

Email to: treasurehunt@cnps.org Mail to:

For Office Use Only		
Source Code:	Quad Code:	
Elm Code:	Occ. No.:	
EO Index:	Map Index:	

CNPS Rare Plant Treasure I	Hunt Field	d Survey Form		
Scientific Name:	Reporter:			
Common Name (optional):	Address:			
Species Found? (If not found, please explain why in comments field) Yes No	Phenology:	E-mail Address:		
Total No. Individuals Subsequent Visit? Yes No	% vegetative % flowering	Phone:		
Is this an existing NDDB occurrence? No Unk.		CNPS Chapter:		
Collection? If yes: Number Herbarium	76 Howering	Team Name & Members:		
Number Herbarium	% fruiting			
California Plant Rescue Seed Information		Location Description		
Deposited at: Box Future Col Dates: Est. # seeds Est. # fruits	# Plants Sampled			
Rec. Future Col. Dates: per fruit col. per plant Fruit and Seed Notes (% fruit dehisced, dehiscence notes, flagging required?, etc.):	(ideal min. 50)			
Truit and Occu Notes (% fruit defisced, defiscence notes, hagging required?, etc.).	F-1 # 0 0-1			
	Est. # Seeds Col. (ideal min. 2500)			
Location Information (please attach map, spreadsheet, <u>AND/OR</u> fill out your choice of coordinates, below)				
County: Landowner / Mgr:				
Quad Name:	Ele	vation: meters/feet		
Source of Coordinates (GPS, Google Earth, camera, phone, topo. map & type):				
		izontal Accuracy: meters/feet		
•	Geographic (L	atitude & Longitude) (decimal degrees are preferred)		
Coordinates:				
Habitat Deceriation (day)	Misusbabit	4 Decembration		
Habitat Description (plant communities, dominants, associates):	Microhabitat Description (please circle or select all that apply):			
	Exposure: sunny, open, edges, filtered, partial shade, full shade			
		Slope: flat, gentle, steep, cliff Aspect: north, south, east, west Moisture: dry, mesic, moist, seep, wet, submerged tom		
	Topog: ridge, valley, canyon, trail, roadside, bank, ditch, swale			
		Substrate: serpentinite, granitic, carbonate, gabbroic, volcanic,		
	metamorphic, sandstone, shale, other:			
		Soil: sand, gravel, rock, scree, talus, clay, pumice, loam, alluvium		
Please fill out separate forms for other rare taxa seen at this site.	Other:			
Site Information Overall site/occurrence quality/viability (site + popular	ation): 9 E	xcellent		
Immediate AND surrounding land use:				
Visible disturbances:				
Threats:				
Comments:				
(site info, notes on ID, reason				
sp. not found)				
Determination: (check one or more, and fill in blanks)		raphs: Submitted elsewhere?		
Keyed (cite reference):		— Plant CalPhotos (ID#): — Habitat Calflora (ID#):		
Compared with image from: By another person (name):		gnostic feature Other:		
Other:		hotos to CNPS Rare Plant Image Collection? yes no		
		CNPS/RPP/RPTH/FSF Rev. 12/1/1		