APPENDIX C

Sensitive Plant Species found on the Kootenai National Forest

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

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

Habitat appears suitable and plant known on the KNF **Moderate Potential**

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.