



Special Plant Survey Form

ELEMENT IDENTIFICATION

Data sensitive? ☐ Yes ☐ No

Name (scientific and/or common) : _____ EO Rank: _____ EOID: _____ EO #: _____

VERIFICATION

Photo/slide taken? ☐ Yes ☐ No Name and location of photo? _____

Specimen collected? ☐ Yes ☐ No Collection # and repository: _____

Identification problems? ☐ Yes ☐ No

If necessary, describe the important plant characteristics **you** used for identification:

SURVEY INFORMATION

Survey date: _____ Time: from _____ ☐ AM ☐ PM to _____ ☐ AM ☐ PM Sourcecode: _____

Surveyors (principal surveyor first, include first & last name): _____

Revisit needed? ☐ Yes ☐ No Why? _____

LOCATIONAL INFORMATION

Survey site name: _____ Quadcode: _____

Managed area name: _____ Quad name: _____

Township/Range/Section: _____ County name: _____

DIRECTIONS: Provide detailed directions to the observation (rather than the survey site). Include landmarks, roads, towns, distances, compass directions.

Was a GPS used? ☐ Yes ☐ No Type of unit: _____ Unit number: _____

Waypoint name/#: _____ File name and location: _____

Latitude: _____ Longitude: _____

Feature Information: (mandatory) Conceptual feature type: ☐ Point: <12.5 m in both dimensions ☐ Line: >12.5 m in one dimension ☐ Polygon: >12.5 m in both dimensions

Source feature: ☐ Single Source EO ☐ Multiple Source EO

OWNERSHIP INFORMATION

Landowner type: ☐ Public ☐ Private ☐ Other: _____

Landowner Name - Contact Information: _____

Notes: _____

POPULATION DATA

Abundance (total size of the occurrence):

Type of measurement (check one):

Ramets (total # of stems): _____

☐ Precise count ☐ Estimate

Genets (total # of groups): _____

☐ Precise count ☐ Estimate

Population distribution (e.g., widely scattered, dense clumps, evenly distributed throughout):

THREATS AND HUMAN DISTURBANCES OR IMPACTS to this occurrence: (e.g., grazing, logging, ditching and drainage, ORV use, fire suppression)

INVASIVE SPECIES PRESENT? : ☐ Yes ☐ No If yes, describe their impacts to the occurrence.

POTENTIAL THREATS to this occurrence:

MANAGEMENT AND PROTECTION

Management (including stewardship and restoration) for the Element at this location (e.g., burn periodically, open the canopy, control invasives, remove drainage ditches, clear blocked culvert, break drain tile, reduce deer densities, study effects of herbivore impacts)

Monitoring and Research Needs for the Element at this location (e.g., study effect of herbivore impacts, etc.)

Protection Needs for the Element at this location (e.g., protect the entire marsh, the slope and crest of slope, the fen and upland, ban ORVs, etc.)

MAP (mandatory)

1. Attach appropriate part of a USGS topographic map or map showing exact locations of species. Image can be uploaded into the Map Insert field located at the end of this form or clearly associated with this form once completed.
2. Indicate on the map the exact location of the observation(s):
 - a. When the observation area is ***no larger then a pen point*** on the map (i.e., only a small number of individuals or extremely small patches), place small points on the map indicating the location(s) of the individuals or patches, and label each point with an arrow so they are more easily seen.
 - b. When the observed area is ***larger then a pen point*** on the map. (e.g., a population of plants, foraging birds):
 - (1) Draw a thin solid boundary line showing the extent of the observed area occupied by the individuals.
 - (2) Indicate disjunct patches (polygons) by drawing the boundary for each patch separately.
 - (3) If the boundary follows the edge of a lake, stream, road, marsh or other feature, draw the boundary precisely on the edge of the feature.
 - (4) When needed, add notes to the map with instruction on where the boundary line is located or if the boundary is shared with other observations.
3. A hand drawn sketch may be included for finer details.

LOCATIONAL CERTAINTY

Is your depiction of the observed area on the map within 6.25 m (approx. 20ft) of its actual location on the ground? ☐ Yes ☐ No

If No, complete the following:

- a. Estimate of uncertainty distance: based on landmarks, elevation, etc., the location of the observed area on the map is accurate to within

_____ ☐ Meters ☐ Kilometers ☐ Feet ☐ Miles of its actual location on the ground.

- b. Is the observed area known to be located within some feature(s) on the map (e.g., wetland boundary, lake, road, trail, highway, contour lines)? ☐ Yes ☐ No
If Yes, indicate the boundary within which the observed area is known to be located on the map line, and if applicable, identify the feature (e.g., marsh).

IMAGE INSERT: **click** on space below and navigate to saved photo, supported formats include BMP, JPG, GIF, PNG, TIF

MAP INSERT: **click** on space below and navigate to saved map file, supported formats include BMP, JPG, GIF, PNG, TIF