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### STATUS REVIEW OF <u>Botrychium minganense</u> U.S.D.A. FOREST SERVICE - REGION 1 LOLO NATIONAL FOREST

prepared by

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January 1992

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The three digit numbers in parentheses in this report refer to the Montana Natural Heritage Program occurrence number for the site.

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#### SUMMARY

Botrychium minganense is a small fern that occurs widely in northern North America extending south into Montana and other western states. Species in this genus are often hard to distinguish and the taxonomy is currently in flux. In Montana, it is currently known from seven locations. Two are in Glacier National Park in the Logan Pass area, one near Mount Aeneas in the Swan Range, two at Swan Lake, and two in the Ninemile Creek valley northwest of Missoula. Field surveys in July and August of 1991 located one additional population which is one of the two populations in the Ninemile area. <u>Botrychium minganense</u> has recently been added to the list of sensitive species for Region 1 of the U.S. Forest Service but has no status under the Endangered Species Act. It is classified as an S1 species (critically imperiled because of rarity) by the Montana Natural Heritage Program.

Botrychium minganense is reported from a wide variety of habitats ranging from low elevation meadows, riverbanks, sand dunes and woods to high elevation alpine meadows. In Montana, it occurs in low elevation, moist forests as well as alpine areas. In Ninemile Creek valley of the Lolo National Forest, it occurs in deeply-shaded creek bottoms in moist to wet <u>Thuja plicata</u>/ <u>Oplopanax horridum</u> and <u>Thuja plicata/Clintonia uniflora</u> habitat types. These sites are close to stream channels and are likely affected by periodic flooding.

Population size of <u>Botrychium minganense</u> is generally small and varies from year to year. The plants reproduce both sexually by spores and vegetatively by gemmae, and contain mycorrhizal fungi.

Timber harvest and grazing are potential threats to these plants. Management planning should take all Montana populations into account in order to maintain viable populations on U.S. Forest Service lands. Field surveys should be continued in areas of suitable habitat and monitoring of existing populations should be established.

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#### I. SPECIES INFORMATION

- A. CLASSIFICATION
  - 1. SCIENTIFIC NAME: <u>Botrychium minganense</u> Victorin
  - 2. COMMON NAME: Mingan Island Moonwort
  - 3. FAMILY: Ophioglossaceae (Adder's-tongue Family)
  - 4. GENUS: The genus <u>Botrychium</u> contains about 50 species worldwide, perhaps 25 of which occur in North America (Cody and Britton 1989, Lellinger 1985). <u>Botrychium</u> consists of three subgenera, with the subgenus <u>Botrychium</u> (Moonworts) containing <u>B. minganense</u>. The species of <u>Botrychium</u> are often hard to distinguish since the plants vary greatly according to habitat conditions and maturity. Species have been often confused in floras and herbaria. The plants are difficult to work with both experimentally and in natural populations.

Recent work by W.H. Wagner (e.g. Wagner and Lord 1956, Wagner and Wagner 1983a,b; 1990) has resulted in many new species being described. Wagner's approach differs from the more classical approach of Clausen's monograph (Clausen 1938) in that Wagner has emphasized the species level without recognizing subspecific levels and has developed the concept of "genus communities" (Wagner and Wagner 1983a) in which several species occur together at one locality. The ultimate usefulness of this approach, which seems to emphasize differences rather than similarities, is a matter of active debate in the scientific community.

5. SPECIES: <u>Botrychium minganense</u> occurs widely in North America although it is nowhere common. It was first described as a species in 1927 (Victorin 1927) and was generally considered a variety of <u>B</u>. <u>lunaria</u> until Wagner and Lord (1956) showed the distinctness of the two species. <u>Botrychium</u> <u>lunaria</u> is a diploid (n=45) whereas <u>Botrychium</u> <u>minganense</u> is a tetraploid (n=90) (Love and Love 1976, Wagner and Lord 1956).

#### B. PRESENT LEGAL OR OTHER FORMAL STATUS

1. FEDERAL STATUS: <u>Botrychium minganense</u> has recently been added to the list of sensitive species for

Region 1 of the U.S. Forest Service. It has no status under the Endangered Species Act.

2. STATE: Botrychium minganense has most recently been ranked by the Montana Natural Heritage Program (Achuff 1991) as an S1 species ("critically imperiled in Montana because of rarity (5 or fewer occurrences)") and is considered "sensitive" within the state (Lesica and Shelly 1991). It is also ranked S1 in Idaho where it is currently known from five locations in northern Idaho (Lorain 1990, Moseley and Groves 1990).

#### C. DESCRIPTION

- 1. GENERAL NON-TECHNICAL DESCRIPTION: Botrychium minganense is a small, herbaceous, somewhat fleshy perennial fern usually 2.5-7 inches tall although occasionally up to 12 inches tall (Fig. 1). The plants consist a single stem, 1.5-4 inches tall, that bears two "leaves," one sterile and one fertile. The sterile portion is attached to the main stem by a short (up to 0.2 inch) stalk and is divided into numerous, wedge-shaped segments (pinnae) that do not overlap or touch. The pinnae are 0.2-0.3 inches wide, commonly cupped or spoonshaped rather than flat and frequently have shallowly incised edges. The fertile portion is 0.5-6 inches long, paniculate, and bears rounded sporangia along the margins.
- 2. TECHNICAL DESCRIPTION: Stems from a short erect rhizome, producing one frond per season; fronds mostly 6-18 (30) cm long; sterile and fertile portions erect and equal in the hairless bud; fertile portion 1.5-10 cm long, paniculate; sterile portion 1.5-10 cm long on a short, ≤5 mm long stalk, oblong, 0.5-2.5 cm wide, truncate at the base and rounded at the apex, with (2) 3-6 (7) pairs of pinnae; pinnae 4-7 mm wide, subflabellate, cupped or spatulate rather than flat, the margins entire but frequently shallowly incised, not overlapping or touching (adapted from Cody and Britton 1989, Kuijt 1982, Lellinger 1985, Taylor 1973, Wagner and Lord 1956).
- 3. LOCAL FIELD CHARACTERS: <u>Botrychium minganense</u> can be confused with the more common <u>B</u>. <u>lunaria</u>. But in <u>Botrychium minganense</u> the pinnae are 4-7 mm wide, broadly cuneate and not overlapping or



Figure 1. Habit of Botrychium minganense.

touching versus, in <u>B</u>. <u>lunaria</u>, the pinnae 10-12 mm wide, fanshaped to semicircular and overlapping or nearly so.

#### D. GEOGRAPHICAL DISTRIBUTION

- RANGE: <u>Botrychium minganense</u> occurs widely in North America from Labrador to British Columbia and Alaska, and south to New York, Michigan, Wisconsin, North Dakota, Montana, Idaho, Utah, Nevada, Oregon and California (Cody and Britton 1989, Lellinger 1985).
- 2. CURRENT SITES: Botrychium minganense is currently known from seven locations in Montana. Two are in Glacier National Park in the Logan Pass area (element occurrences 004, 005), one near Mount Aeneas in the Swan Range (001), two at Swan Lake (002, 003), and two in the Ninemile Creek valley northwest of Missoula (006, 007). The Swan Lake sites are on private land. The Glacier National Park sites are on land managed by the National Park Service, and the other sites are on U.S. Forest Service land. One of the sites in the Ninemile Valley (007 - Little Marion Creek) was newly located during surveys in July 1991.
- 3. HISTORICAL SITES: None.
- 4. UNVERIFIED/UNDOCUMENTED SITES: None.
- 5. AREAS SURVEYED BUT SPECIES NOT LOCATED: Portions of the following areas in Ninemile Valley were searched unsuccessfully for <u>Botrychium minganense</u> in 1991:

T16N	R23W	S01	SWI		
T16N	R23W	S04	$W^{\frac{1}{2}}$		
T16N	R23W	S05	W12,	SEI	
T16N	R23W	S06	$N^{\frac{1}{2}}$		
T16N	R23W	S09	NW		
T16N	R23W	S10	$E^{\frac{1}{2}}$		
T16N	R23W	S11			
T16N	R23W	S12	NW1		
T16N	R23W	S13	S <sup>1</sup> / <sub>2</sub> ,	NE	
T16N	R23W	S14	SEI		
T16N	R23W	S15			
T16N	R23W	S17	SW		
T16N	R23W	S18	SEł		
T16N	R23W	S19	NW 1		
T16N	R23W	S20	$N^{\frac{1}{2}}$		
T16N	R23W	S22	SE		
T16N	R23W	S23	NW		

T16N R24W S11 S<sup>1</sup>/<sub>2</sub> T16N R24W S12 SW12 T16N R24W S13 E<sup>1</sup>/<sub>2</sub> T17N R23W S19 SW T17N R23W S28 SE T17N R23W S29 T17N R23W S30 T17N R23W S31 NW1 T17N R23W S32 W<sup>1</sup><sub>2</sub> T17N R23W S33 N<sup>1</sup><sub>2</sub>, SE<sup>1</sup><sub>4</sub> T17N R23W S34 SW T17N R24W S14 SE T17N R24W S24 S12, NW14 T17N R24W S25 W12, NE1 T17N R24W S26 NE T17N R24W S36 NW

E. HABITAT: <u>Botrychium minganense</u> is reported from a wide variety of habitats in North America ranging from low elevation meadows, riverbanks, sand dunes and woods to high elevation alpine meadows (Cody and Britton 1989, Lellinger 1985).

In Montana, Botrychium minganense occurs in low elevation, moist forests as well as alpine areas with an elevational range of 945-2035 m (3100-6680'). Detailed habitat information is available only for the sites in Ninemile Creek valley (006 and 007). In these locations, Botrychium minganense occurs in deeplyshaded creek bottoms in moist to wet Thuja plicata/ Oplopanax horridum and Thuja plicata/Clintonia uniflora habitat types. This is similar to the habitat described for some of the Idaho occurrences (Lorain 1990) although other occurrences there are in habitats such as a disturbed Pinus contorta/Vaccinium globulare forest and a regenerating forest of small <u>Pseudotsuga</u> menziesii and Abies lasiocarpa with a dense, shrubby understory that had been logged and burned 30 years previously.

1. ASSOCIATED VEGETATION: <u>Botrychium minganense</u> populations in Montana typically occur in mesic <u>Thuja plicata-Tsuga heterophylla</u> forests. Other associated plant species include:

<u>Abies grandis</u> (grand fir) <u>Picea engelmannii</u> (Engelmann spruce) <u>Oplopanax horridum</u> (devil's club) <u>Rubus parviflorus</u> (thimbleberry) <u>Actaea rubra</u> (baneberry) <u>Adenocaulon bicolor</u> (trail plant) <u>Athyrium filix-femina</u> (lady fern) <u>Botrychium virginianum</u> (rattlesnake fern) <u>Chimaphila umbellata</u> (pipsissewa) <u>Clintonia uniflora</u> (Queen's cup) <u>Disporum trachycarpum</u> (fairy bell) <u>Gymnocarpium dryopteris</u> (oak fern) <u>Listera convallarioides</u> (broad-leaved twayblade) <u>Lycopodium complanatum</u> (ground cedar) <u>Moneses uniflora</u> (one-flowered wintergreen) <u>Orchis rotundifolia</u> (round-leaved orchis) <u>Pyrola chlorantha</u> (green-flowered wintergreen) <u>Smilacina racemosa</u> (false Solomon's seal) <u>Tiarella trifoliata</u> (false mitrewort) <u>Mnium spp. (moss)</u>

- 2. TOPOGRAPHY: <u>Botrychium minganense</u> in the Ninemile Valley sites occurs in moist creek bottoms in microsites that are close to stream channels, especially in small, seasonally-flooded channels and just below the high water mark. Topographic preferences appear to differ at higher elevations and in other geographic areas. However, there may to be a common requirement for a moist microsite.
- 3. SOIL RELATIONSHIPS: Soil reaction preferences are not clear, with Lellinger (1985) mentioning "acid to circumneutral soil" while Cody and Britton (1989) cite "marly meadows" which are quite alkaline. The plants in the Ninemile Valley sites occurred mostly on organic matter, either needle litter of Thuja plicata or well rotted logs.
- 4. REGIONAL CLIMATE: The regional climate of western Montana is characterized by warm summers and cold, snowy winters. Precipitation in western Montana is generally well distributed with peaks in December and January, mostly as snow, and in May and June, mostly as rain (U.S. Department of Commerce 1982).

Relevant climatic data are available only for the lower elevation occurrences in Ninemile Creek valley and near Swan Lake. The climatic station closest to the Ninemile Creek sites is at Superior which is about 25 miles northwest and, at 2710' (825 m), about 400' (120 m) lower in altitude. The climatic station closest to the Swan Lake sites is at Big Fork which is about 5 miles to the northwest and, at 3010' (920 m), about 100' (30 m) lower than the sites. For the period 1951-1980 (U.S. Department of Commerce 1982), the January mean temperature at Superior was 25.4°F (-3.7°C)

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and at Big Fork was  $25.8^{\circ}F(-3.4^{\circ}C)$ . The July mean temperature was  $67.5^{\circ}F(19.7^{\circ}C)$  at Superior and  $66.5^{\circ}F(19.2^{\circ}C)$  at Big Fork. The annual mean temperature was  $46.3^{\circ}F(7.9^{\circ}C)$  at Superior and  $45.5^{\circ}F(7.5^{\circ}C)$  at Big Fork.

The mean annual precipitation at Superior was 17.46" (443.5 mm) and at Big Fork was 22.08" (8.69). At Superior, December (1.80") (45.7 mm) and January (2.17") (55.1 mm) are wettest with June (1.80") (45.7 mm) and July (1.86") (46.5 mm) slightly drier. At Big Fork, May (2.38") (60.5 mm) and June (2.98") (75.7 mm) are the wettest months with December (2.15") (54.6 mm) and January (2.20") (55.9 mm) forming the second precipitation peak. July is the driest month at both locations (Superior - 0.85" (21.6 mm), Big Fork - 1.32" (33.5 mm)).

Temperatures at the higher elevation sites in Montana are undoubtedly cooler than Superior and Big Fork but are probably as moist.

#### F. POPULATION DEMOGRAPHY AND BIOLOGY

- 1. PHENOLOGY: In Montana, plants generally develop mature spores in late July or August.
- 2. POPULATION SIZE AND CONDITION: Populations of <u>Botrychium minganense</u> are generally small and may vary markedly from year to year, perhaps being absent in some years (Wagner and Wagner 1990). Population sizes are generally a few 10's, although a population of ca. 150 has been observed. The Marion Creek population (006) contained at least 150 plants in 1990 but in 1991 only 25 plants were found. This may have been due to a cold, wet season. Details of population size and condition for each occurrence are in Section IV.

#### 3. REPRODUCTIVE BIOLOGY

a. TYPE OF REPRODUCTION: Botrychium minganense reproduces via spores that are produced in the marginal sporangia of the fertile frond. The spores germinate to form a small, inconspicuous gametophyte which produces gametes that unite to form an embryo which then grows into the more visible sporophyte described above.

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Botrychium minganense also reproduces vegetatively by underground gemmae that are formed in stem tissue (Farrar and Johnson-Groh 1990). The gemmae are sporophytic tissue which may contain a mycorrhizal fungus. The gemmae develop into a mature sporophyte. This is an unusual method of reproduction in ferns and is currently known only from four species of <u>Botrychium</u>. Not all <u>Botrychium minganense</u> plants produce gemmae (Farrar and Johnson-Groh 1990) and it is not known if Montana plants do or not.

b. SPORE DISPERSAL AND BIOLOGY: The spores of <u>Botrychium minganense</u> are probably dispersed by wind currents but no information is available on the biology of spore germination or of the gametophyte.

#### G. POPULATION ECOLOGY

#### 1. BIOLOGICAL INTERACTIONS

- a. COMPETITION: No direct information is available on the competitive characteristics of <u>Botrychium minganense</u>. However, the plant appears to occupy shaded microsites within the wide range of habitats reported for it. Even in herbaceous meadows, given its short stature, it likely is well shaded. Thus, it appears tolerant of low light intensities.
- b. HERBIVORY: No herbivory has been observed in Montana populations of <u>Botrychium minganense</u>.
- c. MUTUALISM: Mycorrhizal fungi are apparently ubiquitous in both the sporophytes and gametophytes of most <u>Botrychium</u> species including <u>Botrychium minganense</u> (Berch and Kendrick 1982, Farrar and Johnson-Groh 1990, Lellinger 1985). Most species of this genus are notoriously difficult, if not impossible, to grow in cultivation and this may be related to the mycorrhizal relationship.

#### 2. ABIOTIC INTERACTIONS

FLOOD: Botrychium minganense in the Ninemile Valley sites occurs in moist creek bottoms in microsites that are close to stream channels, especially in small, seasonally-flooded channels and just below the high water mark. These sites are undoubtedly affected in years of higher flood levels and may be eroded away entirely as channels shift across a floodplain. Upland sites occupied by <u>Botrychium minganense</u> would not be subject to this disturbance.

#### H. LAND OWNERSHIP

Three of the seven occurrences of <u>Botrychium minganense</u> in Montana are on land managed by the U.S. Forest Service, two on the Lolo National Forest and one on the Flathead National Forest. Two occurrences are in Glacier National Park and the other two are on private land. Specific information for each occurrence is given below and exact locations are listed in Section IV.

1. U.S.D.A. Forest Service

Flathead National Forest

Hungry Horse Ranger District

Mount Aeneas (001)

Lolo National Forest

Ninemile Ranger District

Marion Creek (006) Little Marion Creek (007)

2. U.S. National Park Service

Glacier National Park

Ptarmigan Lake (004) Logan Pass (005)

3. Private

Cedar Bay Road (002, 003)

#### II. ASSESSMENT AND MANAGEMENT RECOMMENDATIONS

- A. THREATS TO CURRENTLY KNOWN POPULATIONS
  - GRAZING: In the habitats so far reported for <u>Botrychium minganense</u> in Montana, there appears to be little grazing use and no current damage is known from these sites. However, habitats reported

for it elsewhere include meadows and other situations where grazing would likely be a greater threat. Since the distribution of this plant is so poorly known, it may be found to occur in Montana in habitats that are subject to grazing pressure.

- TIMBER HARVEST: Timber harvest is a potential 2. threat to Botrychium minganense populations since the forests in which they occur are often considered mature or overmature for timber purposes. The microhabitats occupied by Botrychium minganense in Ninemile Creek valley are immediately adjacent to the stream and presumably watershed protection measures would prohibit harvest of trees close to the stream. However, harvesting of the adjacent area may cause changes in streamflow and flood patterns that could affect the populations as discussed above (sec. I.G.2). Such disturbance may also affect the mycorrhizal fungi which are necessary for growth and reproduction. Such combined effects likely would reduce the ability of these already sparse populations to maintain or re-establish themselves after harvesting.
- B. MANAGEMENT PRACTICES AND RESPONSE: Nothing is known of the specific responses of <u>Botrychium minganense</u> to grazing or timber harvest. However, given its restriction to a fairly specialized habitat and obligate relationship with mycorrhizal fungi, it likely would not respond well to such practices.
- C. RECOMMENDATIONS FOR MAINTAINING VIABLE POPULATIONS: The following recommendations are made to ensure that the long-term viability of <u>Botrychfum minganense</u> populations is maintained on U.S. Forest Service land in Montana.
  - 1. <u>Protection of natural habitats that currently</u> <u>support Botrychium minganense populations</u>. Management plans on the Lolo National Forest should take all known populations into consideration and prevent disturbance of the sites.
  - 2. Notification of U.S. Forest Service personnel of sites on U.S. Forest Service lands. To prevent inadvertent impacts on currently known sites, personnel involved in planning activities should be provided with detailed information on the location of <u>Botrychium minganense</u> populations. It is especially important that timber sale managers,

engineers, and range conservationists at the Ranger District level know these locations so that disturbance can be prevented.

#### D. RECOMMENDATIONS FOR FURTHER ASSESSMENT

- 1. <u>Further field surveys of potential habitats and</u> <u>known sites</u>. Additional field surveys should be made in the Lolo National Forest in areas of moist <u>Thuja plicata-Tsuga heterophylla</u> forest. Because these plants may not appear every year and may be quite sensitive to varying climatic conditions (Wagner and Wagner 1990), areas of apparently suitable habitat that were searched without success in 1991 should be checked again. These include portions of Barette, Moncure and McCormick creeks.
- 2. Establishment of monitoring studies to assess population condition and status. Monitoring studies should be established to better determine population dynamics and the effects of any habitat alteration on <u>Botrychium minganense</u>. The methods outlined in Lesica (1987, Lesica and Ahlenslager 1991) are suitable for monitoring these populations and could be combined with other techniques such as ECODATA plots.

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### IV. ELEMENT OCCURRENCE PRINT-OUTS AND MAPS

Occurrence number: 001 Global rank: G4 Forest Service status: SENSITIVE State rank: S1 Federal Status: Survey site name: MT. AENEAS EO rank: EO rank comments: County: FLATHEAD USGS guadrangle: JEWEL BASIN Township: 028N Range: 018W Section: 30 Precision: G Township-range comments: Survey date: Elevation: 5400 First observation: 1976 Slope/aspect: Last observation: 1976-08-14 Size (acres): 0 Location: ON TRAIL # 8 OF MT. AENEAS (GENERAL LOCATION). Element occurrence data: UNKNOWN. General site description: UNKNOWN. Land owner/manager: FLATHEAD NATIONAL FOREST, SWAN LAKE RANGER DISTRICT Comments: ŧ Information source: KOTENKO, J. (1). 1976. SPECIMEN # 103227. MONTU.

#### Element Occurrence Record Botrychium minganense

Occurrence number: 002 Global rank: G4 Forest Service status: SENSITIVE State rank: S1 Federal Status: Survey site name: CEDAR BAY ROAD EO rank: EO rank comments: County: LAKE USGS quadrangle: CRATER LAKE Township: 026N Range: 019W Section: 23 Precision: M Township-range comments: Survey date: Elevation: 3120 First observation: 1976 Slope/aspect: Last observation: 1976-07-29 Size (acres): 0 Location: CEDAR BAY ROAD, NORTHWEST SIDE OF SWAN LAKE. Element occurrence data: UNKNOWN. General site description: UNKNOWN. Land owner/manager: PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE) Comments: MAY BE PRIVATE OR CHAMPION OWNED. 1 Information source: KOTENKO, J. (2). 1976. SPECIMEN # 10356. MONTU.

Occurrence number: 003 Forest Service status: SENSITIVE Global rank: G4 S1 Federal Status: State rank: Survey site name: CEDAR BAY ROAD EO rank: EO rank comments: County: LAKE USGS quadrangle: CRATER LAKE Township: 026N Range: 019W Section: 14 Precision: M Township-range comments: Elevation: 3100 Survey date: First observation: 1976 Slope/aspect: Last observation: 1977-07-31 Size (acres): 0 Location: WEST SIDE OF SWAN LAKE, ROAD TO CEDAR BAY, CA. 1.5 MILES FROM CEDAR BAY ROAD, WEST SIDE OF ROAD. Element occurrence data: "IN 1977 ONLY ONE RARE PLANT WHERE THERE WERE A SCORE THE YEAR BEFORE." General site description: IN SMALL RAVINE WITH MOIST WOODS; SOME DISTURBANCE, MANY HERBS; WITH BOTRYCHIUM DUSENII, DRYOPTERIS SPINOSA AND D. FELIX-MAS. Land owner/manager: PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE) Comments: MAY BE ON FOREST PRODUCTS LAND. VOUCHER - MERHOFF, L.A. (7602), 1976, SPECIMEN # 80731 (MONTU). Information source: MERHOFF, L.A. (7703). 1977. SPECIMEN # 80729. MONTU.

Occurrence number: 004 Global rank: G4 Forest Service status: SENSITIVE State rank: S1 Federal Status: Survey site name: PTARMIGAN LAKE EO rank: EO rank comments: County: GLACIER USGS quadrangle: MANY GLACIER Township: 036N Range: 016W Section: 29 Precision: M Township-range comments: SW4 Survey date: Elevation: 6500 First observation: 1933 Slope/aspect: Last observation: 1933-07-31 Size (acres): 0 Location: NEAR OUTLET OF PTARMIGAN LAKE, NE OF LOGAN PASS. Element occurrence data: RARE. General site description: ON MOSSY BANKS. Land owner/manager: GLACIER NATIONAL PARK Comments: NONE. 1 Information source: HITCHCOCK, C.L. (2052). 1933. SPECIMEN # 21312. MONT.

Occurrence number: 005 Global rank: G4 Forest Service status: SENSITIVE State rank: S1 Federal Status: Survey site name: LOGAN PASS EO rank: EO rank comments: County: FLATHEAD GLACIER USGS quadrangle: LOGAN PASS Township: 034N Range: 016W Section: 16 Precision: M Township-range comments: SW4 Elevation: 6680 Survey date: First observation: 1979 Slope/aspect: Last observation: 1979-08-11 Size (acres): 0 Location: GLACIER NATIONAL PARK, LOGAN PASS. Element occurrence data: UNKNOWN. General site description: ROCKY ALPINE AREA. Land owner/manager: GLACIER NATIONAL PARK Comments: NONE. 1 Information source: PREECE, S. (1419). 1979. SPECIMEN # 67839. MONTU.

Occurrence number: 006

Global rank: G4 Forest Service status: SENSITIVE State rank: S1 Federal Status:

Survey site name: MARION CREEK EO rank: EO rank comments:

County: MISSOULA

USGS quadrangle: STARK NORTH

Township: 017N Range: 023W Section: 33 Precision: S Township-range comments: SW4SW4

	Survey date:	1991-07-06	Elevation: 400	00
First	observation:	1990	Slope/aspect:	1-5% / SOUTHWEST
Last	observation:	1991-07-06	Size (acres):	2

#### Location:

NINEMILE CREEK, CA. 25 MILES NORTHWEST OF MISSOULA. TURN OFF MAIN NINEMILE ROAD CA. 12 MILES NORTHWEST OF NINEMILE DISTRICT OFFICE ONTO PRIVATE ROAD UP MARION CREEK; FOLLOW UP CREEK 0.25-0.75 MILE.

Element occurrence data: 1991: 25 PLANTS ON 16 JULY. 1990: MORE THAN 150 PLANTS, SHEDDING SPORES ON 7 AUGUST.

General site description: PLANTS IN CREEK BOTTOM IN MOIST TO WET SITES IN THUJA PLICATA/OPLOPANAX HORRIDUM AND THUJA PLICATA/CLINTONIA UNIFLORA HABITAT TYPES; PLANTS IN BOTH NEEDLE LITTER AND VEGETATED UNDERSTORIES. ASSOCIATED SPECIES: PICEA ENGELMANNII, ABIES GRANDIS, OPLOPANAX HORRIDUM, CLINTONIA UNIFLORA, BOTRYCHIUM VIRGINIANUM, TIARELLA TRIFOLIATA, FRAGARIA VESCA, DRYOPTERIS SPP.

Land owner/manager: LOLO NATIONAL FOREST, NINEMILE RANGER DISTRICT

#### Comments:

1990 SURVEY CONDUCTED BY ANDREW KRATZ. VOUCHER - KRATZ, ANDREW. (900808001), 1990, MONTU, MRC.

Information source:

ACHUFF, P.L. 1991. [FIELD SURVEY OF NINEMILE VALLEY, MISSOULA COUNTY, 15-19 JULY AND 10-11 AUGUST (BOTRYCHIUM MINGANENSE, SATUREJA DOUGLASII)]. Occurrence number: 007 Global rank: G4 Forest Service status: SENSITIVE Federal Status: State rank: S1 Survey site name: LITTLE MARION CREEK EO rank: B EO rank comments: SMALL POPULATION IN RESTRICTED HABITAT WITH MINING AND LOGGING IN VICINITY. County: MISSOULA USGS guadrangle: STARK NORTH Township: 016N Range: 023W Section: 05 Precision: S Township-range comments: NE4 Survey date: 1991-07-17 Elevation: 4040 Slope/aspect: 1-5% / SOUTHWEST First observation: 1991 Last observation: 1991-07-17 Size (acres): 1 Location:

NINEMILE CREEK, CA. 25 MILES NORTHWEST OF MISSOULA. TURN OFF MAIN ROAD CA. 12 MILES NORTHWEST OF NINEMILE DISTRICT OFFICE ONTO PRIVATE ROAD UP MARION CREEK; FOLLOW TO LITTLE MARION CREEK CROSSING; POPULATION IS IMMEDIATELY DOWNSTREAM.

Element occurrence data: 20 PLANTS IN TWO SUBPOPULATIONS, MOST PLANTS IN EARLY DEVELOPMENTAL STAGE ON JULY 17, 1991.

General site description:

PLANTS IN MOIST STREAMSIDE, ON LITTER OR WELL-ROTTED LOGS IN DEEP SHADE OF THUJA PLICATA FOREST, ESPECIALLY IN SEASONALLY FLOODED SMALL CHANNELS AND JUST BELOW HIGH WATER MARK. ASSOCIATED SPECIES: GYMNOCARPIUM DRYOPTERIS, TIARELLA TRIFOLIATA, OPLOPANAX HORRIDUM, TAXUS BREVIFOLIA, MONESES UNIFLORA, LISTERA CONVALLARIOIDES, BOTRYCHIUM VIRGINIANUM, ABIES GRANDIS, CLINTONIA UNIFLORA.

Land owner/manager: LOLO NATIONAL FOREST, NINEMILE RANGER DISTRICT

Comments:

Information source: ACHUFF, P.L. 1991. [FIELD SURVEY OF NINEMILE VALLEY, MISSOULA COUNTY, JULY 15-19, AUGUST 10-11, (BOTRYCHIUM MINGANENSE, SATUREJA DOUGLASII)].

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