

## Sample ODA Rare Plant Survey Data Sheet

Survey Location/Project Name: \_\_\_\_\_

Directions to site/Location information (tax lot, GPS, etc.): \_\_\_\_\_

\_\_\_\_\_

Date(s) of surveys: \_\_\_\_\_ Total survey hours: \_\_\_\_\_

Name(s) of surveyor(s): \_\_\_\_\_

Site Species List: \_\_\_\_\_

\_\_\_\_\_

Target species: \_\_\_\_\_

Target species present?       Yes       No

If yes, which target species present? \_\_\_\_\_

Target species present on adjacent lands?       Yes       No

Target species mapped with GPS?       Yes       No

GPS make/model: \_\_\_\_\_

Datum:       NAD27       NAD83       Other \_\_\_\_\_

Coordinating system:       UTM/Zone       Latitude/Longitude

Estimated size of population: \_\_\_\_\_

Size determined by (circle one):      Census      Sample      Visual Estimate

Estimated area of population: \_\_\_\_\_

Describe census/sampling methodology: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Conditions which might have prevented surveyors from locating target species? \_\_\_\_\_

Phenology of target species (%): Vegetative \_\_\_\_\_ In flower \_\_\_\_\_ In fruit \_\_\_\_\_

Seedlings of target species observed?  Yes  No

Voucher specimen obtained?  Yes  No Stored where? \_\_\_\_\_

Site photo(s) taken?  Yes  No

Habitat description: \_\_\_\_\_

Slope/topographical position: \_\_\_\_\_

Elevation range: \_\_\_\_\_

Exposure: \_\_\_\_\_

Hydrology: \_\_\_\_\_

Soils: \_\_\_\_\_

Associated species/vascular plant list (scientific names, to taxonomic level needed to determine rarity): \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Threats (invasive species, land management practices, disease, predation, encroachment, adjacent property land management, etc.) and their immediacy: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Current use/management: \_\_\_\_\_

\_\_\_\_\_

Additional notes: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_