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**Species Status Assessment**

**Scientific Name:**

**Common Name:**

**Author:**

**SPECIES PHOTO:**

**1. Species Description and Conservation Status**

1. Taxonomic classification.
2. Habitat associations and life history characteristics.
3. Species’ national, regional/subnational rank, state and federal listing status, and state/regional conservation status.

 **2.** **Range and Distribution Estimate**

1. Species’ contemporary range.
	1. Range Map
2. Species’ contemporary distribution/occurrence records.
	1. Distribution/Occurrence Map
3. Range and/or distribution knowledge gaps.
4. Additional range and distribution information.

**3. Abundance Estimate**

1. A count of individuals and density estimate.
2. Knowledge gaps in abundance.
3. Additional abundance information.

**4. Population Identification and Viability**

1. Element Occurrence (EO) viability ranking.
	1. EO Ranking Map
	2. EO Ranking Table

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| --- | --- | --- | --- | --- |
| **EO Number** | **EO Name** | **Last Survey Date** | **EO Rank** | **Justification** |
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1. Protection status of EOs.
2. Significance of the populations for Federal recovery or partner-led initiatives.
3. Additional population identification and viability information.

**5. References**