

NEVADA NATIVE SPECIES SITE SURVEY REPORT

rev. PDF 2013

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

PLEASE ENTER ALL INFORMATION AVAILABLE TO YOU. USE THE BACK FOR COMMENTS IF NECESSARY. PLEASE INCLUDE GPS DATA, AND/OR ATTACH PRECISE MAP.

Data Sensitive?

OFFICE USE ONLY

Reference Code/ID:	Source ID:
Element Code/ID:	EO ID or #
Copies Sent to: _____	

Scientific name (no codes):

Surveyor/Reporter
(incl. e-mail if any):

Phone:

Address:

Date of Survey:

day month year

County:

Collection #

Museum/
Herb.:

GPS <small>(if used)</small>	DATUM (NAD27 preferred, or NAD83, 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):

Map and/or GPS data estimated to depict true locations to within \pm **m ft** on the ground, and/or \pm **mm in** on paper map.

Map Name:

scale=1:

Elevation:

to

\pm

Field #

T

R

¼ of

¼ Sect.

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R

¼ of

¼ Sect.

Observed Area or Length Occupied:

Land Manager:

Extent of occurrence completely surveyed (Yes/No/Unknown)?:		if No, about:	% of potential habitat was surveyed at this occurrence.	The species occupied about:	% of area/length depicted by map or GPS data.
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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)?:

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

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

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

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

Overall Occurrence Quality:

Excellent

Good

Fair

Poor

(consider size, viability, condition, and landscape context)

COMMENTS ON QUALITY:

SHOULD/COULD THIS SITE BE PROTECTED? How?:

OTHER COMMENTS:

IDENTIFICATION OF TAXON (Fill in all applicable blanks):

ID is about

% certain.

Keyed in reference:

Compared w/photo/drawing in:

Compared with specimen at:

By another person (include below; name):

By personal knowledge (yes/no):

Other:

PHOTOGRAPHS (check all applicable):

Subject:

Type:

Diagnostic feature

Digital

Whole organism(s)

Slide

Habitat or site

Print

Attached (Yes/No)?

Other

May we obtain copies at our cost?

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