Lesica, Peter

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status of Arabis

fecunda, a

candidate

threatened species
REPORT ON THE CONSERVATION STATUS OF ARABIS FECUNDA, A CANDIDATE THREATENED SPECIES

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Taxon Name: Arabis fecunda Rollins
Common Name: Sapphire rockcress
Family: Brassicaceae (Cruciferae)
State where taxon occurs: Montana, U.S.A.
Recommended federal status: USFWS Category 2 (C2)
Author: Peter Lesica
Date of report: December 1993
Date of first report: November 1985
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I. SPECIES INFORMATION

A. CLASSIFICATION

1. SCIENTIFIC NAME: *Arabis fecunda* Rollins (Rollins 1984)

2. SYNONYMS: None

3. COMMON NAME: Sapphire rockcress

4. FAMILY: Brassicaceae (Mustard Family)

5. GENUS: *Arabis* contains more than 100 species of the Northern Hemisphere from desert to alpine habitats (Hitchcock et al. 1964).

6. SPECIES: *Arabis fecunda* was first collected by Jaculyn Cory at the type locality south of Charleys Gulch in mid-May, 1975 (*Cory 1416 MONTU*). These specimens were in flower, and she returned on 13 June 1976 to collect the type specimen (*Cory 1611 MONTU*) in fruit. The identification of these specimens remained undetermined until 1983 when they were sent to Reed C. Rollins at the Gray Herbarium of Harvard University who described the plant as a new species (Rollins 1984).

Type Specimen-- Ravalli County, Montana, on rocky terrain near sagebrush, big game range east of Corvallis, 13 June 1976, *Jaculyn Cory 1611, MONTU*. The type locality is one of the Charleys Gulch subpopulations, EO #001.

Cory’s collections were large bolting specimens even though axillary flowering plants are much more common at the site (Walsh 1992, Lesica and Shelly 1994). Thus, Rollins’ description of a "congested" inflorescence does not apply to axillary flowering plants. Furthermore, the petals fade to a purplish color described by Rollins, but are actually white in the field.

Rollins described *A. fecunda* as being closely related to *A. fernaldiana* (Rollins 1984).

B. PRESENT LEGAL OR FORMAL STATUS

1. FEDERAL STATUS

   a. U.S. FISH AND WILDLIFE SERVICE: C2; *Arabis fecunda* is a candidate for listing as a
the rosette. Bolting inflorescences are generally larger and leafier than axillary inflorescences. An individual rosette may produce axillary inflorescences for numerous years, while bolting rosettes always die. Some rosettes produce axillary inflorescences for one to many years before either dying or bolting and then dying. Others bolt once and die. Axillary flower stalks are unbranched, while bolting inflorescences are often branched. Each flower has four white petals 0.25-0.5 in long and ca. 0.2 in wide. The flowers are close together on the stalk but become further apart as they mature into fruits. Fruits are 1-2 in long and ca. 0.05 in wide and held nearly erect by the stalks that may be up to 0.5 in long. The fruits are densely hairy, and each side of the fruit contains a single row of round seeds ca. 0.05 in diameter.

2. TECHNICAL DESCRIPTION: Perennial with a simple or branched caudex, densely pubescent throughout with fine dendritically branched trichomes; stems erect to somewhat decumbent at base, simple or few branched, 1-3 dm high; leaves hoary, dimorphic; basal leaves petiolate, spatulate to linear oblanceolate, entire or with a few broad teeth in the blade area, 1-3 cm long, 2-4 mm wide; cauline leaves sessile, entire or the lower with a few teeth, oblong, acute, sparingly auriculate to nonauriculate, 7-20 mm long; inflorescences usually congested, sepals oblong, nonsaccate, densely pubescent, 6-7 mm long, ca. 2 mm wide; petals purplish, obovate, not unguiculate, narrowing gradually from blade to point of insertion, 9-13 mm long, 3-5 mm wide; fruiting pedicels erect to slightly divaricately ascending, straight, 6-10 mm long; siliques erect, congested, usually appressed to rachis, straight to slightly curved inward, 3-5 cm long, ca. 1.5 mm wide, valves densely pubescent, compressed between seeds; styles ca. 1 mm long; seeds in a single row, suborbicular to slightly longer than broad, narrowly winged-margined all around, ca. 1.2 mm in diameter, mucilaginous when wetted; cotyledons accumbent (Rollins 1984)

It should be remembered that the above description was based on a very limited amount of material. An additional, more recent technical description can be found in Rollins (1993).
3. FIELD CHARACTERS: *Arabis* is a very difficult genus, and a suite of characters is usually needed to distinguish a particular species from others. The very erect fruits and dense grayish covering of branched hairs on the foliage and fruit distinguish *A. fecunda* from all other *Arabis* in western Montana. The species occurs only in calcareous soil.


D. GEOGRAPHICAL DISTRIBUTION

1. RANGE: *Arabis fecunda* occurs at elevations of 4,700-7,800 ft in the west foothills of the Sapphire Range of Ravalli County and the foothills and mountains of the East Pioneer Range and Highland Mountains of Beaverhead and Silver Bow counties (Lesica 1985, Schassberger 1988). The global distribution of the species is shown in Figure 1.

2. RECENTLY VERIFIED SITES: There are 18 known locations for *Arabis fecunda*; all have been verified in the past six years. Location, elevation and directions to these sites are provided in Table 1. More complete information can be found in the full element occurrence records given in Appendix A.

3. LOCATIONS NOT YET INVESTIGATED: *Arabis fecunda* has always been found in southwest Montana on soils derived from calc-silicate rocks that have come in contact with granitic intrusions. Similar geologic situations occur on the east flank of the Highland Mountains just west of the town of Silver Star and on the northwest end of the Tobacco Root Range ca. 6 miles south of Whitehall.

E. CULTIVATED MATERIAL: *Arabis fecunda* is currently being cultivated at the University of Montana under direction of Thomas Mitchell-Olds. In addition, a few individuals been planted in the outdoor garden around the Botany Greenhouse.

F. HABITAT
Figure 1. Location of *Arabis fecunda* populations.

Drawn by E.S. Smyrl for the Dept. of Earth Sciences, M.S.C.
Table 1. Location of *Arabis fecunda* sites. Information includes (EO #), county, latitude-longitude, elevation, legal description and directions to the site.

001  **CHARLEYS GULCH**  
Ravalli Co., 461531N 1140000W, 5000 ft, T6N R19W S20  
CHARLEYS GULCH, WEST SLOPE OF SAPPHIRE RANGE, ALONG CHARLEYS GULCH ROAD CA. 1.1-2.1 MILES FROM JUNCTION WITH PAVED COUNTY ROAD; ALSO NORTH AND SOUTH OF GULCH.

002  **SPRING GULCH**  
Ravalli Co., 461452N 1140109W, 4740 ft, T6N T19W S30  
SPRING GULCH, WEST SLOPE OF SAPPHIRE RANGE; AT JCT. OF HWYS. 269 & 380, 2.5 MI. E. TO WHERE 380 TURNS N.; E. 1.5 MI. TO CHARLEYS GULCH RD., 2 MI. TO CATTLEGUARD; SITES 1 MI. SW.

003  **ROCK QUARRY GULCH**  
Ravalli Co., 461358N 1140137W, 4850 ft, T6N R19W S31  
ROCK QUARRY GULCH; FROM JCT. OF HWYS. 269 & 380, GO 2.5 MI. E. TO CORNER WHERE 380 TURNS N.; GO E. 1.5 MI. TO CHARLEYS GULCH RD., & 2 MI. TO CATTLEGUARD; SITE IS 2 MILES SW.

004  **BIRCH CREEK BLUFFS**  
Ravalli Co., 462201N 1135911W, 4700 ft, T7N R19W S16  
WESTERN LOWER SLOPES OF SAPPHIRE MOUNTAINS, ALONG BIRCH CREEK AND TRIBUTARY NW. OF SCHOOLHOUSE BUTTE, CA. 7 AIRMILES ENE. OF CORVALLIS.

005  **QUARTZ HILL**  
Beaverhead Co., 454224N 1125419W, 7960 ft, T1S R11W S36  
PIONEER MOUNTAINS, ECHO GULCH, SOUTHWEST BASE OF QUARTZ HILL, CA. 5 AIRMILES SSW OF DEWEY, MT.

006  **MOUTH OF QUARTZ HILL GULCH**  
Beaverhead Co., 454608N 1125126W, 5780 ft, T1S T10W S8  
TRAVEL 0.25 MILE WEST OF DEWEY, MT ON HIGHWAY 43, THEN SOUTH ON QUARTZ HILL GULCH ROAD, EAST AND WEST OF THE ROAD FOR 1.5 MILES.

007  **JERRY CREEK**  
Silver Bow Co., 454718N 1125402W, 5700 ft, T1N R10W S31  
TIN R11W S36  
CA. 1.5 MILES EAST OF WISE RIVER, MT, ON HIGHWAY 43, NE ON JERRY CREEK ROAD 0.3 MILE; HILLSIDES AND OUTCROPS EAST OF ROAD.

008  **UPPER QUARTZ HILL GULCH**  
Beaverhead Co., 454345N 1125242W, 7500 ft, T1S R10W S19  
CA. 3.75 MILES SOUTH OF DEWEY, MT. ON QUARTZ HILL GULCH ROAD, CA. 0.2 MILE SW OF ROAD.
Table 1 (cont.)

009  SPRING GULCH II
    Beaverhead Co., 454643N 1125354W, 5600 ft, T1S R11W S1
    CA. 2.2 MILES EAST OF WISE RIVER, MT, ON HIGHWAY 43. AT BEND, 0.20 MILE SOUTH OF ROAD ATOP STEEP CLIFFS.

010  WISE RIVER
    Silver Bow Co., 454708N 1125230W, 5600 ft, T1S R10W S5
    1.0 MILE WEST OF DEWEY, ON HIGHWAY 43; 0.33 MILE NORTH OF ROAD ON THE NORTH SIDE OF WISE RIVER.

011  CANYON CREEK
    Beaverhead Co., 454101N 1125213W, 7000 ft, T2S R1OW S8
    PIONEER MOUNTAINS, CANYON CREEK AND VIPOND CREEK DRAINAGES, CA. 12 MILES WEST OF MELROSE, MT. ALONG CANYON CREEK ROAD (BEAVERHEAD N.F. RD. #187); ON SLOPES ABOVE OLD KILNS, AND ABOVE VIPOND CREEK.

012  LIME GULCH
    Beaverhead Co., 452352N 1124844W, 6200 ft, T5S R10W S14
    5 MILES WEST OF INTERSTATE-15, UP BIRCH CREEK ROAD. NORTH OF ROAD, ON EAST AND WEST FACES OF LIME GULCH.

013  CATTLE GULCH
    Beaverhead Co., 454133N 1124712W, 6200 ft, T2S R10W S1
    PIONEER MOUNTAINS, CATTLE GULCH, 1.0-1.65 AIR MILES NORTHWEST OF CONFLUENCE OF CATTLE GULCH AND CANYON CREEK, CA. 7 AIR MILES NORTHWEST OF MELROSE, MT.

014  FISH CREEK
    Silver Bow Co., 454807N 1122852W, 7080 ft, T1N R7W S28
    HIGHLAND MOUNTAINS SOUTH OF BUTTE; FROM CAMP CREEK ROAD (FS RD 8520) TAKE ROAD TO FISH CREEK. ONCE ON THE FISH CREEK ROAD, PROCEED WEST UNTIL ROAD CROSSES TO SOUTH SIDE OF CREEK. PROCEED ANOTHER 0.3 MILES. SITE IS ON NORTH SIDE OF CREEK.

015  LIMEKILN HILL
    Silver Bow Co., 454837N 1122747W, 7320 ft, T1N R7W S27
    HIGHLAND MOUNTAINS SOUTH OF BUTTE. FROM FISH CREEK ROAD (FS RD 668), TAKE ROAD TO LIMEKILN HILL (FS RD 8492). PROCEED 0.6 MILE; SITE IS ON RIDGE TO THE WEST.

016  TUCKER CREEK
    Silver Bow Co., 454710N 1123951W, 6640 ft, T1S R9W S1
    FROM DIVIDE (TOWN), TAKE FRONTAGE ROAD NORTH CA. 5 MILES. GO EAST UNDER I-15 TO RANCH, THEN TAKE ROAD TO RESERVOIR. SITE IS ON HILL NORTH OF RESERVOIR.
Table 1 (cont.)

017  SOUTH FORK TUCKER CREEK
    Silver Bow Co., 454746N 1123830W, 6720 ft, T1N R8W S31
    FROM DIVIDE (TOWN) TAKE FRONTAGE ROAD NORTH CA. 5 MILES. GO EAST
    UNDER I-15 TO RANCH. FOLLOW DIRT ROAD TO NORTHEAST CA. 4 MILES,
    KEEPING TO RIGHT AT FORKS, TO SITE ON EITHER SIDE OF SOUTH FORK
    TUCKER CREEK, CA. 1 MILE NORTHEAST OF RESERVOIR.

018  MOOSE TOWN
    Silver Bow Co., 454620N 1123438W, 6700 ft, T1S R8W S3
    T1N R8W S35
    FROM HIGHLAND ROAD, TAKE MOOSE TOWN ROAD SOUTHWEST CA. 2 MILES TO
    MALONEY PARK. SITE IS ON BLUFFS NORTH OF MOOSE CREEK.
1. **ASSOCIATED VEGETATION:** *Arabis fecunda* generally occurs in relatively sparse vegetation. At three sites, bare soil varied from 40% to 80%, and basal vegetation varied from 20% to 50% (Lesica and Shelly 1994). Many of the sites occur on steep slopes with very sparse vegetation and periodic natural erosion. In some cases these steep slopes support cryptogamic soil crusts that have been shown to be beneficial to survival of *A. fecunda* plants (Lesica and Shelly 1992).

In Ravalli County, zonal vegetation at *A. fecunda* sites is *Artemisia tridentata*-*Festuca idahoensis*-*Agropyron spicatum* steppe, sometimes with a sparse overstory of *Pinus ponderosa*. In Beaverhead and Silver Bow counties, associated vegetation is *Cercocarpus ledifolius*, *Juniperus scopulorum* or *Pinus flexilis* woodland, very open *Pseudotsuga menziesii* forest or sparse *Agropyron spicatum* grassland. Habitat descriptions and common associated species for the 18 sites are presented in Table 2.

2. **PHYSIOGRAPHY:** All known *Arabis fecunda* occur in the Northern Rocky Mountains of southwest Montana. Populations in the north part of the range are found in the west foothills of the Sapphire Range in the Willow Creek drainage, a tributary of the Bitterroot River. In the southern portion of the range *A. fecunda* occurs in the foothills and mountains at the north end of the East Pioneer Range and the Highland Mountains in the lower Big Hole River drainage. One population in the Highland Mountains is just across the divide in the drainage of the Jefferson River.

3. **TOPOGRAPHY:** *Arabis fecunda* usually occurs on moderate to steep slopes with a warm (SE, S, SW, W) aspect. Most sites are in lower slope positions, although populations do occur on mid and upper slopes. Elevations range from 4,700 ft to 7,800 ft; sites in Ravalli county are at or below 5,000 ft, while populations in the southern portion of the range are above 5,500 ft.

4. **SOIL RELATIONSHIPS:** *Arabis fecunda* occurs only on soils derived from calcareous sediments that have been metamorphosed to some extent by contact with granitic intrusions. Soils are generally sandy in texture with low organic matter content and a light albedo. Results of analysis of soil from the Charleys Gulch site in Ravalli county are
Table 2. Habitat descriptions for *Arabis fecunda* sites.

001  **CHARLEYS GULCH**  
ON STEEP, WEST AND SOUTHWEST-FACING SLOPES, ON LIGHT-COLORED CALCAREOUS OUTCROPS, IN SAGEBRUSH GRASSLAND WITH CHRYSOPSIS VILLOSA, GILIA SPICATA, PHYSARIA GEYERI, ALYSSUM ALYSSOIDES.

002  **SPRING GULCH**  
ON LIGHT-COLORED GRANITIC AND CALCAREOUS ROCK OUTCROPS, ON STEEP, S-FACING SLOPES; SAGEBRUSH GRASSLAND WITH PINUS PONDEROSA, HAPLOPAPPUS ARMERIOIDES, GILIA SPICATA, CRYPTANTHA.

003  **ROCK QUARRY GULCH**  
ON LIGHT-COLORED ROCK OUTCROPS ON OPEN, S-FACING SLOPES; IN SAGEBRUSH GRASSLAND NEAR LOWER TREELINE, WITH SCATTERED PINUS PONDEROSA, AGROPYRON SPICATUM, HAPLOPAPPUS ARMERIOIDES.

004  **BIRCH CREEK BLUFFS**  
WHITE, HIGHLY CALCAREOUS, ERODING SLOPES OF METAMORPHOSED CALC-SILICATES; WITH PINUS PONDEROSA, JUNIPERUS SCOPULORUM, HAPLOPAPPUS ARMERIOIDES, LESQUERELLA ALPINA, POA SECUNDA.

005  **QUARTZ HILL**  
ON OPEN, GRAVELLY CALCAREOUS SLOPE, IN PINUS CONTORTA ZONE, WITH DRABA OLIGOSPERMA, TOWNSENDIA PARRYI, ERIGERON COMPOSITUS, IVESIA GORDONII.

006  **MOUTH OF QUARTZ HILL GULCH**  
CALC-SILICATE ROCKY OUTCROPS AND HILLSIDES; BENEATH JUNIPERUS SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS AND DRABA NIVALIS.

007  **JERRY CREEK**  
CALC-SILICATE OUTCROPS & HILLSIDES IN OPEN SOILS, BENEATH JUNIPERUS SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS AND ERIGERON COMPOSITUS.

008  **UPPER QUARTZ HILL GULCH**  
CALC-SILICATE ROCKY OUTCROPS AND HILLSIDES; BENEATH PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS AND DRABA NIVALIS.

009  **SPRING GULCH II**  
ON CALC-SILICATE ROCKY OUTCROPS BENEATH JUNIPERUS SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS.

010  **WISE RIVER**  
ON CALC-SILICATE ROCKY OUTCROPS AND SOILS, BENEATH JUNIPERUS SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS.
Table 2 (cont.)

011 CANYON CREEK  
ON ROCKY CALC-SILICATE SLOPES, BENEATH PINUS FLEXILIS AND PSEUDOTSUGA MENZIESI, WITH ARTEMISIA TRIDENTATA, A. FRIGIDA, ERIGERON COMPOSITUS, CERCOCARPUS LEDIFOLIUS, AGROPYRON SPICATUM, PINUS CONTORTA AND POTENTILLA FRUTICOSA.

012 LIME GULCH  
CALC-SILICATE ROCK OUTCROPS AND HILLSIDES, BENEATH JUNIPERUS SCOPULORUM, WITH CERCOCARPUS LEDIFOLIUS, SENECEO CANUS AND ERIGERON COMPOSITUS.

013 CATTLE GULCH  
IN DRY, GRAVELLY CALCAREOUS SOILS ON STEEP SLOPES; CERCOCARPUS LEDIFOLIUS/AGROPYRON SPICATUM TYPE, WITH ARTEMISIA FRIGIDA, PHYSARIA GEYERI, LINUM PERENNE, SENECEO CANUS, GUTIERREZIA SAROTHRAE, CYMOPTERUS BIPINNATUS, OPUNTIA POLYACANTHA.

014 FISH CREEK  
OPEN EXPOSURE ON STRAIGHT MIDSLOPE. DRY AREA, SANDY SOIL, CALCAREOUS METASEDIMENT. ASSOCIATED DOMINANT SPECIES: ARTEMISIA FRIGIDA, AGROPYRON SPICATUM. ADDITIONAL ASSOCIATED PLANT SPECIES: SENECEO CANUS, ERIGERON COMPOSITUS, CAMANula ROTUNDIFOLIA.

015 LIMEKILN HILL  
OPEN EXPOSURE ON UNDULATING UPPER RESIDUAL MOUNTAIN SLOPE; DRY AREA, SILTY SOIL, CALCAREOUS METASEDIMENT PARENT MATERIAL. ASSOCIATED DOMINANT SPECIES: PINUS FLEXILIS, AGROPYRON SPICATUM, HAPLOAPPUS ACAULIS. ADDITIONAL ASSOCIATED SPECIES: POTENTILLA FRUTICOSA, PENSTEMON ARIDUS.

016 TUCKER CREEK  
OPEN EXPOSURE ON UNDULATING SLOPE, DRY AREA ON RESIDUAL MOUNTAIN MIDSLOPE. SANDY SOIL OF CALCAREOUS METASEDIMENT PARENT MATERIAL. ASSOCIATED DOMINANT SPECIES: CERCOCARPUS LEDIFOLIUS, AGROPYRON SPICATUM, HAPLOAPPUS ACAULIS. ADDITIONAL ASSOCIATED SPECIES: ORYZOPSIS HYMENOIDES, CYMOPTERUS BIPINNATUS.

017 SOUTH FORK TUCKER CREEK  
PARTIALLY SHADED EXPOSURE ON CONVEX SLOPE; DRY AREA ON RESIDUAL LOWER MOUNTAIN SLOPE. SANDY SOIL OF CALCAREOUS METASEDIMENT PARENT MATERIAL. ASSOCIATED DOMINANT SPECIES: CERCOCARPUS LEDIFOLIUS, JUNIPERUS SCOPULORUM, AGROPYRON SPICATUM. ADDITIONAL ASSOCIATED SPECIES: HAPLOAPPUS ACAULIS, CYMOPTERUS BIPINNATUS. DEER SCAT PRESENT.
Table 2 (cont.)

018  MOOSE TOWN
OPEN TO PARTIALLY SHADED EXPOSURE ON UNDULATING AND CONVEX SLOPES. DRY AREAS LOWER TO MIDSLOPE; SANDY SOIL OF CALCAREOUS METASEDIMENT PARENT MATERIAL AND POSSIBLY DOLOMITE. ASSOCIATED DOMINANT SPECIES: AGROPYRON SPICATUM, PHLOX MUSCOIDES, HAPLOPAPPUS ACAulis, POTENTILLA FRUTICOSA, PINUS FLEXILIS, JUNIPERUS COMMUNIS. ADDITIONAL ASSOCIATED SPECIES: ERIGERON COMPOSITUS, DOUGLASIA MONTANA, SENECIO CANUS, ARCTOSTAPHYLOS UVA-URSI, AND SEDUM LANCEOLATUM.
presented in Table 3. Sediments from Ravalli County belong to the Wallace Formation in the Precambrian Belt Series, while those from Beaverhead and Silver Bow counties are Paleozoic Madison limestone (Alt and Hyndman 1986).

5. REGIONAL CLIMATE: The closest weather recording station to the Ravalli County sites is at Hamilton, ca. 13 miles southwest and 1,000 ft lower. Mean temperatures for July and January are 67° and 25° F respectively, and mean annual precipitation is 13.1 in. The closest recording station to sites in Beaverhead County and most sites in Silver Bow County is Divide, at 5,406 ft along the Big Hole River. Mean temperatures for July and January are 63° and 19° F respectively, and mean annual precipitation is 12.4 in. Butte, at 5,540 ft, is ca. 13 miles north of three sites in Silver Bow County. Mean temperatures for July and January are 63° and 16° F respectively, and mean annual precipitation is 11.7 in (NOAA 1982). Many of the sites are appreciably higher than the recording stations, and thus likely experiences colder temperatures and greater precipitation.

6. DEPENDENCE ON ABIOTIC DYNAMICS: Periodic erosion and slumping of steep slope habitat may be partially responsible for maintaining the vegetation in a sparse condition, reducing competition for light, water and nutrients. These conditions may be important for the continued presence of A. fecunda at these sites. Many sites would be considered to be early successional or edaphic disclimaxes. Fire was relatively frequent in many of these areas, but the sparse vegetation present at the sites probably did not carry fire well.

Lesica and Shelly (1993) found a strong positive correlation between winter precipitation and recruitment and survivorship. Thus, all else being equal, drier conditions are expected to result in population declines.

G. POPULATION DEMOGRAPHY AND BIOLOGY

1. PHENOLOGY: Seeds germinate readily without stratification (Lesica and Shelly 1994); thus, most seeds probably germinate in the fall. Observations of naturally occurring and garden plants suggest that vegetative growth occurs in early spring and perhaps again in fall if precipitation is adequate. At the Ravalli County
Table 3. Results of analysis of soil from the Charleys Gulch (EO#001) *Arabis fecunda* site. Percent organic matter determined by loss on ignition; textural analysis by the Bouyoucos hydrometer method; elemental analysis performed on a Jarrell-Ash 865 inductively coupled plasma spectrophotometer on 0.5 N ammonium acetate extracts.

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sites, *Arabis fecunda* begins flowering in early to mid-April, and mature fruit is present beginning in mid-May. Seed dispersal begins in late May. In Beaverhead and Silver Bow counties, flowering at the lower elevation sites occurs in mid-May through early June, and mature fruit can be found starting in early June. At sites near or above 7,000 ft, mature fruit can be found starting in mid-June. Flowering and fruit maturation depends on weather conditions in that year.

2. **POPULATION SIZE AND CONDITION:** Five of the known *A. fecunda* populations have fewer than 1,000 plants, seven populations have between 1,000 and 10,000 plants, and six have more than 10,000 plants. Population estimates for all known sites are given in Table 4. Most populations appear vigorous with plants of all sizes present.

3. **REPRODUCTIVE BIOLOGY**

a. **TYPE OF REPRODUCTION:** *Arabis fecunda* reproduces from seed only. Seed is only produced following pollination (Walsh 1992), suggesting that agamospermy does not occur; however, pseudogamy cannot be ruled out.

b. **POLLINATION BIOLOGY:** Walsh (1992) reports that *Arabis fecunda* is fully self-compatible. In nature, seed is probably a result of a combination of selfing and outcrossing. Results of an isozyme genetics study are consistent with a mixed mating system (Leeper et al., in press). It is not known what proportion of the seeds are the result of self-pollination.

Pollinating agents of *Arabis fecunda* are not known. Plants flowers very early in the growing season; thus, the most likely pollinators are flies which are the only common vectors at that time of year. Mathew Hamilton (pers comm.) reported flies visiting *A. fecunda* flowers at Charleys Gulch in 1990.

c. **SEED BIOLOGY:** In 1989-93 the number of seeds per fruit for *Arabis fecunda* at one site in Ravalli County and two sites in Beaverhead County varied between 5 and 56 with a five-year mean that varied between 31 and 34 (Lesica and Shelly 1994). Reproductive plants produced 0-96 fruits with a mean of 10.6-14.6 at the three sites (Lesica and Shelly 1994). Number of seeds and fruits

15
Table 4. Estimated size of *Arabis fecunda* populations.

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Estimated Size</th>
<th>Subpopulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>CHARLEYS GULCH CA.</td>
<td>8000-10000+</td>
<td>13</td>
</tr>
<tr>
<td>002</td>
<td>SPRING GULCH CA.</td>
<td>1000-1500+</td>
<td>4</td>
</tr>
<tr>
<td>003</td>
<td>ROCK QUARRY GULCH CA.</td>
<td>800-1000+</td>
<td>1</td>
</tr>
<tr>
<td>004</td>
<td>BIRCH CREEK BLUFFS</td>
<td>10,000+</td>
<td>6</td>
</tr>
<tr>
<td>005</td>
<td>QUARTZ HILL CA.</td>
<td>375-500</td>
<td></td>
</tr>
<tr>
<td>006</td>
<td>MOUTH OF QUARTZ HILL GULCH</td>
<td>7,300</td>
<td>8</td>
</tr>
<tr>
<td>007</td>
<td>JERRY CREEK CA.</td>
<td>5,050</td>
<td>2</td>
</tr>
<tr>
<td>008</td>
<td>UPPER QUARTZ HILL GULCH</td>
<td>75-100</td>
<td></td>
</tr>
<tr>
<td>009</td>
<td>SPRING GULCH II CA.</td>
<td>100-200</td>
<td>SPARSELY</td>
</tr>
<tr>
<td>010</td>
<td>WISE RIVER CA.</td>
<td>100+</td>
<td></td>
</tr>
<tr>
<td>011</td>
<td>CANYON CREEK CA.</td>
<td>10,000+</td>
<td>3</td>
</tr>
<tr>
<td>012</td>
<td>LIME GULCH CA.</td>
<td>10,000+</td>
<td></td>
</tr>
<tr>
<td>013</td>
<td>CATTLE GULCH</td>
<td>127</td>
<td>84 FLOWERING, 43 STERILE</td>
</tr>
<tr>
<td>014</td>
<td>FISH CREEK</td>
<td>2,000 TO 5,000</td>
<td></td>
</tr>
<tr>
<td>015</td>
<td>LIMEKILN HILL</td>
<td>5,000-10,000</td>
<td></td>
</tr>
<tr>
<td>016</td>
<td>TUCKER CREEK</td>
<td>10,000+</td>
<td></td>
</tr>
</tbody>
</table>
Table 4 (cont.)

<table>
<thead>
<tr>
<th></th>
<th>Location</th>
<th>Population Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>017</td>
<td>SOUTH FORK TUCKER CREEK</td>
<td>10,000+ INDIVIDUALS</td>
</tr>
<tr>
<td>018</td>
<td>MOOSE TOWN</td>
<td>1000-5000 INDIVIDUALS, IN LARGEST SUBPOPULATION; ADDITIONAL SUBPOPULATION CA. 1.5 MILES NORTHWEST; 2000 PLANTS: THIRD SUBPOPULATION CA. 1 MILE NNW: 100-2000 STEMS.</td>
</tr>
</tbody>
</table>
varied among years and sites. At five sites mean number of fruits per plant varied from 9.4 to 22.0 in 1990-91 (Walsh 1992).

Seeds from both Charleys Gulch and Canyon Creek demonstrated 85-90% germination in warm/light conditions without stratification. Seeds from Charleys Gulch also germinated readily in cold/dark conditions, but these same conditions induced dormancy in seeds from Canyon Creek (Lesica and Shelly 1994). These results suggest that at some sites Arabis fecunda has only a transient seed bank, while at others there may be a long-term seed bank.

Seeds are small and are shed as the fruit splits open on the flower stem. They are probably projected from the parent plant by wind shaking the stems. Biological vectors are unknown.

d. DEMOGRAPHY: Arabis fecunda is a relatively short-lived perennial; only ca. half of the plants that establish live for more than two years, and only ca. one-third live for four years or more (Lesica and Shelly 1994). Annual recruitment is generally high; the ratio of new recruits to survivors varied from 0.09 to 2.06 with means for 1989-93 between 0.31 and 0.95. Mortality of new recruits is also high; in 1991-93, it varied from ca. 20-50% (Lesica and Shelly 1994). Fecundity is generally high; reproductive A. fecunda plants produced an average of 10-15 fruits, and the number of seeds per fruit averaged 31-34. Thus, reproductive plants produced an average of 340-500 seeds per year (Lesica and Shelly 1994). Plants that bolted produced ca. 2.5 times as many seeds per year as axillary flowering plants but have much higher mortality (Lesica and Shelly 1994).

There is great variation in life history traits among Arabis fecunda populations. The Arabis fecunda population at Charleys Gulch (EO#001) had a lower recruitment rate but higher overall as well as new recruit survivorship. On average, plants grew more slowly, were older at first reproduction, and had lower annual fecundity as a result of producing fewer seeds per fruit. The Canyon
Creek population (EO#008) had higher recruitment, faster growth, and higher mortality. Annual fecundity was higher and plants became fecund at an earlier age. Population size was more stable at Charleys Gulch than at Canyon Creek (Lesica and Shelly 1994). Walsh (1992) found that larger plants were more likely to survive and more likely to have higher reproductive rates.

The frequency of bolting was much higher at Canyon Creek, and this is likely the source of much of the difference between Arabis fecunda life histories at the two sites (Lesica and Shelly 1994). Bolting plants have higher annual fecundity and much higher mortality than axillary flowering plants. Axillary flowering plants are iteroparas (perennial or polycarpic), while bolting plants approach the semelparas (annual or monocarpic) life history (Lesica and Shelly 1994). Walsh (1992) also found that bolting plants are more likely to die.

e. POPULATION GENETICS: The differences in life history traits exhibited among the Arabis fecunda populations studied could be the result of genetic differentiation, phenotypic plasticity (one genotype that produces different phenotypes under different conditions) or both. Quantitative genetics studies are required to determine the basis of the variation. Leeper et al. (in press) used starch gel electrophoresis to investigate apportionment of genetic variation in Arabis fecunda populations. Of 18 putative loci scored, 17 were invariant; however, the one polymorphic locus had different frequencies among the populations, suggesting a degree of differentiation.

Results of germination studies (Lesica and Shelly 1994) indicate that there is genetic differentiation between the Charleys Gulch and Canyon Creek populations. Furthermore, they suggest that there is a genetic difference between plants that bolt and those that do not. Together these results provide evidence that differences in life history traits between the two sites have a genetic basis (Lesica and Shelly 1994).
4. SUMMARY OF POPULATION BIOLOGY: Walsh (1992) found that five sample populations of Arabis fecunda declined in 1990-91, and three of these declined in 1991-92, while the other two became larger (Leeper et al., in press). Leeper et al. (in press) predicted that population of A. fecunda at Birch Creek would decline and eventually become extirpated based on three years of monitoring data. Lesica and Shelly (1994) found that in 1989-93 two sample populations of A. fecunda in Beaverhead County increased in size, while one in Ravalli County declined. Population survival is most often controlled by uncommon events, either beneficial or detrimental. Short-term studies such as those reported above are probably of little value for predicting extinction probabilities. Results of these studies do suggest that Ravalli County populations are more likely to be declining.

H. ECOLOGY

1. COMPETITION: Arabis fecunda occurs only in relatively sparse vegetation, suggesting that it is sensitive to competition from other species. Due to its diminutive stature, A. fecunda is probably sensitive to shading by taller plants.

Centaurea maculosa is an aggressive Eurasian weed present at all A. fecunda sites in Ravalli County. It is a taprooted perennial that is widely introduced in North America where it has become a serious pest of semi-arid grasslands in the Pacific Northwest and intermountain valleys of the Northern Rocky Mountains (Watson and Renney 1974, French and Lacey 1983). Its ability to invade and replace native plants is well-documented (Morris and Bedunah 1984, Harris and Cranston 1979, Tyser and Key 1988). In addition, leachates of Centaurea maculosa inhibit germination of grass and conifer seedlings (Kelsey and Locken 1987); however, Kelsey and Bedunah (1989) feel that concentrations high enough to inhibit germination are seldom found in natural environments. Centaurea maculosa was introduced into western Montana in the 1920's and has since come to dominate large areas of rangeland (French and Lacey 1983). Like A. fecunda, it is a rosette-forming, taprooted, iteroparous perennial with an average life-span of 3-5 years (Watson and Renney 1974, Boggs and Story 1987). The presence of C. maculosa significantly reduces the population
growth rate of *A. fecunda*, mainly by reducing recruitment (Lesica and Shelly, submitted). Hamilton and Mitchell-Olds (1990) found that the presence of *C. maculosa* reduced fecundity of *A. fecunda* at a Ravalli County site. Results of a study at Charleys Gulch and Birch Creek suggest that both species may be able to co-occur if the density of knapweed does not increase (Lesica and Shelly, submitted).

Competitive effects of other species on *A. fecunda* are not known.

2. FACILITATION: Cryptogamic soil crusts occur at some of the *Arabis fecunda* sites, and Lesica and Shelly (1992) demonstrated that soil crust benefits *A. fecunda* populations by increasing survival of adult plants.

Although there is evidence that cattle have an adverse effect on *A. fecunda* populations (see below), under some conditions, they may be beneficial. *Arabis fecunda* establishes best when not in competition with other plants (Lesica and Shelly, submitted), so grazing of competitors may be advantageous. Exclosure studies at two sites near the Big Hole River suggest that grazing may sometimes have detrimental effects (Lesica 1993). At one site *A. fecunda* increased in the grazing exclosure, while at the other it decreased relative to controls. Furthermore. Some of the largest populations, such as Birch Creek and Jerry Creek, are in areas that are intensely grazed.

3. HERBIVORY: J. S. Shelly observed insect larvae in the fruits of *Arabis fecunda* at both Lime Gulch and Charleys Gulch in 1990. The identification of this insect is not known. Seed predation appears to be of limited extent.

Scattered plants have been observed at Lime Gulch and Canyon Creek with the upper portion of one or two fruits bitten off (Lesica and Shelly, pers. observation). The source of this predation is not known.

4. PATHOGENS: A rust, *Puccinia* sp. was observed infecting a small number of plants at Charleys Gulch in 1985 (Lesica, pers. observation). Rust infections appear to be rare and local.
5. OTHER NEGATIVE INTERACTIONS: Cattle occur at nearly all *Arabis fecunda* sites. Although they probably do not graze the plants, they may have adverse effect in some areas by destroying established plants or the soil crust that supports them (Lesica and Shelly 1992). Exclosure studies at two sites near the Big Hole River suggest that grazing may sometimes have detrimental effects (Lesica 1993). At one site *Arabis fecunda* increased in the grazing exclosure, while at the other it decreased relative to controls. Livestock are important vectors for exotic weed infestations.

6. HYBRIDIZATION: *Arabis fecunda* is a distinctive member of the genus in Montana (Rollins 1984). Although *A. holboellii* does occur at some sites, there is no evidence of hybridization.

I. LAND OWNERSHIP

1. U.S. NATIONAL FORESTS
   
a. BEAVERHEAD NATIONAL FOREST: Six sites in the East Pioneer Range in Beaverhead and Silver Bow counties are entirely or partially on lands administered by Beaverhead N.F. A list of sites and ownership are given in Table 5.

b. DEERLODGE NATIONAL FOREST: Three sites in the Highland Mountains in Silver Bow County are entirely or partially on land administered by Deerlodge N.F. A list of sites and ownership are given in Table 5.

2. U.S. BUREAU OF LAND MANAGEMENT: Six sites in the East Pioneer and Highland ranges in Beaverhead and Silver Bow counties are on land administered by BLM’s Butte District. Two of the sites are in the Humbug Spires proposed wilderness area. A list of sites and ownership are given in Table 5.

3. STATE OF MONTANA: Four sites in the Sapphire, East Pioneer and Highland ranges in Ravalli, Beaverhead and Deer Lodge counties are partially on state lands. A list of sites and ownership are given in Table 5.

4. PRIVATE: Six sites in the Sapphire, East Pioneer and Highland ranges in Ravalli, Beaverhead and Deer Lodge counties are partially on deeded land. A list of sites and ownership are given in Table 5.
Table 5. Management responsibility for sites supporting populations of *Arabis fecunda.*

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Ownership Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>001 CHARLEYS GULCH</td>
<td>PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE); STATE LAND - UNDESIGNATED</td>
</tr>
<tr>
<td>002 SPRING GULCH</td>
<td>PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)</td>
</tr>
<tr>
<td>003 ROCK QUARRY GULCH</td>
<td>PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)</td>
</tr>
<tr>
<td>004 BIRCH CREEK BLUFFS</td>
<td>STATE LAND - UNDESIGNATED; PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)</td>
</tr>
<tr>
<td>005 QUARTZ HILL</td>
<td>BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT</td>
</tr>
<tr>
<td>006 MOUTH OF QUARTZ HILL GULCH</td>
<td>BLM: BUTTE DISTRICT, DILLON RESOURCE AREA; BEAVERHEAD NATIONAL FOREST, WISE</td>
</tr>
<tr>
<td>007 JERRY CREEK</td>
<td>BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA; STATE LAND - UNDESIGNATED</td>
</tr>
<tr>
<td>008 UPPER QUARTZ HILL GULCH</td>
<td>BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT</td>
</tr>
<tr>
<td>009 SPRING GULCH II</td>
<td>BLM: BUTTE DISTRICT, DILLON RESOURCE AREA</td>
</tr>
<tr>
<td>010 WISE RIVER</td>
<td>BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA; PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)</td>
</tr>
<tr>
<td>011 CANYON CREEK</td>
<td>BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT</td>
</tr>
<tr>
<td>012 LIME GULCH</td>
<td>BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT</td>
</tr>
<tr>
<td>013 CATTLE GULCH</td>
<td>BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT</td>
</tr>
<tr>
<td>014 FISH CREEK</td>
<td>DEERLODGE NATIONAL FOREST, JEFFERSON RANGER DISTRICT</td>
</tr>
<tr>
<td>015 LIMEKILN HILL</td>
<td>DEERLODGE NATIONAL FOREST, JEFFERSON RANGER DISTRICT</td>
</tr>
<tr>
<td></td>
<td>Site Description</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>016</td>
<td>TUCKER CREEK&lt;br&gt;BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA; STATE LAND - UNDESIGNATED; H</td>
</tr>
<tr>
<td>017</td>
<td>SOUTH FORK TUCKER CREEK&lt;br&gt;BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA; HUMBUG SPIRES PRIMITIVE AREA</td>
</tr>
<tr>
<td>018</td>
<td>MOOSE TOWN&lt;br&gt;PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE); DEERLODGE NATIONAL FOREST,</td>
</tr>
</tbody>
</table>
J. MANAGEMENT PRACTICES

1. MINING: Contact zones between granitic intrusions and Madison limestone are often areas of commercial mineral deposits (Alt and Hyndman 1986). This is the same geologic situation that provides the habitat for Arabis fecunda. Nine of fourteen sites in the southern portion of the range are in close proximity to old mines. However, Fish Creek is the only site with an active mine nearby. It is not known how past or present activity has affected A. fecunda populations.

2. LIVESTOCK GRAZING: All known populations of Arabis fecunda except Spring Gulch II are subject to cattle grazing. Grazing is light in some areas such as Lime Gulch, Cattle Gulch and Canyon Creek, but heavy in others such as Birch Creek and Jerry Creek. Livestock are important vectors for exotic weed infestations. Effects of livestock grazing are discussed under Facilitation (G.2) and Other Negative Interactions (G.5) above.

3. RECREATION: All sites on public land managed by federal agencies are open to hunting. Portions of the Tucker Creek and South Fork Tucker Creek sites are in or near the boundaries of the Humbug Spires wilderness study area. None of the sites show evidence of off-road vehicle use. The effects of recreation on A. fecunda populations are not known but are probably negligible.

K. EVIDENCE OF THREATS TO SURVIVAL

1. EXOTIC WEED ENCROACHMENT: Centaurea maculosa is present at all known Arabis fecunda sites in Ravalli County. At most sites the infestations are severe. This aggressive exotic has been shown to have adverse effects on many native species including A. fecunda (Lesica and Shelly, submitted). Currently C. maculosa does not occur at any of the Beaverhead or Silver Bow county A. fecunda sites, but it does occur in these counties and could become a problem in the near future.

2. LIVESTOCK GRAZING: Livestock grazing occurs at most Arabis fecunda sites, although heavy grazing is reported for fewer than half the sites. Evidence for negative effects of livestock on A. fecunda are equivocal. Direct herbivory has never been observed and is probably rare. However,
Lesica and Shelly (1992) found that soil crusts are beneficial to *A. fecunda* survivorship at some sites, and these crusts are often destroyed by livestock. Livestock also adversely affect survivorship by directly trampling plants, and this effect can be locally severe (Lesica and Shelly, pers. observation). However, many of the largest populations are also the most heavily grazed. It is possible that a small plant like *A. fecunda* that is not eaten would benefit from having larger neighbors grazed. After two years, exclosure studies at two sites near the Big Hole River have also yielded equivocal results. At one site *A. fecunda* density increased in the exclosure compared to controls, while in the other *A. fecunda* decreased. Lesica and Shelly (1994) found that *A. fecunda* populations can have different life histories; some populations are more dependent on adult survival for population growth. These populations would tend to be more adversely affected by livestock trampling.

Over the long term, livestock grazing will probably be detrimental to survival of *A. fecunda* populations because, in addition to trampling plants, livestock are also significant vectors for exotic weed encroachment. This double negative impact will probably outweigh increases in recruitment at most sites.

3. **MINING:** At this time there is only one *A. fecunda* site that is near an active mine, and there have been no adverse effects to date. Nonetheless, many *A. fecunda* populations are near mining claims or inactive mines that could become active in the event of improved extraction methods or increases in the value of minerals. Consequently, mining activity does pose a potential risk to *A. fecunda* populations.

4. **HERBICIDE APPLICATION:** Many Ravalli County *Arabis fecunda* sites are located in areas with severe infestations of *Centaurea maculosa*, a state listed noxious weed. Consequently, these populations may be subject to weed control measures such as herbicide application by government or private agents. The effects of various herbicides on *A. fecunda* are not known.

II. ASSESSMENT AND MANAGEMENT RECOMMENDATIONS
A. GENERAL ASSESSMENT OF VIGOR, TRENDS AND STATUS: The geographic range of *Arabis fecunda* consists of two disjunct areas: (1) the northern area along the west face of the Sapphire Range in Ravalli County and (2) the southern area in the East Pioneer and Highland ranges in Beaverhead and Silver Bow counties. The status and trends of *Arabis fecunda* in these two areas appears to be different.

There are 14 known populations in the southern area, and many of these are large and relatively undisturbed. Weed infestations have not yet become a problem. Mining activity is a potential but not a current threat. Livestock grazing does occur at most sites, but evidence that it is a serious threat is unconvincing at this time. Monitoring studies suggest that populations are stable or perhaps even growing. Consequently, *Arabis fecunda* appears to be secure in the southern portion of its range.

There are four known populations in Ravalli County, two of which are quite large. All sites have been historically overgrazed, and invasion and serious degradation of native habitats by *Centaurea maculosa* occurs throughout the entire area. The area is experiencing increasing pressure from human population growth, so introduced weeds will likely be an escalating problem. Livestock grazing will likely continue into the foreseeable future. Results of monitoring studies suggest that populations in Ravalli County may be declining and that increased density of *C. maculosa* could lead to extirpation of populations. It seems likely that *A. fecunda* population viability in this area is trending downward.

The two areas are separated by ca. 80 miles, and the habitats *Arabis fecunda* occupies are noticeably different. Thus, there are likely to be genetically distinct populations in the two areas, and the little evidence available is consistent with this hypothesis. Although the majority of known populations are not currently threatened or endangered, *Arabis fecunda* may be threatened in a potentially significant portion of its range.

B. RECOMMENDED STATUS:

1. U.S. FISH AND WILDLIFE SERVICE: The distribution and size of *Arabis fecunda* populations are reasonably well known. However, threats and the significance of potentially threatened populations to the viability of the species as a whole are not
yet well documented. Ongoing studies on the effects of livestock grazing being conducted for BLM and research being conducted by Mitchell-Olds et al. at the University of Montana will shed light on this problem.

Plant species cannot be listed as threatened or endangered in just a portion of their range in the same manner as animals. In lieu of this option, I recommend that *Arabis fecunda* be retained as a candidate for listing as a threatened or endangered species (C2).

2. U.S. FOREST SERVICE: I recommend that *Arabis fecunda* be retained on the list of sensitive species, even though most populations on land administered by U.S.F.S. appear stable and unthreatened at this time.

3. U.S. BUREAU OF LAND MANAGEMENT: I recommend that *Arabis fecunda* be retained on the list of sensitive species, even though most populations on land administered by BLM appear stable and unthreatened at this time.

C. CONSERVATION RECOMMENDATIONS: The presence of livestock may be detrimental to *Arabis fecunda* populations due to both trampling and introduction of exotic weeds. Heavy livestock grazing should be reduced to moderate or light levels in pastures where *A. fecunda* is present.

Encroachment by exotic weeds is probably the most significant threat to *A. fecunda* populations. Roads are a major source of weed infestations (Sauer 1988, Tyser and Worley 1992). Road construction or any other major disturbances should be curtailed in areas supporting populations of *A. fecunda*.

*Arabis fecunda* and *Centaurea maculosa* may be able to coexist if densities of the latter do not become too great (Lesica and Shelly, submitted). Although current biological controls for *C. maculosa* will not eliminate infestations, they may be able to control them. Biological control agents for *C. maculosa* should be introduced at all *A. fecunda* sites in Ravalli County (Lesica and Shelly, submitted).

The sensitivity of *A. fecunda* to various herbicides is not known. Herbicide application should be curtailed in proximity to populations of *A. fecunda*. County and state officials should be informed of sensitive sites.
Disturbances from mining activities could be detrimental to *Arabidopsis* fecunda populations. Any proposed mining activity in the area of populations should be reviewed and disturbances curtailed or mitigated.

In order to determine whether *Arabidopsis* fecunda deserves status as a threatened or endangered species, it is essential to know the extent of genetic differentiation between threatened populations in Ravalli County and the unthreatened populations in Beaverhead and Silver Bow counties. This information is critical for developing a management plan for *Arabidopsis* fecunda. Isozyme studies failed to answer this question (Leeper et al., in press). Genetic studies employing more powerful nuclear DNA methods should be used to determine the genetic distances among selected populations throughout the range of the species. Furthermore, quantitative genetics studies to determine the degree of differentiation for traits that may be under strong local selection should be conducted.

D. INTERESTED PARTIES

Office of Endangered Species
Attn. James Miller
U.S. Fish and Wildlife Service
Denver, CO 80225

Office of Endangered Species
Attn. Dale Harms
U.S. Fish and Wildlife Service
Federal Bldg., P.O. Box 10023
Helena, MT 59626

U.S. Forest Service
Northern Region
Attn. Steve Shelly
P.O. Box 7669
Missoula, MT 59807

Beaverhead National Forest
Attn. Dan Svoboda
420 Barrett St.
Dillon, MT 59725

Deerlodge National Forest
Attn. John Joy
P. O. Box 400
Butte, MT 59703

U.S. Bureau of Land Management
Attn. Don Heinze
P.O. Box 36800
Billings, MT 59107-6800

Land Management Bureau
Department of State Lands
1625 11th Ave
Helena, MT 59620

The Nature Conservancy
Montana Field Office
Attn. Bernie Hall
32 N. Ewing
Helena, MT 59601

Dr. Thomas Mitchell-Olds
Division of Biological Sciences
University of Montana
Missoula, MT 59812

Lisa Roe
531 Spencer
Helena, MT 59601

III. INFORMATION SOURCES
A. LITERATURE CITED


B. MUSEUM COLLECTIONS: The University of Montana herbarium MONTU has the largest collection of specimens of Arabis fecunda, including the type collection.

C. KNOWLEDGEABLE INDIVIDUALS

Donna Leeper
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University of Montana
Missoula, MT 59812

Peter Lesica
929 Locust
Missoula, MT 59802

Thomas Mitchell-Olds
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University of Montana
Missoula, MT 59812

Lisa Roe
531 Spencer
Helena, MT 59601

J. Stephen Shelly
U.S. Forest Service
Northern Region
P.O. Box 7669
Missoula, MT 59807

Roberta Walsh
Division of Biological Sciences
University of Montana
Missoula, MT 59812
Appendix A. Printout of Element Occurrence Records from Biological Conservation Database.
January 4, 1994

MONTANA NATURAL HERITAGE PROGRAM
Element Occurrence Record

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.001
Element occurrence type:

Survey site name: CHARLEYS GULCH
EO rank: B
EO rank comments: LARGE POPULATION, BUT AREA AFFECTED BY WEEDS AND GRAZING.

County: RAVALLI
USGS quadrangle: CORVALLIS
WILLOW MOUNTAIN

Township: 006N  Range: 019W  Section: 20  TRS comments:
W2, W2NE4; 19 S2; 29 NW4; 30 N2

Precision: S  Survey date: 1988-06-01  Elevation: 5000 -
First observation: 1975  Slope/aspect:
Last observation: 1988-06-01  Size (acres): 700

Location:
CHARLEYS GULCH, WEST SLOPE OF SAPPHIRE RANGE, ALONG CHARLEYS GULCH ROAD CA. 1.1-2.1 MILES FROM JUNCTION WITH PAVED COUNTY ROAD; ALSO NORTH AND SOUTH OF GULCH.

Element occurrence data:
CA. 8000-10000+ PLANTS, IN 13 SUBPOPULATIONS; EVIDENCE OF DISTURBANCE BY CATTLE; WEED INVASION BY SPOTTED Knapweed (CENTAUREA MACULOSA) A SERIOUS THREAT.

General site description:
ON STEEP, WEST AND SOUTHWEST-FACING SLOPES, ON LIGHT-COLORED CALCAREOUS OUTCROPS, IN SAGEBRUSH GRASSLAND WITH CHRYSOPSIS VILLOSA, GILIA SPICATA, PHYSARIA GEYERI, ALYSSUM ALYSSOIDES.

Land owner/manager:
PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)
STATE LAND - UNDESIGNATED

Comments:
CENTRUM IS THE TYPE LOCALITY; MONITORING TRANSECTS ESTABLISHED BY LESICA AND SHELLY, 87-05-19.

Information source: SHELLY, J. S. 1988. [FIELD SURVEYS IN RAVALLI COUNTY OF 19-20 MAY, 1-3 JUNE (ARABIS FECUNDA).]

Specimens:
Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.002
Element occurrence type:

Survey site name: SPRING GULCH
EO rank: BC
EO rank comments: MODERATE-SIZED POPULATION, SOME IMPACTS FROM GRAZING.

County: RAVALLI
USGS quadrangle: MOUNTAIN HOUSE

Township: 006N  Range: 019W  Section: 30  TRS comments: S2; 31 NE4NW4

Precision: S  Survey date: 1988-06-01  Elevation: 4740
First observation: 1985  Slope/aspect: 
Last observation: 1988-06-01  Size (acres): 160

Location:
SPRING GULCH, WEST SLOPE OF SAPPHIRE RANGE; AT JCT. OF HWYS. 269 & 380, 2.5 MI. E. TO WHERE 380 TURNS N.; E. 1.5 MI. TO CHARLEY'S GULCH RD., 2 MI. TO CATTLEGUARD; SITES 1 MI. SW.

Element occurrence data:
CA. 1000-1500+ PLANTS, 4 SUBPOPULATIONS; EVIDENCE OF DISTURBANCE BY CATTLE; SITES THREATENED BY WEEDY SPECIES (ESP. CENTAUREA MACULOSA); REMOTE AREA.

General site description:
ON LIGHT-COLORED GRANITIC AND CALCAREOUS ROCK OUTCROPS, ON STEEP, S-FACING SLOPES; SAGEBRUSH GRASSLAND WITH PINUS PONDEROSA, HAPLOPAPPUS ARMERIOIDES, GILIA SPICATA, CRYPTANTHA.

Land owner/manager:
PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)

Comments:

Information source: SHELLY, J. S. 1988. [FIELD SURVEYS IN RAVALLI COUNTY OF 19-20 MAY, 1-3 JUNE (ARABIS FECUNDA).]

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.003
Element occurrence type:

Survey site name: ROCK QUARRY GULCH
EO rank: B
EO rank comments: FAIRLY LARGE POPULATION, HABITAT NOT HEAVILY DISTURBED.

County: RAVALLI
USGS quadrangle: MOUNTAIN HOUSE

Township: 006N  Range: 019W  Section: 31  TRS comments: NW4SW4

Precision: S  Survey date: 1988-06-01  Elevation: 4850 -

Location:
ROCK QUARRY GULCH; FROM JCT. OF HWYS. 269 & 380, GO 2.5 MI. E. TO CORNER WHERE 380 TURNS N.; GO E. 1.5 MI. TO CHARLEYS GULCH RD., & 2 MI. TO CATTLEGUARD; SITE IS 2 MILES SW.

Element occurrence data:
CA. 800-1000+ PLANTS, ONE POPULATION; EVIDENCE OF LIGHT DISTURBANCE BY CATTLE; POPULATION THREATENED BY KNAPEWEED (CENTAUREA SP.) INVASION, BUT SITE NOT AS WEEDY AS OTHERS IN AREA.

General site description:
ON LIGHT-COLORED ROCK OUTCROPS ON OPEN, S-FACING SLOPES; IN SAGEBRUSH GRASSLAND NEAR LOWER TREELINE, W/ SCATTERED PINUS PONDEROSA, AGROPYRON SPICATUM, HAPLOPAPPUS ARMERIOIDES.

Land owner/manager:
PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)

Comments:

Information source: SHELLY, J. S. 1988. [FIELD SURVEYS IN RAVALLI COUNTY OF 19-20 MAY, 1-3 JUNE (ARABIS FECUNDA).]

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.004
Element occurrence type:

Survey site name: BIRCH CREEK BLUFFS
EO rank: AB
EO rank comments: VERY LARGE POPULATION, SOME AREAS IN GOOD CONDITION.

County: RAVALLI

USGS quadrangle: WILLOW MOUNTAIN
CORVALLIS

Township: 007N  Range: 019W  Section: 16
TRS comments: NW4; 17; 18 NE4; 20 NE4

Precision: S  Elevation: 4700 -
Survey date: 1988-06-01
First observation: 1986
Last observation: 1988-06-01
Size (acres): 200

Location:
WESTERN LOWER SLOPES OF SAPPHIRE MOUNTAINS, ALONG BIRCH CREEK AND TRIBUTARY NW. OF SCHOOLHOUSE BUTTE, CA. 7 AIR MILES ENE. OF CORVALLIS.

Element occurrence data:
10,000+ INDIVIDUALS, CA. SIX SUBPOPULATIONS; SOME SLOPES ARE TERRACED FROM LIVESTOCK GRAZING, AND WEEDS (CENTAUREA MACULOSA, BROMUS TECTORUM, ALYSSUM) ARE ABUNDANT; ALSO WITH AGROPYRON SPICATUM, OXYTROPIIS BESSEYI, SENECIO CANUS.

General site description:
WHITE, HIGHLY CALCAREOUS, ERODING SLOPES OF METAMORPHOSED CALC-SILICATES; WITH PINUS PONDEROSA, JUNIPERUS SCOPULORUM, HAPLOPAPPUS ARMERIOIDES, LESQUERELLA ALPINA, POA SECUNDA.

Land owner/manager:
STATE LAND - UNDESIGNATED
PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)

Comments:
MONITORING TRANSECTS ESTABLISHED 87-5-20.

Information source: SHELLEY, J. S. 1988. [FIELD SURVEYS IN RAVALLI COUNTY OF 19-20 MAY, 1-3 JUNE (ARABIS FECUNDA).]

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2
State rank: S2
Element occurrence code: PDBRA06290.005
Element occurrence type:

Survey site name: QUARTZ HILL
EO rank: B
EO rank comments: MODERATE-SIZED POPULATION, IN REMOTE, RELATIVELY UNDISTURBED HABITAT.

County: BEAVERHEAD
USGS quadrangle: VIPOND PARK

Township: 001S
Range: 011W
Section: 36
EO comments: CENTER

First observation: 1986
Last observation: 1989-06-06

Location:
PIioneer MOUNTAINS, ECHO GULCH, SOUTHWEST BASE OF QUARTZ HILL, CA. 5 AIR MILES SSW OF DEWEY, MT.

Element occurrence data:
CA. 375-500 PLANTS, MOST STERILE IN 1989; SOME LIGHT GRAZING IN PAST, MINING IN NEARBY AREAS.

General site description:
ON OPEN, GRAVELLY CALCARIOUS SLOPE, IN PINUS CONTORTA ZONE, WITH DRABA OLIGOSPERMA, TOWNSENDIA PARRYI, ERIGERON COMPOSITUS, IVESIA GORDONII.

Land owner/manager:
BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT

Comments:

Information source: SHELLEY, J. S. 1989. [FIELD SURVEYS IN BEAVERHEAD COUNTY, 5-9 JUNE (ARABIS FECUNDA, CLAYTONIA LANCEOLATA VAR. FLAVA).]

January 4, 1994

MONTANA NATURAL HERITAGE PROGRAM
Element Occurrence Record

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2   Forest Service status: SENSITIVE
State rank: S2   Federal Status: C2

Element occurrence code: PDBRA06290.006
Element occurrence type:

Survey site name: MOUTH OF QUARTZ HILL GULCH
EO rank: AB
EO rank comments: EXCELLENT SITE, BUT CLOSE TO ROAD.

County: BEAVERHEAD
USGS quadrangle: DEWEY

Township: 001S   Range: 010W   Section: 08   TRS comments:
001S   010W   08   E2; 5 SE4; 17 NE4

Precision: S
Survey date: 1988-06-06   Elevation: 5780 -
First observation: 1988   Slope/aspect:
Last observation: 1988-06-13   Size (acres): 100

Location:
TRAVEL 0.25 MILE WEST OF DEWEY, MT ON HIGHWAY 43, THEN SOUTH ON QUARTZ HILL GULCH ROAD, EAST AND WEST OF THE ROAD FOR 1.5 MILES.

Element occurrence data:
CA. 7,300 PLANTS IN 8 SUBPOPULATIONS; FRUITING.

General site description:
CALC-SILICATE ROCKY OUTCROPS AND HILLSIDES; BENEATH JUNIPERUS SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS AND DRABA NIVALIS.

Land owner/manager:
BLM: BUTTE DISTRICT, DILLON RESOURCE AREA
BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT

Comments:


Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2 Forest Service status: SENSITIVE
State rank: S2 Federal Status: C2

Element occurrence code: PDBRA06290.007
Element occurrence type:

Survey site name: JERRY CREEK
EO rank: B
EO rank comments: LARGE POPULATION BUT HEAVY GRAZING.

County: SILVER BOW
USGS quadrangle: WISE RIVER

Township: 001N Range: 010W Section: 31 TRS comments: SW4
001N 011W 36 SE4

Precision: S
Survey date: 1988-06-07 Elevation: 5700 -
First observation: 1988 Slope/aspect: 
Last observation: 1988-06-07 Size (acres): 30

Location:
CA. 1.5 MILES EAST OF WISE RIVER, MT, ON HIGHWAY 43, NE ON JERRY CREEK
ROAD 0.3 MILE; HILLSIDES AND OUTCROPS EAST OF ROAD.

Element occurrence data:
CA. 5,050 PLANTS IN 2 SUBPOPULATIONS, FLOWERING AND FRUIT-ING;
THREATENED BY OVERGRAZING.

General site description:
CALC-SILICATE OUTCROPS & HILLSIDES IN OPEN SOILS, BENEATH JUNIPERUS
SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS AND
ERIGERON COMPOSITUS.

Land owner/manager:
BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA
STATE LAND - UNDESIGNATED
Comments:

SOUTHWESTERN MONTANA OF 1-3, 6-7 AND 13-15 JUNE
(ARABIS FECUNDA).]

Scientific Name: ARABIS FECUNDA  
Common Name: SAPPHIRE ROCKCRESS  

Global rank: G2  
Forest Service status: SENSITIVE  
State rank: S2  
Federal Status: C2  

Element occurrence code: PDBRA06290.008  
Element occurrence type:  
Survey site name: UPPER QUARTZ HILL GULCH  
EO rank: AB  
EO rank comments: PAST MINING DISTURBANCES; SMALL POPULATION.  

County: BEAVERHEAD  

USGS quadrangle: VIPOND PARK  
CATTLE GULCH  

Township: 001S  
Range: 010W  
Section: 19  
EO排名 comments: SE4; 20 SW4; 29 NW4; 30 NE4  

Precision: S  
Survey date: 1988-06-07  
Elevation: 7500  
First observation: 1988  
Slope/aspect:  
Last observation: 1988-06-07  
Size (acres): 40  

Location:  
CA. 3.75 MILES SOUTH OF DEWEY, MT. ON QUARTZ HILL GULCH ROAD, CA. 0.2 MILE SW OF ROAD.  

Element occurrence data:  
CA. 75-100 PLANTS, FLOWERING AND FRUITING. SCATTERED PLANTS, USUALLY ON EXPOSED OUTCROPS.  

General site description:  
CALC-SILICATE ROCKY OUTCROPS AND HILLSIDES; BENEATH PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS AND DRABA NIVALIS.  

Land owner/manager:  
BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT  
Comments:  
MONTU. SEE GMF FOR BASE MAP SHOWING POPULATION.  

Scientific Name: ARABIS FECUNDA  
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  
State rank: S2  
Element occurrence code: PDBRA06290.009

Forest Service status: SENSITIVE  
Federal Status: C2

Element occurrence type:

Survey site name: SPRING GULCH II  
EO rank: AB  
EO rank comments: SMALLER POPULATION, NATURALLY PROTECTED.

County: BEAVERHEAD

USGS quadrangle: WISE RIVER

Township: Range: Section: TRS comments:
001S  011W  01  SE4

Precision: S  
Survey date: 1988-06-07  
First observation: 1988  
Last observation: 1988-06-07

Elevation: 5600 -  
Slope/aspect:

Size (acres): 10

Location:
CA. 2.2 MILES EAST OF WISE RIVER, MT, ON HIGHWAY 43. AT BEND, 0.20 MILE SOUTH OF ROAD ATOP STEEP CLIFFS.

Element occurrence data:
CA. 100-200 PLANTS, FRUITING; SPARSELY DISTRIBUTED.

General site description:
ON CALC-SILICATE ROCKY OUTCROPS BENEATH JUNIPERUS SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS.

Land owner/manager:  
BLM: BUTTE DISTRICT, DILLON RESOURCE AREA

Comments:


Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  
State rank: S2  
Element occurrence code: PDBRA06290.010
Element occurrence type:

Survey site name: WISE RIVER
EO rank: AB
EO rank comments: AREA IS GRAZED.

County: SILVER BOW

USGS quadrangle: DEWEY WISE RIVER

Township: Range: Section: TRS comments:
001S 010W 05 NW4NW4; 6 NE4NE4
001N 010W 32 SW4

Survey date: 1988-06-07  
Elevation: 5600  
First observation: 1988  
Slope/aspect:  
Last observation: 1990-06-05  
Size (acres): 1

Location:
1.0 MILE WEST OF DEWEY, ON HIGHWAY 43; 0.33 MILE NORTH OF ROAD ON THE NORTH SIDE OF WISE RIVER.

Element occurrence data:
1988: CA. 100+ PLANTS, FRUITING. 1990: DON HEINZE LOCATED SECOND POPULATION TO THE NORTH UP THE RIDGE.

General site description:
ON CALC-SILICATE ROCKY OUTCROPS AND SOILS, BENEATH JUNIPERUS SCOPULORUM AND PSEUDOTSUGA MENZIESII, WITH CERCOCARPUS LEDIFOLIUS.

Land owner/manager:
BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA
PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)

Comments:


January 4, 1994

MONTANA NATURAL HERITAGE PROGRAM
Element Occurrence Record

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2
Forest Service status: SENSITIVE
State rank: S2
Federal Status: C2

Element occurrence code: PDBRA06290.011

Survey site name: CANYON CREEK
EO rank: A
EO rank comments: EXCELLENT SITE, LARGE POPULATION.

County: BEAVERHEAD

USGS quadrangle: CATTLE GULCH
VIPOND PARK

Township: 002S
Range: 010W
Section: 08
TRS comments: N2; 5 S2; 6 SE4; 7 NE4

Precision: S
Survey date: 1988-06-13
Elevation: 7000 -
First observation: 1988
Slope/aspect: 3-35%+ / S,SW,SE
Last observation: 1989-06-16
Size (acres): 200

Location:
PIONEER MOUNTAINS, CANYON CREEK AND VIPOND CREEK DRAINAGES, CA. 12 MILES WEST OF MELROSE, MT. ALONG CANYON CREEK ROAD (BEAVERHEAD N.F. RD. #187); ON SLOPES ABOVE OLD KILNS, AND ABOVE VIPOND CREEK.

Element occurrence data:
CA. 10,000+ FLOWERING PLANTS IN 3 SUBPOPULATIONS; FLOWERING AND FRUITING OVER A LARGE AREA.

General site description:
ON ROCKY CALC-SILICATE SLOPES, BENEATH PINUS FLEXILIS AND PSEUDOTSUGA MENZIESII, WITH ARTEMISIA TRIDENTATA, A. FRIGIDA, ERIGERON COMPOSITUS, CERCOCARPUS LEDIFOLIUS, AGROPYRON SPICATUM, PINUS CONTORTA AND POTENTILLA FRUTICOSA.

Land owner/manager:
BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT

Comments:
SEE GMF FOR BASE MAP SHOWING SUBPOPULATIONS. MONITORING TRANSECTS ESTABLISHED 89-06-16 BY LESICA AND SHELLY.


Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.012
Element occurrence type:

Survey site name: LIME GULCH
EO rank: AB
EO rank comments: GOOD SITE BUT CLOSE TO ROAD.

County: BEAVERHEAD

USGS quadrangle: TWIN ADAMS MOUNTAIN

Township: Range: Section: TRS comments:
005S 010W 14  W2; 15 SE4

Precision: S
Survey date: 1988-06-15  Elevation: 6200 -
First observation: 1988  Slope/aspect: 
Last observation: 1988-06-15  Size (acres): 80

Location:
5 MILES WEST OF INTERSTATE-15, UP BIRCH CREEK ROAD. NORTH OF ROAD, ON EAST AND WEST FACES OF LIME GULCH.

Element occurrence data:
CA. 10,000+ PLANTS, FRUITING. OLD MINING ACTIVITY IN AREA.

General site description:
CALC-SILICATE ROCK OUTCROPS AND HILLSIDES, BENEATH JUNIPERUS SCOPULORUM, WITH CERCOCARPUS LEDIFOLIUS, SENECIO CANUS AND ERIGERON COMPOSITUS.

Land owner/manager:
BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT

Comments:
SEE GMF FOR BASE MAP SHOWING POPULATION.


Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.013
Element occurrence type:

Survey site name: CATTLE GULCH
EO rank: B
EO rank comments: SMALL, SPARSE POPULATION, BUT HABITAT IN EXCELLENT CONDITION.

County: BEAVERHEAD
USGS quadrangle: CATTLE GULCH

Survey date: 1989-06-07  Elevation: 6200 -

First observation: 1989  Slope/aspect: 15-35% / S,SW

Location:
PIONEER MOUNTAINS, CATTLE GULCH, 1.0-1.65 AIR MILES NORTHWEST OF CONFLUENCE OF CATTLE GULCH AND CANYON CREEK, CA. 7 AIR MILES NORTHWEST OF MELROSE, MT.

Element occurrence data:
127 PLANTS COUNTED (84 FLOWERING, 43 STERILE); FOUR SUBPOPULATIONS; SLOPES LARGELY UNDISTURBED, ALTHOUGH THERE HAS BEEN SOME PAST GRAZING IN THE BOTTOM OF CATTLE GULCH.

General site description:
IN DRY, GRAVELLY CALCAREOUS SOILS ON STEEP SLOPES; CERCOCARPUS LEDIFOLIUS/AGROPYRON SPICATUM TYPE, WITH ARTEMISIA FRIGIDA, PHYSARIA GYEYERI, LINUM PERENNE, SENECIO CANUS, GUTIERREZIA SAROTHRAE, CYMOPTERUS BIPINNATUS, OPUNTIA POLYACANTHA.

Land owner/manager:
BEAVERHEAD NATIONAL FOREST, WISE RIVER RANGER DISTRICT

Comments:
SITE SURVEYED WITH DR. FRANK SCHITOSKEY, USFWS.

Information source: SHELLY, J. S. 1989. [FIELD SURVEYS IN BEAVERHEAD COUNTY, 5-9 JUNE (ARABIS FECUNDA, CLAYTONIA LANCEOLATA VAR. FLAVA).]

Scientific Name: ARABIS FECUND
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.014
Element occurrence type:

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

County: SILVER BOW

USGS quadrangle: PIPESTONE PASS

Township: Range: Section: TRS comments:
001N 007W 28 S2SW4

Precision: S  Elevation: 7080 - 7560
First observation: 1992-06-29  Slope/aspect: 60% / SOUTHEAST
Last observation: 1992-06-29  Size (acres): 15

Location:
HIGHLAND MOUNTAINS SOUTH OF BUTTE; FROM CAMP CREEK ROAD (FS RD 8520) TAKE ROAD TO FISH CREEK. ONCE ON THE FISH CREEK ROAD, PROCEED WEST UNTIL ROAD CROSSES TO SOUTH SIDE OF CREEK. PROCEED ANOTHER 0.3 MILES. SITE IS ON NORTH SIDE OF CREEK.

Element occurrence data:
2,000 TO 5,000 INDIVIDUALS, FRUITING, EVIDENCE OF SEED DISPERAL.

General site description:
OPEN EXPOSURE ON STRAIGHT MIDSLOPE. DRY AREA, SANDY SOIL, CALCAREOUS METASEDIMENT. ASSOCIATED DOMINANT SPECIES: ARTEMISIA FRIGIDA, AGROPYRON SPICATUM. ADDITIONAL ASSOCIATED PLANT SPECIES: SENECIO CANUS, ERIGERON COMPOSITUS, CAMPANULA ROTUNDIFOLIA.

Land owner/manager:
DEERLODGE NATIONAL FOREST, JEFFERSON RANGER DISTRICT

Comments:
EVIDENCE OF LIVESTOCK/WILDLIFE TRAILS, OLD MINING CLAIMS. ECODATA PLOT #92PL108.

Information source: LESICA, PETER. DIVISION OF BIOLOGICAL SCIENCES, UNIVERSITY OF MONTANA, MISSOULA, MT 59812.

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.015
Element occurrence type:

Survey site name: LIMEKILN HILL
EO rank:
EO rank comments:

County: SILVER BOW

USGS quadrangle: PIPESTONE PASS

Township:  Range:  Section:  TRS comments:
001N  007W  27  NW4, NW4SW4; 28 E2SE4NE4

Precision: S  Elevation: 7320 - 7760
First observation: 1992-06-29  Slope/aspect: 75% / SOUTHEAST

Location:
HIGHLAND MOUNTAINS SOUTH OF BUTTE. FROM FISH CREEK ROAD (FS RD 668), TAKE ROAD TO LIMEKILN HILL (FS RD 8492). PROCEED 0.6 MILE; SITE IS ON RIDGE TO THE WEST.

Element occurrence data:
5,000-10,000 INDIVIDUALS, FRUITING. EVIDENCE OF SEED DISPERAL.

General site description:
OPEN EXPOSURE ON UNDULATING UPPER RESIDUAL MOUNTAIN SLOPE; DRY AREA, SILTY SOIL, CALCAREOUS METASEDIMENT PARENT MATERIAL. ASSOCIATED DOMINANT SPECIES: PINUS FLEXILIS, AGROPYRON SPICATUM, HAPLOPAPPUS ACAULIS. ADDITIONAL ASSOCIATED SPECIES: POTENTILLA FRUTICOSA, PENSTEMON ARIDUS.

Land owner/manager:
DEERLODGE NATIONAL FOREST, JEFFERSON RANGER DISTRICT

Comments:
DATA GIVEN ARE FOR EAST PORTION OF THE SITE. ECODATA PLOT #92PL110.

Information source: LESICA, PETER. DIVISION OF BIOLOGICAL SCIENCES, UNIVERSITY OF MONTANA, MISSOULA, MT 59812.

Specimens:
Scientific Name: ARABIS FECUNDA  
Common Name: SAPPHIRE ROCKCRESS  

Global rank: G2  
State rank: S2  

Forest Service status: SENSITIVE  
Federal Status: C2  

Element occurrence code: PDBRA06290.016  
Element occurrence type:  

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

County: SILVER BOW  

USGS quadrangle: TUCKER CREEK  

Township: Range: Section: TRS comments:  
001S 009W 01 NW4  
001N 009W 36 S2  

Precision: S  
Survey date: 1992-06-27  
Elevation: 6640 - 6880  
First observation: 1992-06-27  
Slope/aspect: 35% / SOUTH  
Last observation: 1992-06-30  
Size (acres): 40  

Location:  
FROM DIVIDE (TOWN), TAKE FRONTAGE ROAD NORTH CA. 5 MILES. GO EAST UNDER I-15 TO RANCH, THEN TAKE ROAD TO RESERVOIR. SITE IS ON HILL NORTH OF RESERVOIR.  

Element occurrence data:  
10,000+ INDIVIDUALS, FRUITING, SEED DISPERAL.  

General site description:  
OPEN EXPOSURE ON UNDULATING SLOPE, DRY AREA ON RESIDUAL MOUNTAIN MIDSLOPE. SANDY SOIL OF CALCAREOUS METASEDIMENT PARENT MATERIAL. ASSOCIATED DOMINANT SPECIES: CERCOCARPUS LEDIFOLIUS, AGROPYRON SPICATUM, HAPLOPAPPUS ACAULIS. ADDITIONAL ASSOCIATED SPECIES: ORYZOPSIS HYMENOIDES, CYMOPTERUS BIPINNATUS.  

Land owner/manager:  
BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA  
STATE LAND - UNDESIGNATED  
HUMBUG SPIRES PRIMITIVE AREA  

Comments:  
ECODATA PLOT #92PL105. LITTLE OR NO LIVESTOCK DISTURBANCE; DEER SCAT. SITE ALSO VISITED BY L. ROE IN 1992; PLOT #92LR045.  

Information source: LESICA, PETER. DIVISION OF BIOLOGICAL SCIENCES, UNIVERSITY OF MONTANA, MISSOULA, MT 59812.  

Specimens:
Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2  Forest Service status: SENSITIVE
State rank: S2  Federal Status: C2

Element occurrence code: PDBRA06290.017
Element occurrence type:

Survey site name: SOUTH FORK TUCKER CREEK
EO rank:
EO rank comments:

County: SILVER BOW

USGS quadrangle: TUCKER CREEK

Township: 001N  Range: 008W  Section: 31  TRS comments:

Precision: S  Survey date: 1992-06-27  Elevation: 6720 - 6980
First observation: 1992-06-27  Slope/aspect: 50% / SOUTHWEST

Location:
FROM DIVIDE (TOWN) TAKE FRONTAGE ROAD NORTH CA. 5 MILES. GO EAST UNDER I-15 TO RANCH. FOLLOW DIRT ROAD TO NORTHEAST CA. 4 MILES, KEEPING TO RIGHT ATORKS, TO SITE ON EITHER SIDE OF SOUTH FORK TUCKER CREEK, CA. 1 MILE NORTHEAST OF RESERVOIR.

Element occurrence data:
10,000+ INDIVIDUALS; FRUITING, SEED DISPERAL.

General site description:
PARTIALLY SHADED EXPOSURE ON CONVEX SLOPE; DRY AREA ON RESIDUAL LOWER MOUNTAIN SLOPE. SANDY SOIL OF CALCAREOUS METASEDIMENT PARENT MATERIAL. ASSOCIATED DOMINANT SPECIES: CERCOCARPUS LEDIFOLIUS, JUNIPERUS SCOPULORUM, AGROPYRON SPICATUM. ADDITIONAL ASSOCIATED SPECIES: HAPLOPAPPUS ACAULIS, CYMOPTERUS BIPINNATUS. DEER SCAT PRESENT.

Land owner/manager:
BLM: BUTTE DISTRICT, HEADWATERS RESOURCE AREA
HUMBUG SPIRES PRIMITIVE AREA

Comments:
ECODATA PLOT NUMBER 92PL106.

Information source: LESICA, PETER. DIVISION OF BIOLOGICAL SCIENCES, UNIVERSITY OF MONTANA, MISSOULA, MT 59812.

January 4, 1994
MONTANA NATURAL HERITAGE PROGRAM
Element Occurrence Record

Scientific Name: ARABIS FECUNDA
Common Name: SAPPHIRE ROCKCRESS

Global rank: G2 Forest Service status: SENSITIVE
State rank: S2 Federal Status: C2

Element occurrence code: PDBRA06290.018
Element occurrence type:

Survey site name: MOOSE TOWN
EO rank:
EO rank comments:

County: SILVER BOW

USGS quadrangle: MOUNT HUMBUG

Township: Range: Section: TRS comments:
001S 008W 03 S2, NW4; 10 N2
001N 008W 35 SW4

Precision: S
Survey date: 1992-06-26 Elevation: 6700 - 7000
First observation: 1992-06-26 Slope/aspect: 045% / SOUTH

Location:
FROM HIGHLAND ROAD, TAKE MOOSE TOWN ROAD SOUTHWEST CA. 2 MILES TO MALONEY PARK. SITE IS ON BLUFFS NORTH OF MOOSE CREEK.

Element occurrence data:
1000-5000 INDIVIDUALS, FRUITING, EVIDENCE OF SEED DISPERsal IN LARGEST SUBPOPULATION. ADDITIONAL SUBPOPULATION CA. 1.5 MILES NORTHWEST: 2000 PLANTS, FRUITING, MANY SMALL PLANTS AS EVIDENCE OF REPRODUCTIVE SUCCESS. THIRD SUBPOPULATION CA. 1 MILE NNW: 100-2000 STEMS, FRUITING, MATURE FRUIT AND SMALL PLANTS PRESENT.

General site description:
OPEN TO PARTIALLY SHADED EXPOSURE ON UNDULATING AND CONVEX SLOPES. DRY AREAS LOWER TO MIDSLOPE; SANDY SOIL OF CALCAREOUS METASEDIMENT PARENT MATERIAL AND POSSIBLY DOLOMITE. ASSOCIATED DOMINANT SPECIES: AGROPYRON SPICATUM, PHLOX MUSCOIDES, HAPLOPAPPUS ACAULIS, POTENTILLA FRUTICOSA, PINUS FLEXILIS, JUNIPERUS COMMUNIS. ADDITIONAL ASSOCIATED SPECIES: ERIGERON COMPOSITUS, DOUGLASIA MONTANA, SENECEO CANUS, ARCTOSTAPHYLOS UVA-URSI, AND SEDUM LANCEOLATUM.

Land owner/manager:
PRIVATELY OWNED LAND (INDIVIDUAL OR CORPORATE)
DEERLODGE NATIONAL FOREST, BUTTE RANGER DISTRICT

Comments:
LARGEST SUBPOPULATION: ECODATA PLOT NUMBER 92PL103; MINING CLAIMS. NNE SUBPOPULATION: ECODATA PLOT NUMBER 92PL101; NO EVIDENCE OF DISTURBANCE. NNW SUBPOPULATION: ECODATA PLOT NUMBER 92PL102; LIVESTOCK.
January 4, 1994

MONTANA NATURAL HERITAGE PROGRAM
Element Occurrence Record

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UNIVERSITY OF MONTANA, MISSOULA, MT 59812.
