		0						
			Picea (engelmannii x glauca, engelmanni) / Carex disperma		1						
			Picea engelmannii / Equisetum arvense		0						
			Pinus contorta/Calamagrostis canadensis		0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -	·		0						
		CACHE CREEK LAKES RNA -			0						
		CACHE CREEK LAKES RNA -	•		0						
			Salix commutata / Carex scopulorum		0						
			Salix drummondiana / Calamagrostis canadensis		0						
			Salix drummondiana / Carex utriculata		0						
			Salix eastwoodiae / Carex aquatilis		0						
			Salix geyeriana / Calamagrostis canadensis		0 0						
			Salix geyeriana / Carex aquatilis		0						
			Salix geyeriana / Carex utriculata		0						
			Salix planifolia / Carex aquatilis		0						
		CACHE CREEK LAKES RNA -	·		0						
		CACHE CREEK LAKES RNA -	·		0						
		CACHE CREEK LAKES RNA -									
			Salix wolfii / Swertia perennis / Pedicularis groenlandica		0						
		CACHE CREEK LAKES RNA -	·		0	04	045				ale and all beautiful
		Camas Creek Properties Easen			3 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
		Camas Creek Properties Easen			9 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
		Camas Creek Properties Easen			3 PYGMY NUTHATCH	G5	GAP	В			edge of range,
		Camas Creek Properties Easen			5 BOBOLINK	G5	GAP	В			G5 kept because
		Camas Creek Properties Easen			0 GRAY WOLF	G4	GAP	A			G4 kept because
		Camas Creek Properties Easen			7 FISHER	G5	GAP	В			kept because ra
		Camas Creek Properties Easen			6 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
		Camas Creek Properties Easen			2 CANADA LYNX	G5	GAP	A			
N	1A (	Camas Creek Properties Easen	Native Grass of Ford	1	3 Native Grass or Forb	Х	GAP	В			

SITE	SITENAME	SCINAME	AMOUN	IT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Camas Creek Properties Ease	n Ponderosa Pine Forest and Woodland	15	5 Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Camas Creek Properties Ease			7 Mesic Upland Shrubs	Х	GAP	В			
MA	Camas Creek Properties Ease	n ONCORHYNCHUS CLARKI LEWISI		0 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		n Alnus incana / Calamagrostis canadensis		0						
MA	Camas Creek Properties Ease			0						
MA	Camas Creek Properties Ease	**		0						
MA	Camas Creek Properties Ease	n Glyceria borealis		0						
MA	Camas Creek Properties Ease			0						
MA	Camas Creek Properties Ease	•		0						
MA	Camas Creek Properties Ease	·		0						
MA	Camas Creek Properties Ease			0						
MA		n Salix lutea / Calamagrostis canadensis		0						
MA	Camas Creek Properties Ease	<del>-</del>		0						
MA	Cameron Bridge - FAS	CENTROCERCUS UROPHASIANUS PHAIOS		3 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Cameron Bridge - FAS	OTUS FLAMMEOLUS		9 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Cameron Bridge - FAS	DOLICHONYX ORYZIVORUS		6 BOBOLINK	G5	GAP	В		macoproda	G5 kept because
MA	Cameron Bridge - FAS	CANIS LUPUS		2 GRAY WOLF	G4	GAP	A			G4 kept because
MA	Cameron Bridge - FAS	GULO GULO LUSCUS		2 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
	Cameron Bridge - FAS	Native Grass or Forb		Native Grass or Forb	X	GAP	В			Sasapooles not
MA	Cameron Bridge - FAS	Aspen		9 Aspen	X	GAP	D			
MA	Cameron Bridge - FAS	Ponderosa Pine Forest and Woodland		Aspen     Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Cameron Bridge - FAS	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Cameron Bridge - FAS	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Cameron Bridge - FAS  Cameron Bridge - FAS	Agrostis stolonifera		o Mesic Opiano Snrubs 2	^	JAF	ь			
MA	Cameron Bridge - FAS  Cameron Bridge - FAS	Agrostis stoionifera  Crataegus succulenta [provisional]		2						
MA	Cameron Bridge - FAS  Cameron Bridge - FAS	Equisetum fluviatile		2						
MA	-	·		2						
	Cameron Bridge - FAS Cameron Bridge - FAS	Glyceria borealis		2						
MA	•	Pseudotsuga menziesii / Cornus sericea woodland		2						
MA	Cameron Bridge - FAS	Salix amygdaloides								
MA	Cameron Bridge - FAS	Salix exigua		2						
MA	Cameron Bridge - FAS	Scirpus acutus		2			Б			
MA	Cameron Bridge - FAS	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		2 100200321b23	05	045	D			05 1
	Cameron-Caughlan - CE	DOLICHONYX ORYZIVORUS		9 BOBOLINK	G5	GAP	В			G5 kept because
MA	Cameron-Caughlan - CE	Native Grass or Forb		9 Native Grass or Forb	Х	GAP	В			
MA	Cameron-Caughlan - CE	Poa palustris		0						
MA	Cameron-Caughlan - CE	Rosa woodsii		0						
MA	Cameron-Caughlan - CE	Salix bebbiana		0						
MA	Cameron-Caughlan - CE	Salix geyeriana / Deschampsia cespitosa		0	0==0=	0.15				
	Canyon Ferry - IP	CENTROCERCUS UROPHASIANUS PHAIOS		4 WESTERN SAGE GROUSE		GAP	A			
	Canyon Ferry - IP	OTUS FLAMMEOLUS		2 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Canyon Ferry - IP	PICOIDES TRIDACTYLUS		3 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
	Canyon Ferry - IP	SITTA PYGMAEA		7 PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Canyon Ferry - IP	DOLICHONYX ORYZIVORUS		8 BOBOLINK	G5	GAP	В			G5 kept because
	Canyon Ferry - IP	MARTES PENNANTI		8 FISHER	G5	GAP	В			kept because ra
MA	Canyon Ferry - IP	GULO GULO LUSCUS		3 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Canyon Ferry - IP	Native Grass or Forb		6 Native Grass or Forb	X	GAP	В			
	Canyon Ferry - IP	Rocky Mountain Juniper		3 Rocky Mountain Juniper	X	GAP	С			
	Canyon Ferry - IP	Mixed Sagebrush Steppe		1 Mixed Sagebrush Steppe	X	GAP	D			
	Canyon Ferry - IP	Aspen		3 Aspen	X	GAP	D			
MA	Canyon Ferry - IP	Ponderosa Pine Forest and Woodland		2 Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Canyon Ferry - IP	Douglas-fir		2 Douglas-fir	X	GAP	D			
MA	Canyon Ferry - IP	Mesic Upland Shrubs		6 Mesic Upland Shrubs	X	GAP	В			
	Canyon Ferry - IP	ONCORHYNCHUS CLARKI LEWISI		0 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
	Canyon Ferry - IP	Agrostis stolonifera	2	4						
	Canyon Ferry - IP	Alnus incana shrubland		1						
	Canyon Ferry - IP	Alnus spp. avalanche chute		0						
	Canyon Ferry - IP	Crataegus succulenta [provisional]	2							
MA	Canyon Ferry - IP	Equisetum fluviatile	2							
MA	Canyon Ferry - IP	Glyceria borealis	2	5						
MA	Canyon Ferry - IP	Pascopyrum smithii		0						

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Canyon Ferry - IP	Phragmites australis	25							
MA	Canyon Ferry - IP	Poa palustris	2							
MA	Canyon Ferry - IP	Poa pratensis	1							
MA	Canyon Ferry - IP	Populus angustifolia / Cornus sericea	25							
MA	Canyon Ferry - IP	Prunus virginiana	27							
MA	Canyon Ferry - IP	Pseudotsuga menziesii / Cornus sericea woodland	25							
MA	Canyon Ferry - IP	Rosa woodsii	2							
MA	Canyon Ferry - IP	Salix amygdaloides	24							
MA	Canyon Ferry - IP	Salix bebbiana	2							
MA	Canyon Ferry - IP	Salix exigua	25							
MA	Canyon Ferry - IP	Salix lutea / Calamagrostis canadensis	2							
MA	Canyon Ferry - IP	Salix lutea / Carex utriculata	2							
MA	Canyon Ferry - IP	Sarcobatus vermiculatus / Leymus lanceolatus	2							
MA	Canyon Ferry - IP	Sarcobatus vermiculatus / Pascopyrum smithii	2							
MA	Canyon Ferry - IP	Scirpus acutus	24							
MA	Canyon Ferry Wildlife Managem	PELECANUS ERYTHRORHYNCHOS	1	AMERICAN WHITE PELICAN	G3	EO		Н	disjunct	
MA	Canyon Ferry Wildlife Managem	CENTROCERCUS UROPHASIANUS PHAIOS	7	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Canyon Ferry Wildlife Managem	OTUS FLAMMEOLUS	454	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Canyon Ferry Wildlife Managem	PICOIDES TRIDACTYLUS	115	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Canyon Ferry Wildlife Managem	SITTA PYGMAEA	63	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Canyon Ferry Wildlife Managem	DOLICHONYX ORYZIVORUS	226	BOBOLINK	G5	GAP	В			G5 kept because
MA	Canyon Ferry Wildlife Managem	MARTES PENNANTI	22	FISHER	G5	GAP	В			kept because ra
MA	Canyon Ferry Wildlife Managem	GULO GULO LUSCUS	423	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Canyon Ferry Wildlife Managem	Native Grass or Forb	260	Native Grass or Forb	Χ	GAP	В			
MA	Canyon Ferry Wildlife Managem	Mixed Sagebrush Steppe	4	Mixed Sagebrush Steppe	Χ	GAP	D			
MA	Canyon Ferry Wildlife Managem	Aspen	142	Aspen	Χ	GAP	D			
MA	Canyon Ferry Wildlife Managem	Ponderosa Pine Forest and Woodland	71	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	Canyon Ferry Wildlife Managem	Douglas-fir	278	Douglas-fir	Χ	GAP	D			
MA	Canyon Ferry Wildlife Managem	Mesic Upland Shrubs	479	Mesic Upland Shrubs	Χ	GAP	В			
MA	Canyon Ferry Wildlife Managem	- <del>-</del>	12							
MA	Canyon Ferry Wildlife Managem		0							
MA		Crataegus succulenta [provisional]	12							
MA	Canyon Ferry Wildlife Managem		12							
MA	Canyon Ferry Wildlife Managem	·	14							
MA	Canyon Ferry Wildlife Managem	**	2							
MA	Canyon Ferry Wildlife Managem	=	12							
MA	Canyon Ferry Wildlife Managem		2							
MA	Canyon Ferry Wildlife Managem	•	2							
MA		Populus angustifolia / Cornus sericea	12							
MA	Canyon Ferry Wildlife Managem		14							
MA		Pseudotsuga menziesii / Cornus sericea woodland	12							
MA	Canyon Ferry Wildlife Managem		_							
MA	Canyon Ferry Wildlife Managem	· ·	12							
MA MA	Canyon Ferry Wildlife Managem Canyon Ferry Wildlife Managem		12							
MA		· ·	12							
MA	Canyon Ferry Wildlife Managem	Salix lutea / Calamagrostis canadensis	2							
MA			1							
MA		Sarcobatus vermiculatus / Leymus lanceolatus Sarcobatus vermiculatus / Pascopyrum smithii	1							
MA	Canyon Ferry Wildlife Managem		12							
MA		MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNLAKE UPLAKE		100301321b11			D			
MA		MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO16 DOWNLAKE UPSTREAM		100301321611			D			
MA		MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO16 DOWNCREEK UPLAKE		100301321b13			D			
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	CAREY LAKE WMA - SFGWM			GRAY WOLF	G313Q	GAP	A			G4 kept because
MA	CAREY LAKE WMA - SFGWM			CANADA LYNX	G5	GAP	A			C. hope bookage
MA	CAREY LAKE WMA - SFGWM				X	GAP	В			
MA	CAREY LAKE WMA - SFGWM				X	GAP	D			
MA	CAREY LAKE WMA - SFGWM			0 0	X	GAP	В			
MA			0			J	-			
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СІТЕ	E( SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA		Betula occidentalis / Cornus sericea	AWOON1	COMINAME	GRANK	DATASKC	DISTRIB	CONF	DISTCONIN	COMMENTS
MA	CAREY LAKE WMA - SFGWM		0							
MA	CAREY LAKE WMA - SFGWM	<u> </u>	0							
MA	CAREY LAKE WMA - SFGWM		0							
MA	CAREY LAKE WMA - SFGWM		0							
MA	CAREY LAKE WMA - SFGWM		0							
MA		Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
MA		Populus balsamifera ssp. trichocarpa / Salix lutea	0							
MA		Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0							
MA		Populus balsamifera ssp. trichocarpa/Rosa woodsii	0							
MA	CAREY LAKE WMA - SFGWM		0							
MA	CAREY LAKE WMA - SFGWM	Salix exigua / Barren	0							
MA	CAREY LAKE WMA - SFGWM	Salix exigua / Mesic graminoid	0							
MA	CAREY LAKE WMA - SFGWM	Scirpus tabernaemontani	0							
MA	Carlton Ridge - RNA	ACCIPITER GENTILIS	69	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Carlton Ridge - RNA	PICOIDES TRIDACTYLUS	689	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Carlton Ridge - RNA	CANIS LUPUS	760	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Carlton Ridge - RNA	URSUS ARCTOS	760	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Carlton Ridge - RNA	MARTES PENNANTI	694	FISHER	G5	GAP	В			kept because ra
MA	Carlton Ridge - RNA	GULO GULO LUSCUS	760	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Carlton Ridge - RNA	LYNX CANADENSIS	754	CANADA LYNX	G5	GAP	Α			
MA	•	Lodgepole Pine				GAP	D			
MA	Carlton Ridge - RNA	Ponderosa Pine Forest and Woodland				GAP	В			
MA	Carlton Ridge - RNA	Douglas-fir		9		GAP	D			
MA		Douglas-fir/Lodgepole Pine					D			
MA	Carlton Ridge - RNA	Western Larch					В			
MA	Carlton Ridge - RNA	Subalpine Fir			X	GAP	D			
MA	Carlton Ridge - RNA	Alnus spp. avalanche chute	0							
MA	Carlton Ridge - RNA	Salix bebbiana	0				_			
MA	Carrie Hilger Ranch Easement						В	М	widespread	should be well
MA	Carrie Hilger Ranch Easement			THREE-TOED WOODPECKER			В			G5 kept because
MA	Carrie Hilger Ranch Easement			PYGMY NUTHATCH			В			edge of range,
MA	Carrie Hilger Ranch Easement		,	BOBOLINK		GAP	В			G5 kept because
MA	Carrie Hilger Ranch Easement			FISHER		GAP	B A			kept because ra
MA MA	Carrie Hilger Ranch Easement Carrie Hilger Ranch Easement					GAP GAP	A			subspecies not
MA	Carrie Hilger Ranch Easement					GAP	A B			
MA		Ponderosa Pine Forest and Woodland	,			GAP	В			
MA	Carrie Hilger Ranch Easement					GAP	D			
MA	Carrie Hilger Ranch Easement	•		<u> </u>			D			
MA	Carrie Hilger Ranch Easement	·		*			В			
MA	Carrie Hilger Ranch Easement	·	0	·	Λ.	0711	_			
MA	Carrie Hilger Ranch Easement		2							
MA		Crataegus succulenta [provisional]	0							
MA	Carrie Hilger Ranch Easement		0							
MA	Carrie Hilger Ranch Easement	Glyceria borealis	0							
MA	Carrie Hilger Ranch Easement		0							
MA	Carrie Hilger Ranch Easement	Poa palustris	2							
MA	Carrie Hilger Ranch Easement	Poa pratensis	0							
MA	Carrie Hilger Ranch Easement	Populus angustifolia / Cornus sericea	0							
MA	Carrie Hilger Ranch Easement	Prunus virginiana	1							
MA	Carrie Hilger Ranch Easement	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Carrie Hilger Ranch Easement	Rosa woodsii	2							
MA	Carrie Hilger Ranch Easement	Salix bebbiana	5							
MA	Carrie Hilger Ranch Easement	Salix exigua	0							
MA	Carrie Hilger Ranch Easement	Salix lutea / Calamagrostis canadensis	2							
MA	Carrie Hilger Ranch Easement		1							
MA		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK		100301121b20			D			
MA		MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		100301121b23			D			
MA	CARTWRIGHT CANYON ACEC	CENTROCERCUS UROPHASIANUS PHAIOS	381	WESTERN SAGE GROUSE	G5T3Q	GAP	A			

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	CARTWRIGHT CANYON ACE	OREORTYX PICTUS	14	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	CARTWRIGHT CANYON ACE	DOLICHONYX ORYZIVORUS	255	BOBOLINK	G5	GAP	В			G5 kept because
MA	CARTWRIGHT CANYON ACE	CANIS LUPUS	269	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	CARTWRIGHT CANYON ACE	Native Grass or Forb	257	Native Grass or Forb	Χ	GAP	В			
MA	CARTWRIGHT CANYON ACE	Mixed Sagebrush Steppe	100	Mixed Sagebrush Steppe	Х	GAP	D			
MA	CARTWRIGHT CANYON ACE				Х	GAP	D			
MA	CARTWRIGHT CANYON ACE				Χ	GAP	В			
MA	CARTWRIGHT CANYON ACE	Mesic Upland Shrubs	16	Mesic Upland Shrubs	Χ	GAP	В			
MA	CARTWRIGHT CANYON ACE	Alnus incana / Cornus sericea	0							
MA	CARTWRIGHT CANYON ACE	Betula occidentalis	0							
MA	CARTWRIGHT CANYON ACE	Betula occidentalis/Mesic Forb	0							
MA	CARTWRIGHT CANYON ACE	Populus tremuloides / Cornus sericea	0							
MA	Cataract Reservoir - WCP	ACCIPITER GENTILIS	1	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Cataract Reservoir - WCP	OTUS FLAMMEOLUS	1	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Cataract Reservoir - WCP	PICOIDES TRIDACTYLUS	2	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Cataract Reservoir - WCP	DOLICHONYX ORYZIVORUS	1	BOBOLINK	G5	GAP	В			G5 kept because
MA	Cataract Reservoir - WCP	GULO GULO LUSCUS	2	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Cataract Reservoir - WCP	Native Grass or Forb	2	Native Grass or Forb	Χ	GAP	В			
MA	Cataract Reservoir - WCP	Subalpine Meadow	0	Subalpine Meadow	Χ	GAP	В			
MA	Cataract Reservoir - WCP	Mixed Sagebrush Steppe	1	Mixed Sagebrush Steppe	Χ	GAP	D			
MA	Cataract Reservoir - WCP	Douglas-fir	0	Douglas-fir	Χ	GAP	D			
MA	Cataract Reservoir - WCP	ONCORHYNCHUS CLARKI BOUVIERI	0	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
MA	Cataract Reservoir - WCP	Abies lasiocarpa / Actaea rubra	0							
MA	Cataract Reservoir - WCP	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Cataract Reservoir - WCP	Poa palustris	0							
MA	Cataract Reservoir - WCP	Poa pratensis	0							
MA	Cataract Reservoir - WCP	Salix bebbiana	0							
MA	Cataract Reservoir - WCP	Salix candida / Carex utriculata	0							
MA	Cataract Reservoir - WCP	Salix geyeriana / Deschampsia cespitosa	0							
MA	Chadwick - CE	DOLICHONYX ORYZIVORUS			G5	GAP	В			G5 kept because
MA	Chadwick - CE	CANIS LUPUS	0		G4	GAP	Α			G4 kept because
MA	Chadwick - CE	Native Grass or Forb	5	Native Grass or Forb	Χ	GAP	В			
MA	Chadwick - CE	Mixed Sagebrush Steppe	2	Mixed Sagebrush Steppe	Χ	GAP	D			
MA	CHILCOOT PEAK RNA - FFSR	ACCIPITER GENTILIS	1,186	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	CHILCOOT PEAK RNA - FFSR	PICOIDES TRIDACTYLUS	983	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	CHILCOOT PEAK RNA - FFSR	PICOIDES ARCTICUS	801	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	CHILCOOT PEAK RNA - FFSR			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	CHILCOOT PEAK RNA - FFSR		,	FISHER	G5	GAP	В			kept because ra
MA	CHILCOOT PEAK RNA - FFSR				G5T4	GAP	Α			subspecies not
MA	CHILCOOT PEAK RNA - FFSR	Subalpine Meadow	25	·	X	GAP	В			
MA	CHILCOOT PEAK RNA - FFSR		403	0.1	X	GAP	D			
MA	CHILCOOT PEAK RNA - FFSR			·	Х	GAP	D			
MA	CHILCOOT PEAK RNA - FFSR	=		9	Х	GAP	D			
MA	CHILCOOT PEAK RNA - FFSR			Subalpine Fir	X	GAP	D			
MA		Abies lasiocarpa / Streptopus amplexifolius	2							
MA		Picea (engelmannii x glauca, engelmanni) / Carex disperma	2							
MA		Salix drummondiana / Calamagrostis canadensis	2							
MA		SALMON ORDER12 ELEV3 GEO3a DOWNCREEK		170602133a20			D			
MA	CIRCLE END CREEK RNA - FF				G5	GAP	Α	М	widespread	consult with ex
MA	CIRCLE END CREEK RNA - FF			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	CIRCLE END CREEK RNA - FF			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	CIRCLE END CREEK RNA - FF			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	CIRCLE END CREEK RNA - FF			GRAY WOLF	G4	GAP	A			G4 kept because
MA	CIRCLE END CREEK RNA - FF			FISHER	G5	GAP	В			kept because ra
MA	CIRCLE END CREEK RNA - FF				G5T4	GAP	A			subspecies not
MA	CIRCLE END CREEK RNA - FF				X	GAP	В			
MA	CIRCLE END CREEK RNA - FF	•			X	GAP	В			
MA	CIRCLE END CREEK RNA - FF			0 0 11	X	GAP	D			
MA	CIRCLE END CREEK RNA - FF	- · · · · · · · · · · · · · · · · · · ·			X	GAP	D D			
MA	CIRCLE END CREEK RNA - FF	Low Sageorusn Steppe	5	Low Sagebrush Steppe	X	GAP	U			

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	CIRCLE END CREEK RNA - FF	Lodgepole Pine	33	Lodgepole Pine	Х	GAP	D			
MA	CIRCLE END CREEK RNA - FF	Subalpine Fir/Whitebark Pine	27	Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA	CIRCLE END CREEK RNA - FF	Ponderosa Pine Forest and Woodland	720	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	CIRCLE END CREEK RNA - FF	Douglas-fir/Grand Fir	33	Douglas-fir/Grand Fir	Х	GAP	D			
MA	CIRCLE END CREEK RNA - FF	Grand Fir	35	Grand Fir	Χ	GAP	D			
MA	CIRCLE END CREEK RNA - FF	Douglas-fir	294	Douglas-fir	X	GAP	D			
MA	CIRCLE END CREEK RNA - FF	Subalpine Fir	108	Subalpine Fir	X	GAP	D			
MA	CIRCLE END CREEK RNA - FF	Mesic Upland Shrubs	63	Mesic Upland Shrubs	X	GAP	В			
MA	CIRCLE END CREEK RNA - FF	Abies lasiocarpa / Streptopus amplexifolius	0							
MA	CIRCLE END CREEK RNA - FF	Alnus incana / Cornus sericea	2							
MA	CIRCLE END CREEK RNA - FF	Betula occidentalis	2							
MA	CIRCLE END CREEK RNA - FF	Betula occidentalis/Mesic Forb	2							
MA		Populus tremuloides / Cornus sericea	2							
MA		SALMON ORDER12 ELEV2 GEO3a DOWNCREEK	1	170602123a20			D			
MA		SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602123a23			D			
MA	Clarks Lookout State Park - SP	DOLICHONYX ORYZIVORUS	6	BOBOLINK	G5	GAP	В			G5 kept because
MA	Clarks Lookout State Park - SP		4	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Clarks Lookout State Park - SP	Native Grass or Forb	5	Native Grass or Forb	X	GAP	В			
MA	Cobb Property - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Cobb Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Cobb Property - CE	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Cobb Property - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Cobb Property - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Cobb Property - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Cobb Property - CE	Agrostis stolonifera	0							
MA	Cobb Property - CE	Equisetum fluviatile	0							
MA	Cobb Property - CE	Glyceria borealis	0							
MA	Cobb Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Cobb Property - CE	Salix amygdaloides	0							
MA	Cobb Property - CE	Salix exigua	0							
MA	Cobb Property - CE	Scirpus acutus	0		0=					
MA	Collar Gulch ACEC - ACEC	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Collar Gulch ACEC - ACEC	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP GAP	B B			G5 kept because
MA	Collar Gulch ACEC - ACEC	Native Grass or Forb		Native Grass or Forb	X		_			
MA	Collar Gulch ACEC - ACEC	Rocky Mountain Juniper		Rocky Mountain Juniper	X X	GAP GAP	C D			
MA MA	Collar Gulch ACEC - ACEC	Aspen		Aspen		GAP	D			
MA	Collar Gulch ACEC - ACEC Collar Gulch ACEC - ACEC	Lodgepole Pine Ponderosa Pine Forest and Woodland		Lodgepole Pine Ponderosa Pine Forest and Woodland	X X	GAP	В			
MA	Collar Gulch ACEC - ACEC	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Collar Gulch ACEC - ACEC	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Collar Gulch ACEC - ACEC	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	Collar Gulch ACEC - ACEC	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
MA	Collar Gulch ACEC - ACEC	Mixed Xeric Forest		Mixed Xeric Forest	X	GAP	D			
MA	Collar Gulch ACEC - ACEC	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Collar Gulch ACEC - ACEC	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Collar Gulch ACEC - ACEC	Abies lasiocarpa / Galium triflorum	0							
MA	Collar Gulch ACEC - ACEC	Alnus spp. avalanche chute	2							
MA	Collar Gulch ACEC - ACEC	Glyceria borealis	0							
MA	Collar Gulch ACEC - ACEC	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Collar Gulch ACEC - ACEC	Poa palustris	1							
MA	Collar Gulch ACEC - ACEC	Poa pratensis	0							
MA	Collar Gulch ACEC - ACEC	Populus tremuloides / Heracleum sphondylium	1							
MA	Collar Gulch ACEC - ACEC	Populus tremuloides / Osmorhiza occidentalis	1							
MA	Collar Gulch ACEC - ACEC	Rosa woodsii	1							
MA	Collar Gulch ACEC - ACEC	Salix bebbiana	3							
MA	Collar Gulch ACEC - ACEC	Salix candida / Carex utriculata	0							
MA	Collar Gulch ACEC - ACEC	Salix geyeriana / Deschampsia cespitosa	1							
MA	Collar Gulch ACEC - ACEC	Salix lutea / Calamagrostis canadensis	0							
MA	Collar Gulch ACEC - ACEC	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK	1	100400123a20			D			
MA	COLSON CREEK RNA - FFSRM	ACCIPITER GENTILIS	13	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	COLSON CREEK RNA - FFSRM	OTUS FLAMMEOLUS	4	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	COLSON CREEK RNA - FFSRN	SITTA PYGMAEA	17	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	COLSON CREEK RNA - FFSRN	CANIS LUPUS	57	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	COLSON CREEK RNA - FFSRN	LYNX CANADENSIS	28	CANADA LYNX	G5	GAP	Α			
MA	COLSON CREEK RNA - FFSRN	Native Grass or Forb	37	Native Grass or Forb	X	GAP	В			
MA	COLSON CREEK RNA - FFSRN	Big Sagebrush Steppe	162	Big Sagebrush Steppe	Χ	GAP	D			
MA	COLSON CREEK RNA - FFSRN	Ponderosa Pine Forest and Woodland	6	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	COLSON CREEK RNA - FFSRN	<u> </u>	3	Douglas-fir	Х	GAP	D			
MA	COLSON CREEK RNA - FFSRN			Mesic Upland Shrubs	Х	GAP	В			
MA		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Cottonwood Creek - RNA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA		CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA MA		URSUS ARCTOS		GRIZZLY BEAR NORTH AMERICAN WOLVERINE	G4 G5T4	GAP GAP	A A			G4 kept because
MA		GULO GULO LUSCUS LYNX CANADENSIS		CANADA LYNX	G514 G5	GAP	A			subspecies not
MA	Cottonwood Creek - RNA	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Cottonwood Creek - RNA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA		Douglas-fir		Douglas-fir	X	GAP	D			
MA	Coulter Property Easement - CE			NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	consuit with cx
MA	Coulter Property Easement - CE			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Coulter Property Easement - CE			THREE-TOED WOODPECKER	G5	GAP	В		тасоргоас	G5 kept because
MA	Coulter Property Easement - CE			BOBOLINK	G5	GAP	В			G5 kept because
MA	Coulter Property Easement - CE			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Coulter Property Easement - CE			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Coulter Property Easement - CE		1,021	Native Grass or Forb	Х	GAP	В			
MA	Coulter Property Easement - CE	Mixed Sagebrush Steppe	12	Mixed Sagebrush Steppe	Х	GAP	D			
MA	Coulter Property Easement - CE	Aspen	42	Aspen	Х	GAP	D			
MA	Coulter Property Easement - CE	Lodgepole Pine	136	Lodgepole Pine	X	GAP	D			
MA	Coulter Property Easement - CE	Ponderosa Pine Forest and Woodland	45	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Coulter Property Easement - CE	Douglas-fir	140	Douglas-fir	Х	GAP	D			
MA	Coulter Property Easement - CE	Subalpine Fir	2	Subalpine Fir	Χ	GAP	D			
MA	Coulter Property Easement - CE	Alnus spp. avalanche chute	2							
MA	Coulter Property Easement - CE	Poa palustris	1							
MA	Coulter Property Easement - CE	Rosa woodsii	1							
MA	Coulter Property Easement - CE	Salix bebbiana	4							
MA		Salix geyeriana / Deschampsia cespitosa	1							
MA		Salix lutea / Calamagrostis canadensis	1							
MA		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		100200122a23			D			
MA	Council Grove State Historic Si			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Council Grove State Historic Si			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Council Grove State Historic Si			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Council Grove State Historic Si			BOBOLINK	G5	GAP	В			G5 kept because
MA	Council Grove State Historic Si			GRAY WOLF	G4	GAP	A			G4 kept because
MA	Council Grove State Historic Si			GRIZZLY BEAR	G4	GAP	A B			G4 kept because
MA	Council Grove State Historic Si			FISHER	G5 G5T4	GAP	_			kept because ra
MA MA	Council Grove State Historic Si Council Grove State Historic Si			NORTH AMERICAN WOLVERINE CANADA LYNX	G514 G5	GAP GAP	A A			subspecies not
MA	Council Grove State Historic Si			Native Grass or Forb	X	GAP	В			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Council Grove State Historic Si			Douglas-fir	X	GAP	D			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		SALVELINUS CONFLUENTUS		BULL TROUT	G	SN	С			Listed threaten
MA	Council Grove State Historic Si		0		~	J.1	5			o.cu imeaten
MA	Council Grove State Historic Si		0							
MA	Council Grove State Historic Si		0							
MA	Council Grove State Historic Si	Ÿ	0							
			•							

SITE	ECSITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Council Grove State Historic Si Scirpus acutus	0							
MA	COUNCIL MOUNTAIN RNA - FF Abies grandis / Vaccinium caespitosum	1	Grand fir/dwarf huckleberry	G2	HUC6				Steele et al ma
MA	COUNCIL MOUNTAIN RNA - FF ACCIPITER GENTILIS	149	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	COUNCIL MOUNTAIN RNA - FF CENTROCERCUS UROPHASIANUS PHAIOS	45	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	COUNCIL MOUNTAIN RNA - FF PICOIDES TRIDACTYLUS	72	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	COUNCIL MOUNTAIN RNA - FF PICOIDES ARCTICUS	128	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	COUNCIL MOUNTAIN RNA - FF DOLICHONYX ORYZIVORUS	5	BOBOLINK	G5	GAP	В			G5 kept because
MA	COUNCIL MOUNTAIN RNA - FF CANIS LUPUS	201	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	COUNCIL MOUNTAIN RNA - FF MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	COUNCIL MOUNTAIN RNA - FF GULO GULO LUSCUS	254	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	COUNCIL MOUNTAIN RNA - FF Native Grass or Forb	8	Native Grass or Forb	Χ	GAP	В			
MA	COUNCIL MOUNTAIN RNA - FF Subalpine Meadow	83	Subalpine Meadow	Χ	GAP	В			
MA	COUNCIL MOUNTAIN RNA - FF Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
MA	COUNCIL MOUNTAIN RNA - FF Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA	COUNCIL MOUNTAIN RNA - FF Subalpine Fir		Subalpine Fir	Χ	GAP	D			
MA	COUNCIL MOUNTAIN RNA - FF Mesic Upland Shrubs	36	Mesic Upland Shrubs	Χ	GAP	В			
MA	Crazy M Ranch Easement - CE ACCIPITER GENTILIS	565	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Crazy M Ranch Easement - CE CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Crazy M Ranch Easement - CE PICOIDES TRIDACTYLUS	2,799	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Crazy M Ranch Easement - CE DOLICHONYX ORYZIVORUS	1,446	BOBOLINK	G5	GAP	В			G5 kept because
MA	Crazy M Ranch Easement - CE GULO GULO LUSCUS	-, -	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Crazy M Ranch Easement - CE LYNX CANADENSIS	3,200	CANADA LYNX	G5	GAP	Α			
MA	Crazy M Ranch Easement - CE Native Grass or Forb	892	Native Grass or Forb	Χ	GAP	В			
MA	Crazy M Ranch Easement - CE Subalpine Meadow	358	Subalpine Meadow	Χ	GAP	В			
MA	Crazy M Ranch Easement - CE Mixed Sagebrush Steppe	675	Mixed Sagebrush Steppe	Χ	GAP	D			
MA	Crazy M Ranch Easement - CE Aspen	80	Aspen	Χ	GAP	D			
MA	Crazy M Ranch Easement - CE Lodgepole Pine		Lodgepole Pine	Χ	GAP	D			
MA	Crazy M Ranch Easement - CE Subalpine Fir/Whitebark Pine	174	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
MA	Crazy M Ranch Easement - CE Ponderosa Pine Forest and Woodland	262	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	Crazy M Ranch Easement - CE Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Crazy M Ranch Easement - CE Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Crazy M Ranch Easement - CE Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA	Crazy M Ranch Easement - CE Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Crazy M Ranch Easement - CE Abies lasiocarpa / Actaea rubra	7							
MA	Crazy M Ranch Easement - CE Abies lasiocarpa / Galium triflorum	4							
MA	Crazy M Ranch Easement - CE Alnus spp. avalanche chute	8							
MA	Crazy M Ranch Easement - CE Glyceria borealis	0							
MA	Crazy M Ranch Easement - CE Pascopyrum smithii	0							
MA	Crazy M Ranch Easement - CE Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	1							
MA	Crazy M Ranch Easement - CE Poa palustris	4							
MA	Crazy M Ranch Easement - CE Poa pratensis	1							
MA	Crazy M Ranch Easement - CE Populus tremuloides / Heracleum sphondylium	6							
MA	Crazy M Ranch Easement - CE Populus tremuloides / Osmorhiza occidentalis	6							
MA	Crazy M Ranch Easement - CE Prunus virginiana	0							
MA	Crazy M Ranch Easement - CE Rosa woodsii	1							
MA	Crazy M Ranch Easement - CE Salix bebbiana	12							
MA	Crazy M Ranch Easement - CE Salix candida / Carex utriculata	1							
MA	Crazy M Ranch Easement - CE Salix geyeriana / Deschampsia cespitosa	4							
MA	Crazy M Ranch Easement - CE Salix lutea / Calamagrostis canadensis	0							
MA	Crazy M Ranch Easement - CE Salix lutea / Carex utriculata	0				_			
MA	Crazy M Ranch Easement - CE MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		100400124a23			D			
MA	Crazy M Ranch Easement - CE MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK		100400134a20			D			
MA	Crazy M Ranch Easement - CE MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		100400134a23	05700	040	D			
MA	CRONKS CANYON RNA/ACEC CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	CRONKS CANYON RNA/ACEC SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	B B			edge of range,
MA	CRONKS CANYON RNA/ACEC DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	B A			G5 kept because
MA MA	CRONKS CANYON RNA/ACCC CANIS LUPUS		GRAY WOLF	G4	GAP				G4 kept because
	CRONKS CANYON RNA/ACEC GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	CRONKS CANYON RNA/ACEC LYNX CANADENSIS		CANADA LYNX	G5	GAP	A B			
MA	CRONKS CANYON RNA/ACEC Native Grass or Forb	13/	Native Grass or Forb	Х	GAP	D			

SITE	E(SITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	CRONKS CANYON RNA/ACEC Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D	00111	Diorodinin	COMMENTO
MA	CRONKS CANYON RNA/ACEC Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	CRONKS CANYON RNA/ACEC Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
MA	CRONKS CANYON RNA/ACEC Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
MA	CRONKS CANYON RNA/ACEC Abies lasiocarpa / Alnus viridis ssp. sinuata	1	ounical Modificant Manogarry	^	0/11				
MA	CRONKS CANYON RNA/ACEC Abies lasiocarpa / Streptopus amplexifolius	2							
MA	CRONKS CANYON RNA/ACEC Alnus incana / Cornus sericea	2							
MA	CRONKS CANYON RNA/ACEC Betula occidentalis	2							
MA	CRONKS CANYON RNA/ACEC Betula occidentalis / Cornus sericea	1							
MA	CRONKS CANYON RNA/ACEC Betula occidentalis/ Gothus sencea  CRONKS CANYON RNA/ACEC Betula occidentalis/Mesic Forb	1							
MA	CRONKS CANYON RNA/ACEC Betala occidentalis/Mesic Polib  CRONKS CANYON RNA/ACEC Populus tremuloides / Cornus sericea	2							
MA	CRONKS CANYON RNA/ACEC Populus ilentationes / Contas sencea	1							
MA	CRONKS CANYON RNA/ACEC SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602124a23			D			
MA	CROOKED CREEK EASEMEN' ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М		annoult with ou
MA	CROOKED CREEK EASEMEN ACCIPITER GENTILIS  CROOKED CREEK EASEMEN CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	consult with ex
MA					GAP	В			CE hant bassues
	CROOKED CREEK EASEMEN' PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5					G5 kept because
MA	CROOKED CREEK EASEMEN' DOLICHONYX ORYZIVORUS		BOBOLINK ODAY WOLF	G5 G4	GAP GAP	В			G5 kept because
MA	CROOKED CREEK EASEMEN CANIS LUPUS		GRAY WOLF			A			G4 kept because
MA	CROOKED CREEK EASEMEN MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	CROOKED CREEK EASEMEN' GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	CROOKED CREEK EASEMEN' Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	CROOKED CREEK EASEMEN' Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	CROOKED CREEK EASEMEN' ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	CROOKED CREEK EASEMEN' ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	CROOKED CREEK EASEMEN' ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	CROOKED CREEK EASEMEN' SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	CROOKED CREEK EASEMEN Abies lasiocarpa / Calamagrostis canadensis	0							
MA	CROOKED CREEK EASEMEN Abies lasiocarpa / Streptopus amplexifolius	0							
MA	CROOKED CREEK EASEMEN' Alnus incana / Cornus sericea	0							
MA	CROOKED CREEK EASEMEN' Alnus viridis ssp. sinuata	0							
MA	CROOKED CREEK EASEMEN' Aster integrifolius / Festuca idahoensis	0							
MA	CROOKED CREEK EASEMEN' Betula occidentalis	0							
MA	CROOKED CREEK EASEMEN Calamagrostis canadensis	0							
MA	CROOKED CREEK EASEMEN' Carex nebraskensis	0							
MA	CROOKED CREEK EASEMEN' Deschampsia cespitosa	0							
MA	CROOKED CREEK EASEMEN' Eleocharis palustris	0							
MA	CROOKED CREEK EASEMEN' Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
MA	CROOKED CREEK EASEMEN' Picea engelmannii / Equisetum arvense	0							
MA	CROOKED CREEK EASEMEN' Pinus contorta/Calamagrostis canadensis	0							
MA	CROOKED CREEK EASEMEN' Populus tremuloides / Cornus sericea	0							
MA	CROOKED CREEK EASEMEN' Salix boothii / Calamagrostis canadensis	0							
MA	CROOKED CREEK EASEMEN' Salix boothii / Carex utriculata	0							
MA	CROOKED CREEK EASEMEN' Salix drummondiana / Calamagrostis canadensis	0							
MA	CUDDY MOUNTAIN RNA - FFS Camassia cusickii	1	Cusick camas seep	G3	HUC6				1; Summer Cr
MA	CUDDY MOUNTAIN RNA - FFS ACCIPITER GENTILIS	917	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	CUDDY MOUNTAIN RNA - FFS CENTROCERCUS UROPHASIANUS PHAIOS	81	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	CUDDY MOUNTAIN RNA - FFS OREORTYX PICTUS	5	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	CUDDY MOUNTAIN RNA - FFS OTUS FLAMMEOLUS	763	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	CUDDY MOUNTAIN RNA - FFS PICOIDES ARCTICUS	786	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	CUDDY MOUNTAIN RNA - FFS SITTA PYGMAEA	695	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	CUDDY MOUNTAIN RNA - FFS DOLICHONYX ORYZIVORUS	60	BOBOLINK	G5	GAP	В			G5 kept because
MA	CUDDY MOUNTAIN RNA - FFS CANIS LUPUS	1,029	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	CUDDY MOUNTAIN RNA - FFS MARTES PENNANTI	509	FISHER	G5	GAP	В			kept because ra
MA	CUDDY MOUNTAIN RNA - FFS GULO GULO LUSCUS	850	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	CUDDY MOUNTAIN RNA - FFS Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	CUDDY MOUNTAIN RNA - FFS Subalpine Meadow	27	Subalpine Meadow	X	GAP	В			
MA	CUDDY MOUNTAIN RNA - FFS Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
MA	CUDDY MOUNTAIN RNA - FFS Bitterbrush		Bitterbrush	Х	GAP	В			
MA	CUDDY MOUNTAIN RNA - FFS Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA			Douglas-fir/Grand Fir	Х	GAP	D			
	-								

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK			CONF	DISTCOMM	COMMENTS
NA CUDDY MOUNTAIN RNA - F	FS Grand Fir	63	Grand Fir	X	GAP	D			
NA CUDDY MOUNTAIN RNA - F	FS Douglas-fir	301	Douglas-fir	X		D			
NA CUDDY MOUNTAIN RNA - F	FS Subalpine Fir	131	Subalpine Fir	X	GAP	D			
A CUDDY MOUNTAIN RNA - F	FS Mesic Upland Shrubs	6	Mesic Upland Shrubs	X	GAP	В			
A Cunningham Property - CE	ACCIPITER GENTILIS	13	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
A Cunningham Property - CE	OTUS FLAMMEOLUS	103	FLAMMULATED OWL	G4		В	M	widespread	should be well
A Cunningham Property - CE	PICOIDES TRIDACTYLUS	64	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A Cunningham Property - CE	SITTA PYGMAEA	7	PYGMY NUTHATCH	G5	GAP	В			edge of range,
A Cunningham Property - CE	DOLICHONYX ORYZIVORUS	24	BOBOLINK	G5	GAP	В			G5 kept because
A Cunningham Property - CE	CANIS LUPUS	162	GRAY WOLF	G4	GAP	Α			G4 kept because
A Cunningham Property - CE	URSUS ARCTOS	123	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
A Cunningham Property - CE	MARTES PENNANTI	80	FISHER	G5	GAP	В			kept because ra
1A Cunningham Property - CE	GULO GULO LUSCUS	101	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
A Cunningham Property - CE	LYNX CANADENSIS	92	CANADA LYNX	G5	GAP	Α			
A Cunningham Property - CE	Native Grass or Forb	25	Native Grass or Forb	X	GAP	В			
1A Cunningham Property - CE	Ponderosa Pine Forest and Woodland	24	Ponderosa Pine Forest and Woodland	X	GAP	В			
A Cunningham Property - CE	Douglas-fir	70	Douglas-fir	X	GAP	D			
A Cunningham Property - CE	Western Larch	4	Western Larch	X	GAP	В			
A Cunningham Property - CE	Mixed Mesic Forest	22	Mixed Mesic Forest	X	GAP	D			
A Cunningham Property - CE	ONCORHYNCHUS CLARKI LEWISI	0	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
A Cunningham Property - CE	Agrostis stolonifera	0							
A Cunningham Property - CE	Glyceria borealis	0							
A Cunningham Property - CE	Poa palustris	0							
1A Cunningham Property - CE	Salix bebbiana	0							
A Cunningham Property - CE	Salix exigua	0							
A Cunningham Property - CE	Salix lucida ssp. caudata	0							
	RN Collomia debilis var. camporum	1	Flexible alpine collomia	G5T3	EO	E	М	E	No Montana EO's
A DAVIS CANYON RNA - FFS	RN ACCIPITER GENTILIS	906	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
A DAVIS CANYON RNA - FFS	RN CENTROCERCUS UROPHASIANUS PHAIOS	84	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
A DAVIS CANYON RNA - FFS			FLAMMULATED OWL	G4		В	М	widespread	should be well
	RN PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5		В			G5 kept because
IA DAVIS CANYON RNA - FFS			PYGMY NUTHATCH	G5	GAP	В			edge of range,
A DAVIS CANYON RNA - FFS			GRAY WOLF	G4	GAP	A			G4 kept because
A DAVIS CANYON RNA - FFS			FISHER	G5		В			kept because ra
MA DAVIS CANYON RNA - FFS			NORTH AMERICAN WOLVERINE	G5T4		A			subspecies not
A DAVIS CANYON RNA - FFS		,	CANADA LYNX	G5		A			Subspecies not
A DAVIS CANYON RNA - FFS			Subalpine Meadow	X		В			
A DAVIS CANYON RNA - FFS			Big Sagebrush Steppe	X		D			
	RN Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA DAVIS CANYON RNA - FFS	= '''		Low Sagebrush Steppe	X	GAP	D			
MA DAVIS CANYON RNA - FFS	- · · · · · · · · · · · · · · · · · · ·		Lodgepole Pine	X		D			
	RN Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X X		D			
MA DAVIS CANYON RNA - FFS	•		Douglas-fir	X	GAP	D			
A DAVIS CANYON RNA - FFS	9		Subalpine Fir	X X		D			
	RN Abies lasiocarpa / Alnus viridis ssp. sinuata	1	-	^	J/1	J			
	RN Abies lasiocarpa / Alnus viridis ssp. sinuata RN Abies lasiocarpa / Calamagrostis canadensis	1							
	RN Abies lasiocarpa / Calamagrostis canadensis RN Abies lasiocarpa / Ledum glandulosum	0							
		0							
	RN Abus lasiocarpa / Streptopus amplexifolius	1							
	RN Alnus incana / Cornus sericea	1							
	RN Betula glandulosa/Carex simulata	0							
A DAVIS CANYON RNA - FFS									
	RN Calamagrostis canadensis	0							
A DAVIS CANYON RNA - FFS		0							
A DAVIS CANYON RNA - FFS		0							
A DAVIS CANYON RNA - FFS		0							
NA DAVIS CANYON RNA - FFS		0							
	RN Deschampsia cespitosa	0							
MA DAVIS CANYON RNA - FFS	•	0							
MA DAVIS CANYON RNA - FFS	RN Juncus balticus	0							
	RN Leymus cinereus	0							

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
		Pentaphylloides floribunda/Dry Alkaline Graminoid	0							
		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0	1						
		Picea engelmannii / Equisetum arvense	0	1						
		Pinus contorta/Calamagrostis canadensis	0	1						
		Populus tremuloides / Cornus sericea	0	1						
MA	DAVIS CANYON RNA - FFSRN	Salix boothii / Carex utriculata	0	1						
MA	DAVIS CANYON RNA - FFSRN	Salix eastwoodiae / Carex aquatilis	0	1						
MA	DAVIS CANYON RNA - FFSRN	Salix geyeriana / Calamagrostis canadensis	0	1						
MA	DAVIS CANYON RNA - FFSRN	Salix geyeriana / Carex utriculata	0	)						
MA	DAVIS CANYON RNA - FFSRN	Salix lutea/Carex utriculata	0	)						
MA	DAVIS CANYON RNA - FFSRN	Typha latifolia	0	)						
MA	DAVIS CANYON RNA - FFSRN	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	1	170602133a23			D			
MA	DEADWATER PSIA - FFSSI	ACCIPITER GENTILIS	16	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	DEADWATER PSIA - FFSSI	CENTROCERCUS UROPHASIANUS PHAIOS	24	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	DEADWATER PSIA - FFSSI	OTUS FLAMMEOLUS	16	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	DEADWATER PSIA - FFSSI	SITTA PYGMAEA	16	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	DEADWATER PSIA - FFSSI	DOLICHONYX ORYZIVORUS	24	BOBOLINK	G5	GAP	В			G5 kept because
	DEADWATER PSIA - FFSSI	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	DEADWATER PSIA - FFSSI	MARTES PENNANTI	16	FISHER	G5	GAP	В			kept because ra
	DEADWATER PSIA - FFSSI	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
	DEADWATER PSIA - FFSSI	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
	DEADWATER PSIA - FFSSI	Douglas-fir Douglas-fir		Douglas-fir	X	GAP	D			
	DEADWATER PSIA - FFSSI	ACIPENSER TRANSMONTANUS		WHITE STURGEON	G4	SN	В			Candiate/sensit
	DEADWATER PSIA - FFSSI	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
	DEADWATER PSIA - FFSSI	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
	DEADWATER PSIA - FFSSI	Abies lasiocarpa / Calamagrostis canadensis	0							
	DEADWATER PSIA - FFSSI	Alnus incana / Cornus sericea	0							
	DEADWATER PSIA - FFSSI	Betula occidentalis	0							
	DEADWATER PSIA - FFSSI	Carex nebraskensis	0							
	DEADWATER PSIA - FFSSI	Eleocharis palustris	0							
	DEADWATER PSIA - FFSSI	Leymus cinereus	0							
	DEADWATER PSIA - FFSSI DEADWATER PSIA - FFSSI	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
	DEADWATER PSIA - FFSSI	Populus balsamifera ssp. trichocarpa / Alnus incana Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
	DEADWATER PSIA - FFSSI	Populus balsamifera ssp. trichocarpa / Cornus sericea  Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0							
	DEADWATER PSIA - FFSSI	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0							
	DEADWATER PSIA - FFSSI	Salix exigua / Barren	0							
	Deer Creek - CE	Juncus parryi / Erigeron ursinus	1		G2?	HUC6				
	Deer Creek - CE	Festuca idahoensispCarex scirpoidea	1		G2Q	HUC6				
	Deer Creek - CE	ACCIPITER GENTILIS	145	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
	Deer Creek - CE	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
	Deer Creek - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Deer Creek - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Deer Creek - CE	PICOIDES ARCTICUS	172	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Deer Creek - CE	DOLICHONYX ORYZIVORUS	5,836	BOBOLINK	G5	GAP	В			G5 kept because
MA	Deer Creek - CE	CANIS LUPUS	7,655	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Deer Creek - CE	URSUS ARCTOS	1,821	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Deer Creek - CE	MARTES PENNANTI	727	FISHER	G5	GAP	В			kept because ra
MA	Deer Creek - CE	GULO GULO LUSCUS	1,317	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
	Deer Creek - CE	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
	Deer Creek - CE	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
	Deer Creek - CE	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
	Deer Creek - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
	Deer Creek - CE	Aspen		Aspen	Х	GAP	D			
	Deer Creek - CE	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
	Deer Creek - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
	Deer Creek - CE	Douglas-fir		Douglas-fir	X	GAP	D			
	Deer Creek - CE	Subalpine Fir	170	Subalpine Fir	Х	GAP	D			
	Deer Creek - CE	Abies lasiocarpa / Actaea rubra	1							
IVIA	Deer Creek - CE	Agrostis stolonifera	0	•						

SI	TE( SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
M/		Carex scopulorum / Caltha leptosepala	1		0.0.0.0.0	D/ ti/tolto	5.51.1.2		2.0.00	00
M		Equisetum fluviatile		)						
M		Glyceria borealis		)						
M		Pascopyrum smithii	C							
M		Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	4	4						
M		Poa palustris	4	4						
M	Deer Creek - CE	Poa pratensis	4	4						
M	Deer Creek - CE	Pseudotsuga menziesii / Cornus sericea woodland	C	)						
M	A Deer Creek - CE	Rosa woodsii	C	)						
M	A Deer Creek - CE	Salix bebbiana	4	4						
M	A Deer Creek - CE	Salix candida / Carex utriculata	4	4						
M	A Deer Creek - CE	Salix exigua	C	)						
M	A Deer Creek - CE	Salix geyeriana / Deschampsia cespitosa	4	4						
M		Salix lutea / Calamagrostis canadensis	C							
M	A Deer Creek - CE	Salix lutea / Carex utriculata	C	)						
M		Salix wolfii / Deschampsia cespitosa	1							
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK		1 100200122a20			D			
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		2 100200122a23			D			
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST		1 100200133a23			D			
M	,, (,			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
M	**			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	, (			7 GRAY WOLF	G4	GAP	Α			G4 kept because
M	**			3 FISHER	G5	GAP	В			kept because ra
M				NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M				7 CANADA LYNX	G5	GAP	A D			
M	**	= :		Lodgepole Pine	X X	GAP	_			
M				Subalpine Fir/Whitebark Pine		GAP	D D			
M/	**	: Sudaipine Fir : ONCORHYNCHUS CLARKI LEWISI		1 Subalpine Fir D WESTSLOPE CUTTHROAT TROUT	X G4T3	GAP SN	D			Candiate/sensit
M			(		G413	SIN	D			Candiate/sensit
M			(							
M				NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
M		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	141	widespread	consult with cx
M				7 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M				) BOBOLINK	G5	GAP	В			G5 kept because
M				NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	A DJ Bar Property Easement - CE	Native Grass or Forb	124	Native Grass or Forb	Х	GAP	В			
M	A DJ Bar Property Easement - CE	Aspen	33	3 Aspen	Х	GAP	D			
M	A DJ Bar Property Easement - CE	Glyceria borealis	C							
M	A DJ Bar Property Easement - CE	Poa palustris	C							
M	A DJ Bar Property Easement - CE	Poa pratensis	C	)						
M	A DJ Bar Property Easement - CE	Prunus virginiana	C	)						
M	A DJ Bar Property Easement - CE	Rosa woodsii	C							
M				)						
M		Salix geyeriana / Deschampsia cespitosa	C							
M		Salix lutea / Calamagrostis canadensis	C							
M			C							
M		ACCIPITER GENTILIS		3 NORTHERN GOSHAWK	G5	GAP	A	M		consult with ex
M		OTUS FLAMMEOLUS		2 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M		SITTA PYGMAEA		S PYGMY NUTHATCH	G5	GAP	В			edge of range,
M/		CANIS LUPUS		2 GRAY WOLF 5 FISHER	G4 G5	GAP	A B			G4 kept because
M		MARTES PENNANTI GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP GAP	A			kept because ra
M		LYNX CANADENSIS		3 NORTH AMERICAN WOLVERINE 3 CANADA LYNX	G5 1 4 G5	GAP	A			subspecies not
M		Subalpine Meadow		S Subalpine Meadow	X	GAP	В			
M		Lodgepole Pine		7 Lodgepole Pine	X	GAP	D			
M		Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
M		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M		Douglas-fir		Douglas-fir	X	GAP	D			
		···•	.50				-			

SITE	E( SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	DOME LAKE RNA - FFSRN	Douglas-fir/Lodgepole Pine	8	B Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	DOME LAKE RNA - FFSRN	Subalpine Fir	83	3 Subalpine Fir	Х	GAP	D			
MA	DOME LAKE RNA - FFSRN	Mesic Upland Shrubs	422	2 Mesic Upland Shrubs	X	GAP	В			
MA	DOME LAKE RNA - FFSRN	Abies lasiocarpa / Alnus viridis ssp. sinuata	1							
MA	DOME LAKE RNA - FFSRN	Abies lasiocarpa / Calamagrostis canadensis	(	)						
MA	DOME LAKE RNA - FFSRN	Abies lasiocarpa / Ledum glandulosum		)						
MA	DOME LAKE RNA - FFSRN	Abies lasiocarpa / Streptopus amplexifolius								
MA	DOME LAKE RNA - FFSRN	Alnus incana / Cornus sericea	1							
MA	DOME LAKE RNA - FFSRN	Alnus viridis ssp. sinuata	2							
MA	DOME LAKE RNA - FFSRN	Betula glandulosa / Carex utriculata	(							
MA	DOME LAKE RNA - FFSRN	Betula occidentalis	1							
MA	DOME LAKE RNA - FFSRN	Betula occidentalis/Mesic Forb	(							
MA	DOME LAKE RNA - FFSRN	Calamagrostis canadensis	(							
MA	DOME LAKE RNA - FFSRN	Carex aquatilis	(							
MA	DOME LAKE RNA - FFSRN	Carex nebraskensis	(							
			(							
MA MA	DOME LAKE RNA - FFSRN	Carex simulata	(							
MA	DOME LAKE RNA - FFSRN	Carex utriculata	(							
	DOME LAKE RNA - FFSRN	Deschampsia cespitosa								
MA	DOME LAKE RNA - FFSRN	Eleocharis acicularis	(							
MA	DOME LAKE RNA - FFSRN	Eleocharis palustris	(							
MA	DOME LAKE RNA - FFSRN	Eleocharis quinqueflora	(							
MA	DOME LAKE RNA - FFSRN	Juncus balticus	(							
MA	DOME LAKE RNA - FFSRN	Pentaphylloides floribunda / Deschampsia cespitosa	(							
MA	DOME LAKE RNA - FFSRN	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	(							
MA	DOME LAKE RNA - FFSRN	Picea engelmannii / Equisetum arvense	(							
MA	DOME LAKE RNA - FFSRN	Pinus contorta/Calamagrostis canadensis	(	)						
MA	DOME LAKE RNA - FFSRN	Populus tremuloides / Cornus sericea	1							
MA	DOME LAKE RNA - FFSRN	Rosa woodsii	(	)						
MA	DOME LAKE RNA - FFSRN	Salix boothii / Carex utriculata	(	)						
MA	DOME LAKE RNA - FFSRN	Salix drummondiana / Calamagrostis canadensis	1							
MA	DOME LAKE RNA - FFSRN	Salix eastwoodiae / Carex aquatilis	(	)						
MA	DOME LAKE RNA - FFSRN	Salix geyeriana / Calamagrostis canadensis	(	)						
MA	DOME LAKE RNA - FFSRN	Salix geyeriana / Carex utriculata	(	)						
MA	DOME LAKE RNA - FFSRN	SALMON ORDER12 ELEV3 GEO2b DOWNLAKE	1	170602132b10			D			
MA	Double D Ranch Easement - C	ACCIPITER GENTILIS	21	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Double D Ranch Easement - C	CENTROCERCUS UROPHASIANUS PHAIOS	4	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Double D Ranch Easement - C	PICOIDES TRIDACTYLUS	246	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Double D Ranch Easement - C	ISITTA PYGMAEA	20	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Double D Ranch Easement - C	I DOLICHONYX ORYZIVORUS	644	BOBOLINK	G5	GAP	В			G5 kept because
MA	Double D Ranch Easement - C		464	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Double D Ranch Easement - C			3 CANADA LYNX	G5	GAP	Α			•
MA	Double D Ranch Easement - C			Native Grass or Forb	X	GAP	В			
MA	Double D Ranch Easement - C			Subalpine Meadow	X	GAP	В			
MA	Double D Ranch Easement - C	·		5 Mixed Sagebrush Steppe	X	GAP	D			
MA	Double D Ranch Easement - C			Aspen	X	GAP	D			
MA	Double D Ranch Easement - C	·		6 Lodgepole Pine	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Double D Ranch Easement - C			Douglas-fir	X	GAP	D			
MA	Double D Ranch Easement - C	· ·		/ Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Double D Ranch Easement - C			Subalpine Fir	X	GAP	D			
MA		ONCORHYNCHUS CLARKI BOUVIERI		2 YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
MA		I Abies Iasiocarpa / Actaea rubra	1		5712	311	٥			Candidio/SCHSII
MA		I Abies lasiocarpa / Actaea rubra	(							
MA	Double D Ranch Easement - C		(							
		- <del>-</del>	(							
MA MA	Double D Ranch Easement - C	• •	(							
		Crataegus succulenta [provisional]								
MA	Double D Ranch Easement - C	•	(							
MA	Double D Ranch Easement - C		(							
MA	Double D Ranch Easement - C									
MA	Double D Ranch Easement - C	r rascopyrum smittiii	(	J						

s	ITF( S	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONF	DISTCOMM	COMMENTS
		Double D Ranch Easement - C		0		0.0	2711710110	5.05		2.0.00	00
M			l Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
M		Double D Ranch Easement - C		0							
M	A [	Double D Ranch Easement - C	l Poa pratensis	0							
M	IA [	Double D Ranch Easement - C	Populus angustifolia / Cornus sericea	0							
M			l Populus tremuloides / Heracleum sphondylium	3							
M	IA [	Double D Ranch Easement - C	Populus tremuloides / Osmorhiza occidentalis	3							
M	IA [	Double D Ranch Easement - C	l Prunus virginiana	0							
M	IA [	Double D Ranch Easement - C	Pseudotsuga menziesii / Cornus sericea woodland	0							
M	IA [	Double D Ranch Easement - C	Rosa woodsii	0							
M	IA [	Double D Ranch Easement - C	Salix bebbiana	3							
M	IA [	Double D Ranch Easement - C	l Salix exigua	0							
M			Salix geyeriana / Deschampsia cespitosa	0							
M	A [	Double D Ranch Easement - C	Salix lucida ssp. caudata	0							
M	IA [	Double D Ranch Easement - C	Salix lutea / Calamagrostis canadensis	0							
M		Double D Ranch Easement - C		0							
M			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		100400124a23			D			
M			ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	M		consult with ex
M		DRY BUCK RNA - FFSRN	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M			PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
M			SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
M			CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
M			MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
M			GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M			Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
M			Grand Fir		Grand Fir	X	GAP	D			
M		DRY BUCK RNA - FFSRN	Douglas-fir		Douglas-fir	X	GAP	D D			
M			Subalpine Fir		Subalpine Fir	X	GAP	В			
M		DRY BUCK RNA - FFSRN DRY GULCH - FORGE CREEK	Mesic Upland Shrubs		Mesic Upland Shrubs Davis' stickseed	X G3	GAP EO	E	н	E	
M		DRY GULCH - FORGE CREEK			NORTHERN GOSHAWK	G5	GAP	A	М		consult with ex
M			CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	consuit with ex
M		DRY GULCH - FORGE CREEK		,	FLAMMULATED OWL	G313Q	GAP	В	М	widespread	should be well
		DRY GULCH - FORGE CREEK			THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
M		DRY GULCH - FORGE CREEK			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
M		DRY GULCH - FORGE CREEK			PYGMY NUTHATCH	G5	GAP	В			edge of range,
M		DRY GULCH - FORGE CREEK			BOBOLINK	G5	GAP	В			G5 kept because
M		ORY GULCH - FORGE CREEK		2.363	GRAY WOLF	G4	GAP	Α			G4 kept because
M		ORY GULCH - FORGE CREEK			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	IA [	ORY GULCH - FORGE CREEK	Native Grass or Forb	351	Native Grass or Forb	X	GAP	В			•
M	IA [	ORY GULCH - FORGE CREEK	Subalpine Meadow	19	Subalpine Meadow	Х	GAP	В			
M	A [	ORY GULCH - FORGE CREEK	Big Sagebrush Steppe	505	Big Sagebrush Steppe	Х	GAP	D			
M	IA [	ORY GULCH - FORGE CREEK	Mixed Sagebrush Steppe	254	Mixed Sagebrush Steppe	Х	GAP	D			
M	A [	ORY GULCH - FORGE CREEK	Low Sagebrush Steppe	13	Low Sagebrush Steppe	X	GAP	D			
M	IA [	ORY GULCH - FORGE CREEK	Curlleaf Mountain Mahogany	18	Curlleaf Mountain Mahogany	X	GAP	В			
M	IA [	ORY GULCH - FORGE CREEK	Lodgepole Pine	318	Lodgepole Pine	X	GAP	D			
M	IA [	ORY GULCH - FORGE CREEK	Subalpine Fir/Whitebark Pine	5	Subalpine Fir/Whitebark Pine	X	GAP	D			
M			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M		ORY GULCH - FORGE CREEK	S .		Douglas-fir	X	GAP	D			
M		DRY GULCH - FORGE CREEK			Douglas-fir/Lodgepole Pine	Х	GAP	D			
M		DRY GULCH - FORGE CREEK	•		Subalpine Fir	Х	GAP	D			
M		DRY GULCH - FORGE CREEK			Mesic Upland Shrubs	X	GAP	В			
M			ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
M			ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M			ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
M			SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
M			Abies lasiocarpa / Calamarantia acandonia	1							
IVI	ıA [	JKT GULCH - FURGE CREEK	Abies lasiocarpa / Calamagrostis canadensis	0							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		Abies lasiocarpa / Streptopus amplexifolius	4							
MA	DRY GULCH - FORGE CREEK		4							
MA	DRY GULCH - FORGE CREEK		1							
MA	DRY GULCH - FORGE CREEK	Betula occidentalis	3							
MA	DRY GULCH - FORGE CREEK	Betula occidentalis/Mesic Forb	0							
MA	DRY GULCH - FORGE CREEK	Calamagrostis canadensis	0							
MA	DRY GULCH - FORGE CREEK	=	0							
MA	DRY GULCH - FORGE CREEK		0							
MA	DRY GULCH - FORGE CREEK	Leymus cinereus	0							
MA	DRY GULCH - FORGE CREEK	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
MA		Populus balsamifera ssp. trichocarpa / Alnus incana	0							
MA	DRY GULCH - FORGE CREEK	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
MA	DRY GULCH - FORGE CREEK	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0							
MA	DRY GULCH - FORGE CREEK	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0							
MA	DRY GULCH - FORGE CREEK	Populus tremuloides / Cornus sericea	3							
MA	DRY GULCH - FORGE CREEK	Rosa woodsii	1							
MA	DRY GULCH - FORGE CREEK	Salix exigua / Barren	0							
MA	DRY GULCH - FORGE CREEK	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	2	170602123a23			D			
MA	Dry Mountain - RNA	CENTROCERCUS UROPHASIANUS PHAIOS	5	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Dry Mountain - RNA	OTUS FLAMMEOLUS	477	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Dry Mountain - RNA	PICOIDES TRIDACTYLUS	204	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Dry Mountain - RNA	DOLICHONYX ORYZIVORUS	22	BOBOLINK	G5	GAP	В			G5 kept because
MA	Dry Mountain - RNA	GULO GULO LUSCUS	284	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Dry Mountain - RNA	Native Grass or Forb	26	Native Grass or Forb	X	GAP	В			
MA	Dry Mountain - RNA	Subalpine Meadow	21	Subalpine Meadow	X	GAP	В			
MA	Dry Mountain - RNA	Mixed Sagebrush Steppe	4	Mixed Sagebrush Steppe	X	GAP	D			
MA	Dry Mountain - RNA	Lodgepole Pine	14	Lodgepole Pine	X	GAP	D			
MA	Dry Mountain - RNA	Ponderosa Pine Forest and Woodland	195	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Dry Mountain - RNA	Douglas-fir	241	Douglas-fir	X	GAP	D			
MA	Dry Mountain - RNA	Abies lasiocarpa / Actaea rubra	0							
MA	Dry Mountain - RNA	Alnus spp. avalanche chute	0							
MA	Dry Mountain - RNA	Salix bebbiana	0							
MA	Dry Mountain PRNA -	OREORTYX PICTUS	1,360	MOUNTAIN QUAIL	G5		В			G5 kept because
MA	Dry Mountain PRNA -	OTUS FLAMMEOLUS	1,359				В	M	widespread	should be well
MA	*	SITTA PYGMAEA					В			edge of range,
MA	Dry Mountain PRNA -	Ponderosa Pine Forest and Woodland	1,200	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Dry Mountain PRNA -	Carex aquatilis	2							
MA	Dry Mountain PRNA -	Carex nebraskensis	0							
MA	Dry Mountain PRNA -	Salix exigua / Barren	2							
MA	Dry Mountain PRNA -	Salix scouleriana	2							
MA	Dry Mountain PRNA -	Alnus incana / Mesic forb	2							
MA	Dry Mountain PRNA -	Alnus incana / Athyrium felix - femina	2							
MA	Dry Mountain PRNA -	Alnus incana / Cornus sericea	0							
MA	Dry Mountain PRNA -	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK		171200124a20			D			
MA	Dry Mountain RNA Addition -	OREORTYX PICTUS					В			G5 kept because
MA	Dry Mountain RNA Addition -	OTUS FLAMMEOLUS					В	М	widespread	should be well
MA	-	SITTA PYGMAEA		PYGMY NUTHATCH			В			edge of range,
MA	Dry Mountain RNA Addition -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Dry Mountain RNA Addition -	Carex aquatilis	0							
MA	Dry Mountain RNA Addition -	Salix exigua / Barren	0							
MA	Dry Mountain RNA Addition -	Salix scouleriana	0							
MA	Dry Mountain RNA Addition -	Alnus incana / Mesic forb	0							
MA	-	Alnus incana / Athyrium felix - femina	0	NORTHERN COCKNEY	0	0.0				10 101
MA	Dugout Creek PRNA -	ACCIPITER GENTILIS					A	М	widespread	consult with ex
MA	Dugout Creek PRNA -	OREORTYX PICTUS					В			G5 kept because
MA	Dugout Creek PRNA -	OTUS FLAMMEOLUS					В	М		should be well
MA	-	PICOIDES ARCTICUS					A			G5 kept because
MA	=	SITTA PYGMAEA		PYGMY NUTHATCH			В			edge of range,
MA	-	MARTES PENNANTI		FISHER			В			kept because ra
MA	Dugout Creek PRNA -	GULO GULO LUSCUS	540	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not

,	SITE	SITENAME	SCINAME	ΔΜΟΙ ΙΝ	T COMNAME	GRANK	DATASEC	DISTRIR	CONE	DISTCOMM	COMMENTS
			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В	00111	DIOTOGININ	COMMENTO
			Carex aquatilis	0.0			O/	_			
			Salix exigua / Barren		)						
		-	Salix scouleriana								
		-	Alnus incana / Mesic forb		)						
		-	Alnus incana / Athyrium felix - femina		)						
		-	Alnus incana / Glyceria elata		)						
		-	Abies lasiocarpa / Streptopus amplexifolius	C	)						
N		•	Alnus incana / Cornus sericea	C	)						
		•	Populus tremuloides / Cornus sericea	C	)						
N		-	Pseudotsuga menziesii/Cornus stolonifera	C	)						
N		-	Thuja plicata / Adiantum pedatum	1	Western redcedar/maidenhair fern	G2?	EO				3; Ohara, Ohara
N		DUTCH CREEK RNA - FFSRN			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
N		DUTCH CREEK RNA - FFSRN			BOBOLINK	G5	GAP	В		,	G5 kept because
		DUTCH CREEK RNA - FFSRN			GRAY WOLF	G4	GAP	Α			G4 kept because
N		DUTCH CREEK RNA - FFSRN			3 FISHER	G5	GAP	В			kept because ra
N		DUTCH CREEK RNA - FFSRN			CANADA LYNX	G5	GAP	Α			.,
N		DUTCH CREEK RNA - FFSRN		3	Native Grass or Forb	Х	GAP	В			
N			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
N	MΑ	DUTCH CREEK RNA - FFSRN	Douglas-fir/Grand Fir	22	2 Douglas-fir/Grand Fir	Х	GAP	D			
N		DUTCH CREEK RNA - FFSRN	•		5 Douglas-fir	Х	GAP	D			
N		DUTCH CREEK RNA - FFSRN			B Douglas-fir/Lodgepole Pine	X	GAP	D			
		DUTCH CREEK RNA - FFSRN			2 Western Red Cedar	Х	GAP	С			
N		DUTCH CREEK RNA - FFSRN		36	6 Mixed Mesic Forest	Х	GAP	D			
N	MΑ	DUTCH CREEK RNA - FFSRN	Mesic Upland Shrubs	78	Mesic Upland Shrubs	Х	GAP	В			
N	MΑ	DUTCH CREEK RNA - FFSRN	ONCORHYNCHUS TSHAWYTSCHA	C	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
N	ИA	DUTCH CREEK RNA - FFSRN	ONCORHYNCHUS CLARKI LEWISI	C	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
N	ИA	DUTCH CREEK RNA - FFSRN	ONCORHYNCHUS MYKISS MYKISS	C	STEELHEAD TROUT	G5T3Q	SN	С			
N	ИA	DUTCH CREEK RNA - FFSRN	SALVELINUS CONFLUENTUS	C	BULL TROUT	G3	SN	С			Listed threaten
N	ИA	DUTCH CREEK RNA - FFSRN	Alnus incana / Spiraea douglasii	C	)						
N	ΛA	DUTCH CREEK RNA - FFSRN	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	C	)						
N	MΑ	DUTCH CREEK RNA - FFSRN	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	C	)						
N	MΑ	DUTCH CREEK RNA - FFSRN	Thuja plicata / Athyrium filix-femina	C	)						
N	MΑ	EAST FORK SALMON RIVER E	Artemisia tridentata ssp. wyomingensis / Carex filifolia	1	Wyoming big sagebrush/Needle-leaf sedge	G1Q	EO				1; E Fk Salmon
N	MΑ	EAST FORK SALMON RIVER E	CENTROCERCUS UROPHASIANUS PHAIOS	81	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
N	MΑ	EAST FORK SALMON RIVER E	SITTA PYGMAEA	C	PYGMY NUTHATCH	G5	GAP	В			edge of range,
N	ΛA	EAST FORK SALMON RIVER E	DOLICHONYX ORYZIVORUS	$\epsilon$	BOBOLINK	G5	GAP	В			G5 kept because
N	ΛA	EAST FORK SALMON RIVER E	CANIS LUPUS	7	GRAY WOLF	G4	GAP	Α			G4 kept because
N	MΑ	EAST FORK SALMON RIVER E	GULO GULO LUSCUS	C	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	MΑ	EAST FORK SALMON RIVER E	Native Grass or Forb	$\epsilon$	Native Grass or Forb	Χ	GAP	В			
N	MΑ	EAST FORK SALMON RIVER E	Big Sagebrush Steppe	75	5 Big Sagebrush Steppe	Х	GAP	D			
N			ONCORHYNCHUS CLARKI LEWISI	C	) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
N	MΑ	EAST FORK SALMON RIVER E	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
N	MΑ	EAST FORK SALMON RIVER E	SALVELINUS CONFLUENTUS	C	BULL TROUT	G3	SN	С			Listed threaten
N			Abies lasiocarpa / Calamagrostis canadensis	C	•						
		EAST FORK SALMON RIVER E		C							
N	MΑ	EAST FORK SALMON RIVER E	Betula occidentalis	C	)						
N	MΑ	EAST FORK SALMON RIVER E	Calamagrostis canadensis	C	)						
N	MΑ	EAST FORK SALMON RIVER E	Carex nebraskensis	C							
		EAST FORK SALMON RIVER E	·	C	•						
		EAST FORK SALMON RIVER E		C							
		EAST FORK SALMON RIVER E		C							
N			Picea engelmannii / Equisetum arvense	C							
			Pinus contorta/Calamagrostis canadensis	C							
N			Populus balsamifera ssp. trichocarpa / Cornus sericea	C							
		EAST FORK SALMON RIVER E		C	•						
		EGGERS CREEK RNA - FFSRI			NORTHERN GOSHAWK	G5	GAP	Α	M		consult with ex
		EGGERS CREEK RNA - FFSRI			FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
		EGGERS CREEK RNA - FFSRN			3 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	MΑ	EGGERS CREEK RNA - FFSRN	PICOIDES ARCTICUS	101	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because

s	ITE(	SITENAME	SCINAME	AMOUN	Г СОМЛАМЕ	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
N	IA	EGGERS CREEK RNA - FFSRN			PYGMY NUTHATCH	G5	GAP	В			edge of range,
N	IA	EGGERS CREEK RNA - FFSRN	CANIS LUPUS	322	gray wolf	G4	GAP	Α			G4 kept because
N	IA	EGGERS CREEK RNA - FFSRM	MARTES PENNANTI	70	FISHER	G5	GAP	В			kept because ra
N	IA	EGGERS CREEK RNA - FFSRN	GULO GULO LUSCUS	171	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	IA	EGGERS CREEK RNA - FFSRM	Aspen	20	Aspen	Х	GAP	D			·
N	IA	EGGERS CREEK RNA - FFSRN	Lodgepole Pine	6	Lodgepole Pine	Х	GAP	D			
N			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
N		EGGERS CREEK RNA - FFSRN			Douglas-fir	Х	GAP	D			
N	IA	EGGERS CREEK RNA - FFSRN	Douglas-fir/Lodgepole Pine	3	B Douglas-fir/Lodgepole Pine	Х	GAP	D			
N	IA	EGGERS CREEK RNA - FFSRN	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
N			Abies lasiocarpa / Calamagrostis canadensis	1	•						
N		EGGERS CREEK RNA - FFSRM		1							
N	IA	EGGERS CREEK RNA - FFSRM	Betula occidentalis	1							
N	IA	EGGERS CREEK RNA - FFSRM	Betula occidentalis/Mesic Forb	1							
N	IA	EGGERS CREEK RNA - FFSRM	Carex nebraskensis	1							
N	IA	EGGERS CREEK RNA - FFSRM	Picea engelmannii / Equisetum arvense	1							
N			Populus tremuloides / Cornus sericea	1							
N	IA	EGGERS CREEK RNA - FFSRM	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	1	170501123a20			D			
N			CENTROCERCUS UROPHASIANUS PHAIOS	113	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
N	IA	ELK CREEK EXCLOSURE RNA	OREORTYX PICTUS	(	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
N	IA	ELK CREEK EXCLOSURE RNA	DOLICHONYX ORYZIVORUS	105	BOBOLINK	G5	GAP	В			G5 kept because
N	IA	ELK CREEK EXCLOSURE RNA	CANIS LUPUS	105	GRAY WOLF	G4	GAP	Α			G4 kept because
N		ELK CREEK EXCLOSURE RNA			Big Sagebrush Steppe	Х	GAP	D			•
N		ELK CREEK RNA - FFSRN	Douglasia idahoensis		Idaho douglasia	G2	EO	Е	Н	E	Section endemic
N	IA	ELK CREEK RNA - FFSRN	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	IA	ELK CREEK RNA - FFSRN	OTUS FLAMMEOLUS	1,321	FLAMMULATED OWL	G4	GAP	В	M		should be well
N		ELK CREEK RNA - FFSRN	PICOIDES TRIDACTYLUS	1,163	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	IA	ELK CREEK RNA - FFSRN	PICOIDES ARCTICUS	2,913	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
N		ELK CREEK RNA - FFSRN	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
N		ELK CREEK RNA - FFSRN	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
N		ELK CREEK RNA - FFSRN	GULO GULO LUSCUS	3,809	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	IA	ELK CREEK RNA - FFSRN	LYNX CANADENSIS	5,135	CANADA LYNX	G5	GAP	Α			·
N		ELK CREEK RNA - FFSRN	Native Grass or Forb	1,249	Native Grass or Forb	Х	GAP	В			
N		ELK CREEK RNA - FFSRN	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
N		ELK CREEK RNA - FFSRN	Bitterbrush	169	Bitterbrush	Х	GAP	В			
N	IA	ELK CREEK RNA - FFSRN	Lodgepole Pine	322	Lodgepole Pine	Х	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Subalpine Fir/Whitebark Pine	22	Subalpine Fir/Whitebark Pine	Х	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Ponderosa Pine Forest and Woodland	1,007	Ponderosa Pine Forest and Woodland	Х	GAP	В			
N	IA	ELK CREEK RNA - FFSRN	Douglas-fir/Grand Fir	26	Douglas-fir/Grand Fir	Х	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Grand Fir	360	Grand Fir	Х	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Douglas-fir		Douglas-fir	Х	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Douglas-fir/Lodgepole Pine	16	Douglas-fir/Lodgepole Pine	X	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Western Red Cedar	32	Western Red Cedar	X	GAP	С			
N	IA	ELK CREEK RNA - FFSRN	Western Larch	42	Western Larch	Х	GAP	В			
N	IA	ELK CREEK RNA - FFSRN	Subalpine Fir	304	Subalpine Fir	Χ	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Mixed Mesic Forest	1,707	Mixed Mesic Forest	Х	GAP	D			
N	IA	ELK CREEK RNA - FFSRN	Mesic Upland Shrubs	491	Mesic Upland Shrubs	Х	GAP	В			
N	IA	ELK CREEK RNA - FFSRN	Abies lasiocarpa / Alnus viridis ssp. sinuata	2	2						
N	IA	ELK CREEK RNA - FFSRN	Abies lasiocarpa / Calamagrostis canadensis	(	)						
N	ΙΑ	ELK CREEK RNA - FFSRN	Abies lasiocarpa / Caltha biflora	(	)						
N	ΙΑ	ELK CREEK RNA - FFSRN	Abies lasiocarpa / Ledum glandulosum	(	)						
N	ΙΑ	ELK CREEK RNA - FFSRN	Abies lasiocarpa / Streptopus amplexifolius	5	;						
N	ΙΑ	ELK CREEK RNA - FFSRN	Agrostis exarata / Agrostis scabra	(	)						
N	IA	ELK CREEK RNA - FFSRN	Alnus incana / Cornus sericea	6	3						
N	ΙΑ	ELK CREEK RNA - FFSRN	Alnus rhombifolia / Abies grandis	(	)						
N	ΙΑ	ELK CREEK RNA - FFSRN	Alnus rhombifolia / Amelanchier alnifolia	(	)						
N	ΙΑ	ELK CREEK RNA - FFSRN	Alnus rhombifolia / Betula occidentalis	(	)						
N	IA	ELK CREEK RNA - FFSRN	Alnus rhombifolia / Prunus virginiana	(	)						
N	IA	ELK CREEK RNA - FFSRN	Alnus viridis ssp. sinuata	1							
N	ΙΑ	ELK CREEK RNA - FFSRN	Aster integrifolius / Festuca idahoensis	(	)						

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	ELK CREEK RNA - FFSRN	Betula glandulosa / Carex utriculata	0		<b>5</b> 1.5	2711710110	5.05		2.0.00	30
MA	ELK CREEK RNA - FFSRN	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0							
MA	ELK CREEK RNA - FFSRN	Betula occidentalis	7							
MA	ELK CREEK RNA - FFSRN	Betula occidentalis/Mesic Forb	3							
MA	ELK CREEK RNA - FFSRN	Bromus spp. / Stipa occidentalis	0							
MA	ELK CREEK RNA - FFSRN	Calamagrostis canadensis	0							
MA	ELK CREEK RNA - FFSRN	Carex aquatilis	0							
MA	ELK CREEK RNA - FFSRN	Carex buxbaumii	0							
MA	ELK CREEK RNA - FFSRN	Carex nebraskensis	0							
MA	ELK CREEK RNA - FFSRN	Carex simulata	0							
MA	ELK CREEK RNA - FFSRN	Carex utriculata	0							
MA	ELK CREEK RNA - FFSRN	Deschampsia cespitosa	0							
MA	ELK CREEK RNA - FFSRN	Eleocharis acicularis	0							
MA	ELK CREEK RNA - FFSRN	Eleocharis palustris	0							
MA	ELK CREEK RNA - FFSRN	Eleocharis quinqueflora	0							
MA	ELK CREEK RNA - FFSRN	Juncus balticus	0							
MA	ELK CREEK RNA - FFSRN	Leymus cinereus	0							
MA	ELK CREEK RNA - FFSRN	Pentaphylloides floribunda / Deschampsia cespitosa	0							
MA	ELK CREEK RNA - FFSRN	Pentaphylloides fruticosa / Danthonia intermedia	0							
MA	ELK CREEK RNA - FFSRN	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
MA	ELK CREEK RNA - FFSRN	Picea engelmannii / Equisetum arvense	0							
MA	ELK CREEK RNA - FFSRN	Pinus contorta/Calamagrostis canadensis	0							
MA	ELK CREEK RNA - FFSRN	Populus tremuloides / Cornus sericea	7							
MA	ELK CREEK RNA - FFSRN	Pseudotsuga menziesii/Mesic Forb	0							
MA	ELK CREEK RNA - FFSRN	Rosa woodsii	0							
MA MA	ELK CREEK RNA - FFSRN ELK CREEK RNA - FFSRN	Salix boothii / Carex aquatilis	0							
MA	ELK CREEK RNA - FFSRN	Salix boothii / Carex utriculata Salix commutata / Carex scopulorum	0							
MA	ELK CREEK RNA - FFSRN	Salix drummondiana / Calex scopulorum Salix drummondiana / Calemagrostis canadensis	0							
MA	ELK CREEK RNA - FFSRN	Salix drummondiana / Carex utriculata	0							
MA	ELK CREEK RNA - FFSRN	Salix eastwoodiae / Carex aquatilis	0							
MA	ELK CREEK RNA - FFSRN	Salix geyeriana / Calamagrostis canadensis	0							
MA	ELK CREEK RNA - FFSRN	Salix geyeriana / Carex aquatilis	0							
MA	ELK CREEK RNA - FFSRN	Salix geyeriana / Carex utriculata	0							
MA	ELK CREEK RNA - FFSRN	Salix planifolia / Carex aquatilis	0							
MA	ELK CREEK RNA - FFSRN	Salix wolfii / Carex aquatilis	0							
MA	ELK CREEK RNA - FFSRN	Salix wolfii / Carex microptera	0							
MA	ELK CREEK RNA - FFSRN	Salix wolfii / Carex utriculata	0							
MA	ELK CREEK RNA - FFSRN	Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
MA	ELK CREEK RNA - FFSRN	Scirpus cespitosus / Carex livida	0							
MA	ELK CREEK RNA - FFSRN	SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	1	170602113b23			D			
MA	ELK CREEK RNA - FFSRN	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	1	170602122b23			D			
MA	ELK CREEK RNA - FFSRN	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	4	170602123a23			D			
MA	ELK CREEK RNA - FFSRN	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	1	170602132b20			D			
MA	Elk Flats Meadow PRNA -	Abies grandis/Carex geyeri		grand fir/elk sedge	G3S3	HUC6			BM, EC	(inludes CAGE &
MA	Elk Flats Meadow PRNA -	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α		widespread	consult with ex
MA	Elk Flats Meadow PRNA -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Elk Flats Meadow PRNA -	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Elk Flats Meadow PRNA -	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	Elk Flats Meadow PRNA -	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Elk Flats Meadow PRNA -	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A D			
MA MA	Elk Flats Meadow PRNA -	Grand Fir PICOIDES TRIDACTYLUS		Grand Fir THREE-TOED WOODPECKER	X G5	GAP GAP	В			CE least because
MA	Elkhorn Lake - pRNA Elkhorn Lake - pRNA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because G5 kept because
MA	Elkhorn Lake - pRNA Elkhorn Lake - pRNA	CANIS LUPUS		GRAY WOLF	G6 G4	GAP	В A			G5 kept because G4 kept because
MA	Elkhorn Lake - pRNA Elkhorn Lake - pRNA	MARTES PENNANTI		FISHER	G5	GAP	В			
MA	Elkhorn Lake - pRNA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			kept because ra subspecies not
MA	Elkhorn Lake - pRNA	LYNX CANADENSIS		CANADA LYNX	G5 14	GAP	A			Subspecies not
MA	Elkhorn Lake - pRNA	Alpine		Alpine	X	GAP	D			
	Elkhorn Lake - pRNA	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
	p.m		0							

s	ITE(	SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
N	1A I	Elkhorn Lake - pRNA	Lodgepole Pine	174	Lodgepole Pine	X	GAP	D			
N	1A I	Elkhorn Lake - pRNA	Subalpine Fir/Whitebark Pine	385	Subalpine Fir/Whitebark Pine	X	GAP	D			
N	1A I	Elkhorn Lake - pRNA	Douglas-fir/Lodgepole Pine		B Douglas-fir/Lodgepole Pine	Х	GAP	D			
N	1A I	Elkhorn Lake - pRNA	Subalpine Fir	16	S Subalpine Fir	Х	GAP	D			
N	1A I	Elkhorn Lake - pRNA	ONCORHYNCHUS CLARKI LEWISI	2	2 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
N	1A I	Elkhorn Lake - pRNA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	2	2 100200133a23			D			
N	1A I	Elkhorn Land Corporation - CE	ACCIPITER GENTILIS	26	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	1A I	Elkhorn Land Corporation - CE	CENTROCERCUS UROPHASIANUS PHAIOS	38	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
N	1A I	Elkhorn Land Corporation - CE	OTUS FLAMMEOLUS	136	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
N	1A I	Elkhorn Land Corporation - CE	PICOIDES TRIDACTYLUS	108	3 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	1A I	Elkhorn Land Corporation - CE	DOLICHONYX ORYZIVORUS	1,118	B BOBOLINK	G5	GAP	В			G5 kept because
N	1A I	Elkhorn Land Corporation - CE	CANIS LUPUS	1,415	GRAY WOLF	G4	GAP	Α			G4 kept because
N	1A I	Elkhorn Land Corporation - CE	URSUS ARCTOS	298	3 GRIZZLY BEAR	G4	GAP	Α			G4 kept because
N	1A I	Elkhorn Land Corporation - CE	MARTES PENNANTI	155	FISHER	G5	GAP	В			kept because ra
N	1A I	Elkhorn Land Corporation - CE	GULO GULO LUSCUS	253	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	1A I	Elkhorn Land Corporation - CE	LYNX CANADENSIS	145	5 CANADA LYNX	G5	GAP	Α			
N	1A I	Elkhorn Land Corporation - CE	Native Grass or Forb	1,132	2 Native Grass or Forb	Х	GAP	В			
N	1A I	Elkhorn Land Corporation - CE	Subalpine Meadow	50	Subalpine Meadow	Х	GAP	В			
N	1A I	Elkhorn Land Corporation - CE	Mixed Sagebrush Steppe	40	Mixed Sagebrush Steppe	Х	GAP	D			
N	1A I	Elkhorn Land Corporation - CE	Aspen	33	3 Aspen	Х	GAP	D			
N	1A I	Elkhorn Land Corporation - CE	Lodgepole Pine	27	Lodgepole Pine	Х	GAP	D			
N	1A I	Elkhorn Land Corporation - CE	Douglas-fir	75	Douglas-fir	Х	GAP	D			
N			Abies lasiocarpa / Actaea rubra	0							
N	1A I	Elkhorn Land Corporation - CE	Salix bebbiana	0	)						
N	1A I	Elkhorn Land Corporation - CE	Salix geyeriana / Deschampsia cespitosa	0	)						
N	1A I	Enrico - CE	CENTROCERCUS UROPHASIANUS PHAIOS	331	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
N	1A I	Enrico - CE	PICOIDES TRIDACTYLUS	10	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	1A I	Enrico - CE	SITTA PYGMAEA	22	PYGMY NUTHATCH	G5	GAP	В			edge of range,
N	1A I	Enrico - CE	DOLICHONYX ORYZIVORUS	674	BOBOLINK	G5	GAP	В			G5 kept because
N	1A I	Enrico - CE	GULO GULO LUSCUS	343	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	1A I	Enrico - CE	LYNX CANADENSIS	31	CANADA LYNX	G5	GAP	Α			
N	1A I	Enrico - CE	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
N	1A I	Enrico - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
N	1A I	Enrico - CE	Aspen		Aspen	Х	GAP	D			
N	1A I	Enrico - CE	Ponderosa Pine Forest and Woodland	268	Ponderosa Pine Forest and Woodland	Х	GAP	В			
N	1A I	Enrico - CE	Douglas-fir	0	) Douglas-fir	Х	GAP	D			
N	1A I	Enrico - CE	Mesic Upland Shrubs	3	Mesic Upland Shrubs	Х	GAP	В			
N	1A I	Enrico - CE	ONCORHYNCHUS CLARKI BOUVIERI	1	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
N	1A I	Enrico - CE	Abies lasiocarpa / Galium triflorum	1							
N	1A I	Enrico - CE	Agrostis stolonifera	0	)						
N	1A I	Enrico - CE	Alnus incana shrubland	0	)						
N	1A I	Enrico - CE	Alnus spp. avalanche chute	1							
N	1A I	Enrico - CE	Equisetum fluviatile	1							
N	1A I	Enrico - CE	Glyceria borealis	0	)						
N	1A I	Enrico - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0	)						
N	1A I	Enrico - CE	Poa palustris	1							
N	1A I	Enrico - CE	Poa pratensis	0	)						
N	1A I	Enrico - CE	Populus angustifolia / Cornus sericea	1							
N	1A I	Enrico - CE	Populus tremuloides / Heracleum sphondylium	0	)						
N	1A I	Enrico - CE	Populus tremuloides / Osmorhiza occidentalis	0	)						
N	1A I	Enrico - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
N	1A I	Enrico - CE	Rosa woodsii	1							
N	1A I	Enrico - CE	Salix bebbiana	3	3						
N	1A I	Enrico - CE	Salix exigua	1							
N	1A I	Enrico - CE	Salix geyeriana / Deschampsia cespitosa	1							
N	1A I	Enrico - CE	Salix lucida ssp. caudata	1							
N	1A I	Enrico - CE	Salix lutea / Calamagrostis canadensis	0	)						
N	1A I	Enrico - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK	1	100400124a20			D			
N	1A I	Enrico - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	100400224a23			D			
N	1A I	Evans Ranch - CE	DOLICHONYX ORYZIVORUS	271	BOBOLINK	G5	GAP	В			G5 kept because

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Evans Ranch - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A		2.0.00	subspecies not
MA	Evans Ranch - CE	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	Evans Ranch - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Evans Ranch - CE	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Evans Ranch - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Evans Ranch - CE	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Evans Ranch - CE	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Evans Ranch - CE	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	Evans Ranch - CE	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
MA	Evans Ranch - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Evans Ranch - CE	Alnus spp. avalanche chute	2	The state of the s						
MA	Evans Ranch - CE	Populus tremuloides / Heracleum sphondylium	0							
MA	Evans Ranch - CE	Populus tremuloides / Osmorhiza occidentalis	0							
MA	Evans Ranch - CE	Salix bebbiana	2							
MA	Evans Ranch - CE	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	_	100301122a23			D			
MA	FENN MOUNTAIN RNA - FFSR			NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	FENN MOUNTAIN RNA - FFSR			THREE-TOED WOODPECKER	G5	GAP	В		тасоргова	G5 kept because
MA	FENN MOUNTAIN RNA - FFSR			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	FENN MOUNTAIN RNA - FFSR			BOBOLINK	G5	GAP	В			G5 kept because
MA	FENN MOUNTAIN RNA - FFSR			GRAY WOLF	G4	GAP	A			G4 kept because
MA	FENN MOUNTAIN RNA - FFSR			FISHER	G5	GAP	В			kept because ra
MA	FENN MOUNTAIN RNA - FFSR			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	FENN MOUNTAIN RNA - FFSR			CANADA LYNX	G5	GAP	A			Subspecies not
MA	FENN MOUNTAIN RNA - FFSR			Alpine	X	GAP	D			
MA	FENN MOUNTAIN RNA - FFSR	•		Subalpine Meadow	X	GAP	В			
MA	FENN MOUNTAIN RNA - FFSR			Lodgepole Pine	X	GAP	D			
MA	FENN MOUNTAIN RNA - FFSR	= ·		Subalpine Fir	X	GAP	D			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	C			Candiate/Sensit
MA		Abies lasiocarpa / Calamagrostis canadensis	0		00100	OIN	C			
MA		Abies lasiocarpa / Calamagrostis canadensis  Abies lasiocarpa / Ledum glandulosum	0							
MA		Abies lasiocarpa / Eeduin giandulosum  Abies lasiocarpa / Streptopus amplexifolius	0							
MA		Alnus incana / Athyrium felix - femina	0							
MA		Alnus incana / Spiraea douglasii	0							
MA	FENN MOUNTAIN RNA - FFSR		0							
MA	FENN MOUNTAIN RNA - FFSR		0							
MA	FENN MOUNTAIN RNA - FFSR		0							
MA	FENN MOUNTAIN RNA - FFSR	·	0							
MA		Thuja plicata / Athyrium filix-femina	0							
MA	FISH LAKE RNA - FFSRN	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	FISH LAKE RNA - FFSRN	OTUS FLAMMEOLUS		FLAMMULATED OWL	G5 G4	GAP	В	M	widespread	should be well
MA	FISH LAKE RNA - FFSRN	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		widespieda	G5 kept because
MA	FISH LAKE RNA - FFSRN	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	FISH LAKE RNA - FFSRN	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	FISH LAKE RNA - FFSRN	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	FISH LAKE RNA - FFSRN	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	FISH LAKE RNA - FFSRN	LYNX CANADENSIS		CANADA LYNX	G5 T4	GAP	A			Sapapooles not
MA	FISH LAKE RNA - FFSRN	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA	FISH LAKE RNA - FFSRN	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	FISH LAKE RNA - FFSRN	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	FISH LAKE RNA - FFSRN	Douglas-fir		Douglas-fir	X	GAP	D			
MA	FISH LAKE RNA - FFSRN	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	FISH LAKE RNA - FFSRN	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
MA	FISH LAKE RNA - FFSRN	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	FISH LAKE RNA - FFSRN	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
MA	FISH LAKE RNA - FFSRN	Abies lasiocarpa / Alnus viridis ssp. sinuata	1		~	٥.,	-			
MA	FISH LAKE RNA - FFSRN	Abies lasiocarpa / Calamagrostis canadensis	1							
MA	FISH LAKE RNA - FFSRN	Abies lasiocarpa / Calamagrostis canadensis  Abies lasiocarpa / Caltha biflora	0							
MA	FISH LAKE RNA - FFSRN	Abies lasiocarpa / Califia biliota  Abies lasiocarpa / Ledum glandulosum	1							
	FISH LAKE RNA - FFSRN	Abies lasiocarpa / Eeduin giandulosum  Abies lasiocarpa / Streptopus amplexifolius	1							
		and the second s	•							

SITI	E( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	FISH LAKE RNA - FFSRN	Agrostis exarata / Agrostis scabra	0						
MA	FISH LAKE RNA - FFSRN	Alnus incana / Cornus sericea	3						
MA	FISH LAKE RNA - FFSRN	Alnus viridis ssp. sinuata	1						
MA	FISH LAKE RNA - FFSRN	Aster integrifolius / Festuca idahoensis	0						
MA	FISH LAKE RNA - FFSRN	Betula glandulosa / Carex utriculata	0						
MA	FISH LAKE RNA - FFSRN	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0						
MA	FISH LAKE RNA - FFSRN	Betula occidentalis	2						
MA	FISH LAKE RNA - FFSRN	Betula occidentalis/Mesic Forb	0						
MA	FISH LAKE RNA - FFSRN	Calamagrostis canadensis	1						
MA	FISH LAKE RNA - FFSRN	Carex aquatilis	0						
MA	FISH LAKE RNA - FFSRN	Carex buxbaumii	0						
MA	FISH LAKE RNA - FFSRN	Carex nebraskensis	1						
MA	FISH LAKE RNA - FFSRN	Carex simulata	1						
MA	FISH LAKE RNA - FFSRN	Carex utriculata	1						
MA	FISH LAKE RNA - FFSRN	Deschampsia cespitosa	1						
MA	FISH LAKE RNA - FFSRN	Eleocharis acicularis	0						
MA	FISH LAKE RNA - FFSRN	Eleocharis palustris	1						
MA	FISH LAKE RNA - FFSRN	Eleocharis quinqueflora	0						
MA	FISH LAKE RNA - FFSRN	Juncus balticus	1						
MA	FISH LAKE RNA - FFSRN	Leymus cinereus	1						
MA	FISH LAKE RNA - FFSRN	Pentaphylloides floribunda / Deschampsia cespitosa	1						
MA	FISH LAKE RNA - FFSRN	Pentaphylloides fruticosa / Danthonia intermedia	0						
MA		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	1						
MA	FISH LAKE RNA - FFSRN	Picea engelmannii / Equisetum arvense	1						
MA	FISH LAKE RNA - FFSRN	Pinus contorta/Calamagrostis canadensis	1						
MA	FISH LAKE RNA - FFSRN	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0						
MA	FISH LAKE RNA - FFSRN	Populus tremuloides / Cornus sericea	3						
MA	FISH LAKE RNA - FFSRN	Rosa woodsii	0						
MA	FISH LAKE RNA - FFSRN	Salix boothii / Carex utriculata	1						
MA	FISH LAKE RNA - FFSRN	Salix commutata / Carex scopulorum	0						
MA	FISH LAKE RNA - FFSRN	Salix drummondiana / Calamagrostis canadensis	0						
MA	FISH LAKE RNA - FFSRN	Salix eastwoodiae / Carex aquatilis	1						
MA	FISH LAKE RNA - FFSRN	Salix eastwoodiae / Carex utriculata	0						
MA	FISH LAKE RNA - FFSRN	Salix exigua / Barren	0						
MA	FISH LAKE RNA - FFSRN	Salix geyeriana / Calamagrostis canadensis	1						
MA	FISH LAKE RNA - FFSRN	Salix geyeriana / Carex aquatilis	0						
MA	FISH LAKE RNA - FFSRN FISH LAKE RNA - FFSRN	Salix geyeriana / Carex utriculata	0						
MA MA	FISH LAKE RNA - FFSRN	Salix wolfii / Carex aquatilis Salix wolfii / Carex utriculata	0						
MA		Salix wolfii / Swertia perennis / Pedicularis groenlandica	0						
MA	FISH LAKE RNA - FFSRN	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	1 170602133a23			D			
MA	Fleecer Mountain - WMA	ACCIPITER GENTILIS	115 NORTHERN GOSHAWK	G5		A	М	wideepread	consult with ex
MA	Fleecer Mountain - WMA	CENTROCERCUS UROPHASIANUS PHAIOS	426 WESTERN SAGE GROUSE	G5T3Q		A		widespread	CONSUIT WITH CX
MA	Fleecer Mountain - WMA	OTUS FLAMMEOLUS	242 FLAMMULATED OWL	G4		В	М	widespread	should be well
MA		PICOIDES TRIDACTYLUS	216 THREE-TOED WOODPECKER	G5		В		accproad	G5 kept because
MA	Fleecer Mountain - WMA	DOLICHONYX ORYZIVORUS	83 BOBOLINK	G5		В			G5 kept because
MA	Fleecer Mountain - WMA	MARTES PENNANTI	227 FISHER	G5		В			kept because ra
MA	Fleecer Mountain - WMA	GULO GULO LUSCUS	273 NORTH AMERICAN WOLVERINE	G5T4		Α			subspecies not
MA	Fleecer Mountain - WMA	LYNX CANADENSIS	52 CANADA LYNX	G5		Α			,
MA	Fleecer Mountain - WMA	Native Grass or Forb	9 Native Grass or Forb	Х	GAP	В			
MA	Fleecer Mountain - WMA	Subalpine Meadow	59 Subalpine Meadow	X	GAP	В			
MA	Fleecer Mountain - WMA	Mixed Sagebrush Steppe	428 Mixed Sagebrush Steppe	X	GAP	D			
MA	Fleecer Mountain - WMA	Lodgepole Pine	34 Lodgepole Pine	X	GAP	D			
MA	Fleecer Mountain - WMA	Douglas-fir	164 Douglas-fir	X		D			
MA	Fleecer Mountain - WMA	Douglas-fir/Lodgepole Pine	37 Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Fleecer Mountain - WMA	Subalpine Fir	46 Subalpine Fir	X	GAP	D			
MA	Fleecer Mountain - WMA	Glyceria borealis	0						
MA	Fleecer Mountain - WMA	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0						
MA	Fleecer Mountain - WMA	Poa palustris	0						
MA	Fleecer Mountain - WMA	Poa pratensis	0						

	9	SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
March Review No.   Sable Recipies (prefer plane)   1   1   1   1   1   1   1   1   1												
Mary   Process   Mary					1							
March Rowards - 1960   Report Rowards - 1960   Repor												
March Marchane   March Marchane   March Marchane   Ma					-							
March   Prince   Pr				·					D			
Memory   Propine Process Pro							C5	GAR		м	wideepread	consult with ev
March   Propo   Proced Entenneuer CEP (COURSE PLANDEQUISE)   1 month of procedure of the process of the proce										IVI	widespread	CONSUIT WITH EX
10   Prince   December   Composition   Prince   Production   Prince   Production   Prince   Production   Prince   Prin			, .									ahauld ha wall
M   Pryor   Design Essement - CE   DUCKPOWN ONE/YOUNGS   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000   50,000									_	IVI	widespread	
March   Proprocess   Process   Pro			, .						_			
May   Privany   Descript   Essentiern   C.   D.   C.   D.   C.   C.   C.   C.									_			
Mar   Prigon   Price   Essentier - CE   Price   CRAINED   CRAINED   File   Price   P												
May   Privang Distance Essentiane CE NIVANG COMMODENSIGN   17 CAMMAD CANNOT Essentiane CE NIVANG ESSENTIANE CE N			, .									
1.   1.   1.   1.   1.   1.   1.   1.												subspecies not
M.   Finy D. Rimon Essentiert. C. Mised Sageptium Biologies   M.   Aug.   M.												
Max   Phylip   Distance Essenant CE Paugins Present Woodand   Max   May   Ma									_			
MR   Pinya   D Ramin   Essenemic CE   Proteotorius   Mr   Visign   D Ramin   Essenemic CE   Poste   Ugland   Structus   Case   Mr   Visign   D Ramin   Essenemic CE   Poste   Ugland   Structus   Case   Mr   Visign   D Ramin   Essenemic CE   Poste   Ugland   Structus   Case   Mr   Visign   D Ramin   Essenemic CE   Poste   Ugland   Structus   Case   Mr   Visign   D Ramin   Essenemic CE   Poste   Case   Cas			, .	•		•			_			
M.			, .	·		·			_			
No.   Physical Desirance Tock Notice Uplaned Sharbane   2   Meec Uplaned Sharbane												
Main   Pinjing   Pinning												
MR				·			X	GAP	В			
MR	ľ			- <del>-</del>	_							
May	ľ				-							
May	ľ	MA	Flying D Ranch Easement - CE	Alnus spp. avalanche chute								
MR   Pryong D Ranche Easermann - Cell Equisareum Nuricalise   1	ľ	MA	Flying D Ranch Easement - CE	Crataegus succulenta [provisional]	2							
March   Paying   D Ranch Easement - CE   Pose   angelmannil y Calamagnosiis canadensis   14   14   15   15   15   15   15   15	ľ	MA	Flying D Ranch Easement - CE	Distichlis spicata var. stricta	1							
M.   Flying O Ranch Easement - CE Ploes palsutarians   Flying O Ranch Easement - CE Ploes woodsill   Flying O Ranch Easement - CE Salix adoptions   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Flying O Ranch Easement - CE Salix kelva of Calimangorial canadoms   Fly	ľ	MA	Flying D Ranch Easement - CE	Equisetum fluviatile	3							
M.   Priving D Ranch Essement - CE Poa postateris   14	1	MA	Flying D Ranch Easement - CE	Glyceria borealis	12							
March   Phylog   D Ranch Easement - CE Prous veriginans   1   1   1   1   1   1   1   1   1	1	MA	Flying D Ranch Easement - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	5							
March   Plying D Ranch Easement - CE Prousul visigniama   1	1	MA	Flying D Ranch Easement - CE	Poa palustris	14							
March   Flying   D Ranch Easement - CE Rica woodsile   Ranch Easement - CE Rica woodsile   Ranch Easement - CE Rica woodsile   Ranch Easement - CE Salix kandidad Carex utriculata   2	ľ	MA	Flying D Ranch Easement - CE	Poa pratensis	9							
Main   Pilving   D. Ranch Easement - CE Roals woodstall   4   4   5   5   5   5   5   5   5   5	1	MA	Flying D Ranch Easement - CE	Prunus virginiana	1							
M   Flying   Ranch Easement - CE Salik candidar / Carex utriculata	1	MA	Flying D Ranch Easement - CE	Pseudotsuga menziesii / Cornus sericea woodland	3							
Main   Flying   Ranch Easement - CE Salitx bebiana   21	1	MA	Flying D Ranch Easement - CE	Rosa woodsii	14							
	1	MA	Flying D Ranch Easement - CE	Salix amygdaloides	2							
Ma   Flying D Ranch Easement - CE Salix usegyia   3	ľ	MA	Flying D Ranch Easement - CE	Salix bebbiana	21							
Flying   D Ranch Easement - CE Salix geveriana / Deschampsia cespitosa	ľ	MA	Flying D Ranch Easement - CE	Salix candida / Carex utriculata	9							
MA   Flying D Ranch Easement - CE Salix Iutea / Calex quirculata   1   3   3   3   3   3   3   3   3   3	1	MA	Flying D Ranch Easement - CE	Salix exigua	3							
Flying D Ranch Easement - CE Salix lutea / Carex utriculata   Flying D Ranch Easement - CE Sarcobatus vermiculatus / Leynus lanceolatus	1	MA	Flying D Ranch Easement - CE	Salix geyeriana / Deschampsia cespitosa	14							
Flying   D Ranch Easement - CE Sarcobatus vermiculatus / Leymus lanceolatus   1   1   1   1   1   1   1   1   1	1	MA	Flying D Ranch Easement - CE	Salix lutea / Calamagrostis canadensis	14							
Flying D Ranch Easement - CE Sarcobatus vermiculatus / Pascopyrum smithii	1	MA	Flying D Ranch Easement - CE	Salix lutea / Carex utriculata	3							
Flying D Ranch Easement - CE Scirpus acutus	1	MA	Flying D Ranch Easement - CE	Sarcobatus vermiculatus / Leymus lanceolatus	1							
Flying D Ranch Easement - CE Scirpus acutus	1				1							
Flying D Ranch Easement - CE Scirpus maritimus					2							
Fiying D Ranch Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK   1 1 100200122c20   D0000000000000000000000000000000000					1							
Flying D Ranch Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREK UPST 1 100200122c33	1		, ,	·	10	100200122a23			D			
Flying D Ranch Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2c DOWNCREEK UPST 1 100200122c23	1	MA	Flying D Ranch Easement - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK	1	100200122c20			D			
Figure   Dig   Dig   Ranch   Easement - CE BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST 2 100200321b23   50   50   50   50   50   50   50   5			, ,						D			
Frank Church - River of No Retu Actigatius paysonii  A Frank Church - River of No Retu Actigatius paysonii  A Frank Church - River of No Retu Actigatius paysonii  A Payson's milkvetch  B Payson's mi	1								D			
Frank Church - River of No Retu Astragalus paysonii  4 Payson's milkvetch  5 Payson's mi	1				4	Salmon River fleabane	G3	EO	Е	Н	E	Section endemic
Frank Church - River of No Retu Astragalus paysonii  4 Payson's milkvetch  5 Payson's mi				<u> </u>								
Frank Church - River of No Retu ACCIPITER GENTILIS  1,712,826 NORTHERN GOSHAWK  G5 GAP A M widespread consult with ex Frank Church - River of No Retu CENTROCERCUS UROPHASIANUS PHAIOS  79,155 WESTERN SAGE GROUSE  65T3Q GAP A Widespread should be well 491,546 FLAMMULATED OWL  G4 GAP B M widespread should be well 491,546 FLAMMULATED OWL  Frank Church - River of No Retu PICOIDES TRIDACTYLUS  MA Frank Church - River of No Retu PICOIDES TRIDACTYLUS  MA Frank Church - River of No Retu SITTA PYGMAEA  Frank Church - River of No Retu SITTA PYGMAEA  Frank Church - River of No Retu DOLICHONYX ORYZIVORUS  MA Frank Church - River of No Retu CANIS LUPUS  G6 kept because  G7 GAP B C C G5 kept because  G7 GAP B C C G5 kept because  G7 GAP B C C G5 kept because  G7 GAP B C C G6 kept because  G7 C GAP B C C G6 kept because  G7 C GAP B C C G6 kept because  G7 C GAP C C GAP C C G6 kept because  G7 C GAP C C C GAP C C C GAP C C C C C C C C C C C C C C C C C C C												
Frank Church - River of No Retu CENTROCERCUS UROPHASIANUS PHAIOS 79,155 WESTERN SAGE GROUSE 491,546 FLAMMULATED OWL 491,546 FL				9 1 2		•			Α			consult with ex
MA Frank Church - River of No Retu OTUS FLAMMEOLUS  M491,546 FLAMMULATED OWL  M5 Frank Church - River of No Retu PICOIDES TRIDACTYLUS  M6 Frank Church - River of No Retu PICOIDES ARCTICUS  M6 Frank Church - River of No Retu PICOIDES ARCTICUS  M7 Frank Church - River of No Retu PICOIDES ARCTICUS  M8 Frank Church - River of No Retu SITTA PYGMAEA  M8 Frank Church - River of No Retu DOLICHONYX ORYZIVORUS  M8 Frank Church - River of No Retu CANIS LUPUS  M8 Frank Church - River of No Retu CANIS LUPUS  M8 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu CANIS LUPUS  M9 Frank Church - River of No Retu Church - River of No Retu Church - River of No Retu Church - River of											,	
Frank Church - River of No Retu PICOIDES TRIDACTYLUS  805,155 THREE-TOED WOODPECKER  G5 GAP  B G5 kept because  1,001,467 BLACK-BACKED WOODPECKER  G6 GAP  A G5 kept because  BLACK-BACKED WOODPECKER  G7 GAP  A G5 kept because  BLACK-BACKED WOODPECKER  G7 GAP  B G5 kept because  G7 GAP  B edge of range,  G7 GAP  B G7 kept because  G8 GAP  A G5 kept because  G8 GAP  B G7 kept because  G8 GAP  B G7 kept because  G8 GAP  B G8 kept because  G9 GAP  B G9 kept because  G9 GAP  B G8 kept because  G9 GAP  B G8 kept because  G9 GAP  B G9 kept because  G9 Kept because										М	widespread	should be well
MA Frank Church - River of No Retu PICOIDES ARCTICUS  1,001,467 BLACK-BACKED WOODPECKER  G5 GAP A G5 kept because  1,001,467 BLACK-BACKED WOODPECKER  G6 GAP B edge of range,  1,001,467 BLACK-BACKED WOODPECKER  G6 GAP B edge of range,  1,001,467 BLACK-BACKED WOODPECKER  G7 GAP B G7 kept because  1,584,119 GRAY WOLF  G6 GAP B G7 kept because  1,584,119 GRAY WOLF  G6 GAP B G7 kept because											300p.000	
MA Frank Church - River of No Retu SITTA PYGMAEA 518,731 PYGMY NUTHATCH G5 GAP B edge of range, MA Frank Church - River of No Retu DOLICHONYX ORYZIVORUS 21,436 BOBOLINK G5 GAP B G5 kept because MA Frank Church - River of No Retu CANIS LUPUS 1,584,119 GRAY WOLF G4 GAP A G4 kept because												•
MA Frank Church - River of No Retu DOLICHONYX ORYZIVORUS 21,436 BOBOLINK G5 GAP B G5 kept because MA Frank Church - River of No Retu CANIS LUPUS 1,584,119 GRAY WOLF G4 GAP A G4 kept because												
MA Frank Church - River of No Retu CANIS LUPUS 1,584,119 GRAY WOLF G4 GAP A G4 kept because												
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0177	E( SITENAME	SCINAME	AMOUNT	COMNAME	OD ANIX	DATASRC	DIOTRID	COME DIG		COMMENTS
MA		River of No Retu GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	GRANK G5T4	GAP	A	CONF DIS	ICOMIN	subspecies not
MA		River of No Retu LYNX CANADENSIS		CANADA LYNX	G514 G5	GAP	A			subspecies not
MA		River of No Retu Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA		River of No Retu Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA		River of No Retu Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA		River of No Retu Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA		River of No Retu Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
MA		River of No Retu Bitterbrush		Bitterbrush	X	GAP	В			
MA		River of No Retu Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
MA		River of No Retu Aspen		Aspen	×	GAP	D			
MA		River of No Retu Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA		River of No Retu Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA		River of No Retu Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	×	GAP	В			
MA		River of No Retu Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
MA		River of No Retu Grand Fir		Grand Fir	×	GAP	D			
MA		River of No Retu Douglas-fir		Douglas-fir	X	GAP	D			
MA		River of No Retu Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA		River of No Retu Western Red Cedar		Western Red Cedar	X	GAP	С			
MA		River of No Retu Western Larch		Western Larch	X	GAP	В			
MA		River of No Retu Subalpine Fir		Subalpine Fir	X	GAP	D			
MA		River of No Retu Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
MA		River of No Retu Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA		River of No Retu Forest-Grassland Mosaic		Forest-Grassland Mosaic	X	GAP	В			
MA		River of No Retu ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA		River of No Retu ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		River of No Retu ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			Candiate/Sensit
MA		River of No Retu SALVELINUS CONFLUENTUS		BULL TROUT	G3 13Q	SN	C			Listed threaten
MA		River of No Retu Abies grandis / Senecio triangularis	0	BOLL IROUT	G5	SIN	C			Listed tilleateri
MA		River of No Retu Abies Iasiocarpa / Alnus viridis ssp. sinuata	1,177							
MA		River of No Retu Abies lasiocarpa / Calamagrostis canadensis	560							
MA		River of No Retu Abies lasiocarpa / Caltha biflora	108							
MA		River of No Retu Abies lasiocarpa / Catala billora	257							
MA		River of No Retu Abies lasiocarpa / Streptopus amplexifolius	2,601							
MA		River of No Retu Agrostis exarata / Agrostis scabra	144							
MA		River of No Retu Alnus incana / Athyrium felix - femina	6							
MA		River of No Retu Alnus incana / Cornus sericea	2,391							
MA		River of No Retu Alnus incana / Spiraea douglasii	25							
MA		River of No Retu Alnus rhombifolia / Abies grandis	0							
MA		River of No Retu Alnus rhombifolia / Amelanchier alnifolia	1							
MA		River of No Retu Alnus rhombifolia / Betula occidentalis								
MA		River of No Retu Alnus viridis ssp. sinuata	1.326							
MA		River of No Retu Arnica longifolia	1							
MA		River of No Retu Artemisia cana / Festuca idahoensis	. 8							
MA		River of No Retu Aster integrifolius / Festuca idahoensis	187							
MA		River of No Retu Betula glandulosa / Carex utriculata	130							
MA		River of No Retu Betula glandulosa / Conicera caerulea / Senecio pseudaureus	145							
MA		River of No Retu Betula glandulosa/Carex simulata	47							
MA		River of No Retu Betula occidentalis	1,753							
MA		River of No Retu Betula occidentalis / Cornus sericea	175							
MA		River of No Retu Betula occidentalis/Mesic Forb	528							
MA		River of No Retu Bromus spp. / Stipa occidentalis	92							
MA		River of No Retu Calamagrostis canadensis	468							
MA		River of No Retu Carex aquatilis	191							
MA		River of No Retu Carex buxbaumii	74							
MA		River of No Retu Carex nebraskensis	497							
MA		River of No Retu Carex simulata	245							
MA		River of No Retu Carex utriculata	272							
MA		River of No Retu Deschampsia cespitosa	397							
MA		River of No Retu Eleocharis acicularis	113							
MA		River of No Retu Eleocharis palustris	504							
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SITE	K SITENAME SCINAME	ΔΜΟΙΙΝΤ	COMNAME	GRANK	DATASEC	DISTRIR	CONF DISTCOMM	COMMENTS
MA	Frank Church - River of No Retu Eleocharis quinqueflora	117		ORAMIC	DATAGRO	DIOTINID	CON DICTOONIN	COMMENTO
MA	Frank Church - River of No Retu Juncus balticus	274						
MA	Frank Church - River of No Retu Kalmia polifolia ssp. microphylla / Carex scopulorum	0						
MA	Frank Church - River of No Retu Leymus cinereus	389						
MA	Frank Church - River of No Retu Pentaphylloides floribunda / Deschampsia cespitosa	265						
MA	Frank Church - River of No Retu Pentaphylloides floribunda / Festuca idahoensis	27						
MA	Frank Church - River of No Retu Pentaphylloides fruticosa / Danthonia intermedia	97						
MA	Frank Church - River of No Retu Picea (engelmannii x glauca, engelmanni) / Carex disperma	594						
MA	Frank Church - River of No Retu Picea (engelmannii x glauca, engelmannii) / Galium triflorum	354						
MA	Frank Church - River of No Retu Picea engelmannii / Equisetum arvense	388						
MA	Frank Church - River of No Ret⊍ Pinus contorta/Calamagrostis canadensis	417						
MA	Frank Church - River of No Retu Populus balsamifera ssp. trichocarpa / Alnus incana	48						
MA	Frank Church - River of No Retu Populus balsamifera ssp. trichocarpa / Cornus sericea	143						
MA	Frank Church - River of No Retu Populus balsamifera ssp. trichocarpa / Salix Iutea	83						
MA	Frank Church - River of No Retu Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	83						
MA	Frank Church - River of No Retu Populus balsamifera ssp. trichocarpa/Rosa woodsii	155						
MA	Frank Church - River of No Retu Populus tremuloides / Cornus sericea	1,244						
MA	Frank Church - River of No Retu Pseudotsuga menziesii/Mesic Forb	0						
MA	Frank Church - River of No Retu Rosa woodsii	262						
MA	Frank Church - River of No Retu Salix boothii / Calamagrostis canadensis	76						
MA	Frank Church - River of No Retu Salix boothii / Carex aquatillis	95 386						
MA MA	Frank Church - River of No Retu Salix boothii / Carex utriculata Frank Church - River of No Retu Salix boothii / Mesic graminoid	90						
MA	Frank Church - River of No Retu Salix commutata / Carex scopulorum	455						
MA	Frank Church - River of No Retu Salix commutata / Calex scopulorum  Frank Church - River of No Retu Salix drummondiana / Calex scopulorum	1,389						
MA	Frank Church - River of No Retu Salix drummondiana / Carex utriculata	63						
MA	Frank Church - River of No Retu Salix eastwoodiae / Carex aquatilis	240						
MA	Frank Church - River of No Retu Salix eastwoodiae / Carex utriculata	64						
MA	Frank Church - River of No Retu Salix exigua / Barren	172						
MA	Frank Church - River of No Retu Salix exigua / Mesic graminoid	73						
MA	Frank Church - River of No Retu Salix geyeriana / Calamagrostis canadensis	219						
MA	Frank Church - River of No Retu Salix geyeriana / Carex aquatilis	121						
MA	Frank Church - River of No Retu Salix geyeriana / Carex utriculata	224						
MA	Frank Church - River of No Retu Salix geyeriana / Geum macrophyllum	6						
MA	Frank Church - River of No Retu Salix planifolia / Carex aquatilis	65						
MA	Frank Church - River of No Retu Salix wolfii / Carex aquatilis	131						
MA	Frank Church - River of No Retu Salix wolfii / Carex microptera	63						
MA	Frank Church - River of No Retu Salix wolfii / Carex utriculata	105						
MA	Frank Church - River of No Retu Salix wolfii / Swertia perennis / Pedicularis groenlandica	94						
MA	Frank Church - River of No Retu Scirpus americanus	25						
MA	Frank Church - River of No Retu Scirpus cespitosus / Carex livida	36						
MA	Frank Church - River of No Retu Thuja plicata / Athyrium filix-femina	6				_		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM		170602112b23			D D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM		170602113a23					
MA MA	Frank Church - River of No Retu SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170602113b23 170602121b23			D D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO16 DOWNCREEK	7				D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO26 DOWNCREEK  Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO26 DOWNCREEK UPSTREAM	-	170602122b20 170602122b23			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO3a DOWNCREEK		170602123a20			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602123a23			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO3b DOWNCREEK		170602123b20			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	71				D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO4a DOWNLAKE UPSTREAM		170602124a13			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602124a23			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO1b DOWNCREEK		170602131b20			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170602131b23			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	74	170602132b20			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	2	170602132b21			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	58	170602132b23			D		
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3a DOWNLAKE	17	170602133a10			D		

SITE	E(SITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE		170602133a11	0.0	2711710110	D		2.0.00	
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM		170602133a13			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3a DOWNCREEK		170602133a20			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170602133a21			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170602133a23			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3b DOWNLAKE		170602133b10			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3b DOWNCREEK		170602133b20			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE		170602133b21			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM		170602133b23			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO4a DOWNLAKE		170602134a10			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO4a DOWNCREEK		170602134a20			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE		170602134a21			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a23			D			
MA	Frank Church - River of No Retu SALMON ORDER12 ELEV4 GEO4a DOWNCREEK		170602144a20			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM		170602213a23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM		170602213b23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170602221b23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM		170602222b23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602223a23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM		170602223b23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602224a23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170602231b23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM		170602233a23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV3 GEO3b DOWNCREEK UPSTREAM		170602233b23			D			
MA	Frank Church - River of No Retu SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602234a23			D			
MA	Frank Church - River of No Retu SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170602321b23			D			
MA	Frank Church - River of No Retu SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM		170602322b23			D			
MA	Frank Church - River of No Retu SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602323a23			D			
MA	Frank Church - River of No Retu SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM		170602324a23			D			
MA	Frank Church - River of No Retu SALMON ORDER56 ELEV3 GEO3a DOWNCREEK UPSTREAM		170602333a23			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK		170603123a20			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603123a23			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM		170603123b23			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK		170603132b20			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK		170603133a20			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170603133a21			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170603133a23			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK		170603133b20			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM		170603133b23			D			
MA	Frank Church - River of No Retu CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603223a23			D			
MA	FROG MEADOWS RNA - FFSRI ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	FROG MEADOWS RNA - FFSRI PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	FROG MEADOWS RNA - FFSRI PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	FROG MEADOWS RNA - FFSRI SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	FROG MEADOWS RNA - FFSRI CANIS LUPUS	104	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	FROG MEADOWS RNA - FFSRI GULO GULO LUSCUS	342	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	FROG MEADOWS RNA - FFSRI Lodgepole Pine	227	Lodgepole Pine	X	GAP	D			
MA	FROG MEADOWS RNA - FFSRI Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	FROG MEADOWS RNA - FFSRI Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA	FROG MEADOWS RNA - FFSRI ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	FROG MEADOWS RNA - FFSRI ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	FROG MEADOWS RNA - FFSRI ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	FROG MEADOWS RNA - FFSRI Abies lasiocarpa / Streptopus amplexifolius	0							
MA	FROG MEADOWS RNA - FFSRI Salix drummondiana / Calamagrostis canadensis	0							
MA	FROG MEADOWS RNA - FFSRI SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	1	170602133a20			D			
MA	FSRNA/Shake Table - ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	FSRNA/Shake Table - OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	FSRNA/Shake Table - OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	FSRNA/Shake Table - PICOIDES ARCTICUS	14	BLACK-BACKED WOODPECKER	G5	GAP	Α		•	G5 kept because
MA	FSRNA/Shake Table - SITTA PYGMAEA	13	PYGMY NUTHATCH	G5	GAP	В			edge of range,

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	FSRNA/Shake Table -	MARTES PENNANTI	13	FISHER	G5	GAP	В			kept because ra
MA	FSRNA/Shake Table -	Low Sagebrush Steppe	76	Low Sagebrush Steppe	Х	GAP	D			
MA	FSRNA/Vance Knoll -	Danthonia unispicata-Poa secunda	1	onespike oatgrass-Sandberg bluegrass scabland	G4S3	HUC6			BM, EC	
MA	FSRNA/Vance Knoll -	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
MA	FSUIA/White Rock SIG -	Artemisia cana ssp. viridula/Poa cusickii	1	silver sagebrush/Cusick bluegrass playa	G4S2	HUC6			BM, BR, EC	WETLAND (includ
MA	FSUIA/White Rock SIG -	ACCIPITER GENTILIS	151	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	FSUIA/White Rock SIG -	OREORTYX PICTUS	2	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	FSUIA/White Rock SIG -	OTUS FLAMMEOLUS	151	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	FSUIA/White Rock SIG -	PICOIDES ARCTICUS	151	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	FSUIA/White Rock SIG -	SITTA PYGMAEA	2	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	FSUIA/White Rock SIG -	GULO GULO LUSCUS	151	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	FSUIA/White Rock SIG -	Ponderosa Pine Forest and Woodland	151	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	FSUIA/White Rock SIG -	Carex amplifolia	0							
MA	FSUIA/White Rock SIG -	Carex aquatilis	0							
MA	FSUIA/White Rock SIG -	Carex nebraskensis	0							
MA	FSUIA/White Rock SIG -	Glyceria elata (=Glyceria elata / Juncus balticus)	0							
MA	FSUIA/White Rock SIG -	Glyceria striata	0							
MA	FSUIA/White Rock SIG -	Salix scouleriana	0							
MA	FSUIA/White Rock SIG -	Alnus viridis ssp. sinuata / Athyrium filix-femina	0							
MA	FSUIA/White Rock SIG -	Alnus viridis ssp. sinuata shrubland	0							
MA	FSUIA/White Rock SIG -	Alnus incana / Mesic forb	0							
MA	FSUIA/White Rock SIG -	Alnus incana / Athyrium felix - femina	0							
MA	FSUIA/White Rock SIG -	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0							
MA	FSUIA/White Rock SIG -	Alnus incana / Carex (amplifolia, utriculata)	0							
MA	FSUIA/White Rock SIG -	Alnus incana / Glyceria elata	0							
MA	FSUIA/White Rock SIG -	Alnus incana / Equisetum arvense	0							
MA	FSUIA/White Rock SIG -	Alnus incana / Cornus sericea	0							
MA	FSUIA/White Rock SIG -	Abies grandis / Athyrium filix-femina	0							
MA	FSUIA/White Rock SIG -	Picea engelmannii / Athyrium filix-femina	0							
MA	FSUIA/White Rock SIG -	Populus balsamifera ssp. trichocarpa / Acer glabrum	0							
MA	Gallatin Forks - FAA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Gallatin Forks - FAA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Gallatin Forks - FAA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Gallatin Forks - FAA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Gallatin Forks - FAA	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Gallatin Forks - FAA	Aspen		Aspen	Х	GAP	D			
MA	Gallatin Forks - FAA	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Gallatin Forks - FAA	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Gallatin Forks - FAA	Agrostis stolonifera	4							
MA	Gallatin Forks - FAA	Alnus incana shrubland	0							
MA	Gallatin Forks - FAA	Crataegus succulenta [provisional]	4							
MA	Gallatin Forks - FAA	Distichlis spicata var. stricta	0							
MA	Gallatin Forks - FAA	Equisetum fluviatile	4							
MA MA	Gallatin Forks - FAA Gallatin Forks - FAA	Glyceria borealis	0							
		Pascopyrum smithii Poa palustris	0							
MA MA	Gallatin Forks - FAA Gallatin Forks - FAA	Poa pratensis	0							
MA	Gallatin Forks - FAA	Prunus virginiana	4							
MA	Gallatin Forks - FAA	Pseudotsuga menziesii / Cornus sericea woodland	4							
MA	Gallatin Forks - FAA	Rosa woodsii	0							
MA	Gallatin Forks - FAA	Salix amygdaloides	4							
MA	Gallatin Forks - FAA	Salix bebbiana	0							
MA	Gallatin Forks - FAA	Salix exigua	4							
MA	Gallatin Forks - FAA	Salix geyeriana / Deschampsia cespitosa	0							
MA	Gallatin Forks - FAA	Salix lutea / Calamagrostis canadensis	0							
MA	Gallatin Forks - FAA	Salix lutea / Carex utriculata	0							
MA	Gallatin Forks - FAA	Sarcobatus vermiculatus / Leymus lanceolatus	0							
MA	Gallatin Forks - FAA	Sarcobatus vermiculatus / Pascopyrum smithii	0							
MA	Gallatin Forks - FAA	Scirpus acutus	4							
MA	Gallatin Forks - FAA	Scirpus maritimus	0							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Gallatin Forks - FAA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	4	100200321b23			D			
MA	Gannett Property - CE	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Gannett Property - CE	OTUS FLAMMEOLUS	9	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Gannett Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В		,	G5 kept because
MA	Gannett Property - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Gannett Property - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Gannett Property - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Gannett Property - CE	Alnus spp. avalanche chute	0		^	0,	_			
MA	Gannett Property - CE	Salix bebbiana	0							
MA	Gannett Property, II - CE	CENTROCERCUS UROPHASIANUS PHAIOS	-	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Gannett Property, II - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	М	widespread	should be well
MA	Gannett Property, II - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В	IVI	widespread	G5 kept because
MA	Gannett Property, II - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Gannett Property, II - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
	Gannett Property, II - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			subspecies not
MA MA					X	GAP	D			
	Gannett Property, II - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe			_			
MA	Gannett Property, II - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			and the state of the same
MA	Garrity Mountain - WMA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	M	•	consult with ex
MA	Garrity Mountain - WMA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	M	widespread	should be well
MA	Garrity Mountain - WMA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Garrity Mountain - WMA	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Garrity Mountain - WMA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Garrity Mountain - WMA	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Garrity Mountain - WMA	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Garrity Mountain - WMA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE		GAP	Α			subspecies not
MA	Garrity Mountain - WMA	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	Garrity Mountain - WMA	Subalpine Meadow	137	Subalpine Meadow	X	GAP	В			
MA	Garrity Mountain - WMA	Aspen	0	Aspen	X	GAP	D			
MA	Garrity Mountain - WMA	Lodgepole Pine	14	Lodgepole Pine	X	GAP	D			
MA	Garrity Mountain - WMA	Ponderosa Pine Forest and Woodland	3	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Garrity Mountain - WMA	Douglas-fir	79	Douglas-fir	X	GAP	D			
MA	Garrity Mountain - WMA	Douglas-fir/Lodgepole Pine	90	Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Garrity Mountain - WMA	Subalpine Fir	53	Subalpine Fir	X	GAP	D			
MA	Garrity Mountain - WMA	Mesic Upland Shrubs	96	Mesic Upland Shrubs	Χ	GAP	В			
MA	Garrity Mountain - WMA	Alnus incana / Calamagrostis canadensis	0							
MA	Garrity Mountain - WMA	Alnus spp. avalanche chute	1							
MA	Garrity Mountain - WMA	Betula nana / Carex rostrata	0							
MA	Garrity Mountain - WMA	Carex scopulorum / Caltha leptosepala	0							
MA	Garrity Mountain - WMA	Poa palustris	0							
MA	Garrity Mountain - WMA	Poa pratensis	0							
MA	Garrity Mountain - WMA	Salix bebbiana	1							
MA	Garrity Mountain - WMA	Salix geyeriana / Deschampsia cespitosa	0							
MA	Garrity Mountain - WMA	Salix lucida ssp. caudata	0							
MA	Garrity Mountain - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170102121b23			D			
MA	Gelhaus Property - CE	CENTROCERCUS UROPHASIANUS PHAIOS	68	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Gelhaus Property - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	М	widespread	should be well
MA	Gelhaus Property - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5		В			G5 kept because
MA	Gelhaus Property - CE	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Gelhaus Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Gelhaus Property - CE	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Gelhaus Property - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE		GAP	A			subspecies not
MA	Gelhaus Property - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Gelhaus Property - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Gelhaus Property - CE	Aspen		Aspen	X	GAP	D			
MA	Gelhaus Property - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
	Gelhaus Property - CE	Ponderosa Pine Forest and Woodland  Douglas-fir		Douglas-fir	X	GAP	D			
MA MA					X	GAP	B			
	Gelhaus Property - CE	Mesic Upland Shrubs	15 0	Mesic Upland Shrubs	^	GAP	D			
MA	Gelhaus Property - CE	Agrostis stolonifera	-							
MA	Gelhaus Property - CE	Crataegus succulenta [provisional]	0							
MA	Gelhaus Property - CE	Equisetum fluviatile	0							

s	SITE( SI	TENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
			Glyceria borealis	0		0	2711710110	5.05			
N			Phragmites australis	0							
N		, ,	Poa palustris	2							
N			Populus angustifolia / Cornus sericea	0							
N			Prunus virginiana	0							
N			Pseudotsuga menziesii / Cornus sericea woodland	0							
N			Rosa woodsii	2							
N	ΛA G	elhaus Property - CE	Salix amygdaloides	0							
N	ΛA G	elhaus Property - CE	Salix bebbiana	2							
N	ΛA G	elhaus Property - CE	Salix exigua	0							
N	ΛA G	elhaus Property - CE	Salix geyeriana / Deschampsia cespitosa	0							
N	ΛA G	elhaus Property - CE	Salix lutea / Calamagrostis canadensis	1							
N	ΛA G	elhaus Property - CE	Sarcobatus vermiculatus / Leymus lanceolatus	0							
N	ΛA G	elhaus Property - CE	Sarcobatus vermiculatus / Pascopyrum smithii	0							
N	ΛA G	elhaus Property - CE	Scirpus acutus	0							
N			MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301122a23			D			
N	//A G	•	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5		A	M '	widespread	consult with ex
N	//A G	oering - CE	CENTROCERCUS UROPHASIANUS PHAIOS	0	WESTERN SAGE GROUSE	G5T3Q	GAP	A			
N	//A G	oering - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		В	M '	widespread	should be well
N		•	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5		В			G5 kept because
N		-	SITTA PYGMAEA	5	PYGMY NUTHATCH	G5		В			edge of range,
N		-	DOLICHONYX ORYZIVORUS		BOBOLINK	G5		В			G5 kept because
		-	CANIS LUPUS		GRAY WOLF	G4		A			G4 kept because
		-	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	O,	A			subspecies not
		•	Native Grass or Forb		Native Grass or Forb	X		В			
		•	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X		D			
		-	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X		В			
		-	Douglas-fir		Douglas-fir	X		D -			
		-	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	O/11	D			
			CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE			Α			
		OODRICH CREEK RNA - FBL			BOBOLINK	G5		В			G5 kept because
		OODRICH CREEK RNA - FBL			GRAY WOLF	G4 X		A B			G4 kept because
		OODRICH CREEK RNA - FBL OODRICH CREEK RNA - FBL			Native Grass or Forb Bitterbrush	X		B B			
		OODRICH CREEK RNA - FBL			Mesic Upland Shrubs	X		В			
N.			ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT			D			Candiate/sensit
		OODRICH CREEK RNA - FBL		1	IND WE COLOMBIA BACIN REBUIND TROOT	0014.	011				Caridiate/Scrisit
		OODRICH CREEK RNA - FBL	·	1							
		OODRICH CREEK RNA - FBL	•	1							
N		OODRICH CREEK RNA - FBL		1							
N	ΛA G	OODRICH CREEK RNA - FBL	Alnus incana / Carex (amplifolia, utriculata)	1							
N	ΛA G	OODRICH CREEK RNA - FBL	Alnus incana / Glyceria elata	1							
N	ΛA G	OODRICH CREEK RNA - FBL	Alnus incana / Cornus sericea	1							
N	/A G	OODRICH CREEK RNA - FBL	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	1	170501124b23			D			
N	/A G	ospel Hump Wilderness -	Halimolobos perplexa var. perplexa	1	Puzzling rockcress	G4T3		E		Ē	
N	//A G	ospel Hump Wilderness -	Douglasia idahoensis	4	Idaho douglasia	G2		E	H I	Ē	Section endemic
N			Abies grandis / Coptis occidentalis		Grand fir/goldthread	G2	HUC6				1 EO - No Bus.
N			Abies grandis / Taxus brevifolia		Grand fir/Pacific yew	G2	HUC6				3 EOs - Newsome
					NORTHERN GOSHAWK	G5		A	M v	widespread	consult with ex
			OREORTYX PICTUS		MOUNTAIN QUAIL	G5		В			G5 kept because
			OTUS FLAMMEOLUS		FLAMMULATED OWL	G4		B	M v	widespread	should be well
					THREE-TOED WOODPECKER	G5		В .			G5 kept because
			PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5		A			G5 kept because
			SITTA PYGMAEA		PYGMY NUTHATCH	G5		В			edge of range,
					GRAY WOLF	G4		A			G4 kept because
					FISHER	G5	O,	В			kept because ra
					NORTH AMERICAN WOLVERINE	G5T4		A			subspecies not
					CANADA LYNX	G5 X		A B			
			Native Grass or Forb Subalpine Meadow		Native Grass or Forb Subalpine Meadow	X		B B			
IV	ın G	ospel Hump Wilderness -	Oubaipine MeauOW	12,750	oubaipine weadow	^	UAF	U			

s	ITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
		Gospel Hump Wilderness -	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D		2.0.00	001111121110
		Gospel Hump Wilderness -	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
		Gospel Hump Wilderness -	Bitterbrush		Bitterbrush	Х	GAP	В			
		Gospel Hump Wilderness -	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
N	<b>1</b> A	Gospel Hump Wilderness -	Lodgepole Pine	19,497	Lodgepole Pine	Х	GAP	D			
M		Gospel Hump Wilderness -	Subalpine Fir/Whitebark Pine			Х	GAP	D			
N		Gospel Hump Wilderness -	Ponderosa Pine Forest and Woodland			Х	GAP	В			
N		Gospel Hump Wilderness -	Douglas-fir/Grand Fir			Х	GAP	D			
M	1A	Gospel Hump Wilderness -	Grand Fir	13,310	Grand Fir	Х	GAP	D			
N	ſΑ	Gospel Hump Wilderness -	Douglas-fir	11,162	Douglas-fir	Х	GAP	D			
N	ſΑ	Gospel Hump Wilderness -	Douglas-fir/Lodgepole Pine	2,068	Douglas-fir/Lodgepole Pine	Х	GAP	D			
N	IΑ	Gospel Hump Wilderness -	Western Red Cedar	673	Western Red Cedar	X	GAP	С			
N	<b>1</b> A	Gospel Hump Wilderness -	Western Larch	1,735	Western Larch	Х	GAP	В			
M	<b>1</b> A	Gospel Hump Wilderness -	Subalpine Fir	75,372	Subalpine Fir	Х	GAP	D			
M	<b>1</b> A	Gospel Hump Wilderness -	Mixed Mesic Forest	21,636	Mixed Mesic Forest	Х	GAP	D			
M	<b>1</b> A	Gospel Hump Wilderness -	Mesic Upland Shrubs	3,203	Mesic Upland Shrubs	Х	GAP	В			
N	ľΑ	Gospel Hump Wilderness -	ACIPENSER TRANSMONTANUS	3	WHITE STURGEON	G4	SN	В			Candiate/sensi
N	IΑ	Gospel Hump Wilderness -	ONCORHYNCHUS TSHAWYTSCHA	44	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
N	IΑ	Gospel Hump Wilderness -	ONCORHYNCHUS CLARKI LEWISI	84	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensi
M	<b>M</b>	Gospel Hump Wilderness -	ONCORHYNCHUS MYKISS MYKISS	104	STEELHEAD TROUT	G5T3Q	SN	С			
N	ľΑ	Gospel Hump Wilderness -	SALVELINUS CONFLUENTUS	124	BULL TROUT	G3	SN	С			Listed threaten
N	IΑ	Gospel Hump Wilderness -	Abies grandis / Senecio triangularis	2							
N	IΑ	Gospel Hump Wilderness -	Abies lasiocarpa / Alnus viridis ssp. sinuata	83							
N	IΑ	Gospel Hump Wilderness -	Abies lasiocarpa / Calamagrostis canadensis	47							
M		Gospel Hump Wilderness -	Abies lasiocarpa / Caltha biflora	3							
N		Gospel Hump Wilderness -	Abies lasiocarpa / Ledum glandulosum	27							
		Gospel Hump Wilderness -	Abies lasiocarpa / Streptopus amplexifolius	257							
N		Gospel Hump Wilderness -	Agrostis exarata / Agrostis scabra	2							
N		Gospel Hump Wilderness -	Alnus incana / Athyrium felix - femina	7							
		Gospel Hump Wilderness -	Alnus incana / Cornus sericea	170							
N		Gospel Hump Wilderness -	Alnus incana / Spiraea douglasii	26							
N		Gospel Hump Wilderness -	Alnus rhombifolia / Abies grandis	0							
N		Gospel Hump Wilderness -	Alnus rhombifolia / Amelanchier alnifolia	1							
		Gospel Hump Wilderness -	Alnus rhombifolia / Betula occidentalis	0							
N		Gospel Hump Wilderness -	Alnus rhombifolia / Celtis reticulata	0							
N N		Gospel Hump Wilderness - Gospel Hump Wilderness -	Alnus rhombifolia / Prunus virginiana Alnus viridis ssp. sinuata	136							
IV IV		Gospel Hump Wilderness -	Aster integrifolius / Festuca idahoensis	4							
		Gospel Hump Wilderness -	Betula glandulosa / Carex utriculata	3							
		Gospel Hump Wilderness -	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	2							
N		Gospel Hump Wilderness -	Betula occidentalis	136							
		Gospel Hump Wilderness -	Betula occidentalis/Mesic Forb	55							
N		Gospel Hump Wilderness -	Bromus spp. / Stipa occidentalis	8							
N		Gospel Hump Wilderness -	Calamagrostis canadensis	45							
N		Gospel Hump Wilderness -	Carex aquatilis	13							
M		Gospel Hump Wilderness -	Carex buxbaumii	2							
M		Gospel Hump Wilderness -	Carex nebraskensis	24							
M		Gospel Hump Wilderness -	Carex scopulorum	0							
N	ſΑ	Gospel Hump Wilderness -	Carex simulata	15							
N		Gospel Hump Wilderness -	Carex utriculata	30							
N	IΑ	Gospel Hump Wilderness -	Deschampsia cespitosa	20							
M	<b>I</b> A	Gospel Hump Wilderness -	Eleocharis acicularis	8							
M	<b>I</b> A	Gospel Hump Wilderness -	Eleocharis palustris	24							
M	<b>I</b> A	Gospel Hump Wilderness -	Eleocharis quinqueflora	3							
M		Gospel Hump Wilderness -	Juncus balticus	14							
N	ľΑ	Gospel Hump Wilderness -	Kalmia polifolia ssp. microphylla / Carex scopulorum	1							
N	<b>I</b> A	Gospel Hump Wilderness -	Leymus cinereus	28							
N		Gospel Hump Wilderness -	Pentaphylloides floribunda / Deschampsia cespitosa	14							
		Gospel Hump Wilderness -	Pentaphylloides fruticosa / Danthonia intermedia	2							
N	<b>I</b> A	Gospel Hump Wilderness -	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	25							

Candiate/sensit Candiate/sensit Listed threaten

SITE	( SITENAME	SCINAME	AMOUNT COMNAME	GRANK DATASRC DISTRIB CONF DISTCOMM COMMENTS
MA	Gospel Hump Wilderness -	Picea engelmannii / Equisetum arvense	19	
MA	Gospel Hump Wilderness -	Pinus contorta/Calamagrostis canadensis	20	
MA	Gospel Hump Wilderness -	Populus balsamifera ssp. trichocarpa / Alnus incana	2	
MA	Gospel Hump Wilderness -	Populus balsamifera ssp. trichocarpa / Cornus sericea	2	
MA	Gospel Hump Wilderness -	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0	
MA	Gospel Hump Wilderness -	Populus balsamifera ssp. trichocarpa/Rosa woodsii	5	
MA	Gospel Hump Wilderness -	Populus tremuloides / Cornus sericea	135	
MA	Gospel Hump Wilderness -	Rosa woodsii	15	
MA	Gospel Hump Wilderness -	Salix boothii / Calamagrostis canadensis	1	
MA	Gospel Hump Wilderness -	Salix boothii / Carex aquatilis	1	
MA	Gospel Hump Wilderness -	Salix boothii / Carex utriculata	20	
MA	Gospel Hump Wilderness -	Salix commutata / Carex scopulorum	29	
MA	Gospel Hump Wilderness -	Salix drummondiana / Calamagrostis canadensis	39	
MA	Gospel Hump Wilderness -	Salix drummondiana / Carex utriculata	1	
MA	Gospel Hump Wilderness -	Salix eastwoodiae / Carex aquatilis	13	
MA	Gospel Hump Wilderness -	Salix eastwoodiae / Carex utriculata	3	
MA	Gospel Hump Wilderness -	Salix exigua / Barren	11	
MA	Gospel Hump Wilderness -	Salix geyeriana / Calamagrostis canadensis	13	
MA	Gospel Hump Wilderness -	Salix geyeriana / Carex aquatilis	2	
MA	Gospel Hump Wilderness -	Salix geyeriana / Carex utriculata	13	
MA	Gospel Hump Wilderness -	Salix planifolia / Carex aquatilis	1	
MA	Gospel Hump Wilderness -	Salix wolfii / Carex aquatilis	2	
MA	Gospel Hump Wilderness -	Salix wolfii / Carex microptera	1	
MA	Gospel Hump Wilderness -	Salix wolfii / Carex utriculata	2	
MA	Gospel Hump Wilderness -	Salix wolfii / Swertia perennis / Pedicularis groenlandica	2	
MA	Gospel Hump Wilderness -	Scirpus cespitosus / Carex livida	0	
MA	Gospel Hump Wilderness -	Thuja plicata / Athyrium filix-femina	9	
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	1 170602112b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	3 170602113a2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	3 170602113b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK	5 170602122b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	19 170602122b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK	12 170602123a2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	49 170602123a2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK	2 170602123b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	1 170602123b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	25 170602132b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	6 170602132b2	11 D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	15 170602132b2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	44 170602133a2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	3 170602133a2	r1 D
MA	Gospel Hump Wilderness -	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	13 170602133a2	
MA	Gospel Hump Wilderness -	SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	2 170602213a2	.3 D
MA	Gospel Hump Wilderness -	SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM	3 170602213b2	.3 D
MA	Gospel Hump Wilderness -	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1 170602221b2	
MA	Gospel Hump Wilderness -	SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	12 170602222b2	.3 D
MA	Gospel Hump Wilderness -	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	16 170602223a2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	4 170602313a2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	3 170602323a2	D D
MA	Gospel Hump Wilderness -	SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM	2 170602413b2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1 170603121b2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPLAKE	2 170603122b2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	26 170603122b2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	20 170603123a2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK	8 170603132b2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	2 170603132b2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	6 170603132b2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK	28 170603133a2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	1 170603133a2	
MA	Gospel Hump Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	12 170603133a2	D D

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Gospel Hump Wilderness -	CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	4	170603222b23			D			
MA	Gospel Hump Wilderness -	CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	4	170603223a23			D			
MA	Gouaux-Oleson - CE	ACCIPITER GENTILIS	5	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Gouaux-Oleson - CE	OTUS FLAMMEOLUS	75	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Gouaux-Oleson - CE	PICOIDES TRIDACTYLUS	66	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Gouaux-Oleson - CE	SITTA PYGMAEA	7	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Gouaux-Oleson - CE	DOLICHONYX ORYZIVORUS	23	BOBOLINK	G5	GAP	В			G5 kept because
MA	Gouaux-Oleson - CE	CANIS LUPUS	142	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Gouaux-Oleson - CE	URSUS ARCTOS	113	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Gouaux-Oleson - CE	MARTES PENNANTI	78	FISHER	G5	GAP	В			kept because ra
MA	Gouaux-Oleson - CE	GULO GULO LUSCUS	84	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Gouaux-Oleson - CE	LYNX CANADENSIS	72	CANADA LYNX	G5	GAP	Α			
MA	Gouaux-Oleson - CE	Native Grass or Forb	23	Native Grass or Forb	Χ	GAP	В			
MA	Gouaux-Oleson - CE	Ponderosa Pine Forest and Woodland	16	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	Gouaux-Oleson - CE	Douglas-fir/Grand Fir	30	Douglas-fir/Grand Fir	Х	GAP	D			
MA	Gouaux-Oleson - CE	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Gouaux-Oleson - CE	Western Larch		Western Larch	Х	GAP	В			
MA	Gouaux-Oleson - CE	Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
MA	Gouaux-Oleson - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Gouaux-Oleson - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Gouaux-Oleson - CE	Betula nana / Carex rostrata	0							
MA	Gouaux-Oleson - CE	Glyceria borealis	0							
MA	Gouaux-Oleson - CE	Poa palustris	0							
MA	Gouaux-Oleson - CE	Poa pratensis	0							
MA	Gouaux-Oleson - CE	Salix bebbiana	0							
MA	Gouaux-Oleson - CE	Salix lucida ssp. caudata	0		05	040		М	out de comme d	
MA	Gould Property - CE Gould Property - CE	ACCIPITER GENTILIS PICOIDES TRIDACTYLUS		NORTHERN GOSHAWK THREE-TOED WOODPECKER	G5 G5	GAP GAP	A B	IVI	widespread	consult with ex
MA MA	Gould Property - CE	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			G5 kept because edge of range,
MA	Gould Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Gould Property - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Gould Property - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			subspecies not
MA	Gould Property - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Gould Property - CE	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Gould Property - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Gould Property - CE	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Gould Property - CE	Abies lasiocarpa / Actaea rubra	0	=						
MA	Gould Property - CE	Alnus spp. avalanche chute	0							
MA	Gould Property - CE	Salix bebbiana	0							
MA	Government Draw PRNA -	ACCIPITER GENTILIS	162	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Government Draw PRNA -	OREORTYX PICTUS	162	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	Government Draw PRNA -	OTUS FLAMMEOLUS	162	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Government Draw PRNA -	PICOIDES TRIDACTYLUS	0	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Government Draw PRNA -	PICOIDES ARCTICUS	162	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Government Draw PRNA -	SITTA PYGMAEA	162	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Government Draw PRNA -	MARTES PENNANTI	162	FISHER	G5	GAP	В			kept because ra
MA	Government Draw PRNA -	Douglas-fir	162	Douglas-fir	Χ	GAP	D			
MA	Government Draw PRNA -	Carex amplifolia	0							
MA	Government Draw PRNA -	Carex aquatilis	0							
MA	Government Draw PRNA -	Carex lanuginosa	0							
MA	Government Draw PRNA -	Carex nebraskensis	0							
MA	Government Draw PRNA -	Glyceria elata (=Glyceria elata / Juncus balticus)	0							
MA	Government Draw PRNA -	Glyceria striata	0							
MA	Government Draw PRNA -	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
MA	Government Draw PRNA -	Salix exigua / Barren	0							
MA	Government Draw PRNA -	Salix scouleriana	0							
MA	Government Draw PRNA -	Alnus viridis ssp. sinuata / Athyrium filix-femina	0							
MA	Government Draw PRNA -	Alnus incana / Mesic forb	0							
MA	Government Draw PRNA -	Alnus incana / Athyrium felix - femina	0							
MA	Government Draw PRNA -	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0							

SI	TE( SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	Government Draw PRNA -	Alnus incana / Carex (amplifolia, utriculata)	(	0						
MA	Government Draw PRNA -	Alnus incana / Glyceria elata	(	0						
MA	Government Draw PRNA -	Alnus incana / Equisetum arvense	(	0						
MA	Government Draw PRNA -	Alnus incana / Cornus sericea	(	0						
MA	Government Draw PRNA -	Alnus incana / Symphoricarpos albus	(	0						
MA	Government Draw PRNA -	Betula occidentalis / Crataegus douglasii	(	0						
MA	Government Draw PRNA -	Picea engelmannii / Cornus sericea	(	0						
M	Government Draw PRNA -	Populus balsamifera ssp. trichocarpa / Acer glabrum	(	0						
M	Government Draw PRNA -	Alnus incana / Cornus sericea	(	0						
M	Graham Property - CE	ACCIPITER GENTILIS	2	2 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
M	Graham Property - CE	OTUS FLAMMEOLUS	44	4 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Graham Property - CE	PICOIDES TRIDACTYLUS	40	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Graham Property - CE	DOLICHONYX ORYZIVORUS	38	B BOBOLINK	G5	GAP	В			G5 kept because
MA	Graham Property - CE	CANIS LUPUS	89	9 GRAY WOLF	G4	GAP	Α			G4 kept because
M	Graham Property - CE	URSUS ARCTOS	51	1 GRIZZLY BEAR	G4	GAP	Α			G4 kept because
M	Graham Property - CE	MARTES PENNANTI	41	1 FISHER	G5	GAP	В			kept because ra
M	Graham Property - CE	GULO GULO LUSCUS	41	1 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	Graham Property - CE	LYNX CANADENSIS	43	3 CANADA LYNX	G5	GAP	Α			
MA	Graham Property - CE	Native Grass or Forb	42	2 Native Grass or Forb	X	GAP	В			
MA	Graham Property - CE	Ponderosa Pine Forest and Woodland	10		X	GAP	В			
MA	Graham Property - CE	Douglas-fir/Grand Fir	(	Douglas-fir/Grand Fir	X	GAP	D			
MA	· • · · · · · · · · · · · · · · · · · ·	Douglas-fir	11		X	GAP	D			
M	' '	Mixed Mesic Forest			X	GAP	D			
M	Graham Property - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M	Graham Property - CE	Agrostis stolonifera		0						
M		Alnus incana / Calamagrostis canadensis		0						
M		Glyceria borealis	(							
M	' '	Poa palustris	(							
MA		Poa pratensis	(							
MA	' '	Pseudotsuga menziesii / Cornus sericea woodland	(							
M		Salix bebbiana		0						
MA		Salix exigua	(	9						
MA		Salix lucida ssp. caudata	(							
MA	' '	Salix lutea / Calamagrostis canadensis	(							
MA	' '	Salix lutea / Carex utriculata		0			_			
MA	·	ACCIPITER GENTILIS		2 NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	·	PICOIDES TRIDACTYLUS		6 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA		MARTES PENNANTI		2 FISHER	G5	GAP	В			kept because ra
MA	•	GULO GULO LUSCUS			G5T4	GAP	A			subspecies not
MA		LYNX CANADENSIS		9 CANADA LYNX	G5	GAP	A			
MA	· ·	Subalpine Meadow		•	X X	GAP	B D			
M <sup>2</sup>		Lodgepole Pine Subalpine Fir/Whitebark Pine		3-1	X	GAP GAP	D			
MA	•	Subalpine Fir/Whitebark Pine Ponderosa Pine Forest and Woodland			X	GAP	В			
MA	· ·	Ponderosa Pine Forest and Woodland  Douglas-fir			X	GAP	D			
MA	· ·	Douglas-fir/Lodgepole Pine		<u> </u>	X	GAP	D			
MA	· ·	Subalpine Fir		5 5.	X	GAP	D			
MA	·	Forest-Grassland Mosaic			X	GAP	В			
MA	·	OTUS FLAMMEOLUS			G4	GAP	В	М	widespread	should be well
MA		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	141	ucopi cau	G5 kept because
MA		SITTA PYGMAEA		4 PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA		DOLICHONYX ORYZIVORUS		) BOBOLINK	G5	GAP	В			G5 kept because
MA		CANIS LUPUS			G3 G4	GAP	A			G4 kept because
MA		MARTES PENNANTI		7 FISHER	G5	GAP	В			kept because ra
MA		GULO GULO LUSCUS			G5T4	GAP	A			subspecies not
MA		LYNX CANADENSIS		9 CANADA LYNX	G5	GAP	A			
M		Native Grass or Forb			X	GAP	В			
M		Ponderosa Pine Forest and Woodland			X	GAP	В			
MA		ONCORHYNCHUS CLARKI LEWISI			G4T3	SN	D			Candiate/sensit
M		SALVELINUS CONFLUENTUS		D BULL TROUT	G3	SN	С			Listed threaten
_			-							

SITE	E( SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Grant - CE	Alnus incana / Calamagrostis canadensis	0							
MA	Grant - CE	Poa palustris	0	)						
MA	Grant - CE	Salix bebbiana	0	)						
MA	Grant - CE	Salix lucida ssp. caudata	0	)						
MA	Grant - CE	Salix lutea / Calamagrostis canadensis	0	)						
MA	Grant - CE	Salix lutea / Carex utriculata	0	)						
MA	Grant-Kohrs Ranch National Hi	Carex parryana ssp. idahoa	1	I Idaho sedge	G4T2	EO	Е	ID-L;	near E	
MA	Grant-Kohrs Ranch National Hi			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Grant-Kohrs Ranch National Hi	OTUS FLAMMEOLUS	117	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Grant-Kohrs Ranch National Hi	PICOIDES TRIDACTYLUS	52	THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
MA	Grant-Kohrs Ranch National Hi	SITTA PYGMAEA	27	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Grant-Kohrs Ranch National Hi	DOLICHONYX ORYZIVORUS	651	BOBOLINK	G5	GAP	В			G5 kept because
MA	Grant-Kohrs Ranch National Hi	MARTES PENNANTI	357	' FISHER	G5	GAP	В			kept because ra
MA	Grant-Kohrs Ranch National Hi	GULO GULO LUSCUS	184	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Grant-Kohrs Ranch National Hi	LYNX CANADENSIS	182	2 CANADA LYNX	G5	GAP	Α			
MA	Grant-Kohrs Ranch National Hi	Native Grass or Forb	515	5 Native Grass or Forb	Χ	GAP	В			
MA	Grant-Kohrs Ranch National Hi	: Curlleaf Mountain Mahogany	467	Curlleaf Mountain Mahogany	Χ	GAP	В			
MA	Grant-Kohrs Ranch National Hi	Lodgepole Pine	18	B Lodgepole Pine	Х	GAP	D			
MA	Grant-Kohrs Ranch National Hi	Ponderosa Pine Forest and Woodland	72	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Grant-Kohrs Ranch National Hi	Douglas-fir	13	B Douglas-fir	Х		D			
MA	Grant-Kohrs Ranch National Hi	Subalpine Fir	63	3 Subalpine Fir	Х	GAP	D			
MA	Grant-Kohrs Ranch National Hi			·	Х		В			
MA		ONCORHYNCHUS CLARKI LEWISI			G4T3		D			Candiate/sensit
MA	Grant-Kohrs Ranch National Hi	SALVELINUS CONFLUENTUS	1	BULL TROUT	G3	SN	С			Listed threaten
MA	Grant-Kohrs Ranch National Hi	Agrostis stolonifera	5							
MA	Grant-Kohrs Ranch National Hi		0							
MA		Artemisia tridentata ssp. tridentata / Pascopyrum smithii	1							
MA		Artemisia tridentata ssp. vaseyana / Pascopyrum smithii	2	-						
MA	Grant-Kohrs Ranch National Hi		6	3						
MA	Grant-Kohrs Ranch National Hi	•	4	1						
MA	Grant-Kohrs Ranch National Hi		3							
MA		Pseudotsuga menziesii / Cornus sericea woodland	5							
MA	Grant-Kohrs Ranch National Hi		4							
MA	Grant-Kohrs Ranch National Hi	79	3	3						
MA	Grant-Kohrs Ranch National Hi		4	<b>.</b>						
MA	Grant-Kohrs Ranch National Hi	=	5							
MA MA		Salix geyeriana / Deschampsia cespitosa	7	•						
MA	Grant-Kohrs Ranch National Hi	·	4							
MA	Grant-Kohrs Ranch National Hi	Salix lutea / Calamagrostis canadensis	4	•						
MA	Grant-Kohrs Ranch National Hi		3							
MA		: Scirpus acutus : BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	-	3 2 170102221b23			D			
MA		BITTERROOT-BLACKFOOT-CLARK FORK ORDER54 ELEV2 GEOTB DOWNCREEK UPSTREAM		2 170102221023 2 170102321b23			D			
MA	GRAVE PEAK RNA - FFSRN			THREE-TOED WOODPECKER	G5		В			G5 kept because
MA	GRAVE PEAK RNA - FFSRN			BLACK-BACKED WOODPECKER	G5		A			G5 kept because
MA	GRAVE PEAK RNA - FFSRN			GRAY WOLF	G4		A			G4 kept because
MA		GULO GULO LUSCUS			G5T4		A			subspecies not
MA	GRAVE PEAK RNA - FFSRN			2 CANADA LYNX	G5		A			
MA		Alpine		2 Alpine	X		D			
MA		Subalpine Meadow			X		В			
MA		Subalpine Fir		S Subalpine Fir	Х	GAP	D			
MA	GRAVE PEAK RNA - FFSRN	Forest-Grassland Mosaic	6	Forest-Grassland Mosaic	Х	GAP	В			
MA	GRAVE PEAK RNA - FFSRN	ONCORHYNCHUS CLARKI LEWISI	0	) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		Abies lasiocarpa / Calamagrostis canadensis	0	)						
MA		Abies lasiocarpa / Ledum glandulosum	0	)						
MA	GRAVE PEAK RNA - FFSRN	Abies lasiocarpa / Streptopus amplexifolius	0	)						
MA	GRAVE PEAK RNA - FFSRN	Alnus incana / Athyrium felix - femina	0	)						
MA	GRAVE PEAK RNA - FFSRN	Alnus incana / Spiraea douglasii	0	)						
MA	GRAVE PEAK RNA - FFSRN	Alnus viridis ssp. sinuata	0	)						
MA	GRAVE PEAK RNA - FFSRN	Calamagrostis canadensis	0	)						

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA		Carex aquatilis	0		0.0	2,,,,,,	2.02		2.0.1.00	001111121110
MA		Carex scopulorum	0							
MA	GRAVE PEAK RNA - FFSRN	Carex utriculata	0							
MA	GRAVE PEAK RNA - FFSRN	Kalmia polifolia ssp. microphylla / Carex scopulorum	0							
MA	GRAVE PEAK RNA - FFSRN	Salix commutata / Carex scopulorum	0							
MA	GRAVE PEAK RNA - FFSRN	Salix drummondiana / Carex utriculata	0							
MA	GRAVE PEAK RNA - FFSRN	Thuja plicata / Athyrium filix-femina	0							
MA	GUNBARREL CREEK RNA - FI	ACCIPITER GENTILIS	842	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	GUNBARREL CREEK RNA - FI		754	FLAMMULATED OWL	G4		В	M	widespread	should be well
MA	GUNBARREL CREEK RNA - FI	PICOIDES TRIDACTYLUS	102	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	GUNBARREL CREEK RNA - FI	SITTA PYGMAEA	789	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	GUNBARREL CREEK RNA - FI	CANIS LUPUS	1,292	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	GUNBARREL CREEK RNA - FI	MARTES PENNANTI	614	FISHER	G5	GAP	В			kept because ra
MA	GUNBARREL CREEK RNA - FI	GULO GULO LUSCUS	728	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	GUNBARREL CREEK RNA - FR	LYNX CANADENSIS	926	CANADA LYNX	G5	GAP	Α			
MA	GUNBARREL CREEK RNA - FR	Native Grass or Forb	375	Native Grass or Forb	X	GAP	В			
MA	GUNBARREL CREEK RNA - FR	Big Sagebrush Steppe	329	Big Sagebrush Steppe	Х	GAP	D			
MA	GUNBARREL CREEK RNA - FR	Mixed Sagebrush Steppe	5	Mixed Sagebrush Steppe	X	GAP	D			
MA	GUNBARREL CREEK RNA - FF	Low Sagebrush Steppe	3	Low Sagebrush Steppe	Х	GAP	D			
MA	GUNBARREL CREEK RNA - FF	Lodgepole Pine	60	Lodgepole Pine	Х	GAP	D			
MA	GUNBARREL CREEK RNA - FR	Ponderosa Pine Forest and Woodland	231	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	GUNBARREL CREEK RNA - FR	Douglas-fir	607	Douglas-fir	X	GAP	D			
MA	GUNBARREL CREEK RNA - FI	Douglas-fir/Lodgepole Pine	17	Douglas-fir/Lodgepole Pine	Χ	GAP	D			
MA	GUNBARREL CREEK RNA - FI	Betula occidentalis	2							
MA	GUNBARREL CREEK RNA - FI	Leymus cinereus	0							
MA		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
MA		SALMON ORDER12 ELEV2 GEO2b DOWNCREEK		170602122b20			D			
MA	J	DOLICHONYX ORYZIVORUS			G5		В			G5 kept because
MA	Hamilton Angus Ranch - CE	Native Grass or Forb			Х		В			
MA	Hamilton Angus Ranch - CE	Aspen			Х		D			
MA	Hamilton Angus Ranch - CE	Ponderosa Pine Forest and Woodland			Х		В			
MA	Hamilton Angus Ranch - CE	Subalpine Fir		·	Х		D			
MA	Hamilton Angus Ranch - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Hamilton Angus Ranch - CE	Agrostis stolonifera	1							
MA	Hamilton Angus Ranch - CE	Crataegus succulenta [provisional]	1							
MA	Hamilton Angus Ranch - CE	Distichlis spicata var. stricta	0							
MA	Hamilton Angus Ranch - CE	Equisetum fluviatile	1							
MA	Hamilton Angus Ranch - CE	Glyceria borealis	1							
MA	Hamilton Angus Ranch - CE	Pascopyrum smithii	0							
MA	Hamilton Angus Ranch - CE	Phragmites australis	0							
MA MA	Hamilton Angus Ranch - CE	Poa palustris Poa pratensis	0							
MA	Hamilton Angus Ranch - CE Hamilton Angus Ranch - CE	Poa pratensis Populus angustifolia / Cornus sericea	0							
MA	Hamilton Angus Ranch - CE	Prunus virginiana	1							
MA	Hamilton Angus Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
MA	Hamilton Angus Ranch - CE	Rosa woodsii	0							
MA	Hamilton Angus Ranch - CE	Salix amygdaloides	0							
MA	ŭ	Salix bebbiana	0							
MA	Hamilton Angus Ranch - CE	Salix exiqua	1							
MA	Hamilton Angus Ranch - CE	Salix geyeriana / Deschampsia cespitosa	0							
MA	Hamilton Angus Ranch - CE	Salix lutea / Calamagrostis canadensis	0							
MA	Hamilton Angus Ranch - CE	Salix lutea / Carex utriculata	0							
MA	Hamilton Angus Ranch - CE	Scirpus acutus	0							
MA	-	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	-	100400222b23			D			
MA	Handley Ranch Easement - CE				G4		В	М	widespread	should be well
MA	Handley Ranch Easement - CE				G5		В			G5 kept because
MA	Handley Ranch Easement - CE				G5		В			edge of range,
MA	Handley Ranch Easement - CE				G5		В			G5 kept because
MA	Handley Ranch Easement - CE				G4		A			G4 kept because
MA	•				G5		В			kept because ra
	•									

SI	TE( SIT	TENAME	SCINAME	MOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		andley Ranch Easement - CE				G5T4	GAP	Α			subspecies not
MA		andley Ranch Easement - CE				G5	GAP	Α			
MA		andley Ranch Easement - CE		50		X	GAP	В			
MA	\ На	andley Ranch Easement - CE	Lodgepole Pine	5	Lodgepole Pine	Х	GAP	D			
MA		•	Ponderosa Pine Forest and Woodland		= :	Х	GAP	В			
MA		andley Ranch Easement - CE				Х	GAP	D			
MA		andley Ranch Easement - CE			=	Х	GAP	В			
MA	. На	andley Ranch Easement - CE	Mixed Mesic Forest	71	Mixed Mesic Forest	Х	GAP	D			
MA	. На	andley Ranch Easement - CE	Agrostis stolonifera	0							
MA		•	Alnus incana / Calamagrostis canadensis	0							
MA		andley Ranch Easement - CE		0							
MA		andley Ranch Easement - CE		0							
MA	. На	andley Ranch Easement - CE	Glyceria borealis	1							
MA	. На	andley Ranch Easement - CE	Poa palustris	1							
M	. На	andley Ranch Easement - CE	Poa pratensis	0							
MA	. На	andley Ranch Easement - CE	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	. На	andley Ranch Easement - CE	Salix bebbiana	1							
MA	. На	andley Ranch Easement - CE	Salix exigua	0							
MA	. На	andley Ranch Easement - CE	Salix lucida ssp. caudata	1							
MA	. На	andley Ranch Easement - CE	Salix lutea / Calamagrostis canadensis	1							
MA	. На	andley Ranch Easement - CE	Salix lutea / Carex utriculata	1							
MA	. На	andley Ranch Easement - CE	Scirpus acutus	0							
MA	. Ha	aymaker - WMA	CENTROCERCUS UROPHASIANUS PHAIOS	294	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	. Ha	aymaker - WMA	PICOIDES TRIDACTYLUS	40	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	. Ha	aymaker - WMA	DOLICHONYX ORYZIVORUS	699	BOBOLINK	G5	GAP	В			G5 kept because
MA	. Ha	aymaker - WMA	GULO GULO LUSCUS	64	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	. Ha	aymaker - WMA	Native Grass or Forb	545	Native Grass or Forb	Х	GAP	В			
MA	. Ha	aymaker - WMA	Mixed Sagebrush Steppe	469	Mixed Sagebrush Steppe	Х	GAP	D			
MA	. Ha	aymaker - WMA	Ponderosa Pine Forest and Woodland	102	Ponderosa Pine Forest and Woodland	Х	GAP	В			
M	. Ha	aymaker - WMA	Douglas-fir	63	Douglas-fir	Х	GAP	D			
M	. Ha	aymaker - WMA	Mesic Upland Shrubs	156	Mesic Upland Shrubs	Х	GAP	В			
M	. Ha	aymaker - WMA	Abies lasiocarpa / Actaea rubra	0							
M	. Ha	aymaker - WMA	Abies lasiocarpa / Galium triflorum	1							
MA	. Ha	aymaker - WMA	Alnus spp. avalanche chute	0							
MA	. Ha	aymaker - WMA	Poa palustris	1							
MA	. Ha	aymaker - WMA	Populus tremuloides / Heracleum sphondylium	1							
M	N Ha	aymaker - WMA	Populus tremuloides / Osmorhiza occidentalis	1							
M	N Ha	aymaker - WMA	Rosa woodsii	1							
M		•	Salix bebbiana	1							
M	N Ha	aymaker - WMA	Salix geyeriana / Deschampsia cespitosa	1							
MA		•	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100400122a23			D			
MA	. На	aystack Rock PRNA -	Abies grandis / Taxus brevifolia	1	Grand fir/Pacific yew	G2	HUC6				3 EOs - Newsome
MA		•	(Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus		- · · · - · · · · · · · · · · · · · · ·	G3S3	HUC6			BM	WETLAND
MA		,	OREORTYX PICTUS			G5	GAP	В			G5 kept because
MA		•	Ponderosa Pine Forest and Woodland			X	GAP	В			
MA		•	CENTROCERCUS UROPHASIANUS PHAIOS				GAP	Α			
M		elena Valley Reservoir - FAA				G4	GAP	В	M	widespread	should be well
MA		elena Valley Reservoir - FAA				G5	GAP	В			edge of range,
MA		-	DOLICHONYX ORYZIVORUS			G5	GAP	В			G5 kept because
MA		elena Valley Reservoir - FAA				G5T4	GAP	Α			subspecies not
MA		elena Valley Reservoir - FAA				Х	GAP	В			
MA		elena Valley Reservoir - FAA			· ·	Х	GAP	С			
MA		elena Valley Reservoir - FAA	= ':'			Х	GAP	D			
MA		-	Ponderosa Pine Forest and Woodland			Х	GAP	В			
MA		elena Valley Reservoir - FAA			3	Х	GAP	D			
MA		elena Valley Reservoir - FAA	·			X	GAP	В			
MA		elena Valley Reservoir - FAA	9	0							
M		-	Crataegus succulenta [provisional]	0							
M		elena Valley Reservoir - FAA		0							
MA	. He	elena Valley Reservoir - FAA	Glyceria borealis	6							

SIT	E( SITENAME	SCINAME	MOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Helena Valley Reservoir - FAA	Pascopyrum smithii	5						
MA	Helena Valley Reservoir - FAA	Phragmites australis	0						
MA	Helena Valley Reservoir - FAA	Poa palustris	6						
MA	Helena Valley Reservoir - FAA	Poa pratensis	6						
MA	Helena Valley Reservoir - FAA	Populus angustifolia / Cornus sericea	0						
MA	Helena Valley Reservoir - FAA	Prunus virginiana	6						
MA	Helena Valley Reservoir - FAA	Pseudotsuga menziesii / Cornus sericea woodland	0						
MA	Helena Valley Reservoir - FAA	Rosa woodsii	6						
MA	Helena Valley Reservoir - FAA	Salix bebbiana	6						
MA	*	=	0						
MA	•	Salix lutea / Calamagrostis canadensis	6						
MA	*		6						
MA	•	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK	5 100301122a20			D			
MA	·	Astragalus scaphoides	1 Bitterroot milk-vetch	G3	EO	E	М	E	No Idaho EO's
MA	·	HALIAEETUS LEUCOCEPHALUS	1 BALD EAGLE	G4	EO	_			G4 kept because
MA		ACCIPITER GENTILIS	0 NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	•	CENTROCERCUS UROPHASIANUS PHAIOS	167 WESTERN SAGE GROUSE	G5T3Q G5	GAP GAP	A B			G5 kept because
MA MA	•	DOLICHONYX ORYZIVORUS CANIS LUPUS	296 BOBOLINK 502 GRAY WOLF	G5 G4	GAP	В A			G5 kept because G4 kept because
	Henneberry - FAS		502 GRAY WOLF 56 NORTH AMERICAN WOLVERINE	G4 G5T4	GAP	A			
MA MA	•	GULO GULO LUSCUS Native Grass or Forb	195 Native Grass or Forb	G514 X	GAP	В			subspecies not
MA	Henneberry - FAS	Big Sagebrush Steppe	63 Big Sagebrush Steppe	X	GAP	D			
MA	•	Mixed Sagebrush Steppe	142 Mixed Sagebrush Steppe	X	GAP	D			
MA	•	Low Sagebrush Steppe	12 Low Sagebrush Steppe	X	GAP	D			
MA	•	Aspen	157 Aspen	X	GAP	D			
MA	•	Douglas-fir	4 Douglas-fir	X	GAP	D			
MA	Henneberry - FAS	Agrostis stolonifera	1						
MA	•	Alnus incana shrubland	0						
MA	Henneberry - FAS	Equisetum fluviatile	1						
MA	Henneberry - FAS	Glyceria borealis	1						
MA	Henneberry - FAS	Poa palustris	0						
MA	Henneberry - FAS	Pseudotsuga menziesii / Cornus sericea woodland	1						
MA	Henneberry - FAS	Rosa woodsii	0						
MA	Henneberry - FAS	Salix bebbiana	1						
MA	•	Salix exigua	1						
MA	·	Salix geyeriana / Deschampsia cespitosa	0						
MA	*	Scirpus acutus	1						
MA	Henneberry - FAS	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST	1 100200121b23			D			
MA	Henneberry - FAS	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	1 100200321b23			D			
MA		ACCIPITER GENTILIS	4 NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS	357 WESTERN SAGE GROUSE	G5T3Q	GAP	A			abandal barriall
MA	Hildreth Property - CE	OTUS FLAMMEOLUS DOLICHONYX ORYZIVORUS	10 FLAMMULATED OWL	G4	GAP GAP	B B	М	widespread	should be well
MA MA		CANIS LUPUS	396 BOBOLINK 625 GRAY WOLF	G5 G4	GAP	B A			G5 kept because G4 kept because
MA		GULO GULO LUSCUS	52 NORTH AMERICAN WOLVERINE	G4 G5T4	GAP	A			subspecies not
MA		Native Grass or Forb	239 Native Grass or Forb	X	GAP	В			Supopedies Hot
MA	Hildreth Property - CE	Big Sagebrush Steppe	84 Big Sagebrush Steppe	X	GAP	D			
MA		Mixed Sagebrush Steppe	62 Mixed Sagebrush Steppe	X	GAP	D			
MA		Low Sagebrush Steppe	102 Low Sagebrush Steppe	X	GAP	D			
MA	Hildreth Property - CE	Aspen	302 Aspen	X	GAP	D			
MA		Douglas-fir	9 Douglas-fir	X	GAP	D			
MA	Hildreth Property - CE	Mesic Upland Shrubs	9 Mesic Upland Shrubs	Х	GAP	В			
MA		Agrostis stolonifera	2						
MA	Hildreth Property - CE	Alnus incana shrubland	0						
MA	Hildreth Property - CE	Equisetum fluviatile	2						
MA	Hildreth Property - CE	Glyceria borealis	2						
MA		Poa palustris	0						
MA		Pseudotsuga menziesii / Cornus sericea woodland	2						
MA		Rosa woodsii	0						
MA	Hildreth Property - CE	Salix bebbiana	0						

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Hildreth Property - CE	Salix exigua	2							
MA	Hildreth Property - CE	Salix geyeriana / Deschampsia cespitosa	0							
MA	Hildreth Property - CE	Scirpus acutus	2							
MA	Hildreth Property - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	1	100200321b23			D			
MA	Hildreth Property - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST		100200322a23			D			
MA	· · ·	CENTROCERCUS UROPHASIANUS PHAIOS	33	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Hilger Hereford Ranch Easeme		2,224	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Hilger Hereford Ranch Easeme	PICOIDES TRIDACTYLUS	72	THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
MA	Hilger Hereford Ranch Easeme		1,238	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Hilger Hereford Ranch Easeme	DOLICHONYX ORYZIVORUS	957	BOBOLINK	G5	GAP	В			G5 kept because
MA	Hilger Hereford Ranch Easeme		142	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Hilger Hereford Ranch Easeme	Native Grass or Forb	1,183	Native Grass or Forb	Х	GAP	В			•
MA	Hilger Hereford Ranch Easeme	Mixed Sagebrush Steppe	742	Mixed Sagebrush Steppe	Х	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Hilger Hereford Ranch Easeme			Douglas-fir	Х	GAP	D			
MA		Abies lasiocarpa / Galium triflorum	0							
MA	Hilger Hereford Ranch Easeme	Agrostis stolonifera	0							
MA	Hilger Hereford Ranch Easeme	Alnus incana shrubland	0							
MA	Hilger Hereford Ranch Easeme	Alnus spp. avalanche chute	11							
MA	Hilger Hereford Ranch Easeme	Crataegus succulenta [provisional]	0							
MA	Hilger Hereford Ranch Easeme		0							
MA	Hilger Hereford Ranch Easeme	Glyceria borealis	0							
MA	Hilger Hereford Ranch Easeme	Pascopyrum smithii	0							
MA	Hilger Hereford Ranch Easeme	Phragmites australis	0							
MA	Hilger Hereford Ranch Easeme	Poa palustris	1							
MA	Hilger Hereford Ranch Easeme	Poa pratensis	0							
MA	Hilger Hereford Ranch Easeme	Populus angustifolia / Cornus sericea	0							
MA	Hilger Hereford Ranch Easeme	Prunus virginiana	0							
MA	Hilger Hereford Ranch Easeme	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Hilger Hereford Ranch Easeme	Rosa woodsii	1							
MA	Hilger Hereford Ranch Easeme	Salix bebbiana	13							
MA	Hilger Hereford Ranch Easeme	Salix candida / Carex utriculata	0							
MA	Hilger Hereford Ranch Easeme	Salix exigua	0							
MA	Hilger Hereford Ranch Easeme	Salix geyeriana / Deschampsia cespitosa	0							
MA	Hilger Hereford Ranch Easeme	Salix lutea / Calamagrostis canadensis	1							
MA	Hilger Hereford Ranch Easeme	Salix lutea / Carex utriculata	0							
MA	Hilger Hereford Ranch Easeme	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK	11	100301122c20			D			
MA	Hilger Hereford Ranch Easeme	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	2	100301122c23			D			
MA	Hilger Hereford Ranch Easeme	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	1	100301222c23			D			
MA	Horse Pasture Ridge PRNA -	Abies grandis / Taxus brevifolia	1	Grand fir/Pacific yew	G2	HUC6				3 EOs - Newsome
MA	Horse Pasture Ridge PRNA -		1			HUC6				
MA	Horse Pasture Ridge PRNA -	OREORTYX PICTUS	363	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	Horse Pasture Ridge PRNA -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Horse Pasture Ridge PRNA -	ONCORHYNCHUS MYKISS MYKISS	0	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Horse Pasture Ridge PRNA -	Carex amplifolia	0							
MA	Horse Pasture Ridge PRNA -	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0							
MA	Horse Pasture Ridge PRNA -	Salix exigua / Barren	0							
MA	Horse Pasture Ridge PRNA -	Salix scouleriana	0							
MA	Horse Pasture Ridge PRNA -	Alnus incana / Mesic forb	0							
MA	Horse Pasture Ridge PRNA -	Alnus incana / Carex (amplifolia, utriculata)	0							
MA	Horse Pasture Ridge PRNA -	Alnus incana / Glyceria elata	0							
MA	Horse Pasture Ridge PRNA -	Alnus incana / Cornus sericea	0							
MA	Horse Pasture Ridge PRNA -	Alnus incana / Betula occidentalis	0							
MA	Horse Pasture Ridge PRNA -	Betula occidentalis / Crataegus douglasii	0							
MA	Horse Pasture Ridge PRNA -	Alnus rhombifolia / Prunus virginiana	0							
MA	Horse Pasture Ridge PRNA -	Alnus rhombifolia / Betula occidentalis	0							
MA	Horse Pasture Ridge PRNA -	Populus balsamifera ssp. trichocarpa / Acer glabrum	0							
MA	Horse Pasture Ridge PRNA -	Alnus rhombifolia / Philadelphus lewisii	0							
MA	Horse Prairie - RNA	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Horse Prairie - RNA	PICOIDES TRIDACTYLUS	3	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В		2.0.00	G5 kept because
MA	Horse Prairie - RNA	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Horse Prairie - RNA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Horse Prairie - RNA	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			oubopooloo not
MA		Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Horse Prairie - RNA	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA		Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Horse Prairie - RNA	Douglas-fir		Douglas-fir	X	GAP	D			
MA		Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA		·	0	Mesic Opiana Shrubs	^	GAP	ь			
	Horse Prairie - RNA	Salix bebbiana	-	One and I would have	00	F0	_		-	Ocation and and
MA		Lomatium oreganum		Oregon Iomatium	G3	EO	E	М	E DM OU	Section endemic
MA		Artemisia tripartita/Festuca idahoensis		threetip sagebrush/Idaho fescue	G3S2	HUC6			BM, OU	
MA	Hunt Mountain ACEC -		1			HUC6				
MA		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Hunt Mountain ACEC -	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	Hunt Mountain ACEC -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Hunt Mountain ACEC -	PICOIDES ARCTICUS	850	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Hunt Mountain ACEC -	MARTES PENNANTI	1,200	FISHER	G5	GAP	В			kept because ra
MA	Hunt Mountain ACEC -	GULO GULO LUSCUS	1,200	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Hunt Mountain ACEC -	LYNX CANADENSIS	1,200	CANADA LYNX	G5	GAP	Α			
MA	Hunt Mountain ACEC -	Ponderosa Pine Forest and Woodland	90	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Hunt Mountain ACEC -	Douglas-fir	898	Douglas-fir	X	GAP	D			
MA	Hunt Mountain ACEC -	Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA	Hunt Mountain ACEC -	Carex aquatilis	1	•						
MA	Hunt Mountain ACEC -	Salix exigua / Barren	0							
MA	Hunt Mountain ACEC -	Salix scouleriana	0							
MA	Hunt Mountain ACEC -	Alnus incana / Mesic forb	0							
MA		Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	0							
MA	Hunt Mountain ACEC -	Abies lasiocarpa / Streptopus amplexifolius	1							
MA		S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK		170502133a20			D			
MA		Abies grandis / Vaccinium caespitosum		Grand fir/dwarf huckleberry	G2	HUC6	D			Steele et al ma
MA	ID-110-91A - WSA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	ID-110-91A - WSA					GAP	В	IVI	widespread	
		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5					G5 kept because
MA		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA		SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA		CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	ID-110-91A - WSA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA		LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA		Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	ID-110-91A - WSA	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
MA		Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA	ID-110-91A - WSA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	ID-110-91A - WSA	Grand Fir	8	Grand Fir	X	GAP	D			
MA		Douglas-fir		Douglas-fir	X	GAP	D			
MA	ID-110-91A - WSA	Subalpine Fir	10	Subalpine Fir	X	GAP	D			
MA	ID-110-91A - WSA	Abies lasiocarpa / Streptopus amplexifolius	1							
MA	ID-110-91A - WSA	Alnus incana / Cornus sericea	1							
MA	ID-110-91A - WSA	Alnus viridis ssp. sinuata	0							
MA	ID-110-91A - WSA	Betula occidentalis	1							
MA	ID-110-91A - WSA	Populus tremuloides / Cornus sericea	1							
MA	ID-31-014 - WSA	CENTROCERCUS UROPHASIANUS PHAIOS	21,797	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	ID-31-014 - WSA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA		CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA		LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
			0,000							

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	A ID-31-014 - WSA	Native Grass or Forb	17	Native Grass or Forb	Х	GAP	В			
M	A ID-31-014 - WSA	Subalpine Meadow	13	Subalpine Meadow	Х	GAP	В			
M	A ID-31-014 - WSA	Big Sagebrush Steppe	7,368	Big Sagebrush Steppe	Х	GAP	D			
M	A ID-31-014 - WSA	Mixed Sagebrush Steppe	8,559	Mixed Sagebrush Steppe	Х	GAP	D			
M	A ID-31-014 - WSA	Low Sagebrush Steppe	5,467	Low Sagebrush Steppe	X	GAP	D			
M	A ID-31-014 - WSA	Bitterbrush	218	Bitterbrush	X	GAP	В			
M	A ID-31-014 - WSA	Lodgepole Pine	210	Lodgepole Pine	Χ	GAP	D			
M	A ID-31-014 - WSA	Subalpine Fir/Whitebark Pine	32	Subalpine Fir/Whitebark Pine	Х	GAP	D			
M	A ID-31-014 - WSA	Douglas-fir	787	Douglas-fir	Χ	GAP	D			
M	A ID-31-014 - WSA	Douglas-fir/Lodgepole Pine	593	Douglas-fir/Lodgepole Pine	X	GAP	D			
M	A ID-31-014 - WSA	Subalpine Fir	638	Subalpine Fir	X	GAP	D			
M	A ID-31-014 - WSA	Mesic Upland Shrubs	1,009	Mesic Upland Shrubs	Χ	GAP	В			
M	A ID-31-014 - WSA	Abies lasiocarpa / Ledum glandulosum	3							
M	A ID-31-014 - WSA	Abies lasiocarpa / Streptopus amplexifolius	40							
M	A ID-31-014 - WSA	Alnus incana / Carex (amplifolia, utriculata)	11							
M	A ID-31-014 - WSA	Alnus incana / Cornus sericea	36							
M	A ID-31-014 - WSA	Alnus incana / Mesic forb	26							
M	A ID-31-014 - WSA	Betula glandulosa / Carex utriculata	2							
M		Betula glandulosa/Carex simulata	3							
M		Betula occidentalis / Cornus sericea	0							
M		Betula occidentalis/Mesic Forb	3							
M		Calamagrostis canadensis	4							
M		Carex aquatilis	3							
M		Carex nebraskensis	4							
M		Carex simulata	3							
M		Carex utriculata	3							
M		Cornus stolonifera	45							
M		Cornus stolonifera / Galium triflorum	0							
M		Deschampsia cespitosa	4							
M		Eleocharis palustris Eleocharis quinqueflora	2							
M		Juncus balticus	4							
M		Leymus cinereus	4							
M		Pentaphylloides floribunda / Deschampsia cespitosa	4							
M		Pentaphylloides floribunda / Festuca idahoensis	2							
M		Picea (engelmannii x glauca, engelmanni) / Carex disperma	10							
M	A ID-31-014 - WSA	Picea engelmannii / Equisetum arvense	4							
M	A ID-31-014 - WSA	Pinus contorta/Calamagrostis canadensis	4							
M	A ID-31-014 - WSA	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
M	A ID-31-014 - WSA	Rosa woodsii	0							
M	A ID-31-014 - WSA	Salix boothii / Calamagrostis canadensis	0							
M	A ID-31-014 - WSA	Salix boothii / Carex aquatilis	2							
M	A ID-31-014 - WSA	Salix boothii / Carex utriculata	4							
M	A ID-31-014 - WSA	Salix boothii / Mesic graminoid	4							
M	A ID-31-014 - WSA	Salix boothii / Smilacina stellata	4							
M		Salix drummondiana / Calamagrostis canadensis	24							
M		Salix drummondiana / Carex utriculata	2							
M		Salix exigua / Barren	0							
M	· Boron non	Salix geyeriana / Calamagrostis canadensis	3							
M		Salix geyeriana / Carex aquatilis	2							
M		Salix geyeriana / Carex utriculata	3							
M		Salix planifolia / Carex aquatilis	2							
M		Salix wolfii / Carex aquatilis	2							
M		Salix wolfii / Carex utriculata	2							
M		Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
M/		Scirpus americanus Scirpus tabernaemontani	0							
M		LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	-	170402121b23			D			
M		LOST RIVERS ORDER12 ELEV2 GEO18 DOWNCREEK UPSTREAM		170402121023 170402122a23			D			
M		LOST RIVERS ORDER12 ELEV2 GEO2¢ DOWNCREEK UPSTREAM		170402122623			D			
			_				-			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB CO	NF DISTCOMM	COMMENTS
MA		LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK		170402132a20			D		
MA		LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402132a23			D		
MA		LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK		170402132c20			D		
MA	ID-31-014 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	1	170402132c23			D		
MA		LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK		170402134a20			D		
MA		LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402134a23			D		
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α		
MA		CANIS LUPUS		GRAY WOLF	G4	GAP	Α		G4 kept becaus
MA	ID-31-017 - WSA	GULO GULO LUSCUS	304	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α		subspecies not
MA		LYNX CANADENSIS		CANADA LYNX	G5	GAP	A		
MA	ID-31-017 - WSA	Native Grass or Forb		Native Grass or Forb	X	GAP	В		
MA		Subalpine Meadow		Subalpine Meadow	Х	GAP	В		
MA		Big Sagebrush Steppe		Big Sagebrush Steppe	Х	GAP	D		
MA	ID-31-017 - WSA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D		
MA		Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D		
MA	ID-31-017 - WSA	Bitterbrush		Bitterbrush	Х	GAP	В		
MA		Lodgepole Pine		Lodgepole Pine	Х	GAP	D		
MA		Douglas-fir		Douglas-fir	Х	GAP	D		
MA	ID-31-017 - WSA	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D		
MA		Subalpine Fir		Subalpine Fir	X	GAP	D		
MA	ID-31-017 - WSA	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В		
MA		Abies lasiocarpa / Ledum glandulosum	0						
MA	ID-31-017 - WSA	Abies lasiocarpa / Streptopus amplexifolius	20						
MA	ID-31-017 - WSA	Alnus incana / Carex (amplifolia, utriculata)	0						
MA	ID-31-017 - WSA	Alnus incana / Cornus sericea	19						
MA	ID-31-017 - WSA	Alnus incana / Mesic forb	9						
MA	ID-31-017 - WSA	Betula glandulosa / Carex utriculata	0						
MA	ID-31-017 - WSA	Betula glandulosa/Carex simulata	0						
MA	ID-31-017 - WSA	Betula occidentalis / Cornus sericea	0						
MA	ID-31-017 - WSA	Betula occidentalis/Mesic Forb	0						
MA	ID-31-017 - WSA	Calamagrostis canadensis	1						
MA	ID-31-017 - WSA	Carex aquatilis	0						
MA	ID-31-017 - WSA	Carex nebraskensis	1						
MA	ID-31-017 - WSA	Carex simulata	0						
MA	ID-31-017 - WSA	Carex utriculata	0						
MA	ID-31-017 - WSA	Cornus stolonifera	21						
MA	ID-31-017 - WSA	Cornus stolonifera / Galium triflorum	0						
MA	ID-31-017 - WSA	Deschampsia cespitosa	2						
MA	ID-31-017 - WSA	Eleocharis palustris	1						
MA	ID-31-017 - WSA	Eleocharis quinqueflora	0						
MA	ID-31-017 - WSA	Juncus balticus	0						
MA	ID-31-017 - WSA	Leymus cinereus	0						
MA	ID-31-017 - WSA	Pentaphylloides floribunda / Deschampsia cespitosa	0						
MA	ID-31-017 - WSA	Pentaphylloides floribunda / Festuca idahoensis	0						
MA	ID-31-017 - WSA	Picea (engelmannii x glauca, engelmanni) / Carex disperma	20						
MA	ID-31-017 - WSA	Picea engelmannii / Equisetum arvense	1						
MA	ID-31-017 - WSA	Pinus contorta/Calamagrostis canadensis	2						
MA		Rosa woodsii	0						
MA	ID-31-017 - WSA	Salix boothii / Calamagrostis canadensis	1						
MA		Salix boothii / Carex aquatilis	1						
MA		Salix boothii / Carex utriculata	2						
MA	ID-31-017 - WSA	Salix boothii / Mesic graminoid	0						
MA		Salix boothii / Smilacina stellata	1						
MA		Salix drummondiana / Calamagrostis canadensis	20						
MA		Salix drummondiana / Carex utriculata	0						
MA		Salix geyeriana / Calamagrostis canadensis	0						
MA		Salix geyeriana / Carex aquatilis	0						
MA		Salix geyeriana / Carex utriculata	0						
MA	ID-31-017 - WSA	Salix planifolia / Carex aquatilis	0						
MA	ID-31-017 - WSA	Salix wolfii / Carex aquatilis	0						

G4 kept because subspecies not

,	SITE( S	SITENAME	SCINAME	ΔΜΟΙΙΝΤ	COMNAME	GRANK	DATASEC	DISTRIR	CONE	DISTCOMM	COMMENTS
			Salix wolfii / Carex utriculata	0	COMPANE	OKANK	DATAGRE	DISTRIB	CON	DISTOCIVIN	COMMENTS
		ID-31-017 - WSA	Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
		ID-31-017 - WSA	Scirpus americanus	0							
		ID-31-017 - WSA	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170402131b23			D			
			LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK		170402132a20			D			
		ID-31-017 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402132a23			D			
			LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK		170402132c20			D			
		ID-31-017 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2¢ DOWNCREEK UPSTREAM		170402132c23			D			
		ID-31-017 - WSA	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK		170402134a20			D			
			LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170402134a23			D			
		ID-32-003 - WSA	Astragalus amnis-amissi		Lost River milkvetch	G3	EO	E	Н	Е	Section endemic
		ID-32-003 - WSA	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
		ID-32-003 - WSA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
		ID-32-003 - WSA	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
			GULO GULO LUSCUS	,		G5T4	GAP	Α			subspecies not
			LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
		ID-32-003 - WSA	Native Grass or Forb			X	GAP	В			
N		ID-32-003 - WSA	Subalpine Meadow			Х	GAP	В			
N	ΛΑ I	ID-32-003 - WSA	Big Sagebrush Steppe		•	Х	GAP	D			
N		ID-32-003 - WSA	Mixed Sagebrush Steppe			Х	GAP	D			
		ID-32-003 - WSA	Low Sagebrush Steppe		= ""	Х	GAP	D			
N		ID-32-003 - WSA	Curlleaf Mountain Mahogany			Х	GAP	В			
N	ΛΑ I	ID-32-003 - WSA	Subalpine Fir/Whitebark Pine			Х	GAP	D			
N	ΛΑ I	ID-32-003 - WSA	Douglas-fir			Х	GAP	D			
N	ΛΑ I	ID-32-003 - WSA	Subalpine Fir		Subalpine Fir	Х	GAP	D			
N	ΛΑ I	ID-32-003 - WSA	Abies lasiocarpa / Ledum glandulosum	2	·						
N	ΛΑ I	ID-32-003 - WSA	Abies lasiocarpa / Streptopus amplexifolius	13							
N	ΛΑ I	ID-32-003 - WSA	Alnus incana / Carex (amplifolia, utriculata)	0							
N	ΛΑ I	ID-32-003 - WSA	Alnus incana / Cornus sericea	12							
N	ΛA I	ID-32-003 - WSA	Artemisia cana / Deschampsia cespitosa	2							
N	ΛΑ I	ID-32-003 - WSA	Betula glandulosa / Carex utriculata	2							
N	ΛA I	ID-32-003 - WSA	Betula glandulosa/Carex simulata	2							
N	ΛA I	ID-32-003 - WSA	Calamagrostis canadensis	3							
N	ΛA I	ID-32-003 - WSA	Carex aquatilis	2							
N	ΛΑ I	ID-32-003 - WSA	Carex lanuginosa	0							
N	ΛΑ I	ID-32-003 - WSA	Carex nebraskensis	3							
N	ΛA I	ID-32-003 - WSA	Carex simulata	2							
N	ΛA I	ID-32-003 - WSA	Carex utriculata	2							
N	ΛA I	ID-32-003 - WSA	Cornus stolonifera	15							
N	ΛA I	ID-32-003 - WSA	Cornus stolonifera / Heracleum maximum	3							
N	ΛA I	ID-32-003 - WSA	Deschampsia cespitosa	3							
N	ΛA I	ID-32-003 - WSA	Eleocharis palustris	3							
N	ΛA I	ID-32-003 - WSA	Eleocharis quinqueflora	2							
N	ΛA I	ID-32-003 - WSA	Juncus balticus	2							
N	ΛA I	ID-32-003 - WSA	Juniperus scopulorum/Cornus stolonifera	0							
N	ΛA I	ID-32-003 - WSA	Leymus cinereus	0							
N	ΛA I	ID-32-003 - WSA	Pentaphylloides floribunda / Festuca idahoensis	2							
N	ΛA I	ID-32-003 - WSA	Picea (engelmannii x glauca, engelmanni) / Carex disperma	8							
N	ΛA I	ID-32-003 - WSA	Picea (engelmannii x glauca, engelmannii) / Cornus sericea	12							
N		ID-32-003 - WSA	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	3							
		ID-32-003 - WSA	Picea engelmannii / Equisetum arvense	3							
		ID-32-003 - WSA	Pinus contorta/Calamagrostis canadensis	3							
		ID-32-003 - WSA	Salix boothii / Calamagrostis canadensis	0							
		ID-32-003 - WSA	Salix boothii / Carex aquatilis	0							
		ID-32-003 - WSA	Salix boothii / Carex utriculata	3							
		ID-32-003 - WSA	Salix boothii / Equisetum arvense	3							
		ID-32-003 - WSA	Salix boothii / Mesic forb	5							
		ID-32-003 - WSA	Salix boothii / Smilacina stellata	3							
		ID-32-003 - WSA	Salix drummondiana / Calamagrostis canadensis	13							
N	ΛΑ I	ID-32-003 - WSA	Salix drummondiana / Carex utriculata	0							

SITE( SITENAME	SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA ID-32-003 - WSA	Salix geyeriana / Calamagrostis canadensis	2						
MA ID-32-003 - WSA	Salix geyeriana / Carex utriculata	2						
MA ID-32-003 - WSA	Salix geyeriana / Mesic graminoid	2						
MA ID-32-003 - WSA	Salix planifolia / Carex aquatilis	0						
MA ID-32-003 - WSA	Salix wolfii / Carex aquatilis	2						
MA ID-32-003 - WSA	Salix wolfii / Carex nebrascensis	2						
MA ID-32-003 - WSA	Salix wolfii / Carex utriculata	2						
MA ID-32-003 - WSA	Salix wolfii / Mesic forb	2						
MA ID-32-003 - WSA	Salix wolfii/Deschampsia cespitosa	0						
MA ID-32-003 - WSA	Veratrum californicum	2						
MA ID-32-003 - WSA	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	6 170402131b23			D			
MA ID-32-003 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	4 170402132a20			D			
MA ID-32-003 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	2 170402132a23			D			
MA ID-32-003 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	2 170402132c23			D			
MA ID-46-011 - WSA	Thelypodium repandum	3 Wavy-leaf thelypody	G3	EO	E	Н	E	
MA ID-46-011 - WSA	Astragalus amblytropis	5 Challis milkvetch	G3	EO	E	M	E	
MA ID-46-011 - WSA	Astragalus aquilonius	1 Lemhi milkvetch	G3	EO	E	M	E	
MA ID-46-011 - WSA	Oxytropis besseyi var. salmonensis	3 Challis crazyweed	G5T3	EO	E	M	E	
MA ID-46-011 - WSA	ACCIPITER GENTILIS	1,976 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA ID-46-011 - WSA	CENTROCERCUS UROPHASIANUS PHAIOS	41,670 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA ID-46-011 - WSA	PICOIDES TRIDACTYLUS	256 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA ID-46-011 - WSA	PICOIDES ARCTICUS	1,470 BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA ID-46-011 - WSA	SITTA PYGMAEA	1,287 PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA ID-46-011 - WSA	DOLICHONYX ORYZIVORUS	1,601 BOBOLINK	G5	GAP	В			G5 kept because
MA ID-46-011 - WSA	CANIS LUPUS	2,128 GRAY WOLF	G4	GAP	Α			G4 kept because
MA ID-46-011 - WSA	GULO GULO LUSCUS	3,417 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA ID-46-011 - WSA	LYNX CANADENSIS	1,869 CANADA LYNX	G5	GAP	Α			
MA ID-46-011 - WSA	Native Grass or Forb	1,889 Native Grass or Forb	Х	GAP	В			
MA ID-46-011 - WSA	Subalpine Meadow	1,093 Subalpine Meadow	X	GAP	В			
MA ID-46-011 - WSA	Big Sagebrush Steppe	3,397 Big Sagebrush Steppe	X	GAP	D			
MA ID-46-011 - WSA	Mixed Sagebrush Steppe	22,954 Mixed Sagebrush Steppe	X	GAP	D			
MA ID-46-011 - WSA	Low Sagebrush Steppe	16,744 Low Sagebrush Steppe	X	GAP	D			
MA ID-46-011 - WSA	Curlleaf Mountain Mahogany	1,112 Curlleaf Mountain Mahogany	Х	GAP	В			
MA ID-46-011 - WSA	Subalpine Fir/Whitebark Pine	252 Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA ID-46-011 - WSA	Douglas-fir	1,676 Douglas-fir	X	GAP	D			
MA ID-46-011 - WSA	Subalpine Fir	256 Subalpine Fir	X	GAP	D			
MA ID-46-011 - WSA	Mesic Upland Shrubs	6 Mesic Upland Shrubs	X	GAP	В			
MA ID-46-011 - WSA	ONCORHYNCHUS TSHAWYTSCHA	15 CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA ID-46-011 - WSA	ONCORHYNCHUS CLARKI LEWISI	9 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA ID-46-011 - WSA	ONCORHYNCHUS MYKISS MYKISS	15 STEELHEAD TROUT	G5T3Q	SN	С			
MA ID-46-011 - WSA	SALVELINUS CONFLUENTUS	0 BULL TROUT	G3	SN	С			Listed threaten
MA ID-46-011 - WSA	Abies lasiocarpa / Alnus viridis ssp. sinuata	27						
MA ID-46-011 - WSA	Abies lasiocarpa / Calamagrostis canadensis	11						
MA ID-46-011 - WSA	Abies lasiocarpa / Caltha biflora	3						
MA ID-46-011 - WSA	Abies lasiocarpa / Ledum glandulosum	7						
MA ID-46-011 - WSA	Abies lasiocarpa / Streptopus amplexifolius	63						
MA ID-46-011 - WSA	Agrostis exarata / Agrostis scabra	9						
MA ID-46-011 - WSA	Alnus incana / Cornus sericea	48						
MA ID-46-011 - WSA	Alnus viridis ssp. sinuata	44						
MA ID-46-011 - WSA	Artemisia cana / Festuca idahoensis	0						
MA ID-46-011 - WSA	Aster integrifolius / Festuca idahoensis	10						
MA ID-46-011 - WSA	Betula glandulosa / Carex utriculata	4						
MA ID-46-011 - WSA	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	11						
MA ID-46-011 - WSA	Betula glandulosa/Carex simulata	3						
MA ID-46-011 - WSA	Betula occidentalis	11						
MA ID-46-011 - WSA	Betula occidentalis / Cornus sericea	0						
MA ID-46-011 - WSA	Calamagrostis canadensis	6						
MA ID-46-011 - WSA	Carex aquatilis	7						
MA ID-46-011 - WSA	Carex nebraskensis	6						
MA ID-46-011 - WSA	Carex simulata	6						

SITE	( SITENAME	SCINAME	AMOUN	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	ID-46-011 - WSA	Carex utriculata	7	•						
MA	ID-46-011 - WSA	Deschampsia cespitosa	14	l e e e e e e e e e e e e e e e e e e e						
MA	ID-46-011 - WSA	Eleocharis palustris	8	3						
MA	ID-46-011 - WSA	Eleocharis quinqueflora	4	l .						
MA	ID-46-011 - WSA	Juncus balticus	8	3						
MA	ID-46-011 - WSA	Leymus cinereus	C	)						
MA	ID-46-011 - WSA	Pentaphylloides floribunda / Deschampsia cespitosa	8	3						
MA	ID-46-011 - WSA	Pentaphylloides floribunda / Festuca idahoensis	7	,						
MA	ID-46-011 - WSA	Pentaphylloides fruticosa / Danthonia intermedia	2	2						
MA	ID-46-011 - WSA	Picea (engelmannii x glauca, engelmanni) / Carex disperma	66	;						
MA	ID-46-011 - WSA	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	C	)						
MA	ID-46-011 - WSA	Picea engelmannii / Equisetum arvense	6	3						
MA	ID-46-011 - WSA	Pinus contorta/Calamagrostis canadensis	15	i						
MA	ID-46-011 - WSA	Populus balsamifera ssp. trichocarpa / Cornus sericea	C	)						
MA	ID-46-011 - WSA	Populus balsamifera ssp. trichocarpa / Salix lutea	C							
MA	ID-46-011 - WSA	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	C							
MA	ID-46-011 - WSA	Populus balsamifera ssp. trichocarpa/Rosa woodsii	C							
MA	ID-46-011 - WSA	Populus tremuloides / Cornus sericea	C							
MA	ID-46-011 - WSA	Rosa woodsii	C							
MA	ID-46-011 - WSA	Salix boothii / Calamagrostis canadensis	5							
MA	ID-46-011 - WSA	Salix boothii / Carex aquatilis	5	5						
MA	ID-46-011 - WSA	Salix boothii / Carex utriculata	10							
MA	ID-46-011 - WSA	Salix boothii / Mesic graminoid	C							
MA	ID-46-011 - WSA	Salix commutata / Carex scopulorum	28							
MA	ID-46-011 - WSA	Salix drummondiana / Calamagrostis canadensis	73							
MA	ID-46-011 - WSA	Salix drummondiana / Carex utriculata	2							
MA	ID-46-011 - WSA	Salix eastwoodiae / Carex aquatilis	7							
MA	ID-46-011 - WSA	Salix eastwoodiae / Carex utriculata	2	2						
MA	ID-46-011 - WSA	Salix exigua / Barren	1							
MA	ID-46-011 - WSA	Salix exigua / Mesic graminoid	C							
MA	ID-46-011 - WSA	Salix geyeriana / Calamagrostis canadensis	4							
MA	ID-46-011 - WSA	Salix geyeriana / Carex aquatilis	4							
MA	ID-46-011 - WSA	Salix geyeriana / Carex utriculata	5							
MA	ID-46-011 - WSA	Salix planifolia / Carex aquatilis	4							
MA	ID-46-011 - WSA	Salix wolfii / Carex aquatilis	7							
MA	ID-46-011 - WSA	Salix wolfii / Carex microptera	3							
MA	ID-46-011 - WSA	Salix wolfii / Carex utriculata	5							
MA	ID-46-011 - WSA	Salix wolfii / Mesic forb	0							
MA	ID-46-011 - WSA	Salix wolfii / Swertia perennis / Pedicularis groenlandica	3				D			
MA	ID-46-011 - WSA	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK		2 170602132a20			D D			
MA MA	ID-46-011 - WSA	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170602132a23			D			
	ID-46-011 - WSA ID-46-011 - WSA	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a20			D			
MA MA	ID-46-011 - WSA			170602134a23 3 170602234a23			D			
MA	ID-46-013 - WSA	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widooprood	consult with ex
MA	ID-46-013 - WSA	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE		GAP	A	IVI	widespread	consult with ex
MA	ID-46-013 - WSA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G313Q G4	GAP	В	М	widespread	should be well
MA	ID-46-013 - WSA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
MA	ID-46-013 - WSA	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	ID-46-013 - WSA	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	ID-46-013 - WSA	DOLICHONYX ORYZIVORUS		5 BOBOLINK	G5	GAP	В			G5 kept because
MA	ID-46-013 - WSA	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	ID-46-013 - WSA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	ID-46-013 - WSA	Subalpine Meadow		Subalpine Meadow	X	GAP	В			Sapopeoles not
MA	ID-46-013 - WSA	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	ID-46-013 - WSA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	ID-46-013 - WSA	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
MA	ID-46-013 - WSA	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	ID-46-013 - WSA	Douglas-fir		Douglas-fir	X	GAP	D			
MA	ID-46-013 - WSA	Subalpine Fir		Subalpine Fir	X	GAP	D			
			.02				-			

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	ID-46-013 - WSA	Mesic Upland Shrubs	94	Mesic Upland Shrubs	Х	GAP	В			
MA	ID-46-013 - WSA	ONCORHYNCHUS TSHAWYTSCHA	2	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	ID-46-013 - WSA	ONCORHYNCHUS CLARKI LEWISI	2	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	ID-46-013 - WSA	ONCORHYNCHUS MYKISS MYKISS	2	STEELHEAD TROUT	G5T3Q	SN	С			
MA	ID-46-013 - WSA	SALVELINUS CONFLUENTUS	2	BULL TROUT	G3	SN	С			Listed threaten
MA	ID-46-013 - WSA	Abies lasiocarpa / Alnus viridis ssp. sinuata	0							
MA	ID-46-013 - WSA	Abies lasiocarpa / Calamagrostis canadensis	0							
MA	ID-46-013 - WSA	Abies lasiocarpa / Streptopus amplexifolius	3							
MA	ID-46-013 - WSA	Alnus incana / Cornus sericea	3							
MA	ID-46-013 - WSA	Alnus viridis ssp. sinuata	3							
MA	ID-46-013 - WSA	Betula occidentalis	1							
MA	ID-46-013 - WSA	Calamagrostis canadensis	0							
MA	ID-46-013 - WSA	Carex nebraskensis	0							
MA	ID-46-013 - WSA	Eleocharis palustris	0							
MA	ID-46-013 - WSA	Juncus balticus	0							
MA	ID-46-013 - WSA	Pentaphylloides floribunda / Deschampsia cespitosa	0							
MA	ID-46-013 - WSA	Picea (engelmannii x glauca, engelmanni) / Carex disperma	1							
MA	ID-46-013 - WSA	Picea engelmannii / Equisetum arvense	0							
MA	ID-46-013 - WSA	Pinus contorta/Calamagrostis canadensis	0							
MA	ID-46-013 - WSA	Salix commutata / Carex scopulorum	0							
MA	ID-46-013 - WSA	Salix drummondiana / Calamagrostis canadensis	3							
MA	ID-46-013 - WSA	Salix exigua / Barren	0							
MA	ID-46-013 - WSA	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	1	170602231b23			D			
MA	ID-46-014 - WSA	Draba globosa		Rockcress draba	G3	EO		L	W	
MA	ID-46-014 - WSA	Thelypodium repandum		Wavy-leaf thelypody	G3	EO	Е	Н	E	
MA	ID-46-014 - WSA	Astragalus amblytropis		Challis milkvetch	G3	EO	E	M	E	
MA	ID-46-014 - WSA	Astragalus aquilonius		Lemhi milkvetch	G3	EO	E	M	E	
MA	ID-46-014 - WSA	Oxytropis besseyi var. salmonensis		Challis crazyweed	G5T3	EO	E	M	E	
MA	ID-46-014 - WSA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	M		consult with ex
MA	ID-46-014 - WSA	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A		widespread	Consult with CX
MA	ID-46-014 - WSA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	ID-46-014 - WSA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		widespread	G5 kept because
MA	ID-46-014 - WSA	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	ID-46-014 - WSA	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	ID-46-014 - WSA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	ID-46-014 - WSA	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	ID-46-014 - WSA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	ID-46-014 - WSA	Native Grass or Forb		Native Grass or Forb	X	GAP	В			Subspecies not
MA	ID-46-014 - WSA	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA	ID-46-014 - WSA	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	ID-46-014 - WSA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	ID-46-014 - WSA	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
MA	ID-46-014 - WSA	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
MA	ID-46-014 - WSA	Aspen		Aspen	X	GAP	D			
MA	ID-46-014 - WSA	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	ID-46-014 - WSA	Douglas-fir		Douglas-fir	X	GAP	D			
MA	ID-46-014 - WSA	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	ID-46-014 - WSA	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	ID-46-014 - WSA	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	C			
MA	ID-46-014 - WSA	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	ID-46-014 - WSA	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	C			Candiate/Scrisit
MA	ID-46-014 - WSA	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	ID-46-014 - WSA	Abies lasiocarpa / Alnus viridis ssp. sinuata	15		<b>∞</b>	511	5			Lotou tingaton
MA	ID-46-014 - WSA	Abies lasiocarpa / Ainus viriois ssp. sinuata Abies lasiocarpa / Calamagrostis canadensis	10							
MA	ID-46-014 - WSA	Abies lasiocarpa / Calamagrostis canadensis Abies lasiocarpa / Caltha biflora	10							
MA	ID-46-014 - WSA	Abies lasiocarpa / Calina biliora Abies lasiocarpa / Ledum glandulosum	6							
MA	ID-46-014 - WSA	Abies lasiocarpa / Ledum grandulosum Abies lasiocarpa / Streptopus amplexifolius	54							
MA	ID-46-014 - WSA	Agrostis exarata / Agrostis scabra	6							
MA	ID-46-014 - WSA ID-46-014 - WSA	Agrostis exarata / Agrostis scabra Alnus incana / Carex (amplifolia, utriculata)	0							
	ID-46-014 - WSA ID-46-014 - WSA	Ainus incana / Carex (ampiirolla, utriculata) Ainus incana / Cornus sericea	42							
IVIM	D 70 014 - WOM	/ inda indana / Comas sensea	42							

SITE	C SITENAME	SCINAME A	MOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	ID-46-014 - WSA	Alnus incana / Mesic forb	0						
MA	ID-46-014 - WSA	Alnus viridis ssp. sinuata	27						
MA	ID-46-014 - WSA	Artemisia cana / Festuca idahoensis	1						
MA	ID-46-014 - WSA	Aster integrifolius / Festuca idahoensis	9						
MA	ID-46-014 - WSA	Betula glandulosa / Carex utriculata	4						
MA	ID-46-014 - WSA	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	7						
MA	ID-46-014 - WSA	Betula glandulosa/Carex simulata	3						
MA	ID-46-014 - WSA	Betula occidentalis	10						
MA	ID-46-014 - WSA	Betula occidentalis / Cornus sericea	1						
MA	ID-46-014 - WSA	Betula occidentalis/Mesic Forb	1						
MA	ID-46-014 - WSA	Calamagrostis canadensis	6						
MA	ID-46-014 - WSA	Carex aquatilis	6						
MA	ID-46-014 - WSA	Carex nebraskensis	6						
MA	ID-46-014 - WSA	Carex simulata	6						
MA	ID-46-014 - WSA	Carex utriculata	6						
MA	ID-46-014 - WSA	Cornus stolonifera	14						
MA	ID-46-014 - WSA	Cornus stolonifera / Galium triflorum	0						
MA	ID-46-014 - WSA	Deschampsia cespitosa	12						
MA	ID-46-014 - WSA	Eleocharis palustris	6						
MA	ID-46-014 - WSA	Eleocharis quinqueflora	1						
MA	ID-46-014 - WSA	Juncus balticus	7						
MA	ID-46-014 - WSA	Leymus cinereus	2						
MA	ID-46-014 - WSA	Pentaphylloides floribunda / Deschampsia cespitosa	7						
MA	ID-46-014 - WSA	Pentaphylloides floribunda / Festuca idahoensis	5						
MA	ID-46-014 - WSA	Pentaphylloides fruticosa / Danthonia intermedia	2						
MA	ID-46-014 - WSA	Picea (engelmannii x glauca, engelmanni) / Carex disperma	44						
MA	ID-46-014 - WSA	Picea engelmannii / Equisetum arvense	6						
MA	ID-46-014 - WSA	Pinus contorta/Calamagrostis canadensis	13						
MA	ID-46-014 - WSA	Populus balsamifera ssp. trichocarpa / Cornus sericea	0						
MA	ID-46-014 - WSA	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0						
MA	ID-46-014 - WSA	Rosa woodsii	1						
MA	ID-46-014 - WSA	Salix boothii / Calamagrostis canadensis	5						
MA	ID-46-014 - WSA	Salix boothii / Carex aquatilis	2						
MA	ID-46-014 - WSA	Salix boothii / Carex utriculata	9						
MA	ID-46-014 - WSA	Salix boothii / Mesic graminoid	1						
MA	ID-46-014 - WSA	Salix boothii / Smilacina stellata	1						
MA	ID-46-014 - WSA	Salix commutata / Carex scopulorum	8 58						
MA	ID-46-014 - WSA	Salix drummondiana / Calamagrostis canadensis	2						
MA MA	ID-46-014 - WSA ID-46-014 - WSA	Salix drummondiana / Carex utriculata Salix eastwoodiae / Carex aquatilis	5						
MA	ID-46-014 - WSA ID-46-014 - WSA	·	2						
MA	ID-46-014 - WSA	Salix eastwoodiae / Carex utriculata	2						
MA	ID-46-014 - WSA	Salix exigua / Barren Salix exigua / Mesic graminoid	0						
MA	ID-46-014 - WSA	Salix geyeriana / Calamagrostis canadensis	4						
MA	ID-46-014 - WSA	Salix geyeriana / Caramagrostis Canadensis Salix geyeriana / Carex aquatilis	5						
MA	ID-46-014 - WSA	Salix geyeriana / Carex utriculata	5						
MA	ID-46-014 - WSA	Salix planifolia / Carex aquatilis	1						
MA	ID-46-014 - WSA	Salix wolfii / Carex aquatilis	5						
MA	ID-46-014 - WSA	Salix wolfii / Carex microptera	2						
MA	ID-46-014 - WSA	Salix wolfii / Carex utriculata	3						
MA	ID-46-014 - WSA	Salix wolfii / Swertia perennis / Pedicularis groenlandica	1						
MA	ID-46-014 - WSA	Scirpus americanus	0						
MA	ID-46-014 - WSA	Scirpus tabernaemontani	0						
MA	ID-46-014 - WSA	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	2 170402131b23			D			
MA	ID-46-014 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	5 170402132a23			D			
MA	ID-46-014 - WSA	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK	5 170402134a20			D			
MA	ID-46-014 - WSA	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	5 170402134a23			D			
MA	ID-46-014 - WSA	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	1 170402231b23			D			
MA	ID-46-014 - WSA	LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	1 170402232a23			D			
MA	ID-46-014 - WSA	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	2 170602131b23			D			

SITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA ID-46-014 - WSA	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK	1	170602132a20			D			
MA ID-46-014 - WSA	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	35	170602134a20			D			
MA ID-46-014 - WSA	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	16	170602134a23			D			
MA ID-46-014 - WSA	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	5	170602231b23			D			
MA ID-46-014 - WSA	SALMON ORDER34 ELEV3 GEO4a DOWNLAKE UPSTREAM	1	170602234a13			D			
MA ID-46-014 - WSA	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	5	170602234a23			D			
MA ID-46-14A - WS/	Thelypodium repandum	2	Wavy-leaf thelypody	G3	EO	E	Н	E	
MA ID-46-14A - WS/	A Astragalus amblytropis	2	Challis milkvetch	G3	EO	E	M	E	
MA ID-46-14A - WS/		2	Challis crazyweed	G5T3	EO	E	M	E	
MA ID-46-14A - WS/	9 , ,		Purple reedgrass	G2	HUC6				1 EO-Sheep Mtn;
MA ID-46-14A - WS/			NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA ID-46-14A - WS/			WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA ID-46-14A - WS/			FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA ID-46-14A - WS/			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA ID-46-14A - WSA			BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA ID-46-14A - WSA			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA ID-46-14A - WS/		203		G5	GAP	В			G5 kept because
MA ID-46-14A - WS/			GRAY WOLF	G4	GAP	Α			G4 kept because
MA ID-46-14A - WS/			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA ID-46-14A - WS/			Native Grass or Forb	Х	GAP	В			
MA ID-46-14A - WS/	·		Subalpine Meadow	X	GAP	В			
MA ID-46-14A - WS/	3 9 11		Big Sagebrush Steppe	Х	GAP	D			
MA ID-46-14A - WS/			Mixed Sagebrush Steppe	X	GAP	D			
MA ID-46-14A - WS/	3.1.1.		Low Sagebrush Steppe	X	GAP	D			
MA ID-46-14A - WS/			Bitterbrush	X	GAP	В			
MA ID-46-14A - WS/	ÿ ,		Curlleaf Mountain Mahogany	X	GAP	В			
MA ID-46-14A - WS/			Aspen	X	GAP	D			
MA ID-46-14A - WS/	• •		Lodgepole Pine	Х	GAP	D			
MA ID-46-14A - WS/	•		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA ID-46-14A - WS/	3.5		Douglas-fir	Х	GAP	D			
MA ID-46-14A - WS/			Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA ID-46-14A - WS/	·		Subalpine Fir	X	GAP	D			
MA ID-46-14A - WS/			Mixed Mesic Forest	X	GAP	D			
MA ID-46-14A - WS/	•		Mesic Upland Shrubs	X	GAP	В			
MA ID-46-14A - WS/			CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			0 11 1 11
MA ID-46-14A - WS/			WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA ID-46-14A - WS/			STEELHEAD TROUT	G5T3Q	SN	С			
MA ID-46-14A - WS/			BULL TROUT	G3	SN	С			Listed threaten
MA ID-46-14A - WS/	· · · · · · · · · · · · · · · · · · ·	12							
MA ID-46-14A - WS/	, ,	8							
MA ID-46-14A - WS/ MA ID-46-14A - WS/	·	0							
MA ID-46-14A - WS/		22							
MA ID-46-14A - WS/		22							
MA ID-46-14A - WS/		25							
MA ID-46-14A - WS/		25 17							
MA ID-46-14A - WS/		0							
MA ID-46-14A - WS/	3	0							
MA ID-46-14A - WS/	9	0							
MA ID-46-14A - WS/	· ·	1							
MA ID-46-14A - WS/		10							
MA ID-46-14A - WS/		0							
MA ID-46-14A - WS/		8							
MA ID-46-14A - WS/		1							
MA ID-46-14A - WS/	•	8							
MA ID-46-14A - WS/		1							
MA ID-46-14A - WS/		1							
		2							
MΔ ID/6-1// . W.C.									
MA ID-46-14A - WS/ MA ID-46-14A - WS/		8							

SITE	E SITENAME	SCINAME	MOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOMM	COMMENTS
MA	ID-46-14A - WSA	Juncus balticus	7						
MA	ID-46-14A - WSA	Leymus cinereus	5						
MA	ID-46-14A - WSA	Pentaphylloides floribunda / Deschampsia cespitosa	7						
MA	ID-46-14A - WSA	Picea (engelmannii x glauca, engelmanni) / Carex disperma	8						
MA	ID-46-14A - WSA	Picea engelmannii / Equisetum arvense	8						
MA	ID-46-14A - WSA	Pinus contorta/Calamagrostis canadensis	8						
MA	ID-46-14A - WSA	Populus balsamifera ssp. trichocarpa / Cornus sericea	0						
MA	ID-46-14A - WSA	Populus balsamifera ssp. trichocarpa / Salix lutea	0						
MA	ID-46-14A - WSA	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	0						
MA	ID-46-14A - WSA	Populus balsamifera ssp. trichocarpa/Rosa woodsii	0						
MA	ID-46-14A - WSA	Rosa woodsii	0						
MA	ID-46-14A - WSA	Salix boothii / Calamagrostis canadensis	1						
MA	ID-46-14A - WSA	Salix boothii / Carex aquatilis	0						
MA	ID-46-14A - WSA	Salix boothii / Carex utriculata	2						
MA	ID-46-14A - WSA	Salix boothii / Mesic graminoid	2						
MA	ID-46-14A - WSA	Salix commutata / Carex scopulorum	3						
MA	ID-46-14A - WSA	Salix drummondiana / Calamagrostis canadensis	13						
MA	ID-46-14A - WSA	Salix eastwoodiae / Carex aquatilis	1						
MA	ID-46-14A - WSA	Salix eastwoodiae / Carex utriculata	0						
MA	ID-46-14A - WSA	Salix exigua / Barren	5						
MA	ID-46-14A - WSA	Salix exigua / Mesic graminoid	0						
MA	ID-46-14A - WSA	Salix geyeriana / Calamagrostis canadensis	1						
MA	ID-46-14A - WSA	Salix geyeriana / Carex utriculata	1						
MA	ID-46-14A - WSA	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	13	170602134a20			D		
MA	ID-46-14A - WSA	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	9	170602134a23			D		
MA	ID-46-14A - WSA	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170602221b23			D		
MA	ID-46-14A - WSA	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	1	170602234a23			D		
MA	ID-46-14A - WSA	SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	170602324a23			D		
MA	ID-53-005 - WSA	CENTROCERCUS UROPHASIANUS PHAIOS	5,971	WESTERN SAGE GROUSE	G5T3Q	GAP	Α		
MA	ID-53-005 - WSA	CANIS LUPUS	1,260	GRAY WOLF	G4	GAP	Α		G4 kept because
MA	ID-53-005 - WSA	GULO GULO LUSCUS	3,142	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α		subspecies not
MA	ID-53-005 - WSA	LYNX CANADENSIS	3,417	CANADA LYNX	G5	GAP	Α		
MA	ID-53-005 - WSA	Native Grass or Forb			Χ		В		
MA	ID-53-005 - WSA	Subalpine Meadow	36	Subalpine Meadow	Χ		В		
MA	ID-53-005 - WSA	Big Sagebrush Steppe	221	Big Sagebrush Steppe	X		D		
MA	ID-53-005 - WSA	Mixed Sagebrush Steppe	4,616	Mixed Sagebrush Steppe	X		D		
MA	ID-53-005 - WSA	Low Sagebrush Steppe	1,304		X		D		
MA	ID-53-005 - WSA	Bitterbrush	29	Bitterbrush	X		В		
MA	ID-53-005 - WSA	Aspen					D		
MA		Lodgepole Pine		3.1.	Х		D		
MA	ID-53-005 - WSA	Subalpine Fir/Whitebark Pine			X		D		
MA	ID-53-005 - WSA	Douglas-fir		g	X		D		
MA	ID-53-005 - WSA	Douglas-fir/Lodgepole Pine			Х		D		
MA		Subalpine Fir		·	X		D		
MA		Mesic Upland Shrubs			X	GAP	В		
MA	ID-53-005 - WSA	Abies lasiocarpa / Ledum glandulosum	0						
MA	ID-53-005 - WSA	Abies lasiocarpa / Streptopus amplexifolius	9						
MA	ID-53-005 - WSA	Alnus incana / Cornus sericea	7						
MA	ID-53-005 - WSA	Alnus incana / Mesic forb	0						
MA		Calamagrostis canadensis	0						
MA		Carex aquatilis	0						
MA	ID-53-005 - WSA	Carex nebraskensis	0						
MA	ID-53-005 - WSA	Carex simulata	0						
MA	ID-53-005 - WSA	Carex utriculata	0						
MA		Cornus stolonifera	10						
MA		Deschampsia cespitosa	0						
MA	ID-53-005 - WSA	Eleocharis palustris	0						
MA	ID-53-005 - WSA	Eleocharis quinqueflora	0						
MA	ID-53-005 - WSA	Juncus balticus	0						
MA	ID-53-005 - WSA	Pentaphylloides floribunda / Deschampsia cespitosa	0						

SI	TE( S	SITENAME	SCINAME	AMOLIN'	T COMNAME	GRANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
M			Pentaphylloides floribunda / Festuca idahoensis	ANIOUN (		GIVAIN	DATAGIC	DISTRIB	CON	DISTOCIVIN	COMMENTS
M			Picea (engelmannii x glauca, engelmannii / Carex disperma	1							
M			Picea engelmannii / Equisetum arvense								
M			Pinus contorta/Calamagrostis canadensis								
M			Salix boothii / Calamagrostis canadensis		)						
M			Salix boothii / Carex aquatilis	,							
M			Salix boothii / Carex utriculata								
M		D-53-005 - WSA	Salix boothii / Smilacina stellata	,							
M		D-53-005 - WSA	Salix drummondiana / Calamagrostis canadensis	10							
M			Salix drummondiana / Carex utriculata		)						
M			Salix geyeriana / Carex aquatilis								
M			Salix geyeriana / Carex utriculata		)						
M		D-53-005 - WSA	Salix planifolia / Carex aquatilis	,							
M			Salix wolfii / Carex aquatilis								
M			Salix wolfii / Carex utriculata								
M			Salix wolfii / Swertia perennis / Pedicularis groenlandica								
M			LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		5 170402132a23			D			
M		D-53-005 - WSA	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNGREEK OF STREAM		4 170402132423 4 170402134a20			D			
M		D-53-005 - WSA D-53-005 - WSA	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		4 170402134a23			D			
M			ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
M			OTUS FLAMMEOLUS		7 FLAMMULATED OWL	G4	GAP	В	M	-	should be well
M			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
M			PICOIDES ARCTICUS		7 BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
M			CANIS LUPUS		2 GRAY WOLF	G5 G4	GAP	A			G4 kept because
M					FISHER	G5	GAP	В			
			MARTES PENNANTI			G5T4		A			kept because ra
M. M.			GULO GULO LUSCUS LYNX CANADENSIS		NORTH AMERICAN WOLVERINE CANADA LYNX	G5 14 G5	GAP GAP				subspecies not
M		D-62-010 - WSA D-62-010 - WSA				X	GAP	A B			
M			Native Grass or Forb		Native Grass or Forb	X	GAP	В			
M			Subalpine Meadow		Subalpine Meadow		GAP	D			
		D-62-010 - WSA	Mixed Sagebrush Steppe		2 Mixed Sagebrush Steppe	X X		D			
M			Lodgepole Pine		) Lodgepole Pine		GAP GAP	D			
M M			Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	B			
M		D-62-010 - WSA D-62-010 - WSA	Ponderosa Pine Forest and Woodland		5 Ponderosa Pine Forest and Woodland	X X	GAP	D			
M			Douglas-fir/Grand Fir Grand Fir		Douglas-fir/Grand Fir Grand Fir		GAP	D			
						X		_			
M M			Douglas-fir		3 Douglas-fir	X	GAP	D			
M		D-62-010 - WSA D-62-010 - WSA	Subalpine Fir Mesic Upland Shrubs		3 Subalpine Fir 2 Mesic Upland Shrubs	X X	GAP GAP	D B			
M			·	34	·	^	GAP	ь			
M			Abies lasiocarpa / Alnus viridis ssp. sinuata								
M			Abies lasiocarpa / Streptopus amplexifolius		<del>1</del>						
			Alnus incana / Cornus sericea		2						
M. M.			Alnus viridis ssp. sinuata Betula occidentalis								
M			Betula occidentalis/Mesic Forb								
M			Populus tremuloides / Cornus sericea								
M			Salix drummondiana / Calamagrostis canadensis								
M			SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		3 170602123a23			D			
M			SALMON ORDER12 ELEV3 GEO3a DOWNCREEK OPSTREAM SALMON ORDER12 ELEV3 GEO3a DOWNCREEK		2 170602123a23 2 170602133a20			D			
M			ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
M			OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В	IVI	mucopieau	G5 kept because
M			OTUS FLAMMEOLUS		FLAMMULATED OWL	G64	GAP	В	М	widespread	should be well
M			PICOIDES TRIDACTYLUS		3 THREE-TOED WOODPECKER	G5	GAP	В	IVI	mucopieau	G5 kept because
M			PICOIDES ARCTICUS		B BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
M			MARTES PENNANTI		BLACK-BACKED WOODPECKER  FISHER	G5	GAP	В			
M			GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			kept because ra subspecies not
M			LYNX CANADENSIS	,	3 CANADA LYNX	G5 14 G5	GAP	A			aupapedies not
M			Lodgepole Pine		Lodgepole Pine	X	GAP	D			
M			Douglas-fir		= :	X	GAP	D			
M			Carex aquatilis	10	5 Douglas-fir	^	GAF	U			
M			Salix exigua / Barren								
IVI	. 1	IIGIGII OICCR I INNA -	Jan Onigua / Darron		!						

SITE	( SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Indian Creek PRNA -	Alnus incana / Cornus sericea	1							
MA	Indian Creek PRNA -	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK	1	1 170601134b20			D			
MA	Indian Creek Ranch - CE	CENTROCERCUS UROPHASIANUS PHAIOS	14	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Indian Creek Ranch - CE	OTUS FLAMMEOLUS	1	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Indian Creek Ranch - CE	PICOIDES TRIDACTYLUS	1	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Indian Creek Ranch - CE	DOLICHONYX ORYZIVORUS	408	B BOBOLINK	G5	GAP	В			G5 kept because
MA	Indian Creek Ranch - CE	CANIS LUPUS	477	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Indian Creek Ranch - CE	URSUS ARCTOS	90	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Indian Creek Ranch - CE	MARTES PENNANTI		FISHER	G5		В			kept because ra
MA	Indian Creek Ranch - CE	GULO GULO LUSCUS	29	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Indian Creek Ranch - CE	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			·
MA	Indian Creek Ranch - CE	Native Grass or Forb	370	Native Grass or Forb	Х	GAP	В			
MA	Indian Creek Ranch - CE	Rocky Mountain Juniper	40	Rocky Mountain Juniper	X	GAP	С			
MA	Indian Creek Ranch - CE	Mixed Sagebrush Steppe			X	GAP	D			
MA	Indian Creek Ranch - CE	Aspen	34	Aspen	X	GAP	D			
MA	Indian Creek Ranch - CE	ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
MA	Indian Creek Ranch - CE	ONCORHYNCHUS CLARKI LEWISI	1	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Indian Creek Ranch - CE	THYMALLUS ARCTICUS MONTANUS	0	) MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
MA	Indian Creek Ranch - CE	Agrostis stolonifera	1							
MA	Indian Creek Ranch - CE	Alnus incana shrubland	0	)						
MA	Indian Creek Ranch - CE	Equisetum fluviatile	1							
MA	Indian Creek Ranch - CE	Glyceria borealis	1							
MA	Indian Creek Ranch - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	1							
MA	Indian Creek Ranch - CE	Poa palustris	1							
MA	Indian Creek Ranch - CE	Poa pratensis	1							
MA	Indian Creek Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
MA	Indian Creek Ranch - CE	Rosa woodsii	1							
MA	Indian Creek Ranch - CE	Salix bebbiana	1							
MA	Indian Creek Ranch - CE	Salix exigua	1							
MA	Indian Creek Ranch - CE	Salix geyeriana / Deschampsia cespitosa	1							
MA	Indian Creek Ranch - CE	Scirpus acutus	0	)						
MA	Indian Creek Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST	1	100200221b23			D			
MA	IRON BOG RNA - FFSRN	Ivesia gordonii / Minuartia obtusiloba	1	Gordon's ivesia/arctic sandwort	G2?	HUC6				1 EO-Smiley; Ca
MA	IRON BOG RNA - FFSRN	Ivesia gordonii / Eriogonum caespitosum	1	Gordon's ivesia/mat buckwheat	G2?	HUC6				1 EO-Smiley; Ca
MA	IRON BOG RNA - FFSRN	CENTROCERCUS UROPHASIANUS PHAIOS	32	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	IRON BOG RNA - FFSRN	CANIS LUPUS	239	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	IRON BOG RNA - FFSRN	GULO GULO LUSCUS	341	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	IRON BOG RNA - FFSRN	LYNX CANADENSIS	402	2 CANADA LYNX	G5	GAP	Α			
MA	IRON BOG RNA - FFSRN	Mixed Sagebrush Steppe	21	Mixed Sagebrush Steppe	X	GAP	D			
MA	IRON BOG RNA - FFSRN	Low Sagebrush Steppe			X	GAP	D			
MA	IRON BOG RNA - FFSRN	Aspen	g	Aspen .	Х	GAP	D			
MA	IRON BOG RNA - FFSRN	Lodgepole Pine	21	Lodgepole Pine	Х	GAP	D			
MA	IRON BOG RNA - FFSRN	Subalpine Fir/Whitebark Pine	7	Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	IRON BOG RNA - FFSRN	Douglas-fir	109	Douglas-fir	X	GAP	D			
MA	IRON BOG RNA - FFSRN	Douglas-fir/Lodgepole Pine	112	2 Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	IRON BOG RNA - FFSRN	Subalpine Fir	94	Subalpine Fir	X	GAP	D			
MA	IRON BOG RNA - FFSRN	Mesic Upland Shrubs	19	Mesic Upland Shrubs	Χ	GAP	В			
MA	IRON BOG RNA - FFSRN	Abies lasiocarpa / Ledum glandulosum	0	)						
MA	IRON BOG RNA - FFSRN	Abies lasiocarpa / Streptopus amplexifolius	0	)						
MA	IRON BOG RNA - FFSRN	Alnus incana / Cornus sericea	0	)						
MA	IRON BOG RNA - FFSRN	Artemisia cana / Festuca idahoensis	0	)						
MA	IRON BOG RNA - FFSRN	Carex aquatilis	0	)						
MA	IRON BOG RNA - FFSRN	Carex simulata	0	)						
MA	IRON BOG RNA - FFSRN	Carex utriculata	0	)						
MA	IRON BOG RNA - FFSRN	Cornus stolonifera	0	)						
MA	IRON BOG RNA - FFSRN	Deschampsia cespitosa	0	)						
MA	IRON BOG RNA - FFSRN	Juncus balticus	0	)						
MA	IRON BOG RNA - FFSRN	Pentaphylloides floribunda / Deschampsia cespitosa	0	)						
MA	IRON BOG RNA - FFSRN	Pentaphylloides floribunda / Festuca idahoensis	0							
MA	IRON BOG RNA - FFSRN	Picea (engelmannii x glauca, engelmanni) / Carex disperma	0							

SIT	E( SITENAME	SCINAME	AMOUN'	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		Pinus contorta/Calamagrostis canadensis		0	0.0	2711710110	5.61.11.5		2.0.00	33
MA		Salix boothii / Calamagrostis canadensis	(	0						
MA	IRON BOG RNA - FFSRN	Salix boothii / Carex aquatilis	(	0						
MA	IRON BOG RNA - FFSRN	Salix boothii / Carex utriculata	(	0						
MA	IRON BOG RNA - FFSRN	Salix boothii / Smilacina stellata	(	0						
MA	IRON BOG RNA - FFSRN	Salix drummondiana / Calamagrostis canadensis	(	)						
MA	IRON BOG RNA - FFSRN	Salix drummondiana / Carex utriculata	(	)						
MA		Salix geyeriana / Calamagrostis canadensis		0						
MA		Salix geyeriana / Carex aquatilis	•	0						
MA		Salix geyeriana / Carex utriculata		0						
MA		Salix wolfii / Carex aquatilis		0						
MA		Salix wolfii / Carex utriculata		0						
MA		Scirpus tabernaemontani	•	0	-		_			0.51
MA		DOLICHONYX ORYZIVORUS		) BOBOLINK	G5	GAP	В			G5 kept because
MA MA		CANIS LUPUS		9 GRAY WOLF 9 GRIZZLY BEAR	G4 G4	GAP GAP	A			G4 kept because
MA		URSUS ARCTOS GULO GULO LUSCUS		4 NORTH AMERICAN WOLVERINE	G5T4	GAP	A A			G4 kept because
MA	, ,	Native Grass or Forb		Native Grass or Forb	X	GAP	В			subspecies not
MA		Aspen		O Aspen	X	GAP	D			
MA		Douglas-fir		D Douglas-fir	X	GAP	D			
MA		Mesic Upland Shrubs		O Mesic Upland Shrubs	X	GAP	В			
MA		ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN.	В			Candiate/sensit
MA		ONCORHYNCHUS CLARKI LEWISI		) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		THYMALLUS ARCTICUS MONTANUS		) MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
MA		Agrostis stolonifera	(	0						
MA	Jaffe Property - CE	Equisetum fluviatile	(	0						
MA	Jaffe Property - CE	Glyceria borealis	(	0						
MA	Jaffe Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	(	0						
MA	Jaffe Property - CE	Salix amygdaloides	(	0						
MA	Jaffe Property - CE	Salix exigua	(	)						
MA	·	Scirpus acutus	(	0						
MA				1 Wavy-leaf thelypody	G3	EO	E	Н	E	
MA			23	3 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		2 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA				1 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	0			6 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA				2 BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA				PYGMY NUTHATCH	G5 G5	GAP	В			edge of range,
MA MA				1 BOBOLINK	G4	GAP GAP	B A			G5 kept because
MA				O GRAY WOLF ON NORTH AMERICAN WOLVERINE	G5T4	GAP	A			G4 kept because subspecies not
MA				O Subalpine Meadow	X	GAP	В			subspecies not
MA		·		6 Big Sagebrush Steppe	X	GAP	D			
MA				5 Mixed Sagebrush Steppe	X	GAP	D			
MA		•		9 Low Sagebrush Steppe	X	GAP	D			
MA		- · · · · · · · · · · · · · · · · · · ·		5 Douglas-fir	Х	GAP	D			
MA		=		6 Subalpine Fir	Х	GAP	D			
MA	JIMMY SMITH LAKE ACCESS	Mesic Upland Shrubs	35	5 Mesic Upland Shrubs	Х	GAP	В			
MA	JIMMY SMITH LAKE ACCESS	ONCORHYNCHUS TSHAWYTSCHA	(	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	JIMMY SMITH LAKE ACCESS	ONCORHYNCHUS MYKISS MYKISS		1 STEELHEAD TROUT	G5T3Q	SN	С			
MA	JIMMY SMITH LAKE ACCESS	Abies lasiocarpa / Alnus viridis ssp. sinuata	(	0						
MA	JIMMY SMITH LAKE ACCESS	Abies lasiocarpa / Calamagrostis canadensis	•	•						
MA		Abies lasiocarpa / Caltha biflora	(	0						
MA		Abies lasiocarpa / Ledum glandulosum		1						
MA		Abies lasiocarpa / Streptopus amplexifolius	(	0						
MA				1						
MA			`	0						
MA		Aster integrifolius / Festuca idahoensis		1						
MA		Betula glandulosa / Carex utriculata	•	1						
MA	JIMMY SMITH LAKE ACCESS	Betula glandulosa/Carex simulata	•	1						

SI	TE( S	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	۹ J	IMMY SMITH LAKE ACCESS /	Betula occidentalis	1							
M	۹ J	IMMY SMITH LAKE ACCESS /	Calamagrostis canadensis	1							
M		IMMY SMITH LAKE ACCESS /		1							
M		IMMY SMITH LAKE ACCESS /		1							
M	۹ J	IMMY SMITH LAKE ACCESS /	Carex simulata	1							
M	A J	IMMY SMITH LAKE ACCESS /	Carex utriculata	1							
M		IMMY SMITH LAKE ACCESS /		1							
M		IMMY SMITH LAKE ACCESS /		1							
M		IMMY SMITH LAKE ACCESS /		0							
M		IMMY SMITH LAKE ACCESS /		1							
M			Pentaphylloides floribunda / Deschampsia cespitosa	1							
M			Pentaphylloides floribunda / Festuca idahoensis	1							
M			Picea (engelmannii x glauca, engelmanni) / Carex disperma	0							
M			Picea engelmannii / Equisetum arvense	1							
M			Pinus contorta/Calamagrostis canadensis	1							
M			Salix boothii / Calamagrostis canadensis	0							
M/		IMMY SMITH LAKE ACCESS /		1							
M			Salix drummondiana / Calamagrostis canadensis Salix eastwoodiae / Carex aquatilis	1							
M			Salix eastwoodiae / Carex aquatilis Salix eastwoodiae / Carex utriculata	0							
M			Salix eastwoodiae / Carex utriculata Salix geyeriana / Calamagrostis canadensis	1							
M			Salix geyeriana / Caramagrostis Caradensis Salix geyeriana / Carex aquatilis	1							
M			Salix geyeriana / Carex addams Salix geyeriana / Carex utriculata	1							
M		IMMY SMITH LAKE ACCESS /	= :	1							
M		oseph Creek ONA/ACEC -	oanx womin / oarox aquamo	. 1			HUC6				
M		•	ACCIPITER GENTILIS	221	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
M		•	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В		тасоргоас	G5 kept because
M		•	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M		•	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M		·	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
M		·	MARTES PENNANTI			G5	GAP	В			kept because ra
M		·	Native Grass or Forb	162	Native Grass or Forb	X	GAP	В			•
M	۹ J	oseph Creek ONA/ACEC -	Ponderosa Pine Forest and Woodland	730	Ponderosa Pine Forest and Woodland	Х	GAP	В			
M	۹ J	oseph Creek ONA/ACEC -	Badlands/Breaks	82	Badlands/Breaks	Х	GAP	С			
M	۹ J	oseph Creek ONA/ACEC -	Carex amplifolia	0							
M	۹ J	oseph Creek ONA/ACEC -	Carex cusickii	0							
M	۹ J	oseph Creek ONA/ACEC -	Carex lanuginosa	0							
M	۹ J	oseph Creek ONA/ACEC -	Glyceria elata (=Glyceria elata / Juncus balticus)	0							
M	۹ J	oseph Creek ONA/ACEC -	Glyceria striata	0							
M			Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
M		·	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0							
M		·	Salix exigua / Barren	0							
M		•	Salix scouleriana	0							
M		·	Alnus incana / Mesic forb	0							
M			Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	•							
M		·	Alnus incana / Carex (amplifolia, utriculata)	0							
M		·	Alnus incana / Glyceria elata	0							
M		•	Alnus incana / Cornus sericea	0							
M		·	Alnus incana / Symphoricarpos albus Alnus incana / Betula occidentalis	0							
M		·	Betula occidentalis / Crataegus douglasii	0							
M		•	Alnus rhombifolia / Philadelphus lewisii	0							
M		·	Alnus rhombifolia / Priliadelphus lewisii Alnus rhombifolia / Betula occidentalis	0							
M		·	Populus balsamifera ssp. trichocarpa / Acer glabrum	0							
M		·	Alnus rhombifolia / Philadelphus lewisii	0							
M		udith Mountains Scenic Area /	·	-	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
M		udith Mountains Scenic Area /				G5	GAP	В		aooproud	G5 kept because
M		udith Mountains Scenic Area /				X	GAP	В			op: 200aa00
M		udith Mountains Scenic Area /				X	GAP	D			
M		udith Mountains Scenic Area /	·		Lodgepole Pine	X	GAP	D			
				•							

9	ITE( S	SITENAME	SCINAME	AMOLINT	COMNAME	GRANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
		Judith Mountains Scenic Area /				X	GAP	D	00.41	DIOTOGININ	COMMENTO
			Ponderosa Pine Forest and Woodland			X	GAP	В			
		Judith Mountains Scenic Area /				X	GAP	D			
		Judith Mountains Scenic Area /	· ·		•	X	GAP	D			
		Judith Mountains Scenic Area /				X	GAP	D			
		Judith Mountains Scenic Area /	· · · · · · · · · · · · · · · · · · ·		·	X	GAP	D			
		Judith Mountains Scenic Area /				X	GAP	D			
		Judith Mountains Scenic Area /				X	GAP	В			
			Abies lasiocarpa / Galium triflorum	0		,	0/11				
		Judith Mountains Scenic Area /	•	4							
		Judith Mountains Scenic Area /	**	0							
			Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
		Judith Mountains Scenic Area /		0							
		Judith Mountains Scenic Area /		0							
			Populus tremuloides / Heracleum sphondylium	1							
			Populus tremuloides / Prenacieum sprioridyilum  Populus tremuloides / Osmorhiza occidentalis	1							
		Judith Mountains Scenic Area /		0							
		Judith Mountains Scenic Area /		5							
	• • •		Salix debblaria Salix candida / Carex utriculata	0							
				0							
			Salix geyeriana / Deschampsia cespitosa	0							
			Salix lutea / Calamagrostis canadensis					D			
			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100400122a20			D			
					100400122a23			D			
			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK		100400123a20	0=	0.15	B			0.51
			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	_			G5 kept because
			DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
			GULO GULO LUSCUS			G5T4	GAP	A			subspecies not
			LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α _			
			Native Grass or Forb			X	GAP	В			
			Mixed Sagebrush Steppe			X	GAP	D			
			Aspen		·	X	GAP	D			
			Ponderosa Pine Forest and Woodland			Х	GAP	В			
		Judith River - WMA	Mesic Upland Shrubs		•	X	GAP	В			
			ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
		Judith River - WMA	Abies lasiocarpa / Galium triflorum	5							
		Judith River - WMA	Agrostis stolonifera	0							
		Judith River - WMA	Alnus spp. avalanche chute	4							
			Equisetum fluviatile	0							
			Glyceria borealis	0							
			Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
			Poa palustris	5							
		Judith River - WMA	Poa pratensis	0							
			Populus angustifolia / Cornus sericea	0							
			Populus tremuloides / Heracleum sphondylium	1							
			Populus tremuloides / Osmorhiza occidentalis	1							
		Judith River - WMA	Pseudotsuga menziesii / Cornus sericea woodland	0							
		Judith River - WMA	Rosa woodsii	5							
		Judith River - WMA	Salix bebbiana	10							
			Salix exigua	0							
			Salix geyeriana / Deschampsia cespitosa	5							
		Judith River - WMA	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK		100400122a20			D			
		Judith River - WMA	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100400122a23			D			
		Jumping Creek Botanical Area			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
N		Jumping Creek Botanical Area			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N		Jumping Creek Botanical Area			BOBOLINK	G5	GAP	В			G5 kept because
N		Jumping Creek Botanical Area				G5T4	GAP	Α			subspecies not
N	MA.	Jumping Creek Botanical Area	LYNX CANADENSIS	243	CANADA LYNX	G5	GAP	Α			
N	MA.	Jumping Creek Botanical Area	Native Grass or Forb	9	Native Grass or Forb	Х	GAP	В			
N	MA.	Jumping Creek Botanical Area	Lodgepole Pine	5	Lodgepole Pine	Х	GAP	D			
N	MA.	Jumping Creek Botanical Area	Ponderosa Pine Forest and Woodland	9	Ponderosa Pine Forest and Woodland	Х	GAP	В			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Jumping Creek Botanical Area			Douglas-fir	X	GAP	D		2.0.00	00
MA				Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Jumping Creek Botanical Area			Subalpine Fir	X	GAP	D			
MA	Jumping Creek Botanical Area	·		Mixed Mesic Forest	Х	GAP	D			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		Abies lasiocarpa / Actaea rubra	2							
MA	Jumping Creek Botanical Area	Abies lasiocarpa / Galium triflorum	2							
MA	Jumping Creek Botanical Area	Glyceria borealis	1							
MA	Jumping Creek Botanical Area	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	2							
MA	Jumping Creek Botanical Area	Poa palustris	2							
MA	Jumping Creek Botanical Area	Poa pratensis	2							
MA	Jumping Creek Botanical Area	Populus tremuloides / Heracleum sphondylium	2							
MA	Jumping Creek Botanical Area	Populus tremuloides / Osmorhiza occidentalis	2							
MA	Jumping Creek Botanical Area	Rosa woodsii	1							
MA	Jumping Creek Botanical Area	Salix bebbiana	2							
MA	Jumping Creek Botanical Area	Salix candida / Carex utriculata	2							
MA		Salix geyeriana / Deschampsia cespitosa	2							
MA	Jumping Creek Botanical Area	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	2	100301122a23			D			
MA	Jumping Horse Ranch Easeme	CENTROCERCUS UROPHASIANUS PHAIOS	1,044	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Jumping Horse Ranch Easeme	OTUS FLAMMEOLUS	455	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Jumping Horse Ranch Easeme	PICOIDES TRIDACTYLUS	3	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Jumping Horse Ranch Easeme			BOBOLINK	G5	GAP	В			G5 kept because
MA	Jumping Horse Ranch Easeme	CANIS LUPUS	7,293	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Jumping Horse Ranch Easeme	URSUS ARCTOS	1,450	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Jumping Horse Ranch Easeme	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Jumping Horse Ranch Easeme			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Jumping Horse Ranch Easeme			CANADA LYNX	G5	GAP	Α			
MA	Jumping Horse Ranch Easeme			Native Grass or Forb	Х	GAP	В			
MA	Jumping Horse Ranch Easeme	9 11		Mixed Sagebrush Steppe	Х	GAP	D			
MA	Jumping Horse Ranch Easeme	·		Aspen	Х	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Jumping Horse Ranch Easeme			Douglas-fir	Х	GAP	D			
MA	Jumping Horse Ranch Easeme	•		Mesic Upland Shrubs	Х	GAP	В			
MA		Abies lasiocarpa / Actaea rubra	0							
MA	Jumping Horse Ranch Easeme	- <del>-</del>	0							
MA	Jumping Horse Ranch Easeme		5							
MA	Jumping Horse Ranch Easeme		5							
MA	Jumping Horse Ranch Easeme	•	5							
MA	Jumping Horse Ranch Easeme	**	0							
MA MA	Jumping Horse Ranch Easeme	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	13							
MA	Jumping Horse Ranch Easeme	•	5							
MA		Pseudotsuga menziesii / Cornus sericea woodland	5							
MA	Jumping Horse Ranch Easeme		13							
MA	Jumping Horse Ranch Easeme		0							
MA	Jumping Horse Ranch Easeme	· · · · · · · · · · · · · · · · · · ·	21							
MA		Salix candida / Carex utriculata	5							
MA	Jumping Horse Ranch Easeme		5							
MA		Salix geyeriana / Deschampsia cespitosa	13							
MA		Salix lutea / Calamagrostis canadensis	1							
MA	Jumping Horse Ranch Easeme	<u> </u>	0							
MA	Jumping Horse Ranch Easeme		0							
MA		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST	1	100200121b23			D			
MA		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNLAKE		100200122a10			D			
MA		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK		100200122a20			D			
MA	Jumping Horse Ranch Easeme	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	7	100200122a23			D			
MA	Jumping Horse Ranch Easeme	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST	1	100200123a23			D			
MA	Jumping Horse Ranch Easeme	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST	5	100200222a23			D			
MA	Juniper Hills -	Artemisia tridentata ssp. wyomingensis/Stipa thurberiana	1	Wyoming big sagebrush/Thurber needlegrass	G3S3	HUC6			BM, BR, EC	
MA	Juniper Hills -		1			HUC6				

SITE	( SITENAME	SCINAME	AMOLINT	T COMNAME	GRANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
MA	Juniper Hills -	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	B	CON	DISTOCIVIN	G5 kept because
MA	Juniper Hills -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Juniper Hills -	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В		widespread	edge of range,
MA	Juniper Hills -	Western Juniper Woodland		Western Juniper Woodland	X	GAP	D			ougo or rungo,
MA	Juniper Hills -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Juniper Hills -	Carex amplifolia	4		^	O/	_			
MA	Juniper Hills -	Carex cusickii	1							
MA	Juniper Hills -	Carex aquatilis	4							
MA	Juniper Hills -	Carex lanuginosa	0							
MA	Juniper Hills -	Carex nebraskensis	2							
MA	Juniper Hills -	Glyceria elata (=Glyceria elata / Juncus balticus)	4							
MA	Juniper Hills -	Glyceria striata	4	•						
MA	Juniper Hills -	Typha latifolia	0	•						
MA	Juniper Hills -	Populus balsamifera ssp. trichocarpa / Cornus sericea	4							
MA	Juniper Hills -	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	0	•						
MA	Juniper Hills -	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0							
MA	Juniper Hills -	Salix exigua - Salix lucida ssp. caudata	0							
MA	Juniper Hills -	Salix exigua / Equisetum arvense	0							
MA	Juniper Hills -	Salix scouleriana	4	•						
MA	Juniper Hills -	Alnus viridis ssp. sinuata / Athyrium filix-femina	4	•						
MA	Juniper Hills -	Alnus viridis ssp. sinuata / Athyridin inix-remina	2							
MA	Juniper Hills -	Alnus incana / Mesic forb	4							
MA	Juniper Hills -	Alnus incana / Athyrium felix - femina	2							
MA	Juniper Hills -	Alnus incana / Aurynum leiix - remina Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	4							
MA	Juniper Hills -	Alnus incana / Carex (aquatins var. aquatins, deweyana, penita, idzulina)  Alnus incana / Carex (amplifolia, utriculata)	4							
	Juniper Hills -	Alnus incana / Glyceria elata	4							
MA MA	Juniper Hills -	Alnus incana / Gryceria elata Alnus incana / Equisetum arvense	3	•						
MA	Juniper Hills -	Alnus incana / Equisetum arvense  Alnus incana / Cornus sericea	4							
MA	Juniper Hills -	Alnus incana / Comus sencea Alnus incana / Symphoricarpos albus	4	•						
	•		2							
MA	Juniper Hills -	Alnus incana / Betula occidentalis	0							
MA MA	Juniper Hills - Juniper Hills -	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	4							
MA	Juniper Hills -	Abies grandis / Athyrium filix-femina Alnus rhombifolia / Philadelphus lewisii	0	•						
MA	Juniper Hills -	Alnus rhombifolia / Priliadelphus lewisii Alnus rhombifolia / Betula occidentalis	0							
	•		2							
MA	Juniper Hills -	Picea engelmannii / Athyrium filix-femina	4							
MA MA	Juniper Hills - Juniper Hills -	Picea engelmannii / Cornus sericea	0							
MA	Juniper Hills -	Populus balsamifera ssp. trichocarpa / Alnus rhombifolia Populus balsamifera ssp. trichocarpa / Acer glabrum	3							
MA	Juniper Hills -	Populus balsamilera ssp. trichocarpa / Alcer glabrum  Populus balsamifera ssp. trichocarpa / Alnus incana	0							
MA	Juniper Hills -	Populus balsamifera ssp. trichocarpa / Amus incana Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0							
MA	Juniper Hills -		0							
	Juniper Hills -	Populus balsamifera ssp. trichocarpa / Salix exigua	0							
MA MA	Juniper Hills -	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0							
MA	Juniper Hills -	Populus tremuloides / Alnus incana / Cornus sericea	0							
MA	Juniper Hills -	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	-	)   170700121b23			D			
MA	Juniper Hills -	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO26 DOWNCREEK UPSTREAM		170700121023 1 170700122c23			D			
MA	Juniper Hills -	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		2 170700124a23			D			
MA	•	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	Keating Riparian/Balm Creek A			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	Keating Riparian/Balm Creek A			Big Sagebrush Steppe	X	GAP	D			Co Rept because
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Keating Riparian/Clover Creek		1		^	HUC6	ی			
MA	Keating Riparian/Clover Creek			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	ı√I	widespiedu	CONSUIT WITH EX
MA	Keating Riparian/Clover Creek			MOUNTAIN QUAIL	G513Q G5	GAP	В			G5 kept because
MA	Keating Riparian/Clover Creek			B FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Keating Riparian/Clover Creek			2 BLACK-BACKED WOODPECKER	G5	GAP		ı√I	widespiedu	G5 kept because
MA	Keating Riparian/Clover Creek			PYGMY NUTHATCH	G5	GAP	A B			edge of range,
MA	Keating Riparian/Clover Creek			FISHER	G5	GAP	В			kept because ra
MA	Keating Riparian/Clover Creek			5 Big Sagebrush Steppe	X	GAP	D			Ropt because 14
1447	g rapanan/olovol Oleek	and and an arrangement of the second of the	505	July Sagos, acti Groppe		5/11	_			

SITE	E(SITENAME SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOMM	COMMENTS
MA	Keating Riparian/Clover Creek F Ponderosa Pine Forest and Woodland	290 Ponderosa Pine Forest and Woodland	X	GAP	В		
MA	Keating Riparian/Clover Creek F Carex amplifolia	1					
MA	Keating Riparian/Clover Creek F Carex cusickii	0					
MA	Keating Riparian/Clover Creek F Carex aquatilis	1					
MA	Keating Riparian/Clover Creek F Carex lanuginosa	0					
MA	Keating Riparian/Clover Creek F Carex nebraskensis	0					
MA	Keating Riparian/Clover Creek F Glyceria elata (=Glyceria elata / Juncus balticus)	1					
MA	Keating Riparian/Clover Creek F Glyceria striata	1					
MA	Keating Riparian/Clover Creek F Populus balsamifera ssp. trichocarpa / Cornus sericea	0					
MA	Keating Riparian/Clover Creek F Salix exigua / Barren	1					
MA	Keating Riparian/Clover Creek F Salix scouleriana	1					
MA	Keating Riparian/Clover Creek F Alnus viridis ssp. sinuata / Athyrium filix-femina	1					
MA	Keating Riparian/Clover Creek F Alnus viridis ssp. sinuata shrubland	0					
MA	Keating Riparian/Clover Creek F Alnus incana / Mesic forb	1					
MA	Keating Riparian/Clover Creek F Alnus incana / Athyrium felix - femina	0					
MA	Keating Riparian/Clover Creek F Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	1					
MA	Keating Riparian/Clover Creek F Alnus incana / Glyceria elata	1					
MA	Keating Riparian/Clover Creek F Alnus incana / Equisetum arvense	1					
MA	Keating Riparian/Clover Creek F Alnus incana / Cornus sericea	1					
MA	Keating Riparian/Clover Creek F Alnus incana / Symphoricarpos albus	0					
MA	Keating Riparian/Clover Creek F Alnus incana / Betula occidentalis	0					
MA	Keating Riparian/Clover Creek F Betula occidentalis / Crataegus douglasii	0					
MA	Keating Riparian/Clover Creek F Picea engelmannii / Cornus sericea	0					
MA		0					
MA MA	Keating Riparian/Clover Creek F Juniperus occidentalis/Elymus glaucus  Keating Riparian/Clover Creek F P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	0					
MA	Keating Riparian/Clover Creek F Populus balsamifera ssp. trichocarpa/Acer glabrum	0					
MA	Keating Riparian/Clover Creek F Salix lasiolepis/Mesic Graminoid	0					
MA	Keating Riparian/Sawmill Creel ACCIPITER GENTILIS	14 NORTHERN GOSHAWK	G5	GAP	Α	M widespread	consult with ex
MA	Keating Riparian/Sawmill Creek CENTROCERCUS UROPHASIANUS PHAIOS	445 WESTERN SAGE GROUSE	G5T3Q	GAP	A		
MA	Keating Riparian/Sawmill Creel OREORTYX PICTUS	4 MOUNTAIN QUAIL	G5	GAP	В		G5 kept because
MA	Keating Riparian/Sawmill Creel OTUS FLAMMEOLUS	14 FLAMMULATED OWL	G4	GAP	В	M widespread	should be well
MA	Keating Riparian/Sawmill Creek PICOIDES TRIDACTYLUS	15 THREE-TOED WOODPECKER	G5	GAP	В		G5 kept because
MA	Keating Riparian/Sawmill Creeł PICOIDES ARCTICUS	15 BLACK-BACKED WOODPECKER	G5	GAP	Α		G5 kept because
MA	Keating Riparian/Sawmill Creel MARTES PENNANTI	15 FISHER	G5	GAP	В		kept because ra
MA	Keating Riparian/Sawmill Creeł Big Sagebrush Steppe	352 Big Sagebrush Steppe	X	GAP	D		
MA	Keating Riparian/Sawmill Creek Ponderosa Pine Forest and Woodland	115 Ponderosa Pine Forest and Woodland	X	GAP	В		
MA	Keating Riparian/Sawmill Creeł Carex amplifolia	1					
MA	Keating Riparian/Sawmill Creeł Carex cusickii	0					
MA	Keating Riparian/Sawmill Creel Carex aquatilis	1					
MA	Keating Riparian/Sawmill Creel Carex lanuginosa	1					
MA	Keating Riparian/Sawmill Creek Carex nebraskensis	1					
MA	Keating Riparian/Sawmill Creel Carex lenticularis  Keating Riparian/Sawmill Creel Glyceria elata (=Glyceria elata / Juncus balticus)	0					
MA MA	Keating Riparian/Sawmill Creek Glyceria erata (=Glyceria erata / Junicus barticus)  Keating Riparian/Sawmill Creek Glyceria striata	1					
MA	Keating Riparian/Sawmill Creek Populus balsamifera ssp. trichocarpa / Cornus sericea	1					
MA	Keating Riparian/Sawmill Creek Salix exigua / Barren	1					
MA	Keating Riparian/Sawmill Creel Salix scouleriana	1					
MA	Keating Riparian/Sawmill Creel Alnus viridis ssp. sinuata / Athyrium filix-femina	1					
MA	Keating Riparian/Sawmill Creel Alnus viridis ssp. sinuata shrubland	1					
MA	Keating Riparian/Sawmill Creel Alnus incana / Mesic forb	1					
MA	Keating Riparian/Sawmill Creel Alnus incana / Athyrium felix - femina	1					
MA	Keating Riparian/Sawmill Creel Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	1					
MA	Keating Riparian/Sawmill Creel Alnus incana / Glyceria elata	1					
MA	Keating Riparian/Sawmill Creel Alnus incana / Equisetum arvense	1					
MA	Keating Riparian/Sawmill Creek Alnus incana / Cornus sericea	1					
MA	Keating Riparian/Sawmill Creel Alnus incana / Symphoricarpos albus	1					
MA	Keating Riparian/Sawmill Creek Alnus incana / Betula occidentalis	1					
MA	Keating Riparian/Sawmill Creel Betula occidentalis / Crataegus douglasii	0					
MA	Keating Riparian/Sawmill Creel Picea engelmannii / Cornus sericea	1					

		CONTRACT	A146::::-	COMPUNE		DAT: 00 -	DIOTE:	00	DIOTOCOM	
SITE	( SITENAME	SCINAME Crataegus douglasii/Rosa woodsii	AMOUNT 0	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		F Crataegus douglasii/Rosa woodsii F P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	0							
MA		Fr. menziesii/Acer grabrum-Physocarpus marvaceus Plood Plain FPopulus balsamifera ssp. trichocarpa/Acer glabrum	0							
MA		Frequitis balsanniera ssp. trichocarparacer glabium ł Salix lasiolepis/Mesic Graminoid	1							
MA		F SAIN LASIOIEPIS/MESIC GTAIRIINIOU  IS HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM		170502124b23			D			
MA	Kempin - CE	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	Kempin - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Kempin - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В	IVI	widespread	G5 kept because
MA	Kempin - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Kempin - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Kempin - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			subspecies not
MA	Kempin - CE	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA	Kempin - CE	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	Kempin - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Kempin - CE	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
MA	Kempin - CE	Aspen		Aspen	X	GAP	D			
MA	Kempin - CE	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Kempin - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Kempin - CE	Abies lasiocarpa / Actaea rubra	1	mosic opiana omaso	**	O/	_			
MA	Kempin - CE	Glyceria borealis	0							
MA	Kempin - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Kempin - CE	Poa palustris	0							
MA	Kempin - CE	Poa pratensis	0							
MA	Kempin - CE	Rosa woodsii	0							
MA	Kempin - CE	Salix bebbiana	2							
MA	Kempin - CE	Salix candida / Carex utriculata	0							
MA	Kempin - CE	Salix geyeriana / Deschampsia cespitosa	0							
MA	Kempin - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST		100200124a23			D			
MA	Kendall Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Kendall Property - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Kendall Property - CE	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Kendall Property - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Kendall Property - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA		Juncus parryi / Erigeron ursinus	2		G2?	HUC6				
MA		Festuca idahoensispCarex scirpoidea	2		G2Q	HUC6				
MA	Kennedy (Trailsend Ranch) CE	·	4	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Kennedy (Trailsend Ranch) CE		711	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Kennedy (Trailsend Ranch) CE	PICOIDES TRIDACTYLUS	30	THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
MA	Kennedy (Trailsend Ranch) CE	DOLICHONYX ORYZIVORUS	1,581	BOBOLINK	G5	GAP	В			G5 kept because
MA	Kennedy (Trailsend Ranch) CE	GULO GULO LUSCUS	578	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Kennedy (Trailsend Ranch) CE	Native Grass or Forb	1,005	Native Grass or Forb	Х	GAP	В			
MA	Kennedy (Trailsend Ranch) CE			Aspen	Х	GAP	D			
MA	Kennedy (Trailsend Ranch) CE	Ponderosa Pine Forest and Woodland	29	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Kennedy (Trailsend Ranch) CE	: Douglas-fir	29	Douglas-fir	Х	GAP	D			
MA	Kennedy (Trailsend Ranch) CE	Mesic Upland Shrubs	31	Mesic Upland Shrubs	X	GAP	В			
MA	Kennedy (Trailsend Ranch) CE	ONCORHYNCHUS CLARKI LEWISI	0	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Kennedy (Trailsend Ranch) CE	Agrostis stolonifera	16							
MA	Kennedy (Trailsend Ranch) CE	Distichlis spicata var. stricta	0							
MA	Kennedy (Trailsend Ranch) CE	Equisetum fluviatile	16							
MA	Kennedy (Trailsend Ranch) CE	Glyceria borealis	17							
MA	Kennedy (Trailsend Ranch) CE	Poa palustris	1							
MA	Kennedy (Trailsend Ranch) CE	Poa pratensis	1							
MA	Kennedy (Trailsend Ranch) CE	Pseudotsuga menziesii / Cornus sericea woodland	16							
MA	Kennedy (Trailsend Ranch) CE	Rosa woodsii	1							
MA	Kennedy (Trailsend Ranch) CE	Salix amygdaloides	16							
MA	Kennedy (Trailsend Ranch) CE	Salix bebbiana	1							
MA	Kennedy (Trailsend Ranch) CE	Salix candida / Carex utriculata	1							
MA	Kennedy (Trailsend Ranch) CE	Salix exigua	16							
MA		Salix geyeriana / Deschampsia cespitosa	1							
MA	Kennedy (Trailsend Ranch) CE	Salix lutea / Calamagrostis canadensis	1							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		E Sarcobatus vermiculatus / Leymus lanceolatus	0		0.0	2711710110	5.0		5.0.00	00
MΑ		Sarcobatus vermiculatus / Pascopyrum smithii	0							
MA		· ·	16							
MΑ	Kennedy (Trailsend Ranch) Cl	E Shepherdia argentea	0							
MΑ	Kennedy (Trailsend Ranch) Cl	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST	1	100200221b23			D			
MΑ	Kennedy (Trailsend Ranch) Cl	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	13	100200321b23			D			
MΔ	Kennedy (Trailsend Ranch) Cl	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPST	1	100200322a23			D			
MA	KENNEY CREEK RNA - FFSR	CENTROCERCUS UROPHASIANUS PHAIOS	34	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MΔ	KENNEY CREEK RNA - FFSR	PICOIDES TRIDACTYLUS	707	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MΔ	KENNEY CREEK RNA - FFSR	N DOLICHONYX ORYZIVORUS	0	BOBOLINK	G5	GAP	В			G5 kept because
MΑ	KENNEY CREEK RNA - FFSR	n Canis Lupus	112	GRAY WOLF	G4	GAP	Α			G4 kept because
MΑ	KENNEY CREEK RNA - FFSR	MARTES PENNANTI	74	FISHER	G5	GAP	В			kept because ra
MΔ				NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA				CANADA LYNX	G5	GAP	Α			
MA		·		Subalpine Meadow	Х	GAP	В			
MA	THE THE POWER PROPERTY OF THE POWER POWER PROPERTY OF THE POWER POWER PROPERTY OF THE POWER POWER POWER PROPERTY OF THE POWER PO			Mixed Sagebrush Steppe	Х	GAP	D			
MΔ				Low Sagebrush Steppe	Х	GAP	D			
MΔ				Lodgepole Pine	Х	GAP	D			
MA		N Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA		=		Douglas-fir	X X	GAP	D			
MA	THE THE POWER PROPERTY OF THE POWER POWER PROPERTY OF THE POWER POWER PROPERTY OF THE POWER POWER POWER PROPERTY OF THE POWER PO	·		Subalpine Fir	**	GAP	D C			
MA MA		N ONCORHYNCHUS TSHAWYTSCHA N ONCORHYNCHUS CLARKI LEWISI		CHINOOK SALMON ( KING), SPRING/SUMMER WESTSLOPE CUTTHROAT TROUT	G5T1 G4T3	SN SN	D			Candiate/sensit
MA		NONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			Candiate/sensit
MA		N SALVELINUS CONFLUENTUS		BULL TROUT	GS	SN	C			Listed threaten
MA		N SALMON ORDER12 ELEV3 GEO2b DOWNCREEK		170602132b20	ω	OIN	D			Listed tilleaten
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	•	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	=	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MΑ		DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MΑ		GULO GULO LUSCUS	495	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MΑ	Keogh - WCE	Native Grass or Forb	2,684	Native Grass or Forb	Х	GAP	В			
MΑ	Keogh - WCE	Mixed Sagebrush Steppe	627	Mixed Sagebrush Steppe	Х	GAP	D			
MΑ	Keogh - WCE	Curlleaf Mountain Mahogany	15	Curlleaf Mountain Mahogany	X	GAP	В			
MΔ	•	Lodgepole Pine	26	Lodgepole Pine	Х	GAP	D			
MΑ	Keogh - WCE	Ponderosa Pine Forest and Woodland	406	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MΔ	-	Douglas-fir		Douglas-fir	Х	GAP	D			
MΔ	•	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA		Agrostis stolonifera	6							
MA		Alnus incana shrubland	0							
MA	•	Alnus spp. avalanche chute	4							
MA	-	Crataegus succulenta [provisional]	0							
MA	-	Distichlis spicata var. stricta	0							
MA MA	3	Equisetum fluviatile	6							
MA		Glyceria borealis Pascopyrum smithii	6							
MA		Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	1							
MA	=	Poa palustris	7							
MA		Poa pratensis	6							
MA		Prunus virginiana	0							
MA	-	Pseudotsuga menziesii / Cornus sericea woodland	6							
MA		Rosa woodsii	7							
MA	=	Salix bebbiana	12							
MA	=	Salix candida / Carex utriculata	0							
MA		Salix exigua	6							
MA	-	Salix geyeriana / Deschampsia cespitosa	7							
MA		Salix lutea / Calamagrostis canadensis	6							
MΑ	Keogh - WCE	Salix lutea / Carex utriculata	0							
MA	Keogh - WCE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST	2	100200122a23			D			

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Keogh - WCE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST	5	100200222a23			D			
MA	Keogh - WCE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPST	1	100200224a23			D			
MA	LAKE CREEK RNA/ACEC - FB	ACCIPITER GENTILIS	1,381	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	LAKE CREEK RNA/ACEC - FB	CENTROCERCUS UROPHASIANUS PHAIOS	40	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	LAKE CREEK RNA/ACEC - FB	PICOIDES TRIDACTYLUS	285	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	LAKE CREEK RNA/ACEC - FB	PICOIDES ARCTICUS	545	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	LAKE CREEK RNA/ACEC - FB	SITTA PYGMAEA	166	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	LAKE CREEK RNA/ACEC - FB	GULO GULO LUSCUS	1,848	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	LAKE CREEK RNA/ACEC - FB			Native Grass or Forb	Х	GAP	В			
MA	LAKE CREEK RNA/ACEC - FB	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
MA	LAKE CREEK RNA/ACEC - FB	Mixed Sagebrush Steppe	129	Mixed Sagebrush Steppe	Х	GAP	D			
MA	LAKE CREEK RNA/ACEC - FB	•		Low Sagebrush Steppe	Х	GAP	D			
MA	LAKE CREEK RNA/ACEC - FB	- · · · · · · · · · · · · · · · · · · ·		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA	LAKE CREEK RNA/ACEC - FB			Douglas-fir	Х	GAP	D			
MA	LAKE CREEK RNA/ACEC - FB	=		Subalpine Fir	Х	GAP	D			
MA	LAKE CREEK RNA/ACEC - FB			Mesic Upland Shrubs	X	GAP	В			
MA		ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q		С			our alator contact
MA		Abies lasiocarpa / Streptopus amplexifolius	0		00.00	0.1	Ū			
MA		Picea (engelmannii x glauca, engelmanni) / Carex disperma	3							
MA		Salix drummondiana / Calamagrostis canadensis	0							
MA		SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	-	170602134a23			D			
MA		SALMON ORDER12 ELEV4 GEO4a DOWNCREEK		170602144a20			D			
MA	Lake Helena - WMA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Lake Helena - WMA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Lake Helena - WMA	Native Grass or Forb		Native Grass or Forb	X X	GAP	В			subspecies not
MA	Lake Helena - WMA	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q		A			
	Lake Mason National Wildlife R			BOBOLINK	G5 G5	GAP	В			CE kapt bassuss
MA MA	Lake Mason National Wildlife R			Native Grass or Forb	X	GAP	В			G5 kept because
MA	Lake Mason National Wildlife R			Big Sagebrush Steppe	X	GAP	D			
MA					X	GAP	В			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
	Lake Mason National Wildlife R	·	0	Mesic Upland Shrubs	X	GAP	В			
MA	Lake Mason National Wildlife R	- <del>-</del>	0							
MA		Crataegus succulenta [provisional]	0							
MA	Lake Mason National Wildlife R		-							
MA	Lake Mason National Wildlife R	·	0							
MA	Lake Mason National Wildlife R		13							
MA	Lake Mason National Wildlife R	<del>-</del>	0							
MA	Lake Mason National Wildlife R	·	14							
MA	Lake Mason National Wildlife R	·	13							
MA		Populus angustifolia / Cornus sericea	0							
MA	Lake Mason National Wildlife R		14							
MA		Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Lake Mason National Wildlife R		14							
MA	Lake Mason National Wildlife R		14							
MA	Lake Mason National Wildlife R		0							
MA		Salix geyeriana / Deschampsia cespitosa	0							
MA		Salix lutea / Calamagrostis canadensis	14							
MA	Lake Mason National Wildlife R		14				_			
MA		MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		100400121b23			D			
MA		MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		100400122b23			D			
MA		MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK		100400122c20			D			
MA		MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		100400122c23			D			
MA		Juncus parryi / Erigeron ursinus	1		G2?	HUC6				
MA		Festuca idahoensispCarex scirpoidea	2		G2Q	HUC6				
MA	Lee Metcalf - Taylor-Hilgard Uni			NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q		Α			
MA	Lee Metcalf - Taylor-Hilgard Uni	OTUS FLAMMEOLUS	556	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well

SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Lee Metcalf -	Taylor-Hilgard Uni PICOIDES TRIDACTYLUS	29,437	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA		Taylor-Hilgard Uni PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA		Taylor-Hilgard Uni DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA		Taylor-Hilgard Uni CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA		Taylor-Hilgard Uni URSUS ARCTOS	55,427	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA		Taylor-Hilgard Uni MARTES PENNANTI	33,984	FISHER	G5	GAP	В			kept because ra
MA	Lee Metcalf -	Taylor-Hilgard Uni GULO GULO LUSCUS	54,496	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA		Taylor-Hilgard Uni LYNX CANADENSIS	36,176	CANADA LYNX	G5	GAP	Α			•
MA		Taylor-Hilgard Uni Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
MA		Taylor-Hilgard Uni Alpine	742	Alpine	Х	GAP	D			
MA		Taylor-Hilgard Uni Subalpine Meadow	5,660	Subalpine Meadow	Х	GAP	В			
MA		Taylor-Hilgard Uni Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
MA	Lee Metcalf -	Taylor-Hilgard Uni Curlleaf Mountain Mahogany	17	Curlleaf Mountain Mahogany	Х	GAP	В			
MA		Taylor-Hilgard Uni Aspen		Aspen	Х	GAP	D			
MA		Taylor-Hilgard Uni Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA		Taylor-Hilgard Uni Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA		Taylor-Hilgard Uni Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA		Taylor-Hilgard Uni Douglas-fir	3,441	Douglas-fir	Х	GAP	D			
MA	Lee Metcalf -	Taylor-Hilgard Uni Douglas-fir/Lodgepole Pine	102	Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA		Taylor-Hilgard Uni Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA		Taylor-Hilgard Uni ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		Taylor-Hilgard Uni Abies lasiocarpa / Actaea rubra	14							
MA		Taylor-Hilgard Uni Agrostis stolonifera	1							
MA		Taylor-Hilgard Uni Alnus incana shrubland	1							
MA	Lee Metcalf -	Taylor-Hilgard Uni Carex scopulorum / Caltha leptosepala	7							
MA		Taylor-Hilgard Uni Distichlis spicata var. stricta	0							
MA		Taylor-Hilgard Uni Equisetum fluviatile	0							
MA		Taylor-Hilgard Uni Glyceria borealis	3							
MA		Taylor-Hilgard Uni Pascopyrum smithii	3							
MA		Taylor-Hilgard Uni Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	9							
MA	Lee Metcalf -	Taylor-Hilgard Uni Poa palustris	6							
MA		Taylor-Hilgard Uni Poa pratensis	6							
MA		Taylor-Hilgard Uni Pseudotsuga menziesii / Cornus sericea woodland	0							
MA		Taylor-Hilgard Uni Rosa woodsii	3							
MA	Lee Metcalf -	Taylor-Hilgard Uni Salix bebbiana	36							
MA	Lee Metcalf -	Taylor-Hilgard Uni Salix candida / Carex utriculata	6							
MA	Lee Metcalf -	Taylor-Hilgard Uni Salix exigua	0							
MA	Lee Metcalf -	Taylor-Hilgard Uni Salix geyeriana / Deschampsia cespitosa	10							
MA	Lee Metcalf -	Taylor-Hilgard Uni Salix lutea / Calamagrostis canadensis	3							
MA	Lee Metcalf -	Taylor-Hilgard Uni Salix lutea / Carex utriculata	3							
MA	Lee Metcalf -	Taylor-Hilgard Uni Salix wolfii / Deschampsia cespitosa	9							
MA	Lee Metcalf -	Taylor-Hilgard Uni Shepherdia argentea	0							
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPST	4	100200131b23			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST	1	100200132a23			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK	3	100200132b20			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST	2	100200132b23			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK	1	100200132c20			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST	8	100200132c23			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	11	100200133a20			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST	13	100200133a23			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3b DOWNCREEK		100200133b20			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3b DOWNCREEK UPST		100200133b23			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK	4	100200134a20			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPST	5	100200134a23			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK		100200143a20			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK UPST	7	100200143a23			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3b DOWNCREEK	1	100200143b20			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3b DOWNCREEK UPST		100200143b23			D			
MA		Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPST		100200232a23			D			
MA	Lee Metcalf -	Taylor-Hilgard Uni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPST	1	100200232c23			D			

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Lee Metcalf - Taylor-Hilgard Ur	ni BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPST	2	100200233a23			D			
MA	Lee Metcalf National Wildlife F	RI HALIAEETUS LEUCOCEPHALUS	1	BALD EAGLE	G4	EO				G4 kept because
MA	Lee Metcalf National Wildlife F	RI ACCIPITER GENTILIS	12	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Lee Metcalf National Wildlife F	RI OTUS FLAMMEOLUS	801	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Lee Metcalf National Wildlife R	REPICOIDES TRIDACTYLUS	189	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Lee Metcalf National Wildlife R	RISITTA PYGMAEA	221	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Lee Metcalf National Wildlife R	RI DOLICHONYX ORYZIVORUS	634	BOBOLINK	G5	GAP	В			G5 kept because
MA	Lee Metcalf National Wildlife R	CANIS LUPUS	2,219	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Lee Metcalf National Wildlife R		1,233	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Lee Metcalf National Wildlife R			FISHER	G5	GAP	В			kept because ra
MA	Lee Metcalf National Wildlife F			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Lee Metcalf National Wildlife R			CANADA LYNX	G5	GAP	A			
MA	Lee Metcalf National Wildlife R			Native Grass or Forb	X X	GAP GAP	B B			
MA MA	Lee Metcalf National Wildlife R	R Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland Douglas-fir	X	GAP	D			
MA	Lee Metcalf National Wildlife R			Douglas-III Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Lee Metcalf National Wildlife R			Mixed Mesic Forest	X	GAP	D			
MA	Lee Metcalf National Wildlife R			Mesic Upland Shrubs	X	GAP	В			
MA		ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN.	В			Candiate/sensit
MA		RONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		R SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Lee Metcalf National Wildlife R		9							
MA	Lee Metcalf National Wildlife R	R Betula nana / Carex rostrata	3							
MA	Lee Metcalf National Wildlife F	Ri Glyceria borealis	12							
MA	Lee Metcalf National Wildlife F	R Poa palustris	3							
MA	Lee Metcalf National Wildlife R	Ri Salix bebbiana	3							
MA	Lee Metcalf National Wildlife R	R Salix exigua	9							
MA	Lee Metcalf National Wildlife R	·	12							
MA	Lee Metcalf National Wildlife R		8							
MA		RIBITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE		170102121b21			D			
MA		RIBITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102321b23	04	F0	D			
MA	Lewis & Clark Caverns - SP	CORYNORHINUS TOWNSENDII		TOWNSEND'S BIG-EARED BAT	G4	EO				concerned about
MA MA	Lewis & Clark Caverns - SP Lewis & Clark Caverns - SP	CENTROCERCUS UROPHASIANUS PHAIOS OTUS FLAMMEOLUS		WESTERN SAGE GROUSE FLAMMULATED OWL	G5T3Q G4	GAP GAP	A B	М	widespread	should be well
MA	Lewis & Clark Caverns - SP	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
MA	Lewis & Clark Caverns - SP	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Lewis & Clark Caverns - SP	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Lewis & Clark Caverns - SP	Mixed Sagebrush Steppe	352	Mixed Sagebrush Steppe	Х	GAP	D			
MA	Lewis & Clark Caverns - SP	Ponderosa Pine Forest and Woodland	489	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Lewis & Clark Caverns - SP	Douglas-fir	338	Douglas-fir	X	GAP	D			
MA	Lewis & Clark Caverns - SP	Mesic Upland Shrubs	0	Mesic Upland Shrubs	Х	GAP	В			
MA	Lewis & Clark Caverns - SP	Agrostis stolonifera	0							
MA	Lewis & Clark Caverns - SP	Alnus incana shrubland	0							
MA	Lewis & Clark Caverns - SP	Alnus spp. avalanche chute	5							
MA	Lewis & Clark Caverns - SP	Crataegus succulenta [provisional]	0							
MA	Lewis & Clark Caverns - SP	Distichlis spicata var. stricta	0							
MA MA	Lewis & Clark Caverns - SP Lewis & Clark Caverns - SP	Equisetum fluviatile Glyceria borealis	0							
MA	Lewis & Clark Caverns - SP	Poa palustris	0							
MA	Lewis & Clark Caverns - SP	Prunus virginiana	0							
MA	Lewis & Clark Caverns - SP	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Lewis & Clark Caverns - SP	Rosa woodsii	0							
MA	Lewis & Clark Caverns - SP	Salix amygdaloides	0							
MA	Lewis & Clark Caverns - SP	Salix bebbiana	5							
MA	Lewis & Clark Caverns - SP	Salix exigua	0							
MA	Lewis & Clark Caverns - SP	Salix geyeriana / Deschampsia cespitosa	0							
MA	Lewis & Clark Caverns - SP	Salix lutea / Calamagrostis canadensis	0							
MA	Lewis & Clark Caverns - SP	Salix lutea / Carex utriculata	0							
MA	Lewis & Clark Caverns - SP	Sarcobatus vermiculatus / Leymus lanceolatus	0							

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
M/		Sarcobatus vermiculatus / Pascopyrum smithii	0		0.0.0.0	2711710110	5.05		2.0.00	33
M		Scirpus acutus	0							
M		Scirpus maritimus	0							
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		100200122a23			D			
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK		100200122c20			D			
M		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPST		100200122c23			D			
M		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M	,	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
M	,	DOLICHONYX ORYZIVORUS	190	BOBOLINK	G5	GAP	В			G5 kept because
M	,	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
M		MARTES PENNANTI	29	FISHER	G5	GAP	В			kept because ra
M		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M		LYNX CANADENSIS	29	CANADA LYNX	G5	GAP	Α			
M		Native Grass or Forb	53	Native Grass or Forb	Х	GAP	В			
M	Lewis (Huey) - CE	Mesic Upland Shrubs	35	Mesic Upland Shrubs	Х	GAP	В			
M	Lewis (Huey) - CE	Agrostis stolonifera	1	•						
M	Lewis (Huey) - CE	Betula nana / Carex rostrata	0							
M	Lewis (Huey) - CE	Glyceria borealis	1							
M	Lewis (Huey) - CE	Poa palustris	0							
M	Lewis (Huey) - CE	Salix bebbiana	0							
M	Lewis (Huey) - CE	Salix exigua	1							
M	Lewis (Huey) - CE	Salix lucida ssp. caudata	1							
M	Lewis (Huey) - CE	Scirpus acutus	1							
M	Lewis (Huey) - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170102321b23			D			
M	Lisenby Property - CE	CENTROCERCUS UROPHASIANUS PHAIOS	496	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M	Lisenby Property - CE	OTUS FLAMMEOLUS	121	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M	Lisenby Property - CE	PICOIDES TRIDACTYLUS	1	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	Lisenby Property - CE	DOLICHONYX ORYZIVORUS	505	BOBOLINK	G5	GAP	В			G5 kept because
M	Lisenby Property - CE	CANIS LUPUS	1,045	GRAY WOLF	G4	GAP	Α			G4 kept because
M	Lisenby Property - CE	MARTES PENNANTI	8	FISHER	G5	GAP	В			kept because ra
M	Lisenby Property - CE	GULO GULO LUSCUS	36	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	Lisenby Property - CE	LYNX CANADENSIS	20	CANADA LYNX	G5	GAP	Α			
M	Lisenby Property - CE	Native Grass or Forb	517	Native Grass or Forb	X	GAP	В			
M	Lisenby Property - CE	Mixed Sagebrush Steppe	491	Mixed Sagebrush Steppe	X	GAP	D			
M	Lisenby Property - CE	Aspen	5	Aspen	X	GAP	D			
M	Lisenby Property - CE	Douglas-fir	24	Douglas-fir	Х	GAP	D			
M		ONCORHYNCHUS CLARKI LEWISI	1	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M	Lisenby Property - CE	Agrostis stolonifera	0							
M		Equisetum fluviatile	0							
M		Glyceria borealis	0							
M	·, · ·	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
M		Poa palustris	0							
M		Poa pratensis	0							
M		Pseudotsuga menziesii / Cornus sericea woodland	0							
M		Rosa woodsii	0							
M		Salix bebbiana	0							
M		Salix candida / Carex utriculata	0							
M		Salix exigua	0							
M		Salix geyeriana / Deschampsia cespitosa	0							
M		Scirpus acutus	0				Б			
M	,,	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPST		100200123a23	~	F0	D			
M		Cardamine constancei		Constance's bittercress	G3	EO	E	H	near E	
M		Waldsteinia idahoensis		Idaho strawberry	G3	EO	E	H	near E	
M		Calochortus nitidus		Broad-fruit mariposa	G3	EO		Н	P	MT FOIs and in
M/		Cypripedium fasciculatum		Clustered lady's-slipper	G4 G3	EO EO	_	M	W	MT EO's not in
M		PLETHODON IDAHOENSIS HISTRIONICUS HISTRIONICUS		COEUR D'ALENE SALAMANDER HARLEQUIN DUCK	G3 G4	EO	E	М	disjunct n	C4 kopt because
M		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G4 G5	GAP	^	М	peripheral	G4 kept because consult with ex
M		OTUS FLAMMEOLUS		FLAMMULATED OWL	G5 G4	GAP	A B	M	widespread	should be well
M		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	iVI	widespread	
IVI	Lociisa Recieation River -	TIOOIDEO TRIDAOTTEOO	0	HINLE-TOLD WOODFECKER	œ	JAF	U			G5 kept because

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Lochsa Recreation River -	PICOIDES ARCTICUS	433	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Lochsa Recreation River -	DOLICHONYX ORYZIVORUS	690	BOBOLINK	G5	GAP	В			G5 kept because
MA	Lochsa Recreation River -	CANIS LUPUS	23,545	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Lochsa Recreation River -	MARTES PENNANTI	15,827	FISHER	G5	GAP	В			kept because ra
MA	Lochsa Recreation River -	GULO GULO LUSCUS	101	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Lochsa Recreation River -	LYNX CANADENSIS	23,131	CANADA LYNX	G5	GAP	Α			
MA	Lochsa Recreation River -	Native Grass or Forb	507	Native Grass or Forb	X	GAP	В			
MA	Lochsa Recreation River -	Lodgepole Pine	38	Lodgepole Pine	X	GAP	D			
MA	Lochsa Recreation River -	Ponderosa Pine Forest and Woodland	1,374	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Lochsa Recreation River -	Douglas-fir/Grand Fir	1,985	Douglas-fir/Grand Fir	X	GAP	D			
MA	Lochsa Recreation River -	Grand Fir		Grand Fir	X	GAP	D			
MA	Lochsa Recreation River -	Douglas-fir	3,320	Douglas-fir	Х	GAP	D			
MA	Lochsa Recreation River -	Douglas-fir/Lodgepole Pine	255	Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Lochsa Recreation River -	Western Red Cedar	5,022	Western Red Cedar	Х	GAP	С			
MA	Lochsa Recreation River -	Western Larch	112	Western Larch	X	GAP	В			
MA	Lochsa Recreation River -	Mixed Mesic Forest	3,881	Mixed Mesic Forest	X	GAP	D			
MA	Lochsa Recreation River -	Mesic Upland Shrubs	5,150	Mesic Upland Shrubs	X	GAP	В			
MA	Lochsa Recreation River -	ONCORHYNCHUS TSHAWYTSCHA	24	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Lochsa Recreation River -	ONCORHYNCHUS TSHAWYTSCHA	43	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Lochsa Recreation River -	ONCORHYNCHUS CLARKI LEWISI	72	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Lochsa Recreation River -	ONCORHYNCHUS MYKISS MYKISS	28	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Lochsa Recreation River -	ONCORHYNCHUS MYKISS MYKISS	43	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Lochsa Recreation River -	SALVELINUS CONFLUENTUS	70	BULL TROUT	G3	SN	С			Listed threaten
MA	Lochsa Recreation River -	Abies grandis / Senecio triangularis	8							
MA	Lochsa Recreation River -	Alnus incana / Athyrium felix - femina	0							
MA	Lochsa Recreation River -	Alnus incana / Spiraea douglasii	54							
MA	Lochsa Recreation River -	Chrysopsis villosa	5							
MA	Lochsa Recreation River -	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	38							
MA	Lochsa Recreation River -	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	5							
MA	Lochsa Recreation River -	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	17							
MA	Lochsa Recreation River -	Thuja plicata / Athyrium filix-femina	60							
MA	Lochsa Recreation River -	CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	2	170603112b23			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	10	170603113a23			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK	1	170603123a20			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM	1	170603212b23			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	1	170603213a23			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM	12	170603312b23			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPLAKE	1	170603313a21			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	31	170603313a23			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	4	170603322b23			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER56 ELEV2 GEO3a DOWNLAKE UPSTREAM		170603323a13			D			
MA	Lochsa Recreation River -	CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603323a23			D			
MA	LOCHSA RNA - FFSRN	Cypripedium fasciculatum		Clustered lady's-slipper	G4	EO		M	W	MT EO's not in
MA	LOCHSA RNA - FFSRN	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	LOCHSA RNA - FFSRN	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	LOCHSA RNA - FFSRN	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	LOCHSA RNA - FFSRN	CANIS LUPUS	,	GRAY WOLF	G4	GAP	A			G4 kept because
MA	LOCHSA RNA - FFSRN	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	LOCHSA RNA - FFSRN	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
MA	LOCHSA RNA - FFSRN	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	LOCHSA RNA - FFSRN	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
MA	LOCHSA RNA - FFSRN	Grand Fir		Grand Fir	X	GAP	D			
MA	LOCHSA RNA - FFSRN	Douglas-fir		Douglas-fir	X	GAP	D			
MA	LOCHSA RNA - FFSRN	Western Red Cedar		Western Red Cedar	X	GAP	C			
MA	LOCHSA RNA - FFSRN	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
MA	LOCHSA RNA - FFSRN	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	LOCHSA RNA - FFSRN	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	LOCHSA RNA - FFSRN	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			Date date of the
MA	LOCHSA RNA - FFSRN	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	LOCHSA RNA - FFSRN	CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	1	170603113a23			D			

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	Longhorn Ranch Easement - 0	CI Festuca idahoensispCarex scirpoidea	3		G2Q	HUC6				
M		CI CENTROCERCUS UROPHASIANUS PHAIOS	202	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M	Longhorn Ranch Easement - 0	CIOTUS FLAMMEOLUS	569	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M	Longhorn Ranch Easement - 0	CI PICOIDES TRIDACTYLUS	80	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M		CI DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
M				GRAY WOLF	G4	GAP	Α			G4 kept because
M	**			GRIZZLY BEAR	G4	GAP	Α			G4 kept because
M				FISHER	G5	GAP	В			kept because ra
M			1,009	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	Longhorn Ranch Easement - 0	CILYNX CANADENSIS	406	CANADA LYNX	G5	GAP	Α			
M	**			Native Grass or Forb	X	GAP	В			
M				Rocky Mountain Juniper	Х	GAP	С			
M				Mixed Sagebrush Steppe	Х	GAP	D			
M	**	=		Aspen	X	GAP	D			
M	**	CI Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
M				Douglas-fir	X	GAP	D			
M		CI THYMALLUS ARCTICUS MONTANUS		MONTANA ARCTIC GRAYLING	G5T2Q		В			Candiate/sensit
M			9							
M	Longhorn Ranch Easement - 0	CI Alnus incana shrubland	3							
M		CI Distichlis spicata var. stricta	0							
M		•	12							
M	**	•	20							
M	**	Cl Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	13							
M			23							
M		· · · · · · · · · · · · · · · · · · ·	13							
M		CI Pseudotsuga menziesii / Cornus sericea woodland	12							
M	**		23							
M			0							
M		15	24							
M	**	Cl Salix candida / Carex utriculata	11							
M	**		11							
M		Cl Salix geyeriana / Deschampsia cespitosa	23							
M		Cl Sarcobatus vermiculatus / Leymus lanceolatus	0							
M	**	Cl Sarcobatus vermiculatus / Pascopyrum smithii	0							
M	**	**	7							
M		•	0							
M		CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST		100200121b23			D			
M		CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK		100200122a20			D			
M	**	CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		100200122a23			D			
M		CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		100200221b23			D			
M		CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		100200222a23			D			
M		CI BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		100200321b23			D			
M	LOST BASIN GRASSLAND RI	N. Allium tolmiei var persimile	1	Tolmie's onion	G4T3	EO	Е	Н	E	Section endemic
M				Cusick camas seep	G3	HUC6				1; Summer Cr
M				NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
M		N. CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α		•	
M				MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
M				FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M				BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
M				PYGMY NUTHATCH	G5	GAP	В			edge of range,
M		N DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
M				GRAY WOLF	G4	GAP	A			G4 kept because
M				FISHER	G5	GAP	В			kept because ra
M				NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M				Native Grass or Forb	Χ	GAP	В			
M				Subalpine Meadow	X	GAP	В			
M		•		Mixed Sagebrush Steppe	X	GAP	D			
M		N. Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M				Douglas-fir	X	GAP	D			
M				Mesic Upland Shrubs	X	GAP	В			
.,,			·		-	-				

SITE	E( SITENAME	SCINAME	AMOUNT	г сомнаме	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	LOST BASIN GRASSLAND RN			NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	LOST BASIN GRASSLAND RN	OREORTYX PICTUS	3	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	LOST BASIN GRASSLAND RN	OTUS FLAMMEOLUS	52	P. FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	LOST BASIN GRASSLAND RN			BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	LOST BASIN GRASSLAND RN			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	LOST BASIN GRASSLAND RN		0	BOBOLINK	G5	GAP	В			G5 kept because
MA	LOST BASIN GRASSLAND RN			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	LOST BASIN GRASSLAND RN			P. FISHER	G5	GAP	В			kept because ra
MA	LOST BASIN GRASSLAND RN			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	LOST BASIN GRASSLAND RN			Native Grass or Forb	X	GAP	В			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	LOST BASIN GRASSLAND RN			2 Douglas-fir	X	GAP	D			
MA	LOST BASIN GRASSLAND RN			Mesic Upland Shrubs	X	GAP	В			
MA	Lost Creek - SP	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Lost Creek - SP	OTUS FLAMMEOLUS		P FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Lost Creek - SP	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		widespread	G5 kept because
MA	Lost Creek - SP	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Lost Creek - SP	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Lost Creek - SP	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Lost Creek - SP	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Lost Creek - SP	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Lost Creek - SP	LYNX CANADENSIS		CANADA LYNX	G5 14	GAP	A			subspecies not
MA	Lost Creek - SP	Native Grass or Forb		S Native Grass or Forb	X	GAP	В			
MA	Lost Creek - SP	Subalpine Meadow		S Subalpine Meadow	X	GAP	В			
		•		·	X		D			
MA	Lost Creek - SP	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe		GAP	B			
MA	Lost Creek - SP	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	D			
MA	Lost Creek - SP	Lodgepole Pine		Lodgepole Pine	X X	GAP				
MA	Lost Creek - SP	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine		GAP	D B			
MA	Lost Creek - SP	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	_			
MA	Lost Creek - SP	Douglas-fir		5 Douglas-fir	X	GAP	D			
MA	Lost Creek - SP	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Lost Creek - SP	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	Lost Creek - SP	Forest-Grassland Mosaic		Forest-Grassland Mosaic	X	GAP	В			
MA	Lost Creek - SP	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Lost Creek - SP	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Lost Creek - SP	Alnus incana / Calamagrostis canadensis	0							
MA	Lost Creek - SP	Alnus spp. avalanche chute	1							
MA	Lost Creek - SP	Betula nana / Carex rostrata	0							
MA	Lost Creek - SP	Glyceria borealis	0							
MA	Lost Creek - SP	Poa palustris	0							
MA	Lost Creek - SP	Poa pratensis	0							
MA	Lost Creek - SP	Salix bebbiana	1							
MA	Lost Creek - SP	Salix geyeriana / Deschampsia cespitosa	0							
MA	Lost Creek - SP	Salix lucida ssp. caudata	0							
MA	Lost Creek - SP	Salix lutea / Calamagrostis canadensis	0							
MA	Lost Creek - SP	Salix lutea / Carex utriculata	0							
MA	Lost Park - RNA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Lost Park - RNA	MARTES PENNANTI		' FISHER	G5	GAP	В			kept because ra
MA	Lost Park - RNA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Lost Park - RNA	Subalpine Meadow	15	Subalpine Meadow	X	GAP	В			
MA	Lost Park - RNA	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Lost Park - RNA	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	Lost Park - RNA	Ponderosa Pine Forest and Woodland	10	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Lost Park - RNA	Douglas-fir	6	5 Douglas-fir	Х	GAP	D			
MA	Lost Park - RNA	Douglas-fir/Lodgepole Pine	13	Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Lost Park - RNA	Subalpine Fir	37	Subalpine Fir	X	GAP	D			
MA	LOWER SALMON RIVER ACE	HALIAEETUS LEUCOCEPHALUS	1	BALD EAGLE	G4	EO				G4 kept because
MA	LOWER SALMON RIVER ACE	CICINDELA COLUMBICA	10	COLUMBIA RIVER TIGER BEETLE	G2	EO				
MA	LOWER SALMON RIVER ACE	ACCIPITER GENTILIS	1,628	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	LOWER SALMON RIVER ACE			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	LOWER SALMON RIVER ACE		143	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	LOWER SALMON RIVER ACE	PICOIDES ARCTICUS	56	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	LOWER SALMON RIVER ACE	SITTA PYGMAEA	1,047	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	LOWER SALMON RIVER ACE	DOLICHONYX ORYZIVORUS	2,090	BOBOLINK	G5	GAP	В			G5 kept because
MA	LOWER SALMON RIVER ACE	CANIS LUPUS	6,221	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	LOWER SALMON RIVER ACE	MARTES PENNANTI	1,695	FISHER	G5	GAP	В			kept because ra
MA	LOWER SALMON RIVER ACE	GULO GULO LUSCUS	13	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	LOWER SALMON RIVER ACE	LYNX CANADENSIS	5,849	CANADA LYNX	G5	GAP	Α			
MA	LOWER SALMON RIVER ACE	Native Grass or Forb	315	Native Grass or Forb	X	GAP	В			
MA	LOWER SALMON RIVER ACE	Curlleaf Mountain Mahogany	288	Curlleaf Mountain Mahogany	X	GAP	В			
MA	LOWER SALMON RIVER ACE	Ponderosa Pine Forest and Woodland	1,028	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	LOWER SALMON RIVER ACE	Douglas-fir/Grand Fir	91	Douglas-fir/Grand Fir	X	GAP	D			
MA	LOWER SALMON RIVER ACE	Douglas-fir	786	Douglas-fir	X	GAP	D			
MA	LOWER SALMON RIVER ACE	Western Red Cedar	847	Western Red Cedar	X	GAP	С			
MA	LOWER SALMON RIVER ACE	Mixed Mesic Forest	396	Mixed Mesic Forest	X	GAP	D			
MA	LOWER SALMON RIVER ACE	Mesic Upland Shrubs	801	Mesic Upland Shrubs	X	GAP	В			
MA	LOWER SALMON RIVER ACE	Badlands/Breaks	1,199	Badlands/Breaks	X	GAP	С			
MA	LOWER SALMON RIVER ACE	ACIPENSER TRANSMONTANUS	22	WHITE STURGEON	G4	SN	В			Candiate/sensit
MA	LOWER SALMON RIVER ACE	ONCORHYNCHUS CLARKI LEWISI	23	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	LOWER SALMON RIVER ACE	ONCORHYNCHUS MYKISS MYKISS	1	STEELHEAD TROUT	G5T3Q	SN	С			
MA	LOWER SALMON RIVER ACE	SALVELINUS CONFLUENTUS	22	BULL TROUT	G3	SN	С			Listed threaten
MA	LOWER SALMON RIVER ACE	Alnus rhombifolia / Amelanchier alnifolia	1							
MA	LOWER SALMON RIVER ACE	Alnus rhombifolia / Betula occidentalis	4							
MA	LOWER SALMON RIVER ACE	Alnus rhombifolia / Celtis reticulata	1							
MA		Alnus rhombifolia / Prunus virginiana	0							
MA	LOWER SALMON RIVER ACE	9	13							
MA		SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	9	170602113b23			D			
MA		SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM		170602114b23			D			
MA		SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM		170602413b23			D			
MA		SALMON ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM		170602414b23			D			
MA	LOWMAN RNA - FFSRN	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	LOWMAN RNA - FFSRN	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	LOWMAN RNA - FFSRN	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	LOWMAN RNA - FFSRN	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	LOWMAN RNA - FFSRN	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	LOWMAN RNA - FFSRN	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	LOWMAN RNA - FFSRN	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	LOWMAN RNA - FFSRN	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	LOWMAN RNA - FFSRN	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	LOWMAN RNA - FFSRN	Bitterbrush		Bitterbrush	X	GAP	В			
MA	LOWMAN RNA - FFSRN	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	B D			
MA MA	LOWMAN RNA - FFSRN	Douglas-fir		Douglas-fir	X X	GAP GAP	D D			
MA MA	LOWMAN RNA - FFSRN LOWMAN RNA - FFSRN	Douglas-fir/Lodgepole Pine Mesic Upland Shrubs		Douglas-fir/Lodgepole Pine Mesic Upland Shrubs	X X	GAP GAP	D B			
MA	LOWMAN RNA - FFSRN	Abies lasiocarpa / Streptopus amplexifolius	0	·	^	GAP	ь			
MA	LOWMAN RNA - FFSRN	Alnus incana / Cornus sericea	0							
MA	LOWMAN RNA - FFSRN	Betula occidentalis	0							
MA	LOWMAN RNA - FFSRN	Populus tremuloides / Cornus sericea	0							
MA	Lyman Creek Ranch Easement	· ·		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Lyman Creek Ranch Easement  Lyman Creek Ranch Easement			BOBOLINK	G5	GAP	В	IVI	widespread	G5 kept because
MA	Lyman Creek Ranch Easement			GRAY WOLF	G4	GAP	A			G4 kept because
MA	Lyman Creek Ranch Easement			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Lyman Creek Ranch Easement			Native Grass or Forb	G514 X	GAP	В			agnapedies Hot
MA	Lyman Creek Ranch Easement			Aspen	X	GAP	D			
MA	Lyman Creek Ranch Easement	•		Mesic Upland Shrubs	X	GAP	В			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Lyman Creek Ranch Easement		0		0413	511	2			Sandialo/Schoil
MA	Lyman Creek Ranch Easement	=	0							
MA	Lyman Creek Ranch Easement		0							
	, zazza kanon zadomoni		0							

5	SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
		Lyman Creek Ranch Easement		0		0	2711710110	2.01.1.2		2.0.00	331111121113
		Lyman Creek Ranch Easement	•	0							
N		Lyman Creek Ranch Easement		0							
N		Lyman Creek Ranch Easement		0							
		Lyman Creek Ranch Easement		0							
N		Lyman Creek Ranch Easement		0							
N	ΛA	Lyman Creek Ranch Easement	Pseudotsuga menziesii / Cornus sericea woodland	0							
N	ΛA	Lyman Creek Ranch Easement	Rosa woodsii	0							
N	ΛA	Lyman Creek Ranch Easement	Salix bebbiana	0							
N	ΛA	Lyman Creek Ranch Easement	Salix candida / Carex utriculata	0							
N	ΛA	Lyman Creek Ranch Easement	Salix exigua	0							
N	ΛA	Lyman Creek Ranch Easement	Salix geyeriana / Deschampsia cespitosa	0							
N	ΛA	Lyman Creek Ranch Easement	Salix lutea / Calamagrostis canadensis	0							
N	ΛA	Lyman Creek Ranch Easement	Salix lutea / Carex utriculata	0							
N	ΛA		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
N			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
			DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
			GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
			Native Grass or Forb		Native Grass or Forb	X	GAP	В			
			Aspen		Aspen	X	GAP	D			
			Lodgepole Pine		Lodgepole Pine	X	GAP	D			
			Douglas-fir		Douglas-fir	X	GAP	D			
			Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
			Subalpine Fir		Subalpine Fir	X	GAP	D			
			ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
			Abies lasiocarpa / Actaea rubra	1							
			Alnus spp. avalanche chute Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
			Picea (engermannii x grauca, engermannii) / Calamagrostis canadensis Poa palustris	0							
			Poa pratensis	0							
			Salix bebbiana	1							
			Salix candida / Carex utriculata								
N			Salix geyeriana / Deschampsia cespitosa	0							
			Festuca idahoensispCarex scirpoidea	4		G2Q	HUC6				
N			ACCIPITER GENTILIS	687	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
N	ΛA	Madison - Bear Creek - WMA	CENTROCERCUS UROPHASIANUS PHAIOS	284	WESTERN SAGE GROUSE	G5T3Q	GAP	Α		•	
N	ΛA	Madison - Bear Creek - WMA	OTUS FLAMMEOLUS	411	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
N	ΛA	Madison - Bear Creek - WMA	PICOIDES TRIDACTYLUS	1,562	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	ΛA	Madison - Bear Creek - WMA	DOLICHONYX ORYZIVORUS	789	BOBOLINK	G5	GAP	В			G5 kept because
N	ΛA	Madison - Bear Creek - WMA	CANIS LUPUS	3,332	GRAY WOLF	G4	GAP	Α			G4 kept because
N	ΛA	Madison - Bear Creek - WMA	URSUS ARCTOS	2,585	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
N	ΛA		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
N	ΛA	Madison - Bear Creek - WMA	GULO GULO LUSCUS	2,259	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
			LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
N	ΛA	Madison - Bear Creek - WMA	Native Grass or Forb	777	Native Grass or Forb	X	GAP	В			
			Rocky Mountain Juniper		Rocky Mountain Juniper	X	GAP	С			
			Alpine		Alpine	X	GAP	D			
			Subalpine Meadow		Subalpine Meadow	X	GAP	В			
			Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
			Aspen		Aspen	X	GAP	D			
			Lodgepole Pine		Lodgepole Pine	X	GAP	D			
			Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP GAP	B D			
			Douglas-fir		Douglas-fir	X		D D			
			Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine Subalpine Fir	X	GAP GAP	D D			
			Subalpine Fir ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	X G4T3	SN	D			Candiate/sensit
			Abies lasiocarpa / Actaea rubra	1		3413	JIN	U			Ganulate/Selisit
			Carex scopulorum / Caltha leptosepala	0							
			Glyceria borealis	0							
14				·							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Madison - Bear Creek - WMA	Pascopyrum smithii	0		•	2711710110	5.05		2.0.00	00
MA	Madison - Bear Creek - WMA	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Madison - Bear Creek - WMA	Poa palustris	0							
MA	Madison - Bear Creek - WMA	Poa pratensis	0							
MA	Madison - Bear Creek - WMA	Rosa woodsii	0							
MA	Madison - Bear Creek - WMA	Salix bebbiana	5							
MA	Madison - Bear Creek - WMA	Salix candida / Carex utriculata	0							
MA	Madison - Bear Creek - WMA	Salix geyeriana / Deschampsia cespitosa	0							
MA	Madison - Bear Creek - WMA	Salix lutea / Calamagrostis canadensis	0							
MA	Madison - Bear Creek - WMA	Salix lutea / Carex utriculata	0							
MA	Madison - Bear Creek - WMA	Salix wolfii / Deschampsia cespitosa	0							
MA	Madison - Bear Creek - WMA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132a23			D			
MA	Madison - Bear Creek - WMA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPST		100200132b23			D			
MA	Madison - Bear Creek - WMA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPST		100200132c23			D			
MA	Madison - Wall Creek - WMA	Astragalus terminalis		Railhead milkvetch	G3	EO		М	W	No Idaho EO's
MA	Madison - Wall Creek - WMA	Juncus parryi / Erigeron ursinus	3		G2?	HUC6				
MA	Madison - Wall Creek - WMA	Festuca idahoensispCarex scirpoidea	3		G2Q	HUC6	_			
MA	Madison - Wall Creek - WMA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Madison - Wall Creek - WMA	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	Madison - Wall Creek - WMA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Madison - Wall Creek - WMA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP GAP	B B			G5 kept because
MA MA	Madison - Wall Creek - WMA Madison - Wall Creek - WMA	DOLICHONYX ORYZIVORUS CANIS LUPUS		BOBOLINK GRAY WOLF	G5 G4	GAP				G5 kept because G4 kept because
MA	Madison - Wall Creek - WMA	URSUS ARCTOS		GRIZZLY BEAR	G4 G4	GAP	A A			G4 kept because
MA	Madison - Wall Creek - WMA	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Madison - Wall Creek - WMA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Madison - Wall Creek - WMA	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			aubapecies not
MA	Madison - Wall Creek - WMA	Native Grass or Forb			X	GAP	В			
MA	Madison - Wall Creek - WMA	Mixed Sagebrush Steppe	-,	Mixed Sagebrush Steppe	X	GAP	D			
MA	Madison - Wall Creek - WMA	Aspen		Aspen	X	GAP	D			
MA	Madison - Wall Creek - WMA	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Madison - Wall Creek - WMA	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Madison - Wall Creek - WMA	Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA	Madison - Wall Creek - WMA	ONCORHYNCHUS CLARKI BOUVIERI	5	YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
MA	Madison - Wall Creek - WMA	ONCORHYNCHUS CLARKI LEWISI	10	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Madison - Wall Creek - WMA	Abies lasiocarpa / Actaea rubra	11							
MA	Madison - Wall Creek - WMA	Agrostis stolonifera	2							
MA	Madison - Wall Creek - WMA	Alnus incana shrubland	3							
MA	Madison - Wall Creek - WMA	Equisetum fluviatile	4							
MA	Madison - Wall Creek - WMA	Glyceria borealis	6							
MA	Madison - Wall Creek - WMA	Pascopyrum smithii	1							
MA	Madison - Wall Creek - WMA	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	5							
MA	Madison - Wall Creek - WMA	Poa palustris	10							
MA MA	Madison - Wall Creek - WMA	Poa pratensis	5 4							
	Madison - Wall Creek - WMA	Pseudotsuga menziesii / Cornus sericea woodland								
MA MA	Madison - Wall Creek - WMA	Rosa woodsii Salix bebbiana	9 15							
MA	Madison - Wall Creek - WMA		15							
MA	Madison - Wall Creek - WMA Madison - Wall Creek - WMA	Salix candida / Carex utriculata Salix exigua	2							
MA	Madison - Wall Creek - WMA	Salix geveriana / Deschampsia cespitosa	10							
MA	Madison - Wall Creek - WMA	Salix lutea / Calamagrostis canadensis	10							
MA	Madison - Wall Creek - WMA	Salix lutea / Caramagrostis canadensis Salix lutea / Carex utriculata	1							
MA	Madison - Wall Creek - WMA	Scirpus acutus	1							
MA	Madison - Wall Creek - WMA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPST		100200124a23			D			
MA	Madison - Wall Creek - WMA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPST		100200134a23			D			
MA	Madison - Wall Creek - WMA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO4a DOWNCREEK UPST		100200324a23			D			
MA	Madison Buffalo Jump - SP	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	Madison Buffalo Jump - SP	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Madison Buffalo Jump - SP	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Madison Buffalo Jump - SP	CANIS LUPUS	629	GRAY WOLF	G4	GAP	Α			G4 kept because

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Madison Buffalo Jump - SP	URSUS ARCTOS	63	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Madison Buffalo Jump - SP	Native Grass or Forb	489	Native Grass or Forb	X	GAP	В			
MA	Madison Buffalo Jump - SP	Mixed Sagebrush Steppe	43	Mixed Sagebrush Steppe	X	GAP	D			
MA	Madison Buffalo Jump - SP	Ponderosa Pine Forest and Woodland	19	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Madison Buffalo Jump - SP	Glyceria borealis	2							
MA	Madison Buffalo Jump - SP	Poa palustris	2							
MA	Madison Buffalo Jump - SP	Poa pratensis	2							
MA	Madison Buffalo Jump - SP	Rosa woodsii	2							
MA	Madison Buffalo Jump - SP	Salix bebbiana	2							
MA	Madison Buffalo Jump - SP	Salix candida / Carex utriculata	2							
MA	Madison Buffalo Jump - SP	Salix geyeriana / Deschampsia cespitosa	2							
MA	Madison Buffalo Jump - SP	Salix lutea / Calamagrostis canadensis	2							
MA	Magone Lake SIA -	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Magone Lake SIA -	OREORTYX PICTUS	8	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	Magone Lake SIA -	OTUS FLAMMEOLUS	8	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Magone Lake SIA -	PICOIDES ARCTICUS	8	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Magone Lake SIA -	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Magone Lake SIA -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Maher - WCE	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Maher - WCE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Maher - WCE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Maher - WCE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Maher - WCE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Maher - WCE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Maher - WCE	Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA	Maher - WCE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Maher - WCE	Aspen		Aspen	Х	GAP	D			
MA	Maher - WCE	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA	Maher - WCE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Maher - WCE	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Maher - WCE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Maher - WCE	Alnus spp. avalanche chute	3							
MA	Maher - WCE	Salix bebbiana	3							
MA	Maple Grove Ranch - CE	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Maple Grove Ranch - CE	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA	Maple Grove Ranch - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Maple Grove Ranch - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Maple Grove Ranch - CE	DOLICHONYX ORYZIVORUS		BOBOLINK NORTH AMERICAN WOLVERINE	G5 G5T4	GAP GAP	B A			G5 kept because
MA MA	Maple Grove Ranch - CE	GULO GULO LUSCUS  Native Grass or Forb		North American Wolverine  Native Grass or Forb	G514 X	GAP	В			subspecies not
MA	Maple Grove Ranch - CE Maple Grove Ranch - CE				X	GAP	В			
	·	Subalpine Meadow		Subalpine Meadow	X		D			
MA MA	Maple Grove Ranch - CE Maple Grove Ranch - CE	Mixed Sagebrush Steppe Ponderosa Pine Forest and Woodland		Mixed Sagebrush Steppe Ponderosa Pine Forest and Woodland	X	GAP GAP	В			
MA	Maple Grove Ranch - CE	Ponderosa Pine Forest and Woodland  Douglas-fir		Douglas-fir	X	GAP	D D			
MA	Maple Grove Ranch - CE	Douglas-III Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Maple Grove Ranch - CE	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	Maple Grove Ranch - CE	Abies lasiocarpa / Actaea rubra	0	·	^	JAI	5			
MA	Maple Grove Ranch - CE	Carex scopulorum / Caltha leptosepala	0							
MA	Maple Grove Ranch - CE	Glyceria borealis	0							
MA	Maple Grove Ranch - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Maple Grove Ranch - CE	Poa palustris	0							
MA	Maple Grove Ranch - CE	Poa pratensis	0							
MA	Maple Grove Ranch - CE	Rosa woodsii	0							
MA	Maple Grove Ranch - CE	Salix bebbiana	0							
MA	Maple Grove Ranch - CE	Salix candida / Carex utriculata	0							
MA	Maple Grove Ranch - CE	Salix geveriana / Deschampsia cespitosa	0							
MA	Maple Grove Ranch - CE	Salix wolfii / Deschampsia cespitosa	0							
MA	Mathai-Diaz - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Mathai-Diaz - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Mathai-Diaz - CE	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
		- 2011	J	-			-			. p. 2222400 14

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MΑ		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A	00.1.	2.0.00	subspecies not
MΑ		LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
MA		Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MΑ		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MΑ		Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MΑ		Agrostis stolonifera	0	·	^	O/				
MA		Equisetum fluviatile	0							
MΑ		Glyceria borealis	0							
MA		Pseudotsuga menziesii / Cornus sericea woodland	0							
MΑ		Salix amygdaloides	0							
MΑ		Salix exigua	0							
MA		Scirpus acutus	0							
MA		ACCIPITER GENTILIS	-	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MΑ		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MΑ		SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA		LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MΑ		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA		Douglas-fir		Douglas-fir	X	GAP	D			
MA		Alnus spp. avalanche chute	0	<del>-</del>	^	0/11				
MA		Salix bebbiana	0							
MA		ACCIPITER GENTILIS	-	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA		CANIS LUPUS		GRAY WOLF	G4	GAP	A		widespread	G4 kept because
MA		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA		LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			Subspecies not
MA		Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA		Aspen		Aspen	X	GAP	D			
MA		Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MΑ	Medicine Point - RNA	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA		Douglas-fir		Douglas-fir	X	GAP	D			
MΑ		Subalpine Fir		Subalpine Fir	X	GAP	D			
MA		·		Constance's bittercress	G3	EO	E	Н	near E	
MA				Clustered lady's-slipper	G4	EO	_	M	W	MT EO's not in
MΑ		i HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
MΑ				NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MΑ				PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA				BOBOLINK	G5	GAP	В			G5 kept because
MΑ				GRAY WOLF	G4	GAP	Α			G4 kept because
MA				FISHER	G5	GAP	В			kept because ra
MA				CANADA LYNX	G5	GAP	A			
MA	Middle Fork Clearwater Recreat	i Native Grass or Forb	24	Native Grass or Forb	Х	GAP	В			
MA		i Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA			476	Douglas-fir/Grand Fir	Х	GAP	D			
MA				Grand Fir	X	GAP	D			
MA			18	Douglas-fir	Х	GAP	D			
MA		9		Western Red Cedar	Х	GAP	С			
MA				Mixed Mesic Forest	Х	GAP	D			
MA				Mesic Upland Shrubs	Х	GAP	В			
MA		i ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA		i ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Middle Fork Clearwater Recreat	I ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA		i SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA			0							
MA		i Populus balsamifera ssp. trichocarpa / Festuca idahoensis	0							
MA		i Thuja plicata / Athyrium filix-femina	1							
MA		I CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	3	170603112b23			D			

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA		CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM		170603312b23	ORAMIC	DATAGRO	D	00.41	DIOTOGININ	COMMENTO
MA	MIDDLE FORK SALMON LODG			NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A		тасоргова	concan with ox
MA	MIDDLE FORK SALMON LODG			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	MIDDLE FORK SALMON LODG			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	MIDDLE FORK SALMON LODG			GRAY WOLF	G4	GAP	A			G4 kept because
MA	MIDDLE FORK SALMON LODG			FISHER	G5	GAP	В			kept because ra
MA	MIDDLE FORK SALMON LODG			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	MIDDLE FORK SALMON LODG		4	Native Grass or Forb	X	GAP	В			
MA	MIDDLE FORK SALMON LODG			Big Sagebrush Steppe	Х	GAP	D			
MA	Middle Fork Salmon Wild River			Reindeer lichen	G2	EO		L	D	
MA	Middle Fork Salmon Wild River			Salmon River fleabane	G3	EO	Е	Н	Е	Section endemic
MA	Middle Fork Salmon Wild River		14	Davis' stickseed	G3	EO	Е	Н	E	
MA		Sullivantia hapemanii var. hapemanii	5	Hapeman's sullivantia	G3T3	EO		Н	D	
MA	Middle Fork Salmon Wild River	ACCIPITER GENTILIS	13,632	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Middle Fork Salmon Wild River	CENTROCERCUS UROPHASIANUS PHAIOS	9,939	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Middle Fork Salmon Wild River	OTUS FLAMMEOLUS	10,628	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Middle Fork Salmon Wild River	PICOIDES TRIDACTYLUS	3,102	THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
MA	Middle Fork Salmon Wild River	PICOIDES ARCTICUS	6,049	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Middle Fork Salmon Wild River	SITTA PYGMAEA	6,414	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Middle Fork Salmon Wild River	DOLICHONYX ORYZIVORUS	4,474	BOBOLINK	G5	GAP	В			G5 kept because
MA	Middle Fork Salmon Wild River	CANIS LUPUS	23,950	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Middle Fork Salmon Wild River	MARTES PENNANTI	7,928	FISHER	G5	GAP	В			kept because ra
MA	Middle Fork Salmon Wild River	GULO GULO LUSCUS	10,809	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Middle Fork Salmon Wild River	LYNX CANADENSIS	1,607	CANADA LYNX	G5	GAP	Α			
MA	Middle Fork Salmon Wild River	Native Grass or Forb	6,690	Native Grass or Forb	X	GAP	В			
MA	Middle Fork Salmon Wild River	Subalpine Meadow	28	Subalpine Meadow	X	GAP	В			
MA	Middle Fork Salmon Wild River	Big Sagebrush Steppe	6,988	Big Sagebrush Steppe	X	GAP	D			
MA	Middle Fork Salmon Wild River	Mixed Sagebrush Steppe	35	Mixed Sagebrush Steppe	X	GAP	D			
MA	Middle Fork Salmon Wild River	Low Sagebrush Steppe	28	Low Sagebrush Steppe	X	GAP	D			
MA	Middle Fork Salmon Wild River	Curlleaf Mountain Mahogany	396	Curlleaf Mountain Mahogany	X	GAP	В			
MA	Middle Fork Salmon Wild River	Lodgepole Pine	2,236	Lodgepole Pine	X	GAP	D			
MA	Middle Fork Salmon Wild River	Ponderosa Pine Forest and Woodland	2,292	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Middle Fork Salmon Wild River	Douglas-fir	9,706	Douglas-fir	X	GAP	D			
MA	Middle Fork Salmon Wild River	Douglas-fir/Lodgepole Pine	807	Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Middle Fork Salmon Wild River	Subalpine Fir	24	Subalpine Fir	X	GAP	D			
MA	Middle Fork Salmon Wild River	Mesic Upland Shrubs	592	Mesic Upland Shrubs	X	GAP	В			
MA	Middle Fork Salmon Wild River	ONCORHYNCHUS TSHAWYTSCHA	85	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Middle Fork Salmon Wild River	ONCORHYNCHUS TSHAWYTSCHA	22	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Middle Fork Salmon Wild River	ONCORHYNCHUS CLARKI LEWISI	110	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	Middle Fork Salmon Wild River	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	Middle Fork Salmon Wild River			BULL TROUT	G3	SN	С			Listed threaten
MA		Abies lasiocarpa / Alnus viridis ssp. sinuata	5							
MA		Abies lasiocarpa / Calamagrostis canadensis	59							
MA		Abies lasiocarpa / Caltha biflora	0							
MA		Abies lasiocarpa / Ledum glandulosum	3							
MA		Abies lasiocarpa / Streptopus amplexifolius	19							
MA		Agrostis exarata / Agrostis scabra	1							
MA	Middle Fork Salmon Wild River		124							
MA	Middle Fork Salmon Wild River	·	1							
MA		Artemisia cana / Festuca idahoensis	1							
MA		Aster integrifolius / Festuca idahoensis	0							
MA		Betula glandulosa / Carex utriculata	1							
MA	Middle Fork Salmon Wild River		140							
MA		Betula occidentalis / Cornus sericea	39							
MA	Middle Fork Salmon Wild River		23							
MA	Middle Fork Salmon Wild River	=	35							
MA	Middle Fork Salmon Wild River	·	2							
MA	Middle Fork Salmon Wild River	Carex nebraskensis	65							

ент	E( SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Middle Fork Salmon Wild River		AWOON	COMINAME	GRANK	DATASKC	DISTRIB	CONF	DISTCOIVIIVI	COMMENTS
MA	Middle Fork Salmon Wild River		5							
MA	Middle Fork Salmon Wild River		3							
MA	Middle Fork Salmon Wild River	Eleocharis acicularis	2							
MA	Middle Fork Salmon Wild River	Eleocharis palustris	65							
MA	Middle Fork Salmon Wild River	Eleocharis quinqueflora	0							
MA	Middle Fork Salmon Wild River	Juncus balticus	16							
MA	Middle Fork Salmon Wild River	Leymus cinereus	90							
MA	Middle Fork Salmon Wild River	Pentaphylloides floribunda / Deschampsia cespitosa	16							
MA	Middle Fork Salmon Wild River	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	62							
MA	Middle Fork Salmon Wild River	Picea engelmannii / Equisetum arvense	23							
MA	Middle Fork Salmon Wild River	Pinus contorta/Calamagrostis canadensis	17							
MA	Middle Fork Salmon Wild River	Populus balsamifera ssp. trichocarpa / Alnus incana	21							
MA		Populus balsamifera ssp. trichocarpa / Cornus sericea	66							
MA	Middle Fork Salmon Wild River	Populus balsamifera ssp. trichocarpa / Salix lutea	29							
MA	Middle Fork Salmon Wild River	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	47							
MA		Populus balsamifera ssp. trichocarpa/Rosa woodsii	77							
MA	Middle Fork Salmon Wild River	Populus tremuloides / Cornus sericea	22							
MA	Middle Fork Salmon Wild River		27							
MA	Middle Fork Salmon Wild River		5							
MA		Salix boothii / Mesic graminoid	0							
MA		Salix drummondiana / Calamagrostis canadensis	2							
MA		Salix eastwoodiae / Carex aquatilis	3							
MA		Salix eastwoodiae / Carex utriculata	0							
MA	Middle Fork Salmon Wild River	•	86							
MA	Middle Fork Salmon Wild River		30							
MA		Salix geyeriana / Calamagrostis canadensis	3							
MA		Salix geyeriana / Carex aquatilis	0							
MA		Salix geyeriana / Carex utriculata	3							
MA	Middle Fork Salmon Wild River	·	1							
MA	Middle Fork Salmon Wild River	·	0							
MA		SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170602121b23			D			
MA		SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170602122b23			D			
MA		SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602123a23			D			
MA		SALMON ORDER12 ELEV3 GEO3a DOWNCREEK		170602133a20			D			
MA		SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170602133a23			D			
MA		SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170602221b23			D			
MA		SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM		170602222b23			D D			
MA MA		SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602223a23			D			
		SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM		170602321b23			D			
MA MA		SALMON ORDER56 ELEV2 GEO26 DOWNCREEK UPSTREAM SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPLAKE		170602322b23 170602323a21			D			
MA		SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602323a23			D			
MA		SALMON ORDER56 ELEV2 GEO36 DOWNCREEK UPSTREAM		170602323823			D			
MA		SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM		170602323023			D			
MA		SALMON ORDER56 ELEV3 GEO16 DOWNCREEK UPSTREAM		170602331023			D			
MA	MILL LAKE RNA - FFSRN	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5		A	М	widespread	consult with ex
MA	MILL LAKE RNA - FFSRN	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A	IVI	widespread	subspecies not
MA	MILL LAKE RNA - FFSRN	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			Subspecies not
MA	MILL LAKE RNA - FFSRN	Subalpine Meadow		Subalpine Meadow	X		В			
MA	MILL LAKE RNA - FFSRN	Subalpine Nieducw Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	MILL LAKE RNA - FFSRN	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	MILL LAKE RNA - FFSRN	Carex aquatilis	0	· ·		J	_			
MA	MILL LAKE RNA - FFSRN	Carex utriculata	0							
MA	MILL LAKE RNA - FFSRN	Eleocharis quinqueflora	0							
MA	MILL LAKE RNA - FFSRN	Juncus balticus	0							
MA	MILL LAKE RNA - FFSRN	Salix eastwoodiae / Carex aquatilis	0							
MA	MILL LAKE RNA - FFSRN	Salix planifolia / Carex aquatilis	0							
MA	Minerva Creek - pRNA	PICOIDES TRIDACTYLUS	-	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Minerva Creek - pRNA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5		В			G5 kept because
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SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Minerva Creek - pRNA	Mixed Sagebrush Steppe	26	Mixed Sagebrush Steppe	Х	GAP	D			
MA	Minerva Creek - pRNA	Ponderosa Pine Forest and Woodland	166	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	Minerva Creek - pRNA	Abies lasiocarpa / Galium triflorum	0							
MA	Minerva Creek - pRNA	Poa palustris	0							
MA	Minerva Creek - pRNA	Rosa woodsii	0							
MA	Minerva Creek - pRNA	Salix bebbiana	0							
MA	Minerva Creek - pRNA	Salix geyeriana / Deschampsia cespitosa	0							
MA	Minerva Creek - pRNA	Salix lutea / Calamagrostis canadensis	0							
MA	Missouri Headwaters - SP	CENTROCERCUS UROPHASIANUS PHAIOS	62	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Missouri Headwaters - SP	OTUS FLAMMEOLUS	74	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Missouri Headwaters - SP	DOLICHONYX ORYZIVORUS	252	BOBOLINK	G5	GAP	В			G5 kept because
MA	Missouri Headwaters - SP	CANIS LUPUS	193	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Missouri Headwaters - SP	URSUS ARCTOS	93	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Missouri Headwaters - SP	GULO GULO LUSCUS	47	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Missouri Headwaters - SP	Native Grass or Forb	249	Native Grass or Forb	Χ	GAP	В			
MA	Missouri Headwaters - SP	Mixed Sagebrush Steppe	61	Mixed Sagebrush Steppe	Χ	GAP	D			
MA	Missouri Headwaters - SP	Aspen	5	Aspen	X	GAP	D			
MA	Missouri Headwaters - SP	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Missouri Headwaters - SP	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Missouri Headwaters - SP	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Missouri Headwaters - SP	Agrostis stolonifera	6							
MA	Missouri Headwaters - SP	Crataegus succulenta [provisional]	6							
MA	Missouri Headwaters - SP	Distichlis spicata var. stricta	0							
MA	Missouri Headwaters - SP	Equisetum fluviatile	6							
MA	Missouri Headwaters - SP	Glyceria borealis	9							
MA MA	Missouri Headwaters - SP Missouri Headwaters - SP	Pascopyrum smithii	0							
MA	Missouri Headwaters - SP	Poa palustris Poa pratensis	4							
MA	Missouri Headwaters - SP	Populus angustifolia / Cornus sericea	3							
MA	Missouri Headwaters - SP	Prunus virginiana	9							
MA	Missouri Headwaters - SP	Pseudotsuga menziesii / Cornus sericea woodland	6							
MA	Missouri Headwaters - SP	Rosa woodsii	4							
MA	Missouri Headwaters - SP	Salix amygdaloides	4							
MA	Missouri Headwaters - SP	Salix bebbiana	4							
MA	Missouri Headwaters - SP	Salix exiqua	6							
MA	Missouri Headwaters - SP	Salix geyeriana / Deschampsia cespitosa	4							
MA	Missouri Headwaters - SP	Salix lutea / Calamagrostis canadensis	4							
MA	Missouri Headwaters - SP	Salix lutea / Carex utriculata	4							
MA	Missouri Headwaters - SP	Sarcobatus vermiculatus / Leymus lanceolatus	0							
MA	Missouri Headwaters - SP	Sarcobatus vermiculatus / Pascopyrum smithii	0							
MA	Missouri Headwaters - SP	Scirpus acutus	4							
MA	Missouri Headwaters - SP	Scirpus maritimus	0							
MA	Missouri Headwaters - SP	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		100200221b23			D			
MA	Missouri Headwaters - SP	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		100200321b23			D			
MA	Missouri Headwaters - SP	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		100301321b23			D			
MA	Modesty Creek CE - CE	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Modesty Creek CE - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Modesty Creek CE - CE	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Modesty Creek CE - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Modesty Creek CE - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	A B			G4 kept because
MA	Modesty Creek CE - CE	MARTES PENNANTI		FISHER	G5 CET4	GAP GAP	B A			kept because ra
MA MA	Modesty Creek CE - CE Modesty Creek CE - CE	GULO GULO LUSCUS LYNX CANADENSIS		NORTH AMERICAN WOLVERINE CANADA LYNX	G5T4 G5	GAP	A			subspecies not
MA	Modesty Creek CE - CE  Modesty Creek CE - CE	Native Grass or Forb		Native Grass or Forb	Съ Х	GAP	В			
MA	Modesty Creek CE - CE  Modesty Creek CE - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Modesty Creek CE - CE  Modesty Creek CE - CE	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Modesty Creek CE - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Modesty Creek CE - CE	Alnus incana / Calamagrostis canadensis	1	•		J/11	٦			
MA	Modesty Creek CE - CE	Alnus spp. avalanche chute	1							
MA	Modesty Creek CE - CE	Poa palustris	1							
	-									

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Modesty Creek CE - CE	Salix bebbiana	3							
MA	Modesty Creek CE - CE	Salix geyeriana / Deschampsia cespitosa	1							
MA	Modesty Creek CE - CE	Salix lucida ssp. caudata	1							
MA	Modesty Creek CE - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170102121b23			D			
MA	MONUMENTAL CREEK RNA -	ACCIPITER GENTILIS	41	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	MONUMENTAL CREEK RNA -	CENTROCERCUS UROPHASIANUS PHAIOS	237	WESTERN SAGE GROUSE	G5T3Q	GAP	Α		-	
MA	MONUMENTAL CREEK RNA -	OREORTYX PICTUS	477	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	MONUMENTAL CREEK RNA -	OTUS FLAMMEOLUS	34	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	MONUMENTAL CREEK RNA -	FPICOIDES TRIDACTYLUS	11	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	MONUMENTAL CREEK RNA -	I PICOIDES ARCTICUS	37	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	MONUMENTAL CREEK RNA -	I DOLICHONYX ORYZIVORUS	188	BOBOLINK	G5	GAP	В			G5 kept because
MA	MONUMENTAL CREEK RNA -	CANIS LUPUS	711	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	MONUMENTAL CREEK RNA -	MARTES PENNANTI	36	FISHER	G5	GAP	В			kept because ra
MA	MONUMENTAL CREEK RNA -	GULO GULO LUSCUS	38	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	MONUMENTAL CREEK RNA -	Native Grass or Forb	46	Native Grass or Forb	X	GAP	В			
MA	MONUMENTAL CREEK RNA -	l Big Sagebrush Steppe	11	Big Sagebrush Steppe	X	GAP	D			
MA	MONUMENTAL CREEK RNA -	Mixed Sagebrush Steppe	5	Mixed Sagebrush Steppe	Х	GAP	D			
MA	MONUMENTAL CREEK RNA -	Bitterbrush	32	Bitterbrush	Х	GAP	В			
MA	MONUMENTAL CREEK RNA -	Lodgepole Pine	9	Lodgepole Pine	X	GAP	D			
MA	MONUMENTAL CREEK RNA -	Ponderosa Pine Forest and Woodland	6	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	MONUMENTAL CREEK RNA -	Douglas-fir	39	Douglas-fir	X	GAP	D			
MA	MONUMENTAL CREEK RNA -	Mesic Upland Shrubs	469	Mesic Upland Shrubs	X	GAP	В			
MA	MONUMENTAL CREEK RNA -	Alnus incana / Cornus sericea	1							
MA	MONUMENTAL CREEK RNA -	Betula occidentalis	1							
MA	MONUMENTAL CREEK RNA -	Betula occidentalis/Mesic Forb	1							
MA	MONUMENTAL CREEK RNA -	Populus tremuloides / Cornus sericea	1							
MA	MONUMENTAL CREEK RNA -	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	1	170501123a20			D			
MA	MOOSE MEADOW CREEK RN.	ACCIPITER GENTILIS	923	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	MOOSE MEADOW CREEK RN	PICOIDES TRIDACTYLUS	937	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	MOOSE MEADOW CREEK RN	PICOIDES ARCTICUS	268	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	MOOSE MEADOW CREEK RN	CANIS LUPUS	942	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	MOOSE MEADOW CREEK RN	MARTES PENNANTI	923	FISHER	G5	GAP	В			kept because ra
MA	MOOSE MEADOW CREEK RN	GULO GULO LUSCUS	940	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	MOOSE MEADOW CREEK RN	LYNX CANADENSIS	942	CANADA LYNX	G5	GAP	Α			
MA	MOOSE MEADOW CREEK RN	Lodgepole Pine	7	Lodgepole Pine	X	GAP	D			
MA	MOOSE MEADOW CREEK RN	Douglas-fir	2	Douglas-fir	X	GAP	D			
MA	MOOSE MEADOW CREEK RN			Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	MOOSE MEADOW CREEK RN	·	918	Subalpine Fir	Х	GAP	D			
MA		Abies lasiocarpa / Alnus viridis ssp. sinuata	1							
MA		Abies lasiocarpa / Calamagrostis canadensis	0							
MA		Abies lasiocarpa / Caltha biflora	0							
MA		Abies lasiocarpa / Ledum glandulosum	0							
MA		Abies lasiocarpa / Streptopus amplexifolius	1							
MA		Agrostis exarata / Agrostis scabra	0							
MA		Alnus incana / Cornus sericea	1							
MA	MOOSE MEADOW CREEK RN		1							
MA		Aster integrifolius / Festuca idahoensis	0							
MA		Betula glandulosa / Carex utriculata	0							
MA		Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	•							
MA	MOOSE MEADOW CREEK RN		0							
MA	MOOSE MEADOW CREEK RN	<u>g</u>	0							
MA	MOOSE MEADOW CREEK RN	·	0							
MA	MOOSE MEADOW CREEK RN		0							
MA	MOOSE MEADOW CREEK RN		•							
MA	MOOSE MEADOW CREEK RN		0							
MA	MOOSE MEADOW CREEK RN		0							
MA MA	MOOSE MEADOW CREEK RN		0							
	MOOSE MEADOW CREEK RN		0							
MA MA	MOOSE MEADOW CREEK RN. MOOSE MEADOW CREEK RN.	·	0							
IVIA	WOODE WEADOW CREEK KIN	- Lieouriano quinquentra	U							

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	MOOSE MEADOW CREEK RNA	4 Juneus baltieus	0							
MA		Pentaphylloides floribunda / Deschampsia cespitosa	0							
MA		Pentaphylloides fruticosa / Danthonia intermedia	0							
MA		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
MA	MOOSE MEADOW CREEK RNA	Picea engelmannii / Equisetum arvense	0							
MA	MOOSE MEADOW CREEK RNA	Pinus contorta/Calamagrostis canadensis	0							
MA	MOOSE MEADOW CREEK RNA	Populus tremuloides / Cornus sericea	1							
MA	MOOSE MEADOW CREEK RNA	Salix boothii / Carex utriculata	0							
MA	MOOSE MEADOW CREEK RNA	Salix commutata / Carex scopulorum	1							
MA	MOOSE MEADOW CREEK RNA	Salix drummondiana / Calamagrostis canadensis	1							
MA	MOOSE MEADOW CREEK RN/	Salix eastwoodiae / Carex aquatilis	0							
MA	MOOSE MEADOW CREEK RN/	Salix geyeriana / Calamagrostis canadensis	0							
MA	MOOSE MEADOW CREEK RN/	Salix geyeriana / Carex aquatilis	0							
MA		Salix geyeriana / Carex utriculata	0							
MA	MOOSE MEADOW CREEK RN/		0							
MA	MOOSE MEADOW CREEK RNA		0							
MA		Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
MA		SALMON ORDER12 ELEV3 GEO3a DOWNCREEK		170602133a20			D			
MA	Morris Property Easement - CE			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Morris Property Easement - CE			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Morris Property Easement - CE			GRAY WOLF	G4	GAP	A			G4 kept because
MA	Morris Property Easement - CE			GRIZZLY BEAR NORTH AMERICAN WOLVERINE	G4 G5T4	GAP GAP	A			G4 kept because
MA MA	Morris Property Easement - CE Morris Property Easement - CE			CANADA LYNX	G5 14	GAP	A A			subspecies not
MA	Morris Property Easement - CE			Douglas-fir	X	GAP	D			
MA		THYMALLUS ARCTICUS MONTANUS		MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
MA	Morris Property Easement - CE		0		00120	011				Oundiate/Scrisit
MA	Morris Property Easement - CE		0							
MA	Morris Property Easement - CE		0							
MA	Morris Property Easement - CE		0							
MA	Morris Property Easement - CE	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Morris Property Easement - CE	Salix amygdaloides	0							
MA	Morris Property Easement - CE	Salix exigua	0							
MA	Morris Property Easement - CE	Sarcobatus vermiculatus / Leymus lanceolatus	0							
MA		Sarcobatus vermiculatus / Pascopyrum smithii	0							
MA	Morris Property Easement - CE	·	0							
MA	Morris Property Easement - CE		0							
MA	Morton Property - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Morton Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Morton Property - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Morton Property - CE	Native Grass or Forb		Native Grass or Forb	X X	GAP	В			
MA MA	Morton Property - CE Morton Property - CE	Subalpine Meadow Mixed Sagebrush Steppe		Subalpine Meadow Mixed Sagebrush Steppe	X	GAP GAP	B D			
MA	Morton Property - CE	Aspen Aspen		Aspen	X	GAP	D			
MA	Morton Property - CE	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Morton Property - CE	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Morton Property - CE	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Mount Jumbo - WMA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Mount Jumbo - WMA	OTUS FLAMMEOLUS	86	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Mount Jumbo - WMA	PICOIDES TRIDACTYLUS	24	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Mount Jumbo - WMA	DOLICHONYX ORYZIVORUS	2	BOBOLINK	G5	GAP	В			G5 kept because
MA	Mount Jumbo - WMA	CANIS LUPUS	114	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Mount Jumbo - WMA	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Mount Jumbo - WMA	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Mount Jumbo - WMA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Mount Jumbo - WMA	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	Mount Jumbo - WMA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Mount Jumbo - WMA	Douglas-fir		Douglas-fir	X	GAP	D			
MA MA	Mount Jumbo - WMA Mount Jumbo - WMA	Douglas-fir/Lodgepole Pine Mixed Mesic Forest		Douglas-fir/Lodgepole Pine Mixed Mesic Forest	X X	GAP GAP	D D			
IVIA	WOUTH JUTTIDO - WIWA	INITAGE INIGOIC LOLGEST	27	IVIIAEG IVIESIC FOIESI	^	GAP	U			

s	SITE( S	SITENAME SCINAME	AMOU	NT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
		MYSTERY LAKE RNA - FFSRN ACCIPITER GENTILIS		33 NORTHERN GOSHAWK	G5	GAP	A	M	widespread	consult with ex
N		MYSTERY LAKE RNA - FFSRN PICOIDES ARCTICUS		10 BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
		MYSTERY LAKE RNA - FFSRN GULO GULO LUSCUS		05 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
N		MYSTERY LAKE RNA - FFSRN Subalpine Meadow		55 Subalpine Meadow	X	GAP	В			
		MYSTERY LAKE RNA - FFSRN Subalpine Fir/Whitebark Pine		50 Subalpine Fir/Whitebark Pine	X	GAP	D			
		MYSTERY LAKE RNA - FFSRN Abies lasiocarpa / Calamagrostis canadensis	-	0			_			
N		MYSTERY LAKE RNA - FFSRN Abies lasiocarpa / Caltha biflora		0						
		MYSTERY LAKE RNA - FFSRN Abies lasiocarpa / Ledum glandulosum		0						
M		MYSTERY LAKE RNA - FFSRN Agrostis exarata / Agrostis scabra		0						
		MYSTERY LAKE RNA - FFSRN Alnus incana / Cornus sericea		0						
		MYSTERY LAKE RNA - FFSRN Arnica longifolia		0						
N	ΛΑ N	MYSTERY LAKE RNA - FFSRN Aster integrifolius / Festuca idahoensis		0						
N	ΛΑ N	MYSTERY LAKE RNA - FFSRN Betula glandulosa / Carex utriculata		0						
N		MYSTERY LAKE RNA - FFSRN Betula glandulosa / Lonicera caerulea / Senecio pseudaureus		0						
N		MYSTERY LAKE RNA - FFSRN Betula occidentalis		0						
M		MYSTERY LAKE RNA - FFSRN Betula occidentalis/Mesic Forb		0						
M	ΛA N	MYSTERY LAKE RNA - FFSRN Bromus spp. / Stipa occidentalis		0						
M	ΛA N	MYSTERY LAKE RNA - FFSRN Calamagrostis canadensis		0						
M	ΛA N	MYSTERY LAKE RNA - FFSRN Carex aquatilis		0						
M	ΛA N	MYSTERY LAKE RNA - FFSRN Carex buxbaumii		0						
M	ΛA N	MYSTERY LAKE RNA - FFSRN Carex nebraskensis		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Carex simulata		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Carex utriculata		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Deschampsia cespitosa		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Eleocharis acicularis		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Eleocharis palustris		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Eleocharis quinqueflora		0						
M	ΛA N	MYSTERY LAKE RNA - FFSRN Juncus balticus		0						
M	ΛA N	MYSTERY LAKE RNA - FFSRN Leymus cinereus		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Pentaphylloides floribunda / Deschampsia cespitosa		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Pentaphylloides fruticosa / Danthonia intermedia		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Picea (engelmannii x glauca, engelmannii) / Galium triflorum		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Picea engelmannii / Equisetum arvense		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Pinus contorta/Calamagrostis canadensis		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Populus tremuloides / Cornus sericea		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Rosa woodsii		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Salix boothii / Carex aquatilis		0						
N	AA N	MYSTERY LAKE RNA - FFSRN Salix boothii / Carex utriculata		0						
N	AA N	MYSTERY LAKE RNA - FFSRN Salix commutata / Carex scopulorum		0						
N	AA N	MYSTERY LAKE RNA - FFSRN Salix drummondiana / Calamagrostis canadensis		0						
N	ΛA N	MYSTERY LAKE RNA - FFSRN Salix drummondiana / Carex utriculata		0						
N		MYSTERY LAKE RNA - FFSRN Salix eastwoodiae / Carex aquatilis		0						
		MYSTERY LAKE RNA - FFSRN Salix geyeriana / Calamagrostis canadensis		0						
		MYSTERY LAKE RNA - FFSRN Salix geyeriana / Carex aquatilis		0						
		MYSTERY LAKE RNA - FFSRN Salix geyeriana / Carex utriculata		0						
		MYSTERY LAKE RNA - FFSRN Salix planifolia / Carex aquatilis		0						
		MYSTERY LAKE RNA - FFSRN Salix wolfii / Carex aquatilis		0						
		MYSTERY LAKE RNA - FFSRN Salix wolfii / Carex microptera		0						
		MYSTERY LAKE RNA - FFSRN Salix wolfii / Carex utriculata		0						
		MYSTERY LAKE RNA - FFSRN Salix wolfii / Swertia perennis / Pedicularis groenlandica		0						
		MYSTERY LAKE RNA - FFSRN Scirpus cespitosus / Carex livida		0	0=	0.5				
		NEEDLES RNA - FFSRN ACCIPITER GENTILIS		22 NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
		NEEDLES RNA - FFSRN CENTROCERCUS UROPHASIANUS PHAIOS		40 WESTERN SAGE GROUSE	G5T3Q	GAP	A			0.51
		NEEDLES RNA - FFSRN PICOIDES TRIDACTYLUS		94 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
		NEEDLES RNA - FFSRN PICOIDES ARCTICUS		42 BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
		NEEDLES RNA - FFSRN SITTA PYGMAEA		0 PYGMY NUTHATCH	G5	GAP	В			edge of range,
		NEEDLES RNA - FFSRN DOLICHONYX ORYZIVORUS		60 BOBOLINK	G5	GAP	В			G5 kept because
		NEEDLES RNA - FFSRN CANIS LUPUS		88 GRAY WOLF	G4	GAP	A			G4 kept because
		NEEDLES RNA - FFSRN MARTES PENNANTI		22 FISHER 72 NORTH AMERICAN WOLVERINE	G5	GAP	B A			kept because ra
IV	nA P	NEEDLES RNA - FFSRN GULO GULO LUSCUS	8	12 NON 11 AWEKICAN WOLVEKINE	G5T4	GAP	A			subspecies not

SITE	C SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	NEEDLES RNA - FFSRN	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	NEEDLES RNA - FFSRN	Subalpine Meadow	169	Subalpine Meadow	Х	GAP	В			
MA	NEEDLES RNA - FFSRN	Mixed Sagebrush Steppe	36	Mixed Sagebrush Steppe	Х	GAP	D			
MA	NEEDLES RNA - FFSRN	Lodgepole Pine	7	Lodgepole Pine	Χ	GAP	D			
MA	NEEDLES RNA - FFSRN	Subalpine Fir/Whitebark Pine	413	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
MA	NEEDLES RNA - FFSRN	Douglas-fir	0	Douglas-fir	Х	GAP	D			
MA	NEEDLES RNA - FFSRN	Subalpine Fir	283	Subalpine Fir	Х	GAP	D			
MA	NEEDLES RNA - FFSRN	Abies lasiocarpa / Streptopus amplexifolius	1							
MA	NEEDLES RNA - FFSRN	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK		170501133a20			D			
MA	Nichols Creek CE - CE	ACCIPITER GENTILIS	16	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Nichols Creek CE - CE	OTUS FLAMMEOLUS	37	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Nichols Creek CE - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Nichols Creek CE - CE	DOLICHONYX ORYZIVORUS	13	BOBOLINK	G5	GAP	В			G5 kept because
MA	Nichols Creek CE - CE	CANIS LUPUS	94	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Nichols Creek CE - CE	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Nichols Creek CE - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Nichols Creek CE - CE	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	Nichols Creek CE - CE	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
MA	Nichols Creek CE - CE	Mixed Sagebrush Steppe	2	Mixed Sagebrush Steppe	Х	GAP	D			
MA	Nichols Creek CE - CE	Aspen		Aspen	Х	GAP	D			
MA	Nichols Creek CE - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Nichols Creek CE - CE	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Nichols Creek CE - CE	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Nichols Creek CE - CE	Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA	NORTH FORK BOISE RIVER R			NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	NORTH FORK BOISE RIVER R			FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	NORTH FORK BOISE RIVER R			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	NORTH FORK BOISE RIVER R			BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	NORTH FORK BOISE RIVER R			BOBOLINK	G5	GAP	В			G5 kept because
MA	NORTH FORK BOISE RIVER R			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	NORTH FORK BOISE RIVER R			FISHER	G5	GAP	В			kept because ra
MA	NORTH FORK BOISE RIVER R			NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	NORTH FORK BOISE RIVER R			Bitterbrush	X	GAP	В			
MA		R Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	NORTH FORK BOISE RIVER R			Douglas-fir	X	GAP	D			
MA	NORTH FORK BOISE RIVER R			Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	NORTH FORK BOISE RIVER R	·		Mesic Upland Shrubs	X	GAP	В			
MA		ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D C			Candiate/sensit
MA		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
MA MA		RAbies lasiocarpa / Calamagrostis canadensis RAlnus incana / Cornus sericea	1 2							
			2							
MA MA	NORTH FORK BOISE RIVER R	Retula occidentalis Retula occidentalis/Mesic Forb	2							
MA	NORTH FORK BOISE RIVER R		1							
MA		Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	1							
MA		Populus tremuloides / Cornus sericea	1							
MA	NORTH FORK BOISE RIVER R	•	1							
MA	NORTH FORK BOISE RIVER R	•	1							
MA		R WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	1	170501123a23			D			
MA		WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEOSA DOWNCREEK OPSTREAM		170501123a23			D			
MA	North Ridge Ranch Easement			NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	141	ucopi cau	SUISUIT WILLIEA
MA	North Ridge Ranch Easement			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	North Ridge Ranch Easement			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	North Ridge Ranch Easement			BOBOLINK	G5	GAP	В			G5 kept because
MA	North Ridge Ranch Easement			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	North Ridge Ranch Easement			Native Grass or Forb	X	GAP	В			- 350000.00 1100
MA	North Ridge Ranch Easement -			Mixed Sagebrush Steppe	X	GAP	D			
MA	North Ridge Ranch Easement -	= ':		Aspen	X	GAP	D			
		•	Ü	•	•	-				

TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
North Ridge Ranch Easement	- Lodgepole Pine	3	Lodgepole Pine	X	GAP	D			
North Ridge Ranch Easement	- Ponderosa Pine Forest and Woodland	34	Ponderosa Pine Forest and Woodland	X	GAP	В			
North Ridge Ranch Easement	- Douglas-fir	52	Douglas-fir	X	GAP	D			
North Ridge Ranch Easement	- Douglas-fir/Lodgepole Pine	142	Douglas-fir/Lodgepole Pine	X	GAP	D			
North Ridge Ranch Easement	- Subalpine Fir	1	Subalpine Fir	X	GAP	D			
North Ridge Ranch Easement	- Mesic Upland Shrubs	34	Mesic Upland Shrubs	X	GAP	В			
	- Abies lasiocarpa / Actaea rubra	0							
North Ridge Ranch Easement	- Alnus spp. avalanche chute	0							
North Ridge Ranch Easement	- Salix bebbiana	0							
A OBrien Creek - RNA	Cirsium longistylum		Long-styled thistle	G2Q	EO	E	Н	E	
A OBrien Creek - RNA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
A OBrien Creek - RNA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
A OBrien Creek - RNA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies no
A OBrien Creek - RNA	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
A OBrien Creek - RNA	Subalpine Meadow		Subalpine Meadow	X	GAP	R			
A OBrien Creek - RNA	Aspen		Aspen	X	GAP	D			
A OBrien Creek - RNA	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
A OBrien Creek - RNA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
A OBrien Creek - RNA	Douglas-fir		Douglas-fir	X	GAP	D			
A OBrien Creek - RNA  OBrien Creek - RNA	Subalpine Fir		Subalpine Fir	X	GAP	D			
A OBrien Creek - RNA	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	A G4T3	SN	D			Candiate/sensi
A OBrien Creek - RNA A OBrien Creek - RNA	Abies lasiocarpa / Actaea rubra	0		G413	SIN	U			Canulate/Sens
A OBrien Creek - RNA		2							
A OBrien Creek - RNA	Alnus spp. avalanche chute	2							
	Salix bebbiana								
A OBrien Creek - RNA	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK		100301132a20	0=	0.0	D			
ODFW/Elkhorn Wildlife Area -	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	M	widespread	consult with ex
A ODFW/Elkhorn Wildlife Area -	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
A ODFW/Elkhorn Wildlife Area -	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept becaus
A ODFW/Elkhorn Wildlife Area -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
A ODFW/Elkhorn Wildlife Area -	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
A ODFW/Elkhorn Wildlife Area -	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
A ODFW/Elkhorn Wildlife Area -	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies no
A ODFW/Elkhorn Wildlife Area -	Western Juniper Woodland		Western Juniper Woodland	X	GAP	D			
A ODFW/Elkhorn Wildlife Area -	Ponderosa Pine Forest and Woodland	720	Ponderosa Pine Forest and Woodland	X	GAP	В			
A ODFW/Elkhorn Wildlife Area -	Carex amplifolia	1							
A ODFW/Elkhorn Wildlife Area -	Carex cusickii	0							
A ODFW/Elkhorn Wildlife Area -	Carex aquatilis	1							
A ODFW/Elkhorn Wildlife Area -	Carex lanuginosa	0							
A ODFW/Elkhorn Wildlife Area -	Carex nebraskensis	1							
A ODFW/Elkhorn Wildlife Area -	Glyceria elata (=Glyceria elata / Juncus balticus)	1							
A ODFW/Elkhorn Wildlife Area -	Glyceria striata	1							
ODFW/Elkhorn Wildlife Area -	Populus balsamifera ssp. trichocarpa / Cornus sericea	1							
A ODFW/Elkhorn Wildlife Area -	Salix exigua / Barren	1							
A ODFW/Elkhorn Wildlife Area -	Salix scouleriana	1							
A ODFW/Elkhorn Wildlife Area -	Alnus viridis ssp. sinuata / Athyrium filix-femina	1							
ODFW/Elkhorn Wildlife Area -	Alnus viridis ssp. sinuata shrubland	1							
A ODFW/Elkhorn Wildlife Area -	Alnus incana / Mesic forb	1							
A ODFW/Elkhorn Wildlife Area -	Alnus incana / Athyrium felix - femina	1							
ODFW/Elkhorn Wildlife Area -	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	1							
ODFW/Elkhorn Wildlife Area -	Alnus incana / Glyceria elata	1							
ODFW/Elkhorn Wildlife Area -	Alnus incana / Equisetum arvense	1							
ODFW/Elkhorn Wildlife Area -	Alnus incana / Cornus sericea	1							
ODFW/Elkhorn Wildlife Area -	Alnus incana / Symphoricarpos albus	1							
ODFW/Elkhorn Wildlife Area -	Alnus incana / Betula occidentalis	0							
A ODFW/Elkhorn Wildlife Area -	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	0							
A ODFW/Elkhorn Wildlife Area -	Betula occidentalis / Crataegus douglasii	1							
A ODFW/Elkhorn Wildlife Area -	Picea engelmannii / Cornus sericea	1							
A ODFW/Elkhorn Wildlife Area -	Populus tremuloides / Alnus incana / Cornus sericea	0							
A ODFW/Elkhorn Wildlife Area -	Abies lasiocarpa / Streptopus amplexifolius	0							
	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	· ·							

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	ODFW/Elkhorn Wildlife Area -	Populus balsamifera ssp. trichocarpa/Acer glabrum	1							
MA	ODFW/Elkhorn Wildlife Area -	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	1	170502124b23			D			
MA	ODFW/Murderer's Creek Wildlife	ACCIPITER GENTILIS	1,540	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	ODFW/Murderer's Creek Wildlife	OREORTYX PICTUS	1,764	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	ODFW/Murderer's Creek Wildlife	OTUS FLAMMEOLUS	1,552	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	ODFW/Murderer's Creek Wildlife	PICOIDES ARCTICUS	1,547	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	ODFW/Murderer's Creek Wildlife	SITTA PYGMAEA	1,392	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	ODFW/Murderer's Creek Wildlife	MARTES PENNANTI	800	FISHER	G5	GAP	В			kept because ra
MA	ODFW/Murderer's Creek Wildlife	GULO GULO LUSCUS	126	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	ODFW/Murderer's Creek Wildlife	Western Juniper Woodland	248	Western Juniper Woodland	Χ	GAP	D			
MA	ODFW/Murderer's Creek Wildlife	Ponderosa Pine Forest and Woodland	1,792	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	ODFW/Murderer's Creek Wildlife	ONCORHYNCHUS MYKISS MYKISS	2	STEELHEAD TROUT	G5T3Q	SN	С			
MA	ODFW/Murderer's Creek Wildlife	Carex luzulina	1							
MA	ODFW/Murderer's Creek Wildlife	Carex amplifolia	3							
MA	ODFW/Murderer's Creek Wildlife		2							
MA	ODFW/Murderer's Creek Wildlife	Carex aquatilis	3							
MA	ODFW/Murderer's Creek Wildlife	Carex lanuginosa	2							
MA	ODFW/Murderer's Creek Wildlife	Carex nebraskensis	3							
MA	ODFW/Murderer's Creek Wildlife	Carex lenticularis	1							
MA	ODFW/Murderer's Creek Wildlife	Glyceria elata (=Glyceria elata / Juncus balticus)	3							
MA	ODFW/Murderer's Creek Wildlife	Glyceria striata	3							
MA	ODFW/Murderer's Creek Wildlife	- <del> </del>	0							
MA	ODFW/Murderer's Creek Wildlife	Populus balsamifera ssp. trichocarpa / Cornus sericea	3							
MA	ODFW/Murderer's Creek Wildlife	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	1							
MA	ODFW/Murderer's Creek Wildlife	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0							
MA		Salix exigua - Salix lucida ssp. caudata	0							
MA	ODFW/Murderer's Creek Wildlife	Salix exigua / Equisetum arvense	0							
MA	ODFW/Murderer's Creek Wildlife	Salix scouleriana	2							
MA	ODFW/Murderer's Creek Wildlife	Alnus viridis ssp. sinuata / Athyrium filix-femina	2							
MA		Alnus viridis ssp. sinuata shrubland	2							
MA	ODFW/Murderer's Creek Wildlife		3							
MA		Alnus incana / Athyrium felix - femina	3							
MA		Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	3							
MA		Alnus incana / Carex (amplifolia, utriculata)	3							
MA	ODFW/Murderer's Creek Wildlife	•	2							
MA		Alnus incana / Equisetum arvense	3							
MA		Alnus incana / Calamagrostis canadensis	1							
MA	ODFW/Murderer's Creek Wildlife		3							
MA		Alnus incana / Symphoricarpos albus	3							
MA		Alnus incana / Betula occidentalis	0							
MA		Cornus sericea / Symphoricarpos albus	0							
MA		Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	2							
MA		Betula occidentalis / Crataegus douglasii	1							
MA		Abies grandis / Athyrium filix-femina	•							
MA		Abies lasiocarpa-Picea engelmanni / Senecio triangularis	0							
MA		Alnus rhombifolia / Philadelphus lewisii	0							
MA		Alnus rhombifolia / Betula occidentalis	3							
MA MA		Picea engelmannii / Athyrium filix-femina	2							
		Picea engelmannii / Cornus sericea	0							
MA		Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
MA MA		Populus balsamifera ssp. trichocarpa / Acer glabrum	1							
MA		Populus balsamifera ssp. trichocarpa / Alnus incana	0							
MA		Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata  Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0							
MA			0							
MA		Populus tremuloides / Calamagrostis canadensis	1							
MA		Populus tremuloides / Alnus incana / Cornus sericea  JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	-	170700122b23			D			
MA		: JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO26 DOWNCREEK UPSTREAM : JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO46 DOWNCREEK		170700122b23 170700124b20			D			
MA		Abies grandis/Trautvettaria caroliniensis (also includes ABGR/GYDR of B92JOH for now)		grand fir/false bugbane	G3S3	HUC6	U		BM	Chappell wetlan
MA	ODFW/Wenaha Wildlife Area -			NORTHERN GOSHAWK	G5 G5	GAP	Α	М		consult with ex
IVIA	ODI W/Weiland Wilding Alea -	AGOIL ITEN GENTIELO	5/4	NORTHERN GOODAWK	30	JAI	/1	IVI	wideshiead	CONSULT WILLIER

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	ODFW/Wenaha Wildlife Area -			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	ODFW/Wenaha Wildlife Area -			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	ODFW/Wenaha Wildlife Area -			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	ODFW/Wenaha Wildlife Area -			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	ODFW/Wenaha Wildlife Area -			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	ODFW/Wenaha Wildlife Area -			FISHER	G5	GAP	В			kept because ra
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			Kept because ta
MA	ODFW/Wenaha Wildlife Area -			Grand Fir	X	GAP	D			
MA	ODFW/Wenaha Wildlife Area -			Badlands/Breaks	X	GAP	C			
MA	ODFW/Wenaha Wildlife Area -		0	badands/breaks	^	0/11	Ü			
MA	ODFW/Wenaha Wildlife Area -	<u> </u>	0							
MA		Alnus rhombifolia / Philadelphus lewisii	0							
MA	Oregon Trail ACEC -	Allus Montoliolia / I Miladelphus lewisii	1			HUC6				
MA	Oregon Trail ACEC -	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Oregon Trail ACEC -	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	Oregon Trail ACEC -	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			G5 kept because
MA	Oregon Trail ACEC -	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Oregon Trail ACEC -	Carex amplifolia	080	Mesic Opiana Shrubs	^	GAP	ь			
	-	·	0							
MA	Oregon Trail ACEC -	Carex cusickii	0							
MA	Oregon Trail ACEC -	Carex aquatilis	0							
MA	Oregon Trail ACEC -	Glyceria elata (=Glyceria elata / Juncus balticus)	0							
MA	Oregon Trail ACEC -	Glyceria striata								
MA	Oregon Trail ACEC -	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
MA	Oregon Trail ACEC -	Salix exigua / Barren	0							
MA	Oregon Trail ACEC -	Salix scouleriana	0							
MA	Oregon Trail ACEC -	Alnus viridis ssp. sinuata / Athyrium filix-femina	•							
MA	Oregon Trail ACEC -	Alnus incana / Mesic forb	0							
MA	Oregon Trail ACEC -	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0							
MA	Oregon Trail ACEC -	Alnus incana / Glyceria elata	0							
MA	Oregon Trail ACEC -	Alnus incana / Equisetum arvense	0							
MA	Oregon Trail ACEC -	Alnus incana / Cornus sericea	0							
MA	Oregon Trail ACEC -	Alnus incana / Symphoricarpos albus	0							
MA	Oregon Trail ACEC -	Alnus incana / Betula occidentalis	0							
MA	Oregon Trail ACEC -	Betula occidentalis / Crataegus douglasii	0							
MA	Oregon Trail ACEC -	Picea engelmannii / Cornus sericea	0							
MA	Oregon Trail ACEC -	Crataegus douglasii/Rosa woodsii	0							
MA	Oregon Trail ACEC -	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	0							
MA	Oregon Trail ACEC -	Populus balsamifera ssp. trichocarpa/Acer glabrum	0							
MA	OSPR/Battle Mountain -	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	OSPR/Battle Mountain -	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	OSPR/Battle Mountain -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	OSPR/Battle Mountain -	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	OSPR/Battle Mountain -	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	OSPR/Battle Mountain -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	OSPR/Battle Mountain -	Western Larch		Western Larch	X	GAP	В			
MA	OSPR/Battle Mountain -	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	OSPR/Battle Mountain -	Carex amplifolia	0							
MA	OSPR/Battle Mountain -	Carex nebraskensis	0							
MA	OSPR/Battle Mountain -	Glyceria elata (=Glyceria elata / Juncus balticus)	0							
MA	OSPR/Battle Mountain -	Glyceria striata	0							
MA	OSPR/Battle Mountain -	Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
MA	OSPR/Battle Mountain -	Salix exigua / Barren	0							
MA	OSPR/Battle Mountain -	Salix scouleriana	0							
MA	OSPR/Battle Mountain -	Alnus viridis ssp. sinuata / Athyrium filix-femina	0							
MA	OSPR/Battle Mountain -	Alnus viridis ssp. sinuata shrubland	0							
MA	OSPR/Battle Mountain -	Alnus incana / Mesic forb	0							
MA	OSPR/Battle Mountain -	Alnus incana / Athyrium felix - femina	0							
MA	OSPR/Battle Mountain -	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0							
MA	OSPR/Battle Mountain -	Alnus incana / Carex (amplifolia, utriculata)	0							
MA	OSPR/Battle Mountain -	Alnus incana / Equisetum arvense	0							

CITE	S SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
MA	OSPR/Battle Mountain -	Alnus incana / Cornus sericea	AWOUN1		GRANK	DATASKC	פואופוע	CONF	DISTCOMM	COMMENTS
MA	OSPR/Battle Mountain -	Alnus incana / Comus sencea Alnus incana / Symphoricarpos albus	0							
MA	OSPR/Battle Mountain -	Alnus incana / Betula occidentalis	0							
MA	OSPR/Battle Mountain -	Betula occidentalis / Crataegus douglasii	0							
MA	OSPR/Battle Mountain -	Abies grandis / Athyrium filix-femina	0							
MA	OSPR/Battle Mountain -	Picea engelmannii / Athyrium filix-femina	0							
MA	OSPR/Battle Mountain -	Picea engelmannii / Arriyrium niix-remina Picea engelmannii / Cornus sericea	0							
MA	OSPR/Battle Mountain -	Populus balsamifera ssp. trichocarpa / Acer glabrum	0							
MA	OSPR/Battle Mountain Forest V		-	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	OSPR/Battle Mountain Forest V			MOUNTAIN QUAIL	G5	GAP	В	IVI	widespread	G5 kept because
	OSPR/Battle Mountain Forest V			FLAMMULATED OWL	G64	GAP	В	М		should be well
MA MA	OSPR/Battle Mountain Forest V			BLACK-BACKED WOODPECKER	G5	GAP	A	IVI	widespread	
MA	OSPR/Battle Mountain Forest V			PYGMY NUTHATCH	G5	GAP	В			G5 kept because edge of range,
MA	OSPR/Battle Mountain Forest V			FISHER	G5	GAP	В			kept because ra
MA	OSPR/Battle Mountain Forest V			CANADA LYNX	G5	GAP	A			kept because ra
				Ponderosa Pine Forest and Woodland	X	GAP	В			
MA		Ponderosa Pine Forest and Woodland			X		D			
MA	OSPR/Battle Mountain Forest V	-		Douglas-fir		GAP				
MA	OSPR/Battle Mountain Forest V			Western Larch	X	GAP	B C			
MA		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	C			
MA MA	OSPR/Battle Mountain Forest V	·	0							
	OSPR/Battle Mountain Forest V									
MA	OSPR/Battle Mountain Forest V		0							
MA		Glyceria elata (=Glyceria elata / Juncus balticus)	0							
MA	OSPR/Battle Mountain Forest V		-							
MA		Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
MA		Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	-							
MA	OSPR/Battle Mountain Forest V		0							
MA	OSPR/Battle Mountain Forest V		0							
MA		Alnus viridis ssp. sinuata / Athyrium filix-femina	•							
MA		Alnus viridis ssp. sinuata shrubland	0							
MA	OSPR/Battle Mountain Forest V		0							
MA		Alnus incana / Athyrium felix - femina	0							
MA		Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0							
MA		Alnus incana / Carex (amplifolia, utriculata)	0							
MA		Alnus incana / Equisetum arvense	0							
MA		Alnus incana / Cornus sericea	0							
MA		Alnus incana / Symphoricarpos albus	•							
MA		Alnus incana / Betula occidentalis	0							
MA		Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	0							
MA		Betula occidentalis / Crataegus douglasii	-							
MA		Abies grandis / Athyrium filix-femina	0							
MA		Picea engelmannii / Athyrium filix-femina	0							
MA		Picea engelmannii / Cornus sericea	0							
MA MA		Populus balsamifera ssp. trichocarpa / Acer glabrum Populus tremuloides / Alnus incana / Cornus sericea	0							
MA					05	GAP		М		and the state of the same
MA	OSPR/Ukiah-Dale Forest Ways OSPR/Ukiah-Dale Forest Ways			NORTHERN GOSHAWK MOUNTAIN QUAIL	G5 G5	GAP	A B	IVI	widespread	consult with ex G5 kept because
	-				G64	GAP	В	М		
MA MA	OSPR/Ukiah-Dale Forest Ways OSPR/Ukiah-Dale Forest Ways			FLAMMULATED OWL BLACK-BACKED WOODPECKER	G5	GAP	A	IVI	widespread	should be well G5 kept because
MA	-			PYGMY NUTHATCH	G5	GAP	В			
	OSPR/Ukiah-Dale Forest Ways			FISHER	G5 G5		В			edge of range,
MA	OSPR/Ukiah-Dale Forest Ways					GAP GAP				kept because ra
MA MA	OSPR/Ukiah-Dale Forest Ways			CANADA LYNX	G5 X	GAP	A D			
MA	OSPR/Ukiah-Dale Forest Ways			Douglas-fir		SN	С			
MA		ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER STEELHEAD TROUT	G5T1 G5T3Q	SN	C			
	-	i ONCORHYNCHUS MYKISS MYKISS	0		GoldQ	SIN	C			
MA	OSPR/Ukiah-Dale Forest Ways	·	0							
MA MA	OSPR/Ukiah-Dale Forest Ways		0							
	OSPR/Ukiah-Dale Forest Ways	·	0							
MA	OSPR/Ukiah-Dale Forest Ways	i Garex iamuginosa	0							

0

MA OSPR/Ukiah-Dale Forest Waysi Glyceria elata (=Glyceria elata / Juncus balticus)

SITE	E(SITENAME SCINAME	AMOUNT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	OSPR/Ukiah-Dale Forest Waysi Glyceria striata	0						
MA	OSPR/Ukiah-Dale Forest Waysi Typha latifolia	0						
MA	OSPR/Ukiah-Dale Forest Waysi Populus balsamifera ssp. trichocarpa / Cornus sericea	0						
MA	OSPR/Ukiah-Dale Forest Waysi Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0						
MA	OSPR/Ukiah-Dale Forest Waysi Salix scouleriana	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus viridis ssp. sinuata / Athyrium filix-femina	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus incana / Mesic forb	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus incana / Carex (amplifolia, utriculata)	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus incana / Glyceria elata	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus incana / Cornus sericea	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus incana / Symphoricarpos albus	0						
MA	OSPR/Ukiah-Dale Forest Waysi Alnus incana / Betula occidentalis	0						
MA	OSPR/Ukiah-Dale Forest Waysi Abies grandis / Athyrium filix-femina	0						
MA	OSPR/Ukiah-Dale Forest Waysi Picea engelmannii / Cornus sericea	0						
MA	OSPR/Ukiah-Dale Forest Waysi Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0						
MA	OSPR/Ukiah-Dale Forest Waysi Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0						
MA	OSPR/Unity Forest Wayside - Big Sagebrush Steppe	37 Big Sagebrush Steppe	X	GAP	D			
MA	OSPR/Unity Forest Wayside - Carex amplifolia	0						
MA	OSPR/Unity Forest Wayside - Carex aquatilis	0						
MA	OSPR/Unity Forest Wayside - Carex lanuginosa	0						
MA	OSPR/Unity Forest Wayside - Carex nebraskensis	0						
MA	OSPR/Unity Forest Wayside - Glyceria elata (=Glyceria elata / Juncus balticus)	0						
MA	OSPR/Unity Forest Wayside - Glyceria striata	0						
MA	OSPR/Unity Forest Wayside - Populus balsamifera ssp. trichocarpa / Cornus sericea	0						
MA	OSPR/Unity Forest Wayside - Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	0						
MA	OSPR/Unity Forest Wayside - Salix exigua / Barren	0						
MA	OSPR/Unity Forest Wayside - Salix exigua / Equisetum arvense	0						
MA	OSPR/Unity Forest Wayside - Alnus incana / Mesic forb	0						
MA	OSPR/Unity Forest Wayside - Alnus incana / Athyrium felix - femina	0						
MA	OSPR/Unity Forest Wayside - Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0						
MA	OSPR/Unity Forest Wayside - Alnus incana / Equisetum arvense	0						
MA	OSPR/Unity Forest Wayside - Alnus incana / Cornus sericea	0						
MA	OSPR/Unity Forest Wayside - Alnus incana / Symphoricarpos albus	0						
MA	OSPR/Unity Forest Wayside - Betula occidentalis / Crataegus douglasii	0						
MA	OSPR/Unity Forest Wayside - Picea engelmannii / Cornus sericea	0						
MA	OSPR/Unity Forest Wayside - Populus balsamifera ssp. trichocarpa / Alnus incana	0						
MA	OSPR/Unity Forest Wayside - Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0						
MA	OSPR/Unity Forest Wayside - Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0						
MA MA	OSPR/Unity Forest Wayside - Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0						
MA	OSPR/Unity Forest Wayside - Abies lasiocarpa / Streptopus amplexifolius OSPR/Unity Forest Wayside - Populus balsamifera ssp. trichocarpa/Acer glabrum	0						
MA	OSPRSSW/Middle Fork John D: ACCIPITER GENTILIS	184 NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	OSPRSSW/Middle Fork John Dr ACCIPITER GENTILIS  OSPRSSW/Middle Fork John Dr OREORTYX PICTUS	384 MOUNTAIN QUAIL	G5		В	IVI	**incohiean	G5 kept because
MA	OSPRSSW/Middle Fork John D; OTUS FLAMMEOLUS	193 FLAMMULATED OWL	G4			М	widespread	should be well
MA	OSPRSSW/Middle Fork John D: PICOIDES ARCTICUS	192 BLACK-BACKED WOODPECKER	G5		A	141	widespread	G5 kept because
MA	OSPRSSW/Middle Fork John D; SITTA PYGMAEA	192 PYGMY NUTHATCH	G5		В			edge of range,
MA	OSPRSSW/Middle Fork John Da MARTES PENNANTI	193 FISHER	G5		В			kept because ra
MA	OSPRSSW/Middle Fork John Da Ponderosa Pine Forest and Woodland	399 Ponderosa Pine Forest and Woodland	X		В			
MA	OSPRSSW/Middle Fork John D; ONCORHYNCHUS MYKISS MYKISS	0 STEELHEAD TROUT	G5T3Q	SN	С			
MA	OSPRSSW/Middle Fork John D; ONCORHYNCHUS MYKISS MYKISS	0 STEELHEAD TROUT		SN	C			
MA	OSPRSSW/Middle Fork John D; Carex amplifolia	0						
MA	OSPRSSW/Middle Fork John Da Carex cusickii	0						
MA	OSPRSSW/Middle Fork John Da Carex aquatilis	1						
MA	OSPRSSW/Middle Fork John Da Carex lanuginosa	0						
MA	OSPRSSW/Middle Fork John Dr Glyceria elata (=Glyceria elata / Juncus balticus)	0						
MA	OSPRSSW/Middle Fork John Dr Glyceria striata	0						
MA	OSPRSSW/Middle Fork John D: Typha latifolia	0						
MA	OSPRSSW/Middle Fork John D: Populus balsamifera ssp. trichocarpa / Cornus sericea	1						
MA	OSPRSSW/Middle Fork John D; Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0						

s	ITE(	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
N	<b>I</b> A	OSPRSSW/Middle Fork John Da	Salix exigua / Equisetum arvense	0							
N	<b>I</b> A	OSPRSSW/Middle Fork John Da	Salix scouleriana	0							
N	<b>I</b> A	OSPRSSW/Middle Fork John Da	Alnus incana / Mesic forb	0							
N	<b>I</b> A	OSPRSSW/Middle Fork John Da	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	0							
N	<b>I</b> A	OSPRSSW/Middle Fork John Da	Alnus incana / Carex (amplifolia, utriculata)	0							
N	<b>I</b> A	OSPRSSW/Middle Fork John Da	Alnus incana / Glyceria elata	0							
N			Alnus incana / Cornus sericea	0							
			Alnus incana / Symphoricarpos albus	0							
N			Alnus incana / Betula occidentalis	1							
			Betula occidentalis / Crataegus douglasii	0							
			Alnus rhombifolia / Betula occidentalis	0							
N			Picea engelmannii / Cornus sericea	0							
			Populus balsamifera ssp. trichocarpa / Acer glabrum	0							
			Populus balsamifera ssp. trichocarpa / Alnus incana	0							
	• •		Populus balsamifera ssp. trichocarpa / Crataegus douglasii	•							
N			Populus balsamifera ssp. trichocarpa / Salix exigua	0							
			Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	1							
		OSPRSSW/North Fork John Day			MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
N		OSPRSSW/North Fork John Day			Western Juniper Woodland	X	GAP	D			G5 kept because
			ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT		SN	С			
		OSPRSSW/North Fork John Day		0		GSTSQ	SIN	C			
N			Alnus rhombifolia / Betula occidentalis	0							
			Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	0							
N			Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0							
		OSPRSSW/South Fork John Da		15	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
N			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
N			Cirsium longistylum		Long-styled thistle	G2Q	EO	Е	Н	Е	
N	1A		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	<b>I</b> A	Paine Gulch - RNA	DOLICHONYX ORYZIVORUS	57	BOBOLINK	G5	GAP	В			G5 kept because
N	<b>I</b> A	Paine Gulch - RNA	GULO GULO LUSCUS	1,934	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	<b>I</b> A	Paine Gulch - RNA	LYNX CANADENSIS	1,862	CANADA LYNX	G5	GAP	Α			
N	<b>I</b> A	Paine Gulch - RNA	Native Grass or Forb	124	Native Grass or Forb	X	GAP	В			
N	<b>I</b> A	Paine Gulch - RNA	Subalpine Meadow	4	Subalpine Meadow	Х	GAP	В			
N	<b>I</b> A	Paine Gulch - RNA	Lodgepole Pine	59	Lodgepole Pine	Х	GAP	D			
N	<b>I</b> A	Paine Gulch - RNA	Ponderosa Pine Forest and Woodland	1,492	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
N	<b>I</b> A	Paine Gulch - RNA	Douglas-fir	316	Douglas-fir	X	GAP	D			
N	<b>I</b> A	Paine Gulch - RNA	Douglas-fir/Lodgepole Pine	32	Douglas-fir/Lodgepole Pine	Χ	GAP	D			
N	<b>I</b> A	Paine Gulch - RNA	Subalpine Fir	321	Subalpine Fir	Х	GAP	D			
N			Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
N			Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
			Alnus spp. avalanche chute	3							
			Salix bebbiana	3				_			
			MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK		100301122a20			D			
N		' '	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
N			GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
			LYNX CANADENSIS		CANADA LYNX	G5	GAP	A B			
		' '	Native Grass or Forb		Native Grass or Forb	X	GAP				
			Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D D			
			Aspen Mesic Upland Shrubs		Aspen Masic Upland Shrubs	X X	GAP GAP	В			
			Mesic Upland Shrubs ONCORHYNCHUS CLARKI BOUVIERI		Mesic Upland Shrubs YELLOWSTONE CUTTHROAT TROUT	X G4T2	SN	В			Candiate/sensit
		' '	Abies lasiocarpa / Galium triflorum	0		3412	JIN	ט			Canulate/Sensit
			Alnus incana shrubland	0							
			Equisetum fluviatile	0							
			Poa palustris	0							
			Populus angustifolia / Cornus sericea	0							
			Pseudotsuga menziesii / Cornus sericea woodland	0							
			Rosa woodsii	0							
			Salix bebbiana	0							
				0							

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	A Paris Property - CE	Salix exigua	0							
M	A Paris Property - CE	Salix geyeriana / Deschampsia cespitosa	0							
M	A Paris Property - CE	Salix lucida ssp. caudata	0							
M	Pataha Bunchgrass RNA -	ACCIPITER GENTILIS	68	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
M	A Pataha Bunchgrass RNA -	OTUS FLAMMEOLUS	68	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M	A Pataha Bunchgrass RNA -	PICOIDES TRIDACTYLUS	68	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	A Pataha Bunchgrass RNA -	PICOIDES ARCTICUS	68	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
M	A Pataha Bunchgrass RNA -	SITTA PYGMAEA	68	PYGMY NUTHATCH	G5	GAP	В			edge of range,
M	PECKS CANYON RNA/ACEC -	ACCIPITER GENTILIS	101	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
M	PECKS CANYON RNA/ACEC -	CENTROCERCUS UROPHASIANUS PHAIOS	463	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M	PECKS CANYON RNA/ACEC -	PICOIDES ARCTICUS	39	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
M	PECKS CANYON RNA/ACEC -	SITTA PYGMAEA	102	PYGMY NUTHATCH	G5	GAP	В			edge of range,
M	PECKS CANYON RNA/ACEC -	DOLICHONYX ORYZIVORUS	2	BOBOLINK	G5	GAP	В			G5 kept because
M	PECKS CANYON RNA/ACEC -	CANIS LUPUS	38	GRAY WOLF	G4	GAP	Α			G4 kept because
M	PECKS CANYON RNA/ACEC -	GULO GULO LUSCUS	177	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	PECKS CANYON RNA/ACEC -	Native Grass or Forb	7	Native Grass or Forb	Χ	GAP	В			
M	PECKS CANYON RNA/ACEC -	Subalpine Meadow	73	Subalpine Meadow	Χ	GAP	В			
M	PECKS CANYON RNA/ACEC -	Mixed Sagebrush Steppe	175	Mixed Sagebrush Steppe	Χ	GAP	D			
M	PECKS CANYON RNA/ACEC -	Low Sagebrush Steppe	282	Low Sagebrush Steppe	Χ	GAP	D			
M	PECKS CANYON RNA/ACEC -	Curlleaf Mountain Mahogany	148	Curlleaf Mountain Mahogany	Х	GAP	В			
M	PECKS CANYON RNA/ACEC -	Subalpine Fir/Whitebark Pine	5	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
M		<u> </u>		Douglas-fir	X	GAP	D			
M	PECKS CANYON RNA/ACEC -	Abies lasiocarpa / Streptopus amplexifolius	0							
M	PECKS CANYON RNA/ACEC -	Cornus stolonifera	0							
M	PECKS CANYON RNA/ACEC -	Salix drummondiana / Calamagrostis canadensis	0							
M				NORTHERN GOSHAWK	G5	GAP	Α	M		consult with ex
M				FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M	PHOEBE MEADOWS RNA - FF	PICOIDES TRIDACTYLUS	830	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	PHOEBE MEADOWS RNA - FF	PICOIDES ARCTICUS	358	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
M				GRAY WOLF	G4	GAP	Α			G4 kept because
M				FISHER	G5	GAP	В			kept because ra
M				NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M			9	Subalpine Meadow	X	GAP	В			
M		• •		Lodgepole Pine	X	GAP	D			
M		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M				Douglas-fir	Х	GAP	D			
M				Douglas-fir/Lodgepole Pine	Х	GAP	D			
M		·		Mesic Upland Shrubs	Х	GAP	В			
M		Abies lasiocarpa / Alnus viridis ssp. sinuata	2							
M		Abies lasiocarpa / Streptopus amplexifolius	2							
M		Alnus incana / Cornus sericea	2							
M			2							
M		Bromus spp. / Stipa occidentalis	0							
M		Populus tremuloides / Cornus sericea	-							
M		Salix commutata / Carex scopulorum	0							
M		Salix drummondiana / Calamagrostis canadensis	0				D			
M		SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		170602133a23	05700	040				
M/		CENTROCERCUS UROPHASIANUS PHAIOS OTUS FLAMMEOLUS		WESTERN SAGE GROUSE FLAMMULATED OWL	G5T3Q G4	GAP GAP	A B	М	widespread	should be well
								IVI	widespread	
M		DOLICHONYX ORYZIVORUS		BOBOLINK	G5 CET4	GAP	В			G5 kept because
M		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M		Native Grass or Forb		Native Grass or Forb Aspen	X X	GAP GAP	B D			
M		Aspen Ponderosa Pine Forest and Woodland			X	GAP GAP	D B			
M				Ponderosa Pine Forest and Woodland	X		В			
M/		Mesic Upland Shrubs	95	Mesic Upland Shrubs	^	GAP	Б			
		Agrostis stolonifera	1							
M		Crataegus succulenta [provisional]	1							
M/		Equisetum fluviatile	1 2							
M		Glyceria borealis Poa palustris	0							
IVI	i leice Flopeity - CE	ι να μαινουτο	0							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Pierce Property - CE	Poa pratensis	0		0.0	2711710110	5.61.11.5		2.0.00	
MA	Pierce Property - CE	Prunus virginiana	2							
MA	Pierce Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
MA	Pierce Property - CE	Rosa woodsii	0							
MA	Pierce Property - CE	Salix amygdaloides	1							
MA	Pierce Property - CE	Salix bebbiana	0							
MA	Pierce Property - CE	Salix exigua	1							
MA	Pierce Property - CE	Salix geyeriana / Deschampsia cespitosa	0							
MA	Pierce Property - CE	Salix lutea / Calamagrostis canadensis	0							
MA	Pierce Property - CE	Salix lutea / Carex utriculata	0							
MA	Pierce Property - CE	Scirpus acutus	1							
MA	Pierce Property - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	1	100200321b23			D			
MA	Piper Property Easement - CE	DOLICHONYX ORYZIVORUS	68	BOBOLINK	G5	GAP	В			G5 kept because
MA	Piper Property Easement - CE	GULO GULO LUSCUS	39	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Piper Property Easement - CE	Native Grass or Forb	15	Native Grass or Forb	Χ	GAP	В			
MA	Piper Property Easement - CE	Aspen	20	Aspen	Χ	GAP	D			
MA	Piper Property Easement - CE	Douglas-fir	1	Douglas-fir	Х	GAP	D			
MA	Piper Property Easement - CE	Agrostis stolonifera	0							
MA	Piper Property Easement - CE	Alnus incana shrubland	0							
MA	Piper Property Easement - CE	Crataegus succulenta [provisional]	0							
MA	Piper Property Easement - CE	Distichlis spicata var. stricta	0							
MA	Piper Property Easement - CE		0							
MA	Piper Property Easement - CE		0							
MA	Piper Property Easement - CE		0							
MA			0							
MA	Piper Property Easement - CE		0							
MA		Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Piper Property Easement - CE		0							
MA	Piper Property Easement - CE	7.9	0							
MA	Piper Property Easement - CE		0							
MA	Piper Property Easement - CE	<del>-</del>	0							
MA		Salix geyeriana / Deschampsia cespitosa	0							
MA		Salix lutea / Calamagrostis canadensis	0							
MA MA	Piper Property Easement - CE		0							
		Sarcobatus vermiculatus / Leymus lanceolatus Sarcobatus vermiculatus / Pascopyrum smithii	0							
MA MA	Piper Property Easement - CE		0							
MA	Piper Property Easement - CE	•	0							
MA		BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST	-	100200221b23			D			
MA	Plant Creek - RNA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Plant Creek - RNA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В		-	should be well
MA	Plant Creek - RNA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		widespread	G5 kept because
MA	Plant Creek - RNA	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Plant Creek - RNA	URSUS ARCTOS			G4	GAP	A			G4 kept because
MA	Plant Creek - RNA	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Plant Creek - RNA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Plant Creek - RNA	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			•
MA	Plant Creek - RNA	Lodgepole Pine	26	Lodgepole Pine	Х	GAP	D			
MA	Plant Creek - RNA	Ponderosa Pine Forest and Woodland	0	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Plant Creek - RNA	Douglas-fir	210	Douglas-fir	Х	GAP	D			
MA	Plant Creek - RNA	Mixed Mesic Forest	70	Mixed Mesic Forest	Х	GAP	D			
MA	Plant Creek - RNA	Mesic Upland Shrubs	1	Mesic Upland Shrubs	Х	GAP	В			
MA	Plant Creek - RNA	ONCORHYNCHUS CLARKI LEWISI	0	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Plant Creek - RNA	Alnus spp. avalanche chute	0							
MA	Plant Creek - RNA	Salix bebbiana	0							
MA	Poindexter Slough - FAA	CENTROCERCUS UROPHASIANUS PHAIOS	25	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Poindexter Slough - FAA	OTUS FLAMMEOLUS	57	FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Poindexter Slough - FAA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Poindexter Slough - FAA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Poindexter Slough - FAA	CANIS LUPUS	109	GRAY WOLF	G4	GAP	Α			G4 kept because

SIT	E( SITENAME	SCINAME	AMOUNT	Γ COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Poindexter Slough - FAA	GULO GULO LUSCUS	91	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Poindexter Slough - FAA	LYNX CANADENSIS	72	CANADA LYNX	G5	GAP	Α			·
MA	Poindexter Slough - FAA	Native Grass or Forb	174	Native Grass or Forb	Х	GAP	В			
MA	Poindexter Slough - FAA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
MA	Poindexter Slough - FAA	Aspen		Aspen	X	GAP	D			
MA	Poindexter Slough - FAA	Agrostis stolonifera	1	•						
MA	Poindexter Slough - FAA	Equisetum fluviatile	1							
MA	Poindexter Slough - FAA	Glyceria borealis	3	3						
MA	Poindexter Slough - FAA	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	2	2						
MA	Poindexter Slough - FAA	Poa palustris	2	2						
MA	Poindexter Slough - FAA	Poa pratensis	2							
MA	Poindexter Slough - FAA	Pseudotsuga menziesii / Cornus sericea woodland	1							
MA	Poindexter Slough - FAA	Rosa woodsii	2	2						
MA	Poindexter Slough - FAA	Salix bebbiana	2							
MA	Poindexter Slough - FAA	Salix candida / Carex utriculata	2	· )						
MA	Poindexter Slough - FAA	Salix exigua	1							
MA	Poindexter Slough - FAA	Salix geyeriana / Deschampsia cespitosa	2	•						
MA	Poindexter Slough - FAA	Scirpus acutus	1							
MA	Poindexter Slough - FAA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST	1	100200121b23			D			
MA	Poindexter Slough - FAA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST		100200321b23			D			
MA	Point Prominence PRNA -	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Point Prominence PRNA -	OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В		тасоргода	G5 kept because
MA	Point Prominence PRNA -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Point Prominence PRNA -	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		widespread	G5 kept because
MA	Point Prominence PRNA -	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	Point Prominence PRNA -	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Point Prominence PRNA -	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Point Prominence PRNA -	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Point Prominence PRNA -	LYNX CANADENSIS		CANADA LYNX	G5 14 G5	GAP	A			subspecies not
MA	Point Prominence PRNA -	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Point Prominence PRNA -	Western Larch		Western Larch	X	GAP	В			
MA	Point Prominence PRNA -	Carex aquatilis	0		^	GAF	ь			
MA	Point Prominence PRNA -	Salix exigua / Barren	0							
MA	Point Prominence PRNA -	Salix scouleriana	0							
MA	Point Prominence PRNA -	Alnus incana / Mesic forb	0							
MA	Point Prominence PRNA -	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	0							
MA	Point Prominence PRNA -	Alnus incana / Cornus sericea	0							
MA		CENTROCERCUS UROPHASIANUS PHAIOS			G5T3Q	GAP	^			
				WESTERN SAGE GROUSE GRAY WOLF	G513Q G4	GAP	A			C4 hant becomes
MA MA	POLE CREEK EXCLOSURE R				X	GAP	A D			G4 kept because
MA	POLE CREEK EXCLOSURE R	r Mixed Sagebrush Steppe NONCORHYNCHUS TSHAWYTSCHA		Mixed Sagebrush Steppe CHINOOK SALMON ( KING), SPRING/SUMMER	A G5T1	SN	С			
MA		NONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
		NONCORMYNCHUS MYKISS MYKISS		STEELHEAD TROUT			С			Candiate/sensit
MA MA		FONCORHYNCHUS MYKISS MYKISS SALVELINUS CONFLUENTUS		) BULL TROUT	G5T3Q G3	SN SN	C			Lieted threaten
MA			0		GG.	JIN	C			Listed threaten
MA		↑ Abies lasiocarpa / Calamagrostis canadensis ↑ Abies lasiocarpa / Ledum glandulosum	0							
MA		Adrest aslocarpa / Ledum grandulosum  Agrostis exarata / Agrostis scabra	0							
MA		r Agrosiis exarata / Agrosiis scabra l' Alnus incana / Cornus sericea	0							
MA		r Ainus incana / Cornus sericea Nartemisia cana / Festuca idahoensis	0							
MA			0							
MA		Aster integrifolius / Festuca idahoensis	0							
MA	POLE CREEK EXCLOSURE R	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0							
MA			0							
MA	POLE CREEK EXCLOSURE R		0							
	POLE CREEK EXCLOSURE R		0							
MA MA	POLE CREEK EXCLOSURE R		0							
MA	POLE CREEK EXCLOSURE R		0							
MA		Pentaphylloides floribunda / Deschampsia cespitosa	0							
MA		Pentaphylloides floribunda / Festuca idahoensis Pentaphylloides fruticosa / Danthonia intermedia	0							
MA		r Pentaphylloides fruticosa / Dantnonia Intermedia P Pinus contorta/Calamagrostis canadensis	0							
IVIA	I OLL GREEK EXCLOSURE R	i i ilius contorta/Calamay105tis caliduelisis	U	,						

s	ITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
М			0							
M		Salix drummondiana / Calamagrostis canadensis	0							
M		Salix drummondiana / Carex utriculata	0							
M		Salix eastwoodiae / Carex aquatilis	0							
M		Salix geyeriana / Carex aquatilis	0							
M		↑ Salix geyeriana / Carex utriculata	0							
M			0							
M		·	0							
M		·	0							
M		Halimolobos perplexa var. perplexa	1	Puzzling rockcress	G4T3	EO	E	Н	E	
M		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М		consult with ex
M		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A		macoproda	concan man cx
M		OREORTYX PICTUS		MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
M		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		macoproda	G5 kept because
M		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
M		SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
M		CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
M		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
M		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M		LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			Subspecies not
M		Subalpine Meadow	, -	Subalpine Meadow	X	GAP	В			
M		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
M		Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	X	GAP	D			
M		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M		Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
M		Grand Fir		Grand Fir	X	GAP	D			
M		Douglas-fir		Douglas-fir	X	GAP	D			
M		Subalpine Fir		_	X	GAP	D			
				Subalpine Fir	X		В			
M M		Mesic Upland Shrubs		Mesic Upland Shrubs	A G5T1	GAP	С			
M		ONCORHYNCHUS TSHAWYTSCHA ONCORHYNCHUS CLARKI LEWISI		CHINOOK SALMON ( KING), SPRING/SUMMER WESTSLOPE CUTTHROAT TROUT	G5TT G4T3	SN SN	D			Condints/sensit
M		ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G413 G5T4?	SN	D			Candiate/sensit
							С			Candiate/sensit
M M		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q G3	SN SN	C			Line dalamentar
		SALVELINUS CONFLUENTUS	2	BULL TROUT	GS	SN	C			Listed threaten
M		Abies lasiocarpa / Alnus viridis ssp. sinuata	0							
M		Abies lasiocarpa / Calamagrostis canadensis	0							
M		Abies lasiocarpa / Ledum glandulosum	3							
		Abies lasiocarpa / Streptopus amplexifolius	5							
M M		Alnus incana / Cornus sericea	1							
		Alnus viridis ssp. sinuata								
M		Betula occidentalis / Cornus sericea	0							
M		Calamagrostis canadensis	0							
M		Carex utriculate	0							
		Carex utriculata	0							
M M		Eleocharis palustris	0							
		Picea (engelmannii x glauca, engelmannii) / Carex disperma	-							
M		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
M		Populus tremuloides / Cornus sericea								
M		Rosa woodsii	0							
M		Typha latifolia	-	4700004041-00						
M		SALMON ORDER12 ELEV2 GEO16 DOWNCREEK UPSTREAM		170602121b23			D			
M		SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602123a23	0=	0.15	D			
M				NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
M				THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M				BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
M				GRAY WOLF	G4	GAP	A			G4 kept because
M				FISHER	G5	GAP	В			kept because ra
M				NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M	A PONY MEADOWS RNA - FFSR	LYNX CANADENSIS	20	CANADA LYNX	G5	GAP	A			

SITE	E( SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	PONY MEADOWS RNA - FFSR	Native Grass or Forb	4	Native Grass or Forb	Х	GAP	В			
MA	PONY MEADOWS RNA - FFSR	Subalpine Meadow	56	S Subalpine Meadow	Х	GAP	В			
MA	PONY MEADOWS RNA - FFSR	Mixed Sagebrush Steppe	55	Mixed Sagebrush Steppe	Х	GAP	D			
MA	PONY MEADOWS RNA - FFSR	=		- · · · · · · · · · · · · · · · · · · ·	Х	GAP	D			
MA	PONY MEADOWS RNA - FFSR	Subalpine Fir/Whitebark Pine	289	Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA	PONY MEADOWS RNA - FFSR	Grand Fir	14	Grand Fir	Х	GAP	D			
MA	PONY MEADOWS RNA - FFSR	Subalpine Fir	704	Subalpine Fir	Х	GAP	D			
MA	PONY MEADOWS RNA - FFSR	Mesic Upland Shrubs	7	Mesic Upland Shrubs	Х	GAP	В			
MA	PONY MEADOWS RNA - FFSR	ONCORHYNCHUS CLARKI LEWISI	1	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	PONY MEADOWS RNA - FFSR	ONCORHYNCHUS MYKISS MYKISS	1	STEELHEAD TROUT	G5T3Q	SN	С			
MA	PONY MEADOWS RNA - FFSR	Abies lasiocarpa / Alnus viridis ssp. sinuata	1							
MA	PONY MEADOWS RNA - FFSR	Abies lasiocarpa / Calamagrostis canadensis	1							
MA	PONY MEADOWS RNA - FFSR	Abies lasiocarpa / Caltha biflora	1							
MA	PONY MEADOWS RNA - FFSR	Abies lasiocarpa / Ledum glandulosum	1							
MA	PONY MEADOWS RNA - FFSR	Abies lasiocarpa / Streptopus amplexifolius	1							
MA	PONY MEADOWS RNA - FFSR	Agrostis exarata / Agrostis scabra	1							
MA	PONY MEADOWS RNA - FFSR	Alnus incana / Cornus sericea	2	2						
MA	PONY MEADOWS RNA - FFSR	Alnus viridis ssp. sinuata	1							
MA	PONY MEADOWS RNA - FFSR	Aster integrifolius / Festuca idahoensis	1							
MA	PONY MEADOWS RNA - FFSR	Betula glandulosa / Carex utriculata	1							
MA	PONY MEADOWS RNA - FFSR	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	1							
MA	PONY MEADOWS RNA - FFSR	Betula occidentalis	1							
MA	PONY MEADOWS RNA - FFSR	Betula occidentalis/Mesic Forb	1							
MA	PONY MEADOWS RNA - FFSR	Bromus spp. / Stipa occidentalis	1							
MA	PONY MEADOWS RNA - FFSR	Calamagrostis canadensis	1							
MA	PONY MEADOWS RNA - FFSR	Carex aquatilis	1							
MA	PONY MEADOWS RNA - FFSR	Carex buxbaumii	1							
MA	PONY MEADOWS RNA - FFSR	Carex nebraskensis	1							
MA	PONY MEADOWS RNA - FFSR	Carex simulata	1							
MA	PONY MEADOWS RNA - FFSR	Carex utriculata	1							
MA	PONY MEADOWS RNA - FFSR	Deschampsia cespitosa	1							
MA	PONY MEADOWS RNA - FFSR	Eleocharis acicularis	1							
MA	PONY MEADOWS RNA - FFSR	Eleocharis palustris	1							
MA	PONY MEADOWS RNA - FFSR	Eleocharis quinqueflora	1							
MA	PONY MEADOWS RNA - FFSR		1							
MA	PONY MEADOWS RNA - FFSR		1							
MA	PONY MEADOWS RNA - FFSR	Pentaphylloides floribunda / Deschampsia cespitosa	1							
MA		Pentaphylloides fruticosa / Danthonia intermedia	1							
MA		Picea (engelmannii x glauca, engelmannii) / Galium triflorum	1							
MA		Picea engelmannii / Equisetum arvense	1							
MA		Pinus contorta/Calamagrostis canadensis	1							
MA		Populus tremuloides / Cornus sericea	1							
MA	PONY MEADOWS RNA - FFSR		1							
MA	PONY MEADOWS RNA - FFSR	•	1							
MA	PONY MEADOWS RNA - FFSR		1							
MA		t Salix commutata / Carex scopulorum	1							
MA MA		Salix drummondiana / Calamagrostis canadensis Salix drummondiana / Carex utriculata	2							
MA			1							
		Salix eastwoodiae / Carex aquatilis	1							
MA MA		Salix geyeriana / Calamagrostis canadensis	1							
MA		Salix geyeriana / Carex aquatilis	1							
MA		l Salix geyeriana / Carex utriculata l Salix planifolia / Carex aquatilis	1							
MA	PONY MEADOWS RNA - FFSR PONY MEADOWS RNA - FFSR		1							
MA	PONY MEADOWS RNA - FFSR PONY MEADOWS RNA - FFSR	•	1							
MA	PONY MEADOWS RNA - FFSR PONY MEADOWS RNA - FFSR	·	1							
MA		R Salix Wolfil / Carex utriculata R Salix Wolfii / Swertia perennis / Pedicularis groenlandica	1							
MA		R Sainx Wolfin / Swertia perentifis / Pedicularis groeniandica	1							
MA	Qualley Property - CE	ACCIPITER GENTILIS	357	NORTHERN GOSHAWK	G5	GAP	Α	M v	widespread	consult with ex
MA	Qualley Property - CE	OTUS FLAMMEOLUS			G4					should be well
148 (			552		٥.		-			Jaia 20 Woll

s	SITEC	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		2.0.00	G5 kept because
			SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
			DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
N			CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
			URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	Α			G4 kept because
			MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
N			GULO GULO LUSCUS	853	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N			LYNX CANADENSIS	846	CANADA LYNX	G5	GAP	Α			
N			Native Grass or Forb	221	Native Grass or Forb	Х	GAP	В			
N	ΛA	Qualley Property - CE	Lodgepole Pine	19	Lodgepole Pine	Х	GAP	D			
N			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
N			Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	Х	GAP	D			
N			Douglas-fir	58	Douglas-fir	Х	GAP	D			
N			Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
N	ΛA		Western Larch	31	Western Larch	Х	GAP	В			
N	ΛA	Qualley Property - CE	Mixed Mesic Forest	640	Mixed Mesic Forest	Х	GAP	D			
N			Mesic Upland Shrubs	67	Mesic Upland Shrubs	Χ	GAP	В			
N	ΛA	Qualley Property - CE	ONCORHYNCHUS CLARKI LEWISI	4	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
N	ΛA	Qualley Property - CE	SALVELINUS CONFLUENTUS	2	BULL TROUT	G3	SN	С			Listed threaten
N	ΛA	Qualley Property - CE	Agrostis stolonifera	2							
N	ΛA	Qualley Property - CE	Betula nana / Carex rostrata	1							
N	ΛA	Qualley Property - CE	Glyceria borealis	4							
N	ΛA	Qualley Property - CE	Poa palustris	4							
N	ΛA	Qualley Property - CE	Poa pratensis	4							
N	ΛA	Qualley Property - CE	Salix bebbiana	6							
N	ΛA	Qualley Property - CE	Salix exigua	2							
N	ΛA	Qualley Property - CE	Salix lucida ssp. caudata	5							
N	ΛA	Qualley Property - CE	Scirpus acutus	0							
N	ΛA	Qualley Property - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170102121b23			D			
N	ΛA	Qualley Property - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	1	170102122a23			D			
N	ΛA	Qualley Property - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	3	170102221b23			D			
N	ΛA	RASPBERRY GULCH RNA - FF	ACCIPITER GENTILIS	27	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	ΛA	RASPBERRY GULCH RNA - FF	CENTROCERCUS UROPHASIANUS PHAIOS	161	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
N	ΛA	RASPBERRY GULCH RNA - FF	OREORTYX PICTUS	363	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
N	ΛA	RASPBERRY GULCH RNA - FF	OTUS FLAMMEOLUS	27	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
N	ΛA	RASPBERRY GULCH RNA - FF	PICOIDES ARCTICUS	5	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
N	ΛA	RASPBERRY GULCH RNA - FF	DOLICHONYX ORYZIVORUS	131	BOBOLINK	G5	GAP	В			G5 kept because
N	ΛA	RASPBERRY GULCH RNA - FF	CANIS LUPUS	569	GRAY WOLF	G4	GAP	Α			G4 kept because
N	ΛA	RASPBERRY GULCH RNA - FF	MARTES PENNANTI	27	FISHER	G5	GAP	В			kept because ra
N	ΛA	RASPBERRY GULCH RNA - FF	Native Grass or Forb	1	Native Grass or Forb	X	GAP	В			
N	ΛA	RASPBERRY GULCH RNA - FF	Big Sagebrush Steppe	39	Big Sagebrush Steppe	X	GAP	D			
N	ΛA	RASPBERRY GULCH RNA - FF	Douglas-fir	28	Douglas-fir	X	GAP	D			
		RASPBERRY GULCH RNA - FF			Mesic Upland Shrubs	Х	GAP	В			
N			ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
			SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
		RASPBERRY GULCH RNA - FF		2							
		RASPBERRY GULCH RNA - FF		2							
			Betula occidentalis/Mesic Forb	0							
N			Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	1							
			Populus tremuloides / Cornus sericea	0							
		RASPBERRY GULCH RNA - FF		1							
		RASPBERRY GULCH RNA - FF		1							
			WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501323a23			D			
			ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
			OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
			DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
			CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
			URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			G4 kept because
N	ΛA	Rattler Gulch ACEC - ACEC	MARTES PENNANTI	7	FISHER	G5	GAP	В			kept because ra

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Rattler Gulch ACEC - ACEC	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A	CONF	DISTOCIVIIVI	subspecies not
MA	Rattler Gulch ACEC - ACEC	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			subspecies not
MA	Rattler Gulch ACEC - ACEC	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Rattler Gulch ACEC - ACEC	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Rattler Gulch ACEC - ACEC	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Rattler Gulch ACEC - ACEC	Alnus spp. avalanche chute	0	Douglas-III/Lougepole Fille	^	GAF	D			
MA	Rattler Gulch ACEC - ACEC	Salix bebbiana	0							
MA	Red Basin CE - CE	CENTROCERCUS UROPHASIANUS PHAIOS	-	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Red Basin CE - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Red Basin CE - CE	GULO GULO LUSCUS	,	NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Red Basin CE - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			subspecies not
MA	Red Basin CE - CE	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Red Basin CE - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Red Basin CE - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	B			
MA	Red Basin CE - CE	Abies lasiocarpa / Galium triflorum	0	Mesic Opiana Shrubs	^	GAP	ь			
MA	Red Basin CE - CE	Agrostis stolonifera	0							
MA	Red Basin CE - CE	•	4							
	Red Basin CE - CE	Alnus spp. avalanche chute	0							
MA		Equisetum fluviatile	0							
MA MA	Red Basin CE - CE Red Basin CE - CE	Glyceria borealis	0							
		Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Red Basin CE - CE	Poa palustris	0							
MA	Red Basin CE - CE	Poa pratensis	-							
MA	Red Basin CE - CE	Populus angustifolia / Cornus sericea	0							
MA	Red Basin CE - CE	Populus tremuloides / Heracleum sphondylium	5							
MA	Red Basin CE - CE	Populus tremuloides / Osmorhiza occidentalis	5							
MA	Red Basin CE - CE	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Red Basin CE - CE	Rosa woodsii	0							
MA	Red Basin CE - CE	Salix bebbiana	5							
MA	Red Basin CE - CE	Salix exigua	0							
MA	Red Basin CE - CE	Salix geyeriana / Deschampsia cespitosa	0				_			
MA	Red Basin CE - CE	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK		100301122c20			D			
MA	RED RIVER WMA - SFGWM	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	RED RIVER WMA - SFGWM	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	RED RIVER WMA - SFGWM	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	RED RIVER WMA - SFGWM	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	RED RIVER WMA - SFGWM	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	RED RIVER WMA - SFGWM	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	RED RIVER WMA - SFGWM	LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	RED RIVER WMA - SFGWM	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
MA	RED RIVER WMA - SFGWM	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA	RED RIVER WMA - SFGWM	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	RED RIVER WMA - SFGWM	Douglas-fir		Douglas-fir	X	GAP	D			
MA	RED RIVER WMA - SFGWM	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	RED RIVER WMA - SFGWM	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	RED RIVER WMA - SFGWM	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	RED RIVER WMA - SFGWM	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	RED RIVER WMA - SFGWM	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	RED RIVER WMA - SFGWM	Abies lasiocarpa / Calamagrostis canadensis	2							
MA	RED RIVER WMA - SFGWM	Abies lasiocarpa / Streptopus amplexifolius	0							
MA	RED RIVER WMA - SFGWM	Alnus incana / Athyrium felix - femina	0							
MA	RED RIVER WMA - SFGWM	Alnus incana / Spiraea douglasii	3							
MA	RED RIVER WMA - SFGWM	Carex utriculata	0							
MA	RED RIVER WMA - SFGWM	Chrysopsis villosa	0							
MA	RED RIVER WMA - SFGWM	Populus balsamifera ssp. trichocarpa / Alnus incana	2							
MA	RED RIVER WMA - SFGWM	Populus balsamifera ssp. trichocarpa / Cornus sericea	2							
MA	RED RIVER WMA - SFGWM	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	2							
MA	RED RIVER WMA - SFGWM	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	0							
MA	RED RIVER WMA - SFGWM	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	0							
MA	RED RIVER WMA - SFGWM	Thuja plicata / Athyrium filix-femina	2							
MA	RED RIVER WMA - SFGWM	CLEARWATER ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170603221b23			D			

SITE	SCITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	REDFISH LAKE MORAINE RN/ ACCIPITER GENTILIS	1,460	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	REDFISH LAKE MORAINE RN# PICOIDES TRIDACTYLUS	1,426	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	REDFISH LAKE MORAINE RN/ PICOIDES ARCTICUS	542	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	REDFISH LAKE MORAINE RN# SITTA PYGMAEA	15	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	REDFISH LAKE MORAINE RN# DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	REDFISH LAKE MORAINE RN# CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	REDFISH LAKE MORAINE RN# MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	REDFISH LAKE MORAINE RN# GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	REDFISH LAKE MORAINE RN/ Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	REDFISH LAKE MORAINE RN/ Douglas-fir		Douglas-fir	X	GAP	D			
MA	REDFISH LAKE MORAINE RN/ Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	REDFISH LAKE MORAINE RN/ Subalpine Fir		Subalpine Fir	X X	GAP	D			
MA MA	REDFISH LAKE MORAINE RN/ Mesic Upland Shrubs	0	Mesic Upland Shrubs	Х	GAP	В			
MA	REDFISH LAKE MORAINE RN/ Abies lasiocarpa / Alnus viridis ssp. sinuata	0							
MA	REDFISH LAKE MORAINE RN/ Abies lasiocarpa / Calamagrostis canadensis REDFISH LAKE MORAINE RN/ Abies lasiocarpa / Streptopus amplexifolius	2							
MA	REDFISH LAKE MORAINE RN/F Adies lasiocarpa / Streptopus amplexitorius  REDFISH LAKE MORAINE RN/F Agrostis exarata / Agrostis scabra	2							
MA	REDFISH LAKE MORAINE RN/ Alnus incana / Cornus sericea	2							
MA	REDFISH LAKE MORAINE RN/ Alnus viridis ssp. sinuata	2							
MA	REDFISH LAKE MORAINE RN/ Aster integrifolius / Festuca idahoensis	0							
MA	REDFISH LAKE MORAINE RN/ Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	0							
MA	REDFISH LAKE MORAINE RN/ Deschampsia cespitosa	0							
MA	REDFISH LAKE MORAINE RN/ Picea (engelmannii x glauca, engelmannii) / Galium triflorum	0							
MA	REDFISH LAKE MORAINE RN/ Pinus contorta/Calamagrostis canadensis	0							
MA	REDFISH LAKE MORAINE RN# Populus tremuloides / Cornus sericea	0							
MA	REDFISH LAKE MORAINE RN/ Salix boothii / Calamagrostis canadensis	0							
MA	REDFISH LAKE MORAINE RN# Salix boothii / Carex aquatilis	0							
MA	REDFISH LAKE MORAINE RN/ Salix boothii / Carex utriculata	0							
MA	REDFISH LAKE MORAINE RN/ Salix commutata / Carex scopulorum	2							
MA	REDFISH LAKE MORAINE RNF Salix drummondiana / Calamagrostis canadensis	2							
MA	REDFISH LAKE MORAINE RN/ SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	1	170602131b20			D			
MA	Riverbend Wildlife Refuge - CE OTUS FLAMMEOLUS	87	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Riverbend Wildlife Refuge - CE DOLICHONYX ORYZIVORUS	35	BOBOLINK	G5	GAP	В			G5 kept because
MA	Riverbend Wildlife Refuge - CE MARTES PENNANTI	10	FISHER	G5	GAP	В			kept because ra
MA	Riverbend Wildlife Refuge - CE GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Riverbend Wildlife Refuge - CE LYNX CANADENSIS		CANADA LYNX	G5	GAP	Α			
MA	Riverbend Wildlife Refuge - CE Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Riverbend Wildlife Refuge - CE Aspen		Aspen	X	GAP	D			
MA	Riverbend Wildlife Refuge - CE Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Riverbend Wildlife Refuge - CE Douglas-fir		Douglas-fir	X	GAP	D			
MA	Riverbend Wildlife Refuge - CE Mesic Upland Shrubs	4	Mesic Upland Shrubs	X	GAP	В			
MA	Riverbend Wildlife Refuge - CE Agrostis stolonifera	0							
MA MA	Riverbend Wildlife Refuge - CE Crataegus succulenta [provisional]	0							
MA	Riverbend Wildlife Refuge - CE Equisetum fluviatile Riverbend Wildlife Refuge - CE Glyceria borealis	0							
MA	Riverbend Wildlife Refuge - CE Glycena borealis  Riverbend Wildlife Refuge - CE Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Riverbend Wildlife Refuge - CE Salix amygdaloides	0							
MA	Riverbend Wildlife Refuge - CE Salix arriygoaloides  Riverbend Wildlife Refuge - CE Salix exigua	0							
MA	Riverbend Wildlife Refuge - CE Scirpus acutus	0							
MA	RIVER'S EDGE RANCH - PPF) ACCIPITER GENTILIS	· ·	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	RIVER'S EDGE RANCH - PPF) CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A		accproud	I SHOULT WITH OX
MA	RIVER'S EDGE RANCH - PPF) OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	RIVER'S EDGE RANCH - PPF) CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	RIVER'S EDGE RANCH - PPF) GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	RIVER'S EDGE RANCH - PPF> LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
MA	RIVER'S EDGE RANCH - PPF) Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	RIVER'S EDGE RANCH - PPF> Douglas-fir		Douglas-fir	X	GAP	D			
MA	RIVER'S EDGE RANCH - PPF) Abies lasiocarpa / Streptopus amplexifolius	0							
MA	RIVER'S EDGE RANCH - PPF> Alnus incana / Carex (amplifolia, utriculata)	0							
MA	RIVER'S EDGE RANCH - PPF> Alnus incana / Cornus sericea	0							

SITE	E( SITENAME	SCINAME	MOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	RIVER'S EDGE RANCH - PPF	Alnus incana / Mesic forb	C	)						
MA	RIVER'S EDGE RANCH - PPF	Cornus stolonifera	0	)						
MA	RIVER'S EDGE RANCH - PPF	Salix drummondiana / Calamagrostis canadensis	C							
MA	Riverwood Ranch - CE	OTUS FLAMMEOLUS	18	B FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Riverwood Ranch - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В		шаооргоаа	G5 kept because
MA	Riverwood Ranch - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Riverwood Ranch - CE	CANIS LUPUS		7 GRAY WOLF	G4	GAP	A			G4 kept because
							A			
MA	Riverwood Ranch - CE	GULO GULO LUSCUS		6 NORTH AMERICAN WOLVERINE	G5T4	GAP	В			subspecies not
MA	Riverwood Ranch - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	_			
MA	Riverwood Ranch - CE	Aspen		5 Aspen	X	GAP	D			
MA	Riverwood Ranch - CE	Douglas-fir		9 Douglas-fir	Х	GAP	D			
MA	Riverwood Ranch - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Riverwood Ranch - CE	THYMALLUS ARCTICUS MONTANUS		MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
MA	Riverwood Ranch - CE	Agrostis stolonifera	2	_						
MA	Riverwood Ranch - CE	Distichlis spicata var. stricta	C							
MA	Riverwood Ranch - CE	Equisetum fluviatile	2	2						
MA	Riverwood Ranch - CE	Glyceria borealis	2	2						
MA	Riverwood Ranch - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	C	)						
MA	Riverwood Ranch - CE	Poa palustris	1	1						
MA	Riverwood Ranch - CE	Poa pratensis	1	1						
MA	Riverwood Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland	2	2						
MA	Riverwood Ranch - CE	Rosa woodsii	1	1						
MA	Riverwood Ranch - CE	Salix amygdaloides	1	1						
MA	Riverwood Ranch - CE	Salix bebbiana	1	1						
MA	Riverwood Ranch - CE	Salix candida / Carex utriculata	C							
MA	Riverwood Ranch - CE	Salix exigua	2	)						
MA	Riverwood Ranch - CE	Salix geyeriana / Deschampsia cespitosa	1	-						
MA	Riverwood Ranch - CE	Salix lutea / Calamagrostis canadensis	1	1						
MA	Riverwood Ranch - CE	Sarcobatus vermiculatus / Leymus lanceolatus								
MA	Riverwood Ranch - CE	Sarcobatus vermiculatus / Pascopyrum smithii	(							
MA	Riverwood Ranch - CE	Scirpus acutus	1							
MA	Riverwood Ranch - CE	Shepherdia argentea	,							
MA	Riverwood Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST	-	1 100200221b23			D			
MA	Riverwood Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO16 DOWNCREEK UPST		1 100200221b23 1 100200321b23			D			
					0=	0.15		М		1. 1.1
MA	Robb Creek - WMA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	IVI	widespread	consult with ex
MA	Robb Creek - WMA	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Robb Creek - WMA	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			G4 kept because
MA	Robb Creek - WMA	GULO GULO LUSCUS		3 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Robb Creek - WMA	Native Grass or Forb		Native Grass or Forb	Х	GAP	В			
MA	Robb Creek - WMA	Alpine		) Alpine	Х	GAP	D			
MA	Robb Creek - WMA	Subalpine Meadow		Subalpine Meadow	Х	GAP	В			
MA	Robb Creek - WMA	Aspen		5 Aspen	Х	GAP	D			
MA	Robb Creek - WMA	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA	Robb Creek - WMA	Douglas-fir Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Robb Creek - WMA	Subalpine Fir		1 Subalpine Fir	X	GAP	D			
MA		OTUS FLAMMEOLUS		2 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Rock Creek Ranch Easement -	PICOIDES TRIDACTYLUS	263	3 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Rock Creek Ranch Easement -	SITTA PYGMAEA	142	2 PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Rock Creek Ranch Easement -	DOLICHONYX ORYZIVORUS	284	4 BOBOLINK	G5	GAP	В			G5 kept because
MA	Rock Creek Ranch Easement -	CANIS LUPUS	1,233	3 GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Rock Creek Ranch Easement -	MARTES PENNANTI	311	I FISHER	G5	GAP	В			kept because ra
MA	Rock Creek Ranch Easement -	GULO GULO LUSCUS	625	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Rock Creek Ranch Easement -	LYNX CANADENSIS	574	CANADA LYNX	G5	GAP	Α			
MA	Rock Creek Ranch Easement -			5 Subalpine Meadow	X	GAP	В			
MA	Rock Creek Ranch Easement -	•		Mixed Sagebrush Steppe	X	GAP	D			
MA	Rock Creek Ranch Easement -			Lodgepole Pine	X	GAP	D			
MA	Rock Creek Ranch Easement -	- · ·		Subalpine Fir/Whitebark Pine	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Rock Creek Ranch Easement -			7 Douglas-fir	X	GAP	D			
MA	Rock Creek Ranch Easement -			B Douglas-fir/Lodgepole Pine	X	GAP	D			
IVIP\		Soughas III/ Esugopois I IIIs	90	5 553g.a5 III/Lougopoio I IIIo	^	3/11	_			

SI	ITF( S	SITENAME	SCINAME	MOLIN.	T COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
М.		Rock Creek Ranch Easement -			) Western Larch	X	GAP	В	00141	DioToomin	COMMENTO
M		Rock Creek Ranch Easement -			5 Subalpine Fir	X	GAP	D			
М		Rock Creek Ranch Easement -	·		2 Mixed Mesic Forest	X	GAP	D			
M		Rock Creek Ranch Easement -			2 Mesic Upland Shrubs	X	GAP	В			
М		Rock Creek Ranch Easement -	·		Forest-Grassland Mosaic	X	GAP	В			
М			ONCORHYNCHUS CLARKI LEWISI		) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
М			SALVELINUS CONFLUENTUS		) BULL TROUT	G3	SN	C			Listed threaten
M		Rock Creek Ranch Easement -		(							
М			Alnus incana / Calamagrostis canadensis	(	)						
М		Rock Creek Ranch Easement -	· · · · · · · · · · · · · · · · · · ·	(	)						
М		Rock Creek Ranch Easement -		(	)						
М		Rock Creek Ranch Easement -		1	· 						
М		Rock Creek Ranch Easement -		(	)						
М		Rock Creek Ranch Easement -	·	(	)						
М			Pseudotsuga menziesii / Cornus sericea woodland	(	)						
М		Rock Creek Ranch Easement -	=	1	· 						
М		Rock Creek Ranch Easement -		(	)						
М			Salix geyeriana / Deschampsia cespitosa	(	)						
М		Rock Creek Ranch Easement -		1	Ì						
М			Salix lutea / Calamagrostis canadensis	(	)						
М		Rock Creek Ranch Easement -		(	)						
М			CENTROCERCUS UROPHASIANUS PHAIOS	8	3 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
М		Rock Point Ranch Easement - (			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
М	IA R	Rock Point Ranch Easement - (	PICOIDES TRIDACTYLUS	16	THREE-TOED WOODPECKER	G5	GAP	В		,	G5 kept because
М		Rock Point Ranch Easement - (			B BOBOLINK	G5	GAP	В			G5 kept because
М		Rock Point Ranch Easement - (		2	2 FISHER	G5	GAP	В			kept because ra
М	IA R	Rock Point Ranch Easement - (	GULO GULO LUSCUS	154	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
М		Rock Point Ranch Easement - (		2	2 CANADA LYNX	G5	GAP	Α			•
М	IA R	Rock Point Ranch Easement - (	Native Grass or Forb	326	Native Grass or Forb	Х	GAP	В			
М	IA R	Rock Point Ranch Easement - (	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
М	IA R	Rock Point Ranch Easement - (	Aspen	94	Aspen	Х	GAP	D			
М			Ponderosa Pine Forest and Woodland	43	Ponderosa Pine Forest and Woodland	Х	GAP	В			
М	A R	Rock Point Ranch Easement - (	Douglas-fir	48	B Douglas-fir	Х	GAP	D			
М		Rock Point Ranch Easement - (			Mesic Upland Shrubs	Х	GAP	В			
М	A R	Rock Point Ranch Easement - (	ONCORHYNCHUS CLARKI LEWISI	2	2 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
М	A R	Rock Point Ranch Easement - (	THYMALLUS ARCTICUS MONTANUS	2	2 MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
М	A R	Rock Point Ranch Easement - (	Agrostis stolonifera	7	,						
М	A R	Rock Point Ranch Easement - (	Alnus incana shrubland	(	)						
М		Rock Point Ranch Easement - (		(	)						
М	A R	Rock Point Ranch Easement - (	Equisetum fluviatile	7	,						
М	A R	Rock Point Ranch Easement - (	Glyceria borealis	7	,						
М	A R	Rock Point Ranch Easement - (	Poa palustris	1	I						
М	A R	Rock Point Ranch Easement - (	Poa pratensis	1	I						
M	A R	Rock Point Ranch Easement - (	Pseudotsuga menziesii / Cornus sericea woodland	7	7						
M	IA R	Rock Point Ranch Easement - 0	Rosa woodsii	1	İ						
M	IA R	Rock Point Ranch Easement - 0	Salix amygdaloides	5	5						
M		Rock Point Ranch Easement - 0		1	l						
M	A R	Rock Point Ranch Easement - 0	Salix candida / Carex utriculata	(	)						
M	A R	Rock Point Ranch Easement - 0	Salix exigua	7	7						
M	IA R	Rock Point Ranch Easement - 0	Salix geyeriana / Deschampsia cespitosa	1	l ·						
M	IA R	Rock Point Ranch Easement - 0	Salix lutea / Calamagrostis canadensis	1	l ·						
M	IA R	Rock Point Ranch Easement - 0	Sarcobatus vermiculatus / Leymus lanceolatus	(	)						
M	IA R	Rock Point Ranch Easement - 0	Sarcobatus vermiculatus / Pascopyrum smithii	(	)						
M	IA R	Rock Point Ranch Easement - 0	Scirpus acutus	5	5						
M		Rock Point Ranch Easement - 0		(							
M			BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST	1	100200221b23			D			
M			BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	5	5 100200321b23			D			
M	A R	Rock-Clark Property Easement -	OTUS FLAMMEOLUS	34	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M		Rock-Clark Property Easement -			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	IA R	Rock-Clark Property Easement -	SITTA PYGMAEA	5	5 PYGMY NUTHATCH	G5	GAP	В			edge of range,

s	SITE( S	SITENAME	SCINAME	AMOUN	IT COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
N	ΛΑ F	Rock-Clark Property Easement -	DOLICHONYX ORYZIVORUS	5	5 BOBOLINK	G5	GAP	В			G5 kept because
N		Rock-Clark Property Easement -		14	8 GRAY WOLF	G4	GAP	Α			G4 kept because
		Rock-Clark Property Easement -			9 FISHER	G5	GAP	В			kept because ra
		Rock-Clark Property Easement -			2 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
		Rock-Clark Property Easement -			0 CANADA LYNX	G5	GAP	A			outopooloo not
		Rock-Clark Property Easement -			Native Grass or Forb	X	GAP	В			
					0 Lodgepole Pine	X	GAP	D			
		Rock-Clark Property Easement			· .		GAP	В			
			Ponderosa Pine Forest and Woodland		9 Ponderosa Pine Forest and Woodland	X					
		Rock-Clark Property Easement -			7 Douglas-fir	X	GAP	D			
		Rock-Clark Property Easement -			0 Mixed Mesic Forest	X	GAP	D			
			ONCORHYNCHUS CLARKI LEWISI		0 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
			SALVELINUS CONFLUENTUS		0 BULL TROUT	G3	SN	С			Listed threaten
		Rock-Clark Property Easement -	- <del>-</del>		0						
		Rock-Clark Property Easement -			0						
N		Rock-Clark Property Easement -	<u> </u>		0						
N	ΛA F	Rock-Clark Property Easement -	Salix lucida ssp. caudata		0						
N	ΛA F	Rock-Clark Property Easement -	Scirpus acutus		0						
N	ΛA F	Roosevelt Ranch - CE	ACCIPITER GENTILIS	1	0 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	ΛA F	Roosevelt Ranch - CE	PICOIDES TRIDACTYLUS	31	0 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	ΛA F	Roosevelt Ranch - CE	DOLICHONYX ORYZIVORUS	49	6 BOBOLINK	G5	GAP	В			G5 kept because
N	ΛΑ F	Roosevelt Ranch - CE	Native Grass or Forb	10-	4 Native Grass or Forb	Х	GAP	В			
N	ΛΑ F	Roosevelt Ranch - CE	Mixed Sagebrush Steppe	1:	3 Mixed Sagebrush Steppe	Х	GAP	D			
N	ΛΑ F		Aspen		6 Aspen	Х	GAP	D			
			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
			Douglas-fir		9 Douglas-fir	X	GAP	D			
			Subalpine Fir		6 Subalpine Fir	X	GAP	D			
		Roosevelt Ranch - CE	Mesic Upland Shrubs		9 Mesic Upland Shrubs	X	GAP	В			
		Roosevelt Ranch - CE	Abies lasiocarpa / Galium triflorum		0	^	GAF	Ь			
					4						
			Agrostis stolonifera		0						
			Alnus incana shrubland								
			Alnus spp. avalanche chute		1						
		Roosevelt Ranch - CE	Equisetum fluviatile		4						
		Roosevelt Ranch - CE	Glyceria borealis		4						
N			Poa palustris		4						
			Poa pratensis		4						
N	ΛA F	Roosevelt Ranch - CE	Populus angustifolia / Cornus sericea		4						
N	ΛA F	Roosevelt Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland		4						
N	ΛA F	Roosevelt Ranch - CE	Rosa woodsii		4						
N	ΛA F	Roosevelt Ranch - CE	Salix bebbiana		6						
N	ΛA F	Roosevelt Ranch - CE	Salix exigua		4						
N	ΛA F	Roosevelt Ranch - CE	Salix geyeriana / Deschampsia cespitosa		4						
N	ΛA F	Roosevelt Ranch - CE	Salix lutea / Calamagrostis canadensis		4						
N	ΛA F	Roosevelt Ranch - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		1 100400122b23			D			
N	ΛA F	Roosevelt Ranch - CE	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM		4 100400222b23			D			
N	ΛA F	Ruby Oxbow Ranch - CE	Juncus parryi / Erigeron ursinus		1	G2?	HUC6				
		-	Festuca idahoensispCarex scirpoidea		1	G2Q	HUC6				
			OTUS FLAMMEOLUS	12	0 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
		•	DOLICHONYX ORYZIVORUS		7 BOBOLINK	G5	GAP	В			G5 kept because
		•	CANIS LUPUS		1 GRAY WOLF	G4	GAP	Α			G4 kept because
		•	GULO GULO LUSCUS		3 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
		•	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
		•	Aspen		5 Aspen	X	GAP	D			
		•	Ponderosa Pine Forest and Woodland		6 Ponderosa Pine Forest and Woodland	X	GAP	В			
		•	Mesic Upland Shrubs		9 Mesic Upland Shrubs	X	GAP	В			
		•	·		·			_			Candinto/!
		•	ONCORHYNCHUS CLARKI LEWISI		0 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
		•	Abies lasiocarpa / Actaea rubra		0						
			Agrostis stolonifera		6						
		•	Alnus incana shrubland		0						
		Ruby Oxbow Ranch - CE	Equisetum fluviatile		6						
N	ΛA F	Ruby Oxbow Ranch - CE	Glyceria borealis	1	0						

5	SITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
1	MA	Ruby Oxbow Ranch - CE	Pascopyrum smithii	0							
		-	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
		-	Poa palustris	4							
1		•	Poa pratensis	4							
1		•	Pseudotsuga menziesii / Cornus sericea woodland	6							
1		-	Rosa woodsii	4							
		•	Salix amygdaloides	5							
1			Salix bebbiana	5							
1		-	Salix candida / Carex utriculata	4							
1		•	Salix exigua	6							
1		•	Salix geyeriana / Deschampsia cespitosa	4							
1		-	Salix lutea / Calamagrostis canadensis	4							
		-	Salix lutea / Carex utriculata	0							
		•	Scirpus acutus	5							
ľ	MA	Ruby Oxbow Ranch - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK	1	100200121b20			D			
1		-	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPST	2	100200121b23			D			
1		-	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPST	6	100200321b23			D			
1	MA	Ruckel Junction SIA -	ACCIPITER GENTILIS	8	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
1	MA	Ruckel Junction SIA -	OTUS FLAMMEOLUS	8	FLAMMULATED OWL	G4	GAP	В	М		should be well
1	MA		PICOIDES TRIDACTYLUS	8	THREE-TOED WOODPECKER	G5	GAP	В		•	G5 kept because
1	MA		PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
1	MA	Ruckel Junction SIA -	MARTES PENNANTI	8	FISHER	G5	GAP	В			kept because ra
1	MA	Ruckel Junction SIA -	GULO GULO LUSCUS	8	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
1	MA	Ruckel Junction SIA -	Douglas-fir	8	Douglas-fir	X	GAP	D			•
1	MA :	SALMON MOUNTAIN RNA - FF:			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
1	MA :	SALMON MOUNTAIN RNA - FF:	PICOIDES TRIDACTYLUS	647	THREE-TOED WOODPECKER	G5	GAP	В		-	G5 kept because
ľ	MA :	SALMON MOUNTAIN RNA - FF:	SITTA PYGMAEA	64	PYGMY NUTHATCH	G5	GAP	В			edge of range,
1	MA :	SALMON MOUNTAIN RNA - FF:	CANIS LUPUS	349	GRAY WOLF	G4	GAP	Α			G4 kept because
1	MA :	SALMON MOUNTAIN RNA - FF:	MARTES PENNANTI	167	FISHER	G5	GAP	В			kept because ra
1	MA :	SALMON MOUNTAIN RNA - FF:	GULO GULO LUSCUS	1,515	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
ľ		SALMON MOUNTAIN RNA - FF:			CANADA LYNX	G5	GAP	Α			
1	MA :	SALMON MOUNTAIN RNA - FF:	Subalpine Meadow	274	Subalpine Meadow	X	GAP	В			
1	MA :	SALMON MOUNTAIN RNA - FF:	Lodgepole Pine	208	Lodgepole Pine	X	GAP	D			
1	MA :	SALMON MOUNTAIN RNA - FF:	Subalpine Fir/Whitebark Pine	231	Subalpine Fir/Whitebark Pine	X	GAP	D			
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Douglas-fir	56	Douglas-fir	Χ	GAP	D			
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Douglas-fir/Lodgepole Pine	17	Douglas-fir/Lodgepole Pine	Χ	GAP	D			
1	MA :	SALMON MOUNTAIN RNA - FF:	Subalpine Fir	423	Subalpine Fir	X	GAP	D			
ľ	MA :	SALMON MOUNTAIN RNA - FF:	ONCORHYNCHUS CLARKI LEWISI	1	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
ľ	MA :	SALMON MOUNTAIN RNA - FF:	ONCORHYNCHUS MYKISS MYKISS	1	STEELHEAD TROUT	G5T3Q	SN	С			
1	MA :	SALMON MOUNTAIN RNA - FF:	Abies lasiocarpa / Calamagrostis canadensis	0							
1	MA :	SALMON MOUNTAIN RNA - FF:	Abies lasiocarpa / Ledum glandulosum	0							
1	MA :	SALMON MOUNTAIN RNA - FF:	Abies lasiocarpa / Streptopus amplexifolius	1							
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Alnus incana / Athyrium felix - femina	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Alnus incana / Spiraea douglasii	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Alnus viridis ssp. sinuata	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Calamagrostis canadensis	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Carex aquatilis	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF:	Carex scopulorum	0							
1	MA :	SALMON MOUNTAIN RNA - FF:	Carex utriculata	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF	Kalmia polifolia ssp. microphylla / Carex scopulorum	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF	Salix commutata / Carex scopulorum	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF	Salix drummondiana / Carex utriculata	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF	Thuja plicata / Athyrium filix-femina	0							
ľ	MA :	SALMON MOUNTAIN RNA - FF	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	2	170603132b21			D			
1	MA :	Salmon Recreation River -	Erigeron salmonensis	1	Salmon River fleabane	G3	EO	E		E	Section endemic
1	MA :	Salmon Recreation River -	Hackelia davisii	5	Davis' stickseed	G3	EO	E		E	
1	MA :	Salmon Recreation River -	Penstemon lemhiensis	4	Lemhi beardtongue	G3	EO	E	ID-H;	E	
1	MA :		HALIAEETUS LEUCOCEPHALUS		BALD EAGLE	G4	EO				G4 kept because
			ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
ľ	MA :	Salmon Recreation River -	CENTROCERCUS UROPHASIANUS PHAIOS	1,693	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			

SITE	( SITENAME	SCINAME	AMOLINT	COMNAME	CDVNK	DATASEC	DISTRIR	CONE	DISTCOMM	COMMENTS
MA	Salmon Recreation River -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Salmon Recreation River -	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В		widespread	edge of range,
MA	Salmon Recreation River -	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Salmon Recreation River -	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Salmon Recreation River -	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Salmon Recreation River -	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Salmon Recreation River -	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			Subspecies not
MA	Salmon Recreation River -	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Salmon Recreation River -	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	Salmon Recreation River -	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
MA	Salmon Recreation River -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Salmon Recreation River -	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Salmon Recreation River -	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Salmon Recreation River -	ACIPENSER TRANSMONTANUS		WHITE STURGEON	G4	SN	В			Candiate/sensit
MA	Salmon Recreation River -	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	C			Odridiate/Scrisit
MA	Salmon Recreation River -	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	C			
MA	Salmon Recreation River -	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Salmon Recreation River -	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			Candiate/sensit
MA	Salmon Recreation River -	ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA	Salmon Recreation River -	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
MA	Salmon Recreation River -	Abies lasiocarpa / Calamagrostis canadensis	0		ω	OIN	C			Listed tilleateri
MA	Salmon Recreation River -	Agropyron smithii	0							
MA	Salmon Recreation River -	Alnus incana / Cornus sericea	25							
MA	Salmon Recreation River -	Betula occidentalis	53							
MA	Salmon Recreation River -	Betula occidentalis/Mesic Forb	5							
MA	Salmon Recreation River -	Carex nebraskensis	7							
MA	Salmon Recreation River -	Carex utriculata	0							
MA	Salmon Recreation River -	Eleocharis palustris	7							
MA	Salmon Recreation River -	Leymus cinereus	46							
MA	Salmon Recreation River -	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	46							
MA	Salmon Recreation River -	Populus balsamifera ssp. trichocarpa / Alnus incana	0							
MA	Salmon Recreation River -	Populus balsamifera ssp. trichocarpa / Cornus sericea	19							
MA	Salmon Recreation River -	Populus balsamifera ssp. trichocarpa / Corrus sericea  Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	7							
MA	Salmon Recreation River -	Populus balsamifera ssp. trichocarpa/Rosa woodsii	44							
MA	Salmon Recreation River -	Populus tremuloides / Cornus sericea	9							
MA	Salmon Recreation River -	Salix exigua / Barren	40							
MA	Salmon Recreation River -	Salix lutea/Carex utriculata	0							
MA	Salmon Recreation River -	Typha latifolia	0							
MA	Salmon Recreation River -	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	-	170602121b23			D			
MA	Salmon Recreation River -	SALMON ORDER12 ELEV2 GEO16 DOWNGREEK UPSTREAM		170602121623			D			
MA	Salmon Recreation River -	SALMON ORDER12 ELEV2 GEO3a DOWNGREEK UPSTREAM		170602123623			D			
MA	Salmon Recreation River -	SALMON ORDERT+ ELEV2 GEO16 DOWNCREEK UPSTREAM		170602421b23			D			
MA	Salmon Recreation River -	SALMON ORDER7+ ELEV2 GEO16 DOWNGREEK UPSTREAM		170602421623			D			
MA	Salmon Recreation River -	SALMON ORDER7+ ELEV2 GEO2a DOWNGREEK UPSTREAM		170602423823			D			
MA	Salmon Wild River -	Lobaria scrobiculata		Pored lungwort	G3	EO	-	L	D	
MA	Salmon Wild River -	Astragalus paysonii		Payson's milkvetch	G3	EO		М	W	
MA	Salmon Wild River -	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Salmon Wild River -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Salmon Wild River -	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Salmon Wild River -	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Salmon Wild River -	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Salmon Wild River -	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
MA	Salmon Wild River -	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Salmon Wild River -	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	Salmon Wild River -	Bitterbrush		Bitterbrush	X	GAP	В			
MA	Salmon Wild River -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Salmon Wild River -	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Salmon Wild River -	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Salmon Wild River -	ACIPENSER TRANSMONTANUS		WHITE STURGEON	G4	SN	В			Candiate/sensit
MA	Salmon Wild River -	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			- 3.10.0.0/0011011
144.			2	The state of the s	5511	٥.,	-			

	SITE	SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF DISTCOI	IM COMMENTS
			ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	C	2.0.00	
i			ONCORHYNCHUS CLARKI LEWISI		6 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D		Candiate/sensit
i			ONCORHYNCHUS MYKISS MYKISS		7 STEELHEAD TROUT	G5T3Q	SN	С		
i			ONCORHYNCHUS MYKISS MYKISS		) STEELHEAD TROUT	G5T3Q	SN	С		
			SALVELINUS CONFLUENTUS		) BULL TROUT	G3	SN	C		Listed threaten
			Alnus rhombifolia / Abies grandis	(						
1			Alnus rhombifolia / Amelanchier alnifolia	4	1					
1	MA	Salmon Wild River -	Alnus rhombifolia / Betula occidentalis							
1	MA	Salmon Wild River -	Alnus rhombifolia / Celtis reticulata	(	)					
1	MA	Salmon Wild River -	Alnus rhombifolia / Prunus virginiana	(	)					
1	MA	Salmon Wild River -	Betula occidentalis	:	3					
1	MA	Salmon Wild River -	Leymus cinereus	65	i .					
1	MA	Salmon Wild River -	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	12	2					
1	MA	Salmon Wild River -	Populus balsamifera ssp. trichocarpa/Rosa woodsii	14	l					
1	MA	Salmon Wild River -	Populus tremuloides / Cornus sericea	(	)					
1	MA	Salmon Wild River -	Pseudotsuga menziesii/Mesic Forb							
1	MA	Salmon Wild River -	Salix exigua / Barren	62	2					
1	MA	Salmon Wild River -	SALMON ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM		5 170602112b23			D		
1	MA	Salmon Wild River -	SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	18	3 170602113a23			D		
1	MA	Salmon Wild River -	SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	;	3 170602113b23			D		
1	MA	Salmon Wild River -	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170602123a23			D		
1	MA	Salmon Wild River -	SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	2	2 170602213a23			D		
1	MA	Salmon Wild River -	SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM		170602213b23			D		
1			SALMON ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM	15	5 170602412b23			D		
1	MA	Salmon Wild River -	SALMON ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM	46	3 170602413a23			D		
1			SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM		170602413b23			D		
			SALMON ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM		170602422b23			D		
			SALMON ORDER7+ ELEV2 GEO3a DOWNCREEK UPSTREAM		2 170602423a23			D		
			CENTROCERCUS UROPHASIANUS PHAIOS		5 WESTERN SAGE GROUSE	G5T3Q	GAP	Α		
		SAND HOLLOW ACEC - FBLA(			BOBOLINK	G5	GAP	В		G5 kept because
		SAND HOLLOW ACEC - FBLA(			GRAY WOLF	G4	GAP	A		G4 kept because
		SAND HOLLOW ACEC - FBLAC			Native Grass or Forb	X	GAP	В		
		SAND HOLLOW ACEC - FBLAC			Big Sagebrush Steppe	X	GAP	D		
		SAND HOLLOW ACEC - FBLAC		404	Bitterbrush	Χ	GAP	В		
		SAND HOLLOW ACEC - FBLAC	·	(						
		SAND HOLLOW ACEC - FBLAC		(						
		SAND HOLLOW ACEC - FBLAC	Populus balsamifera ssp. trichocarpa / Cornus sericea	(						
		SAND HOLLOW ACEC - FBLAC	•	(						
		SAND HOLLOW ACEC - FBLAC		·						
			Alnus incana / Carex (amplifolia, utriculata)	,						
		SAND HOLLOW ACEC - FBLA(								
		SAND HOLLOW ACEC - FBLA(	•							
			Alnus incana / Symphoricarpos albus		)					
-			Picea engelmannii / Cornus sericea	(	)					
1			Crataegus douglasii/Rosa woodsii	(	)					
			Populus tremuloides / Cornus sericea	(	)					
1			PICOIDES TRIDACTYLUS	426	THREE-TOED WOODPECKER	G5	GAP	В		G5 kept because
1	MA	Sapphire Divide - RNA	DOLICHONYX ORYZIVORUS	16	BOBOLINK	G5	GAP	В		G5 kept because
1	MA	Sapphire Divide - RNA	CANIS LUPUS	1,023	3 GRAY WOLF	G4	GAP	Α		G4 kept because
1	MA	Sapphire Divide - RNA	MARTES PENNANTI	446	S FISHER	G5	GAP	В		kept because ra
1	MA	Sapphire Divide - RNA	GULO GULO LUSCUS	1,300	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α		subspecies not
1	MA	Sapphire Divide - RNA	LYNX CANADENSIS	960	CANADA LYNX	G5	GAP	Α		
1	MA	Sapphire Divide - RNA	Subalpine Meadow	54	Subalpine Meadow	Χ	GAP	В		
1	MA	Sapphire Divide - RNA	Lodgepole Pine	196	6 Lodgepole Pine	Χ	GAP	D		
1	MA	Sapphire Divide - RNA	Subalpine Fir/Whitebark Pine	373	B Subalpine Fir/Whitebark Pine	Χ	GAP	D		
1	MA	Sapphire Divide - RNA	Douglas-fir	35	5 Douglas-fir	Χ	GAP	D		
			Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Χ	GAP	D		
			Subalpine Fir		Subalpine Fir	Х	GAP	D		
ı	MA	Sapphire Divide - RNA	ONCORHYNCHUS CLARKI LEWISI	(	) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D		Candiate/sensit

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Sapphire Divide - RNA	SALVELINUS CONFLUENTUS	0	BULL TROUT	G3	SN	С			Listed threaten
MA	Sapphire Divide - RNA	Alnus spp. avalanche chute	0							
MA	Sapphire Divide - RNA	Salix bebbiana	0							
MA	Sawmill Creek - RNA	OTUS FLAMMEOLUS	209	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Sawmill Creek - RNA	PICOIDES TRIDACTYLUS	23	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Sawmill Creek - RNA	SITTA PYGMAEA	36	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Sawmill Creek - RNA	DOLICHONYX ORYZIVORUS	81	BOBOLINK	G5	GAP	В			G5 kept because
MA	Sawmill Creek - RNA	CANIS LUPUS	246	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Sawmill Creek - RNA	MARTES PENNANTI	23	FISHER	G5	GAP	В			kept because ra
MA	Sawmill Creek - RNA	GULO GULO LUSCUS	96	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Sawmill Creek - RNA	LYNX CANADENSIS	51	CANADA LYNX	G5	GAP	Α			
MA	Sawmill Creek - RNA	Subalpine Meadow	1	Subalpine Meadow	Χ	GAP	В			
MA	Sawmill Creek - RNA	Mixed Sagebrush Steppe	32	Mixed Sagebrush Steppe	Χ	GAP	D			
MA	Sawmill Creek - RNA	Bitterbrush	23	Bitterbrush	Χ	GAP	В			
MA	Sawmill Creek - RNA	Curlleaf Mountain Mahogany	5	Curlleaf Mountain Mahogany	Χ	GAP	В			
MA	Sawmill Creek - RNA	Lodgepole Pine	0	Lodgepole Pine	Χ	GAP	D			
MA	Sawmill Creek - RNA	Ponderosa Pine Forest and Woodland	153	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	Sawmill Creek - RNA	Douglas-fir	12	Douglas-fir	Χ	GAP	D			
MA	Sawmill Creek - RNA	Subalpine Fir	2	Subalpine Fir	X	GAP	D			
MA	Sawmill Creek - RNA	Mixed Mesic Forest	3	Mixed Mesic Forest	X	GAP	D			
MA	Sawmill Creek - RNA	ONCORHYNCHUS CLARKI LEWISI	0	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Sawmill Creek - RNA	Alnus spp. avalanche chute	0							
MA		Salix bebbiana	0							
MA		Draba trichocarpa	12	Stanley Creek whitlow-grass	G2	EO	E	Н	E	Section endemic
MA		Draba globosa		Rockcress draba	G3	EO		L	W	
MA		Thlaspi idahoense var. aileeniae		Aileen's pennycress	G4T3	EO	E	L	E	
MA		Astragalus amblytropis		Challis milkvetch	G3	EO	E	М	E	
MA		Astragalus vexilliflexus var. nubilus		White Clouds milkvetch	G4T2	EO	E	Н	E	Section endemic
MA		Eriogonum meledonum		Guardian buckwheat	G2	EO	E	Н	E	Section endemic
MA	0,111100111111111	Poa abbreviata ssp. marshii		Marsh's bluegrass	G5T2	EO		L	D	
MA		Artemisia arbuscula ssp. thermopola / Festuca idahoensis		Dwarf sagebrush/Idaho fescue	G2	HUC6				map in Sawtooth
MA		Calamagrostis purpurescens		Purple reedgrass	G2	HUC6				1 EO-Sheep Mtn;
MA		Ivesia gordonii / Eriogonum caespitosum		Gordon's ivesia/mat buckwheat	G2?	HUC6	_			1 EO-Smiley; Ca
MA		ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A			
MA		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER BLACK-BACKED WOODPECKER	G5 G5	GAP	В			G5 kept because
MA MA		PICOIDES ARCTICUS SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP GAP	A B			G5 kept because edge of range,
MA		DOLICHONYX ORYZIVORUS	26,861		G5	GAP	В			
MA		CANIS LUPUS	163,587		G4	GAP	A			G5 kept because G4 kept because
MA		MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA		GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA		Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA		Subalpine Meadow		Subalpine Meadow	X	GAP	В			
MA		Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	SAWTOOTH NRA -	Low Sagebrush Steppe		Low Sagebrush Steppe	Х	GAP	D			
MA	SAWTOOTH NRA -	Bitterbrush		Bitterbrush	Х	GAP	В			
MA		Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	Х	GAP	В			
MA	SAWTOOTH NRA -	Aspen		Aspen	Х	GAP	D			
MA		Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA		Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	SAWTOOTH NRA -	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	SAWTOOTH NRA -	Douglas-fir/Lodgepole Pine	7,575	Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	SAWTOOTH NRA -	Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA		Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
MA	SAWTOOTH NRA -	Mesic Upland Shrubs	5,188	Mesic Upland Shrubs	Х	GAP	В			
MA	SAWTOOTH NRA -	ONCORHYNCHUS NERKA	3	SOCKEYE SALMON (KOKANEE)	G5T1	SN	Α			

SI	ITE(	SITENAME	SCINAME	AMOUNT	COMNAME
M		SAWTOOTH NRA -	ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER
М	Α	SAWTOOTH NRA -	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT
М		SAWTOOTH NRA -	ONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT
М	Α	SAWTOOTH NRA -	ONCORHYNCHUS MYKISS MYKISS	320	STEELHEAD TROUT
М		SAWTOOTH NRA -	SALVELINUS CONFLUENTUS	256	
М		SAWTOOTH NRA -	Abies lasiocarpa / Alnus viridis ssp. sinuata	111	
М		SAWTOOTH NRA -	Abies lasiocarpa / Calamagrostis canadensis	310	
М	Α	SAWTOOTH NRA -	Abies lasiocarpa / Caltha biflora	131	
М	Α	SAWTOOTH NRA -	Abies lasiocarpa / Ledum glandulosum	213	
М	Α	SAWTOOTH NRA -	Abies lasiocarpa / Streptopus amplexifolius	406	
М	Α	SAWTOOTH NRA -	Agrostis exarata / Agrostis scabra	259	
M	Α	SAWTOOTH NRA -	Alnus incana / Carex (amplifolia, utriculata)	0	
M	Α	SAWTOOTH NRA -	Alnus incana / Cornus sericea	546	
M	Α	SAWTOOTH NRA -	Alnus incana / Mesic forb	30	
M	Α	SAWTOOTH NRA -	Alnus viridis ssp. sinuata	227	
M	Α	SAWTOOTH NRA -	Arnica longifolia	8	
M	Α	SAWTOOTH NRA -	Artemisia cana / Festuca idahoensis	98	
M	Α	SAWTOOTH NRA -	Aster integrifolius / Festuca idahoensis	230	
M	Α	SAWTOOTH NRA -	Betula glandulosa / Carex utriculata	125	
M	Α	SAWTOOTH NRA -	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	206	
M	Α	SAWTOOTH NRA -	Betula glandulosa/Carex simulata	33	
M	Α	SAWTOOTH NRA -	Betula occidentalis	201	
M	Α	SAWTOOTH NRA -	Betula occidentalis / Cornus sericea	23	
M	Α	SAWTOOTH NRA -	Betula occidentalis/Mesic Forb	31	
M	Α	SAWTOOTH NRA -	Bromus spp. / Stipa occidentalis	94	
M		SAWTOOTH NRA -	Calamagrostis canadensis	197	
M		SAWTOOTH NRA -	Carex aquatilis	214	
M		SAWTOOTH NRA -	Carex buxbaumii	93	
M		SAWTOOTH NRA -	Carex limosa	0	
M		SAWTOOTH NRA -	Carex nebraskensis	198	
M		SAWTOOTH NRA -	Carex simulata	204	
M		SAWTOOTH NRA -	Carex utriculata	215	
M		SAWTOOTH NRA -	Cornus stolonifera	96	
M		SAWTOOTH NRA -	Cornus stolonifera / Galium triflorum	10	
M		SAWTOOTH NRA -	Deschampsia cespitosa	295	
M M		SAWTOOTH NRA - SAWTOOTH NRA -	Deschampsia cespitosa - Potentilla diversifolia	0	
M		SAWTOOTH NRA -	Deschampsia cespitosa / Caltha leptosepala	103	
M		SAWTOOTH NRA -	Eleocharis acicularis Eleocharis palustris	217	
M	•	SAWTOOTH NRA -	Eleocharis palustris Eleocharis quinqueflora	146	
M		SAWTOOTH NRA -	Juncus balticus	313	
M		SAWTOOTH NRA -	Leymus cinereus	56	
M		SAWTOOTH NRA -	Pentaphylloides floribunda / Deschampsia cespitosa	311	
M		SAWTOOTH NRA -	Pentaphylloides floribunda / Festuca idahoensis	84	
M		SAWTOOTH NRA -	Pentaphylloides fruticosa / Danthonia intermedia	131	
М	Α	SAWTOOTH NRA -	Picea (engelmannii x glauca, engelmanni) / Carex disperma	238	
М		SAWTOOTH NRA -	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	258	
М	Α	SAWTOOTH NRA -	Picea engelmannii / Equisetum arvense	198	
М	Α	SAWTOOTH NRA -	Pinus contorta/Calamagrostis canadensis	381	
M	Α	SAWTOOTH NRA -	Populus balsamifera ssp. trichocarpa / Alnus incana	5	
М	Α	SAWTOOTH NRA -	Populus balsamifera ssp. trichocarpa / Cornus sericea	12	
М	Α	SAWTOOTH NRA -	Populus balsamifera ssp. trichocarpa / Salix lutea	2	
М	Α	SAWTOOTH NRA -	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0	
M	Α	SAWTOOTH NRA -	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	7	
M	Α	SAWTOOTH NRA -	Populus balsamifera ssp. trichocarpa/Rosa woodsii	9	
М	Α	SAWTOOTH NRA -	Populus tremuloides / Cornus sericea	183	
М	Α	SAWTOOTH NRA -	Rosa woodsii	37	
M	Α	SAWTOOTH NRA -	Salix boothii / Calamagrostis canadensis	60	
M	Α	SAWTOOTH NRA -	Salix boothii / Carex aquatilis	137	
M	Α	SAWTOOTH NRA -	Salix boothii / Carex utriculata	241	

GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
G5T1	SN	С			
G4T3	SN	D			Candiate/sensit
G5T4?	SN	D			Candiate/sensit
G5T3Q	SN	С			
G3	SN	С			Listed threaten

SITE	( SITENAME	SCINAME	AMOUN	T COMNAME	GRANK DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	SAWTOOTH NRA -	Salix boothii / Mesic graminoid	28						
MA	SAWTOOTH NRA -	Salix boothii / Smilacina stellata	19						
MA	SAWTOOTH NRA -	Salix commutata / Carex scopulorum	250						
MA	SAWTOOTH NRA -	Salix drummondiana / Calamagrostis canadensis	63						
MA	SAWTOOTH NRA -	Salix drummondiana / Carex utriculata	120						
MA	SAWTOOTH NRA -	Salix eastwoodiae / Carex aquatilis	200						
MA	SAWTOOTH NRA -	Salix eastwoodiae / Carex utriculata	15	5					
MA	SAWTOOTH NRA -	Salix exigua - Rosa woodsii	:						
MA	SAWTOOTH NRA -	Salix exigua / Barren	34	4					
MA	SAWTOOTH NRA -	Salix exigua / Mesic graminoid		4					
MA	SAWTOOTH NRA -	Salix geyeriana / Calamagrostis canadensis	154	4					
MA	SAWTOOTH NRA -	Salix geyeriana / Carex aquatilis	17	7					
MA	SAWTOOTH NRA -	Salix geyeriana / Carex utriculata	183	3					
MA	SAWTOOTH NRA -	Salix geyeriana / Geum macrophyllum	2	7					
MA	SAWTOOTH NRA -	Salix lutea cover type	:	2					
MA	SAWTOOTH NRA -	Salix planifolia / Carex aquatilis	104	4					
MA	SAWTOOTH NRA -	Salix planifolia / Carex scopulorum		0					
MA	SAWTOOTH NRA -	Salix wolfii / Carex aquatilis	280	0					
MA	SAWTOOTH NRA -	Salix wolfii / Carex microptera	12	1					
MA	SAWTOOTH NRA -	Salix wolfii / Carex utriculata	174	4					
MA	SAWTOOTH NRA -	Salix wolfii / Swertia perennis / Pedicularis groenlandica	133	2					
MA	SAWTOOTH NRA -	Scirpus americanus	19	9					
MA	SAWTOOTH NRA -	Scirpus cespitosus / Carex livida	30	6					
MA	SAWTOOTH NRA -	Scirpus tabernaemontani	19	9					
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK	:	2 170402131b20		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	38	8 170402131b23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK		4 170402132a20		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	29	9 170402132a23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK		4 170402133a20		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	10	0 170402133a23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK	13	2 170402134a20		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	23	3 170402134a23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK		7 170402142a20		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM		4 170402142a23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK		3 170402144a20		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM		2 170402144a23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		8 170402231b23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM		2 170402232a23		D			
MA	SAWTOOTH NRA -	LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM		5 170402234a23		D			
MA	SAWTOOTH NRA -	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK		3 170501133a20		D			
MA	SAWTOOTH NRA -	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM		2 170501133a23		D			
MA	SAWTOOTH NRA -	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		1 170501221b23		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		1 170602122a23		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		1 170602123a23		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM		1 170602124a23		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO15 DOWNLAKE UPSTREAM		6 170602131b13		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK		6 170602131b20 8 170603134b34		D D			
MA MA	SAWTOOTH NRA - SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		8 170602131b21 5 170602131b23		D			
						D			
MA MA	SAWTOOTH NRA - SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO2a DOWNLAKE UPSTREAM SALMON ORDER12 ELEV3 GEO2a DOWNCREEK		1 170602132a13 2 170602132a20		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE		2 170602132a20 4 170602132a21		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		4 170602132a21 2 170602132a23		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM SALMON ORDER12 ELEV3 GEO3a DOWNCREEK		2 170602132a23 2 170602133a20		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		4 170602133a21		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO3a DOWNGREEK UPSTREAM		5 170602133a23		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO4a DOWNGREER OF STREAM SALMON ORDER12 ELEV3 GEO4a DOWNLAKE		2 170602133a23 2 170602134a10		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO4a DOWNLAKE UPSTREAM		1 170602134a13		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK		0 170602134a20		D			
MA	SAWTOOTH NRA -	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE		1 170602134a21		D			
				:=:=:		•			

Si	ITE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
M		SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM		170602134a23	0.0	2711710110	D		2.0.00	
М		SALMON ORDER12 ELEV4 GEO1b DOWNCREEK		170602141b20			D			
М		SALMON ORDER12 ELEV4 GEO2a DOWNCREEK		170602142a20			D			
М		SALMON ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM		170602142a23			D			
М		SALMON ORDER12 ELEV4 GEO3a DOWNLAKE		170602143a10			D			
М	A SAWTOOTH NRA -	SALMON ORDER12 ELEV4 GEO3a DOWNLAKE UPLAKE		170602143a11			D			
М	A SAWTOOTH NRA -	SALMON ORDER12 ELEV4 GEO3a DOWNCREEK		170602143a20			D			
М	A SAWTOOTH NRA -	SALMON ORDER12 ELEV4 GEO3a DOWNCREEK UPLAKE	5	170602143a21			D			
М	A SAWTOOTH NRA -	SALMON ORDER12 ELEV4 GEO3a DOWNCREEK UPSTREAM		170602143a23			D			
М	A SAWTOOTH NRA -	SALMON ORDER12 ELEV4 GEO4a DOWNCREEK	16	170602144a20			D			
М	A SAWTOOTH NRA -	SALMON ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM	9	170602144a23			D			
М	A SAWTOOTH NRA -	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170602221b23			D			
М	A SAWTOOTH NRA -	SALMON ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	1	170602222a23			D			
М	A SAWTOOTH NRA -	SALMON ORDER34 ELEV3 GEO1b DOWNLAKE UPSTREAM	2	170602231b13			D			
М	A SAWTOOTH NRA -	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPLAKE	1	170602231b21			D			
М	A SAWTOOTH NRA -	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	92	170602231b23			D			
M	A SAWTOOTH NRA -	SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	16	170602232a23			D			
М	A SAWTOOTH NRA -	SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	6	170602233a23			D			
M	A SAWTOOTH NRA -	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	25	170602234a23			D			
M	A SAWTOOTH NRA -	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170602321b23			D			
М	A SAWTOOTH NRA -	SALMON ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	3	170602322a23			D			
M	A SAWTOOTH NRA -	SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	5	170602323a23			D			
M	A SAWTOOTH NRA -	SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	1	170602324a23			D			
M	A SAWTOOTH NRA -	SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	30	170602331b23			D			
M	A SAWTOOTH NRA -	SALMON ORDER56 ELEV3 GEO3a DOWNCREEK UPSTREAM	13	170602333a23			D			
M	A SAWTOOTH VALLEY PEATLA	ACCIPITER GENTILIS	113	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
М	A SAWTOOTH VALLEY PEATLA	CENTROCERCUS UROPHASIANUS PHAIOS	73	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M	A SAWTOOTH VALLEY PEATLA	PICOIDES TRIDACTYLUS	113	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	A SAWTOOTH VALLEY PEATLA	PICOIDES ARCTICUS	2	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
M	A SAWTOOTH VALLEY PEATLA	DOLICHONYX ORYZIVORUS	170	BOBOLINK	G5	GAP	В			G5 kept because
M	A SAWTOOTH VALLEY PEATLA	CANIS LUPUS	289	GRAY WOLF	G4	GAP	Α			G4 kept because
M	A SAWTOOTH VALLEY PEATLA	MARTES PENNANTI	113	FISHER	G5	GAP	В			kept because ra
M	A SAWTOOTH VALLEY PEATLA	GULO GULO LUSCUS	103	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	A SAWTOOTH VALLEY PEATLA	Mixed Sagebrush Steppe	8	Mixed Sagebrush Steppe	X	GAP	D			
M	A SAWTOOTH VALLEY PEATLA	Low Sagebrush Steppe	0	Low Sagebrush Steppe	X	GAP	D			
M	A SAWTOOTH VALLEY PEATLA	Aspen	12	Aspen	X	GAP	D			
M	A SAWTOOTH VALLEY PEATLA	Lodgepole Pine	101	Lodgepole Pine	X	GAP	D			
M	A SAWTOOTH VALLEY PEATLA	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
M	A SAWTOOTH VALLEY PEATLA	ONCORHYNCHUS MYKISS MYKISS	0	STEELHEAD TROUT	G5T3Q	SN	С			
M	A SAWTOOTH VALLEY PEATLA	Abies lasiocarpa / Calamagrostis canadensis	1							
M	A SAWTOOTH VALLEY PEATLA	Abies lasiocarpa / Caltha biflora	0							
M		Abies lasiocarpa / Ledum glandulosum	0							
M		Abies lasiocarpa / Streptopus amplexifolius	1							
М		Agrostis exarata / Agrostis scabra	1							
M		Alnus incana / Cornus sericea	2							
M			1							
М		Aster integrifolius / Festuca idahoensis	1							
М		Betula glandulosa / Carex utriculata	0							
М		Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	1							
M			0							
M		5	0							
M		·	0							
M			0							
M			0							
M			0							
M			0							
M	Orthogram Wilesen Ferries									
M			0							
M		·	0							
IVI	A SAWTOOTH VALLEY PEATLA	a Eleochans quinquellora	0							

SI	ITE( SI	SITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	IA S	SAWTOOTH VALLEY PEATLA Juncus balticus	0							
M/	IA S	SAWTOOTH VALLEY PEATLA Pentaphylloides floribunda / Deschampsia cespitosa	0							
M	IA S	SAWTOOTH VALLEY PEATLA Pentaphylloides fruticosa / Danthonia intermedia	0							
M	IA S	SAWTOOTH VALLEY PEATLA Picea (engelmannii x glauca, engelmannii) / Galium triflorum	1							
M/	IA S	SAWTOOTH VALLEY PEATLA Picea engelmannii / Equisetum arvense	0							
M/	IA S	SAWTOOTH VALLEY PEATLA Pinus contorta/Calamagrostis canadensis	1							
M	A S	SAWTOOTH VALLEY PEATLA Populus tremuloides / Cornus sericea	1							
M/	IA S	SAWTOOTH VALLEY PEATLA Salix boothii / Calamagrostis canadensis	0							
M/		SAWTOOTH VALLEY PEATLA Salix boothii / Carex aquatilis	1							
M/	A S	SAWTOOTH VALLEY PEATLA Salix boothii / Carex utriculata	1							
M/		SAWTOOTH VALLEY PEATLA Salix commutata / Carex scopulorum	2							
M		AWTOOTH VALLEY PEATLA Salix drummondiana / Calamagrostis canadensis	2							
M/		AWTOOTH VALLEY PEATLA Salix drummondiana / Carex utriculata	0							
M		SAWTOOTH VALLEY PEATLA Salix eastwoodiae / Carex aquatilis	0							
M		SAWTOOTH VALLEY PEATLA Salix geyeriana / Calamagrostis canadensis	0							
M		SAWTOOTH VALLEY PEATLA Salix geyeriana / Carex aquatilis	0							
M		SAWTOOTH VALLEY PEATLA Salix geyeriana / Carex utriculata	0							
M		SAWTOOTH VALLEY PEATLA Salix planifolia / Carex aquatilis	0							
M		SAWTOOTH VALLEY PEATLA Salix wolfii / Carex aquatilis	0							
M		SAWTOOTH VALLEY PEATLA Salix wolfii / Carex microptera	•							
M		SAWTOOTH VALLEY PEATLA Salix wolfii / Carex utriculata	0							
M/		SAWTOOTH VALLEY PEATLA Salix wolfii / Swertia perennis / Pedicularis groenlandica	0							
M/		SAWTOOTH VALLEY PEATLA Scirpus cespitosus / Carex livida SAWTOOTH VALLEY PEATLA SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	-	170602131b20			D			
M/		SAWTOOTH VALLEY PEATLA SALMON ORDER12 ELEV3 GEO16 DOWNCREEK		170602131b20 170602131b23			D			
M		SAWTOOTH VALLET PEATLA SALMON ORDERTZ ELEVS GEOTID DOWNGREEK OPSTREAM		AMERICAN PEREGRINE FALCON	G4T3	EO	D	Н	widespread	
M/		SAWTOOTH WILDERNESS AFFACCO PEREGRINOS ANATOM SAWTOOTH WILDERNESS AFAITEMISIA arbuscula ssp. thermopola / Festuca idahoensis		Dwarf sagebrush/Idaho fescue	G413 G2	HUC6		П	widespread	map in Sawtooth
M/		SAWTOOTH WILDERNESS AFACCIPITER GENTILIS		NORTHERN GOSHAWK	G2 G5	GAP	Α	М	wideenread	consult with ex
M/		SAWTOOTH WILDERNESS AFACCIFITER GENTILIS SAWTOOTH WILDERNESS AFACCIFITER GENTILIS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	CONSUIT WITH EX
M		SAWTOOTH WILDERNESS AFOTUS FLAMMEOLUS		FLAMMULATED OWL	G313Q	GAP	В	М	wideenread	should be well
M <sup>2</sup>		SAWTOOTH WILDERNESS AFPICOIDES TRIDACTYLUS	, -	THREE-TOED WOODPECKER	G5	GAP	В		widespread	G5 kept because
M/		SAWTOOTH WILDERNESS AFPICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
M/		SAWTOOTH WILDERNESS AFSITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
M/		SAWTOOTH WILDERNESS AF DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
M/		SAWTOOTH WILDERNESS AFCANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
M/		SAWTOOTH WILDERNESS AFMARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
M		SAWTOOTH WILDERNESS AF GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	IA S	SAWTOOTH WILDERNESS Af Native Grass or Forb	99	Native Grass or Forb	Х	GAP	В			
M	IA S	SAWTOOTH WILDERNESS Af Subalpine Meadow	12,033	Subalpine Meadow	Х	GAP	В			
M/	IA S	SAWTOOTH WILDERNESS Af Big Sagebrush Steppe	556	Big Sagebrush Steppe	Х	GAP	D			
M/	IA S	SAWTOOTH WILDERNESS Af Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
M/	IA S	SAWTOOTH WILDERNESS Af Low Sagebrush Steppe	10,276	Low Sagebrush Steppe	Χ	GAP	D			
M/	IA S	SAWTOOTH WILDERNESS Af Bitterbrush	709	Bitterbrush	Х	GAP	В			
M/	IA S	SAWTOOTH WILDERNESS Af Aspen	1,722	Aspen	Χ	GAP	D			
M/	IA S	SAWTOOTH WILDERNESS Af Lodgepole Pine	11,706	Lodgepole Pine	Χ	GAP	D			
M	IA S	SAWTOOTH WILDERNESS Af Subalpine Fir/Whitebark Pine	26,184	Subalpine Fir/Whitebark Pine	Х	GAP	D			
M/	IA S	SAWTOOTH WILDERNESS Af Ponderosa Pine Forest and Woodland	158	Ponderosa Pine Forest and Woodland	Х	GAP	В			
M/		SAWTOOTH WILDERNESS Af Douglas-fir		Douglas-fir	Х	GAP	D			
M		SAWTOOTH WILDERNESS Af Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
M		AWTOOTH WILDERNESS Af Subalpine Fir		Subalpine Fir	Х	GAP	D			
M		SAWTOOTH WILDERNESS AF Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
M		SAWTOOTH WILDERNESS Af Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
M		SAWTOOTH WILDERNESS AFONCORHYNCHUS NERKA		SOCKEYE SALMON (KOKANEE)	G5T1	SN	Α			
M		SAWTOOTH WILDERNESS AFONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
M		SAWTOOTH WILDERNESS AFONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M		SAWTOOTH WILDERNESS AFONCORHYNCHUS MYKISS GAIRDNERI		INLAND COLUMBIA BASIN REDBAND TROUT	G5T4?	SN	D			Candiate/sensit
M		SAWTOOTH WILDERNESS AFONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
M		SAWTOOTH WILDERNESS AFSALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
M/		SAWTOOTH WILDERNESS Af Abies lasiocarpa / Alnus viridis ssp. sinuata	6							
M	ıa S	SAWTOOTH WILDERNESS Af Abies lasiocarpa / Calamagrostis canadensis	75							

SITE	K SITENAME SCINAME	AMOUN	T COMNAME	CDVNK I	DATASEC DI	STDIR	CONF DISTCOMM	COMMENTS
MA	SAWTOOTH WILDERNESS Af Abies lasiocarpa / Caltha biflora	ANIOUN 4		OKAN I	DATAGRO DI	JIKID	CON DISTCOMM	COMMENTS
MA	SAWTOOTH WILDERNESS Af Abies lasiocarpa / Ledum glandulosum	2	· >					
MA	SAWTOOTH WILDERNESS Af Abies lasiocarpa / Streptopus amplexifolius	12						
MA	SAWTOOTH WILDERNESS Af Agrostis exarata / Agrostis scabra	19						
MA	SAWTOOTH WILDERNESS Af Alnus incana / Cornus sericea	128						
MA	SAWTOOTH WILDERNESS Af Alnus viridis ssp. sinuata	58						
MA	SAWTOOTH WILDERNESS Af Arnica longifolia							
MA	SAWTOOTH WILDERNESS Af Artemisia cana / Festuca idahoensis	:	2					
MA	SAWTOOTH WILDERNESS Af Aster integrifolius / Festuca idahoensis	19	9					
MA	SAWTOOTH WILDERNESS Af Betula glandulosa / Carex utriculata	1:	2					
MA	SAWTOOTH WILDERNESS Af Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	19	9					
MA	SAWTOOTH WILDERNESS AI Betula occidentalis	80	)					
MA	SAWTOOTH WILDERNESS Af Betula occidentalis/Mesic Forb	4	5					
MA	SAWTOOTH WILDERNESS Af Bromus spp. / Stipa occidentalis	24	4					
MA	SAWTOOTH WILDERNESS Af Calamagrostis canadensis	10	)					
MA	SAWTOOTH WILDERNESS Af Caltha leptosepala	24	4					
MA	SAWTOOTH WILDERNESS Af Carex aquatilis	24	4					
MA	SAWTOOTH WILDERNESS Af Carex buxbaumii	14	4					
MA	SAWTOOTH WILDERNESS AF Carex nebraskensis	59	9					
MA	SAWTOOTH WILDERNESS AF Carex simulata	16	6					
MA	SAWTOOTH WILDERNESS Af Carex utriculata	24	4					
MA	SAWTOOTH WILDERNESS Af Deschampsia cespitosa	2	7					
MA	SAWTOOTH WILDERNESS Af Eleocharis acicularis	17	7					
MA	SAWTOOTH WILDERNESS Af Eleocharis palustris	1						
MA	SAWTOOTH WILDERNESS Af Eleocharis quinqueflora	20						
MA	SAWTOOTH WILDERNESS Af Juncus balticus	24						
MA	SAWTOOTH WILDERNESS Af Leymus cinereus	10						
MA	SAWTOOTH WILDERNESS Af Pentaphylloides floribunda / Deschampsia cespitosa	23						
MA	SAWTOOTH WILDERNESS Af Pentaphylloides fruticosa / Danthonia intermedia	15						
MA	SAWTOOTH WILDERNESS Af Picea (engelmannii x glauca, engelmannii) / Galium triflorum	2						
MA	SAWTOOTH WILDERNESS Af Picea engelmannii / Equisetum arvense	59						
MA	SAWTOOTH WILDERNESS Af Pinus contorta/Calamagrostis canadensis	20						
MA	SAWTOOTH WILDERNESS Af Populus tremuloides / Cornus sericea	10						
MA	SAWTOOTH WILDERNESS Af Rosa woodsii	10						
MA	SAWTOOTH WILDERNESS Af Salix boothii / Calamagrostis canadensis							
MA	SAWTOOTH WILDERNESS Af Salix boothii / Carex aquatilis	15						
MA	SAWTOOTH WILDERNESS Af Salix boothii / Carex utriculata	17						
MA	SAWTOOTH WILDERNESS Af Salix commutata / Carex scopulorum	24 58						
MA	SAWTOOTH WILDERNESS Af Salix drummondiana / Calamagrostis canadensis							
MA MA	SAWTOOTH WILDERNESS Af Salix drummondiana / Carex utriculata SAWTOOTH WILDERNESS Af Salix eastwoodiae / Carex aquatilis	1! 24						
MA	SAWTOOTH WILDERNESS At Salix eastwoodiae / Carex aquatilis SAWTOOTH WILDERNESS At Salix exigua - Rosa woodsii	19						
MA	SAWTOOTH WILDERNESS AT Salix exigua / Rosa woodsii SAWTOOTH WILDERNESS AT Salix exigua / Barren	13						
MA	SAWTOOTH WILDERNESS Af Salix geyeriana / Calamagrostis canadensis	15						
MA	SAWTOOTH WILDERNESS Af Salix geyeriana / Carex aquatilis	15						
MA	SAWTOOTH WILDERNESS Af Salix geyeriana / Carex utriculata	15						
MA	SAWTOOTH WILDERNESS Af Salix geyeriana / Geum macrophyllum							
MA	SAWTOOTH WILDERNESS Af Salix lutea cover type	18	3					
MA	SAWTOOTH WILDERNESS Af Salix planifolia / Carex aquatilis	20						
MA	SAWTOOTH WILDERNESS Af Salix wolfii / Carex aquatilis	2						
MA	SAWTOOTH WILDERNESS Af Salix wolfii / Carex microptera	15						
MA	SAWTOOTH WILDERNESS Af Salix wolfii / Carex utriculata	20	)					
MA	SAWTOOTH WILDERNESS Af Salix wolfii / Swertia perennis / Pedicularis groenlandica	20	0					
MA	SAWTOOTH WILDERNESS Af Scirpus cespitosus / Carex livida	1						
MA	SAWTOOTH WILDERNESS AF WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		5 170501121b23		D			
MA	SAWTOOTH WILDERNESS AF WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	13	2 170501123a23		D			
MA	SAWTOOTH WILDERNESS AF WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	10	6 170501131b23		D			
MA	SAWTOOTH WILDERNESS AF WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE		4 170501133a10		D			
MA	SAWTOOTH WILDERNESS AF WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE		4 170501133a11		D			
MA	SAWTOOTH WILDERNESS AF WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM		1 170501133a13		D			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	SAWTOOTH WILDERNESS A	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK	59	170501133a20			D			
MA	SAWTOOTH WILDERNESS A	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	34	170501133a21			D			
MA	SAWTOOTH WILDERNESS A	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	69	170501133a23			D			
MA	SAWTOOTH WILDERNESS A	FWEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	3	170501133b23			D			
MA	SAWTOOTH WILDERNESS A	WEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO3a DOWNLAKE UPLAKE	1	170501143a11			D			
MA	SAWTOOTH WILDERNESS A	FWEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO3a DOWNCREEK	1	170501143a20			D			
MA	SAWTOOTH WILDERNESS A	FWEISER-PAYETTE-BOISE ORDER12 ELEV4 GEO3a DOWNCREEK UPSTREAM	1	170501143a23			D			
MA		WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	3	170501221b23			D			
MA		WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170501223a23			D			
MA		I WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM		170501231b23			D			
MA		WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM		170501233a23			D			
MA		FSALMON ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM		170602131b13			D			
MA		FSALMON ORDER12 ELEV3 GEO1b DOWNCREEK		170602131b20			D			
MA		FSALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170602131b23			D			
MA		FSALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE		170602133a11			D			
MA		F SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM		170602133a13			D D			
MA MA		I SALMON ORDER12 ELEV3 GEO3a DOWNCREEK I SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE		170602133a20 170602133a21			D			
MA		FSALMON ORDER 12 ELEVS GEOSS DOWNCREEK UPLAKE		170602133a21			D			
MA		FSALMON ORDER12 ELEVS GEOSA DOWNCREEK OPSTREAM		170602133823			D			
MA		FSALMON ORDER12 ELEVS GEOSB DOWNCREEK OPSTREAM		170602133023			D			
MA		F SALMON ORDER12 ELEV4 GEO3b DOWNGREEK		170602143b20			D			
MA		F SALMON ORDER34 ELEV3 GEO16 DOWNCREEK UPSTREAM		170602231b23			D			
MA		FSALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM		170602233a23			D			
MA		PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Scapegoat -	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA		URSUS ARCTOS	216	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Scapegoat -	MARTES PENNANTI	7	FISHER	G5	GAP	В			kept because ra
MA	Scapegoat -	GULO GULO LUSCUS	171	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Scapegoat -	LYNX CANADENSIS	42	CANADA LYNX	G5	GAP	Α			
MA	Scapegoat -	Subalpine Meadow	35	Subalpine Meadow	X	GAP	В			
MA	Scapegoat -	Subalpine Fir/Whitebark Pine	8	Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	Scapegoat -	Douglas-fir Douglas-fir	23	Douglas-fir	X	GAP	D			
MA		Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	Scapegoat -	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	· -	Forest-Grassland Mosaic		Forest-Grassland Mosaic	Х	GAP	В			
MA	Scapegoat -	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		Alnus spp. avalanche chute	0							
MA MA	Scapegoat - Seiler Ranch Easement - CE	Salix bebbiana ACCIPITER GENTILIS	0	NORTHERN GOSHAWK	G5	GAP	Α	М		consult with ex
MA		OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread widespread	should be well
MA	Seiler Ranch Easement - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
MA		SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA		DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Seiler Ranch Easement - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Seiler Ranch Easement - CE	MARTES PENNANTI	64	FISHER	G5	GAP	В			kept because ra
MA	Seiler Ranch Easement - CE	GULO GULO LUSCUS	64	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Seiler Ranch Easement - CE	LYNX CANADENSIS	62	CANADA LYNX	G5	GAP	Α			
MA	Seiler Ranch Easement - CE	Native Grass or Forb	66	Native Grass or Forb	X	GAP	В			
MA	Seiler Ranch Easement - CE	Bitterbrush	34	Bitterbrush	X	GAP	В			
MA	Seiler Ranch Easement - CE	Curlleaf Mountain Mahogany	139	Curlleaf Mountain Mahogany	Х	GAP	В			
MA	Seiler Ranch Easement - CE	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Seiler Ranch Easement - CE	Grand Fir		Grand Fir	X	GAP	D			
MA	Seiler Ranch Easement - CE	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Seiler Ranch Easement - CE	Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
MA		Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	Seiler Ranch Easement - CE	Alnus incana / Calamagrostis canadensis	0							
MA MA	Seiler Ranch Easement - CE Seiler Ranch Easement - CE	Poa palustris	0							
IVIA	Serier Karich Easement - CE	Salix Debulatid	0							

s	ITE	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
			Salix geyeriana / Deschampsia cespitosa	0		<b>0</b>	2711710110	5.01.11.5		2.0.00	00
N.			Salix lucida ssp. caudata	0							
N.			Salix lutea / Calamagrostis canadensis	0							
N.			Salix lutea / Carex utriculata	0							
		Selkirk - FAA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
		Selkirk - FAA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
		Selkirk - FAA	Native Grass or Forb		Native Grass or Forb	X	GAP	В			.,
		Selkirk - FAA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
		Selkirk - FAA	Aspen		Aspen	X	GAP	D			
		Selkirk - FAA	Agrostis stolonifera	1	· · · · · · · · · · · · · · · · · · ·						
		Selkirk - FAA	Equisetum fluviatile	1							
		Selkirk - FAA	Glyceria borealis	1							
N.		Selkirk - FAA	Poa palustris	0							
		Selkirk - FAA	Poa pratensis	0							
		Selkirk - FAA	Populus angustifolia / Cornus sericea	1							
		Selkirk - FAA	Pseudotsuga menziesii / Cornus sericea woodland	1							
		Selkirk - FAA	Rosa woodsii	0							
N.	1A	Selkirk - FAA	Salix amygdaloides	1							
		Selkirk - FAA	Salix bebbiana	0							
		Selkirk - FAA	Salix exiqua	1							
		Selkirk - FAA	Salix geyeriana / Deschampsia cespitosa	0							
		Selkirk - FAA	Salix lutea / Calamagrostis canadensis	0							
N.		Selkirk - FAA	Scirpus acutus	1							
		Selkirk - FAA	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		100400321b23			D			
			Bryoria subdivergens		a lichen	G2	EO	_	М	W?	
			Dasynotus daubenmirei		Daubenmire's dasynotus	G2	EO	Е	Н	near E	
			Lesquerella humilis		Few-seeded bladderpod	G1	EO	E	M	E	
			Corydalis caseana ssp. hastata		Case's corydalis	G5T3	EO	_	Н	P	
			Douglasia idahoensis		Idaho douglasia	G2	EO	E	Н	E	Section endemic
		•	Saxifraga tempestiva		Storm saxifrage	G2	EO	E	M	E	Coolien endemie
			Pedicularis contorta var. rubicunda		Coil-beaked lousewort	G5T2	EO	E	L	E	
			Synthyris platycarpa		Pennell's kittentail	G3	EO	_	M	P	
			Carex stenoptila		Small-winged sedge	G3?	EO		L	W	
		Selway Bitterroot Wilderness -	•		Clustered lady's-slipper	G4	EO		M	W	MT EO's not in
		Selway Bitterroot Wilderness -	. ·		NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
		Selway Bitterroot Wilderness -			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
		Selway Bitterroot Wilderness -			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
		Selway Bitterroot Wilderness -			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
N.		Selway Bitterroot Wilderness -		- / -	PYGMY NUTHATCH	G5	GAP	В			edge of range,
		Selway Bitterroot Wilderness -			BOBOLINK	G5	GAP	В			G5 kept because
		Selway Bitterroot Wilderness -			GRAY WOLF	G4	GAP	A			G4 kept because
		Selway Bitterroot Wilderness -			GRIZZLY BEAR	G4	GAP	Α			G4 kept because
		Selway Bitterroot Wilderness -			FISHER	G5	GAP	В			kept because ra
N		Selway Bitterroot Wilderness -		,	NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
		Selway Bitterroot Wilderness -			CANADA LYNX	G5	GAP	Α			
N		Selway Bitterroot Wilderness -		11,355	Native Grass or Forb	Х	GAP	В			
		Selway Bitterroot Wilderness -			Alpine	Х	GAP	D			
N			Subalpine Meadow	83,476	Subalpine Meadow	Х	GAP	В			
N			Big Sagebrush Steppe		Big Sagebrush Steppe	Х	GAP	D			
N	<b>1</b> A		Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	Х	GAP	D			
N		Selway Bitterroot Wilderness -			Low Sagebrush Steppe	Х	GAP	D			
			Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
			Aspen		Aspen	X	GAP	D			
			Lodgepole Pine		Lodgepole Pine	X	GAP	D			
		Selway Bitterroot Wilderness -	• •		Subalpine Fir/Whitebark Pine	X	GAP	D			
			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
			Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
			Grand Fir		Grand Fir	X	GAP	D			
		Selway Bitterroot Wilderness -			Douglas-fir	X	GAP	D			
		Selway Bitterroot Wilderness -	S .		Douglas-fir/Lodgepole Pine	X	GAP	D			
				-,	- · · · · · · · · · · · · · · · · · · ·						

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Selway Bitterroot Wilderness -	Western Red Cedar		Western Red Cedar	X	GAP	С			
MA	Selway Bitterroot Wilderness -	Western Larch		Western Larch	Х	GAP	В			
MA	Selway Bitterroot Wilderness -	Subalpine Fir		Subalpine Fir	Х	GAP	D			
MA	Selway Bitterroot Wilderness -	Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
MA	Selway Bitterroot Wilderness -	Mesic Upland Shrubs	47,737	Mesic Upland Shrubs	Х	GAP	В			
MA	Selway Bitterroot Wilderness -	Forest-Grassland Mosaic	27,011	Forest-Grassland Mosaic	Х	GAP	В			
MA	Selway Bitterroot Wilderness -	ONCORHYNCHUS TSHAWYTSCHA	269	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Selway Bitterroot Wilderness -	ONCORHYNCHUS CLARKI BOUVIERI		YELLOWSTONE CUTTHROAT TROUT	G4T2	SN	В			Candiate/sensit
MA	Selway Bitterroot Wilderness -	ONCORHYNCHUS CLARKI LEWISI	654	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Selway Bitterroot Wilderness -	ONCORHYNCHUS MYKISS MYKISS	547	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Selway Bitterroot Wilderness -	SALVELINUS CONFLUENTUS	481	BULL TROUT	G3	SN	С			Listed threaten
MA	Selway Bitterroot Wilderness -	Agrostis stolonifera	3							
MA	Selway Bitterroot Wilderness -	Alnus incana / Calamagrostis canadensis	65							
MA	Selway Bitterroot Wilderness -	Alnus incana shrubland	7							
MA	Selway Bitterroot Wilderness -	Alnus spp. avalanche chute	230							
MA	Selway Bitterroot Wilderness -	Betula nana / Carex rostrata	34							
MA	Selway Bitterroot Wilderness -	Carex scopulorum / Caltha leptosepala	3							
MA	Selway Bitterroot Wilderness -	Glyceria borealis	32							
MA	Selway Bitterroot Wilderness -	Poa palustris	65							
MA	Selway Bitterroot Wilderness -	Poa pratensis	36							
MA	Selway Bitterroot Wilderness -	Pseudotsuga menziesii / Cornus sericea woodland	8							
MA	Selway Bitterroot Wilderness -	Salix bebbiana	304							
MA	Selway Bitterroot Wilderness -	Salix exigua	8							
MA	Selway Bitterroot Wilderness -	Salix geyeriana / Deschampsia cespitosa	68							
MA	Selway Bitterroot Wilderness -	Salix lucida ssp. caudata	65							
MA	Selway Bitterroot Wilderness -	Salix lutea / Calamagrostis canadensis	15							
MA	Selway Bitterroot Wilderness -	Salix lutea / Carex utriculata	5							
MA	Selway Bitterroot Wilderness -	Abies grandis / Senecio triangularis	226							
MA	Selway Bitterroot Wilderness -	Abies lasiocarpa / Calamagrostis canadensis	229							
MA	Selway Bitterroot Wilderness -	Abies lasiocarpa / Ledum glandulosum	124							
MA	Selway Bitterroot Wilderness -	Abies lasiocarpa / Streptopus amplexifolius	1,169							
MA	Selway Bitterroot Wilderness -	Alnus incana / Athyrium felix - femina	129							
MA	Selway Bitterroot Wilderness -	Alnus incana / Spiraea douglasii	818							
MA	Selway Bitterroot Wilderness -	Alnus viridis ssp. sinuata	391							
MA	Selway Bitterroot Wilderness -	Bromus spp. / Stipa occidentalis	0							
MA	Selway Bitterroot Wilderness -	Calamagrostis canadensis	182							
MA	Selway Bitterroot Wilderness -	Carex aquatilis	48							
MA	Selway Bitterroot Wilderness -	Carex scopulorum	1							
MA	Selway Bitterroot Wilderness -	Carex utriculata	157							
MA	Selway Bitterroot Wilderness -	Chrysopsis villosa	3							
MA	Selway Bitterroot Wilderness -	Kalmia polifolia ssp. microphylla / Carex scopulorum	4							
MA	Selway Bitterroot Wilderness -	Populus balsamifera ssp. trichocarpa / Alnus incana	6							
MA	Selway Bitterroot Wilderness -	Populus balsamifera ssp. trichocarpa / Cornus sericea	10							
MA	Selway Bitterroot Wilderness -	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	31							
MA	Selway Bitterroot Wilderness -	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	3							
MA	Selway Bitterroot Wilderness -	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	9							
MA	Selway Bitterroot Wilderness -	Salix commutata / Carex scopulorum	24							
MA	Selway Bitterroot Wilderness -	Salix drummondiana / Calamagrostis canadensis	0							
MA	Selway Bitterroot Wilderness -	Salix drummondiana / Carex utriculata	1							
MA	Selway Bitterroot Wilderness -	Thuja plicata / Athyrium filix-femina	239							
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM		170102121a23			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE		170102121b21			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102121b23			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a23			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM		170102131b23			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE		170102133a10			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE		170102133a11			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK		170102133a20			D			
MA	Selway Bitterroot Wilderness -			170102133a21			D			
MA	Selway Bitterroot Wilderness -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	30	170102133a23			D			

	SITE	SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASRC	DISTRIB	CONE	DISTCOMM	COMMENTS
			BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102221b23	GRANI	DATAGRE	DISTRIB	CON	DISTOCIVIN	COMMENTS
			BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102223a23			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM		170603111b23			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM		170603112b23			D			
		•	CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM		170603113a23			D			
			CLEARWATER ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170603121b23			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK		170603122b20			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170603122b23			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM		170603123a13			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK	217	170603123a20			D			
		•	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE		170603123a21			D			
		•	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603123a23			D			
N		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM		170603123b23			D			
N		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK	10	170603132b20			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE		170603132b21			D			
		•	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM		170603132b23			D			
		•	CLEARWATER ORDER12 ELEV3 GEO3a DOWNLAKE		170603133a10			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE		170603133a11			D			
N	ΛA:	Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK	304	170603133a20			D			
N	ΛA:	Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	51	170603133a21			D			
N		•	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	62	170603133a23			D			
		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK		170603133b20			D			
N		Selway Bitterroot Wilderness -	CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE		170603133b21			D			
N		Selway Bitterroot Wilderness -	CLEARWATER ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM	3	170603211b23			D			
N		Selway Bitterroot Wilderness -	CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	21	170603213a23			D			
N		•	CLEARWATER ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170603221b23			D			
N	ΛA:	Selway Bitterroot Wilderness -	CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	6	170603222b23			D			
N		Selway Bitterroot Wilderness -	CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	184	170603223a23			D			
N	ΛA.	Selway Bitterroot Wilderness -	CLEARWATER ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM	2	170603311b23			D			
N		Selway Bitterroot Wilderness -	CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	6	170603313a23			D			
N	ΛA:	Selway Bitterroot Wilderness -	CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	1	170603323a23			D			
N	ΛA.	Selway Recreation River -	Cardamine constancei	13	Constance's bittercress	G3	EO	E	Н	near E	
N	ΛA.	Selway Recreation River -	Cypripedium fasciculatum	8	Clustered lady's-slipper	G4	EO		M	W	MT EO's not in
N	ΛA.	Selway Recreation River -	PLETHODON IDAHOENSIS	2	COEUR D'ALENE SALAMANDER	G3	EO	E	M	disjunct n	
N	ΛA:	Selway Recreation River -	HISTRIONICUS HISTRIONICUS	1	HARLEQUIN DUCK	G4	EO			peripheral	G4 kept because
N	ΛA:	Selway Recreation River -	ACCIPITER GENTILIS	5,167	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	ΛA:	Selway Recreation River -	OTUS FLAMMEOLUS	1,580	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
N	ΛA.	Selway Recreation River -	PICOIDES TRIDACTYLUS	228	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	ΛA.	Selway Recreation River -	PICOIDES ARCTICUS	0	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
N	ΛA.	Selway Recreation River -	SITTA PYGMAEA	1,888	PYGMY NUTHATCH	G5	GAP	В			edge of range,
N	ΛA:	Selway Recreation River -	DOLICHONYX ORYZIVORUS	267	BOBOLINK	G5	GAP	В			G5 kept because
N	ΛA:	Selway Recreation River -	CANIS LUPUS	11,102	GRAY WOLF	G4	GAP	Α			G4 kept because
N	ΛA	Selway Recreation River -	MARTES PENNANTI	6,991	FISHER	G5	GAP	В			kept because ra
N	ΛA	Selway Recreation River -	GULO GULO LUSCUS	1,017	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	ΛA	Selway Recreation River -	LYNX CANADENSIS	10,691	CANADA LYNX	G5	GAP	Α			
N	ΛA	Selway Recreation River -	Native Grass or Forb	412	Native Grass or Forb	X	GAP	В			
N	ΛA.	Selway Recreation River -	Subalpine Meadow	13	Subalpine Meadow	X	GAP	В			
N	//A	Selway Recreation River -	Mixed Sagebrush Steppe	1	Mixed Sagebrush Steppe	Х	GAP	D			
N	ΛA.	Selway Recreation River -	Low Sagebrush Steppe	19	Low Sagebrush Steppe	X	GAP	D			
N	//A	Selway Recreation River -	Curlleaf Mountain Mahogany	40	Curlleaf Mountain Mahogany	Х	GAP	В			
N	//A	Selway Recreation River -	Lodgepole Pine	440	Lodgepole Pine	Х	GAP	D			
N	//A	Selway Recreation River -	Ponderosa Pine Forest and Woodland	2,212	Ponderosa Pine Forest and Woodland	Х	GAP	В			
N	/A	Selway Recreation River -	Douglas-fir/Grand Fir	1,329	Douglas-fir/Grand Fir	Х	GAP	D			
N	/A	Selway Recreation River -	Grand Fir	591	Grand Fir	Х	GAP	D			
		Selway Recreation River -	Douglas-fir		Douglas-fir	Х	GAP	D			
		Selway Recreation River -	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	Х	GAP	D			
		Selway Recreation River -	Western Red Cedar		Western Red Cedar	Х	GAP	С			
		Selway Recreation River -	Mixed Mesic Forest		Mixed Mesic Forest	Х	GAP	D			
		Selway Recreation River -	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
N	//A	Selway Recreation River -	ONCORHYNCHUS TSHAWYTSCHA	16	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Selway Recreation River -	ONCORHYNCHUS TSHAWYTSCHA	19	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Selway Recreation River -	ONCORHYNCHUS CLARKI LEWISI	36	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Selway Recreation River -	ONCORHYNCHUS MYKISS MYKISS	17	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Selway Recreation River -	ONCORHYNCHUS MYKISS MYKISS	19	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Selway Recreation River -	SALVELINUS CONFLUENTUS	36	BULL TROUT	G3	SN	С			Listed threaten
MA	Selway Recreation River -	Abies grandis / Senecio triangularis	4							
MA	Selway Recreation River -	Abies lasiocarpa / Calamagrostis canadensis	4							
MA	Selway Recreation River -	Abies lasiocarpa / Streptopus amplexifolius	0							
MA	Selway Recreation River -	Alnus incana / Athyrium felix - femina	0							
MA	Selway Recreation River -	Alnus incana / Spiraea douglasii	17							
MA	Selway Recreation River -	Carex utriculata	0							
MA	Selway Recreation River -	Chrysopsis villosa	3							
MA	Selway Recreation River -	Populus balsamifera ssp. trichocarpa / Alnus incana	4							
MA	Selway Recreation River -	Populus balsamifera ssp. trichocarpa / Cornus sericea	9							
MA	Selway Recreation River -	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	11							
MA	Selway Recreation River -	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	3							
MA	Selway Recreation River -	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	1							
MA	Selway Recreation River -	Thuja plicata / Athyrium filix-femina	31							
MA	Selway Recreation River -	CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM		170603112b23			D			
MA	,	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603123a23			D			
MA	Selway Recreation River -	CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM	1	170603212b23			D			
MA	•	CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603223a23			D			
MA	•	CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM		170603312b23			D			
MA	•	CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM		170603323a23			D			
MA	,	Cardamine constancei		Constance's bittercress	G3	EO	E	Н	near E	
MA	•	PLETHODON IDAHOENSIS		COEUR D'ALENE SALAMANDER	G3	EO	E	М	disjunct n	
MA	•	HISTRIONICUS HISTRIONICUS		HARLEQUIN DUCK	G4	EO			peripheral	G4 kept because
MA	•	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Selway Wild River -	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	,	PICOIDES TRIDACTYLUS	, -	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	•	PICOIDES ARCTICUS		BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	•	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	•	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA		CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	,	MARTES PENNANTI	-,	FISHER	G5	GAP GAP	В			kept because ra
MA MA	•	GULO GULO LUSCUS LYNX CANADENSIS		NORTH AMERICAN WOLVERINE CANADA LYNX	G5T4 G5	GAP	A A			subspecies not
MA	•	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	-	Subalpine Meadow		Subalpine Meadow	X	GAP	B			
MA	-	Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	-	Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
MA	•	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
MA	•	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Selway Wild River -	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	-	Douglas-fir/Grand Fir		Douglas-fir/Grand Fir	X	GAP	D			
MA	-	Grand Fir		Grand Fir	X	GAP	D			
MA	Selway Wild River -	Douglas-fir	5,150	Douglas-fir	X	GAP	D			
MA		Douglas-fir/Lodgepole Pine	303	Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Selway Wild River -	Western Red Cedar	1,822	Western Red Cedar	Х	GAP	С			
MA	Selway Wild River -	Subalpine Fir	66	Subalpine Fir	X	GAP	D			
MA	Selway Wild River -	Mixed Mesic Forest	737	Mixed Mesic Forest	X	GAP	D			
MA	Selway Wild River -	Mesic Upland Shrubs	1,715	Mesic Upland Shrubs	Х	GAP	В			
MA	Selway Wild River -	ONCORHYNCHUS TSHAWYTSCHA	36	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Selway Wild River -	ONCORHYNCHUS TSHAWYTSCHA	28	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	Selway Wild River -	ONCORHYNCHUS CLARKI LEWISI	67	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Selway Wild River -	ONCORHYNCHUS MYKISS MYKISS	42	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Selway Wild River -	ONCORHYNCHUS MYKISS MYKISS	28	STEELHEAD TROUT	G5T3Q	SN	С			
MA	Selway Wild River -	SALVELINUS CONFLUENTUS	65	BULL TROUT	G3	SN	С			Listed threaten
MA	Selway Wild River -	Abies grandis / Senecio triangularis	8							
MA	Selway Wild River -	Abies lasiocarpa / Calamagrostis canadensis	12							

SITE	E( SITENAME	SCINAME	AMOUNT COMNAME	GRANI	DATASRO	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Selway Wild River -	Abies lasiocarpa / Ledum glandulosum	3						
MA	Selway Wild River -	Abies lasiocarpa / Streptopus amplexifolius	11						
MA	Selway Wild River -	Alnus incana / Athyrium felix - femina	1						
MA	Selway Wild River -	Alnus incana / Spiraea douglasii	56						
MA	Selway Wild River -	Alnus viridis ssp. sinuata	3						
MA	Selway Wild River -	Calamagrostis canadensis	9						
MA	Selway Wild River -	Carex aquatilis	0						
MA	Selway Wild River -	Carex utriculata	3						
MA	Selway Wild River -	Chrysopsis villosa	3						
MA	Selway Wild River -	Populus balsamifera ssp. trichocarpa / Alnus incana	6						
MA	Selway Wild River -	Populus balsamifera ssp. trichocarpa / Cornus sericea	6						
MA	Selway Wild River -	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	29						
MA	Selway Wild River -	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	3						
MA	Selway Wild River -	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	18						
MA	Selway Wild River -	Salix commutata / Carex scopulorum	0						
MA	Selway Wild River -	Thuja plicata / Athyrium filix-femina	50						
MA	Selway Wild River -	CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	1 170603112b23			D			
MA	Selway Wild River -	CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	13 170603113a23			D			
MA	Selway Wild River -	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	5 170603123a23			D			
MA	Selway Wild River -	CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	1 170603123b23			D			
MA	Selway Wild River -	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	2 170603133a23			D			
MA	Selway Wild River -	CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	2 170603213a23			D			
MA	Selway Wild River -	CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	12 170603223a23			D			
MA	Selway Wild River -	CLEARWATER ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM	3 170603223b23			D			
MA	Selway Wild River -	CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM	2 170603312b23			D			
MA	Selway Wild River -	CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	35 170603313a23			D			
MA	Selway Wild River -	CLEARWATER ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	1 170603322b23			D			
MA	Selway Wild River -	CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	7 170603323a23			D			
MA	Shimmiehorn Canyon SIA -	ACCIPITER GENTILIS	198 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Shimmiehorn Canyon SIA -	OTUS FLAMMEOLUS	198 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Shimmiehorn Canyon SIA -	PICOIDES TRIDACTYLUS	198 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Shimmiehorn Canyon SIA -	PICOIDES ARCTICUS	198 BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Shimmiehorn Canyon SIA -	MARTES PENNANTI	198 FISHER	G5	GAP	В			kept because ra
MA	Shimmiehorn Canyon SIA -	GULO GULO LUSCUS	198 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Shimmiehorn Canyon SIA -	Douglas-fir/Grand Fir	20 Douglas-fir/Grand Fir	X	GAP	D			
MA	Shimmiehorn Canyon SIA -	Grand Fir	177 Grand Fir	X	GAP	D			
MA	Shimmiehorn Canyon SIA -	ONCORHYNCHUS TSHAWYTSCHA	0 CHINOOK SALMON ( KING), SPRING/SUMMER		SN	С			
MA	Shimmiehorn Canyon SIA -	ONCORHYNCHUS MYKISS MYKISS	4 STEELHEAD TROUT	G5T3C		С			
MA	Shimmiehorn Canyon SIA -	SALVELINUS CONFLUENTUS Consultation	4 BULL TROUT 4	G3	SN	С			Listed threaten
MA	Shimmiehorn Canyon SIA -	Carex amplifolia	•						
MA MA	Shimmiehorn Canyon SIA -	Carex cusickii	0						
MA	Shimmiehorn Canyon SIA -	Carex nebraskensis	U 4						
MA	Shimmiehorn Canyon SIA - Shimmiehorn Canyon SIA -	Glyceria elata (=Glyceria elata / Juncus balticus) Glyceria striata	1						
MA	Shimmiehorn Canyon SIA -	Typha latifolia	0						
MA	Shimmiehorn Canyon SIA -	Populus balsamifera ssp. trichocarpa / Cornus sericea	1						
MA	Shimmiehorn Canyon SIA -	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	0						
MA	Shimmiehorn Canyon SIA -	Salix exiqua / Barren	4						
MA	Shimmiehorn Canyon SIA -	Salix exigua - Salix lucida ssp. caudata	0						
MA	Shimmiehorn Canyon SIA -	Salix exigua / Equisetum arvense	0						
MA	Shimmiehorn Canyon SIA -	Salix scouleriana	4						
MA	Shimmiehorn Canyon SIA -	Alnus viridis ssp. sinuata / Athyrium filix-femina	1						
MA	Shimmiehorn Canyon SIA -	Alnus viridis ssp. sinuata shrubland	0						
MA	Shimmiehorn Canyon SIA -	Alnus incana / Mesic forb	4						
MA	Shimmiehorn Canyon SIA -	Alnus incana / Athyrium felix - femina	0						
MA	Shimmiehorn Canyon SIA -	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	4						
MA	Shimmiehorn Canyon SIA -	Alnus incana / Carex (amplifolia, utriculata)	4						
MA	Shimmiehorn Canyon SIA -	Alnus incana / Equisetum arvense	1						
MA	Shimmiehorn Canyon SIA -	Alnus incana / Cornus sericea	4						
MA	Shimmiehorn Canyon SIA -	Alnus incana / Symphoricarpos albus	1						

SI	TE( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M/		Alnus incana / Betula occidentalis	4							
M/	•	Betula occidentalis / Crataegus douglasii	4							
M/	•	Abies grandis / Athyrium filix-femina	1							
M	· ·	Alnus rhombifolia / Prunus virginiana	0							
M/		Alnus rhombifolia / Betula occidentalis	0							
M/		Picea engelmannii / Athyrium filix-femina	0							
M/		Picea engelmannii / Cornus sericea	0							
M/	Shimmiehorn Canyon SIA -	Populus balsamifera ssp. trichocarpa / Acer glabrum	4							
M/	Shimmiehorn Canyon SIA -	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0							
M/	A Shimmiehorn Canyon SIA -	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0							
M/		JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	3	170700124b23			D			
M/	Shining Mountain Ranch Proper	ACCIPITER GENTILIS	4	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
M/	Shining Mountain Ranch Proper	CENTROCERCUS UROPHASIANUS PHAIOS	961	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M/	Shining Mountain Ranch Proper	OTUS FLAMMEOLUS	693	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M/	Shining Mountain Ranch Proper	PICOIDES TRIDACTYLUS	135	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	Shining Mountain Ranch Proper	SITTA PYGMAEA	0	PYGMY NUTHATCH	G5	GAP	В			edge of range,
M	Shining Mountain Ranch Proper	DOLICHONYX ORYZIVORUS	700	BOBOLINK	G5	GAP	В			G5 kept because
M	Shining Mountain Ranch Proper	CANIS LUPUS	2,068	GRAY WOLF	G4	GAP	Α			G4 kept because
M/	Shining Mountain Ranch Proper	MARTES PENNANTI	288	FISHER	G5	GAP	В			kept because ra
M/	Shining Mountain Ranch Proper	GULO GULO LUSCUS	146	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M/	A Shining Mountain Ranch Proper	LYNX CANADENSIS	201	CANADA LYNX	G5	GAP	Α			
M/	Shining Mountain Ranch Proper	Native Grass or Forb	625	Native Grass or Forb	Х	GAP	В			
M/	Shining Mountain Ranch Proper	Mixed Sagebrush Steppe	8	Mixed Sagebrush Steppe	Х	GAP	D			
M/	Shining Mountain Ranch Proper	Bitterbrush	907	Bitterbrush	Χ	GAP	В			
M/	Shining Mountain Ranch Proper	Curlleaf Mountain Mahogany	46	Curlleaf Mountain Mahogany	Χ	GAP	В			
M	Shining Mountain Ranch Proper	Aspen	32	Aspen	Χ	GAP	D			
M/	Shining Mountain Ranch Proper	Lodgepole Pine	40	Lodgepole Pine	Χ	GAP	D			
M/	Shining Mountain Ranch Proper	Ponderosa Pine Forest and Woodland	229	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
M/	A Shining Mountain Ranch Proper	Douglas-fir	72	Douglas-fir	Х	GAP	D			
M/				Douglas-fir/Lodgepole Pine	Х	GAP	D			
M/				Mixed Mesic Forest	X	GAP	D			
M/	Criming mountain reason repor	·		Mesic Upland Shrubs	X	GAP	В			
M/		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M		<u> </u>	1							
M/		Alnus incana / Calamagrostis canadensis	6							
M			1							
M			0							
M			1							
M			2							
M		·	6							
M/		•	2							
M/		Pseudotsuga menziesii / Cornus sericea woodland	6							
M/			2							
M/		r Salix geyeriana / Deschampsia cespitosa	6							
M/			6							
M/		Salix lutea / Calamagrostis canadensis	6							
M/			0							
M/		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	2	170102121b23			D			
M/		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		170102123a23			D			
M/		BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102221b23			D			
M/				FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M/				PYGMY NUTHATCH	G5	GAP	В			edge of range,
M/				BOBOLINK	G5	GAP	В			G5 kept because
M/				GRAY WOLF	G4	GAP	A			G4 kept because
M				GRIZZLY BEAR	G4	GAP	Α			G4 kept because
M				FISHER	G5	GAP	В			kept because ra
M				NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M/	Siebel Ranch Easement - CE	LYNX CANADENSIS	35	CANADA LYNX	G5	GAP	Α			
M/	Siebel Ranch Easement - CE	Native Grass or Forb	145	Native Grass or Forb	X	GAP	В			

SITI	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Siebel Ranch Easement - CE	Ponderosa Pine Forest and Woodland	5	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Siebel Ranch Easement - CE		12	Mixed Mesic Forest	Х	GAP	D			
MA	Siebel Ranch Easement - CE			Mesic Upland Shrubs	Х	GAP	В			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Siebel Ranch Easement - CE		5		00	0.1	Ü			Liotou timouton
MA	Siebel Ranch Easement - CE	Glyceria borealis	5							
MA	Siebel Ranch Easement - CE	Salix exigua	5							
MA	Siebel Ranch Easement - CE	Salix lucida ssp. caudata	5							
MA	Siebel Ranch Easement - CE	·	5							
MA	Siebel Ranch Easement - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	-	170102321b23			D			
MA	Siebel/Lewis Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Siebel/Lewis Property - CE	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Siebel/Lewis Property - CE	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Siebel/Lewis Property - CE	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA		LYNX CANADENSIS		CANADA LYNX	G5 14	GAP	A			subspecies not
	Siebel/Lewis Property - CE				X					
MA	Siebel/Lewis Property - CE	Mesic Upland Shrubs		Mesic Upland Shrubs		GAP	В			0
MA	Siebel/Lewis Property - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Siebel/Lewis Property - CE	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Siebel/Lewis Property - CE	Betula nana / Carex rostrata	0							
MA	Siebel/Lewis Property - CE	Glyceria borealis	0							
MA	Siebel/Lewis Property - CE	Poa palustris	0							
MA	Siebel/Lewis Property - CE	Salix bebbiana	0							
MA	Siebel/Lewis Property - CE	Salix lucida ssp. caudata	0							
MA	Skull-Odell - RNA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Skull-Odell - RNA	PICOIDES TRIDACTYLUS	, -	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Skull-Odell - RNA	DOLICHONYX ORYZIVORUS	9	BOBOLINK	G5	GAP	В			G5 kept because
MA	Skull-Odell - RNA	CANIS LUPUS	2,462	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Skull-Odell - RNA	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Skull-Odell - RNA	GULO GULO LUSCUS	2,457	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Skull-Odell - RNA	LYNX CANADENSIS	2,435	CANADA LYNX	G5	GAP	Α			
MA	Skull-Odell - RNA	Aspen	57	Aspen	X	GAP	D			
MA	Skull-Odell - RNA	Lodgepole Pine	190	Lodgepole Pine	Χ	GAP	D			
MA	Skull-Odell - RNA	Subalpine Fir/Whitebark Pine	73	Subalpine Fir/Whitebark Pine	Χ	GAP	D			
MA	Skull-Odell - RNA	Douglas-fir/Lodgepole Pine	0	Douglas-fir/Lodgepole Pine	Χ	GAP	D			
MA	Skull-Odell - RNA	Subalpine Fir	2,140	Subalpine Fir	Χ	GAP	D			
MA	Skull-Odell - RNA	ONCORHYNCHUS CLARKI LEWISI	1	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Skull-Odell - RNA	THYMALLUS ARCTICUS MONTANUS	1	MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
MA	Skull-Odell - RNA	Salix bebbiana	1							
MA	Skull-Odell - RNA	Salix wolfii / Deschampsia cespitosa	1							
MA	Skull-Odell - RNA	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK	3	100200132c20			D			
MA	Sluice Boxes - SP	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Sluice Boxes - SP	DOLICHONYX ORYZIVORUS	52	BOBOLINK	G5	GAP	В			G5 kept because
MA	Sluice Boxes - SP	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Sluice Boxes - SP	LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			
MA	Sluice Boxes - SP	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Sluice Boxes - SP	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Sluice Boxes - SP	Douglas-fir		Douglas-fir	X	GAP	D			
MA	Sluice Boxes - SP	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Sluice Boxes - SP	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Sluice Boxes - SP	Agrostis stolonifera	2		0413	JIV	5			Januale/Sensit
MA	Sluice Boxes - SP Sluice Boxes - SP		0							
		Alnus spp. avalanche chute	2							
MA	Sluice Boxes - SP	Crataegus succulenta [provisional]	_							
MA	Sluice Boxes - SP	Equisetum fluviatile	2							
MA	Sluice Boxes - SP	Glyceria borealis	3							
MA	Sluice Boxes - SP	Pascopyrum smithii	0							
MA	Sluice Boxes - SP	Phragmites australis	0							
MA	Sluice Boxes - SP	Poa palustris	0							
MA	Sluice Boxes - SP	Poa pratensis	0							
MA	Sluice Boxes - SP	Populus angustifolia / Cornus sericea	2							

s	SITE(	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
N	ΛA	Sluice Boxes - SP	Prunus virginiana	3							
N	ΛA	Sluice Boxes - SP	Pseudotsuga menziesii / Cornus sericea woodland	2							
N	ΛA	Sluice Boxes - SP	Rosa woodsii	0							
N	ΛA	Sluice Boxes - SP	Salix amygdaloides	2							
N	ΛA	Sluice Boxes - SP	Salix bebbiana	0							
N	ΛA	Sluice Boxes - SP	Salix exigua	2							
N	ΛA	Sluice Boxes - SP	Salix geyeriana / Deschampsia cespitosa	0							
N	ΛA	Sluice Boxes - SP	Salix lutea / Calamagrostis canadensis	0							
N			Salix lutea / Carex utriculata	0							
			Sarcobatus vermiculatus / Leymus lanceolatus	0							
N			Sarcobatus vermiculatus / Pascopyrum smithii	0							
			Scirpus acutus	2							
			MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301222a23			D			
			OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
			PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
			SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
			DOLICHONYX ORYZIVORUS	,	BOBOLINK	G5	GAP	В			G5 kept because
			GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
			Native Grass or Forb		Native Grass or Forb	X	GAP	В			
			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
			Douglas-fir		Douglas-fir	X	GAP	D			
			ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
			Abies lasiocarpa / Galium triflorum	1							
			Agrostis stolonifera	3							
			Alnus spp. avalanche chute	1							
			Crataegus succulenta [provisional] Equisetum fluviatile	3							
			Glyceria borealis	3							
			•	3							
			Phragmites australis	1							
			Poa palustris Populus angustifolia / Cornus sericea	3							
			Prunus virginiana	1							
			Pseudotsuga menziesii / Cornus sericea woodland	3							
			Rosa woodsii	4							
			Salix amygdaloides	3							
			Salix bebbiana	6							
			Salix exigua	3							
			Salix geyeriana / Deschampsia cespitosa	4							
			Salix lutea / Calamagrostis canadensis	2							
			Sarcobatus vermiculatus / Leymus lanceolatus	1							
N	ΛA		Sarcobatus vermiculatus / Pascopyrum smithii	1							
N	ΛA		Scirpus acutus	3							
N	ΛA	Smith River - WMA	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK	6	100301122a20			D			
N	ΛA		MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	3	100301322a23			D			
N	ΛA	Smith-McMullen Property Easer	ACCIPITER GENTILIS	20	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
N	ΛA	Smith-McMullen Property Easer	CENTROCERCUS UROPHASIANUS PHAIOS	40	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
N	ΛA	Smith-McMullen Property Easer	PICOIDES TRIDACTYLUS	112	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N	ΛA	Smith-McMullen Property Easer	DOLICHONYX ORYZIVORUS	813	BOBOLINK	G5	GAP	В			G5 kept because
N	ΛA	Smith-McMullen Property Easer	GULO GULO LUSCUS	291	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	ΛA	Smith-McMullen Property Easer	LYNX CANADENSIS	172	CANADA LYNX	G5	GAP	Α			
N	ΛA	Smith-McMullen Property Easer	Native Grass or Forb	1,117	Native Grass or Forb	Χ	GAP	В			
N		Smith-McMullen Property Easer			Subalpine Meadow	Х	GAP	В			
		Smith-McMullen Property Easer			Mixed Sagebrush Steppe	Х	GAP	D			
		Smith-McMullen Property Easer			Lodgepole Pine	X	GAP	D			
			Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
		Smith-McMullen Property Easer	· ·		Douglas-fir	Х	GAP	D			
		Smith-McMullen Property Easer			Douglas-fir/Lodgepole Pine	Х	GAP	D			
		Smith-McMullen Property Easer			Subalpine Fir	Х	GAP	D			
		Smith-McMullen Property Easer	·		Mesic Upland Shrubs	X	GAP	В			
N	ΛA	Smith-McMullen Property Easer	Abies lasiocarpa / Actaea rubra	0							

SIT	E( SITENAME		SCINAME	AMO	OUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Smith-McMullen Pr	operty Ease	Abies lasiocarpa / Galium triflorum		2							
MA	Smith-McMullen Pr	roperty Ease	Alnus spp. avalanche chute		2							
MA	Smith-McMullen Pr	roperty Ease	Poa palustris		2							
MA	Smith-McMullen Pr	roperty Ease	Populus tremuloides / Heracleum sphondylium		3							
MA	Smith-McMullen Pr	roperty Ease	Populus tremuloides / Osmorhiza occidentalis		3							
MA	Smith-McMullen Pr	roperty Ease	Rosa woodsii		0							
MA	Smith-McMullen Pr	roperty Ease	Salix bebbiana		4							
MA			Salix geyeriana / Deschampsia cespitosa		2							
MA			Salix lucida ssp. caudata		2							
MA			MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DC	WNCREEK UPSTREAM		100400124a23			D			
MA			ACCIPITER GENTILIS			NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA			PICOIDES TRIDACTYLUS			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA			PICOIDES ARCTICUS			BLACK-BACKED WOODPECKER FISHER	G5	GAP GAP	A			G5 kept because
MA MA			MARTES PENNANTI				G5 G5T4	GAP	B A			kept because ra
MA			GULO GULO LUSCUS			NORTH AMERICAN WOLVERINE Lodgepole Pine	G514 X	GAP	D			subspecies not
MA			Subalpine Fir/Whitebark Pine			Subalpine Fir/Whitebark Pine	X	GAP	D			
MA						Subalpine Fir	X	GAP	D			
MA			Salix drummondiana / Calamagrostis canadensis		0	Subalpine i ii	^	OAI	D			
MA	Sourdough Creek -		ACCIPITER GENTILIS			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	-		OTUS FLAMMEOLUS			FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	•		PICOIDES TRIDACTYLUS			THREE-TOED WOODPECKER	G5	GAP	В		тасоргода	G5 kept because
MA	Sourdough Creek -		DOLICHONYX ORYZIVORUS			BOBOLINK	G5	GAP	В			G5 kept because
MA	-		CANIS LUPUS			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Sourdough Creek -		URSUS ARCTOS		64	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	-		GULO GULO LUSCUS		52	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Sourdough Creek -	CE	LYNX CANADENSIS		48	CANADA LYNX	G5	GAP	Α			
MA	Sourdough Creek -	CE	Aspen		9	Aspen	Х	GAP	D			
MA	Sourdough Creek -	CE	Douglas-fir/Lodgepole Pine		8	Douglas-fir/Lodgepole Pine	Х	GAP	D			
MA	Sourdough Creek -	CE	Subalpine Fir		23	Subalpine Fir	X	GAP	D			
MA	South Fork Walla \	Nalla River A	COTTUS MARGINATUS		1	MARGINED SCULPIN	G3	EO	E		Endemic	
MA	South Fork Walla \	Nalla River A	Abies lasiocarpa/Trautvettaria caroliniensis		1	subalpine fir/false bugbane	G3S3	HUC6			BM	added CEGL from
MA	South Fork Walla \	Nalla River A	Abies grandis/Carex geyeri		1	grand fir/elk sedge	G3S3	HUC6			BM, EC	(inludes CAGE &
MA	South Fork Walla \	Nalla River A	ACCIPITER GENTILIS	1	1,341	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	South Fork Walla \	Nalla River A	OREORTYX PICTUS		587	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA			OTUS FLAMMEOLUS			FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA			PICOIDES TRIDACTYLUS			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA			PICOIDES ARCTICUS	1		BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA			A SITTA PYGMAEA			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA			MARTES PENNANTI			FISHER	G5	GAP	В			kept because ra
MA			LYNX CANADENSIS	1		CANADA LYNX	G5	GAP	A			
MA			Douglas-fir/Grand Fir			Douglas-fir/Grand Fir Grand Fir	X X	GAP GAP	D D			
MA MA	South Fork Walla \ South Fork Walla \					Western Larch	X	GAP	В			
MA			Nesic Upland Shrubs			Mesic Upland Shrubs	X	GAP	В			
MA			NONCORHYNCHUS MYKISS MYKISS			STEELHEAD TROUT	G5T3Q	SN	С			
MA			SALVELINUS CONFLUENTUS			BULL TROUT	GS	SN	C			Listed threaten
MA					1	BOLL MOO!	<b></b>	0.1				Liotod timodton
MA	South Fork Walla \		·		2							
MA			Carex nebraskensis		0							
MA			Glyceria elata (=Glyceria elata / Juncus balticus)		1							
MA					1							
MA					1							
MA	South Fork Walla \	Nalla River A	A Populus balsamifera ssp. trichocarpa / Cornus sericea		1							
MA	South Fork Walla \	Nalla River A	Salix exigua / Barren		4							
MA	South Fork Walla \	Nalla River A	Salix exigua / Equisetum arvense		0							
MA	South Fork Walla \	Nalla River A	Salix scouleriana		2							
MA	South Fork Walla \	Nalla River A	Alnus viridis ssp. sinuata / Athyrium filix-femina		0							
MA			Alnus viridis ssp. sinuata shrubland		0							
MA	South Fork Walla \	Nalla River A	Alnus incana / Mesic forb		1							

SI	ITE( SITEN	ENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M	A South	ıth Fork Walla Walla River A Alnus incana / Athyrium felix - femina	0							
M	A South	ith Fork Walla Walla River A Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	1							
M	A South	ith Fork Walla Walla River A Alnus incana / Carex (amplifolia, utriculata)	1							
M	A South	ith Fork Walla Walla River A Alnus incana / Equisetum arvense	0							
M	A South	ıth Fork Walla Walla River A Alnus incana / Cornus sericea	4							
M	A South	ith Fork Walla Walla River A Alnus incana / Symphoricarpos albus	1							
M	A South	ıth Fork Walla Walla River A Alnus incana / Betula occidentalis	2							
M	A South	ıth Fork Walla Walla River A Ribes lacustre / Cinna latifolia  (⊨includes Ribes lacustre / Glyceria elata)	0							
M	A South	ıth Fork Walla Walla River A Betula occidentalis / Crataegus douglasii	1							
M	A South	ıth Fork Walla Walla River A Abies grandis / Athyrium filix-femina	0							
M		ıth Fork Walla Walla River A Alnus rhombifolia / Philadelphus lewisii	2							
M	A South	ıth Fork Walla Walla River A Alnus rhombifolia / Prunus virginiana	2							
M	A South	ıth Fork Walla Walla River A Alnus rhombifolia / Betula occidentalis	3							
M	A South	ıth Fork Walla Walla River A Picea engelmannii / Athyrium filix-femina	0							
M	A South	ıth Fork Walla Walla River A Picea engelmannii / Cornus sericea	0							
M	A South	ıth Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Alnus rhombifolia	2							
M	A South	ıth Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Acer glabrum	1							
M	A South	ıth Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0							
M	A South	ıth Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Salix exigua	1							
M	A South	ıth Fork Walla Walla River A Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	1							
M	A South	ıth Fork Walla Walla River A Populus tremuloides / Alnus incana / Cornus sericea	0							
M	A South	ith Fork Walla Walla River A JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	1	170700114b23			D			
M	A South	ith Fork Walla Walla River A JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	1	170700124b20			D			
M	A South	ith Fork Walla Walla River A JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	3	170700214b23			D			
M	A Sphin	ninx Mountain Ranch Easem Juncus parryi / Erigeron ursinus	1		G2?	HUC6				
M	A Sphin	inx Mountain Ranch Easem Festuca idahoensispCarex scirpoidea	1		G2Q	HUC6				
M	A Sphin	ninx Mountain Ranch Easem CENTROCERCUS UROPHASIANUS PHAIOS	368	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M	A Sphin	ninx Mountain Ranch Easem OTUS FLAMMEOLUS	49	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
M	A Sphin	ninx Mountain Ranch Easem PICOIDES TRIDACTYLUS	3	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M	A Sphin	ninx Mountain Ranch Easem DOLICHONYX ORYZIVORUS	1,426	BOBOLINK	G5	GAP	В			G5 kept because
M	A Sphin	inx Mountain Ranch Easem CANIS LUPUS	1,656	GRAY WOLF	G4	GAP	Α			G4 kept because
M	A Sphin	ninx Mountain Ranch Easem URSUS ARCTOS	535	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
M	A Sphin	ninx Mountain Ranch Easem MARTES PENNANTI	63	FISHER	G5	GAP	В			kept because ra
M	A Sphin	ninx Mountain Ranch Easem GULO GULO LUSCUS	102	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M	A Sphin	ninx Mountain Ranch Easem LYNX CANADENSIS	34	CANADA LYNX	G5	GAP	Α			
M	A Sphin	ninx Mountain Ranch Easem Native Grass or Forb	1,138	Native Grass or Forb	X	GAP	В			
M	A Sphin	inx Mountain Ranch Easem Rocky Mountain Juniper	6	Rocky Mountain Juniper	X	GAP	С			
M	A Sphin	inx Mountain Ranch Easem Subalpine Meadow	4	Subalpine Meadow	Х	GAP	В			
M	A Sphin	ninx Mountain Ranch Easem Mixed Sagebrush Steppe	372	Mixed Sagebrush Steppe	Х	GAP	D			
M	A Sphin	ninx Mountain Ranch Easem Aspen	24	Aspen	Х	GAP	D			
M	-	ninx Mountain Ranch Easem Douglas-fir		Douglas-fir			D			
M		ninx Mountain Ranch Easem ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M		iinx Mountain Ranch Easem Abies Iasiocarpa / Actaea rubra	6							
M	•	inx Mountain Ranch Easem Agrostis stolonifera	0							
M		inx Mountain Ranch Easem Alnus incana shrubland	1							
M	•	inx Mountain Ranch Easem Equisetum fluviatile	1							
M		inx Mountain Ranch Easem Glyceria borealis	0							
M		iinx Mountain Ranch Easem Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	1							
M		ninx Mountain Ranch Easem Poa palustris	2							
M	•	ninx Mountain Ranch Easem Poa pratensis	1							
M	•	ninx Mountain Ranch Easem Pseudotsuga menziesii / Cornus sericea woodland	1							
M		ninx Mountain Ranch Easem Rosa woodsii	0							
M	-	ninx Mountain Ranch Easem Salix bebbiana	6							
M	•	ninx Mountain Ranch Easem Salix candida / Carex utriculata	0							
M	•	ninx Mountain Ranch Easem Salix geyeriana / Deschampsia cespitosa	2							
M		ninx Mountain Ranch Easem BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPST		100200132a23			D			
M	-	ninx Mountain Ranch Easem BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK		100200133a20			D			
M	-	ninx Mountain Ranch Easem BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPST		100200222a23			D			
M		on & Canfield CE - CE SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
M	A Spoo	oon & Canfield CE - CE DOLICHONYX ORYZIVORUS	43	BOBOLINK	G5	GAP	В			G5 kept because

,	SITE	SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
1	MA S	Spoon & Canfield CE - CE	CANIS LUPUS	5	7 GRAY WOLF	G4	GAP	Α			G4 kept because
1	MA S	Spoon & Canfield CE - CE	MARTES PENNANTI	1-	4 FISHER	G5	GAP	В			kept because ra
1	MA S	Spoon & Canfield CE - CE	GULO GULO LUSCUS		3 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
1	MA S	Spoon & Canfield CE - CE	LYNX CANADENSIS		7 CANADA LYNX	G5	GAP	Α			
1	MA S	Spoon & Canfield CE - CE	Native Grass or Forb	5-	4 Native Grass or Forb	X	GAP	В			
1	MA S	Spoon & Canfield CE - CE	Lodgepole Pine		2 Lodgepole Pine	X	GAP	D			
1	MA S	Spoon & Canfield CE - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
1	MA S	Spoon & Canfield CE - CE	SALVELINUS CONFLUENTUS		) BULL TROUT	G3	SN	С			Listed threaten
1	MA S	Spoon & Canfield CE - CE	Agrostis stolonifera		0						
1	MA S	Spoon & Canfield CE - CE	Alnus incana shrubland		0						
1	MA S	Spoon & Canfield CE - CE	Glyceria borealis		0						
1	MA S	Spoon & Canfield CE - CE	Pseudotsuga menziesii / Cornus sericea woodland		0						
1	MA S	Spoon & Canfield CE - CE	Salix exigua		0						
1	MA S	Spoon & Canfield CE - CE	Salix lucida ssp. caudata		0						
1	MA S	Spoon & Canfield CE - CE	Scirpus acutus		0						
1	MA S	Spring Meadow Lake - SP	OTUS FLAMMEOLUS	1	6 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
1	MA S	Spring Meadow Lake - SP	DOLICHONYX ORYZIVORUS	1	5 BOBOLINK	G5	GAP	В			G5 kept because
1	MA S	Spring Meadow Lake - SP	MARTES PENNANTI		2 FISHER	G5	GAP	В			kept because ra
1	MA S	Spring Meadow Lake - SP	GULO GULO LUSCUS		9 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
1	MA S	Spring Meadow Lake - SP	LYNX CANADENSIS		7 CANADA LYNX	G5	GAP	Α			
1	MA S	Spring Meadow Lake - SP	Native Grass or Forb	2	Native Grass or Forb	X	GAP	В			
1	MA S	Spring Meadow Lake - SP	Douglas-fir		6 Douglas-fir	X	GAP	D			
1	MA S	Spring Meadow Lake - SP	Mesic Upland Shrubs		6 Mesic Upland Shrubs	X	GAP	В			
1		Spring Meadow Lake - SP	Glyceria borealis								
1	MA S	Spring Meadow Lake - SP	Poa palustris		)						
1	MA S	Spring Meadow Lake - SP	Poa pratensis		)						
1	MA S	Spring Meadow Lake - SP	Prunus virginiana		)						
1	MA S	Spring Meadow Lake - SP	Rosa woodsii		)						
1	MA S	Spring Meadow Lake - SP	Salix bebbiana		0						
1	MA S	Spring Meadow Lake - SP	Salix lutea / Calamagrostis canadensis		0						
1	MA S	Spring Meadow Lake - SP	Salix lutea / Carex utriculata		0						
1	MA S	SQUARE MOUNTAIN CREEK F	Douglasia idahoensis		1 Idaho douglasia	G2	EO	E	Н	E	Section endemic
1	MA S	SQUARE MOUNTAIN CREEK F	ACCIPITER GENTILIS	8	9 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
1	MA S	SQUARE MOUNTAIN CREEK F	OREORTYX PICTUS	11	7 MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
1	MA S	SQUARE MOUNTAIN CREEK F	PICOIDES TRIDACTYLUS	33	1 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
1	MA S	SQUARE MOUNTAIN CREEK F	PICOIDES ARCTICUS	25	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
1	MA S	SQUARE MOUNTAIN CREEK F	CANIS LUPUS	51	B GRAY WOLF	G4	GAP	Α			G4 kept because
1	MA S	SQUARE MOUNTAIN CREEK F	MARTES PENNANTI	8	9 FISHER	G5	GAP	В			kept because ra
1	MA S	SQUARE MOUNTAIN CREEK F	GULO GULO LUSCUS	58	5 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
1	MA S	SQUARE MOUNTAIN CREEK F	LYNX CANADENSIS	58:	2 CANADA LYNX	G5	GAP	Α			
1	MA S	SQUARE MOUNTAIN CREEK F	Subalpine Meadow	10	B Subalpine Meadow	X	GAP	В			
1	MA S	SQUARE MOUNTAIN CREEK F	Lodgepole Pine	2	B Lodgepole Pine	X	GAP	D			
1	MA S	SQUARE MOUNTAIN CREEK F	Douglas-fir	5	Douglas-fir	X	GAP	D			
1	MA S	SQUARE MOUNTAIN CREEK F	Subalpine Fir	30	5 Subalpine Fir	X	GAP	D			
1	MA S	SQUARE MOUNTAIN CREEK F	ONCORHYNCHUS CLARKI LEWISI		1 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
1	MA S	SQUARE MOUNTAIN CREEK F	SALVELINUS CONFLUENTUS		1 BULL TROUT	G3	SN	С			Listed threaten
1	MA S	SQUARE MOUNTAIN CREEK F	Abies lasiocarpa / Streptopus amplexifolius		1						
- 1	MA S	SQUARE MOUNTAIN CREEK F	Alnus viridis ssp. sinuata		1						
- 1	MA S	SQUARE MOUNTAIN CREEK F	Salix commutata / Carex scopulorum		1						
1	MA S	Squaw Rock ACEC - ACEC	OTUS FLAMMEOLUS		3 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
1	MA S	Squaw Rock ACEC - ACEC	PICOIDES TRIDACTYLUS	10	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
1	MA S	Squaw Rock ACEC - ACEC	SITTA PYGMAEA	13	1 PYGMY NUTHATCH	G5	GAP	В			edge of range,
1	MA S	Squaw Rock ACEC - ACEC	DOLICHONYX ORYZIVORUS	119	9 BOBOLINK	G5	GAP	В			G5 kept because
1	MA S	Squaw Rock ACEC - ACEC	CANIS LUPUS	54	1 GRAY WOLF	G4	GAP	Α			G4 kept because
1	MA S	Squaw Rock ACEC - ACEC	MARTES PENNANTI	11	5 FISHER	G5	GAP	В			kept because ra
1	MA S	Squaw Rock ACEC - ACEC	GULO GULO LUSCUS	26	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
1	MA S	Squaw Rock ACEC - ACEC	LYNX CANADENSIS	22	2 CANADA LYNX	G5	GAP	Α			
1	MA S	Squaw Rock ACEC - ACEC	Native Grass or Forb	4	5 Native Grass or Forb	X	GAP	В			
1	MA S	Squaw Rock ACEC - ACEC	Lodgepole Pine	1	) Lodgepole Pine	X	GAP	D			
1	MA S	Squaw Rock ACEC - ACEC	Ponderosa Pine Forest and Woodland	17	7 Ponderosa Pine Forest and Woodland	Χ	GAP	В			

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Squaw Rock ACEC - ACEC	Douglas-fir			X	GAP	D			
MA	Squaw Rock ACEC - ACEC	Douglas-fir/Lodgepole Pine		=	Х	GAP	D			
MA	Squaw Rock ACEC - ACEC	Mixed Mesic Forest		9 9 1	Х	GAP	D			
MA	Squaw Rock ACEC - ACEC	Mesic Upland Shrubs			Х	GAP	В			
MA	Squaw Rock ACEC - ACEC	Forest-Grassland Mosaic			Х	GAP	В			
MA	Squaw Rock ACEC - ACEC	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Squaw Rock ACEC - ACEC	SALVELINUS CONFLUENTUS	0	BULL TROUT	G3	SN	С			Listed threaten
MA	Squaw Rock ACEC - ACEC	Agrostis stolonifera	0							
MA	Squaw Rock ACEC - ACEC	Alnus incana / Calamagrostis canadensis	0							
MA	Squaw Rock ACEC - ACEC	Alnus spp. avalanche chute	1							
MA	Squaw Rock ACEC - ACEC	Betula nana / Carex rostrata	0							
MA	Squaw Rock ACEC - ACEC	Glyceria borealis	0							
MA	Squaw Rock ACEC - ACEC	Poa palustris	0							
MA	Squaw Rock ACEC - ACEC	Poa pratensis	0							
MA	Squaw Rock ACEC - ACEC	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Squaw Rock ACEC - ACEC	Salix bebbiana	1							
MA	Squaw Rock ACEC - ACEC	Salix exigua	0							
MA	Squaw Rock ACEC - ACEC	Salix geyeriana / Deschampsia cespitosa	0							
MA	Squaw Rock ACEC - ACEC	Salix lucida ssp. caudata	0							
MA	Squaw Rock ACEC - ACEC	Scirpus acutus	0							
MA	Stanley Property - CE	OTUS FLAMMEOLUS	2	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Stanley Property - CE	DOLICHONYX ORYZIVORUS	32	BOBOLINK	G5	GAP	В			G5 kept because
MA	Stanley Property - CE	CANIS LUPUS	9	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Stanley Property - CE	URSUS ARCTOS	7	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Stanley Property - CE	Native Grass or Forb	46	Native Grass or Forb	X	GAP	В			
MA	Stanley Property - CE	Aspen	14	Aspen	X	GAP	D			
MA	Stanley Property - CE	Douglas-fir	6	Douglas-fir	X	GAP	D			
MA	Stanley Property - CE	Mesic Upland Shrubs	0	Mesic Upland Shrubs	X	GAP	В			
MA	Stanley Property - CE	Agrostis stolonifera	0							
MA	Stanley Property - CE	Alnus incana shrubland	0							
MA	Stanley Property - CE	Equisetum fluviatile	0							
MA	Stanley Property - CE	Glyceria borealis	0							
MA	Stanley Property - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Stanley Property - CE	Poa palustris	0							
MA	Stanley Property - CE	Poa pratensis	0							
MA	Stanley Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Stanley Property - CE	Rosa woodsii	0							
MA	Stanley Property - CE	Salix amygdaloides	0							
MA	Stanley Property - CE	Salix bebbiana	0							
MA	Stanley Property - CE	Salix candida / Carex utriculata	0							
MA	Stanley Property - CE	Salix exigua	0							
MA	Stanley Property - CE	Salix geyeriana / Deschampsia cespitosa	0							
MA	Stanley Property - CE	Salix lutea / Calamagrostis canadensis	0							
MA	Stanley Property - CE	Scirpus acutus	0							
MA	Steele Property - CE	DOLICHONYX ORYZIVORUS			G5	GAP	В			G5 kept because
MA	Steele Property - CE	CANIS LUPUS	55	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Steele Property - CE	Native Grass or Forb			X	GAP	В			
MA	Steele Property - CE	Mesic Upland Shrubs			X	GAP	В			
MA	Steele Property - CE	Alnus spp. avalanche chute	0							
MA	Steele Property - CE	Salix bebbiana	0							
MA	Stevens - CE	ACCIPITER GENTILIS			G5	GAP	Α	М	widespread	consult with ex
MA	Stevens - CE	CENTROCERCUS UROPHASIANUS PHAIOS			G5T3Q	GAP	Α			
MA	Stevens - CE	OTUS FLAMMEOLUS			G4	GAP	В	М	widespread	should be well
MA	Stevens - CE	PICOIDES TRIDACTYLUS			G5	GAP	В			G5 kept because
MA	Stevens - CE	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Stevens - CE	DOLICHONYX ORYZIVORUS			G5	GAP	В			G5 kept because
MA	Stevens - CE	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Stevens - CE	GULO GULO LUSCUS			G5T4	GAP	Α			subspecies not
MA	Stevens - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Stevens - CE	Mixed Sagebrush Steppe	1	Mixed Sagebrush Steppe	Х	GAP	D			

SIT	E( SITENAME	SCINAME	AMOUNT	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Stevens - CE	Aspen	0	) Aspen	Х	GAP	D			
MA	Stevens - CE	Ponderosa Pine Forest and Woodland	303	Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Stevens - CE	Douglas-fir	377	Douglas-fir	Х	GAP	D			
MA	Stevens - CE	Subalpine Fir	5	Subalpine Fir	Х	GAP	D			
MA	Stevens - CE	Mesic Upland Shrubs	4	Mesic Upland Shrubs	Х	GAP	В			
MA	Stevens - CE	ONCORHYNCHUS CLARKI LEWISI	0	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Stevens - CE	Agrostis stolonifera	0	)						
MA	Stevens - CE	Alnus spp. avalanche chute	2	2						
MA	Stevens - CE	Equisetum fluviatile	0	)						
MA	Stevens - CE	Glyceria borealis	0	)						
MA	Stevens - CE	Poa palustris	0	)						
MA	Stevens - CE	Poa pratensis	0	)						
MA	Stevens - CE	Populus angustifolia / Cornus sericea	0	)						
MA	Stevens - CE	Pseudotsuga menziesii / Cornus sericea woodland	0	)						
MA	Stevens - CE	Rosa woodsii	0	)						
MA	Stevens - CE	Salix bebbiana	2	2						
MA	Stevens - CE	Salix exigua	0	)						
MA	Stevens - CE	Salix geyeriana / Deschampsia cespitosa	0	)						
MA	Stevens - CE	Salix lutea / Calamagrostis canadensis	0	)						
MA	Stevens - CE	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	1	1 100301122a23			D			
MA	Stewart - CE	OTUS FLAMMEOLUS	7	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Stewart - CE	DOLICHONYX ORYZIVORUS	37	BOBOLINK	G5	GAP	В			G5 kept because
MA	Stewart - CE	GULO GULO LUSCUS	4	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Stewart - CE	Native Grass or Forb	19	Native Grass or Forb	Х	GAP	В			
MA	Stewart - CE	Aspen	2	2 Aspen	Х	GAP	D			
MA	Stewart - CE	Agrostis stolonifera	0							
MA	Stewart - CE	Equisetum fluviatile	0	)						
MA	Stewart - CE	Glyceria borealis	0	)						
MA	Stewart - CE	Pseudotsuga menziesii / Cornus sericea woodland	0	)						
MA	Stewart - CE	Salix amygdaloides	0	)						
MA	Stewart - CE	Salix exigua	0	)						
MA	Stewart - CE	Scirpus acutus	0	)						
MA	Stinger Creek PRNA -	ACCIPITER GENTILIS	455	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Stinger Creek PRNA -	OREORTYX PICTUS	455	MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	Stinger Creek PRNA -	OTUS FLAMMEOLUS	455	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Stinger Creek PRNA -	SITTA PYGMAEA	455	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Stinger Creek PRNA -	Ponderosa Pine Forest and Woodland	455	5 Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	Stinger Creek PRNA -	ONCORHYNCHUS MYKISS POP 18	1	OREGON GREAT BASIN REDBAND TROUT	G5T3Q	SN	D			Candiate/sensit
MA	Stinger Creek PRNA -	Carex cusickii	0	)						
MA	Stinger Creek PRNA -	Carex aquatilis	1							
MA	Stinger Creek PRNA -	Carex lanuginosa	1							
MA	Stinger Creek PRNA -	Carex nebraskensis	1							
MA	Stinger Creek PRNA -	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	1							
MA	3	Salix exigua / Barren	1							
MA	Stinger Creek PRNA -	Salix scouleriana	1							
MA	Stinger Creek PRNA -	Alnus incana / Mesic forb	1							
MA	Stinger Creek PRNA -	Alnus incana / Athyrium felix - femina	1							
MA	Stinger Creek PRNA -	Alnus incana / Cornus sericea	1							
MA	•	Alnus incana / Symphoricarpos albus	0	)						
MA	-	Cornus sericea / Symphoricarpos albus	1							
MA	Stinger Creek PRNA -	Alnus rhombifolia / Philadelphus lewisii	0							
MA	Stinger Creek PRNA -	Picea engelmannii / Cornus sericea	0							
MA	•	Populus tremuloides / Calamagrostis canadensis	0							
MA	Stinger Creek PRNA -	Populus tremuloides / Alnus incana / Cornus sericea	0							
MA	Teller Wildlife Refuge Easeme			FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Teller Wildlife Refuge Easeme			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Teller Wildlife Refuge Easeme			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA				6 BOBOLINK	G5	GAP	В			G5 kept because
MA	Teller Wildlife Refuge Easeme			GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Teller Wildlife Refuge Easeme	I MARTES PENNANTI	122	? FISHER	G5	GAP	В			kept because ra

	TE4 0	ITENAME SCINAME	4 1 4 C I I I I I	COMNAME	00.44	DATAGRA	DIGTRIR	CONE	DISTCOMM	COMMENTS
SI M		ITENAME SUNAME eller Wildlife Refuge Easemer GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	GRANK G5T4	GAP	A	CONF	DISTCOMM	subspecies not
M		eller Wildlife Refuge Easemer GOLO GOLO LOSCOS eller Wildlife Refuge Easemer LYNX CANADENSIS		CANADA LYNX	G5 14	GAP	A			subspecies not
M		eller Wildlife Refuge Easemer Native Grass or Forb		Native Grass or Forb	X	GAP	В			
M		eller Wildlife Refuge Easemei Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
M		eller Wildlife Refuge Easemei Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
M		eller Wildlife Refuge Easemei ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	A G4T3	SN	D			Candiate/sensit
M		eller Wildlife Refuge Easemei SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
M		eller Wildlife Refuge Easemei SALVELINGS CONFLOEIN 03	6		65	SIN	C			Listed tilleateri
M		eller Wildlife Refuge Easemei Betula nana / Carex rostrata	1							
M		eller Wildlife Refuge Easemei Glyceria borealis	7							
M		eller Wildlife Refuge Easemer Gryceria borealis	3							
M		eller Wildlife Refuge Easemei Poa pratensis	0							
M		eller Wildlife Refuge Easemei Salix bebbiana	3							
M		eller Wildlife Refuge Easemei Salix exigua	6							
M		eller Wildlife Refuge Easemei Salix lucida ssp. caudata	7							
M		eller Wildlife Refuge Easemer Scirpus acutus	4							
M		eller Wildlife Refuge Easemei BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102121b23			D			
M		eller Wildlife Refuge Easemei BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO16 DOWNCREEK OF STREAM		170102221b23			D			
M		-Heart Ranch Easement - CE OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
M		-Heart Ranch Easement - CE PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
M		-Heart Ranch Easement - CE SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
M		-Heart Ranch Easement - CE DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
M		-Heart Ranch Easement - CE CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
M		-Heart Ranch Easement - CE MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
M		-Heart Ranch Easement - CE GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M		-Heart Ranch Easement - CE LYNX CANADENSIS		CANADA LYNX	G5	GAP	A			subspecies not
M		-Heart Ranch Easement - CE Native Grass or Forb		Native Grass or Forb	X	GAP	В			
M		-Heart Ranch Easement - CE Subalpine Meadow		Subalpine Meadow	X	GAP	В			
M		-Heart Ranch Easement - CE Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
M		- Heart Ranch Easement - CE Low Sagebrush Steppe		Low Sagebrush Steppe	X	GAP	D			
M		-Heart Ranch Easement - CE Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
M		-Heart Ranch Easement - CE Lodgepole Pine		Lodgepole Pine	X	GAP	D			
M		-Heart Ranch Easement - CE Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
M		-Heart Ranch Easement - CE Douglas-fir		Douglas-fir	X	GAP	D			
M		-Heart Ranch Easement - CE Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
M		-Heart Ranch Easement - CE Mixed Mesic Forest		Mixed Mesic Forest	X	GAP	D			
M		-Heart Ranch Easement - CE Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
M		-Heart Ranch Easement - CE ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M		-Heart Ranch Easement - CE SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
M		Heart Ranch Easement - CE Agrostis stolonifera	2							
M	Α Т-	Heart Ranch Easement - CE Alnus incana / Calamagrostis canadensis	0							
M	Α Т-	Heart Ranch Easement - CE Alnus incana shrubland	0							
M	A T	-Heart Ranch Easement - CE Alnus spp. avalanche chute	0							
M	A T	-Heart Ranch Easement - CE Betula nana / Carex rostrata	0							
M	A T	-Heart Ranch Easement - CE Glyceria borealis	2							
M	A T	-Heart Ranch Easement - CE Poa palustris	0							
M	A T	-Heart Ranch Easement - CE Poa pratensis	0							
M	A T	Heart Ranch Easement - CE Pseudotsuga menziesii / Cornus sericea woodland	2							
M	A T	-Heart Ranch Easement - CE Salix bebbiana	1							
M	A T	-Heart Ranch Easement - CE Salix exigua	2							
M	Α Т-	-Heart Ranch Easement - CE Salix geyeriana / Deschampsia cespitosa	0							
M	A T	-Heart Ranch Easement - CE Salix lucida ssp. caudata	3							
M	A T	-Heart Ranch Easement - CE Salix lutea / Calamagrostis canadensis	0							
M	A T	-Heart Ranch Easement - CE Salix lutea / Carex utriculata	0							
M	A T	-Heart Ranch Easement - CE Scirpus acutus	2							
M	A T	-Heart Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170102321b23			D			
M	A T	-Heart Ranch Easement - CE BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	1	170102322a23			D			
M	A TI	horson Ranches Easement - (ACCIPITER GENTILIS	1	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
M	A TI	horson Ranches Easement - (CENTROCERCUS UROPHASIANUS PHAIOS	801	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
M	A TI	horson Ranches Easement - (OTUS FLAMMEOLUS	3,135	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well

CITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASRC	DISTRIB	CONE	DISTOOMM	COMMENTS
MA	Thorson Ranches Easement -			THREE-TOED WOODPECKER	GRANK G5	GAP	В	CONF	DISTCOMM	G5 kept because
MA	Thorson Ranches Easement -			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Thorson Ranches Easement -			BOBOLINK	G5	GAP	В			G5 kept because
MA	Thorson Ranches Easement -			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Thorson Ranches Easement -			CANADA LYNX	G514	GAP	A			subspecies not
MA	Thorson Ranches Easement -			Native Grass or Forb	X	GAP	В			
MA	Thorson Ranches Easement -			Mixed Sagebrush Steppe	X	GAP	D			
MA	Thorson Ranches Easement -			Aspen	X	GAP	D			
MA	Thorson Ranches Easement -	•		Lodgepole Pine	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Thorson Ranches Easement -			Douglas-fir	X	GAP	D			
MA	Thorson Ranches Easement -			Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Thorson Ranches Easement -			Subalpine Fir	X	GAP	D			
MA	Thorson Ranches Easement -	•		Mixed Mesic Forest	X	GAP	D			
MA	Thorson Ranches Easement -			Mesic Upland Shrubs	X	GAP	В			
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	A G4T3	SN	D			Candiate/sensit
MA			5	WESTSLOPE CUTTIROAT TROUT	G413	SIN	D			Candiate/sensit
		( Abies lasiocarpa / Actaea rubra ( Abies lasiocarpa / Galium triflorum	15							
MA		·	6							
MA MA	Thorson Ranches Easement - Thorson Ranches Easement -		1							
			•							
MA	Thorson Ranches Easement -	**	18 7							
MA	Thorson Ranches Easement -									
MA	Thorson Ranches Easement -		11							
MA MA		Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	5 18							
	Thorson Ranches Easement -	·	18 7							
MA	Thorson Ranches Easement -	•								
MA		Populus angustifolia / Cornus sericea	7 9							
MA		Populus tremuloides / Heracleum sphondylium	9							
MA MA		Populus tremuloides / Osmorhiza occidentalis	7							
		Pseudotsuga menziesii / Cornus sericea woodland	17							
MA	Thorson Ranches Easement -		17 5							
MA	Thorson Ranches Easement -	**	37							
MA	Thorson Ranches Easement -									
MA MA		Salix candida / Carex utriculata	5 7							
	Thorson Ranches Easement -	•	-							
MA MA		Salix geyeriana / Deschampsia cespitosa	18 6							
		Salix lutea / Calamagrostis canadensis	5							
MA	Thorson Ranches Easement -	·		400004400-00			D			
MA MA		(MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK (MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301122a20 100301122a23			D			
MA		MISSOURI-CANTON FERRY ORDER 12 ELEV2 GEOZA DOWNCREEK UPSTREAM		100301122423			D			
MA		MISSOURI-CANTON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM		100301222823			D			
MA	Threemile - WMA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	Threemile - WMA	OTUS FLAMMEOLUS		FLAMMULATED OWL	G4	GAP	В	M		should be well
MA	Threemile - WMA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
MA	Threemile - WMA	SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Threemile - WMA	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	Threemile - WMA	CANIS LUPUS		GRAY WOLF	G4	GAP	A			G4 kept because
MA	Threemile - WMA	URSUS ARCTOS		GRIZZLY BEAR	G4	GAP	A			
MA	Threemile - WMA	MARTES PENNANTI		FISHER	G5	GAP	В			G4 kept because kept because ra
MA	Threemile - WMA	GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Threemile - WMA	LYNX CANADENSIS		CANADA LYNX	G514 G5	GAP	A			annaheries IIOI
MA	Threemile - WMA	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Threemile - WMA				X	GAP	В			
MA	Threemile - WMA	Subalpine Meadow Mixed Sagebrush Steppe		Subalpine Meadow Mixed Sagebrush Steppe	X	GAP	D			
MA	Threemile - WMA	Mixed Sagebrush Steppe Bitterbrush		Mixed Sagebrush Steppe Bitterbrush	X	GAP	В			
MA	Threemile - WMA	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
MA	Threemile - WMA	Lodgepole Pine		Lodgepole Pine	X	GAP	D			
MA	Threemile - WMA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Threemile - WMA	Douglas-fir		Douglas-fir	X	GAP	D			
IVIM	THE CHING - WIVIA	Douglas III	1,00/	Douglas III	^	JAI	J			

S	ITE( S	SITENAME	SCINAME	AMOUN'	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
M		Threemile - WMA	Douglas-fir/Lodgepole Pine		1 Douglas-fir/Lodgepole Pine	X	GAP	D		2.0.00	30 <u>.</u>
М		Threemile - WMA	Subalpine Fir		O Subalpine Fir	X	GAP	D			
М		Threemile - WMA	Mixed Mesic Forest		4 Mixed Mesic Forest	X	GAP	D			
М		Threemile - WMA	Mesic Upland Shrubs		B Mesic Upland Shrubs	X	GAP	В			
М		Threemile - WMA	ONCORHYNCHUS CLARKI LEWISI		1 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
М		Threemile - WMA	Alnus incana / Calamagrostis canadensis					_			
M		Threemile - WMA	Alnus spp. avalanche chute	10							
M		Threemile - WMA	Betula nana / Carex rostrata								
M		Threemile - WMA	Glyceria borealis		0						
М		Threemile - WMA	Poa palustris		1						
М		Threemile - WMA	Poa pratensis		)						
М		Threemile - WMA	Salix bebbiana	12	)						
М		Threemile - WMA	Salix geyeriana / Deschampsia cespitosa								
М		Threemile - WMA	Salix lucida ssp. caudata		1						
М		Threemile - WMA	Salix lutea / Calamagrostis canadensis		1						
М		Threemile - WMA	Salix lutea / Carex utriculata	(	D						
М		Threemile - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK		1 170102122c20			D			
М		Threemile - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		1 170102122c23			D			
М	 И Т	Threemile - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK		4 170102123a20			D			
М		Threemile - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM		4 170102123a23			D			
М		Thunderbolt Mountain - RNA	ACCIPITER GENTILIS		4 NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
М		Thunderbolt Mountain - RNA	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
М		Thunderbolt Mountain - RNA	MARTES PENNANTI		) FISHER	G5	GAP	В			kept because ra
M		Thunderbolt Mountain - RNA	GULO GULO LUSCUS		B NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
M		Thunderbolt Mountain - RNA	LYNX CANADENSIS		6 CANADA LYNX	G5	GAP	A			oubopooloo not
M		Thunderbolt Mountain - RNA	Lodgepole Pine		7 Lodgepole Pine	X	GAP	D			
M		Thunderbolt Mountain - RNA	Subalpine Fir/Whitebark Pine		9 Subalpine Fir/Whitebark Pine	X	GAP	D			
M		Thunderbolt Mountain - RNA	Douglas-fir		5 Douglas-fir	X	GAP	D			
M		Thunderbolt Mountain - RNA	Subalpine Fir		B Subalpine Fir	X	GAP	D			
M		Thunderbolt Mountain - RNA	Alnus spp. avalanche chute		0	^	O/	_			
M		Thunderbolt Mountain - RNA	Salix bebbiana		0						
М		Timber Creek Ranch - CE	CENTROCERCUS UROPHASIANUS PHAIOS		6 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
М		Timber Creek Ranch - CE	OTUS FLAMMEOLUS		5 FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
М		Timber Creek Ranch - CE	PICOIDES TRIDACTYLUS		1 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
М		Timber Creek Ranch - CE	DOLICHONYX ORYZIVORUS		5 BOBOLINK	G5	GAP	В			G5 kept because
М		Timber Creek Ranch - CE	CANIS LUPUS		6 GRAY WOLF	G4	GAP	A			G4 kept because
М		Timber Creek Ranch - CE	URSUS ARCTOS		7 GRIZZLY BEAR	G4	GAP	Α			G4 kept because
М		Timber Creek Ranch - CE	GULO GULO LUSCUS		3 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
М		Timber Creek Ranch - CE	Native Grass or Forb		5 Native Grass or Forb	X	GAP	В			,
М	A T	Timber Creek Ranch - CE	Mixed Sagebrush Steppe		6 Mixed Sagebrush Steppe	Х	GAP	D			
М	A T	Timber Creek Ranch - CE	Aspen		6 Aspen	Х	GAP	D			
М	A T	Timber Creek Ranch - CE	Douglas-fir	15	5 Douglas-fir	Х	GAP	D			
М	A T	Timber Creek Ranch - CE	ONCORHYNCHUS CLARKI LEWISI		1 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
М	A T	Timber Creek Ranch - CE	Agrostis stolonifera								
М	A T	Timber Creek Ranch - CE	Alnus incana shrubland	(	0						
М	A T	Timber Creek Ranch - CE	Distichlis spicata var. stricta	(	0						
М	A T	Timber Creek Ranch - CE	Equisetum fluviatile	(	0						
М	A T	Timber Creek Ranch - CE	Glyceria borealis	(	0						
М	A T	Timber Creek Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland		1						
М	A T	Timber Creek Ranch - CE	Salix amygdaloides	(	0						
М		Timber Creek Ranch - CE	Salix exigua	(	0						
М	A T	Timber Creek Ranch - CE	Sarcobatus vermiculatus / Leymus lanceolatus	(	0						
М	A T	Timber Creek Ranch - CE	Sarcobatus vermiculatus / Pascopyrum smithii	(	0						
М	A T	Timber Creek Ranch - CE	Scirpus acutus		1						
М	A T	Timber Creek Ranch - CE	Shepherdia argentea	(	0						
М		Tin Cup Canyon - CE	OTUS FLAMMEOLUS	48	B FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
М		Tin Cup Canyon - CE	PICOIDES TRIDACTYLUS	13	3 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
М		Tin Cup Canyon - CE	CANIS LUPUS	60	GRAY WOLF	G4	GAP	Α			G4 kept because
М		Tin Cup Canyon - CE	MARTES PENNANTI	13	3 FISHER	G5	GAP	В			kept because ra
М		Tin Cup Canyon - CE	GULO GULO LUSCUS	23	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not

SITE	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Tin Cup Canyon - CE	LYNX CANADENSIS	23	CANADA LYNX	G5	GAP	Α			
MA	Tin Cup Canyon - CE	Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Tin Cup Canyon - CE	Lodgepole Pine		Lodgepole Pine	Х	GAP	D			
MA	Tin Cup Canyon - CE	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Tin Cup Canyon - CE	Douglas-fir		Douglas-fir	Х	GAP	D			
MA	Tin Cup Canyon - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Tin Cup Canyon - CE	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
MA	Tin Cup Canyon - CE	Alnus incana shrubland	0							
MA	Tin Cup Canyon - CE	Salix bebbiana	0							
MA		Festuca idahoensispCarex scirpoidea	1		G2Q	HUC6				
MA		CENTROCERCUS UROPHASIANUS PHAIOS	128	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Tolman Creek Homestead Ease			BOBOLINK	G5	GAP	В			G5 kept because
MA	Tolman Creek Homestead Ease			GRAY WOLF	G4	GAP	A			G4 kept because
MA	Tolman Creek Homestead Ease			GRIZZLY BEAR	G4	GAP	A			G4 kept because
MA	Tolman Creek Homestead Ease			Native Grass or Forb	Χ.	GAP	В			o i nopi booddoo
MA	Tolman Creek Homestead Ease			Mixed Sagebrush Steppe	X	GAP	D			
MA	Tolman Creek Homestead Ease		0		,	0/11				
MA	Tolman Creek Homestead Ease	·	0							
MA	Tolman Creek Homestead Ease		0							
MA		Salix geyeriana / Deschampsia cespitosa	0							
MA	TRAIL CREEK CANYON LIMB		-	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	A	IVI	widespread	consult with ex
MA	TRAIL CREEK CANYON LIMB			THREE-TOED WOODPECKER		GAP	В			CE least because
MA	TRAIL CREEK CANYON LIMB			BLACK-BACKED WOODPECKER	G5 G5	GAP	A			G5 kept because
MA	TRAIL CREEK CANYON LIMB			PYGMY NUTHATCH	G5	GAP	В			G5 kept because
										edge of range,
MA MA	TRAIL CREEK CANYON LIMB			GRAY WOLF	G4	GAP GAP	A A			G4 kept because
	TRAIL CREEK CANYON LIMBI TRAIL CREEK CANYON LIMBI			NORTH AMERICAN WOLVERINE	G5T4					subspecies not
MA				CANADA LYNX	G5	GAP GAP	A D			
MA MA	TRAIL CREEK CANYON LIMB	=		Mixed Sagebrush Steppe	X X	GAP	D			
	TRAIL CREEK CANYON LIMB			Low Sagebrush Steppe			_			
MA	TRAIL CREEK CANYON LIMB			Lodgepole Pine	X	GAP	D			
MA	TRAIL CREEK CANYON LIMB			Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	TRAIL CREEK CANYON LIMB			Douglas-fir	X	GAP	D			
MA	TRAIL CREEK CANYON LIMB			Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	TRAIL CREEK CANYON LIMB			Subalpine Fir	X	GAP	D			
MA	Trapper Peak Ranch Easement			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	Trapper Peak Ranch Easement			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Trapper Peak Ranch Easement			BOBOLINK	G5	GAP	В			G5 kept because
MA	Trapper Peak Ranch Easement			GRAY WOLF	G4	GAP	A			G4 kept because
MA	Trapper Peak Ranch Easement			FISHER	G5	GAP	В			kept because ra
MA	Trapper Peak Ranch Easement			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Trapper Peak Ranch Easement			CANADA LYNX	G5	GAP	A			
MA	Trapper Peak Ranch Easement			Native Grass or Forb	X	GAP	B B			
MA	Trapper Peak Ranch Easement	<i>3</i> ,		Curlleaf Mountain Mahogany	X	GAP	-			
MA	Trapper Peak Ranch Easement	= •		Lodgepole Pine	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Trapper Peak Ranch Easement			Douglas-fir	X	GAP	D			
MA	Trapper Peak Ranch Easement	·		Mesic Upland Shrubs	X	GAP	В			
MA	• •	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	• •	Alnus incana / Calamagrostis canadensis	0							
MA	Trapper Peak Ranch Easement		2							
MA	Trapper Peak Ranch Easement		0							
MA	Trapper Peak Ranch Easement	•	0							
MA	Trapper Peak Ranch Easement	•	0							
MA	Trapper Peak Ranch Easement		0							
MA	Trapper Peak Ranch Easement		2							
MA	Trapper Peak Ranch Easement	·	0							
MA		Salix lutea / Calamagrostis canadensis	0							
MA	Trapper Peak Ranch Easement	Salix lutea / Carex utriculata	0							

SITE	( SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK		2 170102121b20			D			
MA	TRINITY MOUNTAIN RNA - FF		74	4 NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	TRINITY MOUNTAIN RNA - FF	CENTROCERCUS UROPHASIANUS PHAIOS	6	6 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	TRINITY MOUNTAIN RNA - FF			4 MOUNTAIN QUAIL	G5	GAP	В			G5 kept because
MA	TRINITY MOUNTAIN RNA - FF			5 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	TRINITY MOUNTAIN RNA - FF	PICOIDES ARCTICUS	33	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	TRINITY MOUNTAIN RNA - FF	MARTES PENNANTI	74	4 FISHER	G5	GAP	В			kept because ra
MA	TRINITY MOUNTAIN RNA - FF	GULO GULO LUSCUS	116	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	TRINITY MOUNTAIN RNA - FF	LYNX CANADENSIS	10	CANADA LYNX	G5	GAP	Α			
MA	TRINITY MOUNTAIN RNA - FF	Subalpine Meadow	34	4 Subalpine Meadow	Х	GAP	В			
MA	TRINITY MOUNTAIN RNA - FF	! Mixed Sagebrush Steppe	87	7 Mixed Sagebrush Steppe	Х	GAP	D			
MA	TRINITY MOUNTAIN RNA - FF	Subalpine Fir/Whitebark Pine		Subalpine Fir/Whitebark Pine	Х	GAP	D			
MA	TRINITY MOUNTAIN RNA - FF			3 Subalpine Fir	Х	GAP	D			
MA	TRINITY MOUNTAIN RNA - FF	Mesic Upland Shrubs	4	4 Mesic Upland Shrubs	Х	GAP	В			
MA	Triple O Ranch - CE	OTUS FLAMMEOLUS	12	2 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Triple O Ranch - CE	PICOIDES TRIDACTYLUS	5	5 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Triple O Ranch - CE	DOLICHONYX ORYZIVORUS	198	B BOBOLINK	G5	GAP	В			G5 kept because
MA	Triple O Ranch - CE	CANIS LUPUS	80	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Triple O Ranch - CE	GULO GULO LUSCUS	8	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Triple O Ranch - CE	Native Grass or Forb	66	Native Grass or Forb	Х	GAP	В			
MA	Triple O Ranch - CE	Mixed Sagebrush Steppe	72	2 Mixed Sagebrush Steppe	Х	GAP	D			
MA	Triple O Ranch - CE	Lodgepole Pine	(	Codgepole Pine	X	GAP	D			
MA	Triple O Ranch - CE	Douglas-fir	5	5 Douglas-fir	X	GAP	D			
MA	Triple O Ranch - CE	Abies lasiocarpa / Actaea rubra	(	0						
MA	Triple O Ranch - CE	Alnus spp. avalanche chute	2	2						
MA	Triple O Ranch - CE	Glyceria borealis	(	0						
MA	Triple O Ranch - CE	Pascopyrum smithii	(	0						
MA	Triple O Ranch - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	(	0						
MA	Triple O Ranch - CE	Poa palustris	(	0						
MA	Triple O Ranch - CE	Poa pratensis	(	0						
MA	Triple O Ranch - CE	Prunus virginiana	(	0						
MA	Triple O Ranch - CE	Rosa woodsii	(	0						
MA	Triple O Ranch - CE	Salix bebbiana	2	2						
MA	Triple O Ranch - CE	Salix candida / Carex utriculata	(	0						
MA	Triple O Ranch - CE	Salix geyeriana / Deschampsia cespitosa	(	0						
MA	Triple O Ranch - CE	Salix lutea / Calamagrostis canadensis	(	0						
MA	Triple O Ranch - CE	Salix lutea / Carex utriculata	(	0						
MA	Tucker Crossing - CE	OTUS FLAMMEOLUS	26	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Tucker Crossing - CE	PICOIDES TRIDACTYLUS	2	2 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Tucker Crossing - CE	SITTA PYGMAEA	7	7 PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Tucker Crossing - CE	DOLICHONYX ORYZIVORUS	262	2 BOBOLINK	G5	GAP	В			G5 kept because
MA	Tucker Crossing - CE	CANIS LUPUS	345	5 GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Tucker Crossing - CE	MARTES PENNANTI	64	4 FISHER	G5	GAP	В			kept because ra
MA	Tucker Crossing - CE	GULO GULO LUSCUS		B NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Tucker Crossing - CE	LYNX CANADENSIS		2 CANADA LYNX	G5	GAP	Α			
MA	Tucker Crossing - CE	Native Grass or Forb	6	6 Native Grass or Forb	Х	GAP	В			
MA	Tucker Crossing - CE	Ponderosa Pine Forest and Woodland	6	6 Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Tucker Crossing - CE	Mixed Mesic Forest	(	Mixed Mesic Forest	Х	GAP	D			
MA	Tucker Crossing - CE	Mesic Upland Shrubs	17	7 Mesic Upland Shrubs	Х	GAP	В			
MA	Tucker Crossing - CE	ONCORHYNCHUS CLARKI LEWISI	(	) WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Tucker Crossing - CE	SALVELINUS CONFLUENTUS	(	) BULL TROUT	G3	SN	С			Listed threaten
MA	Tucker Crossing - CE	Agrostis stolonifera	1							
MA	Tucker Crossing - CE	Betula nana / Carex rostrata		0						
MA	Tucker Crossing - CE	Glyceria borealis		2						
MA	Tucker Crossing - CE	Poa palustris		0						
MA	Tucker Crossing - CE	Salix bebbiana	(	0						
MA	Tucker Crossing - CE	Salix exigua	1							
MA	Tucker Crossing - CE	Salix lucida ssp. caudata	2	2						
MA	Tucker Crossing - CE	Scirpus acutus	1	•						
MA	Tucker Crossing - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	1 170102321b23			D			

SITE	E( SITENAME SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Unity Reservoir Bald Eagle Habitat ACEC -	1			HUC6				
MA	Unity Reservoir Bald Eagle Hab ACCIPITER GENTILIS	74	NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
MA	Unity Reservoir Bald Eagle Hab OTUS FLAMMEOLUS	72	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Unity Reservoir Bald Eagle Hab PICOIDES ARCTICUS	74	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	Unity Reservoir Bald Eagle Hab MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	Unity Reservoir Bald Eagle Hab GULO GULO LUSCUS	74	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Unity Reservoir Bald Eagle Hab Big Sagebrush Steppe		Big Sagebrush Steppe	X	GAP	D			
MA	•		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Unity Reservoir Bald Eagle Hab Carex aquatilis	0							
MA	Unity Reservoir Bald Eagle Hab Carex lanuginosa	0							
MA	Unity Reservoir Bald Eagle Hab Typha latifolia	0							
MA	Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Cornus sericea	0							
MA	Unity Reservoir Bald Eagle Hab Salix exigua / Barren	0							
MA MA	Unity Reservoir Bald Eagle Hab Alnus incana / Equisetum arvense Unity Reservoir Bald Eagle Hab Alnus incana / Betula occidentalis	0							
MA	Unity Reservoir Bald Eagle Hab Betula occidentalis / Crataegus douglasii	0							
MA	Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Crataegus douglasii	0							
MA	Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	0							
MA	Unity Reservoir Bald Eagle Hab Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	0							
MA	Unity Reservoir Bald Eagle Hab Salix exigua / Barren	0							
MA	UPPER NEWSOME CREEK RN Synthyris platycarpa	1	Pennell's kittentail	G3	EO		М	P	
MA	UPPER NEWSOME CREEK RN Abies grandis / Taxus brevifolia	1	Grand fir/Pacific yew	G2	HUC6				3 EOs - Newsome
MA	UPPER NEWSOME CREEK RN ACCIPITER GENTILIS	1,137	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	UPPER NEWSOME CREEK RN OTUS FLAMMEOLUS	240	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	UPPER NEWSOME CREEK RN PICOIDES TRIDACTYLUS	463	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	UPPER NEWSOME CREEK RN PICOIDES ARCTICUS	412	BLACK-BACKED WOODPECKER	G5	GAP	Α			G5 kept because
MA	UPPER NEWSOME CREEK RN SITTA PYGMAEA	76	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	UPPER NEWSOME CREEK RI DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
MA	UPPER NEWSOME CREEK R1 CANIS LUPUS		GRAY WOLF	G4	GAP	Α			G4 kept because
MA	UPPER NEWSOME CREEK RI MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
MA	UPPER NEWSOME CREEK RN GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	UPPER NEWSOME CREEK RN LYNX CANADENSIS	, .	CANADA LYNX	G5	GAP	A			
MA	UPPER NEWSOME CREEK RN Subalpine Meadow		Subalpine Meadow	X	GAP	B D			
MA	UPPER NEWSOME CREEK RN Lodgepole Pine		Lodgepole Pine	X X	GAP GAP	В			
MA MA	UPPER NEWSOME CREEK RN Ponderosa Pine Forest and Woodland UPPER NEWSOME CREEK RN Douglas-fir/Grand Fir		Ponderosa Pine Forest and Woodland  Douglas-fir/Grand Fir	X	GAP	D			
MA	UPPER NEWSOME CREEK RN Grand Fir		Grand Fir	X	GAP	D			
MA	UPPER NEWSOME CREEK RN Douglas-fir		Douglas-fir	X	GAP	D			
MA	UPPER NEWSOME CREEK RN Western Larch		Western Larch	X	GAP	В			
MA	UPPER NEWSOME CREEK RN Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	UPPER NEWSOME CREEK RN Mixed Mesic Forest	579	Mixed Mesic Forest	Х	GAP	D			
MA	UPPER NEWSOME CREEK RN Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
MA	UPPER NEWSOME CREEK RN ONCORHYNCHUS TSHAWYTSCHA	1	CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	С			
MA	UPPER NEWSOME CREEK RN ONCORHYNCHUS CLARKI LEWISI	1	WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	UPPER NEWSOME CREEK RN ONCORHYNCHUS MYKISS MYKISS	1	STEELHEAD TROUT	G5T3Q	SN	С			
MA	UPPER NEWSOME CREEK RN SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	UPPER NEWSOME CREEK RN Abies lasiocarpa / Calamagrostis canadensis	0							
MA	UPPER NEWSOME CREEK RN Abies lasiocarpa / Ledum glandulosum	0							
MA	UPPER NEWSOME CREEK RN Abies lasiocarpa / Streptopus amplexifolius	1							
MA	UPPER NEWSOME CREEK RN Alnus incana / Athyrium felix - femina	0							
MA	UPPER NEWSOME CREEK RN Alnus incana / Spiraea douglasii	1							
MA	UPPER NEWSOME CREEK RN Calamagrostis canadensis	0							
MA		0							
MA	UPPER NEWSOME CREEK RYThuja plicata / Athyrium filix-femina	0				D			
MA	UPPER NEWSOME CREEK RN CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM		170603122b23	CE	GAP	D A	м	widoor===:	concult with co
MA MA	Valley of the Moon Ranch - CE ACCIPITER GENTILIS  Valley of the Moon Ranch - CE OTUS FLAMMEOLUS	723	NORTHERN GOSHAWK FLAMMULATED OWL	G5 G4	GAP	В	M M		consult with ex should be well
MA	Valley of the Moon Ranch - CE PICOIDES TRIDACTYLUS	611		G5	GAP	В	IVI	**iucopi ead	G5 kept because
MA	Valley of the Moon Ranch - CE SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
	·		BOBOLINK	G5	GAP	В			G5 kept because
-		-							

	ITE/	SITENAME	SCINAME	AMOUNT	COMNAME	CDANK	DATASRC	DISTRIR	CONE	DISTCOMM	COMMENTS
		Valley of the Moon Ranch - CE			GRAY WOLF	G4	GAP	A	CONF	DISTCOIVIN	G4 kept because
		Valley of the Moon Ranch - CE			GRIZZLY BEAR	G4	GAP	A			G4 kept because
		Valley of the Moon Ranch - CE			FISHER	G5	GAP	В			kept because ra
		Valley of the Moon Ranch - CE				G5T4	GAP	A			subspecies not
		Valley of the Moon Ranch - CE				G5	GAP	A			aubapecies not
IV IV		Valley of the Moon Ranch - CE				X	GAP	B			
IV IV						X	GAP	В			
		Valley of the Moon Ranch - CE Valley of the Moon Ranch - CE			•	X	GAP	D			
		•	9.1			X		В			
		-	Ponderosa Pine Forest and Woodland			X	GAP	D			
N		Valley of the Moon Ranch - CE			3		GAP	D D			
N		Valley of the Moon Ranch - CE			3 .	X	GAP	_			
		Valley of the Moon Ranch - CE				X	GAP	В			
		Valley of the Moon Ranch - CE				X	GAP	D			
		Valley of the Moon Ranch - CE				X	GAP	В			
N			ONCORHYNCHUS CLARKI LEWISI			G4T3	SN	D			Candiate/sensit
N		-	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
N		Valley of the Moon Ranch - CE	- <del>-</del>	1							
		•	Alnus incana / Calamagrostis canadensis	2							
N		Valley of the Moon Ranch - CE		0							
N		Valley of the Moon Ranch - CE		1							
N	IA۱	Valley of the Moon Ranch - CE	Betula nana / Carex rostrata	0							
N	IA۱	Valley of the Moon Ranch - CE	Glyceria borealis	1							
N	IA۱	Valley of the Moon Ranch - CE	Pinus ponderosa / Cornus sericea	0							
N	IA۱	Valley of the Moon Ranch - CE	Poa palustris	2							
N	IA۱	Valley of the Moon Ranch - CE	Poa pratensis	1							
N	IA۱	Valley of the Moon Ranch - CE	Pseudotsuga menziesii / Cornus sericea woodland	2							
N	IA۱	Valley of the Moon Ranch - CE	Salix bebbiana	4							
N	IA۱	Valley of the Moon Ranch - CE	Salix exigua	2							
N	IA۱	Valley of the Moon Ranch - CE	Salix geyeriana / Deschampsia cespitosa	0							
N	IA۱	Valley of the Moon Ranch - CE	Salix lucida ssp. caudata	2							
N	IA۱	Valley of the Moon Ranch - CE	Salix lutea / Calamagrostis canadensis	2							
N	IA۱	Valley of the Moon Ranch - CE	Salix lutea / Carex utriculata	2							
N	IA۱	Valley of the Moon Ranch - CE	Scirpus acutus	0							
M	ıA۱	Valley of the Moon Ranch - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	1	170102122a23			D			
N	ıA۱	Valley of the Moon Ranch - CE	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	1	170102221b23			D			
N			DOLICHONYX ORYZIVORUS	3	BOBOLINK	G5	GAP	В			G5 kept because
N			HALIAEETUS LEUCOCEPHALUS	1	BALD EAGLE	G4	EO				G4 kept because
M		Wallace Ranch Easement - CE			NORTHERN GOSHAWK	G5	GAP	Α	М	widespread	consult with ex
N		Wallace Ranch Easement - CE			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
N		Wallace Ranch Easement - CE			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N		Wallace Ranch Easement - CE			PYGMY NUTHATCH	G5	GAP	В			edge of range,
		Wallace Ranch Easement - CE			BOBOLINK	G5	GAP	В			G5 kept because
N		Wallace Ranch Easement - CE			GRAY WOLF	G4	GAP	A			G4 kept because
		Wallace Ranch Easement - CE				G4	GAP	A			G4 kept because
N		Wallace Ranch Easement - CE				G5	GAP	В			kept because ra
N		Wallace Ranch Easement - CE				G5T4	GAP	A			subspecies not
N		Wallace Ranch Easement - CE			CANADA LYNX	G5	GAP	A			
N		Wallace Ranch Easement - CE				X	GAP	В			
		Wallace Ranch Easement - CE				X	GAP	D			
N		Wallace Ranch Easement - CE	- · · · · · · · · · · · · · · · · · · ·		= '''	X	GAP	В			
IV IV		Wallace Ranch Easement - CE				X	GAP	D			
		wallace Ranch Easement - CE Wallace Ranch Easement - CE	•		·	X	GAP	D			
			9.1		• .	X		В			
			Ponderosa Pine Forest and Woodland				GAP	D R			
		Wallace Ranch Easement - CE			=	X	GAP	D			
		Wallace Ranch Easement - CE			3 .	X	GAP	_			
N		Wallace Ranch Easement - CE	·			X	GAP	D			
N		Wallace Ranch Easement - CE	·		· · · · · · · · · · · · · · · · · · ·	X	GAP	В			One district
N			ONCORHYNCHUS CLARKI LEWISI			G4T3	SN	D			Candiate/sensit
N			SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
N	IA I	Wallace Ranch Easement - CE	Agrostis stoionirera	10							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		E Alnus incana / Calamagrostis canadensis	12							
MA	Wallace Ranch Easement - Cl	E Alnus incana shrubland	0							
MA	Wallace Ranch Easement - Cl	E Alnus spp. avalanche chute	14							
MA	Wallace Ranch Easement - Cl	E Betula nana / Carex rostrata	4							
MA	Wallace Ranch Easement - Cl	E Glyceria borealis	14							
MA	Wallace Ranch Easement - Cl	E Pinus ponderosa / Cornus sericea	0							
MA	Wallace Ranch Easement - Cl	E Poa palustris	12							
MA	Wallace Ranch Easement - Cl	E Poa pratensis	4							
MA	Wallace Ranch Easement - Cl	E Pseudotsuga menziesii / Cornus sericea woodland	10							
MA	Wallace Ranch Easement - Cl		26							
MA	Wallace Ranch Easement - Cl	<u>g</u>	10							
MA		E Salix geyeriana / Deschampsia cespitosa	12							
MA	Wallace Ranch Easement - Cl	·	22							
MA		E Salix lutea / Calamagrostis canadensis	10							
MA	Wallace Ranch Easement - Cl		7							
MA	Wallace Ranch Easement - Cl	·	10				_			
MA		E BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102121b23			D			
MA		E BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK		170102122c20			D			
MA		E BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE		170102122c21			D D			
MA MA		E BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM E BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102122c23 170102321b23			D			
MA		E BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO16 DOWNCREEK UPSTREAM  E BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102321023			D			
MA	Warm Springs - WMA	ACCIPITER GENTILIS		NORTHERN GOSHAWK	G5	GAP	A	М		consult with ex
MA		CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q		A	IVI	widespread	consult with ex
MA	Warm Springs - WMA			FLAMMULATED OWL	G513Q G4	GAP	В	М		ahauld ha wall
MA	Warm Springs - WMA	OTUS FLAMMEOLUS PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER		GAP	В	IVI	widespread	should be well
MA	Warm Springs - WMA Warm Springs - WMA	SITTA PYGMAEA		PYGMY NUTHATCH	G5 G5	GAP	В			G5 kept because edge of range,
		DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			
MA MA	Warm Springs - WMA	CANIS LUPUS			G4	GAP	A			G5 kept because
	Warm Springs - WMA			GRAY WOLF FISHER	G5	GAP	В			G4 kept because
MA MA	Warm Springs - WMA	MARTES PENNANTI GULO GULO LUSCUS		NORTH AMERICAN WOLVERINE	G5T4	GAP	A			kept because ra
MA	Warm Springs - WMA Warm Springs - WMA	LYNX CANADENSIS		CANADA LYNX	G514 G5	GAP	A			subspecies not
MA		Native Grass or Forb		Native Grass or Forb	X	GAP	В			
MA	Warm Springs - WMA	Mixed Sagebrush Steppe		Mixed Sagebrush Steppe	X	GAP	D			
MA	Warm Springs - WMA	Curlleaf Mountain Mahogany		Curlleaf Mountain Mahogany	X	GAP	В			
MA	Warm Springs - WMA	Aspen		Aspen	X	GAP	D			
MA	Warm Springs - WMA	Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA		Douglas-fir		Douglas-fir	X	GAP	D			
MA	Warm Springs - WMA	Douglas-fir/Lodgepole Pine		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA	Warm Springs - WMA	Subalpine Fir		Subalpine Fir	X	GAP	D			
MA	Warm Springs - WMA	Mesic Upland Shrubs		Mesic Upland Shrubs	X	GAP	В			
MA	Warm Springs - WMA	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Warm Springs - WMA	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	C			Listed threaten
MA	Warm Springs - WMA	Agrostis stolonifera	13		~		-			
MA	Warm Springs - WMA	Alnus incana shrubland	0							
MA	Warm Springs - WMA	Glyceria borealis	21							
MA	Warm Springs - WMA	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
MA	Warm Springs - WMA	Poa palustris	7							
MA	Warm Springs - WMA	Poa pratensis	7							
MA	Warm Springs - WMA	Pseudotsuga menziesii / Cornus sericea woodland	13							
MA	Warm Springs - WMA	Rosa woodsii	7							
MA	Warm Springs - WMA	Salix amygdaloides	13							
MA		Salix bebbiana	8							
MA		Salix exigua	13							
MA	Warm Springs - WMA	Salix geyeriana / Deschampsia cespitosa	7							
MA	Warm Springs - WMA	Salix lucida ssp. caudata	21							
MA	Warm Springs - WMA	Salix lutea / Calamagrostis canadensis	7							
MA	Warm Springs - WMA	Salix lutea / Carex utriculata	1							
MA		Scirpus acutus	13							
MA	Warm Springs - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK	3	170102121b20			D			

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
MA	Warm Springs - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102221b23	ORAMI	DATAGRO	D	00.11	DIOTOGININ	COMMENTO
MA	Warm Springs - WMA	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM		170102321b23			D			
MA	WARM SPRINGS CREEK RNA			NORTHERN GOSHAWK	G5	GAP	A	М	widespread	consult with ex
MA	WARM SPRINGS CREEK RNA			FLAMMULATED OWL	G4	GAP	В	М	widespread	should be well
MA	WARM SPRINGS CREEK RNA			THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	WARM SPRINGS CREEK RNA			BLACK-BACKED WOODPECKER	G5	GAP	A			G5 kept because
MA	WARM SPRINGS CREEK RNA			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	WARM SPRINGS CREEK RNA			GRAY WOLF	G4	GAP	A			G4 kept because
MA	WARM SPRINGS CREEK RNA			FISHER	G5	GAP	В			kept because ra
MA	WARM SPRINGS CREEK RNA			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	WARM SPRINGS CREEK RNA			CANADA LYNX	G5	GAP	A			Subspecies not
MA	WARM SPRINGS CREEK RNA			Lodgepole Pine	X	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	WARM SPRINGS CREEK RNA			Douglas-fir/Grand Fir	X	GAP	D			
MA	WARM SPRINGS CREEK RNA	•		Grand Fir	X	GAP	D			
MA	WARM SPRINGS CREEK RNA			Douglas-fir	X	GAP	D			
MA	WARM SPRINGS CREEK RNA	9		Douglas-fir/Lodgepole Pine	X	GAP	D			
MA					X	GAP	С			
	WARM SPRINGS CREEK RNA			Western Red Cedar	X					
MA	WARM SPRINGS CREEK RNA			Mixed Mesic Forest		GAP	D C			
MA		ONCORHYNCHUS TSHAWYTSCHA		CHINOOK SALMON ( KING), SPRING/SUMMER	G5T1	SN	-			0 11 1 11
MA		ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		ONCORHYNCHUS MYKISS MYKISS		STEELHEAD TROUT	G5T3Q	SN	С			
MA		SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA		Abies grandis / Senecio triangularis	0							
MA		Abies lasiocarpa / Calamagrostis canadensis	0							
MA		Abies lasiocarpa / Streptopus amplexifolius	0							
MA		Alnus incana / Athyrium felix - femina	0							
MA		Alnus incana / Spiraea douglasii	1							
MA	WARM SPRINGS CREEK RNA		0							
MA		Thuja plicata / Athyrium filix-femina	0							
MA	Webb Property - CE	CENTROCERCUS UROPHASIANUS PHAIOS		WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Webb Property - CE	OTUS FLAMMEOLUS	78	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Webb Property - CE	DOLICHONYX ORYZIVORUS	93	BOBOLINK	G5	GAP	В			G5 kept because
MA	Webb Property - CE	Native Grass or Forb	39	Native Grass or Forb	Х	GAP	В			
MA	Webb Property - CE	Ponderosa Pine Forest and Woodland	97	Ponderosa Pine Forest and Woodland	X	GAP	В			
MA	Webb Property - CE	Poa palustris	0							
MA	Webb Property - CE	Rosa woodsii	0							
MA	Webb Property - CE	Salix bebbiana	0							
MA	Webb Property - CE	Salix geyeriana / Deschampsia cespitosa	0							
MA	Webb Property - CE	Salix lutea / Calamagrostis canadensis	0							
MA	WEBBER CREEK RNA - FFSR	Picea engelmannii / Hypnum revolutum	1	Engelmann spruce/moss	G2	HUC6				2; Meadow Can,
MA	WEBBER CREEK RNA - FFSR	ACCIPITER GENTILIS	1,284	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	WEBBER CREEK RNA - FFSR	CENTROCERCUS UROPHASIANUS PHAIOS	22	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	WEBBER CREEK RNA - FFSR	PICOIDES TRIDACTYLUS	176	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	WEBBER CREEK RNA - FFSR	GULO GULO LUSCUS	2	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	WEBBER CREEK RNA - FFSR	Native Grass or Forb	6	Native Grass or Forb	Χ	GAP	В			
MA	WEBBER CREEK RNA - FFSR	Alpine	1	Alpine	Х	GAP	D			
MA	WEBBER CREEK RNA - FFSR	Subalpine Meadow	15	Subalpine Meadow	Х	GAP	В			
MA	WEBBER CREEK RNA - FFSR	Mixed Sagebrush Steppe	28	Mixed Sagebrush Steppe	Х	GAP	D			
MA	WEBBER CREEK RNA - FFSR	• • • • • • • • • • • • • • • • • • • •		Low Sagebrush Steppe	X	GAP	D			
MA	WEBBER CREEK RNA - FFSR			Curlleaf Mountain Mahogany	X	GAP	В			
MA	WEBBER CREEK RNA - FFSR			Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	WEBBER CREEK RNA - FFSR	·		Douglas-fir	X	GAP	D			
MA	WEBBER CREEK RNA - FFSR	9		Subalpine Fir	X	GAP	D			
MA		Abies lasiocarpa / Ledum glandulosum	2	· · · · · · · · · · · · · · · · · · ·			-			
MA		Abies lasiocarpa / Streptopus amplexifolius	0							
MA		Alnus incana / Carex (amplifolia, utriculata)	2							
MA	WEBBER CREEK RNA - FFSR		2							
MA		Artemisia cana / Deschampsia cespitosa	2							
MA		Betula glandulosa / Carex utriculata	2							
IVIM	WEDDER GREEK KINA - FFOR	Dotaia gianaaiosa / Calex utiliculata	2							

SIT	E( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA		Ri Betula glandulosa/Carex simulata	2	<del></del>						
MA		RI Betula occidentalis / Cornus sericea	2							
MA	WEBBER CREEK RNA - FFSF	RI Betula occidentalis/Mesic Forb	2							
MA	WEBBER CREEK RNA - FFSF	RI Betula occidentalis/Pentaphylloides floribunda	2							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF	· · · · · · · · · · · · · · · · · · ·	2							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF	RI Cornus stolonifera / Heracleum maximum	2							
MA	WEBBER CREEK RNA - FFSF	RI Deschampsia cespitosa	2							
MA	WEBBER CREEK RNA - FFSF	RI Eleocharis palustris	2							
MA	WEBBER CREEK RNA - FFSF	RI Eleocharis quinqueflora	2							
MA	WEBBER CREEK RNA - FFSF	RI Juncus balticus	2							
MA	WEBBER CREEK RNA - FFSF	RI Juniperus scopulorum/Cornus stolonifera	2							
MA	WEBBER CREEK RNA - FFSF	RI Leymus cinereus	2							
MA	WEBBER CREEK RNA - FFSF	RI Mertensia ciliata	0							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF	RI Pentaphylloides floribunda / Festuca idahoensis	2							
MA	WEBBER CREEK RNA - FFSF	R Pentaphylloides floribunda/Dry Alkaline Graminoid	2							
MA	WEBBER CREEK RNA - FFSF	RI Picea (engelmannii x glauca, engelmanni) / Carex disperma	0							
MA	WEBBER CREEK RNA - FFSF	RI Picea (engelmannii x glauca, engelmannii) / Cornus sericea	2							
MA	WEBBER CREEK RNA - FFSF	RI Picea (engelmannii x glauca, engelmannii) / Galium triflorum	2							
MA	WEBBER CREEK RNA - FFSF	RI Picea engelmannii / Equisetum arvense	2							
MA	WEBBER CREEK RNA - FFSF	RI Pinus contorta/Calamagrostis canadensis	2							
MA	WEBBER CREEK RNA - FFSF	RI Poa juncifolia	2							
MA	WEBBER CREEK RNA - FFSF	RI Rosa woodsii	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix boothii / Carex aquatilis	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix boothii / Carex nebrascensis	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix boothii / Carex utriculata	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix boothii / Equisetum arvense	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix boothii / Mesic forb	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix boothii / Smilacina stellata	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix drummondiana / Calamagrostis canadensis	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix drummondiana / Carex utriculata	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix geyeriana / Calamagrostis canadensis	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix geyeriana / Carex utriculata	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix geyeriana / Mesic graminoid	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix planifolia / Carex aquatilis	2							
MA	WEBBER CREEK RNA - FFSF	RI Salix wolfii / Carex aquatilis	2							
MA		RI Salix wolfii / Carex nebrascensis	2							
MA	WEBBER CREEK RNA - FFSF		2							
MA	WEBBER CREEK RNA - FFSF	RI Salix wolfii / Mesic forb	2							
MA		RI Salix wolfii/Deschampsia cespitosa	2							
MA	WEBBER CREEK RNA - FFSF	· · · · · · · · · · · · · · · · · · ·	2							
MA	WEBBER CREEK RNA - FFSF	•••	2							
MA	WEBBER CREEK RNA - FFSF		2							
MA		RILOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM		170402132a23			D			
MA	Webel Property - CE	OTUS FLAMMEOLUS					В	М	•	should be well
MA	Webel Property - CE	PICOIDES TRIDACTYLUS					В			G5 kept because
MA	Webel Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK			В			G5 kept because
MA	Webel Property - CE	CANIS LUPUS		GRAY WOLF			A			G4 kept because
MA	Webel Property - CE	URSUS ARCTOS		GRIZZLY BEAR			A			G4 kept because
MA	Webel Property - CE	MARTES PENNANTI		FISHER			В			kept because ra
MA	Webel Property - CE	GULO GULO LUSCUS					A			subspecies not
MA	Webel Property - CE	Native Grass or Forb					В			
MA	Webel Property - CE	Aspen		· · · · · · · · · · · · · · · · · · ·	X		D			
MA	Webel Property - CE	Ponderosa Pine Forest and Woodland	2	Ponderosa Pine Forest and Woodland	Χ	GAP	В			

SITE	E SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Webel Property - CE	Douglas-fir	;	3 Douglas-fir	Χ	GAP	D			
MA	Webel Property - CE	THYMALLUS ARCTICUS MONTANUS	(	0 MONTANA ARCTIC GRAYLING	G5T2Q	SN	В			Candiate/sensit
MA	Webel Property - CE	Agrostis stolonifera	:	2						
MA	Webel Property - CE	Distichlis spicata var. stricta		0						
MA	Webel Property - CE	Equisetum fluviatile	:	2						
MA	Webel Property - CE	Glyceria borealis		4						
MA	Webel Property - CE	Pascopyrum smithii		1						
MA	Webel Property - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	;	3						
MA	Webel Property - CE	Poa palustris	;	3						
MA	Webel Property - CE	Poa pratensis	;	3						
MA	Webel Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	:	2						
MA	Webel Property - CE	Rosa woodsii	;	3						
MA	Webel Property - CE	Salix amygdaloides		1						
MA	Webel Property - CE	Salix bebbiana	;	3						
MA	Webel Property - CE	Salix candida / Carex utriculata		1						
MA	Webel Property - CE	Salix exigua		2						
MA	Webel Property - CE	Salix geyeriana / Deschampsia cespitosa	;	~						
MA	Webel Property - CE	Salix lutea / Calamagrostis canadensis	;	3						
MA	Webel Property - CE	Salix lutea / Carex utriculata		1						
MA	Webel Property - CE	Sarcobatus vermiculatus / Leymus lanceolatus	(	-						
MA	Webel Property - CE	Sarcobatus vermiculatus / Pascopyrum smithii	,	0						
MA	Webel Property - CE	Scirpus acutus		•						
MA	Webel Property - CE	Shepherdia argentea		0			_			
MA	Webel Property - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPST		1 100200122a23			D			
MA	Webel Property - CE	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPST		2 100200221b23	04	040	D B			abandal barrall
MA	Weissman Property Easement			6 FLAMMULATED OWL 3 PYGMY NUTHATCH	G4	GAP GAP		М	widespread	should be well
MA MA	Weissman Property Easement Weissman Property Easement			3 BOBOLINK	G5 G5	GAP	B B			edge of range,
MA	Weissman Property Easement Weissman Property Easement			7 GRAY WOLF	GS G4	GAP	A			G5 kept because G4 kept because
MA	Weissman Property Easement			7 GRAY WOLF 3 NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	Weissman Property Easement			8 Native Grass or Forb	X	GAP	В			subspecies not
MA		Ponderosa Pine Forest and Woodland		5 Ponderosa Pine Forest and Woodland	X	GAP	В			
MA		ONCORHYNCHUS CLARKI LEWISI		0 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA		SALVELINUS CONFLUENTUS		0 BULL TROUT	G3	SN	C			Listed threaten
MA	Weissman Property Easement			0	<b>ω</b>	OIT	O			Listed tilleaten
MA	Weissman Property Easement	_ <del>-</del>		0						
MA		Pseudotsuga menziesii / Cornus sericea woodland								
MA	Weissman Property Easement			0						
MA	Weissman Property Easement	=		0						
MA	Weissman Property Easement	·		0						
MA		CENTROCERCUS UROPHASIANUS PHAIOS	;	3 WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
MA	Weissman Ranch Easement -	OTUS FLAMMEOLUS	256	6 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Weissman Ranch Easement -	(PICOIDES TRIDACTYLUS		5 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Weissman Ranch Easement -	(SITTA PYGMAEA	72	2 PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Weissman Ranch Easement -	(DOLICHONYX ORYZIVORUS	120	0 BOBOLINK	G5	GAP	В			G5 kept because
MA	Weissman Ranch Easement -	(GULO GULO LUSCUS	13	3 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Weissman Ranch Easement -	(LYNX CANADENSIS	13	3 CANADA LYNX	G5	GAP	Α			
MA	Weissman Ranch Easement -	Native Grass or Forb	108	8 Native Grass or Forb	Χ	GAP	В			
MA	Weissman Ranch Easement -	Mixed Sagebrush Steppe		7 Mixed Sagebrush Steppe	Х	GAP	D			
MA	Weissman Ranch Easement -	= :		9 Lodgepole Pine	Х	GAP	D			
MA		Ponderosa Pine Forest and Woodland		Ponderosa Pine Forest and Woodland	Х	GAP	В			
MA	Weissman Ranch Easement -			8 Douglas-fir	Х	GAP	D			
MA		(ONCORHYNCHUS CLARKI LEWISI		0 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Weissman Ranch Easement -	_ <del>-</del>	(	-						
MA	Weissman Ranch Easement -	**	(	~						
MA		(Crataegus succulenta [provisional]	(							
MA	Weissman Ranch Easement -		(	~						
MA	Weissman Ranch Easement -			<u> </u>						
MA	Weissman Ranch Easement -	· ·		0						
MA	vveissman Ranch Easement -	( Populus angustifolia / Cornus sericea		U						

SITE	( SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
MA	Weissman Ranch Easement -	Prunus virginiana	0							
MA	Weissman Ranch Easement -	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Weissman Ranch Easement -		0							
MA	Weissman Ranch Easement -	Salix bebbiana	0							
MA	Weissman Ranch Easement -	Salix exigua	0							
MA	Weissman Ranch Easement -	Sarcobatus vermiculatus / Leymus lanceolatus	0							
MA	Weissman Ranch Easement -	Sarcobatus vermiculatus / Pascopyrum smithii	0							
MA	Weissman Ranch Easement -	Scirpus acutus	0							
MA	Welcome Creek -	ACCIPITER GENTILIS	1,969	NORTHERN GOSHAWK	G5	GAP	Α	M	widespread	consult with ex
MA	Welcome Creek -	OTUS FLAMMEOLUS	8,088	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA	Welcome Creek -	PICOIDES TRIDACTYLUS	18,814	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA	Welcome Creek -	SITTA PYGMAEA	3,262	PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	Welcome Creek -	DOLICHONYX ORYZIVORUS	261	BOBOLINK	G5	GAP	В			G5 kept because
MA	Welcome Creek -	CANIS LUPUS	27,095	GRAY WOLF	G4	GAP	Α			G4 kept because
MA	Welcome Creek -	URSUS ARCTOS	346	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
MA	Welcome Creek -	MARTES PENNANTI	19,194	FISHER	G5	GAP	В			kept because ra
MA	Welcome Creek -	GULO GULO LUSCUS	23,571	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA	Welcome Creek -	LYNX CANADENSIS	22,443	CANADA LYNX	G5	GAP	Α			
MA	Welcome Creek -	Native Grass or Forb	48	Native Grass or Forb	X	GAP	В			
MA	Welcome Creek -	Subalpine Meadow	56	Subalpine Meadow	X	GAP	В			
MA	Welcome Creek -	Lodgepole Pine	10,008	Lodgepole Pine	X	GAP	D			
MA	Welcome Creek -	Subalpine Fir/Whitebark Pine	148	Subalpine Fir/Whitebark Pine	X	GAP	D			
MA	Welcome Creek -	Ponderosa Pine Forest and Woodland	4,171	Ponderosa Pine Forest and Woodland	Χ	GAP	В			
MA	Welcome Creek -	Douglas-fir	4,807	Douglas-fir	X	GAP	D			
MA	Welcome Creek -	Douglas-fir/Lodgepole Pine	1,723	Douglas-fir/Lodgepole Pine	Χ	GAP	D			
MA	Welcome Creek -	Western Larch	89	Western Larch	X	GAP	В			
MA	Welcome Creek -	Subalpine Fir	5,248	Subalpine Fir	Χ	GAP	D			
MA	Welcome Creek -	Mixed Mesic Forest	1,077	Mixed Mesic Forest	X	GAP	D			
MA	Welcome Creek -	Mesic Upland Shrubs	102	Mesic Upland Shrubs	X	GAP	В			
MA	Welcome Creek -	Forest-Grassland Mosaic		Forest-Grassland Mosaic	Х	GAP	В			
MA	Welcome Creek -	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA	Welcome Creek -	SALVELINUS CONFLUENTUS		BULL TROUT	G3	SN	С			Listed threaten
MA	Welcome Creek -	Agrostis stolonifera	0							
MA	Welcome Creek -	Alnus incana / Calamagrostis canadensis	0							
MA	Welcome Creek -	Alnus incana shrubland	1							
MA	Welcome Creek -	Alnus spp. avalanche chute	34							
MA	Welcome Creek -	Betula nana / Carex rostrata	0							
MA	Welcome Creek -	Glyceria borealis	0							
MA	Welcome Creek -	Poa palustris	0							
MA	Welcome Creek -	Poa pratensis	0							
MA	Welcome Creek -	Pseudotsuga menziesii / Cornus sericea woodland	0							
MA	Welcome Creek -	Salix bebbiana	36							
MA	Welcome Creek -	Salix exigua	0							
MA	Welcome Creek -	Salix geyeriana / Deschampsia cespitosa	0							
MA	Welcome Creek -	Salix lucida ssp. caudata	-							
MA MA	Welcome Creek -	Salix lutea / Calamagrostis canadensis	0							
	Welcome Creek -	Salix lutea / Carex utriculata BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK	-	470400400-00						
MA MA	Welcome Creek -			170102122c20			D D			
MA	Welcome Creek - Welcome Creek -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102122c23			D			
MA	Welcome Creek -	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM		170102132c20 170102222c23			D			
MA	West Fork Buttes Botanical Are			1/0102222c23 Missoula phlox	G2	EO	E	?	E?	
MA	West Fork Buttes Botanical Are			FLAMMULATED OWL	G2 G4	GAP	В	? M		should be well
MA	West Fork Buttes Botanical Are			THREE-TOED WOODPECKER	G5	GAP	В	IVI	widespread	G5 kept because
MA	West Fork Buttes Botanical Are			PYGMY NUTHATCH	G5	GAP	В			edge of range,
MA	West Fork Buttes Botanical Are			BOBOLINK	G5	GAP	В			G5 kept because
MA	West Fork Buttes Botanical Are			GRAY WOLF	G4	GAP	A			G5 kept because G4 kept because
MA	West Fork Buttes Botanical Are			FISHER	G5	GAP	В			kept because ra
MA	West Fork Buttes Botanical Are			NORTH AMERICAN WOLVERINE	G5T4	GAP	A			subspecies not
MA	West Fork Buttes Botanical Are			CANADA LYNX	G5	GAP	A			
		- *****	. 0				•			

,	SITE	SITENAME	SCINAME	MOLINT	COMNAME	GRANK	DATASEC	DISTRIB	CONE	DISTCOMM	COMMENTS
		West Fork Buttes Botanical Are				X	GAP	B	CON	DISTOCIVIN	COMMENTS
		West Fork Buttes Botanical Are			•	X	GAP	D			
		West Fork Buttes Botanical Are	9 11			X	GAP	D			
		West Fork Buttes Botanical Are	•			X	GAP	D			
			Ponderosa Pine Forest and Woodland		3-1	X	GAP	В			
		West Fork Buttes Botanical Are				X	GAP	D			
		West Fork Buttes Botanical Are			g	X	GAP	D			
		West Fork Buttes Botanical Are				X	GAP	D			
		West Fork Buttes Botanical Are				X	GAP	В			
			Alnus incana / Calamagrostis canadensis	0	mode opiana omase		0,				
		West Fork Buttes Botanical Are		0							
		West Fork Buttes Botanical Are		0							
		West Fork Buttes Botanical Are		0							
		West Fork Buttes Botanical Are		0							
		West Fork Buttes Botanical Are	·	0							
		West Fork Buttes Botanical Are		0							
			Salix geyeriana / Deschampsia cespitosa	0							
		West Fork Buttes Botanical Are	• • •	0							
			Salix lutea / Calamagrostis canadensis	0							
		West Fork Buttes Botanical Are		0							
			CENTROCERCUS UROPHASIANUS PHAIOS	-	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
		Willow Creek Reservoir - WCP			BOBOLINK	G5	GAP	В			G5 kept because
		Willow Creek Reservoir - WCP				G5T4	GAP	A			subspecies not
		Willow Creek Reservoir - WCP				X	GAP	В			subspecies not
			Ponderosa Pine Forest and Woodland			X	GAP	В			
		Willow Creek Reservoir - WCP				X	GAP	D			
		Willow Creek Reservoir - WCP	•		9	X	GAP	В			
		Willow Creek Reservoir - WCP	·	5	Wesic Opiana Smabs	^	OAI	Ь			
		Willow Creek Reservoir - WCP	- <del>-</del>	0							
			Crataegus succulenta [provisional]	0							
		Willow Creek Reservoir - WCP		0							
		Willow Creek Reservoir - WCP	·	5							
		Willow Creek Reservoir - WCP		5							
		Willow Creek Reservoir - WCP		0							
		Willow Creek Reservoir - WCP	·	0							
		Willow Creek Reservoir - WCP		0							
			Pseudotsuga menziesii / Cornus sericea woodland	5							
		Willow Creek Reservoir - WCP	· ·	0							
		Willow Creek Reservoir - WCP		5							
		Willow Creek Reservoir - WCP	, 9	0							
		Willow Creek Reservoir - WCP		5							
			Salix exigua Salix geyeriana / Deschampsia cespitosa	0							
			Salix lutea / Calamagrostis canadensis	0							
			Sarcobatus vermiculatus / Leymus lanceolatus	0							
			Sarcobatus vermiculatus / Pascopyrum smithii	0							
		Willow Creek Reservoir - WCP	**	5							
		Willow Creek Reservoir - WCP		0							
			OTUS FLAMMEOLUS	-	FLAMMULATED OWL	G4	GAP	В	м	widespread	should be well
			PICOIDES TRIDACTYLUS			G5	GAP	В		widespread	G5 kept because
			SITTA PYGMAEA		PYGMY NUTHATCH	G5	GAP	В			edge of range,
			DOLICHONYX ORYZIVORUS			G5	GAP	В			G5 kept because
		' '	CANIS LUPUS			G4	GAP	A			G4 kept because
		• •	URSUS ARCTOS			G4	GAP	A			G4 kept because
		' '	MARTES PENNANTI		FISHER	G5	GAP	В			kept because ra
		' '	GULO GULO LUSCUS			G5T4	GAP	A			subspecies not
		• •	LYNX CANADENSIS			G5 14 G5	GAP	A			agnapeoies Hot
			Native Grass or Forb			X	GAP	В			
			Ponderosa Pine Forest and Woodland			X	GAP	В			
		' '	Douglas-fir/Grand Fir			X	GAP	D			
			ONCORHYNCHUS CLARKI LEWISI		9	A G4T3	SN	D			Candiate/sensit
'		·····otorri roporty - OL	CASSALLIA SASSO OLI MAN LETTO	U		J-10	J.1	_			Carraiato/SCHSH

s	ITEC	SITENAME	SCINAME	AMOUNT	COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
			Salix bebbiana	0							
			CENTROCERCUS UROPHASIANUS PHAIOS	288	WESTERN SAGE GROUSE	G5T3Q	GAP	Α			
N		Wisdom Property - CE	PICOIDES TRIDACTYLUS		THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
M		Wisdom Property - CE	DOLICHONYX ORYZIVORUS		BOBOLINK	G5	GAP	В			G5 kept because
N			GULO GULO LUSCUS	384	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
M			LYNX CANADENSIS			G5	GAP	Α			
N			Native Grass or Forb			X	GAP	В			
M		Wisdom Property - CE	Mixed Sagebrush Steppe			Х	GAP	D			
N			Aspen		9	Х	GAP	D			
N			Lodgepole Pine		·	Х	GAP	D			
M			Ponderosa Pine Forest and Woodland		= :	Х	GAP	В			
N		Wisdom Property - CE	Douglas-fir			Х	GAP	D			
M			Douglas-fir/Lodgepole Pine		=	Х	GAP	D			
N		Wisdom Property - CE	Subalpine Fir		= - = :	Х	GAP	D			
M		Wisdom Property - CE	Mesic Upland Shrubs		Mesic Upland Shrubs	Х	GAP	В			
M		Wisdom Property - CE	ONCORHYNCHUS CLARKI LEWISI		WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
M			Abies lasiocarpa / Actaea rubra	0							
M		Wisdom Property - CE	Abies lasiocarpa / Galium triflorum	1							
M		Wisdom Property - CE	Agrostis stolonifera	1							
N			Alnus incana shrubland	0							
		Wisdom Property - CE	Alnus spp. avalanche chute	3							
			Equisetum fluviatile	1							
N		Wisdom Property - CE	Glyceria borealis	1							
N			Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	1							
N			Poa palustris	1							
N		Wisdom Property - CE	Poa pratensis	1							
N		Wisdom Property - CE	Populus angustifolia / Cornus sericea	1							
M		Wisdom Property - CE	Populus tremuloides / Heracleum sphondylium	6							
M		Wisdom Property - CE	Populus tremuloides / Osmorhiza occidentalis	6							
M		Wisdom Property - CE	Pseudotsuga menziesii / Cornus sericea woodland	1							
N	IA '	Wisdom Property - CE	Rosa woodsii	1							
N	IA '	Wisdom Property - CE	Salix bebbiana	6							
M		Wisdom Property - CE	Salix candida / Carex utriculata	0							
M			Salix exigua	1							
M			Salix geyeriana / Deschampsia cespitosa	1							
M	1A	Wisdom Property - CE	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK	1	100301122a20			D			
N	IA '	Wisdom Property - CE	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	2	100301122a23			D			
N	IA '	Wisdom Property - CE	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	1	100301222a23			D			
N	IA '	Wolny - CE	DOLICHONYX ORYZIVORUS	126	BOBOLINK	G5	GAP	В			G5 kept because
M	IA '	Wolny - CE	CANIS LUPUS	41	GRAY WOLF	G4	GAP	Α			G4 kept because
M	IA '	Wolny - CE	URSUS ARCTOS	5	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
N	IA '	Wolny - CE	GULO GULO LUSCUS	0	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
N	IA '	Wolny - CE	Native Grass or Forb	32	Native Grass or Forb	Χ	GAP	В			
N	<b>I</b> A	Wolny - CE	Mixed Sagebrush Steppe	66	Mixed Sagebrush Steppe	Х	GAP	D			
N	<b>I</b> A	Wolny - CE	Abies lasiocarpa / Actaea rubra	0							
N	<b>I</b> A	Wolny - CE	Glyceria borealis	0							
N	<b>I</b> A	Wolny - CE	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	0							
N	<b>I</b> A	Wolny - CE	Poa palustris	0							
N	<b>I</b> A	Wolny - CE	Poa pratensis	0							
M		Wolny - CE	Rosa woodsii	0							
M	<b>I</b> A	Wolny - CE	Salix bebbiana	0							
N	<b>I</b> A	Wolny - CE	Salix candida / Carex utriculata	0							
N	<b>I</b> A	Wolny - CE	Salix geyeriana / Deschampsia cespitosa	0							
N	<b>I</b> A	Woodgerd Easement - CE	OTUS FLAMMEOLUS	21	FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
N	<b>I</b> A	Woodgerd Easement - CE	PICOIDES TRIDACTYLUS	14	THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
N		•	DOLICHONYX ORYZIVORUS			G5	GAP	В			G5 kept because
N	<b>I</b> A	Woodgerd Easement - CE	CANIS LUPUS	130	GRAY WOLF	G4	GAP	Α			G4 kept because
M	<b>I</b> A	Woodgerd Easement - CE	URSUS ARCTOS	101	GRIZZLY BEAR	G4	GAP	Α			G4 kept because
M	<b>I</b> A	Woodgerd Easement - CE	MARTES PENNANTI	30	FISHER	G5	GAP	В			kept because ra
M	<b>I</b> A	Woodgerd Easement - CE	GULO GULO LUSCUS	28	NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not

	SIT	E( SITENAME	SCINAME	AMOUN	T COMNAME	GRANK	DATASRC	DISTRIB	CONF	DISTCOMM	COMMENTS
Mac   Moodgard Easement - CE   Agrosts stolonifan   11   Ponderosa Pine Forest and Woodland   12   Novel   N	MΑ	Woodgerd Easement - CE	LYNX CANADENSIS	2	3 CANADA LYNX	G5	GAP	Α			
M         Woodgerd Easement - CE         Betula nara / Carex rostrata         0           M         Woodgerd Easement - CE         Betula nara / Carex rostrata         0           M         Woodgerd Easement - CE         Glyceria bordenis         0           MA         Woodgerd Easement - CE         Salix bebbina         0           MA         Woodgerd Easement - CE         Salix bebbina         0           MA         Woodgerd Easement - CE         Salix keijula         0           MA         Woodgerd Easement - CE         Salix bebbina         0           MA         Woodgerd Easement - CE         Salix keijula acutus         0           MA         Woodgerd Easement - CE         Salix bebbina         0           MA         Woodgerd Easement - CE         Salix lucida ssp. caudata         0           MA         Woodgerd Easement - CE         Salix bebbina         0           MA         Woodgerd Easement - CE         Salix bustodes         8           MA         Woodgerd Easement - CE         Salix bustodes         8           MA         Wright Property - CE         OTUS FLAMMEOLUS         2           MA         Wright Property - CE         CAIS FLAMMEOLUS         2         1           MA         <	MΑ	Woodgerd Easement - CE	Native Grass or Forb	10	0 Native Grass or Forb	X	GAP	В			
Ma	MΑ	Woodgerd Easement - CE	Ponderosa Pine Forest and Woodland	1	1 Ponderosa Pine Forest and Woodland	X	GAP	В			
MA         Woodgard Easement - CE         Glyceria borealis         0           MA         Woodgard Easement - CE         Salix bebblana         0           MA         Woodgard Easement - CE         Salix bebblana         0           MA         Woodgard Easement - CE         Salix bebblana         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Woodgard Easement - CE         Salix louida sp. caudata         0           MA         Wright Property - CE         PICOIDES RIVAL         4         M. Wight Property - CE         GAP B         M. Wight Property - CE         GAP B         M. Wi	MΔ	Woodgerd Easement - CE	Agrostis stolonifera		0						
MA         Woodgerd Easement - CE         Poa palustris         0           MA         Woodgerd Easement - CE         Salik bebbiana         0           MA         Woodgerd Easement - CE         Salik beidana         0           MA         Woodgerd Easement - CE         Salik Luidia ssp. caudata         0           MA         Woodgerd Easement - CE         Salik Luidia ssp. caudata         0           MA         Woodgerd Easement - CE         Salik Luidia ssp. caudata         0           MA         Woodgerd Easement - CE         Salik Luidia ssp. caudata         0           MA         Woodgerd Easement - CE         Salik Luidia ssp. caudata         0           MA         Woodgerd Easement - CE         Salik Luidia ssp. caudata         0           MA         Woodgerd Easement - CE         Salik Luidia ssp. caudata         0           MW         Wright Property - CE         OTUS ELAMMEOLUS         8         M widespread         Should be well           MA         Wright Property - CE         CANIS LUIPUS         2         THREE-TOED WOODPECKER         G6         GAP         B         M widespread         Should be well           MA         Wright Property - CE         MARTES PENNANTI         17         FISHER         G6         GAP	MΔ	Woodgerd Easement - CE	Betula nana / Carex rostrata		0						
MA Woodgerd Easement - CE Salix kedulana 0  Moodgerd Easement - CE Salix kedulda sp. caudata 0  Moodgerd Easement - CE Sal	MΔ	Woodgerd Easement - CE	Glyceria borealis		0						
MA         Woodgerd Easement - CE         Salix kerigua         0           MA         Woodgerd Easement - CE         Salix lucida sep, caudata         0           MA         Woodgerd Easement - CE         Salix lucida sep, caudata         0           MA         Woodgerd Easement - CE         Salix lucida sep, caudata         0           MA         Wright Property - CE         OTUS FLAMMGOLUS         24         FLAMMULATED OWL         G4         GAP         B         M         widespread         should be well           MA         Wright Property - CE         CANIS LUPUS         38         GRAY WOLF         G4         GAP         A         G4 kept because           MA         Wright Property - CE         CANIS LUPUS         38         GRAY WOLF         G4         GAP         A         G4 kept because           MA         Wright Property - CE         GULLO LUSCUS         17         FISHER         G5         GAP         A         C4 kept because           MA         Wright Property - CE         LUYNX CANADENSIS         11         CANADALYNX         G5         GAP         A         C4         FAP         A         C4         C4         AP         A         C4         C4         C4         CAP         D	MΔ	Woodgerd Easement - CE	Poa palustris		0						
MA         Woodgerd Easement - CE         Salix lucida ssp. caudata         0           MA         Woodgerd Easement - CE         Scirpus acutus         0           MA         Wingth Property - CE         OTS LAMMEOLUS         4         CAP         B         M         widespread         should be well           MA         Wingth Property - CE         CONIS LUPUS         3         GAY WOLF         G4         GAP         B         M         widespread         should be well           MA         Wingth Property - CE         CANIS LUPUS         3         GAY WOLF         G4         GAP         A         G4 kept because ra           MA         Wingth Property - CE         CANIS LUPUS         3         GAY WOLF         G4         GAP         A         G4 kept because ra           MA         Wingth Property - CE         GULO GULO LUSCUS         21         NORTH AMERICAN WOLVERINE         G5         GAP         A         Subspecies not           MA         Wingth Property - CE         LOGROPIA CE         LYNX CANADAL WAN         G5         GAP         A         A         Subspecies not           MA         Wingth Property - CE         LYNX CANADAL WAN         G5         GAP         A         A         G4         GAP	MΔ	Woodgerd Easement - CE	Salix bebbiana		0						
MA         Woodgert Easement - CE         Scirpus acutus         0           MA         Wright Property - CE         OTUS FLAMMEOLUS         24         FLAMMULATED OWL         G4         GAP         B         M         widespread         should be well           MA         Wright Property - CE         OTUS FLAMMEOLUS         24         FLAMMULATED OWL         G4         GAP         B         M         widespread         should be well           MA         Wright Property - CE         CANIS LUPUS         38         GRAY WOLF         G4         GAP         A         G4 kept because           MA         Wright Property - CE         MARTES PENNANTI         17         FISHER         G5         GAP         B         M         widept because ra           MA         Wright Property - CE         MARTES PENNANTI         21         NORTH AMERICAN WOLVERINE         G5         GAP         A         Lept because ra           MA         Wright Property - CE         LYNX CANADENSIS         21         NORTH AMERICAN WOLVERINE         G5         GAP         A         Lept because ra           MA         Wright Property - CE         Lodgepole Pine         X         GAP         B         M         Wight Property - CE         Ponderosa Pine Forest and Woodland	MΑ	Woodgerd Easement - CE	Salix exigua		0						
MA         Wright Property - CE         OTUS FLAMMEOLUS         24 FLAMMULATED OWL         G4 GAP	MΔ	Woodgerd Easement - CE	Salix lucida ssp. caudata		0						
MA Wright Property - CE PICOIDES TRIDACTYLUS 2 THREE-TOED WOODPECKER G5 GAP B G5 kept because MA Wright Property - CE CANIS LUPUS 38 GRAY WOLF G4 GAP A G4 kept because MA Wright Property - CE MARTES PENNANTI 17 FISHER G5 GAP B kept because ra Wright Property - CE GULO GULO LUSCUS 21 NORTH AMERICAN WOLVERINE G5T4 GAP A subspecies not MA Wright Property - CE Lodgepole Pine G5 GAP B Subspecies not MA Wright Property - CE Lodgepole Pine X GAP D D SUBSPECIES PINE PROPERTY - CE DOUGLAS-IF CONCENTRATE OF CONCENTRATE O	MΔ	Woodgerd Easement - CE	Scirpus acutus		0						
MA Wright Property - CE MARTES PENNANTI 17 FISHER 65 GAP B kept because ra MA Wright Property - CE GULO GULO LUSCUS 21 NORTH AMERICAN WOLVERINE 65T4 GAP A subspecies not MA Wright Property - CE LYNX CANADENSIS 11 CANADA LYNX 65 GAP D MA Wright Property - CE Lodgepole Pine X GAP D MA Wright Property - CE Douglas-fir X GAP D MA Wright Property - CE Douglas-fir X GAP D MA Wright Property - CE Douglas-fir X GAP D MA Wright Property - CE ONCORMYNCHUS CLARKI LEWISI 0 WESTSLOPE CUTTHROAT TROUT GATS SN D MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Glyceria borealis Wright Property - CE Glyceria borealis (Springerty - CE Glyceria borealis (May Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix sexigua 0 MA Wright Property - CE Glyceria borealis (Springerty - CE Glyceria borealis (May Wright Property - CE Salix sexigua 0 MA Wright Property - CE Salix exigua	MΔ	Wright Property - CE	OTUS FLAMMEOLUS	24	4 FLAMMULATED OWL	G4	GAP	В	M	widespread	should be well
MA Wright Property - CE MARTES PENNANTI 17 FISHER G5 GAP B kept because ra MA Wright Property - CE GULO GULO LUSCUS 21 NORTH AMERICAN WOLVERINE G5T4 GAP A MYight Property - CE LYNX CANADENSIS 11 CANADA LYNX G5 GAP A MWight Property - CE LOdgepole Pine X GAP D MWight Property - CE Ponderosa Pine Forest and Woodland 19 Ponderosa Pine Forest and Woodland X GAP B MWight Property - CE Douglas-fir X GAP D MWight Property - CE Douglas-fir X GAP D MWight Property - CE ONCORHYNCHUS CLARKI LEWISI D MWight Property - CE SALVELINUS CONFLUENTUS 01 BULL TROUT G4T3 SN D MWight Property - CE Agrostis stolonifera 01 BULL TROUT G5 SN C Listed threaten MWight Property - CE GIyceria borealis Confidence MWight Property - CE Salix bebbiana 01 Self-Property - CE Salix bebbiana 02 Self-Property - CE Salix bebbiana 03 Self-Property - CE Salix bebbiana 03 Self-Property - CE Salix bebbiana 04 Self-Property - CE Salix bebbiana 05 Self-Property	MΔ	Wright Property - CE	PICOIDES TRIDACTYLUS	:	2 THREE-TOED WOODPECKER	G5	GAP	В			G5 kept because
MA Wright Property - CE GULO GULO LUSCUS 21 NORTH AMERICAN WOLVERINE G5T 4 GAP A subspecies not Wight Property - CE LYNX CANADENSIS 31 CANADA LYNX 32 GAP D 33 GAP D 34 GAP D 35 GAP D 36 GAP D 37 GAP D 38 Wright Property - CE Douglas-fir Ponderosa Pine Forest and Woodland TROUT GAP D 38 Wright Property - CE ONCORHYNCHUS CLARKI LEWISI 39 Wright Property - CE SALVELINUS CONFLUENTUS 40 Wright Property - CE Agrostis stolonifera 41 Wright Property - CE Glyceria borealis 42 Wright Property - CE Glyceria borealis 43 Wright Property - CE Glyceria borealis 44 Wright Property - CE Salix bebbiana 45 Wright Property - CE Salix exigua 46 Wright Property - CE Salix exigua 47 GAP D 48 Wright Property - CE Glyceria borealis 48 Wright Property - CE Salix exigua 48 Wright Property - CE Salix exigua 49 GAP D 40 Candiate/sensit 40 Wright Property - CE Glyceria borealis 40 Wright Property - CE Salix exigua 40 GAP D 41 CANADA LYNX 41 CANADA LYNX 41 CANADA LYNX 42 GAP D 43 SN D 54 Candiate/sensit 44 ST SALVELINUS CONFLUENTUS 45 GAP D 55 GAP A 56 GAP A 67 D 68 CANADA LYNX 69 D 60 Candiate/sensit 60 WESTSLOPE CUTTHROAT TROUT 61 CANADA LYNX 61 CANADA LYNX 62 CANGIATE 61 CANADA LYNX 62 CANGIATE 63 SN D 64 CANGIATE 64 CANADA LYNX 65 GAP D 65 GAP	MΔ	Wright Property - CE	CANIS LUPUS	38	8 GRAY WOLF	G4	GAP	Α			G4 kept because
MA Wright Property - CE LYNX CANADENSIS  Might Property - CE Lodgepole Pine  Might Property - CE Lodgepole Pine  Might Property - CE Lodgepole Pine  Might Property - CE Ponderosa Pine Forest and Woodland  Might Property - CE Ponderosa Pine Forest and Woodland  Might Property - CE Douglas-fir  Might Property - CE ONCORHYNCHUS CLARKI LEWISI  Might Property - CE SALVELINUS CONFLUENTUS  Might Property - CE Agrostis stolonifera  Might Property - CE Agrostis stolonifera  Might Property - CE Alrus spp. avalanche chute  Might Property - CE Glyceria borealis  Might Property - CE Salix bebbiana  Might Property - CE Salix exigua	MΔ	Wright Property - CE	MARTES PENNANTI	17	7 FISHER	G5	GAP	В			kept because ra
MA Wright Property - CE Lodgepole Pine 2 Lodgepole Pine 3 Lodgepole Pine 3 Lodgepole Pine 3 Lodgepole Pine 4 Roman Spine Forest and Woodland 5 Roman Spine Forest and Woodland 7 Roman Spine Forest and Woodland 8	MΔ	Wright Property - CE	GULO GULO LUSCUS	2	1 NORTH AMERICAN WOLVERINE	G5T4	GAP	Α			subspecies not
MA Wright Property - CE Douglas-fir Forest and Woodland 19 Ponderosa Pine Forest and Woodland X GAP B MA Wright Property - CE Douglas-fir X GAP D MA Wright Property - CE ONCORHYNCHUS CLARKI LEWISI 0 WESTSLOPE CUTTHROAT TROUT G4T3 SN D MA Wright Property - CE SALVELINUS CONFLUENTUS 0 BULL TROUT G3 SN C MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Glyceria borealis 0 MA Wright Property - CE SALVELINUS CONFLUENTUS 0 MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE SALVELINUS CONFLUENTUS 0 MA Wright Property - CE SALVELINUS CONFLUENTUS 0 MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE SIlveria borealis 0 MA Wright Property - CE SIlveria borealis 0 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 0 MA Wright Proper	MΔ	Wright Property - CE	LYNX CANADENSIS	1	1 CANADA LYNX	G5	GAP	Α			
MA Wright Property - CE Douglas-fir 16 Douglas-fir X GAP D MA Wright Property - CE ONCORHYNCHUS CLARKI LEWISI 0 WESTSLOPE CUTTHROAT TROUT G4T3 SN D Candiate/sensit MA Wright Property - CE SALVELINUS CONFLUENTUS 0 BULL TROUT G3 SN C Listed threaten MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Alus spp. avalanche chute 0 MA Wright Property - CE Glyceria borealis Ormalises of Cornus sericea woodland 0 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 0 MA Wright Propert	MΔ	Wright Property - CE	Lodgepole Pine	:	2 Lodgepole Pine	X	GAP	D			
MA Wright Property - CE ONCORHYNCHUS CLARKI LEWISI 0 WESTSLOPE CUTTHROAT TROUT G4T SN D Candiate/sensit MA Wright Property - CE SALVELINUS CONFLUENTUS 0 BULL TROUT G3 SN C Listed threaten MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Alux spp. avalanche chute 0 MA Wright Property - CE Glyceria borealis  O Wright Property - CE Salix sejua 6 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 0	MΔ	Wright Property - CE	Ponderosa Pine Forest and Woodland	19	9 Ponderosa Pine Forest and Woodland	X	GAP	В			
MA Wright Property - CE SALVELINUS CONFLUENTUS 0 BULL TROUT G3 SN C Listed threaten MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Alnus spp. avalanche chute 0 MA Wright Property - CE Glyceria borealis MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 0 MA Wright Property - CE	MΔ	Wright Property - CE	Douglas-fir	10	6 Douglas-fir	X	GAP	D			
MA Wright Property - CE Agrostis stolonifera 0 MA Wright Property - CE Alnus spp. avalanche chute 0 MA Wright Property - CE Glyceria borealis 0 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 6	MΔ	Wright Property - CE	ONCORHYNCHUS CLARKI LEWISI		0 WESTSLOPE CUTTHROAT TROUT	G4T3	SN	D			Candiate/sensit
MA Wright Property - CE Alnus spp. avalanche chute 0 MA Wright Property - CE Glyceria borealis 0 MA Wright Property - CE Pseudotsuga menziesii / Cornus sericea woodland 0 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 0	MΔ	Wright Property - CE	SALVELINUS CONFLUENTUS		0 BULL TROUT	G3	SN	С			Listed threaten
MA Wright Property - CE Glyceria borealis 0 MA Wright Property - CE Pseudotsuga menziesii / Cornus sericea woodland 0 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 0	MΔ	Wright Property - CE	Agrostis stolonifera		0						
MA Wright Property - CE Pseudotsuga menziesii / Cornus sericea woodland 0 MA Wright Property - CE Salix bebbiana 0 MA Wright Property - CE Salix exigua 0	MΔ	Wright Property - CE	Alnus spp. avalanche chute		0						
MA Wright Property - CE Salix bebbiana 0  MA Wright Property - CE Salix exigua 0	MΔ	Wright Property - CE	Glyceria borealis		0						
MA Wright Property - CE Salix exigua 0	MΔ	Wright Property - CE	Pseudotsuga menziesii / Cornus sericea woodland		0						
	MΑ	Wright Property - CE	Salix bebbiana		0						
MA Wright Property - CE Salix lucida ssp. caudata 0	MΑ	Wright Property - CE	Salix exigua		0						
	MA	Wright Property - CE	Salix lucida ssp. caudata		0						

REPRESENTATION GOAL FOR SECTION	CAPTURED BY PORTFOLIO	PERCENT OF GOAL MET BY PORTFOLIO	SCIENTIFIC NAME	GLOBAL RANK
1	0	0.0%	Phacelia minutissima	G3
1	0	0.0%	Collomia debilis var. camporum	G5T3
1	0	0.0%	Mimulus ampliatus	G1
1	0	0.0%	TYMPANUCHUS PHASIANELLUS COLUMBIANUS	G4T3
2	0	0.0%	Haplopappus suffruticosus / Festuca idahoensis	G2?
2	0	0.0%	Haplopappus suffruticosus / Sitanion hystrix	G2?
13	0	0.0%	Cornus stolonifera	
2	0	0.0%	LOST RIVERS ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
2	0	0.0%	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK	
1	0	0.0%	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	
1	0	0.0%	SALMON ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM	
969	128	13.2%	ONCORHYNCHUS MYKISS MYKISS	G5T3Q
5	1	20.0%	Dasynotus daubenmirei	G2
5	1	20.0%	Calochortus nitidus	G3
625	128	20.5%	ONCORHYNCHUS TSHAWYTSCHA	G5T1
2	1	50.0%	Trifolium plumosum ssp. amplifolium	G4T2
10	5	50.0%	Waldsteinia idahoensis	G3
10	5	50.0%	Penstemon lemhiensis	G3
11	7	63.6%	Abies grandis / Coptis occidentalis	G2
3	2	66.7%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNLAKE UPSTREAM	
4	3	75.0%	FALCO PEREGRINUS ANATUM	G4T3
29,775	23,536	79.0%	Bitterbrush	Х
5	4	80.0%	Saxifraga bryophora var. tobiasiae	G5T1
5	4	80.0%	Calamagrostis tweedyi	G3
15	12	80.0%	Abies grandis / Taxus brevifolia	G2
12	10	83.3%	Abies grandis / Vaccinium caespitosum	G2
236	206	87.3%	ONCORHYNCHUS MYKISS GAIRDNERI	G5T4?
1	1	100.0%	Bryum calobryoides	G3
1	1	100.0%	Buxbaumia aphylla	G3
3	3	100.0%	Lobaria scrobiculata	G3
1	1	100.0%	Cetraria subalpina	G2G3

5	5	100.0%	Thlaspi idahoense var. aileeniae	G4T3
8	8	100.0%	Eriogonum meledonum	G2
1	1	100.0%	Leptodactylon pungens ssp. hazeliae	G5T2
5	5	100.0%	Sullivantia hapemanii var. hapemanii	G3T3
6	6	100.0%	PLETHODON IDAHOENSIS	G3
1	1	100.0%	GAVIA IMMER	G5
3	3	100.0%	BARTRAMIA LONGICAUDA	G5
2	2	100.0%	SPERMOPHILUS BRUNNEUS BRUNNEUS	G2T2
1	1	100.0%	OREOHELIX JUGALIS	G?
1	1	100.0%	OREOHELIX STRIGOSA GONIOGYRA	G4TU
1	1	100.0%	OREOHELIX WALTONI	G1G3
1	1	100.0%	FLUMINICOLA COLUMBIANA	G2
2	2	100.0%	FISHEROLA NUTTALLI	G2?
1	1	100.0%	Ivesia gordonii / Eriogonum caespitosum	G2?
11	11	100.0%	ONCORHYNCHUS NERKA	G5T1
1	1	100.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK	
1	1	100.0%	SALMON ORDER12 ELEV3 GEO2b DOWNLAKE UPSTREAM	
10	11	110.0%	Halimolobos perplexa var. perplexa	G4T3
121	138	114.0%	ACIPENSER TRANSMONTANUS	G4
10	12	120.0%	Draba trichocarpa	G2
10	12	120.0%	Allium madidum	G3
47,145	56,643	120.1%	OREORTYX PICTUS	G5
177,127	220,277	124.4%	Mesic Upland Shrubs	X
6	8	133.3%	Artemisia arbuscula ssp. thermopola / Festuca idahoensis	G2
197,528	275,443	139.4%	CENTROCERCUS UROPHASIANUS PHAIOS	G5T3Q
10	14	140.0%	Erigeron salmonensis	G3
5,660	8,090	142.9%	Aspen	X
10	15	150.0%	Douglasia idahoensis	G2
2	3	150.0%	Thuja plicata / Adiantum pedatum	G2?
20	30	150.0%	WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	
13	20	153.8%	CLEARWATER ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
182,080	291,348	160.0%	Ponderosa Pine Forest and Woodland	Х
12	21	175.0%	CLEARWATER ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	
26,905	47,155	175.3%	Western Red Cedar	X
5	9	180.0%	Astragalus paysonii	G3
22	40	181.8%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
104	191	183.7%	Salix lutea cover type	

967	1,871	193.5%	SALVELINUS CONFLUENTUS	G3
5	10	200.0%	Corydalis caseana ssp. hastata	G5T3
5	10	200.0%	Synthyris platycarpa	G3
4	8	200.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
1	2	200.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK	
2	4	200.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM	
1	2	200.0%	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPLAKE	
34	70	205.9%	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	
69	143	207.2%	Salix exigua - Rosa woodsii	
1,577,650	3,293,016	208.7%	CANIS LUPUS	G4
10	21	210.0%	Hackelia davisii	G3
18	38	211.1%	Salt-desert Shrub	Х
59	125	211.9%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	
1,219,530	2,611,889	214.2%	ACCIPITER GENTILIS	G5
83	181	218.1%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
51,396	112,489	218.9%	Native Grass or Forb	Х
5	11	220.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE	
672,683	1,482,582	220.4%	PICOIDES ARCTICUS	G5
19	43	226.3%	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK	
10	23	230.0%	Cardamine constancei	G3
1,314,539	3,074,971	233.9%	GULO GULO LUSCUS	G5T4
1,283	3,192	248.8%	Badlands/Breaks	Х
2	5	250.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE	
408	1,064	260.8%	Betula occidentalis/Mesic Forb	
945,220	2,475,641	261.9%	LYNX CANADENSIS	G5
3	8	266.7%	HISTRIONICUS HISTRIONICUS	G4
691	1,913	276.8%	ONCORHYNCHUS CLARKI LEWISI	G4T3
17,409	48,352	277.7%	Western Larch	X
44,083	127,034	288.2%	Subalpine Meadow	X
1	3	300.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE	
1	3	300.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
9	27	300.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	
66	207	313.6%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK	
904	2,844	314.6%	Populus tremuloides / Cornus sericea	
881	2,798	317.6%	Betula occidentalis	
1,072	3,484	325.0%	Alnus incana / Cornus sericea	
1,138	3,765	330.8%	Curlleaf Mountain Mahogany	х

51,042	169,309	331.7%	DOLICHONYX ORYZIVORUS	G5
3	10	333.3%	CLEARWATER ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM	
21,904	73,476	335.4%	Big Sagebrush Steppe	X
301	1,028	341.5%	Carex nebraskensis	
34,833	120,246	345.2%	Mixed Sagebrush Steppe	X
28,188	97,747	346.8%	Grand Fir	X
116	408	351.7%	URSUS ARCTOS	G4
78	282	361.5%	Abies grandis / Senecio triangularis	
186	676	363.4%	Picea engelmannii / Equisetum arvense	
220,186	803,774	365.0%	OTUS FLAMMEOLUS	G4
390	1,503	385.4%	Abies lasiocarpa / Calamagrostis canadensis	
8	31	387.5%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
9,944	39,051	392.7%	Douglas-fir/Grand Fir	X
1,086	4,339	399.5%	Abies lasiocarpa / Streptopus amplexifolius	
2	8	400.0%	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE	
1	4	400.0%	SALMON ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM	
1	4	400.0%	CLEARWATER ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
3,727	15,041	403.6%	Forest-Grassland Mosaic	X
124	507	408.9%	Salix exigua / Barren	
269	1,152	428.3%	Alnus incana / Spiraea douglasii	
31	134	432.3%	CLEARWATER ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
3	13	433.3%	SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM	
16	71	443.8%	Salix eastwoodiae / Carex utriculata	
128,399	574,318	447.3%	SITTA PYGMAEA	G5
482,273	2,163,695	448.6%	MARTES PENNANTI	G5
2	9	450.0%	SALMON ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM	
2	9	450.0%	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	
428	1,960	457.9%	Alnus viridis ssp. sinuata	
158,818	731,671	460.7%	Douglas-fir	X
47,946	221,497	462.0%	Mixed Mesic Forest	X
3	14	466.7%	HALIAEETUS LEUCOCEPHALUS	G4
3	14	466.7%	SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPSTREAM	
353,229	1,648,544	466.7%	PICOIDES TRIDACTYLUS	G5
211	1,024	485.3%	Abies lasiocarpa / Alnus viridis ssp. sinuata	
125	610	488.0%	Salix boothii / Carex utriculata	
9	44	488.9%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	
52	256	492.3%	Rosa woodsii	

Idaho Batholith Section

130	641	493.1%	Deschampsia cespitosa	
147,045	725,618	493.5%	Subalpine Fir	X
127,733	631,170	494.1%	Lodgepole Pine	X
1	5	500.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK	
30	150	500.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
1	5	500.0%	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK	
1	5	500.0%	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPLAKE	
5	25	500.0%	CLEARWATER ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	
69	347	502.9%	Salix geyeriana / Calamagrostis canadensis	
74	373	504.1%	Salix geyeriana / Carex utriculata	
83	420	506.0%	Carex simulata	
55	282	512.7%	Abies lasiocarpa / Caltha biflora	
4,130	21,217	513.7%	Low Sagebrush Steppe	X
22,467	116,075	516.6%	Douglas-fir/Lodgepole Pine	X
81	420	518.5%	Salix eastwoodiae / Carex aquatilis	
5	26	520.0%	SALMON ORDER56 ELEV3 GEO3a DOWNCREEK UPSTREAM	
5	26	520.0%	SALMON ORDER7+ ELEV2 GEO3a DOWNCREEK UPSTREAM	
137	724	528.5%	Eleocharis palustris	
276	1,460	529.0%	Salix drummondiana / Calamagrostis canadensis	
54	288	533.3%	Eleocharis acicularis	
12	64	533.3%	CLEARWATER ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	
133	712	535.3%	Pinus contorta/Calamagrostis canadensis	
8	43	537.5%	CLEARWATER ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM	
157	847	539.5%	Calamagrostis canadensis	
82	443	540.2%	Thuja plicata / Athyrium filix-femina	
44	240	545.5%	Betula glandulosa / Carex utriculata	
38	208	547.4%	Salix boothii / Carex aquatilis	
28	154	550.0%	Salix drummondiana / Carex utriculata	
4	22	550.0%	SALMON ORDER7+ ELEV2 GEO2b DOWNCREEK UPSTREAM	
119	655	550.4%	Salix commutata / Carex scopulorum	
108	599	554.6%	Abies lasiocarpa / Ledum glandulosum	
36	200	555.6%	Populus balsamifera ssp. trichocarpa / Cornus sericea	
124	690	556.5%	Carex utriculata	
14	78	557.1%	SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	
94	525	558.5%	Juncus balticus	
76	427	561.8%	Carex aquatilis	
185	1,042	563.2%	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	

26	147	565.4%	Populus balsamifera ssp. trichocarpa / Alnus incana	
21	119	566.7%	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	
90	511	567.8%	Pentaphylloides floribunda / Deschampsia cespitosa	
28	159	567.9%	Salix wolfii / Carex microptera	
31,441	178,944	569.1%	Subalpine Fir/Whitebark Pine	Х
23	131	569.6%	Salix boothii / Calamagrostis canadensis	
43	245	569.8%	Bromus spp. / Stipa occidentalis	
30	172	573.3%	Alnus incana / Athyrium felix - femina	
16	92	575.0%	Scirpus cespitosus / Carex livida	
26	150	576.9%	Salix planifolia / Carex aquatilis	
109	636	583.5%	Leymus cinereus	
44	257	584.1%	Eleocharis quinqueflora	
7	41	585.7%	Salix geyeriana / Geum macrophyllum	
37	218	589.2%	Pentaphylloides fruticosa / Danthonia intermedia	
70	413	590.0%	Aster integrifolius / Festuca idahoensis	
57	338	593.0%	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	
4	24	600.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNLAKE UPSTREAM	
1	6	600.0%	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPLAKE	
1	6	600.0%	SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM	
1	6	600.0%	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	
1	6	600.0%	CLEARWATER ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	
46	277	602.2%	Salix geyeriana / Carex aquatilis	
36	217	602.8%	Carex buxbaumii	
42	254	604.8%	Salix wolfii / Carex utriculata	
35	214	611.4%	Salix wolfii / Swertia perennis / Pedicularis groenlandica	
62	389	627.4%	Agrostis exarata / Agrostis scabra	
9	57	633.3%	SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
518	3,283	633.8%	Alpine	Х
59	376	637.3%	Salix wolfii / Carex aquatilis	
9	58	644.4%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
42	272	647.6%	Populus balsamifera ssp. trichocarpa/Rosa woodsii	
2	13	650.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK	
9	60	666.7%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	
3	20	666.7%	SALMON ORDER12 ELEV3 GEO3a DOWNLAKE	
14	94	671.4%	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	
15	104	693.3%	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	
				G4

1	7	700.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNLAKE	
1	7	700.0%	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK	
1	7	700.0%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	
1	7	700.0%	SALMON ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE	
2	14	700.0%	CLEARWATER ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	
10	71	710.0%	SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	
4	29	725.0%	CLEARWATER ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	
11	82	745.5%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	
1	8	800.0%	Alnus rhombifolia / Betula occidentalis	
10	80	800.0%	Artemisia cana / Festuca idahoensis	
2	16	800.0%	Chrysopsis villosa	
2	16	800.0%	Populus balsamifera ssp. trichocarpa / Festuca idahoensis	
6	48	800.0%	Populus balsamifera ssp. trichocarpa / Rhamnus alnifolia	
1	8	800.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM	
1	8	800.0%	WEISER-PAYETTE-BOISE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
1	8	800.0%	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
1	8	800.0%	SALMON ORDER12 ELEV4 GEO3a DOWNCREEK	
9	73	811.1%	CLEARWATER ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	
3	25	833.3%	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK	
6	53	883.3%	SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	
8	71	887.5%	SALMON ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	
6	55	916.7%	SALMON ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM	
12	112	933.3%	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK	
7	69	985.7%	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK	
2	20	1000.0%	SALMON ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	
53	535	1009.4%	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
56	567	1012.5%	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
23	241	1047.8%	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK	
2	21	1050.0%	CLEARWATER ORDER12 ELEV3 GEO3b DOWNCREEK	
84	900	1071.4%	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK	
4	43	1075.0%	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
16	174	1087.5%	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
2	22	1100.0%	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK	
18	198	1100.0%	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
3	33	1100.0%	SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	
5	57	1140.0%	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	
5	58	1160.0%	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	

5	59	1180.0%	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
2	24	1200.0%	Caltha leptosepala	
1	12	1200.0%	SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	
1	12	1200.0%	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	12	1200.0%	SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM	
3	37	1233.3%	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	
6	77	1283.3%	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	13	1300.0%	Alnus rhombifolia / Amelanchier alnifolia	
3	39	1300.0%	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
1	13	1300.0%	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	13	1300.0%	CLEARWATER ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	
15	197	1313.3%	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	14	1400.0%	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
75	1,071	1428.0%	CLEARWATER ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
3	44	1466.7%	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
16	237	1481.3%	CLEARWATER ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
1	15	1500.0%	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK	
1	16	1600.0%	SALMON ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	
1	16	1600.0%	SALMON ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM	
6	102	1700.0%	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
22	400	1818.2%	CLEARWATER ORDER12 ELEV3 GEO3a DOWNCREEK	
1	19	1900.0%	SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	
4	82	2050.0%	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	
1	23	2300.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	

REPRESENTATION GOAL FOR SECTION	CAPTURED BY PORTFOLIO	PERCENT OF GOAL MET BY PORTFOLIO	SCIENTIFIC NAME	GLOBAL RANK
1	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNLAKE	
2	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	
2	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER7+ ELEV2 GEO2c DOWNCREEK UPSTREAM	
6	1	16.7%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM	
86	15	17.4%	Big Sagebrush Steppe	X
1,517	376	24.8%	Low Sagebrush Steppe	Х
120	37	30.8%	Western Red Cedar	Х
4,632	1,449	31.3%	Curlleaf Mountain Mahogany	Х
3	1	33.3%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
7,143	3,994	55.9%	Bitterbrush	Х
2,441	1,850	75.8%	CENTROCERCUS UROPHASIANUS PHAIOS	G5T3Q
12	10	83.3%	ONCORHYNCHUS CLARKI BOUVIERI	G4T2
9	8	88.9%	Saxifraga tempestiva	G2
1	1	100.0%	Tortula bartramii	G2G4
1	1	100.0%	Bryoria subdivergens	G2
4	4	100.0%	Tonestus aberrans	G3
5	5	100.0%	Arabis fecunda	G2
4	4	100.0%	Lesquerella carinata var. languida	G3G4T1
4	4	100.0%	Lesquerella humilis	G1
1	1	100.0%	Ipomopsis minutiflora	G2G3
6	6	100.0%	Phlox missoulensis	G2
7	7	100.0%	Pedicularis contorta var. rubicunda	G5T2
2	2	100.0%	Carex stenoptila	G3?
3	3	100.0%	Calamagrostis tweedyi	G3
5	5	100.0%	Botrychium paradoxum	G2
1	1	100.0%	Botrychium crenulatum	G3
1	1	100.0%	Botrychium hesperium	G3
1	1	100.0%	PLETHODON IDAHOENSIS	G3
3	3	100.0%	HISTRIONICUS HISTRIONICUS	G4
2	2	100.0%	TYMPANUCHUS PHASIANELLUS COLUMBIANUS	G4T3
1	1	100.0%	SOMATOCHLORA ALBICINCTA	G5
1	1	100.0%	ZAPADA CORDILLERA	GU
1	1	100.0%	AGAPETUS MONTANUS	G2?
3	3	100.0%	HEMPHILLIA DANIELSI	G1G3
1	1	100.0%	MAGNIPELTA MYCOPHAGA	G2G3

2	2	100.0%	OREOHELIX CARINIFERA	G1
1	1	100.0%	OREOHELIX SP 3	G1G2
1	1	100.0%	OREOHELIX SP 4	G1
1	1	100.0%	OREOHELIX SP 6	G1
2	2	100.0%	OREOHELIX SP 7	G1G2
2	2	100.0%	OREOHELIX SP 10	G1G3
1	1	100.0%	OREOHELIX SP 31	G1G2
2	2	100.0%	UDOSARX LYRATA RUSSELLI	G1
1	1	100.0%	STAGNICOLA ELRODIANUS	G1
2	2	100.0%	STAGNICOLA MONTANENSIS	G3
1	1	100.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNLAKE	
1	1	100.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNLAKE UPLAKE	
3	3	100.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPLAKE	
1	1	100.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNLAKE UPLAKE	
5	7	140.0%	Trifolium eriocephalum ssp. arcuatum	G4T3?
2	3	150.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE	
482	868	180.1%	SALVELINUS CONFLUENTUS	G3
70,647	130,244	184.4%	Ponderosa Pine Forest and Woodland	X
2,293	4,398	191.8%	Aspen	X
129,222	252,501	195.4%	Native Grass or Forb	X
3	6	200.0%	GAVIA IMMER	G5
1	2	200.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPLAKE	
1	2	200.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE UPLAKE	
1	2	200.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	
99,437	220,776	222.0%	ACCIPITER GENTILIS	G5
9,341	20,839	223.1%	Mixed Sagebrush Steppe	X
852,560	1,929,487	226.3%	CANIS LUPUS	G4
668	1,576	235.9%	ONCORHYNCHUS CLARKI LEWISI	G4T3
550,823	1,314,091	238.6%	LYNX CANADENSIS	G5
607,208	1,501,165	247.2%	GULO GULO LUSCUS	G5T4
4	10	250.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPLAKE	
2	5	250.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNLAKE UPSTREAM	
24,626	61,914	251.4%	Mesic Upland Shrubs	X
10	27	270.0%	Penstemon lemhiensis	G3
36,944	99,989	270.7%	Subalpine Meadow	X
12,221	36,159	295.9%	SITTA PYGMAEA	G5
7	21	300.0%	Pinus ponderosa / Cornus sericea	
1	3	300.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPLAKE	

1	3	300.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPLAKE	
88,988	267,961	301.1%	DOLICHONYX ORYZIVORUS	G5
10,098	31,807	315.0%	Western Larch	X
21,894	74,766	341.5%	Forest-Grassland Mosaic	X
329,463	1,159,091	351.8%	URSUS ARCTOS	G4
59,300	219,522	370.2%	Douglas-fir	X
110,773	422,522	381.4%	OTUS FLAMMEOLUS	G4
568	2,173	382.6%	Grand Fir	X
1	4	400.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNLAKE UPSTREAM	
29,868	119,773	401.0%	PICOIDES ARCTICUS	G5
465	1,902	409.0%	Douglas-fir/Grand Fir	X
11	45	409.1%	Carex scopulorum / Caltha leptosepala	
39	161	412.8%	Alnus incana shrubland	
94	391	416.0%	Scirpus acutus	
6	25	416.7%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPLAKE	
164	701	427.4%	Salix exigua	
147	632	429.9%	Agrostis stolonifera	
68,464	304,237	444.4%	Subalpine Fir	X
200,065	896,709	448.2%	PICOIDES TRIDACTYLUS	G5
271	1,218	449.4%	Glyceria borealis	
400	1,801	450.3%	Salix lucida ssp. caudata	
879	4,065	462.5%	Salix bebbiana	
299	1,388	464.2%	Poa palustris	
234,079	1,103,471	471.4%	MARTES PENNANTI	G5
531	2,518	474.2%	Alnus spp. avalanche chute	
142	674	474.6%	Betula nana / Carex rostrata	
33,620	160,454	477.3%	Douglas-fir/Lodgepole Pine	X
137	667	486.9%	Pseudotsuga menziesii / Cornus sericea woodland	
101	500	495.0%	Salix lutea / Carex utriculata	
1	5	500.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM	
1	5	500.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPLAKE	
1	5	500.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM	
2	10	500.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	
177	894	505.1%	Poa pratensis	
259	1,331	513.9%	Alnus incana / Calamagrostis canadensis	
72,369	376,198	519.8%	Lodgepole Pine	Х
239	1,261	527.6%	Salix geyeriana / Deschampsia cespitosa	
8	43	537.5%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK	

10	55	550.0%	Grindelia howellii	G3
162	897	553.7%	Salix lutea / Calamagrostis canadensis	
30,351	177,062	583.4%	Mixed Mesic Forest	X
3	18	600.0%	HALIAEETUS LEUCOCEPHALUS	G4
9,279	62,901	677.9%	Subalpine Fir/Whitebark Pine	X
6	42	700.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
42	296	704.8%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
11	81	736.4%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
5	37	740.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	
31	238	767.7%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
1	8	800.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNLAKE	
8	64	800.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	
7	58	828.6%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
24	199	829.2%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK	
15	125	833.3%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK	
21	176	838.1%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
2	17	850.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	
53	497	937.7%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
40	378	945.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
2	19	950.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK	
861	8,305	964.6%	Alpine	X
10	98	980.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
2	20	1000.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNLAKE UPSTREAM	
29	293	1010.3%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2c DOWNCREEK	
26	270	1038.5%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK	
60	625	1041.7%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
16	171	1068.8%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
10	107	1070.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	
7	79	1128.6%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	
9	108	1200.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO2a DOWNCREEK	
1	12	1200.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	
2	25	1250.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	
5	63	1260.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK	
18	245	1361.1%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK	
2	37	1850.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK	

REPRESENTATION GOAL FOR SECTION	CAPTURED BY PORTFOLIO	PERCENT OF GOAL MET BY PORTFOLIO	SCIENTIFIC NAME	GLOBAL RANK
10	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK	
19	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
23	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK	
1	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
9	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK	
3	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK	
5	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
12	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	
4	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
7	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK	
2	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
4	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
2	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	
2	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	
1	0	0.0%	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNLAKE UPSTREAM	
2	0	0.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNLAKE	
1	0	0.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
1	0	0.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM	
1	0	0.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNLAKE UPSTREAM	
2	0	0.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	
105	5	4.8%	Alpine	Х
12	4	33.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
3	1	33.3%	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
913	310	34.0%	Salt-desert Shrub	Х
779	345	44.3%	Mixed Xeric Forest	Х
520	251	48.3%	ONCORHYNCHUS CLARKI BOUVIERI	G4T2
2	1	50.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
2	1	50.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	
7	4	57.1%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK	
60,466	39,824	65.9%	ACCIPITER GENTILIS	G5
11	9	81.8%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK	
329	290	88.1%	Bitterbrush	Х
20,911	20,060	95.9%	Aspen	Х

1	1	100.0%	Tetraplodon angustatus	G3?
7	7	100.0%	Phlox missoulensis	G2
6	6	100.0%	Spiranthes diluvialis	G2
1	1	100.0%	Botrychium paradoxum	G2
1	1	100.0%	PELECANUS ERYTHRORHYNCHOS	G3
2	2	100.0%	CHARADRIUS MONTANUS	G2
2	2	100.0%	CORYNORHINUS TOWNSENDII	G4
1	1	100.0%	ZAITZEVIA THERMAE	G1
1	1	100.0%	MICROCYLLOEPUS BROWNI	G1
1	1	100.0%	ENALLAGMA OPTIMOLOCUS	G1G3
1	1	100.0%	ISOCAPNIA CRINITA	GU
2	2	100.0%	AGAPETUS MONTANUS	G2?
6	6	100.0%	OREOHELIX STRIGOSA BERRYI	G4T2
1	1	100.0%	OREOHELIX YAVAPAI MARIAE	G4?T1
3	3	100.0%	Schizachyrium scoparium / Muhlenbergia cuspidata	G3?
1	1	100.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK	
2	2	100.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
2	2	100.0%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
13	13	100.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
455,673	464,898	102.0%	GULO GULO LUSCUS	G5T4
229	243	106.1%	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	
10	11	110.0%	Cirsium longistylum	G2Q
9	10	111.1%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
87,015	100,653	115.7%	CENTROCERCUS UROPHASIANUS PHAIOS	G5T3Q
42,113	49,144	116.7%	Subalpine Meadow	Х
50	59	118.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
14,996	17,796	118.7%	Douglas-fir/Lodgepole Pine	Х
644,323	773,382	120.0%	Native Grass or Forb	Х
263	317	120.5%	Salix candida / Carex utriculata	
16	20	125.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2c DOWNCREEK	
75,070	94,321	125.6%	Mixed Sagebrush Steppe	Х
541	705	130.3%	Poa pratensis	
202,324	266,102	131.5%	LYNX CANADENSIS	G5
21	28	133.3%	THYMALLUS ARCTICUS MONTANUS	G5T2Q
9	12	133.3%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
12	16	133.3%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	
412	564	136.9%	Abies lasiocarpa / Galium triflorum	

28	39	139.3%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
15	21	140.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2b DOWNCREEK	
77	108	140.3%	Forest-Grassland Mosaic	Х
818	1,192	145.7%	Salix geyeriana / Deschampsia cespitosa	
19	28	147.4%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
30	45	150.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
2	3	150.0%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE	
2	3	150.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK	
2	3	150.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK	
6	9	150.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	
31	48	154.8%	Distichlis spicata var. stricta	
49,577	77,629	156.6%	Lodgepole Pine	Х
938	1,506	160.6%	Poa palustris	
265	426	160.8%	ONCORHYNCHUS CLARKI LEWISI	G4T3
892	1,442	161.7%	Rosa woodsii	
16	26	162.5%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
6	10	166.7%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO3a DOWNCREEK	
49,587	83,177	167.7%	MARTES PENNANTI	G5
7	12	171.4%	Salix wolfii / Deschampsia cespitosa	
19	33	173.7%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO4a DOWNCREEK	
495	860	173.7%	Populus tremuloides / Heracleum sphondylium	
495	860	173.7%	Populus tremuloides / Osmorhiza occidentalis	
197,410	345,049	174.8%	Ponderosa Pine Forest and Woodland	Х
619	1,087	175.6%	Curlleaf Mountain Mahogany	Х
6,854	12,199	178.0%	Subalpine Fir/Whitebark Pine	Х
240	434	180.8%	Abies lasiocarpa / Actaea rubra	
739	1,345	182.0%	Glyceria borealis	
506	926	183.0%	Salix lutea / Calamagrostis canadensis	
66,113	127,295	192.5%	Mesic Upland Shrubs	Х
256	502	196.1%	Salix lutea / Carex utriculata	
1	2	200.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
8	16	200.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	
161,315	333,674	206.8%	PICOIDES TRIDACTYLUS	G5
65	135	207.7%	Pascopyrum smithii	
383,408	803,813	209.6%	DOLICHONYX ORYZIVORUS	G5
9,934	21,327	214.7%	PICOIDES ARCTICUS	G5
1,748	3,920	224.3%	Salix bebbiana	

360	830	230.6%	Pseudotsuga menziesii / Cornus sericea woodland	
3	7	233.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK	
25	59	236.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
76,294	183,329	240.3%	Douglas-fir Douglas-fir	X
333	822	246.8%	Agrostis stolonifera	
378	959	253.7%	Equisetum fluviatile	
1,178	2,994	254.2%	Mixed Mesic Forest	Х
372	955	256.7%	Salix exigua	
314	855	272.3%	Prunus virginiana	
48,257	135,220	280.2%	Subalpine Fir	Х
67	190	283.6%	Alnus incana shrubland	
773	2,281	295.1%	Alnus spp. avalanche chute	
3	9	300.0%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK	
1	3	300.0%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM	
71,606	224,747	313.9%	CANIS LUPUS	G4
129	409	317.1%	Salix lucida ssp. caudata	
278	884	318.0%	Populus angustifolia / Cornus sericea	
10	32	320.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
200	642	321.0%	Scirpus acutus	
6,994	23,176	331.4%	Rocky Mountain Juniper	Х
198	670	338.4%	Crataegus succulenta [provisional]	
183	622	339.9%	Salix amygdaloides	
125,686	439,643	349.8%	OTUS FLAMMEOLUS	G4
10	35	350.0%	Scirpus maritimus	
6	21	350.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
12	44	366.7%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
44,519	166,356	373.7%	URSUS ARCTOS	G4
5	19	380.0%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK	
37	142	383.8%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
3	12	400.0%	HALIAEETUS LEUCOCEPHALUS	G4
1	4	400.0%	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2c DOWNCREEK UPSTREAM	
2	8	400.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	
18	76	422.2%	Sarcobatus vermiculatus / Leymus lanceolatus	
18	76	422.2%	Sarcobatus vermiculatus / Pascopyrum smithii	
14,595	64,979	445.2%	SITTA PYGMAEA	G5
93	418	449.5%	Phragmites australis	
4	18	450.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	

1	5	500.0%	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	
6	31	516.7%	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO4a DOWNCREEK UPSTREAM	
79	411	520.3%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
3	16	533.3%	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	
25	134	536.0%	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	
10	57	570.0%	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	
18	107	594.4%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK	
2,331	13,913	596.9%	Big Sagebrush Steppe	X
26	169	650.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO4a DOWNCREEK	
12	79	658.3%	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
13	86	661.5%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2a DOWNCREEK	
2	14	700.0%	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO2a DOWNCREEK UPSTREAM	
13	92	707.7%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
12	88	733.3%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	
53	398	750.9%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2a DOWNCREEK	
19	143	752.6%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
8	61	762.5%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
1	8	800.0%	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	
1	8	800.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	
10	81	810.0%	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	
2	17	850.0%	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
9	78	866.7%	MISSOURI-CANYON FERRY ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
1,522	13,642	896.3%	Low Sagebrush Steppe	X
11	101	918.2%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNCREEK	
45	423	940.0%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
1	10	1000.0%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	
30	304	1013.3%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2c DOWNCREEK	
2	21	1050.0%	MISSOURI-CANYON FERRY ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM	
5	55	1100.0%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK	
2	22	1100.0%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
5	57	1140.0%	MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
2	24	1200.0%	MISSOURI-CANYON FERRY ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	
19	234	1231.6%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
2	27	1350.0%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK	
6	82	1366.7%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
4	57	1425.0%	MUSSELSHELL-JUDITH-YELLOWSTONE ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
16	233	1456.3%	MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO4a DOWNCREEK	

REPRESENTATION GOAL FOR SECTION	CAPTURED BY PORTFOLIO	PERCENT OF GOAL MET BY PORTFOLIO	SCIENTIFIC NAME	GLOBAL RANK
2	0	0.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2b DOWNCREEK UPSTREAM	
5	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
3	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK	
9	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
1	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK	
1	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK	
1	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
6	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK	
1	0	0.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	
1	0	0.0%	SALMON ORDER12 ELEV3 GEO2b DOWNLAKE UPSTREAM	
1	0	0.0%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	
1,820	76	4.2%	Bitterbrush	Х
83	16	19.3%	ONCORHYNCHUS MYKISS MYKISS	G5T3Q
11	3	27.3%	Artemisia tridentata ssp. vaseyana / Pascopyrum smithii	
74	34	45.9%	Salix lucida ssp. caudata	
2	1	50.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2b DOWNCREEK	
5	3	60.0%	Salix lucida ssp. caudata/Mesic Forb	
3	2	66.7%	Draba globosa	G3
3	2	66.7%	Castilleja pulchella	G3
3	2	66.7%	LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK	
150	124	82.7%	ONCORHYNCHUS CLARKI BOUVIERI	G4T2
42	37	88.1%	ACIPENSER TRANSMONTANUS	G4
1	1	100.0%	Meesia longiseta	G3G4
3	3	100.0%	Xanthoparmelia idahoensis	G2
10	10	100.0%	Cymopterus douglassii	G3
9	9	100.0%	Lomatium attenuatum	G3
1	1	100.0%	Antennaria densifolia	G3
5	5	100.0%	Chrysothamnus parryi ssp. montanus	G5T1
10	10	100.0%	Arabis fecunda	G2
1	1	100.0%	Draba ventosa	G3
7	7	100.0%	Physaria didymocarpa var. lyrata	G5T1
1	1	100.0%	Thelypodium paniculatum	G2G3
10	10	100.0%	Thelypodium repandum	G3
10	10	100.0%	Astragalus amblytropis	G3

1	1	100.0%	Astragalus ceramicus var. apus	G4T3
5	5	100.0%	Astragalus terminalis	G3
7	7	100.0%	Oxytropis besseyi var. salmonensis	G5T3
5	5	100.0%	Eriogonum capistratum var. welshii	G4T2
9	9	100.0%	Collomia debilis var. camporum	G5T3
6	6	100.0%	Primula alcalina	G1
5	5	100.0%	Saxifraga tempestiva	G2
2	2	100.0%	Scirpus rollandii	G3Q
4	4	100.0%	Spiranthes diluvialis	G2
2	2	100.0%	Poa abbreviata ssp. marshii	G5T2
1	1	100.0%	CAENIS YOUNGI	G3
3	3	100.0%	ACROLOPHITUS PULCHELLUS	G1G3
1	1	100.0%	AGAPETUS MONTANUS	G2?
1	1	100.0%	OREOHELIX CARINIFERA	G1
1	1	100.0%	Pinus flexilis / Pentaphyloides floribunda / Distichlis spicata ssp. stricta	G1Q
1	1	100.0%	Atriplex confertifolia / Elymus ambiguus salmonis	G2
1	1	100.0%	Artemisia arbuscula ssp. arbuscula / Elymus ambiguus salmonis	G1/G2
2	2	100.0%	Artemisia nova / Elymus ambiguus salmonis	G1/G2
1	1	100.0%	Juniperus osteosperma / Elymus ambiguus salmonis	G1
1	1	100.0%	Juniperus osteosperma / Stipa comata	G1?
1	1	100.0%	Elymus lanceolatus / Phacelia hastata	G2
16	16	100.0%	Juncus parryi / Erigeron ursinus	G2?
1	1	100.0%	Artemisia tridentata ssp. tridentata / Pascopyrum smithii	
1	1	100.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPLAKE	
5	5	100.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
3	3	100.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
1	1	100.0%	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNLAKE	
1	1	100.0%	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPLAKE	
1	1	100.0%	LOST RIVERS ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM	
2	2	100.0%	SALMON ORDER12 ELEV4 GEO1b DOWNCREEK UPSTREAM	
1	1	100.0%	SALMON ORDER12 ELEV4 GEO2b DOWNCREEK UPSTREAM	
5,177	5,349	103.3%	Salt-desert Shrub	X
436	466	106.9%	THYMALLUS ARCTICUS MONTANUS	G5T2Q
38	41	107.9%	Festuca idahoensispCarex scirpoidea	G2Q
10	11	110.0%	Astragalus amnis-amissi	G3
10	11	110.0%	Astragalus scaphoides	G3
10	12	120.0%	Lesquerella pulchella	G2

5	6	120.0%	Thlaspi parviflorum	G3
5	6	120.0%	FALCO PEREGRINUS ANATUM	G4T3
10	12	120.0%	Calamagrostis purpurescens	G2
5	6	120.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK	
1,838	2,228	121.2%	Utah Juniper	X
4	5	125.0%	LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
18,259	23,956	131.2%	Ponderosa Pine Forest and Woodland	Х
15	20	133.3%	Picea engelmannii / Hypnum revolutum	G2
6	8	133.3%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
270,892	369,033	136.2%	Native Grass or Forb	Х
8	11	137.5%	Spirobolus airoides	G3Q
5	7	140.0%	Phacelia incana	G3
2	3	150.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK	
2	3	150.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO2c DOWNCREEK UPSTREAM	
2	3	150.0%	LOST RIVERS ORDER34 ELEV3 GEO4b DOWNCREEK UPSTREAM	
8,352	12,653	151.5%	Rocky Mountain Juniper	Х
221	359	162.4%	SALVELINUS CONFLUENTUS	G3
15,686	26,954	171.8%	Mesic Upland Shrubs	Х
10	18	180.0%	Astragalus aquilonius	G3
5	9	180.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
57	104	182.5%	ONCORHYNCHUS TSHAWYTSCHA	G5T1
58	108	186.2%	Salix amygdaloides	
10	19	190.0%	Betula occidentalis/Pentaphylloides floribunda	
270,008	517,972	191.8%	ACCIPITER GENTILIS	G5
29,250	56,925	194.6%	Curlleaf Mountain Mahogany	Х
64	127	198.4%	Alnus incana / Carex (amplifolia, utriculata)	
3	6	200.0%	CYGNUS BUCCINATOR	G4
2	4	200.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
4	8	200.0%	LOST RIVERS ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	
5	10	200.0%	SALMON ORDER12 ELEV4 GEO2b DOWNCREEK	
2,307	4,621	200.3%	Mixed Mesic Forest	Х
237	484	204.2%	Rosa woodsii	
1,020,313	2,151,985	210.9%	CANIS LUPUS	G4
64	137	214.1%	Salix lutea / Calamagrostis canadensis	
743,914	1,624,613	218.4%	CENTROCERCUS UROPHASIANUS PHAIOS	G5T3Q
817,199	1,789,634	219.0%	GULO GULO LUSCUS	G5T4
5	11	220.0%	Astragalus diversifolius	G3

12 1 1 1	92,930	220.5%	PICOIDES ARCTICUS	G5
42,144				
624	1,390	222.8%	ONCORHYNCHUS CLARKI LEWISI	G4T3
277,039	623,540	225.1%	URSUS ARCTOS	G4
150,387	353,132	234.8%	Subalpine Meadow	X
148	350	236.5%	Salix exigua	
594,658	1,424,240	239.5%	LYNX CANADENSIS	G5
19	46	242.1%	Alnus incana / Equisetum arvense	
8	20	250.0%	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	
2	5	250.0%	LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	
2	5	250.0%	SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
5	13	260.0%	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK	
56	148	264.3%	Cornus stolonifera / Heracleum maximum	
3	8	266.7%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
3	8	266.7%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
106	285	268.9%	Salix boothii / Smilacina stellata	
10	27	270.0%	Carex parryana ssp. idahoa	G4T2
77	208	270.1%	Salix boothii / Mesic forb	
274	751	274.1%	Glyceria borealis	
263	721	274.1%	Picea (engelmannii x glauca, engelmannii) / Cornus sericea	
313	860	274.8%	Cornus stolonifera	
52	144	276.9%	Carex lanuginosa	
12	34	283.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
35	105	300.0%	Artemisia cana / Deschampsia cespitosa	
1	3	300.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNLAKE UPSTREAM	
1	3	300.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
93	284	305.4%	Salix boothii / Equisetum arvense	
18	55	305.6%	Salix wolfii / Carex nebrascensis	
50,525	156,207	309.2%	OTUS FLAMMEOLUS	G4
42	132	314.3%	Salix boothii / Carex aquatilis	
20	63	315.0%	Salix wolfii/Deschampsia cespitosa	
25	79	316.0%	Spartina gracilis	
6	19	316.7%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM	
41	131	319.5%	Alnus incana shrubland	
55	177	321.8%	Salix exigua - Rosa woodsii	
43	139	323.3%	Scirpus tabernaemontani	
4	13	325.0%	LOST RIVERS ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	
52	170	326.9%	Salix lutea cover type	

108,131	355,566	328.8%	Douglas-fir	Х
166,848	557,456	334.1%	DOLICHONYX ORYZIVORUS	G5
150	503	335.3%	Equisetum fluviatile	
47	159	338.3%	Salix geyeriana / Mesic graminoid	
52	178	342.3%	Salix boothii / Calamagrostis canadensis	
7	24	342.9%	Artemisia cana / Festuca idahoensis	
252	864	342.9%	Picea (engelmannii x glauca, engelmanni) / Carex disperma	
426	1,467	344.4%	Abies lasiocarpa / Streptopus amplexifolius	
218	756	346.8%	Pseudotsuga menziesii / Cornus sericea woodland	
17	59	347.1%	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
313	1,122	358.5%	Salix drummondiana / Calamagrostis canadensis	
49	178	363.3%	Salix wolfii / Carex aquatilis	
55	204	370.9%	Pentaphylloides floribunda / Festuca idahoensis	
201	751	373.6%	Deschampsia cespitosa	
21	79	376.2%	Salix drummondiana / Carex utriculata	
21	79	376.2%	Salix planifolia / Carex aquatilis	
199	753	378.4%	Salix boothii / Carex utriculata	
40	153	382.5%	Salix wolfii / Carex utriculata	
13,152	50,360	382.9%	Aspen	X
202	776	384.2%	Pinus contorta/Calamagrostis canadensis	
76	293	385.5%	Rosa woodsii	
520	2,021	388.7%	Alnus incana / Cornus sericea	
1,115	4,361	391.1%	Alpine	Х
180,198	706,103	391.8%	Mixed Sagebrush Steppe	Х
27	106	392.6%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	
397	1,570	395.5%	Poa palustris	
39	155	397.4%	Veratrum californicum	
14,672	58,444	398.3%	Douglas-fir/Lodgepole Pine	X
179	714	398.9%	Picea engelmannii / Equisetum arvense	
12	48	400.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK	
1	4	400.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	4	400.0%	BITTERROOT-BLACKFOOT-CLARK FORK ORDER12 ELEV2 GEO1b DOWNCREEK	
1	4	400.0%	LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
1	4	400.0%	SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	4	400.0%	SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	
97	390	402.1%	Abies lasiocarpa / Alnus viridis ssp. sinuata	
20,958	84,646	403.9%	SITTA PYGMAEA	G5

95,226	390,080	409.6%	Big Sagebrush Steppe	X
200	820	410.0%	Calamagrostis canadensis	
9	37	411.1%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2a DOWNCREEK UPSTREAM	
1,047	4,327	413.3%	Salix bebbiana	
86	359	417.4%	Salix geyeriana / Carex utriculata	
268	1,120	417.9%	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	
26	109	419.2%	Cornus stolonifera / Galium triflorum	
83	348	419.3%	lix geyeriana / Calamagrostis canadensis	
102	430	421.6%	arex simulata	
102	431	422.5%	Abies lasiocarpa / Ledum glandulosum	
54	229	424.1%	Salix wolfii / Mesic forb	
26	111	426.9%	Salix lutea / Carex utriculata	
226	973	430.5%	Eleocharis palustris	
40	173	432.5%	Eleocharis quinqueflora	
12	52	433.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	
20	87	435.0%	Mertensia ciliata	
72	314	436.1%	Carex aquatilis	
11	48	436.4%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	
525	2,301	438.3%	Salix geyeriana / Deschampsia cespitosa	
217	952	438.7%	Carex nebraskensis	
255	1,119	438.8%	Agrostis stolonifera	
171	753	440.4%	Scirpus acutus	
116	512	441.4%	Juncus balticus	
108	482	446.3%	Carex utriculata	
114	510	447.4%	Betula occidentalis/Mesic Forb	
4	18	450.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE UPSTREAM	
2	9	450.0%	SALMON ORDER12 ELEV3 GEO2c DOWNCREEK	
143	648	453.1%	Leymus cinereus	
11	50	454.5%	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
53	241	454.7%	Betula glandulosa/Carex simulata	
51	232	454.9%	Betula glandulosa / Carex utriculata	
273	1,257	460.4%	Poa pratensis	
186,895	862,261	461.4%	PICOIDES TRIDACTYLUS	G5
94	438	466.0%	Betula occidentalis / Cornus sericea	
6,286	29,483	469.0%	Forest-Grassland Mosaic	
50,867	243,901	479.5%	Subalpine Fir/Whitebark Pine	X
32	154	481.3%	Juniperus scopulorum/Cornus stolonifera	

70,129	339,675	484.4%	Lodgepole Pine	X
78,336	388,549	496.0%	Subalpine Fir	X
194	969	499.5%	Populus tremuloides / Cornus sericea	
36	180	500.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
1	5	500.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	
1	5	500.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNLAKE	
2	10	500.0%	LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	
14	71	507.1%	Poa juncifolia	
163,159	832,446	510.2%	MARTES PENNANTI	G5
65,302	333,493	510.7%	Low Sagebrush Steppe	Х
21	108	514.3%	Pascopyrum smithii	
42	216	514.3%	Pentaphylloides floribunda/Dry Alkaline Graminoid	
106	556	524.5%	Typha latifolia	
40	211	527.5%	Populus balsamifera ssp. trichocarpa/Rosa woodsii	
323	1,711	529.7%	Picea (engelmannii x glauca, engelmannii) / Calamagrostis canadensis	
10	53	530.0%	Sarcobatus vermiculatus / Leymus lanceolatus	
10	53	530.0%	Sarcobatus vermiculatus / Pascopyrum smithii	
13	70	538.5%	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	
20	108	540.0%	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	
5	27	540.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	
59	319	540.7%	Artemisia tridentata ssp. tridentata / Elymus cinereus	
191	1,039	544.0%	Betula occidentalis	
4	22	550.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK	
2	11	550.0%	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
13	72	553.8%	Distichlis spicata var. stricta	
13	72	553.8%	Shepherdia argentea	
3	17	566.7%	Salix boothii / Carex nebrascensis	
3	17	566.7%	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK	
231	1,315	569.3%	Salix candida / Carex utriculata	
434	2,471	569.4%	Abies lasiocarpa / Actaea rubra	
37	211	570.3%	Populus balsamifera ssp. trichocarpa / Cornus sericea	
8	46	575.0%	Muhlenbergia richardsonis	
13	75	576.9%	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK	
5	29	580.0%	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK	
35	204	582.9%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
26	153	588.5%	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	
3	18	600.0%	HALIAEETUS LEUCOCEPHALUS	G4

1	6	600.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
1	6	600.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	6	600.0%	LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
11	66	600.0%	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	6	600.0%	SALMON ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	
106	641	604.7%	Abies lasiocarpa / Calamagrostis canadensis	
25	152	608.0%	Agropyron smithii	
10	63	630.0%	Penstemon lemhiensis	G3
10	63	630.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	
23	147	639.1%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
10	64	640.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO2c DOWNCREEK UPSTREAM	
14	92	657.1%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
3	20	666.7%	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
31	209	674.2%	Salix eastwoodiae / Carex aquatilis	
49	336	685.7%	Salix lutea/Carex utriculata	
1	7	700.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPLAKE	
8	56	700.0%	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK	
1	7	700.0%	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM	
136	954	701.5%	Salix wolfii / Deschampsia cespitosa	
104	743	714.4%	Carex scopulorum / Caltha leptosepala	
40	288	720.0%	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
15	109	726.7%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	
51	374	733.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK	
10	74	740.0%	Salix eastwoodiae / Carex utriculata	
5	37	740.0%	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
16	122	762.5%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK	
12	92	766.7%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK	
4	31	775.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK UPSTREAM	
1	8	800.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNLAKE	
2	16	800.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV4 GEO3a DOWNCREEK	
1	8	800.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNLAKE UPSTREAM	
10	80	800.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	8	800.0%	SALMON ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	
6	49	816.7%	LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
4	33	825.0%	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	
3	25	833.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
3	25	833.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	

11	93	845.5%	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK	
13	110			
	_	846.2%	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
20	173	865.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM	
58	502	865.5%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK	
1	9	900.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	
5	45	900.0%	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
40	363	907.5%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
23	211	917.4%	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
10	92	920.0%	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
5	47	940.0%	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK	
4	38	950.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
66	657	995.5%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
1	10	1000.0%	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
2	20	1000.0%	SALMON ORDER12 ELEV4 GEO2a DOWNCREEK	
1	10	1000.0%	SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	
14	146	1042.9%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
7	74	1057.1%	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	
27	288	1066.7%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	
10	108	1080.0%	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
3	33	1100.0%	LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	11	1100.0%	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK	
11	124	1127.3%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO4a DOWNCREEK	
21	251	1195.2%	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	12	1200.0%	SALMON ORDER34 ELEV3 GEO2b DOWNCREEK UPSTREAM	
25	328	1312.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO2c DOWNCREEK	
12	167	1391.7%	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
28	390	1392.9%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	14	1400.0%	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
50	702	1404.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
9	130	1444.4%	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
14	209	1492.9%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO1b DOWNCREEK	
1	15	1500.0%	BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	
7	105	1500.0%	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
2	32	1600.0%	SALMON ORDER12 ELEV2 GEO2a DOWNCREEK	
2	38	1900.0%	SALMON ORDER12 ELEV2 GEO16 DOWNCREEK	
1	20	2000.0%	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK	
1	20	2000.0%	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
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**Beaverhead Section** 

REPRESENTATION GOAL FOR SECTION	CAPTURED BY PORTFOLIO	PERCENT OF GOAL MET BY PORTFOLIO	SCIENTIFIC NAME	GLOBAL RANK
1	0	0.0%	Astragalus paysonii	G3
2	0	0.0%	LOST RIVERS ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM	
2	0	0.0%	LOST RIVERS ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	
2	0	0.0%	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK	
10	7	70.0%	Astragalus aquilonius	G3
383	338	88.3%	Salt-desert Shrub	X
1	1	100.0%	Cladonia luteoalba	G2
8	8	100.0%	Hackelia davisii	G3
4	4	100.0%	Draba globosa	G3
9	9	100.0%	Astragalus vexilliflexus var. nubilus	G4T2
2	2	100.0%	Phacelia inconspicua	G2
3	3	100.0%	Eriogonum capistratum var. welshii	G4T2
1	1	100.0%	Poa abbreviata ssp. marshii	G5T2
1	1	100.0%	CYGNUS BUCCINATOR	G4
1	1	100.0%	HALIAEETUS LEUCOCEPHALUS	G4
1	1	100.0%	FALCO PEREGRINUS ANATUM	G4T3
2	2	100.0%	COTTUS LEIOPOMUS	G2
1	1	100.0%	CORYNORHINUS TOWNSENDII	G4
1	1	100.0%	GLACICAVICOLA BATHYSCIOIDES	G1G3
1	1	100.0%	Cercocarpus ledifolius / Holodiscus dumosus	G1/G2
1	1	100.0%	Cercocarpus ledifolius / Elymus ambiguus salmonis	G2
1	1	100.0%	Artemisia tridentata ssp. wyomingensis / Carex filifolia	G1Q
1	1	100.0%	Artemisia nova / Elymus ambiguus salmonis	G1/G2
1	1	100.0%	Carex stenophylla / Poa secunda	G2
2	2	100.0%	Calamagrostis purpurescens	G2
1	1	100.0%	Tanacetum nuttallii / Artemisia frigida / Poa secunda	G2
1	1	100.0%	Tanacetum nuttallii / Oryzopsis swallenii	G2
1	1	100.0%	LOST RIVERS ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	
2	2	100.0%	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	
6	7	116.7%	Ivesia gordonii / Eriogonum caespitosum	G2?
10	12	120.0%	Oxytropis besseyi var. salmonensis	G5T3
5	6	120.0%	Ivesia gordonii / Minuartia obtusiloba	G2?
3,815	5,071	132.9%	Bitterbrush	Х
290	491	169.3%	Mixed Mesic Forest	X

240,718	467,304	194.1%	CENTROCERCUS UROPHASIANUS PHAIOS	G5T3Q
1	2	200.0%	Atriplex confertifolia / Elymus ambiguus salmonis	G2
1	2	200.0%	Artemisia arbuscula ssp. thermopola / Festuca idahoensis	G2
1	2	200.0%	Elymus ambiguus salmonis / Enceliopsis nudicaulis	G2
1	2	200.0%	Elymus ambiguus salmonis / Lupinus argenteus	G2
1	2	200.0%	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNLAKE	
1	2	200.0%	LOST RIVERS ORDER12 ELEV4 GEO3b DOWNCREEK	
1	2	200.0%	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	
1	2	200.0%	SALMON ORDER34 ELEV3 GEO3b DOWNCREEK UPSTREAM	
91,186	192,681	211.3%	LYNX CANADENSIS	G5
16	34	212.5%	Cornus stolonifera / Galium triflorum	
4	9	225.0%	ONCORHYNCHUS MYKISS GAIRDNERI	G5T4?
17,181	39,011	227.1%	Mesic Upland Shrubs	X
261	602	230.7%	ONCORHYNCHUS MYKISS MYKISS	G5T3Q
2,713	6,394	235.7%	Aspen	Х
189	451	238.6%	ONCORHYNCHUS TSHAWYTSCHA	G5T1
10	24	240.0%	Thelypodium repandum	G3
191	462	241.9%	SALVELINUS CONFLUENTUS	G3
2	5	250.0%	LOST RIVERS ORDER34 ELEV2 GEO2a DOWNCREEK UPSTREAM	
10	27	270.0%	Astragalus amblytropis	G3
135	370	274.1%	Alnus incana / Mesic forb	
196	540	275.5%	ONCORHYNCHUS CLARKI LEWISI	G4T3
62	172	277.4%	Salix boothii / Smilacina stellata	
71	200	281.7%	Alnus incana / Carex (amplifolia, utriculata)	
6	17	283.3%	LOST RIVERS ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	
337,360	959,895	284.5%	ACCIPITER GENTILIS	G5
218,809	624,398	285.4%	CANIS LUPUS	G4
419,545	1,222,003	291.3%	GULO GULO LUSCUS	G5T4
11,003	32,081	291.6%	Subalpine Meadow	Х
2,379	7,141	300.2%	Ponderosa Pine Forest and Woodland	Х
11,103	34,854	313.9%	Native Grass or Forb	Х
254	799	314.6%	Cornus stolonifera	
201,168	641,470	318.9%	PICOIDES ARCTICUS	G5
4	13	325.0%	LOST RIVERS ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	
1,879	6,169	328.3%	Curlleaf Mountain Mahogany	X
39	130	333.3%	Scirpus tabernaemontani	
20	69	345.0%	Salix boothii / Calamagrostis canadensis	

41,387	153,387	370.6%	Big Sagebrush Steppe	Х
9,331	35,635	381.9%	Douglas-fir/Lodgepole Pine	X
69	265	384.1%	Salix boothii / Mesic graminoid	
111	428	385.6%	Salix boothii / Carex utriculata	
127	490	385.8%	Picea engelmannii / Equisetum arvense	
138	552	400.0%	Calamagrostis canadensis	
1	4	400.0%	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPLAKE	
3	12	400.0%	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPLAKE	
145	586	404.1%	Pinus contorta/Calamagrostis canadensis	
65	264	406.2%	Salix geyeriana / Calamagrostis canadensis	
146	611	418.5%	Eleocharis palustris	
69	290	420.3%	Salix geyeriana / Carex utriculata	
143	603	421.7%	Carex nebraskensis	
125	529	423.2%	Deschampsia cespitosa	
76	329	432.9%	Carex simulata	
98	428	436.7%	Pentaphylloides floribunda / Deschampsia cespitosa	
5	22	440.0%	LOST RIVERS ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
5	22	440.0%	LOST RIVERS ORDER12 ELEV2 GEO2a DOWNCREEK UPSTREAM	
54,106	238,565	440.9%	Mixed Sagebrush Steppe	X
106	472	445.3%	Juncus balticus	
79	355	449.4%	Abies lasiocarpa / Ledum glandulosum	
34	153	450.0%	Betula glandulosa/Carex simulata	
2	9	450.0%	SALMON ORDER34 ELEV3 GEO3a DOWNCREEK UPSTREAM	
80	361	451.3%	Carex utriculata	
7,629	34,855	456.9%	DOLICHONYX ORYZIVORUS	G5
14	64	457.1%	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK	
21,026	96,356	458.3%	Low Sagebrush Steppe	X
104	485	466.3%	Leymus cinereus	
29	137	472.4%	Betula glandulosa / Carex utriculata	
32,046	152,424	475.6%	Lodgepole Pine	X
270	1,300	481.5%	Picea (engelmannii x glauca, engelmanni) / Carex disperma	
300	1,461	487.0%	Salix drummondiana / Calamagrostis canadensis	
420	2,056	489.5%	Alnus incana / Cornus sericea	
74	366	494.6%	Betula occidentalis/Mesic Forb	
390	1,947	499.2%	Abies lasiocarpa / Streptopus amplexifolius	
2	10	500.0%	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM	
1	5	500.0%	LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM	

1	5	500.0%	SALMON ORDER12 ELEV4 GEO2a DOWNCREEK UPSTREAM	
1	5	500.0%	SALMON ORDER12 ELEV4 GEO3a DOWNCREEK UPLAKE	
1	5	500.0%	SALMON ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
82,918	420,298	506.9%	PICOIDES TRIDACTYLUS	G5
55	280	509.1%	Salix exigua / Barren	
53	270	509.4%	Carex aquatilis	
19	97	510.5%	Scirpus americanus	
30	154	513.3%	Salix geyeriana / Carex aquatilis	
46	246	534.8%	Pentaphylloides floribunda / Festuca idahoensis	
8	44	550.0%	Salix eastwoodiae / Carex utriculata	
2	11	550.0%	LOST RIVERS ORDER12 ELEV4 GEO4a DOWNCREEK	
2	11	550.0%	SALMON ORDER12 ELEV4 GEO4a DOWNCREEK UPSTREAM	
45	248	551.1%	Salix wolfii / Carex aquatilis	
44,119	243,796	552.6%	Subalpine Fir	Х
32	181	565.6%	Salix wolfii / Carex utriculata	
27	154	570.4%	Eleocharis quinqueflora	
23	132	573.9%	Salix boothii / Carex aquatilis	
55	322	585.5%	Rosa woodsii	
50	293	586.0%	Salix commutata / Carex scopulorum	
48,221	284,078	589.1%	Subalpine Fir/Whitebark Pine	X
22	130	590.9%	Salix wolfii / Swertia perennis / Pedicularis groenlandica	
20	119	595.0%	Salix drummondiana / Carex utriculata	
21	126	600.0%	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK	
1	6	600.0%	LOST RIVERS ORDER12 ELEV4 GEO2b DOWNCREEK	
2	12	600.0%	LOST RIVERS ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	6	600.0%	SALMON ORDER56 ELEV2 GEO2a DOWNCREEK UPSTREAM	
22	133	604.5%	Aster integrifolius / Festuca idahoensis	
70	429	612.9%	Abies lasiocarpa / Calamagrostis canadensis	
119	730	613.4%	Alnus viridis ssp. sinuata	
28	172	614.3%	Salix eastwoodiae / Carex aquatilis	
20	123	615.0%	Betula glandulosa / Lonicera caerulea / Senecio pseudaureus	
14	87	621.4%	SALMON ORDER34 ELEV3 GEO4a DOWNCREEK UPSTREAM	
61	385	631.1%	Betula occidentalis / Cornus sericea	
36	229	636.1%	Populus balsamifera ssp. trichocarpa / Cornus sericea	
19	122	642.1%	Salix planifolia / Carex aquatilis	
21	135	642.9%	Agrostis exarata / Agrostis scabra	
7	45	642.9%	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	

Challis Volcanics Section

13	84	646.2%	Artemisia cana / Festuca idahoensis	
10	66	660.0%	Abies lasiocarpa / Caltha biflora	
58,085	385,216	663.2%	Douglas-fir	X
3	20	666.7%	LOST RIVERS ORDER12 ELEV4 GEO2a DOWNCREEK	
101	681	674.3%	Abies lasiocarpa / Alnus viridis ssp. sinuata	
134	914	682.1%	Betula occidentalis	
31	213	687.1%	Populus balsamifera ssp. trichocarpa/Rosa woodsii	
11	76	690.9%	Pentaphylloides fruticosa / Danthonia intermedia	
27	187	692.6%	Salix exigua / Mesic graminoid	
22	153	695.5%	LOST RIVERS ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	
1	7	700.0%	LOST RIVERS ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	7	700.0%	SALMON ORDER56 ELEV3 GEO1b DOWNCREEK UPSTREAM	
35,278	247,452	701.4%	SITTA PYGMAEA	G5
10	72	720.0%	Salix wolfii / Carex microptera	
67,012	483,466	721.5%	MARTES PENNANTI	G5
23	166	721.7%	Populus balsamifera ssp. trichocarpa/Recent Alluvial Bar	
4	29	725.0%	LOST RIVERS ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
22,208	162,504	731.7%	OTUS FLAMMEOLUS	G4
26	191	734.6%	Populus balsamifera ssp. trichocarpa / Salix lutea	
21	162	771.4%	LOST RIVERS ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM	
1	8	800.0%	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK	
4	32	800.0%	SALMON ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	8	800.0%	SALMON ORDER12 ELEV3 GEO4a DOWNLAKE	
2	16	800.0%	SALMON ORDER34 ELEV3 GEO2a DOWNCREEK UPSTREAM	
7	62	885.7%	LOST RIVERS ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM	
1	9	900.0%	LOST RIVERS ORDER12 ELEV2 GEO4a DOWNCREEK	
2	18	900.0%	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK	
4	36	900.0%	SALMON ORDER12 ELEV4 GEO4a DOWNCREEK	
3	27	900.0%	SALMON ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	
2	19	950.0%	SALMON ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
1	10	1000.0%	LOST RIVERS ORDER12 ELEV3 GEO2c DOWNCREEK UPSTREAM	
4	40	1000.0%	LOST RIVERS ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM	
1	10	1000.0%	LOST RIVERS ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	
1	10	1000.0%	SALMON ORDER12 ELEV4 GEO2a DOWNCREEK	
5	54	1080.0%	SALMON ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	
4	44	1100.0%	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK	
10	114	1140.0%	SALMON ORDER12 ELEV3 GEO2a DOWNCREEK UPSTREAM	

Challis Volcanics Section

11	127	1154.5%	LOST RIVERS ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM
12	148	1233.3%	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK
12	153	1275.0%	SALMON ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM
1	13	1300.0%	LOST RIVERS ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM
45	594	1320.0%	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK UPSTREAM
42	563	1340.5%	SALMON ORDER12 ELEV3 GEO4a DOWNCREEK
1	14	1400.0%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPSTREAM
4	56	1400.0%	SALMON ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM
1	15	1500.0%	SALMON ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM
4	63	1575.0%	SALMON ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM
1	16	1600.0%	LOST RIVERS ORDER12 ELEV4 GEO3a DOWNCREEK
9	147	1633.3%	SALMON ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM
10	166	1660.0%	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM
1	18	1800.0%	LOST RIVERS ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM
1	18	1800.0%	SALMON ORDER12 ELEV3 GEO2b DOWNCREEK
2	40	2000.0%	SALMON ORDER34 ELEV3 GEO1b DOWNCREEK UPSTREAM
1	21	2100.0%	LOST RIVERS ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM
1	21	2100.0%	SALMON ORDER56 ELEV2 GEO1b DOWNCREEK UPSTREAM
1	28	2800.0%	SALMON ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM

REPRESENTATION GOAL FOR SECTION		PERCENT OF GOAL MET BY PORTFOLIO	SCIENTIFIC NAME	GLOBAL RANK
1	0	0.0%	Rorippa columbiae	G3
1	0	0.0%	Allium pleianthum	G3Q
1	0	0.0%	LAMPETRA AYRESI	G4
1	0	0.0%	ANODONTA CALIFORNIENSIS	G3G4
262	0	0.0%	Aspen	X
4	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO2c DOWNCREEK	
3	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO4b DOWNCREEK	
5	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO3a DOWNCREEK	
6	0	0.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM	
3	0	0.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	
5	0	0.0%	WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM	
1	0	0.0%	WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO2c DOWNCREEK UPSTREAM	
3	0	0.0%	WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	
6	0	0.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK	
2	0	0.0%	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM	
1	0	0.0%	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM	
1	0	0.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1	0	0.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPLAKE	
1	0	0.0%	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM	
1	0	0.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNLAKE UPSTREAM	
2	0	0.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK	
3	0	0.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNLAKE	
2	0	0.0%	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4a DOWNCREEK UPSTREAM	
1	0	0.0%	SALMON ORDER7+ ELEV1 GEO2a DOWNCREEK UPSTREAM	
1	0	0.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM	
1	0	0.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNLAKE UPSTREAM	
3	0	0.0%	GREAT BASIN ORDER56 ELEV2 GEO4a DOWNCREEK UPSTREAM	
6	1	16.7%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
12,802	3,696	28.9%	Salt-desert Shrub	Х
3	1	33.3%	Eriogonum ochrocephalum var. calcareum	G4T3

3	1	33.3%	GAVIA IMMER	G5
3	1	33.3%	Abies grandis / Vaccinium caespitosum	G2
6	2	33.3%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a DOWNCREEK	
3	1	33.3%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK	
3	1	33.3%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE	
8	3	37.5%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
8	4	50.0%		
2	1	50.0%	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM	
2	1	50.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM	
2	1	50.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE	
2	1	50.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM	
1,092	597	54.7%	ONCORHYNCHUS MYKISS MYKISS	G5T3Q
5	3	60.0%	Astragalus atratus var. owyheensis	G4T3
5	3	60.0%	Astragalus diaphanus var. diaphanus	G4T3
5	3	60.0%	Collomia macrocalyx	G3G4
10	6	60.0%	Calochortus longebarbatus var. longebarbatus	G3T3
5	3	60.0%	PRISTINICOLA HEMPHILLI	G3
9	6	66.7%	Achnatherum hendersonii	G3
3	2	66.7%	Botrychium glacum sp. nov.	G?
3	2	66.7%	Scirpus pallidus	
462,875	328,458	71.0%	CENTROCERCUS UROPHASIANUS PHAIOS	G5T3Q
4	3	75.0%	Abies lasiocarpa/Trautvettaria caroliniensis	G3S3
133	100	75.2%	ONCORHYNCHUS MYKISS GAIRDNERI	G5T4?
59,851	45,039	75.3%	Bitterbrush	X
9	7	77.8%	Erigeron engelmannii var. davisii	G5T3
5	4	80.0%	Trifolium plumosum ssp. amplifolium	G4T2
10	8	80.0%	Allium madidum	G3
10	8	80.0%	COTTUS BAIRDI SSP 1	G5T3Q
10	8	80.0%	CRYPTOCHIA NEOSA	G2?
6	5	83.3%	Botrychium pedunculosum	G2?
12	10	83.3%	Artemisia cana ssp. viridula/Poa cusickii	G4S2
13,542	12,146	89.7%	Canyon Grasslands	X
10	9	90.0%	Lomatium oreganum	G3
10	9	90.0%	COTTUS MARGINATUS	G3
10	9	90.0%	SPERMOPHILUS BRUNNEUS BRUNNEUS	G2T2
268	242	90.3%	Forest-Grassland Mosaic	X
159	147	92.5%	Salix lasiolepis/Mesic Graminoid	
230	226	98.3%	ONCORHYNCHUS TSHAWYTSCHA	G5T1

Rlue	Mount	tains	Section
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1	1	100.0%	Dermatocarpom lorenzianum	G2
3	3	100.0%	Lomatium greenmanii	G1
10	10	100.0%	Lomatium erythrocarpum	G1
8	8	100.0%	Crepis bakeri ssp. idahoensis	G4T2
13	13	100.0%	Arabis hastatula	G1
8	8	100.0%	Draba lemmonii var. cyclomorpha	G4T3
10	10	100.0%	Lesquerella kingii ssp. diversifolia	G5T3
5	5	100.0%	Thelypodium eucosmum	G2
11	11	100.0%	Thelypodium howellii ssp. spectabilis	G2?T1
7	7	100.0%	Astragalus robbinsii var. alpiniformis	G5T3
3	3	100.0%	Lupinus cusickii	G1
4	4	100.0%	Phacelia minutissima	G3
10	10	100.0%	Mirabilis macfarlanei	G2
3	3	100.0%	Eriogonum scopulorum	G3
3	3	100.0%	Castilleja fraterna	G2
6	6	100.0%	Castilleja rubida	G2
6	6	100.0%	Mimulus hymenophyllus	G1
2	2	100.0%	Mimulus ampliatus	G1
5	5	100.0%	Allium dictuon	G1
2	2	100.0%	Cypripedium fasciculatum	G4
4	4	100.0%	Lophochlaena oregona	G1
10	10	100.0%	Achnatherum wallowaensis	G2
5	5	100.0%	Botrychium paradoxum	G2
1	1	100.0%	Botrychium campestre	G3
2	2	100.0%	Botrychium lineare	G1
5	5	100.0%	TYMPANUCHUS PHASIANELLUS COLUMBIANUS	G4T3
1	1	100.0%	ENTOSPHENUS TRIDENTATUS	G5
3	3	100.0%	LYCAENA EDITHA	G5
1	1	100.0%	SATYRIUM SYLVINUM SYLVINUM	G4
1	1	100.0%	MITOURA SIVA	G4
1	1	100.0%	BOLORIA SELENE TOLLANDENSIS	G5TU
1	1	100.0%	NYMPHALIS VAU-ALBUM	G5
1	1	100.0%	TINODES SISKIYOU	G2?
1	1	100.0%	APATANIA TAVALA	G2G3
2	2	100.0%	OREOHELIX IDAHOENSIS IDAHOENSIS	G1G3
1	1	100.0%	OREOHELIX JUGALIS	G?
1	1	100.0%	OREOHELIX STRIGOSA GONIOGYRA	G4TU
1	1	100.0%	OREOHELIX VORTEX	G1G3

4	4	100.0%	FLUMINICOLA COLUMBIANA	G2
1	1	100.0%	Cercocarpus ledifloius/Symphoricarpos oreophilus	G2S2
4	4	100.0%	Artemisia tridentata ssp. wyomingensis/Stipa thurberiana	G3S3
2	2	100.0%	Artemisia tripartita/Festuca idahoensis	G3S2
1	1	100.0%	Artemisia cana / ( Agropyron can.) / Poa nevadaensis	G1
1	1	100.0%	Abies grandis / Adiantum pedatum	G1
1	1	100.0%	Betula occidentalis / Crataegus douglasii	
6	6	100.0%	Juniperus occidentalis/Elymus glaucus	
1	1	100.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM	
1	1	100.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM	
2	2	100.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
3	3	100.0%	GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK	
1	1	100.0%	GREAT BASIN ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
133	147	110.5%	ONCORHYNCHUS MYKISS POP 18	G5T3Q
169	188	111.2%	ACIPENSER TRANSMONTANUS	G4
8	9	112.5%	Pyrrocoma liatriformis	G2
23	27	117.4%	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	
16	19	118.8%	Abies grandis/Carex geyeri	G3S3
10	12	120.0%	Leptodactylon pungens ssp. hazeliae	G5T2
10	12	120.0%	Allium tolmiei var persimile	G4T3
10	12	120.0%	LEUCOSTICTE TEPHROCOTIS WALLOWA	G5T2
28,160	35,172	124.9%	Low Sagebrush Steppe	X
8	10	125.0%	Silene spaldingii	G2
8	10	125.0%	FISHEROLA NUTTALLI	G2?
12	15	125.0%	Abies grandis / Taxus brevifolia	G2
4	5	125.0%	Poa cusickii	G3S2
4	5	125.0%	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM	
10	13	130.0%	Halimolobos perplexa var. perplexa	G4T3
112	147	131.3%	Crataegus douglasii/Rosa woodsii	
19	25	131.6%	Salix lasiolepis/Barren	
3	4	133.3%	SPEYERIA EGLEIS MCDUNNOUGHI	G5
21	28	133.3%		
3	4	133.3%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK	
3	4	133.3%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK	
3	4	133.3%	GREAT BASIN ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM	
163,735	224,775	137.3%	Native Grass or Forb	Х
10	14	140.0%	Silene scaposa var. scaposa	G4T3
10	14	140.0%	Astragalus tegetarioides	G3

5	7	140.0%	Botrychium ascendens	G3
69,831	97,844	140.1%	Big Sagebrush Steppe	X
344	487	141.6%	ONCORHYNCHUS TSHAWYTSCHA	G5T1
866,927	1,247,813	143.9%	Ponderosa Pine Forest and Woodland	X
75,409	110,563	146.6%	Mesic Upland Shrubs	X
10	15	150.0%	Luina serpentina	G2
30	45	150.0%	Pinus ponderosa / Calamagrostis rubescens	G2
12	18	150.0%	Abies grandis/Trautvettaria caroliniensis (also includes ABGR/GYDR of B92JOH for now)	G3S3
2	3	150.0%	Sarcobatus vermiculatus / Elymus cinereus	G3
2	3	150.0%	Poa nevadensis-Puccinellia lemmonii-Hordeum jubatum	G2S1
6	9	150.0%		
4	6	150.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
2	3	150.0%	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO3b DOWNCREEK UPSTREAM	
11	17	154.5%	Camassia cusickii	G3
18	28	155.6%	Danthonia unispicata-Poa secunda	G4S3
25,938	41,413	159.7%	Subalpine Meadow	X
5	8	160.0%	FALCO PEREGRINUS ANATUM	G4T3
8	13	162.5%	CICINDELA COLUMBICA	G2
8	13	162.5%	(Populus tremuloides)-Crataegus douglasii-Symphoricarpos albus	G3S3
3	5	166.7%	HISTRIONICUS HISTRIONICUS	G4
3	5	166.7%	BARTRAMIA LONGICAUDA	G5
13	22	169.2%		
226	386	170.8%	Populus balsamifera ssp. trichocarpa/Acer glabrum	
7	12	171.4%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	
20,479	35,236	172.1%	Western Juniper Woodland	X
1,400,953	2,429,676	173.4%	PICOIDES ARCTICUS	G5
1,607,845	2,804,728	174.4%	ACCIPITER GENTILIS	G5
4	7	175.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
10	18	180.0%	Trifolium douglasii	G3G4
10	18	180.0%	Rubus bartonianus	G2
10	18	180.0%	Calochortus macrocarpus var. maculosus	G5T2
10	18	180.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	
36	65	180.6%	Celtis reticulata/Pseudoroegneria spicata	G3S3
177	322	181.9%	Pseudotsuga menziesii/Cornus stolonifera	
58	107	184.5%	Rosa woodsii	
367,350	677,901	184.5%	CANIS LUPUS	G4
15	29	193.3%	Eriogonum heracleoides / Pseudoregneria spicata	G2Q
19	37	194.7%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	

117	228	194.9%	P. menziesii/Acer glabrum-Physocarpus malvaceus Flood Plain	
88,026	171,603	194.9%	DOLICHONYX ORYZIVORUS	G5
808,044	1,581,388	195.7%	GULO GULO LUSCUS	G5T4
772	1,519	196.8%	Picea engelmannii / Cornus sericea	
3	6	200.0%	Abies grandis / Coptis occidentalis	G2
1	2	200.0%	Artemisia tridentata-Peraphyllum ramosissimum/Festuca idahoensis	G2S2
2	4	200.0%	Sporobolus cryptandrus	G2S1
2	4	200.0%	Artemesia cana ssp. Viridula-Artemisia tridentata ssp. vaseyana / Poa cusickii	G2
8	16	200.0%	Eleocharis rostellata	G2
1	2	200.0%	Abies lasiocarpa / Ledum glandulosum	
1	2	200.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	
6	12	200.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK	
1	2	200.0%	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2b DOWNCREEK UPSTREAM	
2	4	200.0%	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO2c DOWNCREEK UPSTREAM	
1	2	200.0%	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	
4	8	200.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b DOWNCREEK	
3	6	200.0%	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4a DOWNCREEK UPSTREAM	
5	10	200.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO6a DOWNCREEK UPSTREAM	
2	4	200.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK	
2	4	200.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO5a DOWNCREEK UPSTREAM	
1	2	200.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1a DOWNCREEK UPSTREAM	
2	4	200.0%	GREAT BASIN ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
356	718	201.7%	Populus tremuloides / Cornus sericea	
12	25	208.3%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	
994	2,094	210.7%	Alnus incana / Symphoricarpos albus	
383	818	213.6%	Abies grandis / Athyrium filix-femina	
126	277	219.8%	Betula occidentalis / Cornus sericea	
5	11	220.0%	GREAT BASIN ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
436	961	220.4%	Carex cusickii	
403,038	890,286	220.9%	SITTA PYGMAEA	G5
356	795	223.3%	Salix (Salix boothii - Salix geyeri) / Carex aquatilis var. aquatilis [same as above??]	
195	439	225.1%	Populus tremuloides / Calamagrostis canadensis	
8,952	20,196	225.6%	Curlleaf Mountain Mahogany	Х
15	34	226.7%	Picea engelmannii / Equisetum arvense	
757	1,722	227.5%	Carex lanuginosa	
988	2,273	230.1%	Carex nebraskensis	
76	176	231.6%	Carex nebraskensis	
57	132	231.6%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK	

632,641	1,470,143	232.4%	LYNX CANADENSIS	G5
70	163	232.9%	Abies lasiocarpa / Calamagrostis canadensis	
6	14	233.3%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
3	7	233.3%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK	
6	14	233.3%	GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK	
300	702	234.0%	Populus tremuloides / Alnus incana / Cornus sericea	
14	33	235.7%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2c DOWNCREEK	
1,024	2,418	236.1%	Populus balsamifera ssp. trichocarpa / Cornus sericea	
199	474	238.2%	Cornus sericea / Symphoricarpos albus	
5	12	240.0%	Botrychium montanum	G3
876	2,121	242.1%	Alnus viridis ssp. sinuata / Athyrium filix-femina	
1,469	3,569	243.0%	Carex amplifolia	
1,155	2,832	245.2%	Alnus incana / Athyrium felix - femina	
429	1,063	247.8%	Ribes lacustre / Cinna latifolia (=includes Ribes lacustre / Glyceria elata)	
1,814	4,531	249.8%	Alnus incana / Cornus sericea	
2	5	250.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM	
1,142	2,860	250.4%	Alnus incana / Equisetum arvense	
341	860	252.2%	Abies lasiocarpa / Streptopus amplexifolius	
147	374	254.4%	Salix exigua / Equisetum arvense	
31	79	254.8%	Abies lasiocarpa / Athyrium filix-femina	
1,136	2,896	254.9%	Alnus incana / Carex (amplifolia, utriculata)	
1,517	3,920	258.4%	Alnus incana / Glyceria elata	
659	1,707	259.0%	Alnus viridis ssp. sinuata shrubland	
10	26	260.0%	Mimulus patulus	G3
1,100	2,900	263.6%	Alnus incana / Carex (aquatilis var. aquatilis, deweyana, pellita, luzulina)	
1,162	3,079	265.0%	Glyceria striata	
1,961	5,254	267.9%	Alnus incana / Mesic forb	
48	129	268.8%	Alnus incana / Calamagrostis canadensis	
215	580	269.8%	SALVELINUS CONFLUENTUS	G3
174,130	470,048	269.9%	Western Larch	Х
6,134	16,758	273.2%	Western Red Cedar	Х
1,238	3,392	274.0%	Glyceria elata (=Glyceria elata / Juncus balticus)	
142	390	274.6%	Carex lenticularis	
411	1,140	277.4%	Picea engelmannii / Athyrium filix-femina	
1,977	5,506	278.5%	Salix scouleriana	
5	14	280.0%	Botrychium crenulatum	G3
6	17	283.3%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
1,856	5,272	284.1%	Carex aquatilis	

74	215	290.5%	ONCORHYNCHUS CLARKI LEWISI	G4T3
143	418	292.3%	Populus balsamifera ssp. trichocarpa / Alnus incana	
728,740	2,168,680	297.6%	OTUS FLAMMEOLUS	G4
16,415	48,884	297.8%	Mixed Sagebrush Steppe	Х
3	9	300.0%	BUFO BOREAS	G4
3	9	300.0%	CORYNORHINUS TOWNSENDII	G4
4	12	300.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNLAKE UPSTREAM	
3	9	300.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK	
5	15	300.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
1	3	300.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM	
2	6	300.0%	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM	
1	3	300.0%	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO3a DOWNLAKE UPSTREAM	
1	3	300.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNLAKE UPSTREAM	
1	3	300.0%	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM	
1	3	300.0%	SALMON ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM	
1	3	300.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO4b DOWNCREEK	
16	48	300.0%	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
189,018	568,608	300.8%	Douglas-fir	Х
540,570	1,649,218	305.1%	OREORTYX PICTUS	G5
722	2,214	306.6%	Alnus incana / Betula occidentalis	
1,048	3,215	306.8%	Betula occidentalis / Crataegus douglasii	
62	191	308.1%	Carex luzulina	
14	44	314.3%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
76,383	241,425	316.1%	Badlands/Breaks	Х
785	2,512	320.0%	Populus balsamifera ssp. trichocarpa / Acer glabrum	
23	74	321.7%	Salix lucida ssp. caudata/Cornus stolonifera	
4	13	325.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	
8	26	325.0%	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1a DOWNCREEK UPSTREAM	
1,853	6,087	328.5%	Salix exigua / Barren	
10	33	330.0%	Pyrrocoma radiata	G3
235	798	339.6%	Salix eriocephala - Salix exigua (= Salix exigua / Salix eriocephala)	
7	24	342.9%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM	
9	31	344.4%	Eleocharis palustris	
4	14	350.0%	Carex utriculata	
4	14	350.0%	Typha latifolia	
2	7	350.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1a DOWNCREEK	
2	7	350.0%	GREAT BASIN ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
2	7	350.0%	GREAT BASIN ORDER56 ELEV2 GEO6a DOWNCREEK UPSTREAM	

50	179	358.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
5	18	360.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	
11	40	363.6%	Alnus incana / Betula occidentalis / Salix exigua	
26	95	365.4%	GREAT BASIN ORDER12 ELEV2 GEO4a DOWNCREEK	
42	154	366.7%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
14	52	371.4%	Salix exigua - Rosa woodsii	
644	2,432	377.6%	Alnus incana / Cornus sericea	
5	19	380.0%	GREAT BASIN ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
41,412	157,873	381.2%	Douglas-fir/Grand Fir	Х
237	913	385.2%	Populus balsamifera ssp. trichocarpa / Symphoricarpos albus	
10	39	390.0%	Calochortus longebarbatus var. peckii	G3T3
242	947	391.3%	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	
1	4	400.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM	
2	8	400.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK	
1	4	400.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNLAKE UPSTREAM	
6	24	400.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	
1	4	400.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	
16	64	400.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
7	28	400.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK	
1	4	400.0%	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO2c DOWNCREEK	
1	4	400.0%	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM	
1	4	400.0%	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM	
1	4	400.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNLAKE	
14	57	407.1%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	
81	333	411.1%	Salix exigua - Salix lucida ssp. caudata	
11	46	418.2%	Picea (engelmannii x glauca, engelmannii) / Galium triflorum	
549,870	2,322,132	422.3%	MARTES PENNANTI	G5
13	55	423.1%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	
254	1,076	423.6%	Abies lasiocarpa-Picea engelmanni / Senecio triangularis	
4	17	425.0%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNLAKE UPSTREAM	
4	17	425.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO4b DOWNCREEK	
271	1,161	428.4%	Alnus rhombifolia / Betula occidentalis	
3	13	433.3%	Populus balsamifera ssp. trichocarpa / Salix lucida ssp. caudata	
3	13	433.3%	GREAT BASIN ORDER56 ELEV2 GEO1a DOWNCREEK UPSTREAM	
22	97	440.9%	Alnus viridis ssp. sinuata	
75	331	441.3%	Populus balsamifera ssp. trichocarpa / Salix exigua	
99	437	441.4%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK	
278	1,232	443.2%	Typha latifolia	

91	404	444.0%	Alnus rhombifolia / Philadelphus lewisii	
2	9	450.0%	WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM	
78	354	453.8%	Populus balsamifera ssp. trichocarpa / Crataegus douglasii	
31	142	458.1%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK	
58,711	279,091	475.4%	Grand Fir	X
199	949	476.9%	Salix exigua / Barren	
10	48	480.0%	Salix drummondiana	
9	44	488.9%	WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK	
30	148	493.3%	Alnus rhombifolia / Amelanchier alnifolia	
126	627	497.6%	Alnus rhombifolia / Prunus virginiana	
2	10	500.0%	Calamagrostis canadensis	
4	20	500.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK	
1	5	500.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	
3	15	500.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4a DOWNCREEK UPSTREAM	
1	5	500.0%	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2c DOWNCREEK UPSTREAM	
1	5	500.0%	SALMON ORDER12 ELEV3 GEO4b DOWNCREEK	
1	5	500.0%	SALMON ORDER7+ ELEV1 GEO1b DOWNCREEK UPSTREAM	
6	30	500.0%	SALMON ORDER7+ ELEV1 GEO3b DOWNCREEK UPSTREAM	
2	10	500.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO5a DOWNCREEK UPSTREAM	
29	146	503.4%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
4	21	525.0%	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM	
6	32	533.3%	Abies lasiocarpa / Calamagrostis canadensis	
3	16	533.3%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK	
3	16	533.3%	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1a DOWNCREEK UPSTREAM	
3	16	533.3%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK	
3	16	533.3%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK	
137	732	534.3%	Alnus rhombifolia / Philadelphus lewisii	
237,702	1,295,926	545.2%	PICOIDES TRIDACTYLUS	G5
19	104	547.4%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM	
4	22	550.0%	S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	
2	11	550.0%	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4a DOWNCREEK UPSTREAM	
2	11	550.0%	SALMON ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM	
10	55	550.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	
3	17	566.7%	ASCAPHUS TRUEI	G4
5,907	33,522	567.5%	Douglas-fir/Lodgepole Pine	Х
28	160	571.4%	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	
10	58	580.0%	Abies lasiocarpa / Alnus viridis ssp. sinuata	
10	59	590.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2c DOWNCREEK	

328	506.4%	Populus halsamifera esp. trichocarna / Alnus rhombifolia	
-			
99	618.8%	Alnus rhombifolia / Sambucus cerulea	
31	620.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM	
87,604	629.6%	Lodgepole Pine	X
63	630.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	
160	640.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
44,218	643.5%	Mixed Mesic Forest	X
13	650.0%	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO4b DOWNCREEK	
59	655.6%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM	
20	666.7%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO2c DOWNCREEK UPSTREAM	
292	695.2%	Alnus rhombifolia / Betula occidentalis	
35	700.0%	Calochortus nitidus	G3
14	700.0%	Salix lucida ssp. caudata/Bench	
14	700.0%	WEISER-PAYETTE-BOISE ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM	
224	700.0%	S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK	
7	700.0%	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM	
14	700.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM	
7	700.0%	S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM	
14	700.0%	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM	
42	700.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO5a DOWNCREEK UPSTREAM	
7	700.0%	GREAT BASIN ORDER12 ELEV3 GEO4b DOWNCREEK	
50	714.3%	SALMON ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM	
29	725.0%	SALMON ORDER34 ELEV1 GEO4b DOWNCREEK UPSTREAM	
22		-	
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	1 00.070	ONLING TO STREET PLANT OF THE PROPERTY OF THE	
304,541	769.3%	Subalpine Fir	X
	87,604 63 160 44,218 13 59 20 292 35 14 14 224 7 14 42 7 50 29 22	6 600.0% 6 600.0% 6 600.0% 36 600.0% 84 600.0% 12 600.0% 12 600.0% 99 618.8% 31 620.0% 87,604 629.6% 63 630.0% 160 640.0% 44,218 643.5% 13 650.0% 59 655.6% 20 666.7% 292 695.2% 35 700.0% 14 700.0% 14 700.0% 7 700.0% 14 700.0% 7 700.0% 14 700.0% 14 700.0% 7 700.0% 14 700.0% 7 700.0% 14 700.0% 7 700.0% 15 750.0%	6 600.0% WEISER-PAYETTE-BOISE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM 6 600.0% S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO1b DOWNCREEK UPSTREAM 36 600.0% N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK UPSTREAM 46 600.0% N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1b DOWNCREEK UPSTREAM 47 600.0% JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM 48 600.0% JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM 49 600.0% JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM 40 600.0% GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM 41 600.0% GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM 42 600.0% GREAT BASIN ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM 43 620.0% JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM 44 629.6% Lodgepole Pine 45 63 630.0% S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM 46 629.6% Lodgepole Pine 46 63 630.0% S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM 47 640.0% S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM 48 643.5% Mixed Mesic Forest 49 655.6% JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM 40 666.7% JOHN DAY-UMATILLA-CROOKED ORDER32 ELEV2 GEO4b DOWNCREEK UPSTREAM 40 666.7% JOHN DAY-UMATILLA-CROOKED ORDER32 ELEV2 GEO2b DOWNCREEK UPSTREAM 40 666.7% JOHN DAY-UMATILLA-CROOKED ORDER32 ELEV2 GEO2b DOWNCREEK UPSTREAM 40 666.7% JOHN DAY-UMATILLA-CROOKED ORDER32 ELEV2 GEO2b DOWNCREEK UPSTREAM 40 700.0% SIELLS-POWDER-BURNT ORDER12 ELEV2 GEO2b DOWNCREEK UPSTREAM 40 700.0% SIELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM 41 700.0% SIELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM 41 700.0% SIELLS-POWDER-BURNT ORDER34 ELEV2 GEO2b DOWNCREEK UPSTREAM 41 700.0% SIELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM 42 700.0% SIELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM 44 700.0% SIELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM 45 700.0% SIELLS-POWDER-BURNT ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM 46 700.0% SIELLS-POWDER-BURNT ORDER36 ELEV2 GEO3b DOWNCREEK UP

9	71	788.9%	S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM	
1	8	800.0%	Carex leporinella	
1	8	800.0%	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPLAKE	
1	8	800.0%	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3b DOWNCREEK	
2	16	800.0%	S HELLS-POWDER-BURNT ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	
1	8	800.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK	
1	8	800.0%	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	
1,763	14,180	804.3%	Subalpine Fir/Whitebark Pine	Х
3	25	833.3%	Picea (engelmannii x glauca, engelmanni) / Carex disperma	
5	42	840.0%	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM	
2	17	850.0%	SALMON ORDER12 ELEV1 GEO4b DOWNCREEK	
16	141	881.3%	Alnus rhombifolia / Celtis reticulata	
4	36	900.0%	S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	
1	9	900.0%	S HELLS-POWDER-BURNT ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM	
4	36	900.0%	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	
14	127	907.1%	Betula occidentalis / Celtis reticulata	
16	150	937.5%	Phragmites communis / Rhus radicans	
9	85	944.4%	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO4b DOWNCREEK	
4	38	950.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM	
2	19	950.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	
9	86	955.6%	Alnus rhombifolia / Rosa woodsii	
7	67	957.1%	Alnus rhombifolia / Rhus glabra	
7	67	957.1%	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
5,348	51,480	962.6%	Alpine	Х
1	10	1000.0%	S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM	
5	50	1000.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2b DOWNCREEK UPSTREAM	
1	10	1000.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK	
1	10	1000.0%	N HELLS-GRANDE RONDE ORDER34 ELEV1 GEO3a DOWNCREEK UPSTREAM	
1	10	1000.0%	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK	
1	10	1000.0%	SALMON ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM	
2	20	1000.0%	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO3a DOWNCREEK UPSTREAM	
16	161	1006.3%	N HELLS-GRANDE RONDE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM	
19	194	1021.1%	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	
4	41	1025.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO2c DOWNCREEK UPSTREAM	
61	626	1026.2%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b DOWNCREEK UPSTREAM	
3	31	1033.3%	HALIAEETUS LEUCOCEPHALUS	G4
13	135	1038.5%	SALMON ORDER12 ELEV2 GEO4b DOWNCREEK	
2	21	1050.0%	JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM	

6	66	1100.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3b DOWNCREEK UPSTREAM
3	33	1100.0%	N HELLS-GRANDE RONDE ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM
2	22	1100.0%	SALMON ORDER12 ELEV1 GEO3a DOWNCREEK UPSTREAM
1	11	1100.0%	SALMON ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM
4	46	1150.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM
3	35	1166.7%	GREAT BASIN ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM
1	12	1200.0%	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM
28	345	1232.1%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM
3	37	1233.3%	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO2b DOWNCREEK UPSTREAM
2	25	1250.0%	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK
1	13	1300.0%	N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO3b DOWNCREEK UPSTREAM
1	13	1300.0%	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3b DOWNCREEK UPSTREAM
2	26	1300.0%	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO4b DOWNCREEK UPSTREAM
1	13	1300.0%	SALMON ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM
8	108	1350.0%	SALMON ORDER12 ELEV1 GEO4b DOWNCREEK UPSTREAM
2	28	1400.0%	S HELLS-POWDER-BURNT ORDER12 ELEV3 GEO3a DOWNCREEK
3	42	1400.0%	SALMON ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM
1	14	1400.0%	GREAT BASIN ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM
1	15	1500.0%	SALMON ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM
1	16	1600.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV3 GEO3a DOWNCREEK
1	16	1600.0%	JOHN DAY-UMATILLA-CROOKED ORDER56 ELEV2 GEO4b DOWNCREEK UPSTREAM
1	17	1700.0%	N HELLS-GRANDE RONDE ORDER7+ ELEV1 GEO3a DOWNCREEK UPSTREAM
1	18	1800.0%	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3b DOWNCREEK UPSTREAM
2	37	1850.0%	JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO3a DOWNCREEK
1	20	2000.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4a DOWNCREEK
3	61	2033.3%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK UPSTREAM
1	21	2100.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK
3	65	2166.7%	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO1b DOWNCREEK UPSTREAM
4	91	2275.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM
2	49	2450.0%	N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO2c DOWNCREEK
3	77	2566.7%	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK
1	33	3300.0%	N HELLS-GRANDE RONDE ORDER34 ELEV2 GEO3a DOWNCREEK UPSTREAM
1	38	3800.0%	N HELLS-GRANDE RONDE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM

# Appendix 4-11. Summary of Portfolio Targets Not Captured

		IN WHICH GOAL NOT			NUMBER	PERCENT		DATA	
SCIENTIFIC NAME	COMMON NAME	MET	MET		CAPTURED	CAPTURED	GRANK		DISTRIBUTION
Lomatium oreganum	Oregon Iomatium	G		10	9	90.0%	G3	EO	E
Erigeron engelmannii var. davisii	Davis' fleabane	G		9	7	77.8%	G5T3	EO	Е
Dasynotus daubenmirei	Daubenmire's dasynotus	Α		5	1	20.0%	G2	EO	E
Draba globosa	Rockcress draba	E	F	3	2	66.7%	G3	EO	
Rorippa columbiae	Columbia yellow-cress	G		1	0	0.0%	G3	EO	
Astragalus aquilonius	Lemhi milkvetch	F	E	10	7	70.0%	G3	EO	E
Astragalus atratus var. owyheensis	Owyhee milkvetch	G		5	3	60.0%	G4T3	EO	
Astragalus diaphanus var. diaphanus	•	G		5	3	60.0%	G4T3	EO	E
Astragalus paysonii	Payson's milkvetch	F	Α	1	0	0.0%	G3	EO	
Trifolium plumosum ssp. amplifolium	Plumed clover	Α		2	1	50.0%	G4T2	EO	Е
Trifolium plumosum ssp. amplifolium	Plumed clover	G		5	4	80.0%	G4T2	EO	Е
Phacelia minutissima	Tiny-flower phacelia	Α	G	1	0	0.0%	G3	EO	
Eriogonum ochrocephalum var.	,								
calcareum	Ochre-flowered buckwheat	G		3	1	33.3%	G4T3	EO	Е
Collomia debilis var. camporum	Flexible alpine collomia	A	E	1	0	0.0%	G5T3	EO	Е
Collomia macrocalyx	Bristle-flowered collomia	G		5	3	60.0%	G3G4	EO	Е
Waldsteinia idahoensis	Idaho strawberry	Α		10	5	50.0%	G3	EO	E
Saxifraga bryophora var. tobiasiae	Tobias's saxifrage	Α		5	4	80.0%	G5T1	EO	E
Saxifraga tempestiva	Storm saxifrage	В	E	9	8	88.9%	G2	EO	E
Castilleja pulchella	Showy Indian-paintbrush	E		3	2	66.7%	G3	EO	
Mimulus ampliatus	Spacious monkeyflower	Α	G	1	0	0.0%	G1	EO	
Penstemon lemhiensis	Lemhi beardtongue	Α	B, E	10	5	50.0%	G3	EO	E
Allium madidum	Swamp onion	G	Α	10	8	80.0%	G3	EO	E
Allium pleianthum	Many-flowered onion	G		1	0	0.0%	G3Q	EO	
Calochortus longebarbatus var.									
longebarbatus	Long-bearded sego lily	G		10	6	60.0%	G3T3	EO	E
Calochortus nitidus	Broad-fruit mariposa	Α	G	5	1	20.0%	G3	EO	
Calamagrostis tweedyi	Cascade reedgrass	Α	В	5	4	80.0%	G3	EO	
Achnatherum hendersonii	Henderson needlegrass	G		9	6	66.7%	G3	EO	Е
Botrychium pedunculosum	Stalked moonwort	G		6	5	83.3%	G2?	EO	Е
Botrychium glacum sp. nov.	Grape-fern (desolation meadows)	G		3	2	66.7%	G?	EO	
GAVIA IMMER	COMMON LOON	G	A, B	3	1	33.3%	G5	EO	

SECTION SECTIONS
IN WHICH IN WHICH

		IN WHICH							
SCIENTIFIC NAME	COMMON NAME	GOAL NOT MET	GOALS MET	GOAL	NUMBER CAPTURED	PERCENT CAPTURED	GRANK	DATA SOURCE	DISTRIBUTION
COLENTITIO NAME	COMMON NAME	IVI _ I	WIL.	OUAL	OAI TORLD	OAI TOKED	OKANIK	COUNCE	DIOTRIBOTION
FALCO PEREGRINUS ANATUM	AMERICAN PEREGRINE FALCON	Α	E, F, G	4	3	75.0%	G4T3	EO	
TYMPANUCHUS PHASIANELLUS	COLUMBIAN SHARP-TAILED								
COLUMBIANUS	GROUSE	A	B, G	1	0	0.0%	G4T3	EO	
LAMPETRA AYRESI	RIVER LAMPREY	G		1	0	0.0%	G4	EO	_
COTTUS BAIRDI SSP 1	MALHEUR MOTTLED SCULPIN	G		10	8	80.0%	G5T3Q	EO	E
COTTUS MARGINATUS	MARGINED SCULPIN	G		10	9	90.0%	G3	EO	E
SPERMOPHILUS BRUNNEUS BRUNNEUS	NORTHERN IDAHO GROUND SQUIRREL	G	Α	40	0	00.00/	ООТО	F0	_
BRUINIEUS	BLUE MOUNTAINS	G	A	10	9	90.0%	G2T2	EO	Е
CRYPTOCHIA NEOSA	CRYPTOCHIAN CADDISFLY	G		10	8	90.09/	G2?	EO	Е
CITT TOCHIA NEOSA	CITT TOCHIAN CADDISI ET	G		10	0	80.0%	G2 ?	EO	<u> </u>
ANODONTA CALIFORNIENSIS	CALIFORNIA FLOATER (MUSSEL)	G		1	0	0.0%	G3G4	EO	
PRISTINICOLA HEMPHILLI	PRISTINE SPRINGSNAIL	G		5	3	60.0%	G3	EO	
Abies grandis / Coptis occidentalis	Grand fir/goldthread	Α	G	11	7	63.6%	G2	HUC6	
Abies grandis / Taxus brevifolia	Grand fir/Pacific yew	Α	G	15	12	80.0%	G2	HUC6	
Abies grandis / Vaccinium									
caespitosum	Grand fir/dwarf huckleberry	Α		12	10	83.3%	G2	HUC6	
Abies grandis / Vaccinium									
caespitosum	Grand fir/dwarf huckleberry	G		3	1	33.3%	G2	HUC6	
Abies lasiocarpa/Trautvettaria		_							
caroliniensis	subalpine fir/false bugbane	G		4	3	75.0%	G3S3	HUC6	
Artemisia cana ssp. viridula/Poa	silver sagebrush/Cusick bluegrass			40	4.0	00.00/	0.400		
cusickii	playa	G		12	10	83.3%	G4S2	HUC6	
Hanlanannua auffrutionaua / Fastura		G		8	4	50.0%		HUC6	
Haplopappus suffruticosus / Festuca idahoensis	Shrubby goldenweed/Idaho fescue	۸		2	0	0.00/	C22	HUC6	
Haplopappus suffruticosus / Sitanion		Α		2	U	0.0%	G2?	посо	
hystrix	squirreltail	Α		2	0	0.0%	G2?	HUC6	
ACCIPITER GENTILIS	NORTHERN GOSHAWK	D	G	60,466	39,824	65.9%	G5	GAP	Α
CENTROCERCUS	North Edit Cool with	D	J	00,400	33,024	03.570	00	OAI	A
UROPHASIANUS PHAIOS	WESTERN SAGE GROUSE	В	A, D, E, F	2,441	1,850	75.8%	G5T3Q	GAP	Α
CENTROCERCUS		D	, _, _, .	2,771	1,000	70.070	00100	0/11	, ,
UROPHASIANUS PHAIOS	WESTERN SAGE GROUSE	G	A, D, E, F	462,875	328,458	71.0%	G5T3Q	GAP	Α
Alpine	Alpine	D	A, B, E, G	105	5	4.8%	X	GAP	D
•	•	-	A, D, E, F,	.00	Ü		,	<b>-</b>	_
Big Sagebrush Steppe	Big Sagebrush Steppe	В	G G	86	15	17.4%	Х	GAP	D
5 5 11		_	A, D, E, F,		.0		,	<del>-</del>	_
Low Sagebrush Steppe	Low Sagebrush Steppe	В	G	1,517	376	24.8%	Х	GAP	D
Salt-desert Shrub	Salt-desert Shrub	D	A, E	913	310	34.0%	Х	GAP	Α

IN WHICH IN WHICH **GOAL NOT GOALS DATA** NUMBER **PERCENT** SCIENTIFIC NAME **COMMON NAME** SOURCE DISTRIBUTION MET MET GOAL CAPTURED CAPTURED GRANK Salt-desert Shrub Salt-desert Shrub F A, E Х GAP 383 338 88.3% Α Salt-desert Shrub Salt-desert Shrub A, E G 3,696 28.9% GAP Α 12,802 Χ Bitterbrush Bitterbrush F Χ В Α 29,775 23,536 79.0% GAP F Bitterbrush Bitterbrush В Х GAP В 7.143 3.994 55.9% F Bitterbrush Bitterbrush D 329 Χ GAP В 290 88.1% F Bitterbrush Bitterbrush Ε 1,820 76 4.2% Χ **GAP** В Bitterbrush Bitterbrush G В 59.851 45.039 75.3% Χ GAP A, D, E, F, Curlleaf Mountain Mahogany Curlleaf Mountain Mahogany В G GAP В 4.632 1.449 31.3% Χ Aspen Aspen D A. B. E. F 20.911 20.060 95.9% Χ GAP D A, B, E, F Aspen Aspen G 262 0 0.0% Χ GAP D Western Red Cedar Western Red Cedar В A, G С 120 37 30.8% Χ **GAP** Mixed Xeric Forest Mixed Xeric Forest D 779 345 Χ GAP D 44.3% Forest-Grassland Mosaic Forest-Grassland Mosaic G A, B, D, E 268 242 Χ В 90.3% GAP Canyon Grasslands Canyon Grasslands G 13,542 12,146 89.7% Χ **GAP** С ACIPENSER TRANSMONTANUS WHITE STURGEON Ε A, G 42 37 88.1% G4 В SN **ONCORHYNCHUS** CHINOOK SALMON (KING), E, F, G **TSHAWYTSCHA** SPRING/SUMMER Α 625 128 20.5% G5T1 SN С ONCORHYNCHUS CLARKI YELLOWSTONE CUTTHROAT **BOUVIERI TROUT** В В 12 10 83.3% G4T2 SN ONCORHYNCHUS CLARKI YELLOWSTONE CUTTHROAT BOUVIERI TROUT D 520 G4T2 SN В 251 48.3% ONCORHYNCHUS CLARKI YELLOWSTONE CUTTHROAT **BOUVIERI TROUT** Ε 150 124 82.7% G4T2 SN В ONCORHYNCHUS MYKISS INLAND COLUMBIA BASIN **GAIRDNERI** REDBAND TROUT F Α 236 206 87.3% G5T4? SN D ONCORHYNCHUS MYKISS **INLAND COLUMBIA BASIN** F **GAIRDNERI REDBAND TROUT** G D 133 75.2% G5T4? SN 100 ONCORHYNCHUS MYKISS F **MYKISS** STEELHEAD TROUT С Α 969 128 13.2% G5T3Q SN ONCORHYNCHUS MYKISS **MYKISS** F STEELHEAD TROUT Ε 83 16 19.3% G5T3Q SN С ONCORHYNCHUS MYKISS **MYKISS** STEELHEAD TROUT G F С 1,092 597 54.7% G5T3Q SN Artemisia tridentata ssp. vaseyana / Pascopyrum smithii Ε 11 3 27.3% B, D Salix lucida ssp. caudata Ε 74 34 45.9% Cornus stolonifera E.F Α 13 0 0.0% Salix lasiolepis/Mesic Graminoid G 159 147 92.5%

SECTION SECTIONS

SECTION SECTIONS IN WHICH IN WHICH GOAL NOT GOALS NUMBER **PERCENT DATA** GOAL CAPTURED CAPTURED GRANK SOURCE DISTRIBUTION SCIENTIFIC NAME **COMMON NAME** MET MET Salix lucida ssp. caudata/Mesic Forb Ε 5 3 60.0% Scirpus pallidus G 3 2 66.7% BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 ELEV2 GEO3a DOWNCREEK 100200123a20 D Е 0 D 9 0.0% BEAVERHEAD-MADISON-JEFFERSON-MISSOURI ORDER12 **ELEV4 GEO2b DOWNCREEK** 100200142b20 Ε 2 1 50.0% D JEFFERSON-MISSOURI ORDER56 ELEV3 GEO2b DOWNCREEK **UPSTREAM** 100200332b23 Ε 2 0 0.0% D MISSOURI-CANYON FERRY ORDER12 ELEV2 GEO3a **DOWNCREEK** 100301123a20 D 7 D 4 57.1% MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO2a DOWNLAKE UPSTREAM 100301222a13 D 1 0 D 0.0% MISSOURI-CANYON FERRY ORDER34 ELEV2 GEO3a 100301223a23 DOWNCREEK UPSTREAM D 3 1 33.3% D MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO1b DOWNLAKE 100400121b10 0 D D 2 0.0% MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO2a DOWNCREEK 100400122a20 D 11 9 81.8% D MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM 100400123a23 D D 2 1 50.0% MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV3 GEO3a DOWNCREEK UPSTREAM 100400133a23 D 0 D 1 0.0% MUSSELSHELL-JUDITH-YELLOWSTONE ORDER12 ELEV4 D 0 D GEO4a DOWNCREEK UPSTREAM 100400144a23 1 0.0% MUSSELSHELL-JUDITH-

D

0

0.0%

1

D

YELLOWSTONE ORDER34 ELEV2

GEO1b DOWNLAKE UPSTREAM 100400221b13

SECTION SECTIONS

		IN WHICH GOAL NOT	IN WHICH GOALS		NUMBER	PERCENT	DATA	
SCIENTIFIC NAME	COMMON NAME	MET	MET	GOAL	CAPTURED	CAPTURED	GRANK SOURCE	DISTRIBUTION
MUSSELSHELL-JUDITH-								
YELLOWSTONE ORDER34 ELEV3								
GEO4a DOWNCREEK UPSTREAM	100400234a23	D		2	0	0.0%		D
MUSSELSHELL-JUDITH-								
YELLOWSTONE ORDER56 ELEV2 GEO2c DOWNCREEK UPSTREAM		D		2	1	50.0%		D
BITTERROOT-BLACKFOOT-	100400322023	D		2	1	50.0%		D
CLARK FORK ORDER12 ELEV2								
GEO2b DOWNCREEK UPSTREAM	l 170102122b23	В		3	1	33.3%		D
BITTERROOT-BLACKFOOT-								
CLARK FORK ORDER12 ELEV3								
GEO2c DOWNLAKE	170102132c10	В		1	0	0.0%		D
BITTERROOT-BLACKFOOT-								
CLARK FORK ORDER56 ELEV2								
GEO3a DOWNCREEK UPSTREAM	170102323a23	В		2	0	0.0%		D
BITTERROOT-BLACKFOOT-								
CLARK FORK ORDER7+ ELEV2 GEO1b DOWNCREEK UPSTREAM	I 170102421b22	В		6	1	16.70/		D
BITTERROOT-BLACKFOOT-	1 170102421023	Б		0	1	16.7%		D
CLARK FORK ORDER7+ ELEV2								
GEO2c DOWNCREEK UPSTREAM	170102422c23	В		2	0	0.0%		D
		_		_	_			_
LOST RIVERS ORDER12 ELEV3								
GEO2b DOWNCREEK	170402132b20	E		3	2	66.7%		D
LOST RIVERS ORDER56 ELEV2		_						_
GEO2a DOWNCREEK UPSTREAM	170402322a23	F		2	0	0.0%		D
WEISER-PAYETTE-BOISE								
ORDER12 ELEV1 GEO1b DOWNCREEK UPSTREAM	170501111b23	G		4	0	0.0%		D
WEISER-PAYETTE-BOISE	170001111020	G		4	U	0.076		Б
ORDER12 ELEV1 GEO2c								
DOWNCREEK	170501112c20	G		1	0	0.0%		D
WEISER-PAYETTE-BOISE								
ORDER12 ELEV1 GEO2c								
DOWNCREEK UPSTREAM	170501112c23	G		3	0	0.0%		D
WEISER-PAYETTE-BOISE								
ORDER12 ELEV1 GEO4b	1705044441.00	_						_
DOWNCREEK	170501114b20	G		1	0	0.0%		D

SCIENTIFIC NAME	COMMON NAME	SECTION IN WHICH GOAL NOT MET	_	GOAL	NUMBER CAPTURED	PERCENT CAPTURED	DATA GRANK SOURCE	DISTRIBUTION
WEISER-PAYETTE-BOISE ORDER12 ELEV1 GEO4b								
DOWNCREEK UPSTREAM WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO3a	1705011114b23	G		5	0	0.0%		D
DOWNCREEK WEISER-PAYETTE-BOISE	170501123a20	G	Α	6	2	33.3%		D
ORDER12 ELEV2 GEO3a DOWNCREEK UPSTREAM	170501123a23	G	Α	6	1	16.7%		D
WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM	170501124a23	A	G	1	0	0.0%		D
WEISER-PAYETTE-BOISE ORDER12 ELEV2 GEO4b		Α,	· ·	·	Ü	0.070		J
DOWNCREEK UPLAKE WEISER-PAYETTE-BOISE	170501124b21	G		1	0	0.0%		D
ORDER12 ELEV3 GEO3a DOWNCREEK WEISER-PAYETTE-BOISE	170501133a20	G	Α	1	0	0.0%		D
ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM	170501211b23	G		6	0	0.0%		D
WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO2c DOWNCREEK UPSTREAM	170501212c23	G		1	0	0.0%		D
WEISER-PAYETTE-BOISE ORDER34 ELEV1 GEO4b	170301212023	G		'	U	0.0%		U
DOWNCREEK UPSTREAM WEISER-PAYETTE-BOISE	170501214b23	G		3	0	0.0%		D
ORDER34 ELEV2 GEO3a DOWNLAKE UPSTREAM WEISER-PAYETTE-BOISE	170501223a13	А		3	2	66.7%		D
ORDER34 ELEV2 GEO4b DOWNCREEK UPSTREAM	170501224b23	Α	G	1	0	0.0%		D
WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO1b DOWNCREEK UPSTREAM	170501311b23	G		5	0	0.0%		D
WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO2c	170301311023	G		5	0	0.0%		U
DOWNCREEK UPSTREAM	170501312c23	G		1	0	0.0%		D

SECTION SECTIONS IN WHICH IN WHICH **GOAL NOT GOALS DATA** NUMBER PERCENT SCIENTIFIC NAME **COMMON NAME** MET MET GOAL CAPTURED CAPTURED GRANK SOURCE DISTRIBUTION WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO3a DOWNCREEK UPSTREAM 170501313a23 Α 1 0 0.0% D WEISER-PAYETTE-BOISE ORDER56 ELEV1 GEO4b DOWNCREEK UPSTREAM 170501314b23 G 0 D 3 0.0% S HELLS-POWDER-BURNT ORDER12 ELEV1 GEO2b DOWNCREEK 170502112b20 G 3 1 33.3% D S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a **DOWNCREEK** 170502124a20 G 6 0 0.0% D S HELLS-POWDER-BURNT ORDER12 ELEV2 GEO4a DOWNCREEK UPSTREAM 170502124a23 G 8 3 D 37.5% S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO1b DOWNCREEK UPSTREAM 170502211b23 G 2 1 D 50.0% S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO2b DOWNCREEK UPSTREAM 170502212b23 G 2 0 0.0% D S HELLS-POWDER-BURNT ORDER34 ELEV1 GEO3b DOWNCREEK UPSTREAM 170502213b23 D G 1 0 0.0% S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4a DOWNCREEK UPSTREAM 170502224a23 G 1 0 0.0% D S HELLS-POWDER-BURNT ORDER34 ELEV2 GEO4b DOWNCREEK UPLAKE 170502224b21 G 0 D 1 0.0% S HELLS-POWDER-BURNT ORDER56 ELEV2 GEO2b DOWNCREEK UPSTREAM 170502322b23 G 0 D 1 0.0% N HELLS-GRANDE RONDE ORDER12 ELEV1 GEO1b D DOWNLAKE UPSTREAM 170601111b13 G 1 0 0.0% N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a **DOWNCREEK** 170601121a20 G 2 0 D 0.0%

			SECTIONS IN WHICH GOALS		NUMBER	PERCENT	DATA	
SCIENTIFIC NAME	COMMON NAME	MET	MET	GOAL	CAPTURED	CAPTURED	GRANK SOURCE	DISTRIBUTION
N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO1a DOWNCREEK UPSTREAM	170601121a23	G		2	1	50.0%		D
N HELLS-GRANDE RONDE ORDER12 ELEV2 GEO4b	470004404140					0.007		
DOWNLAKE  N HELLS-GRANDE RONDE  ORDER12 ELEV2 GEO4b	170601124b10	G		3	0	0.0%		D
DOWNCREEK UPLAKE N HELLS-GRANDE RONDE	170601124b21	G		3	1	33.3%		D
ORDER34 ELEV1 GEO4a DOWNCREEK UPSTREAM	170601214a23	G		2	0	0.0%		D
SALMON ORDER12 ELEV3 GEO2b DOWNLAKE UPSTREAM	170602132b13	E	А	1	0	0.0%		D
SALMON ORDER12 ELEV3 GEO2b DOWNCREEK UPLAKE	170602132b21	E	A, F	1	0	0.0%		D
SALMON ORDER7+ ELEV1 GEO2a DOWNCREEK UPSTREAM	170602412a23	G		1	0	0.0%		D
JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV1 GEO1a DOWNCREEK UPSTREAM	170700111a23	G		1	0	0.0%		D
JOHN DAY-UMATILLA-CROOKED ORDER12 ELEV2 GEO4b DOWNCREEK UPLAKE	170700124b21	G		2	1	50.0%		D
JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV1 GEO4b DOWNLAKE UPSTREAM	170700214b13	G		1	0	0.0%		D
JOHN DAY-UMATILLA-CROOKED ORDER34 ELEV2 GEO6a DOWNCREEK UPSTREAM	170700226a23	G		2	1	50.0%		D
GREAT BASIN ORDER56 ELEV2		-						
GEO4a DOWNCREEK UPSTREAM	171200324a23	G		3	0	0.0%		D

# APPENDIX 5-1 KEY TO THREATS MIDDLE ROCKIES - BLUE MOUNTAINS ECOREGION

THREAT		THREAT OCCURRENCE (number of
CODE	THREAT DESCRIPTION	sites)
1	Agriculture & Forestry	
1A	Incompatible crop production practices	4
1B	Incompatible livestock production practices	0
1C	Incompatible grazing practices	74
1D	Incompatible forestry practices	47
2	Land Development	
2A	Incompatible primary home development	7
2B	Incompatible second home/resort development	27
2C	Incompatible commercial/industrial development	3
2D	Incompatible development of roads or utilities	14
2E	Conversion to agriculture or silviculture	4
3	Water Management	
3A	Dam construction	0
3B	Construction of ditches, dikes, drainage or diversion systems	3
3C	Channelization of rivers or streams	8
3D	Incompatible operation of dams or reservoirs	23
3E	Incompatible operation of drainage or diversion systems	23
3F	Excessive groundwater withdrawal	5
3G	Shoreline stabilization	5
4	Point Source Pollution	
4A	Industrial discharge	1
4B	Livestock feedlot	0
4C	Incompatible wastewater treatment	1
4D	Marina development	0
4E	Landfill construction or operation	0
5	Resource Extraction	
5A	Incompatible mining practices	7
5B	Incompatible oil or gas drilling	0
5C	Overfishing or overhunting	3
5D	Poaching or commercial collecting	0
6	Recreation	
6A	Incompatible recreational use	9
6B	Recreational vehicles	14
7	Land/Resource Management	
7A	Fire suppression	44
7B	Incompatible management of/for certain species	6
7C	Increased fire frequency	8
8	Biological	
8A	Invasive/alien species	50

## Appendix 5-2. Action Site Ranking Worksheets

## **Oregon & Washington Sites**

				Con	servation Value	е	Thre	eat/Feasibility		
Site Code	Site Name	Comple- mentarity	Leverage	Number/ Diversity of Targets	Bio-diversity Health of Targets	Tier Score	Urgency/ Degree of Threat	Feasibility/ Opportunity to Abate Threat	Tier Score	Action Site Ranking
		Tier	Tier	Rank	Rank		Rank	Rank		
G01	North Fork Crooked River	1	2	Medium	High	1	Low	Medium	3	YES <sup>1</sup>
G02	Juniper Hills Preserve	2	1	Low	High	2	Low	Medium	3	NO
G03	Ochoco Mountains	1	3	Medium	High	1	Low	Medium	3	NO
G04	South Fork John Day River	3	2	Medium	Medium	2	Medium	Medium	2	NO
G05	Mainstem John Day River	3	3	Medium	Medium	2	Low	Medium	3	NO
G06	Silver Creek	2	3	Medium	High	1	Medium	Medium	2	YES
G07	Emmigrant Creek	3	3	Low	Medium	3	Low	Medium	3	NO
G08	Service Creek	3	3	Medium	Medium	2	Medium	Medium	2	NO
G09	Silvies River	3	3	Medium	low	3	Medium	Low	3	NO
G10	Rattlesnake Creek	2	2	Low	Medium	3	Medium	Medium	2	NO
G11	Logan Valley/Malheur River	2	1	Medium	Medium	2	Medium	High	1	YES
G12	Strawberry Mountains	2	2	Medium	High	1	Low	Medium	3	NO
G13	Castle Rock	1	3	Low	High	2	Medium	Medium	2	YES
G14	AntelopeValley	3	3	Low	Medium	3	Medium	Medium	2	NO
G15	Cottonwood Creek	2	3	Medium	Medium	2	Medium	Medium	2	NO
G16	Monument Rock	2	2	high	High	1	Medium	Medium	2	YES <sup>1</sup>
G17	Middle Fork John Day River	2	1	Medium	Medium	2	Medium	medium	2	YES
G18	North Fork John Day River	1	1	high	High	1	Medium	Medium	2	YES <sup>1</sup>
G19	Upper Grande Ronde River	2	1	high	Medium	1	Medium	High	1	YES
G20	Powder River Canyon	2	2	Medium	High	1	Low	Medium	3	NO
G21	Elkhorn Mountains	1	2	High	Medium	1	High	Low	2	YES <sup>1</sup>
G22	Umatilla River	3	2	Medium	Medium	2	Medium	Medium	2	NO
G23	Huntington Limestone	2	1	Medium	low	3	high	low	2	NO
G24	Fox Creek/Rocking M Ranch	2	2	Medium	Medium	2	Low	medium	3	NO
G25	Wallowa Mountains	1	1	High	High	1	High	Medium	1	YES
G26	Hells Canyon	1	1	high	High	1	high	High	1	YES

### Oregon & Washington Sites

				Con	servation Valu	e	Thre	at/Feasibility		
Site Code	Site Name	Comple- mentarity	Leverage	Number/ Diversity of Targets	Bio-diversity Health of Targets	Tier Score	Urgency/ Degree of Threat	Feasibility/ Opportunity to Abate Threat	Tier Score	Action Site Ranking
		Tier	Tier	Rank	Rank		Rank	Rank		
G27	Zumwalt Prairie	2	3	Medium	High	1	High	High	1	YES
G28	Joseph Creek Canyon	2	1	Medium	High	1	Medium	Medium	2	YES <sup>1</sup>
G29	Lower Grande Ronde River	1	2	high	Medium	1	high	Medium	1	YES <sup>1</sup>
G30	Ladd Canyon & Marsh	1	1	Medium	Medium	2	Medium	Medium	2	YES
G31	Wenaha-Tucannon	1	2	high	high	1	Medium	Medium	2	YES
G32	Meadow Creek	2	1	Medium	Medium	2	Medium	Medium	2	YES <sup>1</sup>
G34	Wallowa River/Hurricane Creek	1	2	high	Medium	1	high	low	2	YES <sup>1</sup>
G35	Grande Ronde/Catherine Creek	2	3	Medium	low	3	Medium	low	3	NO
G36	Burnt River	2	3	Medium	low	3	high	low	2	NO
G37	North Fork Malheur River	2	2	Medium	Medium	2	Medium	Medium	2	YES <sup>1</sup>
G38	Asotin Creek	2	2	Low	Medium	3	Low	Medium	3	NO
GA01*	Malheur mottled sculpin	3	3	Low	Medium	3	Low	Medium	3	NO
GA02*	Margined sculpin	2	3	Low	Low	3	Medium	Medium	2	NO
GA03*	Columbia pebblesnail	2	3	Low	Medium	3	Low	Medium	3	NO
GP01*	Arrowleaf Thelypody	1	2	Low	Low	3	High	Medium	1	NO
GP02*	Davis' fleabane	3	3	Low	Medium	3	Low	High	2	NO
GP03*	Douglas clover	3	3	Low	Medium	3	Low	High	2	NO
GP04*	Howell's Spectacular Thelypody	1	3	Medium	Low	3	High	Medium	1	YES
GP05*	Moonwort Ridge	3	2	Low	High	2	Low	Medium	3	NO
GP06*	Oregon Semaphore Grass	1	2	Low	Medium	3	Medium	Medium	2	NO
GP07*	Red-fruited Iomatium	2	2	Medium	High	1	Low	High	2	YES
GP08*	Spaulding campion	3	3	Low	High	2	Medium	Medium	2	NO
GP09*	Wallowa achnatuerum	3	3	Low	Medium	3	Low	Medium	3	NO
GP10*	Cusicks Lupine	3	3	Medium	Medium	2	Low	High	2	NO

<sup>\*</sup> Denotes element occurrence point sites.

<sup>&</sup>lt;sup>1</sup> Denotes 2nd tier action sites. These sites are lower in priority than the action sites in bold.

# **Appendix 5-2. Action Site Ranking Worksheets**

### **Idaho Sites**

				Con	servation Value	)	TI	hreat/Feasibility		
Site Code	Site Name	Comple- mentarity	Leverage	Number/ Diversity of Targets	Bio-diversity Health of Targets	Tier Score	Urgency/ Degree of Threat	Feasibility/ Opportunity to Abate Threat	Tier Score	Action Site Ranking
		Tier	Tier	Rank	Rank		Rank	Rank		
A01	Boise Foothills	1	1	Low	Low	3	High	High	1	YES
A02	Lower South Fork Boise River	1	3	Low	Medium	3	Low	Low	3	NO
A03	Anderson Ranch Bitterbrush Area	1	3	Medium	Medium	2	Medium	Low	3	NO
A04	Big Smoky Creek	2	3	High	High	1	Low	Low	3	NO
A05	Marsh Creek Connector	2	3	Medium	High	1	Low	Low	3	NO
A06	Upper Deadwood River	3	3	Medium	High	1	Low	Low	3	NO
A07	Round Valley	2	3	Medium	Medium	2	Medium	Medium	2	NO
A08	West Mountains	2	2	Medium	Medium	2	High	Medium	1	MAYBE
A09	Payette Area Rivers and Forests	1	2	High	Medium	1	Medium	Medium	2	MAYBE
A10	Tenmile Creek / Twentymile Creek	2	3	Low	Medium	3	Low	Low	3	NO
A11	O'Hara Creek RNA Addition	2	3	Medium	Medium	2	Medium	Low	3	NO
A12	Meadow Creek Mouth	2	3	Medium	High	1	Low	Low	3	NO
A13	Elk Summit	3	3	Medium	Medium	1	Low	Low	3	NO
A14	Meyers Cove	3	3	Medium	High	1	Low	Low	3	NO
A15	Warren Summit	2	3	Medium	Medium	2	Low	Low	3	NO
A16	Lower Salmon River	1	3	High	Medium	1	High	Low	2	YES
A17	Bruce Meadows	2	3	Medium	Medium	2	Low	Low	3	NO
A18	South Fork Salmon River	2	3	Medium	Low	1	High	Low	2	MAYBE
A19	Roaring River	1	3	Medium	Medium	2	Medium	Low	3	NO
AP01*	Beautiful Moss	1	3	Medium	Medium	2	Low	Low	3	NO
E08	Big Lost River	1	2	High	Medium	1	Medium	Medium	2	YES
E09	Pahsimeroi	1	3	High	Medium	1	Medium	Low	3	YES
E10	Summit	1	2	High	Medium	1	Medium	Medium	2	YES
E11	INEEL	2	2	Medium	High	1	Medium	Medium	2	YES
E12	Birch Creek	1	2	High	Medium	1	Medium	Medium	2	YES
E13	Upper Lemhi River	1	3	High	Medium	1	Medium	Low	3	YES
E14	Salmon Valley	1	2	High	Medium	1	High	Low	2	YES
E15	Hayden Creek	1	3	High	Medium	1	Medium	Low	3	MAYBE
E16	North Fork Salmon River	2	3	Medium	Medium	2	Low	Low	3	NO
EP03*	Borah Pk. Wavewing	1	3	Low	Low	3	Low	Low	3	NO

### **Idaho Sites**

				Con	servation Value	)	Tł	reat/Feasibility		
Site Code	Site Name	Comple- mentarity	Leverage	Number/ Diversity of Targets	Bio-diversity Health of Targets	Tier Score	Urgency/ Degree of Threat	Feasibility/ Opportunity to Abate Threat	Tier Score	Action Site Ranking
		Tier	Tier	Rank	Rank		Rank	Rank		
EP04*	North Fork Collomia	1	3	Low	Low	3	Low	Low	3	NO
EP05*	Red Conglomerate Rabbitbrush	1	3	Low	High	2	Low	Low	3	NO
EP06*	Salmon Twin Bladderpod	1	3	Low	Low	3	Low	Low	3	NO
F01	Challis Volcanics	1	2	High	Medium	1	High	Low	2	MAYBE
F02	Herd Creek/East Fork Salmon River	1	3	High	High	1	Medium	Low	3	YES
F03	Big Wood River	1	2	Medium	High	1	Medium	Medium	2	YES
F04	Copper Basin	2	3	High	High	1	Low	Low	3	NO
F05	Silver Creek	1	1	Medium	High	1	Medium	High	1	YES
F06	Willow Creek	2	3	Medium	Medium	2	Low	Low	3	NO
F07	Craters of the Moon	1	3	Medium	High	1	Medium	Medium	2	MAYBE
F08	Little Wood River	1	2	Medium	Medium	2	Medium	Medium	2	MAYBE
G24	Fox Creek/Rocking M Ranch	2	3	Medium	Medium	2	Low	Low	3	NO
G26	Hells Canyon	1	1	High	Medium	1	High	Medium	1	YES
G33	Hixon	2	2	Medium	Medium	2	Medium	Medium	2	MAYBE

<sup>\*</sup> Denotes element occurrence point sites.

# **Appendix 5-2. Action Site Ranking Worksheets**

### **Montana Sites**

Site Code	Site Name			Co	nservation Valu	e		Threat/Feasibility		
		Comple- mentarity	Leverage	Number/ Diversity of Targets	Bio-diversity Health of Targets	Tier Score	Urgency/ Degree of Threat	of Opportunity to	Tier Score	Action Site Ranking
		Tier	Tier	Rank	Rank		Rank	Rank		
B01	Blackfoot River	1	1	High	High	1	High	High	1	YES
B02	Lost Horse	3	2	Low	Medium	3	High	Medium	1	NO
B03	Anaconda / Pintler	1	3	Low	Medium	3	Medium	Medium	2	NO
B04	Georgetown Lake	1	3	Low	Medium	3	Medium	Medium	2	NO
B05	West Fork Bitterroot	3	2	High	High	1	High	Medium	1	MAYBE
BA01*	Coeur D'alene Salamander	1	3	High	Medium	1	High	Medium	1	YES
BA02*	Ringed Emerald	1	3	Low	Medium	3	Low	Low	3	NO
BA03*	A Stonefly	1	3	Low	Medium	3	High	Low	2	NO
BA04*	Marbled jumping slug	1	3	Low	Medium	3	Medium	Medium	2	NO
BA05*	Spotted Slug	1	3	Low	Medium	3	Medium	Medium	2	NO
BA06*	Keeled Mountansnail	1	3	Low	Medium	3	High	Medium	1	NO
BA07*	Bearmouth Mountain snail	1	3	Low	Medium	3	High	Medium	1	NO
BA08*	Drummond Mountainsnail	1	3	Low	Medium	3	High	Medium	1	NO
BA09*	Kintla Lake Mountainsnail	1	3	Low	Medium	3	Medium	Medium	2	NO
BA10*	Kitchen Creek Mountainsnail	1	3	Low	Medium	3	High	Medium	1	NO
BA11*	Missoula Mountainsnail	1	3	Low	Medium	3	High	Medium	1	NO
BA12*	Byrne Resort Mountainsnail	1	3	Low	Medium	3	Medium	Medium	2	NO
BA13*	Largemouth Pondsnail	1	3	Low	Medium	3	Medium	Medium	2	NO
BP01*	Lemhi Beardtongue	2	3	Low	Medium	3	High	Medium	1	NO
BP02*	Missoula Phlox	2	3	Low	Medium	3	High	Medium	1	NO
BP03*	Red-sided Lousewort	2	3	Low	Medium	3	High	Medium	1	NO

### **Montana Sites**

Site Code	Site Name		Conservation Value Threat/Fea:			Threat/Feasibility	/Feasibility			
		Comple- mentarity	Leverage	Number/ Diversity of Targets	Bio-diversity Health of Targets	Tier Score	Urgency/ Degree of Threat	Feasibility/ Opportunity to Abate Threat	Tier Score	Action Site Ranking
		Tier	Tier	Rank	Rank		Rank	Rank		
BP04*	Relaxed Bladderpod	2	3	Low	Medium	3	Medium	Medium	2	NO
BP05*	Sapphire Rockcress	1	3	Low	Medium	3	High	Medium	1	NO
BP06*	Small flowered standing cypress	1	3	Low	High	2	Medium	High	1	YES
BP07*	Small winged sedge	1	3	Low	Medium	3	High	Medium	1	NO
BP08*	Storm Saxifrage	1	3	Low	Medium	3	High	Medium	1	NO
BP09*	Tortula Bartrami	1	3	Low	Medium	3	Medium	Medium	2	NO
BP10*	Tweedy's Pingrass	1	3	Low	Medium	3	Medium	Medium	2	NO
D01	Beartooth/Hound Creek	2	2	Medium	Medium	2	Medium	Medium	2	NO
D02	South Elkhorn - Limestone Hills	1	3	Low	Medium	3	Medium	Medium	2	NO
D03	Yellowstone	2	2	Medium	Medium	2	High	Medium	1	YES
D04	South Snowy Mountains Prairie	2	1	Low	Medium	3	Medium	Medium	2	NO
D05	Little Bluestem Prairie	2	3	Low	High	2	Low	Medium	3	NO
D06	Little Belts	2	2	Medium	High	1	Low	Medium	3	NO
D07	Gallatin-E. Gallatin	2	2	Low	Medium	3	High	Medium	1	NO
D08	Canyon Creek	3	2	Low	Medium	3	High	Medium	1	NO
D09	Smith River	2	2	Medium	Medium	2	Medium	Medium	2	NO
DA01*	Mountain Plover	2	3	Low	Medium	3	High	Low	2	NO
DA02*	Townsend's big eared bat	1	3	Low	High	2	Low	Medium	3	NO
DA03*	Warm Spring Zaitzevian Riffle Beetle	1	3	Low	High	2	Low	Medium	3	NO
DA04*	Brown's Microcylloepus Riffle Beetle	1	3	Low	High	2	Low	Medium	3	NO
DA05*	Last Best Place Damselfly	1	3	Low	High	2	Low	Medium	3	NO
DA06*	An Agapetus Caddisfly	1	3	Low	Medium	3	Medium	Medium	2	NO
DA07*	Berry's Mountainsnail	1	3	Low	Medium	3	Low	Low	3	NO
DA08*	Gallatin Mountainsnail	1	3	Low	Medium	3	Low	Low	3	NO
DP01*	Gallatin Ute's Ladies Tresses	2	3	Low	High	2	Low	Low	3	NO

### **Montana Sites**

Site Code	Site Name			Co	nservation Valu	ie		Threat/Feasibility		
		Comple- mentarity	Leverage	Number/ Diversity of Targets	Bio-diversity Health of Targets	Tier Score	Urgency/ Degree of Threat	Feasibility/ Opportunity to Abate Threat	Tier Score	Action Site Ranking
		Tier	Tier	Rank	Rank		Rank	Rank		
DP02*	Missoula Phlox	2	3	Low	High	2	Low	Low	3	NO
DP03*	Peculiar Moonwort	1	3	Low	High	2	Low	Low	3	NO
DP04*	Tetraplodon angustatus	1	3	Low	High	2	Low	Low	3	NO
DP05*	Three Forks Ute Ladies Tresses	2	3	Low	High	2	Low	Low	3	NO
E01	Big Hole	2	1	High	High	1	High	High	1	YES
E02	Divide	2	2	High	Medium	1	High	Medium	1	YES
E03	Bannock - Horse Prairie	2	2	Medium	Medium	2	Medium	Medium	2	NO
E04	Robb Creek	2	2	Low	Medium	3	Medium	Medium	2	NO
E05	Centennial	1	1	High	High	1	Medium	High	1	YES
E06	Upper Madison	2	1	Medium	Medium	2	High	High	1	YES
E07	North Big Hole	2	1	Medium	Medium	2	High	High	1	YES
E17	Red Bluff	3	3	Low	High	2	Low	Low	3	NO
E18	Big Sheep	1	3	Medium	High	1	Low	Medium	3	NO
EA02*	An Agapetus Caddisfly	2	3	Low	Medium	3	Medium	Low	3	NO
EP01*	Beautiful Bladderpod	1	3	Low	High	2	Low	Low	3	NO
EP02*	Big Hole Ute Ladies' Tresses	2	3	Low	High	2	Low	Low	3	NO
EP07*	Storm Saxifrage	1	3	Low	High	2	Low	Medium	3	NO
EP08*	Taper-tip desert parsley	1	3	Low	Medium	3	Low	Medium	3	NO

<sup>\*</sup> Denotes element occurrence point sites.