**NEVADA NATIVE SPECIES SITE SURVEY REPORT rev. Word 2020**

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| **SEND TO: NEVADA DIVISION of NATURAL HERITAGE, 901 South Stewart Street, suite 5002, Carson City, NV 89701-5245** | **(775) 684-2900** |

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|  |  | **OFFICE USE ONLY** |
| **PLEASE ENTER ALL INFORMATION AVAILABLE TO YOU. USE THE BACK FOR COMMENTS IF NECESSARY. PLEASE INCLUDE GPS DATA, AND/OR ATTACH PRECISE MAP.** | **[ ]  DataSensitive?** |  Reference Code/ID: |  |  Source ID: |  |
|  Element Code/ID: |  |  EO ID or # |  |
|  Copies Sent to: |  |

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| Scientific name (no codes): |  |
| Surveyor/Reporter(incl. e-mail if any): |  | Phone: ( |  | )  |  |
| Address: |  |
| Date of Survey: |  |  |  |  |  | County: |  | Collection # |  | Museum/Herb.: |  |
|  | day |  | month |  | year |  |

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| **GPS** | **(if used)** | DATUM (**NAD83 preferred**,or NAD27, WGS84, other): |  | Projection/units (**UTM Zone-11/meters preferred**, decimal-degrees, dms, or other; specify any non-standard parameters): |  |
| Differential correction applied (yes/no/unknown)?: |  | Equipment used: |  |
| LOCATION DESCRIPTION (**please include or attach GPS coordinates** and/or a **precise map**, showing species boundaries/points and routes/areas searched)**:**  |

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| **Map and/or GPS data** estimated to depict true locations to within | **±** |  |  | **m/ft** | on the ground, and/or | **±** |  |  | **mm/in** | on **paper map**. |
| Map Name: |  | Field # |  | T |  | R |  |  |  | ¼ of |  | ¼ Sect. |  |
| scale=1: |  | Elevation: |  | to |  | **±** |  |  | **m/ft** | T |  | R |  |  |  | ¼ of |  | ¼ Sect. |  |
| Observed Area or Length Occupied: |  | Land Manager: |  |

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| Extent of occurrence completelysurveyed (Yes/No/Unknown)?: |  |  if No, about: |  | **%** | of potential habitat wassurveyed at this occurrence. | The species occupied about: |  | **%** | of area/length depictedby **map or GPS data**. |
| Is this a new location record (Yes/No/Unknown)?: |  | a subsequent visit?: |  | Compared to last visit: |  | more |  | same |  | fewer |
| # of individuals / stems: |  | census methods (if zero, reason): |  |
| # of colonies / genets: |  | if different, explain: |  |
| Does this population occur naturally at this site (Yes/No/Partially/Unknown)?: |  | Is this population re-introduced (Yes/No/Partially/Unknown)?: |  |

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| Phenologic Stages (plants): |  | % dormant |  | % vegetative |  | % budding |  | % flowering |  | % fruiting |  | % seeding |
| Age Structure (all): |  | % senescent |  | % adult/mature |  | % juvenile |  | % first-year |  | % newborn/seedling |
| Site Functions/Uses (animals): |  | breeding |  | foraging |  | wintering |  | roosting |  | denning |  | migrating |  | other |

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| INTERACTIONS (disease, predation, competition, parasitism, symbiosis, pollination, hybridization, dispersal, etc.)**:**  |

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| HABITAT DESCRIPTION (dominant species, associates, other rare species, moisture, substrate/soils, aspect/slope, light, air/water temperature, time, weather, etc.)**:**  |

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| CURRENT SITE USE / Visible Disturbances and Impacts / Possible Threats**:**  |

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| Overall Occurrence Quality: |  | Excellent |  | Good |  | Fair |  | Poor | (consider size, viability, condition, and landscape context) |
| COMMENTS ON QUALITY**:**  |

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| SHOULD/COULD THIS SITE BE PROTECTED? How?**:**  |

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| OTHER COMMENTS**:**  |

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| IDENTIFICATION OF TAXON (Fill in all applicable blanks):  **ID is about** |  | **% certain.** |  PHOTOGRAPHS (check all applicable): |
| Keyed in reference: |  |  | Subject: | Type: |
| Compared w/photo/drawing in: |  |  |  | Diagnostic feature |  | Digital |
| Compared with specimen at: |  |  |  | Whole organism(s) |  | Slide |
| By another person (include below; name): |  |  |  | Habitat or site |  | Print |
| By personal knowledge (yes/no): |  |  | Attached (Yes/No)? |  |  |  | Other |
| Other: |  |  | May we obtain copies at our cost? |  |

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| OTHER KNOWLEDGEABLE PEOPLE (Name / Address / Phone / E-mail)**:**  |