

Reference: [Documentation] _____

Entered into BIOTICS Date Entered: _____ Initials: _____

Managed Area/Landowner: [Survey Information] _____

General Description: [Description] (e.g., *General (capsule) description or word picture of the area where the Element Occurrence (EO) is located (i.e., the physical setting/context surrounding the EO), including a list of adjacent communities. Also, when available, information on surrounding land use should be included.*)

Monitoring or research needs: [Survey Information]

Protection needs or comments: [Protection]

EO Rank Factors: [EO Rank]

Condition Of EO: (e.g. *evidence of regular successful reproduction, richness/distribution of species, presence of exotic species, degree of anthropogenic disturbance, naturalness of hydrology and other ecological processes, stability of substrate, water quality*): **A** **B** **C** **D**

Size of EO (e.g. *area of occupancy; population abundance, density, fluctuation*): **A** **B** **C** **D**

Landscape context (e.g. *same as above for surrounding area; also include connectivity, fragmentation/patchiness, stability/old growth of communities*): **A** **B** **C** **D**

EO Rank (e.g. *relative value of the Element Occurrence (EO) with respect to other occurrences of the Element, based on an assessment of the estimated viability (species) or ecological integrity(communities), i.e., the probability of persistence. EO ranks provide an assessment of the likelihood that if current conditions prevail, the occurrence will persist for a defined period of time, typically 20-100 years.*):

A **B** **C** **D**

Please make additional comments and sketches on separate sheet

Reference: [Documentation] _____