	OFFICE USE ONLY		EO#:			
SNAME:	SITE:		SURVEY DATE:			
	TOWN:		ENTERED BY:			
RARE PLANT SURVEY FORM Update Natural Diversity Data Base Connecticut Department of Environmental Protection 79 Elm Street, 6 th Floor Hartford, CT 06106-5127 Please complete this form to the best of your ability. Submit survey forms, maps, and all supporting documents to the address above or email to deep.nddbrequest@ct.gov						
*SPECIES SCIENTIFIC NAME			Element Occurrence (EO) # (if known):			
REPORTER INFORMATION						
Name(s):						
Address:		lo:				
		E-mail addre	ess:			
SURVEY/SITE INFORMATIO	N					
Site Name:		Survey Date	(s):			
Town(s):		County:				
GPS Coordinates		Method Used to Determine	a Coordinates.			
Latitude	N		GPS Make/Model:			
Longitude:	W					
· · · —						
		· •				
POPULATION DATA						
Population Size Actual No. Observed Estimated No./Range	al No. Observed (e.g. stems, clumps atted No./Range		Population Area Length (units) Width (units) Area (units)			
Evidence of disease, predation or	injury? Yes No Exp	plain:				
Phenology		Age Structure	Vigor			
% In leaf	% Mature fruit	% Seedlings % Immature	Very feeble ☐ Feeble			
% In flower bud	% Seed dispersing	% Mature (established)				
% In flower	% Dormant	% Senescent	☐ Vigorous			
% Immature fruit % Senescent						
Comments on above:						

HABITAT					
Aspect N NE E NW S SE W SW Flat ° re true N ° re mag N	Slope 0-3% 3-8% 8-15% 15-35% 35% - vertical Measured (° or %): Horizontal shape (as for Vertical shape)		Topographic Position Crest Upper Slope Mid-Slope Lower-Slope Bottom Other:	Moisture Permanently Inundated Seasonally Inundated/Exposed Tidally Inundated/Exposed Saturated (Hydric) Moist (Mesic) Dry-Mesic Dry-Xeric Other:	
Elevation: to					
Associated natural/plant communities:					
Associated plant species (separated strata, e.g. tree, shrub, herb layers):					
IDENTIFICATION					
Photograph taken?	Yes No	Photo ID:			
Specimen taken*	Yes No	If yes, provide:	Collector: Repository: Collection #:		
Identification problems?	☐ Yes ☐ No	Explain:			
*DEP Scientific Collection	on Permit is needed to co	ollect specimens			
CONSERVATION					
Owner info:					
Owner aware of EO? Yes No Unknown Owner protecting EO? Yes No Unknown Threats to EO:					
Conservation/ management needs:					
Research needs:					
SUPPORTING DOCUMENTS (please attach)					
 Sketch map (showing finer detail than topo or aerial photo) Aerial photo map Topographic map, or street or parcel map Cross section of topography/habitat (include scale, direction, element position, description, and sub-occurrence ID[s], if needed) Photos ☐ GPS/GIS data ☐ Field notes ☐ Route of survey map 					