MONTANA WYOMING BASIN ECOREGION



G1 and G2 Species Habitat Management Guidelines

INTRODUCTION

The Sustainable Forestry Initiative® (SFI) <u>2022 Standards</u> include requirements that promote and conserve Forests with Exceptional Conservation Value (FECV), which includes critically imperiled (G1) and imperiled (G2) species. This fact sheet summarizes the analysis of FECV habitat within this ecoregion and provides habitat management recommendations that would benefit species potentially found here.

HABITAT TYPES

- Bare Rock/Talus
- Mixed Conifer Forest
- Shrubland

BARE ROCK/TALUS MANAGEMENT

- Protect known locations
- Provide buffers

MIXED CONIFER FOREST MANAGEMENT

- Protect known locations
- Retain legacy trees, stumps, and logs
- Retain large diameter trees with cavities or broken tops
- Leave skips and gaps with dense shrub component
- Retain large slash into piles

SHRUBLAND MANAGEMENT

- Protect known locations
- Provide floral resources such Asters, Chrysothamnus, and Cirsium
- Provide buffers



MONTANA WYOMING BASIN ECOREGION



G1 and G2 Species Habitat Management Guidelines

SCIENTIFIC NAME	COMMON NAME	HABITAT	STATUS
Erigeron parryi	Parry's Fleabane	Bare Rock/Talus	G2G3
Physaria lesicii	Lesica's Bladderpod	Mixed Conifer Forest	G2
Bombus suckleyi	Suckley Cuckoo Bumble Bee	Shrubland	G2G3

^{*}species links provided when available

