RARE, THREATENED, AND SENSITIVE PLANT SPECIES

Species Common Name Status

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Austin's Knotwood	State -potentially critically imperiled because of species and habitat rarity (6 to 20 occurrences) Forest Service -sensitive
Cliff Toothwort	State -rare in area, vulnerable to extinction throughout range
Dense-Leaf Whitlow-Grass	State -very rare in area, imperiled due to rarity throughout range
Dense-leaf Draba	State -potentially critically imperiled because of species and habitat rarity (6 to 20 occurrences) Forest Service -sensitive
Divide Bladderwort	State -rare in area, vulnerable to extinction throughout range
Drawft Sawwort	State -potentially critically imperiled because of species and habitat rarity (6 to 20 occurrences)
English Sundew	State -very rare in area, imperiled due to rarity throughout range
Great Basin Downingia	State -critically imperiled, extremely rare Forest Service -sensitive
Lackschewitz Fleabane	State -rare throughout range Forest Service -sensitive
Lesser Rushy Milkvetch	State -potentially critically imperiled because of species and habitat rarity (6 to 20 occurrences)
Linearleaf Fleabane	State - potentially critically imperiled because of species and habitat rarity (3 or less occurrences)
Linear-Leaved Sundew	Forest Service -sensitive State -critically imperiled
Long-styled Thistle	State -potentially critically imperiled because of species and habitat rarity (6 to 20 occurrences) Forest Service -sensitive
Missoula Phlox	Forest Service -sensitive State -imperiled due to rarity throughout range
Pale Sedge	Forest Service -sensitive State -imperiled due to rarity throughout range
Round-leaved Orchis	State - potentially critically imperiled because of species and habitat rarity (6 to 20 occurrences) Forest Service -sensitive
Small Yellow Lady's-slipper	State -rare throughout range Forest Service -sensitive
Sphaggnum fimbriatum	State - potentially critically imperiled because of species and habitat rarity (3 or less occurrences)
Sparrow's-egg Lady's-slipper	State -potentially critically imperiled because of species and habitat rarity (6 to 20 occurrences) Forest Service -sensitive
Tetraplodon angustatus	State - potentially critically imperiled because of species and habitat rarity (3 or less occurrences)
Water Bulrush	Forest Service -sensitive State -critically imperiled
Wedge-leaved Saltbrush	Historically known only from records

Upper-lobed Moonwort	State -potentially critically imperiled because of species and habitat rarity (3 or less occurrences) Forest Service -sensitive
Mud Sedge Association	State -rare in area, vulnerable to extinction throughout range
Northern Mannagrass Association	State -rare in area, vulnerable to extinction throughout range
Spruce/Field Horsetail Association	State -rare in area, vulnerable to extinction throughout range

(Source: Montana Natural Heritage Program, 2000)