Sample ODA Rare Plant Survey Data Sheet

Survey Location/Project Name: Directions to site/Location information (tax lot, G		
Date(s) of surveys:	Total sı	urvey hours:
Name(s) of surveyor(s):		
Site Species List:		
Target species:		
Target species present? □ Yes □ No	3	
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 □ Ot		
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:
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: