

APPENDIX C

Sensitive Plant Species found on the Kootenai National Forest

Common Name	Scientific Name	Status	Potential ¹
Round leaved orchis	<i>Amerorchis rotundifolia</i>	Suspected	Low
Bog birch	<i>Betula pumila</i>	Suspected	Low
Water marigold	<i>Bidens beckii</i>	Suspected	Low
Deer fern	<i>Blechnum spicant</i>	Suspected	Very Low
Upswept moonwort	<i>Botrychium ascendens</i>	Suspected	Moderate
Wavy moonwort	<i>Botrychium crenulatum</i>	Suspected	Moderate
Western moonwort	<i>Botrychium hesperium</i>	Suspected	Low
Peculiar moonwort	<i>Botrychium paradoxum</i>	Suspected	Low
Stalked moonwort	<i>Botrychium pedunculosum</i>	Suspected	Moderate
Watershield	<i>Brasenia schreberi</i>	Suspected	Low
Big leaf sedge	<i>Carex amplifolia</i>	Suspected	Low
Creeping sedge	<i>Carex chordorrhiza</i>	Suspected	Low
Prairie sedge	<i>Carex prairea</i>	Suspected	Low
Beaked sedge	<i>Carex rostrata</i>	Not suspected	NS2
Sheathed sedge	<i>Carex vaginata</i>	Not suspected	NS5
Common clarkia	<i>Clarkia rhomboidea</i>	Suspected	Moderate
Sand springbeauty	<i>Claytonia arenicola</i>	Suspected	Low
Lichen	<i>Collema curtisporum</i>	Suspected	Low
Pink corydalis	<i>Corydalis sempervirens</i>	Suspected	Low
Clustered lady's-slipper	<i>Cypripedium fasciculatum</i>	Suspected	Low
Small yellow lady's-slipper	<i>Cypripedium parviflorum</i>	Suspected	Low
Sparrow's-egg lady's-slipper	<i>Cypripedium passerinum</i>	Suspected	Low
English sundew	<i>Drosera angelica</i>	Not suspected	NS2
Linear leaved sundew	<i>Drosera linearis</i>	Not suspected	NS2
Crested shield fern	<i>Dryopteris cristata</i>	Not suspected	NS2
Giant helleborine	<i>Epipactis gigantean</i>	Not suspected	NS8
Slender cotton grass	<i>Eriophorum gracile</i>	Not Suspected	NS2
Green-keeled cottongrass	<i>Eriophorum viridicarinatum</i>	Not suspected	NS1, 2
Western boneset	<i>Eupatorium occidentale</i>	Not suspected	NS7
Hiker's gentian	<i>Gentiana simplex</i>	Not Suspected	NS2
Mouse moss	<i>Grimmia brittoniae</i>	Not Suspected	NS6
Howell's gumweed	<i>Grindelia howellia</i>	Not suspected	NS8
Western pearlflower	<i>Heterocodon rariflorum</i>	Suspected	Low
Latah tule pea	<i>Lathyrus bijugatus</i>	Suspected	Low
Geyer's biscuit root	<i>Lomatium geyeri</i>	Known	Known
Bog club moss	<i>Lycopodiella inundata</i>	Not suspected	NS2
Prickly tree club moss	<i>Lycopodium dendroideum</i>	Suspected	Low
Running pine	<i>Lycopodium lagopus</i>	Not suspected	NS7
Meesia moss	<i>Meesia triquetra</i>	Not suspected	NS2
Short-flowered monkeyflower	<i>Mimulus breviflorus</i>	Suspected	Low
Lichen	<i>Nodobryoria subdivergens</i>	Not suspected	NS7
Northern adder's tongue	<i>Ophioglossum pusillum</i>	Not suspected	NS2

Common Name	Scientific Name	Status	Potential ¹
Northern beechfern	<i>Phegopteris connectilis</i>	Not suspected	NS1
Dwarf wooly heads	<i>Psilocarphus brevissimus</i>	Not suspected	NS8
Pod grass	<i>Scheuchzeria palustris</i>	Not suspected	NS2
Tufted bulrush	<i>Scirpus cespitosus</i>	Not suspected	NS2
Water bulrush	<i>Scirpus subterminalis</i>	Not suspected	NS2
Scorpidium moss	<i>Scorpidium scorpioides</i>	Not suspected	NS2
Flat leaved bladderwort	<i>Utricularia intermedia</i>	Not suspected	NS2
Great-spurred violet	<i>Viola selkirkii</i>	Suspected	Low

¹Key to Table:

NS1 - Not suspected due to lack of associated riparian habitat

NS2 - Not suspected due to lack of associated wetland habitat, floating moss mats, fens

NS3 - Not suspected due to lack of calcareous influence

NS4 - Not suspected due to lack of associated open habitat

NS5 - Not suspected due to lack of associated forest type

NS6 - Not suspected due to lack of associated substrate

NS7 - Not suspected due to lack of subalpine or alpine habitat

NS8 - Not suspected / has not been found on the KNF

Known Habitat is present and the plant is known to occur within the project area boundary.

High Potential Habitat appears to be suitable and plant known from several occurrences on the KNF, or a known site is within one mile of project area boundary.

Moderate Potential Habitat appears suitable and plant known on the KNF

Low Potential Habitat appears to be suitable but plant is very rare on the KNF, or known occurrences on the forest are considerably distant or confined to specific geographic area.

Very Low Potential Habitat appears suitable, but plant is not known to occur on the KNF.