Proiect:		
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SPECIAL PLANT SURVEY FORM

Site:			Survey Site:			
Quad name:			Quad code:			
County:			Town:			
Date:	Surveyor(s):			Sourcec	rode: F	
Plant Name:			☐ Nev	v 🔲 Update	Occurrence #:	
GPS Coordinates (NA	D 83, UTM Zone 19N;	Other-please spec	ify)			
Directions to Occurrence:						
☐ Strongly recommend u	se of air photos and USGS	topographic maps	s for relocation of	the site on the groun	nd.	
MAP:	Please attach a map, prefe	erably 1:24,000 sc	ale topo map, sho	wing the location of	f the observation.	
	ty (how closely can you r	-		-		
<u> </u>	n of actual location;	-			es); aerial delimited	
Confidence in Observ	ation of Population Ex	<u>ktent</u>				
Confident full extent	of feature IS known;	Confident full ext	tent is NOT know	n; Uncertain	whether full extent is known	
EO DATA	Phenology P	Opulation Area		or? Normal	Other than normal	
# of Plants						
☐ Individuals	In bud \Box 1 – 5 square yards \Box In flower \Box 5 – 20 square yards \Box Evidence disease, predation, etc? Explain:					
Ramets	☐ Immature fruit ☐	☐ 20 – 100 square	yards 🔲	Yes		
Population Structure	Mature fruit					
% Vegetative	Dormant~area actual hábitat Sexual					
% Reproductive	~ area potential habitat			Asexual		
Other Comments:				Not Observed		
		CENTERAL	NEGODIPETON.			
Associated natural commu	nity:	GENERAL I	DESCRIPTION			
Associated plant species:						
Substrate/soil type:						
Threats to Population:						
Conservation/Management/Research needs:						
Elevation	Aspect % Sl	ope Light	Topos	graphic Position	Moisture	
Min ft/m	□N □NE □F	lat 🔲 O _I	oen 🔲 Cr		☐ Inundated ☐ Saturated (wet mesic)	
	□S □SE □10	0-35 🔲 Fi	ltered	id-slope	Moist (mesic)	
Max ft/m		5+ Sh ertical	□Во	ower Slope ottom	☐ Dry-mesic ☐ Dry (xeric)	

			<i>Project</i> :				
Photograph taken?	Specimen collected? No Yes		Do other members of this genus occur at this site?				
□ No	Collection #		If yes, are there hybridization issues? \(\subseteq\) No; \(\subseteq\) Yes; Explain				
Yes	Repository		Are there identification issues? No; Yes; Explain				
Landowner name/address for entire population (attach additional owner information on a separate sheet):		additional	Phone		Is landowner aware of plant? ☐ Yes ☐ No		
		anna na	Tax map # (if kn	own)		rotecting plant?] No	
			Lot # (if known)		Comments		
		EO RANK			î.		
habitat (check off, descri	ON of the plant's immediate has be below to what degree these below to what disturbance(s).	have altered na	tural ecological p	rocesses, or if the			
□ Logging-most recently ~ yrs ago □ Fire □ Agriculture / Pasture □ Import □ Animal effects (insect outbreaks, browsing) □ Exotic □ Wind or ice damage □ Erosio							
<u>Describe</u> :							
Rank	pparent signs of human disturbance of signs of human disturbance of sof human disturbance or degrally disturbed (multiple impacts Habitat disturbed, consistent with large is this population relativable of maintaining itself if its large.	or degradation, radation, and he causing habita ith needs of spotential power to typical power	but habitat general bitat compromise to be drastically cies / Explain:	lly intact ed in some signifi altered) pecies?	cant way	xtremely minor)	
Size / Quality Rank Comments:		B – Good	C – Fair	□ D – Poor			
	XT of the area surrounding the nented? To what degree can the					nd the observed	
Comments:							
Rank	ulation surrounded by >= 1000 ulation surrounded by fairly intuition surrounded by fragment ounding area developed Explain:	tact landscape,	though there may	be cuts nearby			
OVERALL RANK for Date: Comments:	EO based on your experience	 	lent	od 🔲 C – Fair	D – Poor	☐ E – Extant	
MNAP reviewed / verifi	ied rank	\square A – Excel	lent B – Goo	od 🗌 C – Fair	D – Poor	☐ E – Extant	
Date: Re	viewer:	Rationale:					