

Operational Plan for Terrestrial Invasive Plants in the Columbia Shuswap 2014 - 2019









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1.0 INTRODUCTION

This Operational Plan aims to provide a framework for invasive plant management activities within the Columbia Shuswap region. Since invasive species cross multiple jurisdictions, a cooperative and collaborative approach is essential to ensure that invasive plant management activities are not hindered by geographic, jurisdictional and political boundaries. Land managers adopting a cooperative approach can more efficiently utilize limited funds and personnel and can collaboratively achieve mutual objectives.

This plan provides direction to resource managers, community groups and private citizens on invasive plant species of highest management priority for control, inventory, and monitoring. It is a working document that has been developed through an open, collaborative process through which many organizations provided guidance and input during meetings in Salmon Arm, Revelstoke and Golden in the fall of 2013.

The scope of this plan is to determine the terrestrial and riparian invasive plant species that have the potential to impact the ecological, economic or social well-being of the region and to facilitate their prevention, reduction and management. This plan reflects local priorities for invasive plant management within a five-year time frame with the understanding that the plan will be revisited annually.

1.1 IMPACTS OF INVASIVE PLANTS

The spread of invasive alien species is now recognized as one of the greatest threats to the ecological and economic well-being of the planet (Global Invasive Species Programme 2000). In BC, it is estimated that 25% of our endangered species, 31% of our threatened species, and 16% of our species of special concern are negatively impacted by invasive alien species (Voller and McNay 2007). Without efforts to contain their spread, invasive plants will generally increase their distribution area exponentially, making the task of eventual control financially insurmountable.

Detrimental impacts on the agricultural, range and forest industries include harbouring insects and diseases of crops, reducing crop quality and market opportunities, and decreasing farm income and grazing opportunities. In forestry, invasive plants compete with seedlings for light, nutrients, and water, reducing forest yield. Some invasive plant species are extremely flammable and can disrupt natural fire cycles, causing an increased fuel bed load and frequency of fire.

Invasive plants impact recreational activities by damaging fish and wildlife habitat, obstructing trails and reducing aesthetics. Property values can become depressed with severe invasive plant infestations. Invasive plants affect rights-of-way and transportation corridors when their rapid establishment and growth (up to 30 cm per day for some species) decrease access to equipment and structures, reduce sightlines for drivers and animals, and increase the risk of accidents and collisions. Some species can crack concrete and cause damage to buildings and infrastructure.

Given these potential impacts, the Columbia Shuswap region has significant ecological, economic and social values at risk.

1.2 COLUMBIA SHUSWAP INVASIVE SPECIES SOCIETY

This plan was prepared for the Columbia Shuswap Invasive Species Society (CSISS), a non-profit organization founded in April, 2013, by a group of individuals and organizational representatives who saw the need for a coordinated regional approach to the growing threat of invasive species in the Columbia Shuswap Regional District. Members of CSISS envision that:

The environment, economy and society of the Columbia Shuswap region are protected from the adverse impact of invasive species.

The goals of CSISS are to:

- Implement a collaborative and coordinated program;
- Educate, engage and inspire residents and others to participate in invasive plant management;
- Prevent the introduction of new invasive species;
- Maximize the probability of detection and eradication of new invaders;
- Slow or reverse the spread of existing invasive species and reduce their harmful impacts; and
- Ensure program sustainability.

CSISS is not a land owner and does not hold land management responsibilities. Rather, CSISS is a network of partners that facilitate the prevention, reduction and management of invasive species through collaboration, engagement and education. It is the responsibility of each land owner or occupier to manage invasive plants within their jurisdiction.

1.3 KEY ORGANIZATIONS AND LAND MANAGERS

With diverse land use and ownership, a collaborative and coordinated approach to invasive plant management is extremely beneficial. Key partners in the Columbia Shuswap region include: the Columbia Shuswap Regional District (which has a noxious weed program under bylaw #5110), first nations and tribal bands, federal and provincial government agencies, municipalities, utility companies, agriculturalists, conservation and stewardship groups, regional invasive plant committees, private landowners, forest licensees, and industry.

This plan provides a framework for this diverse range of organizations and individuals to develop work plans for their own land that are consistent with the goals and objectives of other land managers. *Each land owner or occupier is responsible for prevention, containment, and/or control of invasive plants within their jurisdiction* and in accordance with their mandates, legal obligations and procedures (e.g. Pest Management Plans, Range Use Plans, Forest Stewardship Plans, BC Weed Control Act).

2.0 COLUMBIA SHUSWAP REGION

The Columbia Shuswap Invasive Species Society encompasses the geographic area of the Columbia Shuswap Regional District. For the purposes of planning, this region has been divided into three Invasive Plant Management Areas (IPMAs): Salmon Arm, Revelstoke and Golden (see Figure 1).



FIGURE 1: MAP OF THE INVASIVE PLANT MANAGEMENT AREAS (IPMAS) IN THE COLUMBIA SHUSWAP REGION.

2.1 SALMON ARM IPMA

The Salmon Arm IPMA includes CSRD Electoral Areas "C", "D", "E" and "F" including the City of Salmon Arm and City of Sicamous. There are a number of Indian Reserves in this IPMA including Switsemalph, Salmon River, North Bay and Quaaout. This IPMA borders the Thompson Nicola Regional District (TNRD) and the Southern Interior Weed Management Committee (SIWMC) as well as the North Okanagan Regional District (NORD). Herald, Canoe, Shuswap Lake, Yard Creek, and Cinnemousun Narrows Provincial Parks are within this IPMA. Major transportation corridors include CP Rail, Highway 1 and Highway 97A. This IPMA encompasses the dry Ponderosa Pine to the wetter Interior Cedar Hemlock biogeoclimatic zones³ including: PPxh2, MSdm3, IDFxh1, IDFxh2, IDFmw1, IDFmw2, IDFdk2, ICHwk1, ICHwk1, ICHww2, ICHmw3, ICHmk1, ICHmk2, ESSFwc2, ESSFwc4, ESSFvc, and ESSFdc3. Historically, this IPMA has had an active invasive plant management program delivered by the CSRD with the primary goal to protect agricultural and rangeland values (Goodkey 2009).

2.2 REVELSTOKE IPMA

The Revelstoke IPMA includes CSRD Electoral Area "B" as well as all of Glacier National Park and the City of Revelstoke. This IPMA borders the Central Kootenay Invasive Plant Committee (CKIPC) area to the south and the Northwest Invasive Plant Council to the north. Arrow Lakes (Shelter Bay), Blanket Creek and Martha Creek Provincial Parks are included in this IPMA along with Mount Revelstoke and Glacier National Parks. Major transportation corridors include CP Rail, Highway 1, Highway 23N and Highway 23S. This IPMA is the wettest of the region, encompassing the following biogeoclimatic zones: ICHmw2, ICHmw3, ICHvk1, ICHwk1, ESSFrep, ESSFvc, ESSFvcp, ESSFwc1, ESSFwc4, ESSFwcp, ESSFdkw, and IMAun. The primary focus of invasive plant management in this region is the protection of natural ecosystems and forest lands. Generally, communities in this region have a cautious approach to the use of herbicides as a standard treatment method.

2.3 GOLDEN IPMA

The Golden IPMA includes CSRD Electoral Area "A" with the exception of Glacier National Park. The Town of Golden is situated in this IPMA. This IPMA borders the East Kootenay Invasive Plant Council (EKIPC) area to the south, Northwest Invasive Plant Council to the north, and Alberta to the east. This IPMA includes Marl Creek, Burges and James Gadsen, and Cummins Lake Provincial Parks, as well as Yoho National Park. Major transportation corridors include CP Rail, Highway 1, and Highway 95. The IPMA includes the dry northern portion of the East Kootenay trench including the following biogeoclimatic zones: IDFdk5, ICHmw1, ICHwk1, ICHmk4, ICHvk1, MSdk2, ESSFdk2, ESSFwcp, ESSFwc2, ESSFwcw, ESSFmmp, ESSFmm1, and IMAun. The primary focus of invasive plant management in this IPMA is the protection of ecological values, agriculture and forestry, keeping the region as invasive

³ Biogeoclimatic zones based on maps from MFR at http://www.for.gov.bc.ca/hre/becweb/resources/maps/index.html.

plant-free as possible since it borders Alberta and the Regional District of East Kootenay which both have active treatment programs.

3.0 PRIORITIES FOR INVASIVE PLANT MANAGEMENT

CSISS promotes partnerships, behaviours, policies, tools and operations that prevent the introduction and spread of invasive species and facilitate collaborative management. These activities include collaboratively prioritizing species, following prevention and best management practices, ensuring early detection and rapid response (EDRR) of new invaders, conducting inventories to acquire enough information to make sound management decisions, coordinating treatment activities, monitoring efficacy, and ensuring that data are easily available.

A species-specific approach is limited in that it does not necessarily consider the entire ecosystem as a whole. Often invasive plant management is an element of restoration where other factors are considered (such as prescribed burning, re-vegetation, better land management practices, wildlife habitat, rare plants, etc.). As well, many invasive plant species ranked as "low priority" in this plan may have detrimental impacts to agriculture and, in such cases, potentially all invasive plant species pose a threat and may be targeted for treatment, regardless of their regional priority. Land owners and occupiers are encouraged to consider their own land management objectives when prioritizing invasive plant activities, and to consider this regional prioritization a tool to facilitate a coordinated approach.

Based on the Invasive Alien Plant Program application (IAPP)⁴, there are 56 invasive plant species recorded in the Columbia Shuswap region (See Appendix A). The most common species (i.e. highest number of sites recorded in IAPP) are spotted knapweed, sulphur cinquefoil, yellow hawkweeds, common tansy, orange hawkweed, oxeye daisy and hound's tongue. Some species that are of high concern have relatively few sites, including bighead knapweed, common bugloss, field scabious, hoary cress, perennial pepperweed, policeman's helmet, puncturevine, purple loosestrife and Scotch broom.

3.1 CRITERIA FOR PRIORITIZING INVASIVE SPECIES AND MANAGEMENT ACTIVITIES

Given limited resources for invasive plant management, it is usually necessary to prioritize activities to achieve the "biggest bang for the buck". Each invasive plant species has been prioritized for treatment in the Columbia Shuswap region based on the following factors:

- Risks from not managing the species;
- Phase of Invasion (current and potential distribution in the CSRD);
- Effectiveness of available treatment strategies;
- Effectiveness and availability of biocontrol agents; and
- Priorities in neighbouring jurisdictions.

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⁴ http://www.for.gov.bc.ca/hra/plants/application.htm

The phase of invasion (see Figure 2) was determined by the current and potential distribution of the species in the CSRD. Before a species arrives, the *prevention phase* includes activities such as distributing a "prevention watchlist" of species of concern, preventing intentional plantings or nursery sales, cleaning vehicles, equipment and machinery of seeds and plant parts, and implementing other best management practices. During the *eradication phase*, the species has a very limited distribution and early detection, rapid response (EDRR) efforts are likely to eradicate the species. As the population expands during the *containment phase*, eradication is no longer likely and efforts are focused on containing and controlling the expanding population before it becomes naturalized. Once the population reaches the *asset-based protection phase*, plants are often too widespread or costly to control and restoration activities are focused on small, high-priority sites.

GENERALISED INVASION CURVE SHOWING ACTIONS APPROPRIATE TO EACH STAGE

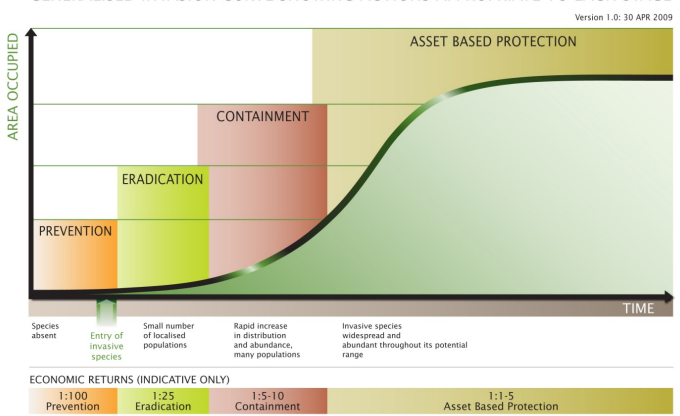


FIGURE 2: DIAGRAM SHOWING MANAGEMENT STRATEGIES MOST USEFUL DURING EACH PHASE OF THE INVASION PROCESS⁵.

Plant species distribution information was obtained from the Invasive Alien Plant Program Application, local input from stakeholder meetings in the fall of 2013, professional knowledge, and relevant documents (e.g. Craig 2013; EKIPC 2011; Fox 2013; Goodkey 2009; Hill 2013; Lassen 2013).

⁵ Victoria State Government, Australia. <a href="http://www.depi.vic.gov.au/agriculture-and-food/pests-diseases-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-and-weeds/protecting-victoria-from-pest-animals-anim

3.2 PRIORITY SPECIES

The species priority list (see Table 2) is based on our best knowledge of these species and their impacts in the Columbia Shuswap. Plants were categorized into the following five categories (see Table 1). Species lists by IPMA are included in Appendices C, D and E.

TABLE 1: DEFINITION OF PRIORITY RANKING CATEGORIES FOR INVASIVE PLANT SPECIES.

Priority Ranking	Description
EDRR WATCHLIST (Prevention) (1)	These species are not currently known in this IPMA but are known to occur in the Columbia-Shuswap region. The goal for these species is immediate eradication if they are detected. EDRR reporting and action protocols for these species are outlined in Section 3.4. These sites are extremely high priority for treatment and eradication is the management objective.
ERADICATION OR ANNUAL CONTROL (2)	These species are known in the IPMA but with very limited distribution. Some of these species may have been present for a relatively long period so monitoring for spread is the management objective. Other species are relatively new to the IPMA so eradication is the objective.
CONTAINMENT (3)	These species are abundant (with no expectation of eradication) in certain portions of the IPMA but have not yet infested all potential habitats. Management efforts are delineated by containment lines which may be based on geographic (i.e. a specific region) or jurisdictional boundaries (e.g. private gardens only). Some of these species have biocontrol (BC) agents available which may be useful within the containment line. Containment is the management objective.
ESTABLISHED (BIOCONTROL OR SITE- SPECIFIC APPROACH) (4)	These are widespread species that are beyond landscape-level control and/or have relatively low impact. Land managers may choose to treat these species at high priority sites (e.g. wildlife habitat, corridors of spread, adjacent to agricultural land, restoration goals, etc.) based on specific land management objectives. Some of these species have biological control agents available.
INSUFFICIENT INFORMATION (5)	There is insufficient information for these species on their distribution, impacts, potential for spread and/or feasibility of control. In some cases, species have also been classified in one of the other categories because enough is known about their distribution. They also appear in this category because further information is still required.

TABLE 2: PRIORITY INVASIVE PLANT SPECIES IN THE COLUMBIA SHUSWAP BY IPMA.

Species	Bio- control?	Relevant legislation ¹	Salmon Arm IPMA	Revelstoke IPMA	Golden IPMA
Baby's breath		CCA, FRPA	1	1	2
Bighead knapweed			2	1	1
Bittersweet nightshade			5	5	5
Black knapweed		FRPA	1	2	1
Blueweed		WCA, FRPA	2	2	2
Bull thistle	Y	CCA, FRPA	4	4	4
Burdock		WCA, FRPA	4	4	4
Canada thistle	Y	WCA, CCA, FRPA	4	4	4
Caraway			1	1	2
Chicory			4	4	4
Common bugloss		FRPA	1	1	2
Common comfrey			4	4	4
Common tansy		WCA, FRPA	3	3	3
Curled dock			4	4	4
Cypress spurge			2	1	2
Dalmatian toadflax	Y	WCA, CCA, FRPA	4	4	4
Diffuse knapweed	Y	WCA, CCA, FRPA	4	4	5
Eyebright			5	5	5
Field bindweed			5	5	5
Field scabious		FRPA	2	1	1
Hairy cat's ear			5	5	5
Hawkweed spp.			4	4	4
Himalayan blackberry		CCA	1	5	5
Hoary alyssum		FRPA	5	1	1
Hoary cress		WCA, FRPA	5	1	1
Hound's tongue	Y	WCA, CCA, FRPA	4	4	4
Knotweeds		WCA, CCA, FRPA	2	2	2

¹ WCA= Weed Control Act; CCA=Community Charter Act; FRPA=Forest and Range Practices Act

TABLE 2 CONT.: PRIORITY INVASIVE PLANT SPECIES IN THE COLUMBIA SHUSWAP BY IPMA.

Species	Biocontrol?	Relevant legislation ¹	Salmon Arm IPMA	Revelstoke IPMA	Golden IPMA
Lady's thumb			5	5	5
Leafy spurge	Υ	WCA, CCA, FRPA	2	2	1
Marsh plume thistle		FRPA	1	2	1
Meadow goat's beard			4	4	1
Meadow knapweed		WCA, FRPA	2	2	1
Mouse-ear hawkweed			5	5	1
Orange hawkweed		WCA, FRPA	4	4	5
Oxeye daisy		FRPA	4	4	4
Perennial sow thistle		WCA	4	4	4
Policeman's helmet		CCA	2	2	2
Puncturevine		FRPA	5	1	
Purple loosestrife	Υ	WCA, CCA, FRPA	2	2	1
Rush skeletonweed	Υ	WCA, CCA, FRPA	2	1	1
Russian knapweed		FRPA	5	1	1
Scentless chamomile		WCA, CCA, FRPA	5	5	2
Scotch broom		CCA, FRPA	2	1	1
Scotch thistle		FRPA	2	2	1
Spotted knapweed	Υ	WCA, CCA, FRPA	4	4	3
Squarrose knapweed			1	1	2
St. John's Wort	Υ	CCA, FRPA	4	4	5
Sulphur cinquefoil		WCA. FRPA	4	4	5
Tall Buttercup			5	5	5
Teasel		FRPA	2	1	2
Wormwood (Absinth)			1	1	5
Yellow flag-iris		WCA, CCA, FRPA	3	1	1
Yellow hawkweeds		FRPA (meadow)	4	4	4
Yellow (common) toadflax		WCA, CCA, FRPA	4	4	4

¹ WCA= Weed Control Act; CCA=Community Charter Act; FRPA=Forest and Range Practices Act

3.3 PLANNING, PREVENTION AND BEST MANAGEMENT PRACTICES

There are a number of factors to consider when planning invasive plant management programs. They include the biology of the plant species, site-level considerations, proximity to species at risk and their habitats, proximity to water and wells, and goals of treatment (see Section 3.6).

Preventing the introduction and spread of invasive species can be achieved through best management practices including:

- Minimizing soil disturbance
- Re-vegetating disturbed soil
- Using invasive plant-free seed mixes
- · Cleaning vehicles, clothing, equipment and machinery between sites
- Using clean (invasive plant-free) soil, gravel and fill
- Using invasive plant-free hay for agriculture and restoration purposes
- Ensuring horticultural species that are planted, traded, sold and used are non-invasive
- Keeping equipment yards, storage areas and transportation corridors free of invasive plants
- Carefully disposing of invasive plant material

It is beyond the scope of this Plan to outline all best management practices (BMPs). Please see Appendix F for "Useful Resources" for more information.

Outreach plays a critical role in prevention of establishment and spread of invasive plants and promoting best practices. For example, outreach activities can prevent invasive horticultural species from being planted, provide the tools for a farmer to develop an invasive plant management plan, or promote invasive plant reporting by a naturalist group. Although this operational plan does not include details of an outreach program, CSISS is aware of its importance and will focus on outreach activities over the next five years ensuring that activities are consistent with the Communications Framework of the Invasive Species Council of BC (ISCBC *in progress*).

3.4 EARLY DETECTION, RAPID RESPONSE (EDRR) PROTOCOL

Early Detection and Rapid Response (EDRR) refers to the processes undertaken to find and eradicate a new incursion or infestation of an invasive species in the early stages of establishment when the new invasive species remains relatively easy to control. Species not known in the Columbia Shuswap are listed in Appendix B. Species categorized as EDRR WATCHLIST are not currently known in this IPMA (Table 2). Detection of these species should be reported to CSISS within 48 hours. EDRR steps include:

- 1. Spotter **report**s the sighting to CSISS within 48 hours. CSISS immediately reports sightings of provincial EDRR species to the Provincial IP Specialist.
- 2. CSISS representative visits the site to confirm the identification of the species, record GPS coordinates, take photos, and collect a voucher. If the species cannot be identified, voucher specimens and photos will be submitted to the Provincial EDRR specialist for confirmation. Information will also be shared with the Provincial Invasive Plant Specialist. The affected land owner will be informed of this process immediately.
- 3. Once the species has been positively identified, information will be **shared** with the land owner, the spotter, and the Provincial IP Specialist.

- 4. CSISS will enter the site into IAPP.
- 5. If the species is new to BC, the Provincial Invasive Plant Specialist will **trigger the Provincial EDRR Response Plan** (BC IMISWG 2010). CSISS will remain coordinated with the response action.
- 6. If the species is considered EDRR for the IPMA but not for BC, **CSISS will contact the land owner** to further inventory the area to determine the full extent of the species, and to develop a strategy for eradication. If possible, all **root and seed material will be bagged immediately** until **further treatments** can be conducted.
- 7. CSISS Coordinator will **issue an Alert** on the species for the IPMA through the CSISS network.

3.5 INVENTORY

Inventories and surveys⁶ provide fundamental information for assessing and prioritizing invasive plant management efforts. Information from inventories can be used to answer a number of questions including the full extent of a target species, whether treatments have been effective, and how quickly a species is spreading. CSISS promotes the use of standardized inventory methodology and data forms that are based on the provincial Invasive Alien Plant Program (IAPP) standards (MFR 2010). Further or continued inventory is required for some species to determine their full extent and to develop better management approaches. Priorities for inventory include:

- All species on EDRR Watchlist;
- All species under ERADICATION/ANNUAL CONTROL (including CONTAINMENT species outside containment lines); and
- All species with INSUFFICIENT INFORMATION.

Border areas between invasive plant committee areas are high priority for annual surveys to detect new invasive species. The following areas are a priority in the Columbia Shuswap:

Salmon Arm IPMA

• Hwy 1 between Chase and Sorrento

Hwy 97A south of Sicamous

Revelstoke IPMA

• Hwy 23 between Shelter Bay and Revelstoke

Golden IPMA • Hwy 95 south of Parson

Hwy 1 east of Field

Other priority sites for inventory are:

- Gravel pits
- Rail lines, utility rights-of-way, and other corridors of spread

⁶ In this plan, inventory and survey are used interchangeably. Technically, "…an inventory is a cataloguing of all invasive plants of concern within a management area, whereas a survey is an individual observation or a sampling of a representative portion of a larger landscape" such as a road survey. (BC Ministry of Forests and Range 2010)

3.6 TREATMENT PRIORITIES

Treatment priority is based on the category of the invasive species (see Table 1) as well as the specific land management objectives. The goal of treatment is to reduce impacts and/or prevent spread.

<u>Priority 1</u>: All species under ERADICATION/ANNUAL CONTROL: These plant species/sites should be treated or visited every year. New occurrences of these species should be reported to CSISS immediately and entered into IAPP.

<u>Priority 2</u>: CONTAINMENT species *outside* containment lines: Isolated populations of invasive plants outside the containment lines will be treated as a higher priority than established populations within the containment lines. See Appendix G for maps of containment lines.

<u>Priority 3</u>: ESTABLISHED and/or CONTAINMENT species *inside* containment lines on or near sites of high value or with high potential to spread: Sites will be considered based on land use values including agricultural values, livestock use, ecological and wildlife habitat values, spread vectors (e.g. waterways, utility corridors, road systems, trails), and adjacent areas at risk. Infestations along trails receiving high seasonal use, habitats for species at risk, and areas near hay production are examples of locations that may be a high priority for treatment.

TREATMENT TIMING

CSISS's ideal treatment recommendation (when funding is sufficient and an integrated treatment approach is implemented) is a three or more pass system as outlined below;

- 1. First Pass: Treatment occurs on known sites when plants are at the rosette stage.
- 2. **Second Pass:** Treatment occurs when plants have bolted and a few are about to bloom.
- 3. **Third Pass:** Treatment objective is to prevent any missed plants from treatments 1 and 2 from producing viable seed.

When resources are limited, CSISSs ideal minimal treatment approach is a two pass system:

- 1. **First Pass:** Treatment has been delayed until most plants are at the bolt stage and a few are ready to bloom.
- 2. **Second Pass:** Treatment objective is to prevent any missed plants from producing viable seed.

TREATMENT CONSIDERATIONS

There are many potential treatment methods including chemical, mechanical, cultural and biological control. The control method used at a particular site is determined by the land owner and/or qualified contractor, and depends on many factors:

- Location, including the remoteness of a site and proximity to riparian zones;
- Invasive plant species;
- Stage of invasive plant life cycle (rosette vs. seed-set);
- Current and proposed land use;

- Proximity to primary biocontrol release sites⁷;
- Availability of a Pest Management Plan or Pesticide Use Permit (where applicable);
- Topography;
- Availability of biocontrol agents;
- Non-target vegetation impacts;
- Treatment objective (eradication, containment or control);
- Species at risk in area⁸; and
- Wells and water-bodies in area.

NOTE: It is important to hire a qualified contractor and to conduct all treatments in compliance with applicable legislation.

3.7 ENFORCEMENT

High priority outreach efforts include private landowners whose properties contain ERADICATION/ ANNUAL CONTROL species or CONTAINMENT species outside containment lines. The Columbia Shuswap Regional District has the ability to enforce the *BC Weed Control Act* under Bylaw 5110.

Invasive plant infestations of ESTABLISHED species may also be a high priority if (Goodkey 2009):

- 1) The infestation(s) of established weeds spreading onto, or adjacent to and threatening to spread onto, agricultural land or rangeland
- 2) The infestation an isolated occurrence for that portion of the IPMA
- 3) There are citizens in the same area as the infestation(s) who are controlling these weeds on their own land and are concerned about their future spread
- 4) The weed is toxic to livestock or otherwise detrimental to the agricultural or rangeland values.

3.8 Efficacy Monitoring Recommendations

The effectiveness of treatment depends on many factors including time of year, type of treatment, climate conditions, geographic location, and number of passes. Monitoring treatment efficacy contributes to a better understanding of which treatments are most effective and allows for adaptive management within and between seasons. In association with IAPP, there are standardized forms for monitoring chemical, mechanical and biocontrol treatment efficacy⁹. Entering this data into IAPP allows land managers to easily share this information and assists with long term planning and management.

The Ministry of Forests, Lands and Natural Resource Operations requires that a minimum of 10% of treatment sites be monitored for efficacy and contractor diligence (BC MFR 2010) and this target has generally become the standard for BC. Sites may either be chosen at random or selected based on treatment priority. Mechanically or chemically treated sites are monitored during the same field

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⁷ Contact Catherine MacRae (MFLRNO)

⁸ Contact Conservation Data Centre (CDC) and Ted Antifeau (MFLRNO)

⁹ http://www.for.gov.bc.ca/hra/plants/application.htm

season while biological treatment sites are monitored the following year to determine establishment success of bioagents.

Where possible, land owners and occupiers are encouraged to:

- Monitor 10% of all treated sites.
- Use IAPP Monitoring Forms.
- Enter monitoring information into IAPP.

3.10 RECORD-KEEPING AND DATA MANAGEMENT

Sharing invasive plant inventory, treatment and monitoring data facilitates a collaborative and long-term approach to management. Entry of this information into the IAPP database¹⁰ allows land managers to determine which species are on or near their jurisdiction, what activities have occurred, and the efficacy of completed treatments. Where possible, *all* data will be entered into the IAPP database. Where this is not feasible, agencies are strongly encouraged to enter the following minimum critical data, **in order of priority** (See Table 1):

- 1. Immediately report and then enter EDRR WATCHLIST species;
- 2. Enter ERADICATION species and CONTAINMENT species outside containment lines;
- 3. Enter INSUFFICIENT INFORMATION species; then
- 4. Enter CONTAINMENT species *inside* containment lines and ESTABLISHED species.

Provincial government, in partnership with regional committees, can provide courses on IAPP data entry.

4.0 EVALUATING SUCCESS

Tracking progress is a key element of the success of this framework and of invasive plant management activities in general. Recommendations for monitoring progress include:

- 1. Assess species priorities annually and update the priority plant list (Table 2).
- 2. Measure success of eradication and containment efforts annually.
- 3. Evaluate education and outreach activities annually.
- 4. Review inventory requirements and gaps every five years.
- 5. Summarize data management activities and requirements annually.
- 6. Measure the degree of engagement of land managers, community groups, and the public annually and identify gaps.
- 7. Solicit input annually from all stakeholders to update priorities and coordinate activities.

¹⁰ http://www.for.gov.bc.ca/hra/plants/application.htm

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APPENDIX A: INVASIVE PLANTS DOCUMENTED IN COLUMBIA SHUSWAP

Invasive plants documented (in IAPP) in the Columbia Shuswap region, based on extract from September, 2013 and partner knowledge at meetings in 2013. Note that in many cases, the area (ha) represents the area surveyed and not necessarily the area of infestation of the species.

Species	# Sites	# Ha	Comments
Baby's breath (Gypsophila paniculata)	8	2.09	Imler Rd., 9 th St. South, Golden area, Crossroads of Hwy 95 and Ben Hynes loop; Golden at Kicking Horse River (11 th Ave N)
Bighead knapweed (Centaurea macrocephala)	2	.002	City of Salmon Arm and Blind Bay (20 km W of Salmon Arm)
Bittersweet nightshade (Solanum dulcamara)	1	1.0	(Under nightshade spp.)
Black knapweed (<i>Centaurea nigra</i>)			Not in IAPP. Mount Revelstoke – Glacier National Park.
Bladder campion (Silene vulgaris)	16	13.4	Scattered throughout region, including Mount Revelstoke – Glacier National Park.
Blueweed (<i>Echium vulgare</i>)	34	5.73	Sites near Salmon Arm. In Revelstoke at Illecillewaet Greenbelt near Downie mill access. Golden. Donald?
Brown knapweed (Centaurea jacea)	3	.52	
Bull thistle (Cirsium vulgare)	125	762	Scattered through region, including Mount Revelstoke - Glacier National Park – moderate. Harvested openings in Revelstoke and Golden (moderate).
Bur chervil (Anthriscus caucalis)	1	.0000	
Burdock (<i>Arctium minus</i>)	109	84.5	Scattered throughout region? Revelstoke greenbelt and industrial park area. Rotary trails and industrial properties in Golden.
Canada thistle (Cirsium arvense)	116	154	
Caraway (Carum carvi)	1	.0002	Watch for this species on railways. One site listed at Birch Crescent in Golden.
Chicory (Cichorium intybus)	18	5.58	Railyard in Revelstoke, Mount Revelstoke - Glacier National Park, Salmon Arm.
Common bugloss (Anchusa officinalis)	1	?	1 site near Golden on private property. Possibly near Golden visitor's centre.
Common comfrey (Symphytum officinale)	1	.0025	In gardens in Golden.
Common tansy (Tanacetum vulgare)	426	821.3	Widespread in valley bottoms. Contain from spreading into FSRs. Transcanada in Mount Revelstoke - Glacier National Park, Salmon Arm and area. Through Yoho
Curled dock (Rumex crispus)	3	.052	Throughout region? Likely in Mount Revelstoke – Glacier National Park.
Cypress spurge (Euphorbia cyparissias)	3	.15	Check ID. Is this leafy spurge? Sites are: Malakwa (Malakwa. Rail line r.o.w.), Salmon Arm (Tranns-Can. Hwy 100m north of 63rd Ave NE) and Big Bend hwy, 100 m west of junction with Donald rd. Next to driveway of heli ski.
Dalmatian toadflax (<i>Linaria dalmatica</i>)	61	122.1	Small site on Whatshan reservoir (on BC Hydro workplan).
Diffuse knapweed (<i>Centaurea diffusa</i>)	158	2,052	Mount Revelstoke, - Glacier National Park (high). Revelstoke (high). Along Kicking Horse river in Golden (weed pulls). Highway 1.
Downy brome (Bromus tectorum)			

Species	#	# Ha	Comments
	Sites		
Eyebright	3	.065	Widespread.
(Euphrasia nemorosa)			
Field bindweed			CPR Boulevard in Golden
(Convolvulus arvensis)			
Field scabious	3	.0137	Few sites near Malakwa – suspect more – need inventory in the area.
(Knautia arvense)			
Flat peavine			On watchlist. Check Revelstoke gravel pits.
Groundsel	1	.0001	
(Senecio vulgaris)			
Hairy cat's ear	3	.5004	Abundant around Revelstoke. Requires further inventory.
(Hypochaeris radicata)			' '
Hawkweed spp.	254	88.2	Throughout region? Mount Revelstoke - Glacier National Park (moderate).
(Hieracium spp.)			Revelstoke GS, MCA Gs and townsite.
Himalayan blackberry	2	.0034	Revelstoke along Track St.
(Rubus discolor)			
Hoary alyssum	132	12.98	
(Berteroa incana)			
Hoary cress	1	.2	City of Salmon Arm, Mara near farms (low). ?
(Cardaria draba)	_		and the same of the same to th
Hound's tongue	220	2,580	
(Cynoglossum officinale)		_,555	
Knapweed spp.	161	1145	Throughout region? Mount Revelstoke - Glacier National Park (highway),
(Centaurea spp.)			Canyon ridge (Golden), Linear occurrences on trails, dikes, and roads in
			Revelstoke.
Knotweeds			Japanese knotweed (23; 1.59 ha), Bohemian (2; .004 ha). Malakwa,
(Fallopia spp.)			Craigellachie, Mica, Many local yards and public lands in Revelstoke.
Lady's thumb	1	.0001	
(Polygonum persicaria)			
Leafy spurge	15	2.67	1 site north of Revelstoke at Martha Creek Park, 1 site somewhere near
(Euphorbia esula)			Revelstoke, 1 site at snowmobile unloading spot near Salmon Arm, 2 sites in
,			Mount Revelstoke - Glacier National Park (high). Widespread and abundant,
			recent arrival, distributed in Arrow Reservoir influence areas.
Marsh plume thistle	13	.25	Handful of sites up Crazy Creek off the trans-Canada west of Revelstoke and
(Cirsium palustre)			apparently 1 site somewhere in Revelstoke Ntl Park (high)
Meadow/brown knapweed	19	2.6	Few sites near Malakwa – suspect more – need inventory in the area
(Centaurea x moncktonii)			<u> </u>
Meadow goat's beard	3	.0034	Revelstoke generating station.
(Tragopogon pratensis)			
Meadow knapweed	23	2.67	
(Centaurea debeauxii)			
Mouse-ear hawkweed			Two reported sites. Need follow-up to verify identification at Illicillawaet
(Pilosella officinarum)			camp and an island in Shuswap Lake.
Mullein	10	8.3	Scattered throughout region? Revelstoke. Small localized occurrences in
(Verbascum thapsis)	<u></u>		Revelstoke and Golden.
Orange hawkweed	307	56.7	Contain from spreading into the Beaverfoot FSR. Golden (moderate), Lower
(Hieracium aurantiacum)			Golden. Mount Revelstoke and Glacier National Park (high). Meadows in the
			Sky parkway, TransCanada, Salmon Arm.
Oxeye daisy	285	101.2	Scattered throughout region? Mount Revelstoke - Glacier National Park,
(Leucanthemum vulgare)			Revelstoke generating station, harvested openings in Revelstoke FSR and
			Golden (moderate).

Species	#	# Ha	Comments
	Sites		
Perennial pepperweed			Error in IAPP Database (shows as Big Mouth FSR)
(Lepidium latifolium)			· ·
Perennial sow thistle	2	1.01	Mount Revelstoke - Glacier National Park (high)
(Sonchus arvensis)			
Policeman's helmet	9	.312	City of Salmon Arm, Blind Bay (W. of Salmon Arm), 110 FSR (E. of Salmon
(Himalayan Orchid)			Arm), Eastern access Revelstoke gardends throughout Revelstoke .Gardens
(Impatiens glandulifera)			in Golden.
Puncturevine	1	.01	Deep Creek Road – DATA ERROR?
(Tribulus terrestris)			
Purple loosestrife	4	.022	W. of Salmon Arm on Hwy 1, Eagle Ba (CSRD Area C), Near little Shuswap
(Lythrum salicaria)			Lake, Lund Pond Park in N. Canoe area, Mount Revelstoke - Glacier National
Duch skalatan	22	00	Park
Rush skeletonweed	33	.88	
(Chondrilla juncea) Russian knapweed	5	19.03	South of Salmon Arm
(Acroptilon repens)	5	19.05	South of Saimon Arm
Scentless chamomile	5	.03	City of Salmon Arm, Golden sewage treatment plant, Mount Revelstoke
(Matricaria perforata)		.03	National Park transCanada.
Scotch broom	3	.03	Shelter Bay ferry (south of Revelstoke), Mabel Lake (Enderby)
(Cytisus scoparius)		.03	Shelter Buy terry (South of Nevelstoney, Muser Lake (Endersy)
Scotch thistle	6	.22	Adjacent to Skimikin dump, East of Falkland, McTavish Road, Yankee Flats,
(Onopordum acanthium)			Revelstoke Golf Course
Spotted knapweed	877	3,433	Mount Revelstoke - Glacier National Park (high), Golden (high), Illecillewaet
(Centaurea biebersteinii)			Greenbelt (high)
Squarrose knapweed	1	.1	20 km N. of Parson
(Centaurea virgata)			
St. John's Wort	49	37.5	Mount Revelstoke - Glacier National Park
(Hypericum perforatum)			
Sulphur cinquefoil	639	1,289	Mount Revelstoke - Glacier National Park (high), localized in Revelstoke
(Potentilla recta)			
Tall buttercup			Not in IAPP
(Ranunculus acris)			T 11 11 11 11 11 11 11 11 11 11 11 11 11
Teasel	4	.1	Turtle Valley Rd., TCH E. of Rogers Pass, Sunnybrae Canoe point road, Notch
(Dipsacus fullonum)	1	1	Hill Rd. (Balmoral), Hwy 1 NW of Salmon Arm
White cockle (Silene alba)	1	1	
Wormwood (Absinth)	1	.04	N. of Golden (junction of Hwy 1 and Donald Rd.)
(Artemesia absinthium)	1	.04	14. of Golden Gundlon of Hwy I and Donald Rd.)
Yellow hawkweeds ¹¹	342	217.3	Mount Revelstoke - Glacier National Park (any roadside), many areas of
(Hieracium spp.)	372	217.5	private and public land in Revelstoke.
Yellow flag-iris	8	1.22	Mallory Rd. (Enderby?), Gardom Lake Park rec rite (Salmon Arm), Malakwa,
(Iris pseudacorus)		_: 	Turner Creek Trail (Salmon Arm) and Deep Creek Road, White Lake.
Yellow/common toadflax	61	5.04	Mount Revelstoke - Glacier National Park (moderate)
(Linaria vulgaris)			, , , , , , , , , , , , , , , , , , , ,

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¹¹ King devil (15; 2.45 ha); meadow (24; 2.56 ha); polar (1; 3.9 ha); queen devil (52; 12.92 ha); tall (10; 33.6 ha); whiplash (22; 38.4 ha); yellow devil (10; .88 ha); yellow (208; 35.5)

APPENDIX B: INVASIVE PLANT WATCHLIST FOR COLUMBIA SHUSWAP

These species are not currently known in the Columbia Shuswap region. Follow EDRR reporting protocols.

Common name	Latin name
Black henbane	Hyoscyamus niger
Black locust	Robinia pseudoacacia
Buffalobur	Solanum rostratum
Coltsfoot	Tussilago farfara
Common crupina	Crupina vulgaris
Common reed	Phragmites australis subsp. australis
Dyer's woad	Isatis tinctoria
Flowering rush	Butomus umbellatus
Garlic mustard	Alliaria petiolata
Giant hogweed	Heracleum mantegazzianum
Gorse	Ulex europaeus
Greater celandine	Chelidonium majus
Greater knapweed	Centaurea scabiosa
Japanese butterbur	Petasites japonicas var. giganteus
Longspine sandbur	Cenchrus longispinus
Nodding thistle	Carduus nutans
Perennial pepperweed	Lepidium latifolium
Plumeless thistle	Carduus acanthoides
Puncturevine	Tribulus terrestris
Squarrose knapweed	Centaurea virgata ssp. squarrosa
Syrian bean-caper	Zygophyllum fabago
Tansy ragwort	Senecio jacobaea
Velvet leaf	Abutilon theophrasti
Wild Four O'Clock	Mirabilis nyctaginea
Wood sage	Salvia nemorosa
Yellow bedstraw	Galium verum?
Yellow starthistle	Centaurea solstitialis

APPENDIX C: SALMON ARM IPMA PRIORITY SPECIES

This table is updated annually – contact CSISS for most current version. See Appendices A and B for Latin names. Bold species are on the provincial EDRR watchlist.

EDRR WATCHLIST - Not currently know	vn in this IPMA (and may also not be kno	wn in the CSISS region*). Follow EDRR
reporting and action protocols. Bolded	species are EDRR for the province.	
- Baby's breath	- Garlic mustard*	 Perennial pepperweed*
- Black henbane*	 Giant hogweed* 	 Plumeless thistle*
- Black knapweed	- Gorse*	- Squarrose knapweed
- Black locust*	 Greater celandine* 	- Syrian beancaper*
- Buffalobur*	 Greater knapweed* 	 Tansy ragwort*
Coltsfoot*	 Himalayan blackberry 	 Velvet leaf*
 Common bugloss 	 Japanese butterbur* 	 Wild Four O'Clock*
 Common crupina* 	 Longspine sandbur* 	- Wood sage*
 Common reed* 	 Marsh plume thistle 	- Wormwood
 Dyer's woad* 	- Mouse-ear hawkweed*	 Yellow bedstraw*
 Flowering rush* 	 Nodding thistle* 	 Yellow starthistle*
ERADICATION or ANNUAL CONTROL -	Species known in IPMA but with very lim	ited distribution. Enter inventory data,
	me of these species have biocontrol (BC) av	
- ALL containment species	- Bighead knapweed	- Leafy spurge
OUTSIDE their containment	- Blueweed	- Meadow knapweed
lines (see next section)	- Cypress spurge	- Purple loosestrife
,	- Field scabious	- Rush skeletonweed
	- Himalayan orchid	- Scotch broom
	- Knotweeds	- Scotch thistle
		- Teasel
CONTAINMENT – Enter inventory data	report and treat all sites outside containr	nent lines. Some of these species have
biocontrol (BC) available which can be u		
- Common tansy (contain to	- Yellow flag-iris (contain to	
west portion of IPMA)	Gardom Lake)	
	PECIFIC APPROACH) – Widespread species t	that are beyond landscape-level control
	biocontrol (BC) available. Treat based on la	
- Bull thistle (BC)	- Dalmatian toadflax (BC)	- Perennial sow thistle
- Burdock	- Diffuse knapweed (BC)	- Spotted knapweed (BC)
- Canada thistle (BC)	- Hound's tongue	- St. John's Wort (BC)
- Chicory	- Meadow goat's beard	- Sulphur cinquefoil
- Common comfrey	- Orange hawkweed	- Yellow hawkweeds
- Curled dock	- Oxeye daisy	- Yellow/common toadflax
	s a lack of information on the distribution, i	
	of these species may appear in other catego	
	n this category because further information	
- Bittersweet nightshade	- Hoary alyssum	- Puncturevine
- Eyebright	- Hoary division	- Russian knapweed
- Eyebright - Field bindweed	- Hoary cress - Lady's thumb	- Scentless chamomile
	- Mouse-ear hawkweed	
- Hairy cat's ear	- iviouse-ear nawkweed	- Tall buttercup

APPENDIX D: REVELSTOKE IPMA PRIORITY SPECIES LIST

This table is updated annually – contact CSISS for most current version. See Appendices A and B for Latin names. Bold species are on the provincial EDRR watchlist.

EDRR WATCHLIST - Not currently know	vn in this IPMA (and may also not be kno	own in the CSISS region*). Follow EDRR
reporting and action protocols. Bolded:	species are EDRR for the province.	
- Baby's breath	 Giant hogweed* 	- Russian knapweed
- Bighead knapweed	- Gorse*	- Scotch broom
- Black henbane*	 Greater celandine* 	- Scotch thistle
- Black locust*	 Greater knapweed* 	 Squarrose knapweed
- Buffalobur*	- Hoary alyssum	- Syrian beancaper*
- Caraway	- Hoary cress	 Tansy ragwort*
- Coltsfoot*	- Himalayan blackberry	- Teasel
- Common bugloss	- Japanese butterbur*	 Velvet leaf*
- Common crupina*	 Longspine sandbur* 	 Wild Four O'Clock*
- Common reed*	 Mouse-ear hawkweed* 	 Wood sage*
 Cypress spurge 	 Nodding thistle* 	- Wormwood
- Dyer's woad*	 Perennial pepperweed* 	 Yellow bedstraw*
- Field scabious	 Plumeless thistle* 	 Yellow starthistle*
 Flowering rush* 	- Puncturevine	 Yellow flag-iris
 Garlic mustard* 	- Rush skeletonweed	
ERADICATION or ANNUAL CONTROL -	Species known in IPMA but with very lim	nited distribution. Enter inventory data,
report and treat or monitor annually. So	me of these species have biocontrol (BC) as	vailable.
 ALL containment species 	- Black knapweed	 Marsh plume thistle
OUTSIDE their containment	- Blueweed	 Meadow knapweed
lines (see next section)	- Himalayan orchid	 Purple loosestrife
	- Knotweeds	- Scotch thistle
	 Leafy spurge 	
CONTAINMENT – Enter inventory data, biocontrol (BC) available which can be u	report and treat all sites outside contains	ment lines. Some of these species have
- Common tansy (contain to		
southern portion of IPMA)		
	PECIFIC APPROACH) – Widespread species	that are beyond landscane-level control
	biocontrol (BC) available. Treat based on la	
- Bull thistle (BC)	- Dalmatian toadflax (BC)	- Perennial sow thistle
- Burdock	- Diffuse knapweed (BC)	- Spotted knapweed (BC)
- Canada thistle (BC)	- Hound's tongue	- St. John's Wort (BC)
- Chicory	- Meadow goat's beard	- Sulphur cinquefoil
- Common comfrey	- Orange hawkweed	- Yellow hawkweeds
- Curled dock	- Oxeye daisy	- Yellow/common toadflax
	s a lack of information on the distribution, i	
control of the following species. Some o	f these species may appear in other catego	ories (since their distribution is relatively
	this category because further information	
 Bittersweet nightshade 	- Himalayan blackberry	- Scentless chamomile
- Eyebright	- Lady's thumb	- Tall buttercup
- Field bindweed	- Mouse-ear hawkweed	
- Hairy cat's ear		

APPENDIX E: GOLDEN IPMA PRIORITY SPECIES LIST

This table is updated annually – contact CSISS for most current version. See Appendices A and B for Latin names. Bold species are on the provincial EDRR watchlist.

EDRR WATCHLIST - Not currently know	vn in this IPMA (and may also not be know	wn in the CSISS region*). Follow EDRR
reporting and action protocols. Bolded		J.
- Bighead knapweed - Black henbane* - Black knapweed - Black locust* - Buffalobur* - Coltsfoot* - Common bugloss - Common crupina* - Common reed* - Dyer's woad* - Field scabious - Flowering rush* - Garlic mustard* - Giant hogweed*	 Greater knapweed* Himalayan blackberry Hoary alyssum Hoary cress Japanese butterbur* Leafy spurge Longspine sandbur* Marsh plume thistle Meadow goat's beard? Meadow knapweed Mouse-ear hawkweed* Nodding thistle* Perennial pepperweed* Plumeless thistle* 	- Purple loosestrife - Rush skeletonweed - Russian knapweed - Scotch broom - Scotch thistle - Squarrose knapweed - Syrian beancaper* - Tansy ragwort* - Velvet leaf* - Wild Four O'Clock* - Wood sage* - Wormwood - Yellow bedstraw* - Yellow starthistle*
- Gorse*	- Puncturevine	 Yellow flag-iris
- Greater celandine*		
	Species known in IPMA but with very limi	
	me of these species have biocontrol (BC) av	
- ALL containment species	- Baby's breath	- Himalayan orchid
OUTSIDE their containment	- Blueweed	- Knotweeds
lines (see next section)	- Caraway	- Scentless chamomile
	- Common bugloss	- Squarrose knapweed
	- Cypress spurge	- Teasel
	report and treat all sites outside containm	nent lines. Some of these species have
biocontrol (BC) available which can be u		<u> </u>
- Common tansy (contain	- Spotted knapweed (contain	
around Golden from	around Golden from Edelweiss	
Edelweiss to Nicholson)	to Nicholson)	
	PECIFIC APPROACH) – Widespread species t	
	biocontrol (BC) available. Treat based on la	1
- Bull thistle (BC) - Burdock	- Common comfrey - Curled dock	Oxeye daisyPerennial sow thistle
- Canada thistle (BC)	- Dalmatian toadflax (BC)	- Yellow hawkweeds
- Chicory	- Hound's tongue	- Yellow/common toadflax
	s a lack of information on the distribution, in	
	f these species may appear in other categor this category because further information	
	- Field bindweed	
Baby's breathBittersweet nightshade		- St. John's Wort (BC)
_	 Hairy cat's ear Himalayan blackberry 	- Squarrose knapweed
- Common tansy		- Sulphur cinquefoil
Diffuse knapweed (BC)Eyebright	- Lady's thumb	- Tall buttercup - Wormwood
- cyebrigiit	- Orange hawkweed	- worniwood

APPENDIX F: USEFUL RESOURCES

Columbia Shuswap Invasive Species Society

- Local information about invasive species
- www.columbiashuswapinvasives.org

Invasive Species Council of BC "Targeted Invasive Plant Solutions (T.I.P.S.)"

- Best management practices that are species-specific or on activities such as seed mixtures, transportation corridors, aquatic recreation or forestry operations.
- http://www.bcinvasives.ca/resources/outreach-materials/invasive-plants-tips tips http://www.bcinvasives.ca/resources/outreach-materials/activities-tips

Invasive Species Council of BC – other resources

- Grow Me Instead booklet on alternative horticultural species
- Best Management Practices for Roadside booklet
- Best Management Practices for Parks and Protected Areas booklet
- http://www.bcinvasives.ca/resources/outreach-materials/booklets-brochures-and-presentations

WeedsBC

- Information on over 80 invasive plant species including identification and control techniques.
- http://www.weedsbc.ca/

Invasive Alien Plant Program Application

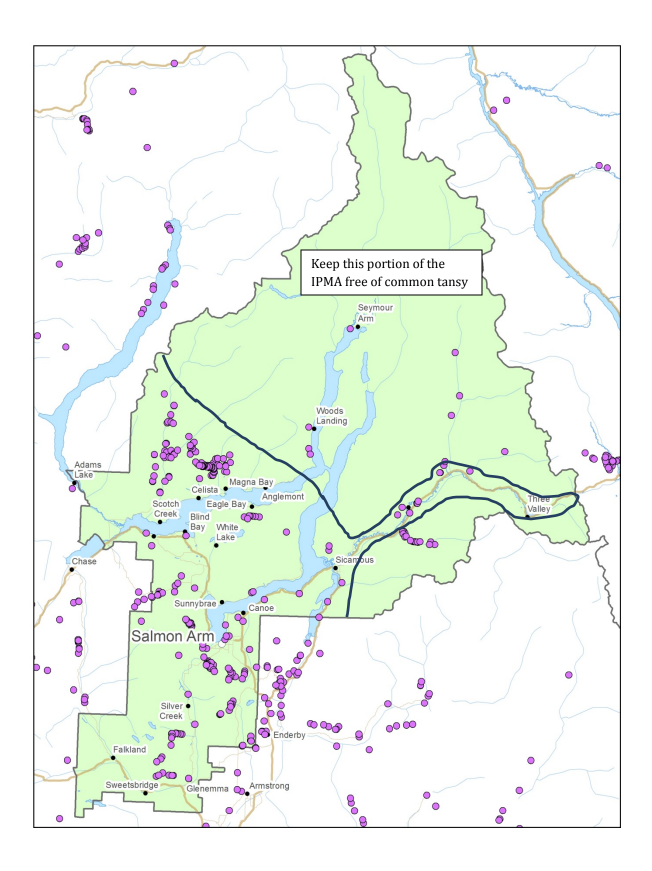
- Database that includes invasive plant inventory, treatment and monitoring information, map display, and training modules for standardized operations
- http://www.for.gov.bc.ca/hra/plants/application.htm

Invasive Plant Legislation

- IPCBC A Legislative Guidebook to Invasive Plant Management in BC: http://www.bcinvasives.ca/resources/outreach-materials/technical-reports
- BC Weed Control
 - Act: http://www.bclaws.ca/EPLibraries/bclaws new/document/ID/freeside/00 96487 01
- Forest and Range Practices Act Invasive Plant Regulation: http://www.bclaws.ca/EPLibraries/bclaws new/document/ID/freeside/18 18 20 04
- Community Charter Act Environment and Wildlife
 Regulation: http://www.bclaws.ca/EPLibraries/bclaws new/document/ID/freeside/41 144 2

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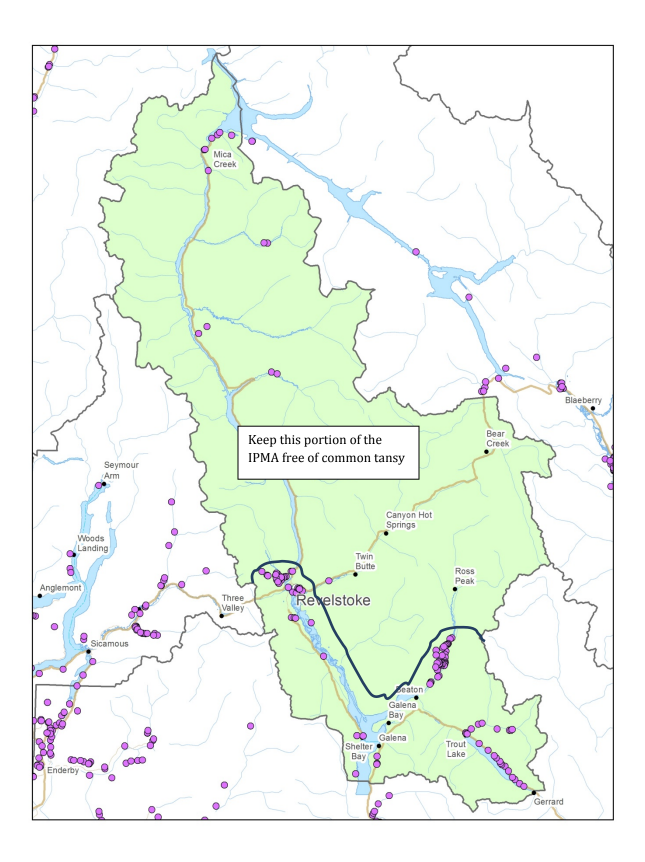


Containment line for **common tansy in the Salmon Arm IPMA**. Contain to west of Sicamous as well as to Hwy 1 from Sicamous to Clanwilliam.

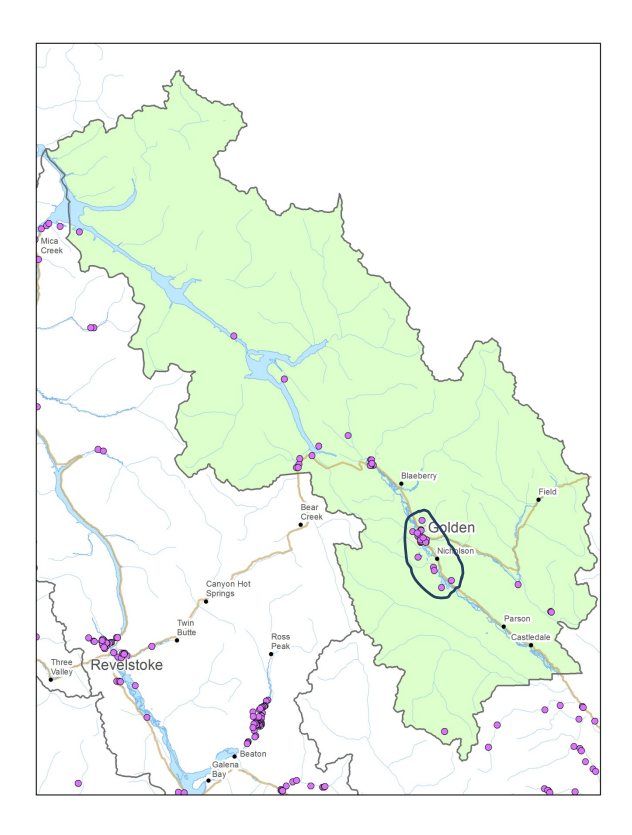
NO MAP AVAILABLE

for **yellow flag-iris for the Salmon Arm IPMA**.

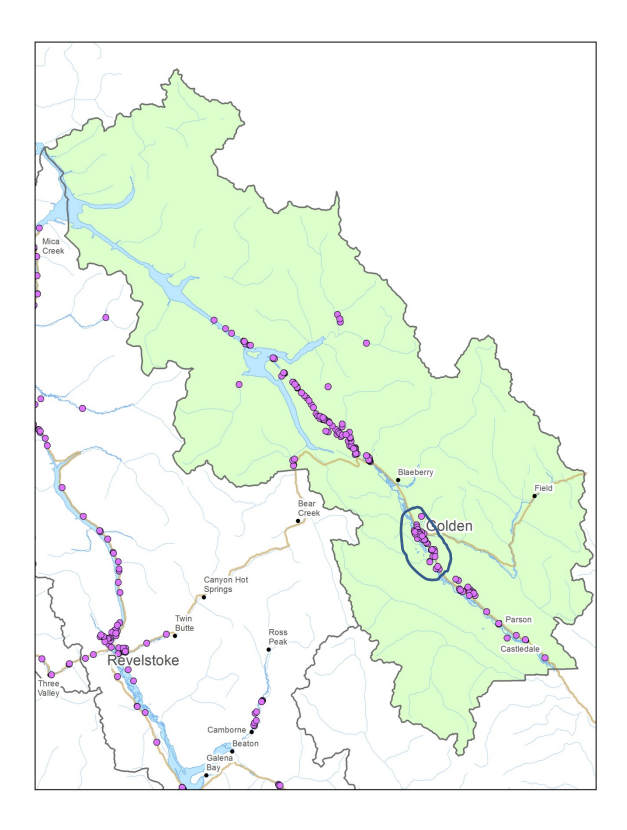
Contain to Gardom Lake .



Containment line for **common tansy in the Revelstoke IPMA**. Contain to southern portion of IPMA.



Containment line for **common tansy in the Golden IPMA.** Contain to Edelweiss to Nicholson.



Containment line for **spotted knapweed in the Golden IPMA.** Contain to Edelweiss to Nicholson.