Species Overview for Region 2

## Species

Species Common Name:[]

Species Scientific Name: []

Species is Native to, and Known to Occur in, National Forest System lands in Plan Area: [Yes / No]

Rationale/Evidence of Occurrence:

Year of Last Known Occurrence:

Summary of indicators of conservation concern

1. Significant threats, caused by stressors on and off the plan area, to populations or the ecological conditions they depend upon (habitat). These threats include climate change:
2. Population:
3. Habitat:
4. Declining trends in populations or habitat in the plan area:
5. Population:
6. Habitat:
7. Restricted ranges (with corresponding narrow endemics, disjunct populations, or species at the edge of their range):
8. Low population numbers or restricted ecological conditions (habitat) within the plan area:
9. Population:
10. Ecological conditions:

## Species Status

Table 1 summarizes the current status of this species or subspecies by various ranking entities and defines the meaning of the status.

|  |  |
| --- | --- |
| Table | Table |
| 1 | 2 |

Table 1. Current status

| Entity | Status |
| --- | --- |
| NatureServe |  |
| State Rank - Colorado |  |
| State Rank - Kansas |  |
| State List Status - Colorado |  |
| State List Status - Kansas |  |
| US Forest Service |  |
| USFWS |  |
| BLM |  |
| Other |  |

## Taxonomy

## Species range

### Overall Species range

### Description of how the population in the plan area fits within the overall range

## Distribution, abundance, and trend in the plan area

### Population

### Habitat

## Threats (arising from on or off the plan area)

### Population

### Habitat

## Ecological conditions

### Ecological condition requirements

### Amount, quality, distribution, connectivity, status, and trend of ecological conditions in plan area

### Critical biological characteristics

## Important ecological and biological interactions

### How (or if) this species influences other species or ecosystem diversity or integrity

### Influence of ecosystem structure and function on this species (includes departure from NRV or new influences)

## Maps of Species Range and Known Occurrences in Plan Area

## References