

# APPENDIX C

## Sensitive Plant Species found on the Kootenai National Forest

Common Name	Scientific Name	Status	Potential <sup>1</sup>
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>	<b>Known</b>	<b>Known</b>
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

<b>Common Name</b>	<b>Scientific Name</b>	<b>Status</b>	<b>Potential <sup>1</sup></b>
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

**Key to Table 3-11:**

**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.