

RESULTS OF THE TWENTY-THIRD ANNUAL IDAHO RARE PLANT CONFERENCE

Sponsored by the
IDAHO NATIVE PLANT SOCIETY

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THE IDAHO NATIVE PLANT SOCIETY RARE PLANT LIST

The Idaho Rare Plant List has three main divisions:

GLOBALLY RARE = Species and varieties or subspecies rare throughout their range.

STATE RARE = Taxa rare within the political boundaries of Idaho, but more common elsewhere.

REVIEW = Taxa that may be of conservation concern in Idaho, but which lack sufficient information to base a recommendation regarding their appropriate classification on the Idaho Rare Plant List.

Global conservation ranks used to assign taxa to the first two groups are based on a system developed by The Nature Conservancy and used by the Natural Heritage and Conservation Data Center network (NatureServe). Using this one-through-five ranking system, taxa ranked G1-G3 by NatureServe are assigned to one of the INPS GLOBALLY RARE categories. Those ranked G4 or G5 are assigned to one of the INPS STATE RARE categories.

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GLOBALLY RARE SPECIES

Globally Rare species are assigned to one of four INPS categories: Globally Extinct (GX), Global Priority 1 (G1), Global Priority 2 (G2), or Global Priority 3 (G3). The Global ranks are defined below. In addition, each globally rare species that is not currently listed as Endangered or Threatened under the federal Endangered Species Act receives a Threat Priority rank. This one-through-twelve rank is based on the old U.S. Fish and Wildlife Service (USFWS) listing priority criteria outlined below. In the past, these rankings have helped the INPS make and prioritize recommendations to the USFWS for the federal Candidate list, as well as for other conservation efforts.

DEFINITIONS

USFWS Status:

ENDANGERED = taxa in danger of extinction throughout all or a significant portion of their range.

THREATENED = taxa likely to become endangered in the foreseeable future throughout all or a significant portion of their range.

CANDIDATE = taxa for which substantial biological information exists on file to support a proposal to list as Endangered or Threatened, but no proposal has yet been published in the Federal Register.

Global Conservation Ranks (NatureServe):

G = Global rank indicator; denotes rank based on rangewide status.

T = Trinomial rank indicator; denotes rangewide status of variety or subspecies.

GX = Believed to be extinct throughout its range.

G1 = Critically imperiled: critically imperiled globally because of extreme rarity or because of some factor(s) making it especially vulnerable to extinction (typically 5 or fewer occurrences).

G2 = Imperiled: imperiled globally either because of rarity or because of other factors making it very vulnerable to extinction or elimination (typically 6 to 20 occurrences).

G3 = Vulnerable: vulnerable globally either because very rare and local throughout range, found only in a restricted range (even if abundant in some locations), or because of other factors making it vulnerable to extinction or elimination (typically 21 to 100 occurrences).

G4 = Apparently Secure: uncommon, but not rare (although it may be rare in parts of its range, particularly on the periphery), and usually widespread. Apparently not vulnerable in most of its range, but possible cause for long-term concern (typically more than 100 occurrences).

G5 = Secure: Common, widespread, and abundant (although it may be rare in parts of its range, particularly on the periphery). Not vulnerable in most of its range (typically with considerably more than 100 occurrences).

Threat Priority:

<u>Priority</u>	<u>Taxonomy</u>	<u>Threat Magnitude</u>	<u>Threat Immediacy</u>
1	Monotypic genus	High	Imminent
2	Species	High	Imminent
3	Subspecies/Variety	High	Imminent
4	Monotypic genus	High	Non-imminent
5	Species	High	Non-imminent
6	Subspecies/Variety	High	Non-imminent
7	Monotypic genus	Low	Imminent
8	Species	Low	Imminent
9	Subspecies/Variety	Low	Imminent
10	Monotypic genus	Low	Non-imminent
11	Species	Low	Non-imminent
12	Subspecies/Variety	Low	Non-imminent

2007 STATUS CHANGES

An asterisk (*) preceding a taxon name indicates a change in Status or Threat Priority was made during the 2007 Idaho Rare Plant Conference. A plus sign (+) indicates the taxon was added to the Idaho Rare Plant List during the 2007 conference. All species with any 2007 changes are indicated by yellow highlighting.

GLOBAL PRIORITY 1

(global rank & threat priority in parentheses)

+ASTRAGALUS ASOTINENSIS (G?, 2)

ASTRAGALUS CUSICKII VAR. PACKARDIAE
(G4G5/T1, 3)

BOTRYCHIUM LINEARE (CANDIDATE; G1, ?)

CAREX ABORIGINUM (G1, 2)

*CASTILLEJA CHRISTII (CANDIDATE; G1, 2)

CHRYSOTHAMNUS PARRYI SSP. MONTANUS
(G5/T1, 12)

CLADONIA ANDEREGGII (G1, ?) (lichen)

*LEPTODACTYLON GLABRUM (G2, 11) (from GP2)

MIMULUS HYMENOPHYLLUS (G1, 11)

*MIMULUS AMPLIATUS (G1, 5)

PHACELIA INCONSPICUA (G1, 5)

PHLOX IDAHONIS (G1, 2)

PHYSARIA DIDYMOCARPA VAR. LYRATA (G5/T1, 3)

+RHIZOPLACA IDAHOENSIS (G?, 11) (lichen)

SPHAEROCARPOS HIANIS (G1, ?) (liverwort)

GLOBAL PRIORITY 2

ANTENNARIA ARCUATA (G2, 5)

*ASTRAGALUS ARRECTUS (G2G4, 2) (from review)

ASTRAGALUS ANSERINUS (G2, 2)

ASTRAGALUS DIVERSIFOLIUS (G2, 11)

ASTRAGALUS MULFORDIAE (G2, 2)

ASTRAGALUS VEXILLIFLEXUS VAR. NUBILUS
(G4/T2, 12)

BOTRYCHIUM PARADOXUM (G2, ?)

CALOCHORTUS MACROCARPUS VAR.
MACULOSUS
(G5/T2, 3)

CAREX IDAHOA (G2, 9)

CLADONIA LUTEOALBA (G2, 8) (lichen)

COLLOMIA DEBILIS VAR. CAMPORUM (G5/T2, 12)

CREPIS BAKERI SSP. IDAHOENSIS (G4/T2, 3)

CYMOPTERUS ACAULIS VAR. GREELEYORUM
(G5/T2, 6)

DERMATOCARPON LORENZIANUM (G2, 11) (lichen)

DOUGLASIA IDAHOENSIS (G2, 11)

DRABA TRICHOCARPA (G2, 11)

*ERICAMERIA DISCOIDEA VAR. WINWARDII (=ERICAMERIA WINWARDII) (GNR, ?)

ERIOGONUM CAPISTRATUM VAR. WELSHII
(G4/T2, 9)

ERIOGONUM MELEDONUM (G2, 11)

ERIOGONUM SHOCKLEYI VAR. PACKARDIAE
(G5/T2, 9)

ERIOGONUM SOLICEPS (G2, 11)

GRIMMIA BRITTONIAE (G2, 11) (moss)

HOWELLIA AQUATILIS (THREATENED; G2)

LEPTODACTYLON PUNGENS SSP. HAZELIAE
(G5/T2, 12)

LOMATIUM PACKARDIAE (G2, 8)

MENTZELIA MOLLIS (G2, 2)

MIMULUS EVANESCENS (G2, ?)

MIRABILIS MACFARLANEI (THREATENED; G2)

MUSINEON LINEARE (G2, 11)

ORTHOTRICHUM HOLZINGERI (G2, ?) (moss)

PENSTEMON COMPACTUS (G2, 8)

PENSTEMON IDAHOENSIS (G2, 11)

POA ABREVIATA SPP. MARSHII (G5/T2, 12)

PRIMULA ALCALINA (G2, 8)

*PYRROCOMA LIATRIFORMIS (G2, 2)

RUBUS BARTONIANUS (G2, 8)

SAXIFRAGA BRYOPHORA VAR. TOBIASIAE
(G5/T2, 6)

TEXOSPORIUM SANCTI-JACOBI (G2, 1) (lichen)

TRIFOLIUM PLUMOSUM VAR. AMPLIFOLIUM
(G4/T2, 6)

XANTHOPARMELIA IDAHOENSIS (G2, 8) (lichen)

GLOBAL PRIORITY 3

*AGASTACHE CUSICKII (G3G4, 11)

ALLIUM AASEAE (G3, 8)

ALLIUM MADIDUM (G3, 8)

ALLIUM TOLMIEI VAR. PERSIMILE (G4/T3, 12)

*ANDREAEA HEINEMANNII (G3G5, ?) (moss) (from
review)

+ASTRAGALUS ADANUS (G3G4, ?)

ASTRAGALUS AMBLYTROPIS (G3, 11)

ASTRAGALUS AMNIS-AMISSI (G3, 11)

ASTRAGALUS AQUILONIUS (G3, 5)

*ASTRAGALUS CUSICKII VAR. STERILIS (G3, 11)

ASTRAGALUS JEJUNUS VAR. JEJUNUS (G3/T3, 9)

ASTRAGALUS ONICIFORMIS (G3, 11)

ASTRAGALUS PAYSONII (G3, 11)

ASTRAGALUS YODER-WILLIAMSII (G3, 11)

BOTRYCHIUM ASCENDENS (G2G3, 8)

BOTRYCHIUM CRENULATUM (G3, 11)

BOTRYCHIUM MONTANUM (G3, 8)

BOTRYCHIUM PEDUNCULOSUM (G2G3, 5)

GLOBAL PRIORITY 3 (continued)

BRYUM CALOBRYOIDES (G3, 2) (moss)
CALAMAGROSTIS TWEEDYI (G3, 8)
*CALLITRICHE TROCHLEARIS (G3?, ?) (from review)
CALOCHORTUS NITIDUS (G3, 8)
CARDAMINE CONSTANCEI (G3, 8)
CHAENACTIS CUSICKII (G3, 8)
CIRSIUM BREVIFOLIUM (G3, 5)
CASTILLEJA PULCHELLA (G3, 11)
COLLEMA CURTISPORUM (G3, 11) (lichen)
CORYDALIS CASEANA VAR. HASTATA (G4/T3, 12)
CYMPTERUS DAVISII (G3, 11)
CYMPTERUS DOUGLASSII (G3, 11)
DASYNOTUS DAUBENMIREI (G3, 10)
ERIGERON SALMONENSIS (G3, 11)
ERIOGONUM OCHROCEPHALUM VAR. CALCAREUM
(G4/T3, 12)
ERIOGONUM PROCIDUUM VAR. MYSTRIMUM
(G3/T3, ?)
GRINDELIA HOWELLII (G3, 5)
HACKELIA CRONQUISTII (G3, 11)
HACKELIA DAVISII (G3, 11)
HACKELIA OPHIOBIA (G3, 11)
HAPLOPAPPUS HIRTUS VAR. SONCHIFOLIUS
(G4/T3, 6)
HAPLOPAPPUS INSECTICRURIS (G3, 11)
HAPLOPAPPUS RADIATUS (G3, 11)
LEPIDIUM DAVISII (G3, 5)
*LEPIDIUM PAPILLIFERUM (G2, 2) (from GP2)
LESQUERELLA PAYSONII (G3, 11)
LEWISIA SACAJAWEANA (G3, ?)
LOMATIUM SALMONIFLORUM (G3, 8)
MIMULUS PATULUS (G3, 2)
OENOTHERA PSAMMOPHILA (G3, 8)
OXYTROPIS BESSEYI VAR. SALMONENSIS
(G5/T3, 12)
PENSTEMON LEMHIENSIS (G3, 11)
PHACELIA LUTEA VAR. CALVA (G4/T3, 12)
PHACELIA MINUTISSIMA (G3, 5)
POGOGYNE FLORIBUNDA (G3, 2)
*SILENE SPALDINGII (*THREATENED*; G2) (from GP2)
*SPIRANTHES DILUVIALIS (*THREATENED*; G2) (from
GP2)
*STANLEYA CONFERTIFLORA (G1, 2) (from GP2)
STANLEYA TOMENTOSA VAR. RUNCINATA
SULLIVANTIA HAPEMANII VAR. HAPEMANII
(G3/T3, 12)
*SYMPHYOTRICHUM JESSICAE (G2, 2) (from GP2)

SYNTHYRIS PLATYCARPA (G3, 11)
TAUSCHIA TENUISSIMA (G3, 11)
THELYPODIUM REPANDUM (G3, 11)
THLASPI IDAHOENSE VAR. AILEENIAE (G4/T3, 12)
TRIFOLIUM DOUGLASII (G3, 2)
TRIFOLIUM OWYHEENSE (G2G3, 2)
WALDSTEINIA IDAHOENSIS (G3, 11)

STATE RARE SPECIES

State Rare species are assigned to one of five categories: Possibly Extirpated, State Priority 1, State Priority 2, Sensitive, or Monitor.

DEFINITIONS

Possibly Extirpated = Taxa known in Idaho only from historical (pre-1920) records or otherwise believed to be extirpated from the state.

State Priority 1 = Taxa in danger of becoming extinct or extirpated from Idaho in the foreseeable future if identifiable factors contributing to their decline continue to operate. These are taxa whose populations are present only at critically low levels or whose habitats have been degraded or depleted to a significant degree.

State Priority 2 = Taxa likely to be classified as Priority 1 within the foreseeable future in Idaho, if factors contributing to their population decline or habitat degradation or loss continue.

Sensitive = Taxa with small populations or localized distributions within Idaho that presently do not meet the criteria for classification as Priority 1 or 2, but whose populations and habitats may be jeopardized without active management or removal of threats.

Monitor = Taxa common within a limited range in Idaho, as well as those which are uncommon, but have no identifiable threats (e.g., certain alpine taxa).

2007 STATUS CHANGES

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TAXA BELIEVED TO BE EXTIRPATED FROM IDAHO

ASTRAGALUS RIPARIUS

ERYNGIUM ARTICULATUM

JUNCUS BOLANDERI

NYMPHAEA LEIBERGII

PAPAVER RADICATUM VAR. KLUANENSE

VIBURNUM OPULUS VAR. AMERICANUM

STATE PRIORITY 1

ALLENROLFEA OCCIDENTALIS
ANDROMEDA POLIFOLIA
ANGELICA KINGII
ANTIRRHINUM KINGII
ARTEMISIA CAMPESTRIS SSP. BOREALIS VAR.
PURSHII
ASPENIUM SEPTENTRIONALE
ASPENIUM TRICHOMANES
ASPENIUM TRICHOMANES-RAMOSUM
(=ASPENIUM VIRIDE)
ASTRAGALUS BOURGOVII
ASTRAGALUS MICROCYSTIS
ASTRAGALUS TETRAPTERUS
ASTRAGALUS VEXILLIFLEXUS VAR. VEXILLIFLEXUS
BLEPHARIDACHNE KINGII
BOUPELLOUA GRACILIS
BUXBAUMIA APHYLLA (moss)
CAREX CHORDORRHIZA
CAREX COMOSA
CAREX LACUSTRIS
CAREX SYNCHNOCEPHALA
CEANOTHUS PROSTRATUS
CERCOCARPUS MONTANUS
CETRARIA SEPINCOLA (lichen)
CHRYSOSPLENIUM TETRANDRUM
CLADONIA BELLIDIFLORA (lichen)
CLADONIA UNCIALIS (lichen)
CLAYTONIA MULTISCAPA
CLEOMELLA PLOCASPERMA
CORNUS NUTTALLII
CRYPTANTHA SERICEA
CUSCUTA DENTICULATA
CYPRIPEDIUM PARVIFLORUM VAR. PUBESCENS
DOWNINGIA INSIGNIS
DROSERIA INTERMEDIA
ERIOGONUM HOOKERI
ERIOGONUM PALMERIANUM
ERIOPHORUM VIRIDICARINATUM
ERYNGIUM ALISMAEFOLIUM
EUPATORIUM MACULATUM
HIEROCHLOE ODORATA
LOMATOGONIUM ROTATUM
LUDWIGIA POLYCARPA
MAIANthemum DILATATUM
MEESIA LONGISETA (moss)
MIMULUS ALSINOIDES
ORTHOTRICHUM HALLII (moss)

OXALIS TRILLIFOLIA
PENSTEMON JANISHIAE
PETASITES FRIGIDUS VAR. PALMATUS
PILOPHORUS CLAVATUS (lichen)
POLYPODIUM GLYCYRRHIZA
PRENANTHELLA EXIGUA
PRIMULA INCANA
PSATHYROTES ANNUA
RHYNCHOSPORA ALBA
RIBES SANGUINEUM
RUBUS SPECTABILIS
RUPERTIA PHYSODES
SILENE HITCHGUIREI
(=SILENE URALENSIS SSP. MONTANA)
SPHAGNUM PLATYPHYLLUM (moss)
SPIRANTHES PORRIFOLIA
SPOROBOLUS COMPOSITUS VAR. COMPOSITUS
(=SPOROBOLUS ASPER)
TEUCRIUM CANADENSE VAR. OCCIDENTALE
THALICTRUM DASYCARPUM
THAMNOLIA SUBULIFORMIS (lichen)
THELYPTERIS NEVADENSIS
TRIANTHA OCCIDENTALIS SSP. BREVISTYLA
TRICHOPHORUM ALPINUM
(=SCIRPUS HUDSONIANUS)
TRICHOPHORUM PUMILUM (=SCIRPUS ROLLANDII)
ULOTA MEGALOSPORA (moss)
VIOLA SELKIRKEYI

STATE PRIORITY 2

ALLIUM ANCEPS
BOTRYCHIUM SIMPLEX
CAREX INCURVIFORMIS
CAREX MAGELLANICA SSP. IRRIGUA
(=CAREX PAUPERCUA)
CLADONIA TRANSCENDENS (lichen)
CYPRIPEDIUM FASCICULATUM
DIMERESIA HOWELLII
DRABA FLADNIZENSIS
DRABA GLOBOSA (= DRABA APICULATA)
ELEOCHARIS ELLIPTICA (=ELEOCHARIS TENUIS)
ERIOGONUM SHOCKLEYI VAR. SHOCKLEYI
GAULTHERIA HISPIDULA
GENTIANELLA TENELLA
HOOKERIA LUCENS (moss)
HYPERICUM MAJUS

STATE PRIORITY 2 (continued)

HYPOGYMNIA INACTIVA (lichen)
IPOMOPSIS POLYCLADON
KOBRESIA SIMPLICIUSCULA
LOBARIA LINITA (lichen)
LOBARIA SCROBICULATA (lichen)
LYCOPODIELLA INUNDATA
PENTAGRAMMA TRIANGULARIS SSP.
 TRIANGULARIS
PERAPHYLLUM RAMOSISSIMUM
PHEGopteris CONNECTILIS
 (=THELYPTERIS PHEGopteris)
PICEA GLAUCA
PILOPHORUS ACICULARIS (lichen)
PIPTATHERUM MICRANTHUM
 (=ORYZOPSIS MICRANTHA)
PLATISMATIA HERREI (lichen)
POLYSTICHUM BRAUNII
RAMALINA POLLINARIA (lichen)
RHIZOMNIUM NUDUM (moss)
SALIX FARRIAE
SALIX GLAUCA
SALIX PEDICELLARIS
SALIX PSEUDOMONTICOLA
SCHEUCHZERIA PALUSTRIS
SPHAEROMERIA POTENTILLOIDES
SPHAGNUM MENDOCINUM (moss)
TOWNSENDIA SCAPIGERA
VACCINIUM OXYCOCCOS

STATE SENSITIVE

AGOSERIS LACKSCHEWITZII
ALLIUM VALIDUM
ALLOTROPA VIRGATA
ASTER JUNCIFORMIS
ASTRAGALUS BISULCATUS VAR. BISULCATUS
ASTRAGALUS CONJUNCTUS
ASTRAGALUS GILVIFLORUS
BETULA PUMILA
BLECHNUM SPICANT
BOTRYCHIUM LANCEOLATUM VAR. LANCEOLATUM
BOTRYCHIUM MINGANENSE
BOTRYCHIUM PINNATUM
BRYORIA TORTUOSA (lichen)
CAMISSONIA PTEROSPERMA
CAREX ENGELMANII
 (=CAREX BREWERI VAR. PADDOENSIS)

CAREX LEPTALEA
CAREX LIVIDA
CAREX ROSTRATA
CAREX STRAMINIFORMIS
CATAPYRENIUM CONGESTUM (lichen)
CHAENACTIS STEVIOIDES
CICUTA BULBIFERA
CORYPHANTHA VIVIPARA
DIPHASIASTRUM SITCHENSE
 (=LYCOPODIUM SITCHENSE)
DOWNINGIA BACIGALUPII
DRABA INCERTA
DRYOPTERIS CRISTATA
EATONELLA NIVEA
EPIPACTIS GIGANTEA
GLYPTOPLEURA MARGINATA
*HELODIUM BLANDOWII (moss)
HYMENOXYIS COOPERI
IRIS VERSICOLOR
LUPINUS UNCIALIS
LYCOPODIUM DENDROIDEUM
MERTENSIA BELLA
NEMAACLADUS RIGIDUS
OROBANCHE PINORUM
PETERIA THOMPSONIAE
PHACELIA LYALLII
POLYSTICHUM KRUCKEBERGII
PSEUDOCYPHELLARIA ANOMALA (lichen)
PSILOCARPHUS TENELLUS
RANUNCULUS PYGMAEUS
ROMANZOFFIA SITCHENSIS
SALICORNIA RUBRA
SALIX CANDIDA
SANICULA GRAVEOLENS
SAXIFRAGA CERNUA
SCHISTOSTEGA PENNATA (moss)
SCHOENOPLECTUS SUBTERMINALIS
 (=SCIRPUS SUBTERMINALIS)
SPHAEROPHORUS GLOBOSUS (lichen)
STREPTOPUS STREPTOPOIDES
TRIENTALIS ARCTICA
TRIPTEROCADIUM LEUCOCLADULUM (moss)
VALLISNERIA AMERICANA

STATE MONITOR

ASTRAGALUS ATRATUS VAR. INSEPTUS
ASTRAGALUS LEPTALEUS
ASTRAGALUS NEWBERRYI VAR. CASTOREUS
BUXBAUMIA VIRIDIS (moss)
CAMASSIA CUSICKII
CAREX CALIFORNICA
CAREX FLAVA
CHRYSOTHAMNUS NAUSEOSUS SSP. NANUS
CYPERUS BIPARTITUS
 (=CYPERUS RIVULARIS)
DAMASONIUM CALIFORNICUM
DODECATHEON DENTATUM
CEPHALANTHERA AUSTINIAE
 (=EBUROPHYTON AUSTINIAE)
EPILOBIUM PALUSTRE
ERIGERON HUMILIS
GENTIANELLA PROPINQUA
HALIMOLOBOS PERPLEXA VAR. PERPLEXA
IVESIA TWEEDYI
LIMOSELLA ACAULIS
MIMULUS CLIVICOLA
PARNASSIA KOTZEBUEI VAR. KOTZEBUEI
PEDIOCACTUS SIMPSONII
PETASITES SAGITTATUS
RANUNCULUS GELIDUS
RIBES WOLFII
SANICULA MARILANDICA
SAXIFRAGA ADSCENDENS
SEDUM BORSCHII
TELLIMA GRANDIFLORA
SILENE SCAPOSA
TELESONIX JAMESII
THELYPODIUM LACINIATUM VAR.
 STREPTANTHOIDES
TRIENTALIS LATIFOLIA

REVIEW SPECIES

Review = Taxa that may be of conservation concern in Idaho, but which lack sufficient information to base a recommendation regarding their appropriate classification on the Idaho Rare Plant List.

ACORUS AMERICANUS
AMPHIDIUM CALIFORNICUM (moss)
ANEMONE CYLINDRICA
ARABIS HASTATULA
ARABIS LASIOCARPA
ARABIS SPARSIFLORA VAR. ATRORUBENS
ARGEMONE MUNITA SSP. ROTUNDATA
ARTEMISIA SP. NOVUM 'BRUNEAU'
ASPICILIA FRUTICULOSA (lichen)
ASTRAGALUS SHULTZIORUM
BACOPA ROTUNDIFOLIA
BIDENS BECKII
BOTRYCHIUM CAMPESTRE
BOTRYCHIUM LUNARIA
BOTRYCHIUM MICHIGANENSE
BROMUS ALEUTENSIS
CALANDRINIA CILIATA
CALICIUM CORYNELLUM (lichen)
CALLITRICHE MARGINATA
CAMISSONIA BOOTHII SSP. BOOTHII
CAMISSONIA PALMERI
CAREX ABRUPTA
CAREX CRAWEI
CAREX EBENEA
CAREX FOENA (=CAREX AENEA)
CAREX FULIGINOSA (=CAREX MISANDRA)
CAREX LACHENALII (=CAREX BIPARTITUS)
CAREX OCCIDENTALIS
CAREX PALLESCENS
CAREX TUMULICOLA
CASSIOPE MERTENSIANA SSP. MERTENSIANA
CASTILLEJA OCCIDENTALIS
CASTILLEJA PECKIANA
CLEOMELLA HILLMANNII VAR. GOODRICHII
CRASSULA AQUATICA (= TILLAEA AQUATICA)
CREPIS PLEUROTA
CRYPTANTHA CAESPITOSA
CRYPTANTHA CELOSIODES
CRYPTANTHA PROPRIA
CRYPTANTHA SIMULANS
CYMPTERUS IBAPENSIS
CYMPTERUS HENDERSONII
CYPERUS ODORATUS
+DELPHINIUM GLAUCESCENS
DENDROALSIA ABIETINA (moss)
+DRABA HITCHCOCKII
DRABA OREIBATA VAR. OREIBATA
EPILOBIUM CANUM VAR. GARRETTII
(=ZAUSCHNERIA GARRETTII)
ERIOGONUM DESERTORUM
ERIOGONUM SCOPULARUM
ERIOGONUM SP. NOVUM (WAR EAGLE MOUNTAIN)
ERIOPHORUM ANGUSTIFOLIUM SSP.
ANGUSTIFOLIUM
(=ERIOPHORUM POLYSTACHYON)
EUTHAMIA GRAMINIFOLIA
(=SOLIDAGO GRAMINIFOLIA)
FUSCOPANNARIA SAUBINETII (lichen)
GEUM ROSSII VAR. ROSSII
HACKELIA SP. NOVA (SLEEPING DEER MOUNTAIN)
HAPLOPAPPUS BLOOMERI
HAPLOPAPPUS INTEGRIFOLIUS SSP.
INTEGRIFOLIUS
HAPLOPAPPUS RACEMOSUS VAR. GLOMERELLUS
HAPLOPAPPUS UNIFLORUS VAR. HOWELLII
(=PYRROCOMA HOWELLII)
HETEROTHECA BARBATA
HETEROTHECA VILLOSA VAR. DEPRESSA
JUNCUS BRYOIDES
JUNCUS HALLI I
JUNCUS HEMIENDYTUS VAR. ABJECTUS
JUNCUS PHAEOCEPHALUS
JUNCUS TIEHMII
JUNCUS BREVICAUDATUS (=JUNCUS TWEEDYI)
JUNCUS VASEYI
KOBRESIA MYOSUROIDES (=KOBRESIA BELLARDII)
LATHYRUS POLYPHYLLUS
+LEPIDIUM PAYSONII
+LESQUERELLA PROSTRATA
LOEFLINGA SQUARROSA
LOMATIUM IDAHOENSE
+LOMATIUM RAVENII
MENTZELIA CONGESTA
MIMULUS RINGENS

REVIEW SPECIES (continued)

MINUARTIS STRICTA (UNDETERMINED VARIETY)
MITELLA NUDA
MUHLENBERGIA GLOMERATA
MUHLENBERGIA RACEMOSA
NASSELLA VIRIDULA (= STIPA VIRIDULA) OROGENIA
FUSIFORMIS
ORTHOTRICHUM CONSIMILE (moss)
ORTHOTRICHUM STRIATUM (moss)
PEDIOCACTUS NIGRISPINUS
PELTIGERA PACIFICA (lichen)
+PENSTEMON LAXUS
PENSTEMON SEORSUS
+PHYSARIA INTEGRIFOLIA
PLANTAGO ERIOPODA
PLANTAGO TWEEDYI
PLATANThERA OBTUSATA
POA PAUCISPICULA
PORELLA NAVICULARIS (liverwort)
POTAMOGETON DIVERSIFOLIUS
POTENTILLA BIPINNATIFIDA
POTENTILLA PARADOXA
RACOMITRIUM VARIUM (moss)
RAMALINA SUBLEPTOCARPA (lichen)
SAGITTARIA RIGIDA
SCLEROLINON DIGYNUM
SEDUM RUPICOLUM
SCAPANIA APICULATA (liverwort)
SCAPANIA BOLANDERI (liverwort)
SILENE SUKSDORFII
SOLANUM HETERODOXUM
SOLIDAGO SPECTABILIS
SPARGANIUM EMERSUM
(=SPARGANIUM CHLOROCARPUM)
TAYLORIA SERRATA (moss)
THELYPODIUM FLEXUOSUM
THELYPODIUM PANICULATUM
TRICHOSTEMA OBLONGUM
TRIFOLIUM LONGIPES VAR. MULTIPEDUNCULATUM
ULOTA CURVIFOLIA (moss)
UTRICULARIA GIBBA
VIOLA SEPTENTRIONALIS
XANTHOPARMELIA CAMTSCHADALIS (lichen)

TAXA DROPPED FROM INPS LIST – 2007

***CAREX HENDERSONII – too widespread in Idaho (from review)**