

ALTURAS BLM CALIFORNIA SPECIAL STATUS PLANTS

Thursday, April 30, 2015

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SCIENTIFIC NAME	COMMON NAME	TYPE OF PLANT	FAMILY	FED STATUS	CA STATUS	BLM STATUS	CA RARE PLANT RANK	NNPS STATUS	GLOBAL RANK	STATE RANK	NV STATUS	RECOVERY PLAN?	DATE UPDATED	COMMENTS	ALTURAS	ARCATA	BAKERSFIELD	BARSTOW	BISHOP	EAGLE LAKE	EL CENTRO	HOLLISTER	MOTHER LODGE	NEEDLES	PALM SPRINGS	REDDING	RIDGECREST	SURPRISE	UKIAH	
<i>Astragalus agrestis</i>	field milk-vetch	VASC	Fabaceae			BLMS	2.B2		G5	S2?		No	31-Mar-15	This species is rather widespread elsewhere, so the primary value of this population is its disjunct location in CA, and maintaining the genetic viability of the species across its range.	K					K										
<i>Astragalus anxius</i>	Ash Valley milk-vetch	VASC	Fabaceae			BLMS	1B.3		G1	S1		No		In Ash Valley ACEC/RNA.	K															
<i>Calochortus longebarbatus</i> <i>var. longebarbatus</i>	long-haired star-tulip	VASC	Liliaceae			BLMS	1B.2		G4T3	S3		No			S										S					
<i>Eriogonum prociduum</i>	prostrate buckwheat	VASC	Polygonaceae			BLMS	1B.2	W	G3	S3 (CA); S1 (NV)		No	28-Apr-15	Found in the Ash Valley RNA/ACEC.	K													K		
<i>Eriogonum umbellatum</i> <i>var. glaberrimum</i>	green buckwheat	VASC	Polygonaceae			BLMS	1B.3		G5T2?	S2		No	18-Apr-13		S													S		
<i>Galium glabrescens</i> subsp. <i>modocense</i>	Modoc bedstraw	VASC	Rubiaceae			BLMS	1B.2		G4T3	S3		No	18-Apr-13		S														K	
<i>Galium serpticum</i> subsp. <i>warnerense</i>	Warner Mtns. bedstraw	VASC	Rubiaceae			BLMS	1B.2		G4G5T2	S2		No	18-Apr-13		S														S	
<i>Gratiola heterosepala</i>	Boggs Lake hedge-hyssop	VASC	Plantaginaceae		SE	BLMS	1B.2		G2	S2		No		This is a vernal pool plant. Can be found in man-made reservoirs.	K		K			K		K					K			
<i>Ivesia paniculata</i>	Ash Creek ivesia	VASC	Rosaceae			BLMS	1B.2		G2	S2		No	03-Jun-13	Found in the Ash Valley RNA/ACEC.	K															
<i>Limnanthes floccosa</i> subsp. <i>bellingiana</i>	Bellinger's meadowfoam	VASC	Limnanthaceae			BLMS	1B.2		G4T3	S1		No	03-Jun-13		S											S				
<i>Lomatium roseanum</i>	adobe lomatium	VASC	Apiaceae			BLMS	1B.2	W	G2G3	S2 (CA); S2 (NV)		No	03-Jun-13	Mike Dolan found ca. 500 plants on Likely Tablelands, in low sage infested with medusahead. Lat: 41.271339 degrees N, Long: -120.493347 degrees W; above and to south of Romero Creek, 4,640', clay loam soil.	K													S		

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<i>Lupinus uncialis</i>	lilliput lupine	VASC	Fabaceae			BLMS	2B.2		G4	S2		No	28-Apr-15	Five occurrences known in Alturas Field Office. Twenty total occurrences in CA, most on private lands, and some converted to homesites. Disjunct in CA. CA occurrences important for maintaining genetic viability of the species. Threats include grazing.	K														
<i>Mimulus evanescens</i>	ephemeral monkeyflower	VASC	Phrymaceae			BLMS	1B.2		G3	S2		No	28-Apr-15		K				S							S			
<i>Orcuttia tenuis</i>	slender orcutt grass	VASC	Poaceae	FT	SE		1B.1		G2	S2		Yes	13-Sep-12	This is a vernal pool plant. Only one known population of this plant occurs in the Alturas Field Office.	K											K			
<i>Penstemon janishiae</i>	Janish's beardtongue	VASC	Plantaginaceae			BLMS	2B.2		G4	S1		No	28-Apr-15	Status of populations unknown; some have been extirpated. Threats are logging and home site development. Rare in CA, OR, and ID. CNDDDB Occurrence 8 is mapped specifically on BLM lands. Occurrence 9 is nonspecific but entire mapped polygon on BLM. Changed from S to K on 8-19-09.	K														
<i>Phacelia inundata</i>	playa phacelia	VASC	Boraginaceae			BLMS	1B.3	W	G2	S2 (CA); S2? (NV)		No	28-Apr-15		S				K									S	
<i>Polyctenium williamsiae</i>	Williams's combleaf	VASC	Brassicaceae			BLMS	1B.2	T	G2Q	S1 (CA); S2 (NV)	CE	No	03-Jun-13	Known in Bishop on BLM land in the Bodie area. Because the Jepson Manual 2nd Edition and the Flora of North America reduced this species to synonymy under <i>P. fremontii</i> , the species was recently reviewed and kept on List 1B.2 by CNPS and CNDDDB by decision dated February 8, 2012.	S			K	S										
<i>Polygonum polygaloides</i> subsp. <i>esotericum</i>	Modoc County knotweed	VASC	Polygonaceae			BLMS	1B.1		G4G5T3	S3		No	28-Apr-15		K														

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<i>Potentilla basaltica</i>	Black Rock potentilla	VASC	Rosaceae	FC		BLMS	1B.3	T	G1	S1(CA); S1(NV)		No		Threats appear to be competition from meadow plant species.	K													S	
<i>Rorippa columbiae</i>	Columbia yellow cress	VASC	Brassicaceae			BLMS	1B.2		G3	S1		No			S					S						S			
<i>Stenotus lanuginosus var. lanuginosus</i>	woolly stenotus	VASC	Asteraceae			BLMS	2B.2		G5T3	S3		No	28-Apr-15	Known in CA from fewer than five occurrences. This species occurs at low numbers at each site.	K														
<i>Stipa exigua</i>	little ricegrass	VASC	Poaceae			BLMS	2B.3		G5	S2		No	03-Jun-13	Formerly <i>Oryzopsis exigua</i> Thurb. Known in CA from only two widely separated occurrences, one on public lands within the Eagle Lake Field Office which burned within the last few years. It is not common in NV. Threats include grazing and weed invasion following the recent fire.	K				K									S	
<i>Thelypodium howellii var. howellii</i>	Howell's thelypodium	VASC	Brassicaceae			BLMS	1B.2		G2T2	S2		No	03-Jun-13		S				K									S	

Type of Plant: BRYO = Bryophyte; FUNG = Fungus; LICH = Lichen; VASC = Vascular plant; Federal Status: FE = Federally Endangered; FT = Federally Threatened; FC = Federal Candidate; FP = Proposed for Federal Listing; FD = Federally Delisted. State of California (CA) Status: SE = State Endangered; ST = State Threatened; SR = State Rare. California Rare Plant Rank: 1A = Plants presumed extinct in CA; 1B = Plants rare, threatened, or endangered in CA and elsewhere; 2 = Plants rare, threatened, or endangered in CA, but more common elsewhere; 3 = Plants about which more information is needed; 4 = Plants of limited distribution – a watch list. Decimals following the CA Rare Plant Rank Numbers: x.1 = Seriously endangered in CA; x.2 = Fairly endangered in CA; x.3 = Not very endangered in CA. Nevada Native Plant Society (NNPS) Status: W = Watch List. State of Nevada (NV) Status: CE = Critically Endangered; CE# = Proposed for Critically Endangered. Global and State Rank: The Global Rank is assigned by NatureServe and reflects the overall condition of the element throughout its global range; G-ranks are used for species as a whole, T-ranks for subspecies; the State (S) Rank is assigned by the State Heritage Program and reflects the overall condition of the element within a State. Code meanings can be found at: <http://www.natureserve.org/explorer/ranking.htm#interpret>. Comments: Additional information, only provided for some plants. Date Updated: This field is provided to show when changes or updates were last made to an element; this tracking was implemented only in recent years, so the field is blank for most elements. K or S under BLM field offices: K = Known to occur on BLM lands managed by that field office; S = Suspected to occur on BLM lands managed by that field office.