

# All BLM CALIFORNIA SPECIAL STATUS PLANTS

Thursday, May 28, 2015

11:00:38 AM

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>Abronia umbellata var. breviflora</i>	pink sand-verbena	VASC	Nyctaginaceae			BLMS	1B.1		G4G5T2	S1		No	29-Apr-13	Formerly subsp. <i>breviflora</i> (Standl.) Munz.		K															
<i>Abronia villosa var. aurita</i>	chaparral sand-verbena	VASC	Nyctaginaceae			BLMS	1B.1		G5T3T4	S2		No	06-Aug-13	CNDDDB occurrences 2 and 91 are on BLM lands in the Palm Springs Field Office.							S				K						
<i>Acanthomintha ilicifolia</i>	San Diego thornmint	VASC	Lamiaceae	FT	SE		1B.1		G1	S2		No	12-Mar-15	Status changed from "K" to "S" on 8/6/2013. Naomi Fraga was unable to find the species on BLM lands when trying to collect seeds in 2012. Although there are several CNDDDB occurrences close to BLM lands, none of these actually intersect with BLM lands.															S		
<i>Acanthoscyphus parishii var. goodmaniana</i>	Cushenberry oxytheca	VASC	Polygonaceae	FE			1B.1		G4?T1	S1		No	06-Aug-13	Formerly <i>Oxytheca parishii</i> var. <i>goodmaniana</i> . Name change based on Reveal, J.L. 2004. Nomenclatural summary of Polygonaceae subfamily Eriogonoideae. Harvard Papers in Botany 9(1):144. A draft Recovery Plan was issued in 1997 but as of 8/6/2013 was not final. Some of the recovery actions in the draft plan have been started and partially implemented.				K													
<i>Acmispon argyraeus var. multicaulis</i>	scrub lotus	VASC	Fabaceae			BLMS	1B.3		G4?T2	S2		No	13-Sep-12	Formerly <i>Lotus argyraeus</i> (Greene) Greene var. <i>multicaulis</i> (Ottley) Isely. Occurs on BLM lands in vicinity of Dinosaur Trackway ACEC. Occurrence there discovered in 2008 acc. Jim Weigand.																K	
<i>Acmispon rubriflorus</i>	red-flowered lotus	VASC	Fabaceae			BLMS	1B.1		G1	S1		No	16-Nov-10	Formerly <i>Lotus rubriflorus</i> H.K. Sharsm.																S	

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<i>Agave utahensis var. eborispina</i>	ivory-spined agave	VASC	Agavaceae			BLMS	1B.3		G4T3Q	S2		No	08-Dec-10	Added to list on 12/8/2010. Species documented in April 2010 as part of CNPS Rare Plant Treasure Hunt on limestone outcrops in Chicago Canyon, Nopah Range, at a location where it was first discovered in 1978 (CNDDDB Occurrence No. 4). Other older locations are also on BLM lands.				K												
<i>Agrostis blasdalei</i>	Blasdale's bent grass	VASC	Poaceae			BLMS	1B.2		G2	S2		No	29-Apr-13	On Shell Island off of Sea Ranch, Sonoma County, part of the California Coastal National Monument (source: Jim Weigand). Also suspected on the Stornetta Unit because it is known from closeby at Manchester State Beach (Jim Weigand, 2/3/2015).																K
<i>Agrostis hooveri</i>	Hoover's bent grass	VASC	Poaceae			BLMS	1B.2		G2	S2		No	29-Apr-13				K													
<i>Agrostis lacuna-vernalis</i>	vernal pool bent grass	VASC	Poaceae			BLMS	1B.1		G1	S1		No	18-Sep-12	New species added as California Rare Plant Rank 1B.1 on 6-14-2012. Known only from Butterfly Valley and Machine Gun Flats in the Fort Ord National Monument and adjacent Army lands.							K									
<i>Albatrellus caeruleoporus</i>	blue-pored polypore	FUNG	Albatrellaceae			BLMS			G3?	S1		No	16-Nov-10	G and S Heritage Rankings are from Oregon Natural Heritage Information Center 2007.		S														
<i>Albatrellus ellisii</i>	greening goat's foot	FUNG	Albatrellaceae			BLMS			G4	S2S3		No	16-Nov-10	G and S Heritage Rankings are from Oregon Natural Heritage Information Center 2007.		S														
<i>Albatrellus flettii</i>	blue-capped polypore	FUNG	Albatrellaceae			BLMS			None	None		No	16-Nov-10			S														
<i>Allium hickmanii</i>	Hickman's onion	VASC	Alliaceae			BLMS	1B.2		G2	S2		No	29-Apr-13	Fort Ord. Added based on 9/9/08 email from Bruce Delgado							K									
<i>Allium jepsonii</i>	Jepson's onion	VASC	Alliaceae			BLMS	1B.2		G1	S1		No	15-Nov-10									K			S					
<i>Allium munzii</i>	Munz's onion	VASC	Alliaceae	FE	ST		1B.1		G1	S1		No	13-Sep-12											S						
<i>Allium shevockii</i>	Spanish Needle onion	VASC	Alliaceae			BLMS	1B.3		G2	S2		No	15-Nov-10	Southern Sierra Nevada.			K										K			

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<i>Allium tuolumense</i>	Rawhide Hill onion	VASC	Alliaceae			BLMS	1B.2		G2	S2		No	13-Sep-12										K								
<i>Ambrosia pumila</i>	San Diego ambrosia	VASC	Asteraceae	FE			1B.1		G1	S1		No	06-Aug-13	CNDDDB Occurrence 54 is based on a 2005 collection by Salvato (UCR167870). CNDDDB shows BLM as the land owner and most of the mapped 2/5 mile radius circle is BLM. On the basis of this occurrence the status was changed from "S" to "K" on 8/6/2013.																K	
<i>Amsinckia lunaris</i>	bent-flowered fiddleneck	VASC	Boraginaceae			BLMS	1B.2		G2?	S2?		No	13-Sep-12	Walker Ridge/Bear Creek (Source: Jim Weigand). Documented within the proposed right-of-way, as well as within the area of potential effect, of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010).															S		K
<i>Ancistrocarphus keilii</i>	Santa Ynez groundstar	VASC	Asteraceae			BLMS	1B.1		G1	S1		No	15-Nov-10				S														
<i>Anisocarpus scabridus</i>	scabrid alpine tarplant	VASC	Asteraceae			BLMS	1B.3		G2G3	S2S3		No	15-Nov-10																	S	
<i>Arabis mcdonaldiana</i>	McDonald's rock-cress	VASC	Brassicaceae	FE	SE		1B.1		G2	S2		Yes	13-Sep-12	Name change from <i>Arabis mcdonaldiana</i> to <i>Arabis mcdonaldiana</i> as of March 3, 2011.		K															
<i>Arctostaphylos bakeri subsp. sublaevis</i>	The Cedars manzanita	VASC	Ericaceae			BLMS	1B.2		G2T2	S2		No	23-Oct-12	CNDDDB occurrence 1 on BLM and pvt lands at The Cedars. Headwaters of Big Austin Creek and East Austin Creek. 10,000's of plants according to CNDDDB.																K	

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<i>Arctostaphylos canescens</i> <i>subsp. sonomensis</i>	Sonoma canescent manzanita	VASC	Ericaceae			BLMS	1B.2		G3G4T2	S2		No	31-Mar-15	Walker Ridge/Bear Creek (Source: Jim Weigand). Documented within the proposed right-of-way, as well as within the area of potential effect, of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010).																K
<i>Arctostaphylos cruzensis</i>	Arroya de La Cruz manzanita	VASC	Ericaceae			BLMS	1B.2		G3	S3		No	31-Mar-15								S									
<i>Arctostaphylos glandulosa</i> <i>ssp. gabrielensis</i>	Gabilan Mountains manzanita	VASC	Ericaceae			BLMS	1B.2		G5T2	S2		No	13-Sep-12	Name change from <i>Arctostaphylos gabrielensis</i> to <i>Arctostaphylos glandulosa</i> ssp. <i>gabrielensis</i> as of August 23, 2010							S									
<i>Arctostaphylos hookeri</i> <i>subsp. hookeri</i>	Hooker's manzanita	VASC	Ericaceae			BLMS	1B.2		G3T2	S2		No	31-Mar-15									K								
<i>Arctostaphylos klamathensis</i>	Klamath manzanita	VASC	Ericaceae			BLMS	1B.2		G3	S3		No	31-Mar-15													S				
<i>Arctostaphylos montereyensis</i>	Monterey manzanita	VASC	Ericaceae			BLMS	1B.2		G2?	S2?		No	31-Mar-15	Fort Ord.								K								
<i>Arctostaphylos morroensis</i>	Morro manzanita	VASC	Ericaceae	FT			1B.1		G2	S2		Yes	13-Sep-12				K													
<i>Arctostaphylos myrtifolia</i>	lone manzanita	VASC	Ericaceae	FT			1B.2		G2	S2		No	13-Sep-12										K							
<i>Arctostaphylos nissenana</i>	Nissenan manzanita	VASC	Ericaceae			BLMS	1B.2		G1	S1		No	31-Mar-15										K							
<i>Arctostaphylos otayensis</i>	Otay manzanita	VASC	Ericaceae			BLMS	1B.2		G2	S2		No	31-Mar-15												K					
<i>Arctostaphylos pajaroensis</i>	Pajaro manzanita	VASC	Ericaceae			BLMS	1B.1		G1	S1		No	31-Mar-15	Fort Ord. Added based on 9/9/08 email from Bruce Delgado.								K								
<i>Arctostaphylos pilosula</i>	Santa Margarita manzanita	VASC	Ericaceae			BLMS	1B.2		G3	S3		No	13-Sep-12				K													
<i>Arctostaphylos pumila</i>	sandmat manzanita	VASC	Ericaceae			BLMS	1B.2		G1	S1		No	31-Mar-15									K								

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<i>Arctostaphylos rainbowensis</i>	rainbow manzanita	VASC	Ericaceae			BLMS	1B.1		G2	S2		No	31-Mar-15	CNDDDB Occurrence 43 is on BLM lands in Riverside County. Occurrence 56, is based on a 2005 collection by Woelfel and Woelfel, who claim it was collected on BLM lands in San Diego County, but CNDDDB maps it as a 1/5 mile radius circle, some of which is BLM and some of which is private. Some other occurrences are close to but not on BLM lands.																	K		
<i>Arctostaphylos rudis</i>	sand mesa manzanita	VASC	Ericaceae			BLMS	1B.2		G2	S2		No	31-Mar-15				K																
<i>Aristocapsa insignis</i>	Indian Valley spineflower	VASC	Polygonaceae			BLMS	1B.2		G2?	S2?		No	31-Mar-15				S																
<i>Astragalus agnicidus</i>	Humboldt milk-vetch	VASC	Fabaceae		SE	BLMS	1B.1		G3	S3		No	13-Sep-12			S																	
<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 albens</i>	Cushenberry milk-vetch	VASC	Fabaceae	FE			1B.1		G1	S1		No	06-Aug-13	A draft Recovery Plan was issued in 1997 but as of 8/6/2013 was not final. Some of the recovery actions in the draft plan have been started and partially implemented.				K															
<i>Astragalus anxius</i>	Ash Valley milk-vetch	VASC	Fabaceae			BLMS	1B.3		G1	S1		No		In Ash Valley ACEC/RNA.	K																		
<i>Astragalus argophyllus</i> var. <i>argophyllus</i>	silverleaf milk-vetch	VASC	Fabaceae			BLMS	2B.2		G5T4	S1		No	31-Mar-15					K	K														
<i>Astragalus atratus</i> var. <i>mensanus</i>	Darwin Mesa milk-vetch	VASC	Fabaceae			BLMS	1B.1		G4G5T1	S1		No	13-Sep-12	On Darwin Mesa.													K						
<i>Astragalus bernardinus</i>	San Bernardino Milk-Vetch	VASC	Fabaceae			BLMS	1B.2		G2G3	S2S3		No	06-Aug-13	Currently shown in Little San Bernardino Mountains, Little San Bernardino Mountains, New York Mountains, and Big Horn Mountains. There are 33 known occurrences in CNDDDB, 12 between 1992 and 2011.				K															

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<i>Astragalus brauntonii</i>	Braunton's milk-vetch	VASC	Fabaceae	FE			1B.1		G2	S2		Yes	13-Sep-12											S					
<i>Astragalus cimae var. sufflatus</i>	inflated Cima milk-vetch	VASC	Fabaceae			BLMS	1B.3		G3T3	S3		No	31-Mar-15	CNDDDB Occurrence number 2 is on BLM lands within the new boundary of the Cerro Gordo/Conglomerate Mesa ACEC.												K			
<i>Astragalus deanei</i>	Deane's milk-vetch	VASC	Fabaceae			BLMS	1B.1		G1	S1		No	31-Mar-15													K			
<i>Astragalus douglasii var. perstrictus</i>	Jacumba milk-vetch	VASC	Fabaceae			BLMS	1B.2		G5T2?	S2?		No	31-Mar-15												K				
<i>Astragalus ertterae</i>	Walker Pass milk-vetch	VASC	Fabaceae			BLMS	1B.3		G2	S2		No				K										K			
<i>Astragalus funereus</i>	black milk-vetch	VASC	Fabaceae			BLMS	1B.2		G2	S2.2		No					K												
<i>Astragalus hornii var. hornii</i>	Horn's milk-vetch	VASC	Fabaceae			BLMS	1B.1		G4G5T2 T3	S1		No	13-Sep-12			K													
<i>Astragalus jaegerianus</i>	Lane Mtn. milk-vetch	VASC	Fabaceae	FE			1B.1		G1	S1		No	13-Sep-12				K												
<i>Astragalus johannis-howellii</i>	Long Valley milkvetch	VASC	Fabaceae		SR	BLMS	1B.2		G2	S2		No	31-Mar-15					K											
<i>Astragalus lemmonii</i>	Lemmon's milk-vetch	VASC	Fabaceae			BLMS	1B.2	W	G2	S2		No	13-Sep-12							S									
<i>Astragalus lentiformis</i>	lens-pod milk-vetch	VASC	Fabaceae			BLMS	1B.2		G2	S2		No								K									
<i>Astragalus lentiginosus var. coachellae</i>	Coachella Valley milk-vetch	VASC	Fabaceae	FE			1B.2		G5T1	S1		No	31-Mar-15												K				
<i>Astragalus lentiginosus var. piscinensis</i>	Fish Slough milk-vetch	VASC	Fabaceae	FT			1B.1		G5T1	S1		Yes	13-Sep-12					K											
<i>Astragalus magdalenae var. peirsonii</i>	Peirson's milk-vetch	VASC	Fabaceae	FT	SE		1B.2		G3G4T2	S2		No	13-Sep-12								K								
<i>Astragalus mojavensis var. hemigyus</i>	curved-pod milkvetch	VASC	Fabaceae			BLMS	1B.1		G3G4T2 T3	S1		No	15-Nov-10	Formerly on List 1A. Rediscovered on Darwin Mesa by Dana York in 2001 and verified in 2009.												K			
<i>Astragalus monoensis</i>	Mono milk-vetch	VASC	Fabaceae		SR	BLMS	1B.2		G2	S2		No	31-Mar-15	Was <i>A. monoensis</i> var. <i>monoensis</i> until the former <i>A. m.</i> var. <i>ravenii</i> was elevated to its own species ( <i>A. ravenii</i> Barneby).				K											

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<i>Astragalus nyensis</i>	Nye milk-vetch	VASC	Fabaceae			BLMS	1B.1		G3	S1		No	18-Sep-12	CNDDDB mapped 19 specific occurrences of this species found during surveys for a private solar development project in 2011. Specific occurrence number 2 is mapped on BLM lands (occurrence rating poor, only 1 plant found). Although the records in RareFind for occurrences 9 and 13 state that those occurrences occupy both private and BLM lands, both occurrences are mapped only on private lands.				K														
<i>Astragalus oocarpus</i>	San Diego rattleweed	VASC	Fabaceae			BLMS	1B.2		G3	S3		No	31-Mar-15																		K	
<i>Astragalus oophorus var. lavinii</i>	Lavin's milk-vetch	VASC	Fabaceae			BLMS	1B.2		G4T2	S1		No	15-Nov-10	Bodie Hills.					K													
<i>Astragalus pachypus var. jaegeri</i>	Jaeger's bush milk-vetch	VASC	Fabaceae			BLMS	1B.1		G4T1	S1		No	30-Jul-13	CNDDDB Occurrence 43, in Riverside County, is nonspecific, mapped in a 1 mile radius circle that includes BLM, State, and private lands; it is based on old (1880 and 1881) collections. Nonspecific Occurrence 6, also in Riverside County, has some BLM lands mapped inside a 1 mile radius circle, but most lands in the circle are private.																		S
<i>Astragalus pseudiodanthus</i>	Tonopah milk-vetch	VASC	Fabaceae			BLMS	1B.2		G3Q	S2		No	31-Mar-15						K													
<i>Astragalus pulsiferae var. pulsiferae</i>	Pulsifer's milk-vetch	VASC	Fabaceae			BLMS	1B.2	W	G4T2	S2 in CA; S1 in NV		No								K												

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<i>Astragalus pulsiferae</i> var. <i>suksdorfii</i>	Suksdorf's milk-vetch	VASC	Fabaceae			BLMS	1B.2		G4T2	S2		No	28-Apr-15	Occurrences formerly attributed to this species in the northern part of its range (formerly K in Alturas and Eagle Lake) are now <i>A. pulsiferae</i> var. <i>coronensis</i> [Welsh, S.L., R. Ondricek, and G. Clifton 2002. Varieties of <i>Astragalus pulsiferae</i> (Leguminosae). Rhodora 104:271-279]. Suspected in the Eagle Lake Field Office on conifer sites near Lake Almanor.						S										
<i>Astragalus pycnostachyus</i> var. <i>pycnostachyus</i>	coastal marsh milk-vetch	VASC	Fabaceae			BLMS	1B.2		G2T2	S2		No	28-Apr-15			K														
<i>Astragalus rattanii</i> var. <i>jepsonianus</i>	Jepson's milk-vetch	VASC	Fabaceae			BLMS	1B.2		G4T3	S3		No	13-Sep-12	Documented within the proposed right-of-way of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010).												S				K
<i>Astragalus shevockii</i>	Shevock's milk-vetch	VASC	Fabaceae			BLMS	1B.3		G3	S3		No	28-Apr-15				K													
<i>Astragalus tener</i> var. <i>ferrisiae</i>	Ferris's milk-vetch	VASC	Fabaceae			BLMS	1B.1		G1T1	S1		No	13-Sep-12													S				
<i>Astragalus tiehmii</i>	Tiehm's milk-vetch	VASC	Fabaceae			BLMS		W	G3	S2		No	28-Apr-15	Entire distribution of this plant is on public lands administered by the Surprise FO. Nevada only.															K	
<i>Astragalus tricarinatus</i>	triple-ribbed milk-vetch	VASC	Fabaceae	FE			1B.2		G1	S1		No	13-Sep-12															K		
<i>Astragalus webberi</i>	Webber's milk-vetch	VASC	Fabaceae			BLMS	1B.2		G1	S1		No								S										

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<i>Atriplex argentea</i> var. <i>longitrichoma</i>	Pahrump orache	VASC	Chenopodiaceae			BLMS	1B.1		G5T2	S2		No	03-Oct-11	The only two occurrences in CA are mapped by CNDDDB on BLM lands in CA near the NV border. The occurrences are based on a 1983 collection by Mary DeDecker and on a 1991 collection by Stutz. Added to BLM SS plant list on 10/3/2011. Not sure why this species had not previously been on our list.				K											
<i>Atriplex cordulata</i> var. <i>cordulata</i>	heart-leaved saltbush	VASC	Chenopodiaceae			BLMS	1B.2		G3T2	S2		No	28-Apr-15	Occurrence number 82 in the CNDDDB is on BLM lands in the Carrizo Plain. Other occurrences in the San Joaquin Valley are proximate to BLM lands.			K												
<i>Atriplex cordulata</i> var. <i>erecticaulis</i>	Earlimart orache	VASC	Chenopodaceae			BLMS	1B.2		G3T1	S1		No	28-Apr-15	Formerly <i>A. erecticaluis</i> Stutz, Chu & Sanderson.			S												
<i>Atriplex coronata</i> var. <i>notatior</i>	San Jacinto Valley crownscale	VASC	Chenopodiaceae	FE			1B.1		G4T1	S1		No	26-Aug-09	This plant had been considered K for many years but review of CNDDDB on 8-26-09 shows no occurrences on BLM lands.											S				
<i>Atriplex coronata</i> var. <i>vallicola</i>	Lost Hills crownscale	VASC	Chenopodiaceae			BLMS	1B.2		G4T2	S2		No	15-Nov-10	Formerly <i>A. vallicola</i> Hoover.			K												
<i>Atriplex subtilis</i>	subtle orache	VASC	Chenopodaceae			BLMS	1B.2		G1	S1		No	28-Apr-15				S												
<i>Baccharis vanessae</i>	Encinitas coyotebrush	VASC	Asteraceae	FT	SE		1B.1		G1	S1		No	06-Aug-13	CNDDDB Occurrence 30 is on BLM lands--11 plants observed in 2000 on south side of Otay Mountains in wilderness.											K				
<i>Balsamorhiza lanata</i>	woolly balsamroot	VASC	Asteraceae			BLMS	1B.2		G3	S3		No	13-Sep-12	Elevated to <i>B. lanata</i> from <i>B. hookeri</i> Nutt. var. <i>lanata</i> Sharp.												K			

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<i>Balsamorhiza macrolepis</i>	big-scale balsamroot	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	13-Sep-12	Formerly <i>B. macrolepis</i> Sharp var. <i>macrolepis</i> . Jepson Manual 2nd edition submerges <i>B. m.</i> var. <i>platylepis</i> (Sharp) Ferris, which was the only variety, into <i>B. hookeri</i> Nutt. Documented in the Ukiah Field Office within the proposed right-of-way of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010).										K		K				K		
<i>Balsamorhiza sericea</i>	silky balsamroot	VASC	Asteraceae			BLMS	1B.3		G4Q	S3		No	28-Apr-15																	S		
<i>Berberis harrisoniana</i>	Kofa Mountain barberry	VASC	Berberidaceae			BLMS	1B.2		G1G2	S1		No	28-Apr-15	In Whipple Wash																		
<i>Berberis nevinii</i>	Nevin's barberry	VASC	Berberidaceae	FE	SE		1B.1		G1	S1		No	13-Sep-12	Formerly <i>Mahonia nevinii</i> (Gray) Fedde																	K	
<i>Bloomeria clevelandii</i>	San Diego goldenstar	VASC	Themidaceae			BLMS	1B.1		G2	S2		No	06-Aug-13	Formerly <i>Muilla clevelandii</i> (S. Watson) Hoover. See discussion at: <a href="http://www.efloras.org/florataxon.aspx?flora_id=1&amp;taxon_id=121293">http://www.efloras.org/florataxon.aspx?flora_id=1&amp;taxon_id=121293</a> . CNDDDB specific Occurrence 19 is on both BLM and private lands. Occurrence 41 appears to be partially on BLM lands as well. Status changed from "S" to "K" on 8/6/2013.																		K
<i>Boechera bodiensis</i>	Bodie Hills rock cress	VASC	Brassicaceae			BLMS	1B.3		G2	S2		No	15-Nov-10	Formerly <i>Arabis bodiensis</i> Roll.				K														
<i>Boechera lincolnensis</i>	Lincoln rock cress	VASC	Brassicaceae			BLMS	2B.3		G4?	S2		No	28-Apr-15	Formerly <i>Arabis pulchra</i> S. Watson var. <i>munciensis</i> M.E. Jones. On Darwin Mesa. Formerly known as Darwin rock cress.																	K	
<i>Boechera serpenticola</i>	Serpentine Rockcress	VASC	Brassicaceae			BLMS	1B.2		G1	S1		No	13-Sep-12	CNDDDB maps nonspecific areas immediately adjacent to BLM lands near summit of Bully Choop Mountain. North-facing slopes on serpentine talus.																	S	

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<i>Boletus haematinus</i>	red-pored bolete	FUNG	Boletaceae			BLMS			G2G3	S2?		Yes	28-Apr-15		S																
<i>Brodiaea filifolia</i>	thread-leaved brodiaea	VASC	Themidaceae	FT	SE		1B.1		G1	S1		No	06-Aug-13	CNDDDB specific Occurrence 25 is partly on BLM lands. Status changed from "S" to "K" on 8/6/2013.										K							
<i>Brodiaea insignis</i>	Kaweah brodiaea	VASC	Themidaceae		SE	BLMS	1B.2		G1	S1		No	13-Sep-12			S															
<i>Brodiaea orcuttii</i>	Orcutt's brodiaea	VASC	Themidaceae			BLMS	1B.1		G2	S2		No	28-Apr-15												K						
<i>Brodiaea rosea</i>	Indian Valley brodiaea	VASC	Themidaceae		SE	BLMS	1B.1		G2	S2		No	28-Apr-15	Formerly <i>Brodiaea coronaria</i> (Salisb.) Engler subsp. <i>rosea</i> (Greene) Niehaus. Jepson Manual 2nd edition elevates to species.											S				K		
<i>Bryoria pseudocapillaris</i>	horsehair lichen	LICH	Parmeliaceae			BLMS	3.2		G3	S2		No	28-Apr-15		K																
<i>Bryoria spiralifera</i>	twisted horsehair lichen	LICH	Parmeliaceae			BLMS	1B.1		G3	S1S2		No	26-Jan-15	Added to CDFW/CNPS list on 2/1/2010. Previously already on list as BLMS.	K																
<i>Bryoria tortuosa</i>	yellow-twist horsehair	LICH	Parmeliaceae			BLMS			G5	S2		No	28-Apr-15	S5 in OR; S3 in WA.	K											K					
<i>Buxbaumia viridis</i>	green bug moss	BRYO	Buxbaumiaceae			BLMS	2.2		G4G5	S2		No	03-Jun-13		K											S					
<i>California macrophylla</i>	round-leaved filaree	VASC	Geraniaceae			BLMS	1B.1		G2	S2		No	28-May-15	Nine CNDDDB occurrences on the Payne Ranch, Colusa and Lake counties, Ukiah Field Office. CNDDDB Occurrence 67 is on BLM lands in Riverside County, within the Palm Springs Field Office. Documented occurrences on BLM lands in the Carrizo Plain and on BLM lands in Hollister.		K									K					K	
<i>Calochortus clavatus var. avius</i>	Pleasant Valley mariposa lily	VASC	Liliaceae			BLMS	1B.2		G4T2	S2		No	13-Sep-12										S								
<i>Calochortus clavatus var. gracilis</i>	slender mariposa lily	VASC	Liliaceae			BLMS	1B.2		G4T2T3	S2S3		No	28-Apr-15	The large polygon for nonspecific CNDDDB Occurrence 18 in Los Angeles County overlaps some BLM lands and other occurrences are close to BLM lands in Los Angeles County.											S						

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<i>Calochortus dunnii</i>	Dunn's mariposa	VASC	Liliaceae		SR	BLMS	1B.2		G2?	S2?		No	28-Apr-15												K				
<i>Calochortus excavatus</i>	Inyo mariposa	VASC	Liliaceae			BLMS	1B.1		G2	S2		No	13-Sep-12					K											
<i>Calochortus fimbriatus</i>	late-flowered mariposa lily	VASC	Liliaceae			BLMS	1B.3		G3	S3		No	28-Apr-15	CNDDDB Occurrence 41 on the Los Padres National Forest is within 800m of BLM lands in Ventura County. Added to the CNPS/CDFG lists as RPR 1B.3 on 10-26-2012.			S												
<i>Calochortus greenei</i>	Greene's mariposa	VASC	Liliaceae			BLMS	1B.2		G3	S3		No	13-Sep-12															K	
<i>Calochortus longebarbatus</i> <i>var. longebarbatus</i>	long-haired star-tulip	VASC	Liliaceae			BLMS	1B.2		G4T3	S3		No			S													S	
<i>Calochortus monanthus</i>	Shasta River mariposa	VASC	Liliaceae			BLMS	1A		GH	SH		No																S	
<i>Calochortus obispoensis</i>	San Luis mariposa lily	VASC	Liliaceae			BLMS	1B.2		G2	S2		No	28-Apr-15				S												
<i>Calochortus palmeri</i> <i>var. palmeri</i>	Palmer's mariposa lily	VASC	Liliaceae			BLMS	1B.2		G3T3?	s3?		No	28-Apr-15	CNDDDB occurrence number 66 is located on Ridgecrest Field Office parcels. CNDDDB occurrence 18 and 20 are located on scattered Bakersfield Field Office parcels.			K											K	
<i>Calochortus persistens</i>	Siskiyou mariposa lily	VASC	Liliaceae	FC	SR	BLMS	1B.2		G1	S1		No	28-Apr-15															S	
<i>Calochortus raichei</i>	The Cedars fairy-lantern	VASC	Liliaceae			BLMS	1B.2		G2	S2		No	23-Oct-12	CNDDDB occurrences 4 and 8 are definitely on BLM land at The Cedars; occurrence 7 is mapped as occurring partly on BLM land but RareFind account says it occurs on private land.															K
<i>Calochortus simulans</i>	San Luis Obispo mariposa lily	VASC	Liliaceae			BLMS	1B.3		G2	S2		No	28-Apr-15				S												
<i>Calochortus striatus</i>	alkali mariposa lily	VASC	Liliaceae			BLMS	1B.2		G3	S3		No	28-Apr-15				K	S										K	
<i>Calochortus westonii</i>	Shirley Meadows star-tulip	VASC	Liliaceae			BLMS	1B.2		G2	S2		No	28-Apr-15				K												
<i>Calycadenia hooveri</i>	Hoover's calycadenia	VASC	Asteraceae			BLMS	1B.3		G3	S3		No	28-Apr-15				S												
<i>Calycadenia micrantha</i>	small-flowered calycadenia	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15																S

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<i>Calycadenia villosa</i>	dwarf calycadenia	VASC	Asteraceae			BLMS	1B.1		G3	S3		No	28-Apr-15				S															
<i>Calyptridium parryi</i> var. <i>hesseae</i>	Santa Cruz Mountains pussypaws	VASC	Montiaceae			BLMS	1B.1		G3G4T2	S2		No	27-Jun-13	The Jepson Manual 2nd edition retains the genus <i>Calyptridium</i> as well as the combination <i>C. parryi</i> var. <i>hesseae</i> . Flora North America moves <i>Calyptridium</i> to <i>Cistanthe</i> and reduces this var. to a synonym of <i>Cistanthe parryi</i> . There are two collections by C. Matt Guilliams and Michael G. Simpson (SDSU17444/17445) on BLM near Big and Little Spanish Lakes in Clear Creek Rec. Area. There is another collection by Griffin (JEPS77709) on BLM in N. Clear Creek Canyon. None of these yet mapped in CNDDDB (as of 6/27/2013).																		
<i>Calyptridium pulchellum</i>	Mariposa pussypaws	VASC	Montiaceae	FT			1B.1		G1	S1		No	15-Nov-10	This is the treatment in the Jepson Manual 2nd edition. Flora North America puts this species into the genus <i>Cistanthe</i> .			S															
<i>Calystegia collina</i> subsp. <i>tridactylosa</i>	three-fingered morning-glory	VASC	Convolvulaceae			BLMS	1B.2		G4T1	S1		No	22-Nov-10	Known to occur on BLM Toney Creek holding, Eden Valley. Documented in the Ukiah Field Office within the proposed right-of-way, as well as within the area of potential effect, of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010).		K														K		
<i>Calystegia purpurata</i> subsp. <i>saxicola</i>	coastal bluff morning-glory	VASC	Convolvulaceae			BLMS	1B.2		G4T2T3	S2S3		No	26-Feb-15	Known from the Stornetta Unit, per the following collections: CAS263828, 1937, and RSA7999419, 2013.																K		

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<i>Calystegia stebbinsii</i>	Stebbins' morning glory	VASC	Convolvulaceae	FE	SE		1B.1		G1	S1		Yes	13-Sep-12										K						
<i>Calystegia vanzuukiae</i>	Van Zuuk's morning-glory	VASC	Convolvulaceae			BLMS	1B.3		G2Q	S2		No	20-Jan-15	First described by Brummitt, R.K. and S.M. Namoff. 2013. <i>Calystegia vanzuukiae</i> (Convolvulaceae), a remarkable new species from Central California. <i>Aliso</i> 31(1): 15-18. Added as 1B.3 on July 16, 2014. On serpentine and gabbro soils in the Sierra Nevada foothills of Placer and El Dorado counties. On BLM lands according to Graciela Hinshaw (email dated June 11, 2014).									K						
<i>Camissonia benitensis</i>	San Benito evening-primrose	VASC	Onagraceae	FT			1B.1		G2	S2		Yes	13-Sep-12									K							
<i>Camissonia integrifolia</i>	Kern River evening-primrose	VASC	Onagraceae			BLMS	1B.3		G2	S2		No	13-Sep-12			S													
<i>Camissoniopsis hardhamiae</i>	Hardham's evening-primrose	VASC	Onagraceae			BLMS	1B.2		G1Q	S1		No	17-Mar-15	Formerly <i>Camissonia hardhamiae</i> P.H. Raven. Slightly less than half of CNDDDB specific occurrence 8 is mapped on BLM lands. Occurrence record reports lands as private, but this likely the result of not knowing where boundary with BLM was. Record from 4/10/1987.			K				S								
<i>Campanula californica</i>	swamp harebell	VASC	Campanulaceae			BLMS	1B.2		G3	S3		No	26-Feb-15	Known from the Stornetta Unit, per the following collection: SBBG124996, 1967.															K
<i>Campanula exigua</i>	chaparral harebell	VASC	Campanulaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	CNDDDB maps a nonspecific occurrence based on two Griffin collections along Clear Creek Rd; also a collection in the area by C. & P. McMillan (JEPS3010) has not yet been mapped by CNDDDB (as of 6-27-2013).								K							
<i>Campanula sharsmithiae</i>	Sharsmith's harebell	VASC	Campanulaceae			BLMS	1B.2		G1	S1		No										S							
<i>Campanula shetleri</i>	Castle Crags harebell	VASC	Campanulaceae			BLMS	1B.3		G2	S2		No	28-Apr-15												S				

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<i>Carex klamathensis</i>	Klamath sedge	VASC	Cyperaceae			BLMS	1B.2		G2	S2		No	15-Nov-10	CNDDDB maps (Occurrence 3) within 1/2 mile of BLM lands in Tehama Co. BLM lands appear to have same serpentine substrate as Occurrence 3 in CNDDDB.											S				
<i>Carex obispoensis</i>	San Luis Obispo sedge	VASC	Cyperaceae			BLMS	1B.2		G2G3	S2S3		No	28-Apr-15				K												
<i>Carex saliniformis</i>	deceiving sedge	VASC	Cyperaceae			BLMS	1B.2		G2	S2		No	17-Mar-15	Known from Alder Creek near Stornetta Unit, according to Jim Weigand (2/3/2015).														S	
<i>Carlquistia muirii</i>	Muir's raillardella	VASC	Asteraceae			BLMS	1B.3		G2	S2		No	28-Apr-15	Formerly <i>Raillardiopsis muirii</i> (Gray) Rydb.			K										K		
<i>Carpenteria californica</i>	tree-anemone	VASC	Hydrangeaceae		ST	BLMS	1B.2		G1?	S1?		No	28-Apr-15				S												
<i>Castilleja ambigua subsp. humboldtensis</i>	Humboldt Bay owl's-clover	VASC	Orobanchaceae			BLMS	1B.2		G4T2	S2		No	28-Apr-15			K													
<i>Castilleja ambigua subsp. Insalutata</i>	pink Johnny-nip	VASC	Orobanchaceae			BLMS	1B.1		G4T1	S1		No	26-Jan-15	Added to CDFW/CNPS list as 1B.1 on 3/1/2010. Occurrence Number 13 (nonspecific 4/5 mile) is on Fort Ord in vicinity of Henneken Flats, "Mima Mound Area." The mapped circle spans BLM and Army lands (the latter of which may be transferred to BLM in the future).								S							
<i>Castilleja campestris subsp. succulenta</i>	succulent owl's clover	VASC	Orobanchaceae	FT	SE		1B.2		G4?T2	S2		No	28-Apr-15	Formerly designated as "K" in the Hollister FO (see Occurrence #35 in the CNDDDB), but this is a holdover from the time the Hollister FO managed some of the public lands now in the Bakersfield FO.			K												
<i>Castilleja densiflora subsp. obispoensis</i>	Obispo Indian paintbrush	VASC	Orobanchaceae			BLMS	1B.2		G5T2	S2		No	28-Apr-15				S												
<i>Castilleja gleasoni</i>	Mt. Gleason Indian paintbrush	VASC	Orobanchaceae		SR	BLMS	1B.2		G2	S2		No	28-Apr-15	Name change from <i>Castilleja gleasonii</i> to <i>Castilleja gleasoni</i> as of March 3, 2011.											S				

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<i>Castilleja mendocinensis</i>	Mendocino Coast paintbrush	VASC	Orobanchaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Now known from the Stornetta Unit, as well as CCNM rocks at Mendocino. Stornetta collection: SBBG21322, 1964. Info from Jim Weigand, 2/3/2015.		S													K	
<i>Castilleja rubicundula subsp. rubicundula</i>	pink creamsacs	VASC	Orobanchaceae			BLMS	1B.2		G5T2	S2		No	13-Sep-12	On BLM lands in Bear Creek Watershed acc to 12/10/08 email from Jim Weigand. Documented within the proposed right-of-way, as well as within the area of potential effect, of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010).												S				K
<i>Caulanthus californicus</i>	California jewelflower	VASC	Brassicaceae	FE	SE		1B.1		G1	S1		Yes	13-Sep-12				K													
<i>Caulanthus lemmonii</i>	Lemmon's jewelflower	VASC	Brassicaceae			BLMS	1B.2		G3	S3		No	28-Apr-15	Formerly <i>C. coulteri</i> Wats. var. <i>lemmonii</i> (Wats.) Munz.			K													
<i>Ceanothus confusus</i>	Rincon Ridge ceanothus	VASC	Rhamnaceae			BLMS	1B.1		G1	S1		No	28-Apr-15																	S
<i>Ceanothus cyaneus</i>	Lakeside ceanothus	VASC	Rhamnaceae			BLMS	1B.2		G2	S2		No	28-Apr-15																	K
<i>Ceanothus divergens</i>	Calistoga ceanothus	VASC	Rhamnaceae			BLMS	1B.2		G2	S2		No	28-Apr-15																	S
<i>Ceanothus ferrisiae</i>	coyote ceanothus	VASC	Rhamnaceae	FE			1B.1		G2	S2		Yes	13-Sep-12																	
<i>Ceanothus hearstiorum</i>	Hearst's ceanothus	VASC	Rhamnaceae		SR	BLMS	1B.2		G1	S1		No																		

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<i>Ceanothus otayensis</i>	Otay Mountain ceanothus	VASC	Rhamnaceae			BLMS	1B.2		G1	S1		No	30-Jul-13	CNDDDB Occurrence 4 is clearly on BLM lands on the south slope of Otay Mountain, based on a 2001 field survey form from Julie Evens. Nonspecific Occurrence 1, on the northeast face of Otay Mountain, has its entire mapped 1-mile radius circle on BLM lands, as does the nonspecific 2/5 mile radius circle of Occurrence 2.																K		
<i>Ceanothus roderickii</i>	Pine Hill ceanothus	VASC	Rhamnaceae	FE	SR		1B.2		G1	S1		Yes	13-Sep-12										K									
<i>Centromadia parryi subsp. congdonii</i>	Congdon's tarplant	VASC	Asteraceae			BLMS	1B.1		G3T2	S2		No	28-Apr-15	Formerly <i>Hemizonia parryi</i> Greene subsp. <i>congdonii</i> (Rob. & Greenm.) Keck; Fort Ord. Rare Plant Rank changed from 1B.2 to 1B.1 by CNPS/CDFW on 11-5-2012.								K										
<i>Centromadia parryi subsp. parryi</i>	pappose tarplant	VASC	Asteraceae			BLMS	1B.2		G3T1	S1		No	28-Apr-15	Formerly <i>Hemizonia parryi</i> Greene. Known in Bear Creek watershed acc. 12/10/2008 email from Jim Weigand.																	K	
<i>Chaenactis glabriuscula var. orcuttiana</i>	Orcutt's pincushion	VASC	Asteraceae			BLMS	1B.1		G5T1	S1		No	18-Sep-12	CNDDDB historic, nonspecific occurrence 12 on land slated for wind energy. There are BLM lands inside the 1 mile radius circle, but most of the lands inside the circle are private.																		
<i>Chaenactis suffrutescens</i>	Shasta chaenactis	VASC	Asteraceae			BLMS	1B.3		G3	S3		No																			K	
<i>Chamaesyce hooveri</i>	Hoover's spurge	VASC	Euphorbiaceae	FT			1B.2		G2	S2		Yes	13-Sep-12	Formerly <i>Chamaesyce hooveri</i> (Wheeler) Koutnik.																	S	
<i>Chlorogalum grandiflorum</i>	Red Hills soaproot	VASC	Agavaceae			BLMS	1B.2		G3	S3		No	13-Sep-12										K									
<i>Chlorogalum pomeridianum var. minus</i>	dwarf soaproot	VASC	Agavaceae			BLMS	1B.2		G5T2	S2		No	13-Sep-12																		K	K
<i>Chlorogalum purpureum var. purpureum</i>	purple amole	VASC	Agavaceae	FT			1B.1		G2T2	S2		No	13-Sep-12	Critical Habitat, known habitat in Bakersfield Field Office (Mineral Estate).			S					S										

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<i>Chloropyron maritimum subsp. palustre</i>	Pt. Reyes birds-beak	VASC	Orobanchaceae			BLMS	1B.2		G4?T2	S2		No	28-Apr-15	Name change from <i>Cordylanthus maritimum</i> subsp. <i>palustris</i> to <i>Chloropyron maritimum</i> subsp. <i>palustre</i> as of March 3, 2011.		K													
<i>Chloropyron molle subsp. hispidum</i>	hispid bird's-beak	VASC	Orobanchaceae			BLMS	1B.1		G2T2	S2		No	28-Apr-15	Name change from <i>Cordylanthus mollis</i> subsp. <i>hispidus</i> to <i>Chloropyron molle</i> subsp. <i>hispidum</i> as of March 3, 2011.			S				S								
<i>Chloropyron tecopense</i>	Tecopa bird's-beak	VASC	Orobanchaceae			BLMS	1B.2		G2	S1		No	03-Oct-11	Name change from <i>Cordylanthus tecopensis</i> to <i>Chloropyron tecopense</i> as of March 3, 2011.				K											
<i>Choiromyces venosus</i>	hypogeous truffle	FUNG	Tuberaceae			BLMS			G4G5	S1		No	28-Apr-15	Also S1 in OR.		K													
<i>Chorizanthe biloba var. immemora</i>	Hernandez spineflower	VASC	Polygonaceae			BLMS	1B.2		G3T1?	S1?		No	13-Sep-12	Near mouth of Clear Creek.								K							
<i>Chorizanthe breweri</i>	Brewer's spineflower	VASC	Polygonaceae			BLMS	1B.3		G2	S2		No	28-Apr-15				S												
<i>Chorizanthe parryi var. parryi</i>	Parry's spineflower	VASC	Polygonaceae			BLMS	1B.1		G3T3	S3		No	28-Apr-15	Occurrences 74 and 79 in CNDDDB definitely on BLM lands; Occurrence 43 may be on BLM lands.											K				
<i>Chorizanthe polygonoides var. longispina</i>	long-spined spineflower	VASC	Polygonaceae			BLMS	1B.2		G5T3	S3		No	18-Sep-12	Specific CNDDDB occurrences on BLM lands in Palm Springs, nonspecific CNDDDB occurrence number 133 in El Centro includes BLM lands slated for renewable energy within the 1 mile radius mapped circle.							S				K				
<i>Chorizanthe pungens var. pungens</i>	Monterey spineflower	VASC	Polygonaceae	FT			1B.2		G2T2	S2		Yes	13-Sep-12									K							
<i>Chorizanthe rectispina</i>	straight-awned spineflower	VASC	Polygonaceae			BLMS	1B.3		G1	S1		No				K						K							
<i>Chorizanthe robusta var. robusta</i>	robust spineflower	VASC	Polygonaceae	FE			1B.1		G2T1	S1		Yes	15-Nov-10									S							

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<i>Chorizanthe xanti var. leucotheca</i>	white-bracted spineflower	VASC	Polygonaceae			BLMS	1B.2		G4T3	S3		No	28-Apr-15	CNDDDB nonspecific Occurrence 33 near Old Woman Springs has BLM lands within the mapped 1-mile radius circle in the Barstow Field Office. Several specific and nonspecific occurrences are on BLM lands in the Palm Springs Field Office in and near Whitewater Canyon.			S							K					
<i>Cirsium ciliolatum</i>	Ashland thistle	VASC	Asteraceae		SE	BLMS	2B.1		G3	S1		No	28-Apr-15												S				
<i>Cirsium crassicaule</i>	slough thistle	VASC	Asteraceae			BLMS	1B.1		G2	S2		No	28-Apr-15			S													
<i>Cirsium fontinale var. campylon</i>	Mt. Hamilton thistle	VASC	Asteraceae			BLMS	1B.2		G2T2	S2		No	13-Sep-12								S								
<i>Cirsium fontinale var. obispoense</i>	Chorro Creek bog thistle	VASC	Asteraceae	FE	SE		1B.2		G2T2	S2		Yes	13-Sep-12			S													
<i>Cirsium occidentale var. lucianum</i>	Cuesta Ridge thistle	VASC	Asteraceae			BLMS	1B.2		G3G4T2	S2		No	13-Sep-12	CNDDDB maps about a mile from BLM lands near Santa Margarita Lake.			S												
<i>Cirsium rhotophilum</i>	surf thistle	VASC	Asteraceae		ST	BLMS	1B.2		G1	S1		No	13-Sep-12	On BLM lands at the Point Sal ACEC.			K												
<i>Cirsium scariosum var. loncholepis</i>	La Graciosa thistle	VASC	Asteraceae	FE	ST		1B.1		G5T1	S1		No	13-Sep-12	Critical Habitat, potential habitat in the Bakersfield Field Office (Mineral Estate). Name change from <i>Cirsium loncholepis</i> to <i>Cirsium scariosum</i> var. <i>loncholepis</i> as of March 3, 2011.			S												
<i>Clarkia australis</i>	small southern clarkia	VASC	Onagraceae			BLMS	1B.2		G2	S2		No	28-Apr-15			S													
<i>Clarkia biloba subsp. australis</i>	Mariposa clarkia	VASC	Onagraceae			BLMS	1B.2		G4G5T2 T3	S2S3		No	28-Apr-15									K							
<i>Clarkia biloba subsp. brandegeae</i>	Brandegee's clarkia	VASC	Onagraceae			BLMS	1B.2		G4G5T4	S2S3		No	28-Apr-15									K		K					
<i>Clarkia borealis subsp. arida</i>	Shasta clarkia	VASC	Onagraceae			BLMS	1B.1		G3T2	S2		No	18-Apr-13												K				
<i>Clarkia borealis subsp. borealis</i>	northern clarkia	VASC	Onagraceae			BLMS	1B.3		G3T3	S3		No	28-Apr-15												S				

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<i>Clarkia delicata</i>	delicate clarkia	VASC	Onagraceae			BLMS	1B.2		G3	S3		No	28-Apr-15	Collections by Mark Elvin 3365 (UC Irvine IRVC27200), April 24, 2004, and Jon P. Rebman et al. 8824 (UC Irvine IRVC27254), May 4, 2003, are both on BLM lands on Otay Mountain. Nonspecific CNDDDB Occurrence 12 has some BLM lands within the mapped 1-mile radius circle.												K				
<i>Clarkia gracilis subsp. albicaulis</i>	white-stemmed clarkia	VASC	Onagraceae			BLMS	1B.2		G5T2	S2		No	28-Apr-15													K				
<i>Clarkia mildrediae subsp. mildrediae</i>	Mildred's clarkia	VASC	Onagraceae			BLMS	1B.3		G3T3	S3		No	13-Sep-12													S				
<i>Clarkia mosquinii</i>	Mosquin's clarkia	VASC	Onagraceae			BLMS	1B.1		G2	S2		No	15-Nov-10	Formerly <i>Clarkia mosquinii</i> subsp. <i>mosquinii</i> and <i>C. m.</i> subsp. <i>xerophila</i> .												K				
<i>Clarkia rostrata</i>	beaked clarkia	VASC	Onagraceae			BLMS	1B.3		G3	S3		No	28-Apr-15										K							
<i>Clarkia springvillensis</i>	Springville clarkia	VASC	Onagraceae	FT	SE		1B.2		G2	S2		No	13-Sep-12			S														
<i>Clarkia tembloriensis subsp. calientensis</i>	Vasek's clarkia	VASC	Onagraceae			BLMS	1B.1		G3T1	S1		No	18-Apr-13			S														
<i>Clavariadelphus ligula</i>	strap coral	FUNG	Gomphaceae			BLMS			None	None		No	16-Nov-10		S															
<i>Clavulina castanopes var. lignicola</i>	'hairy-stemmed coral'	FUNG	Clavulinaceae			BLMS			None	None		No	16-Nov-10		S															
<i>Clinopodium chandleri</i>	San Miguel savory	VASC	Lamiaceae			BLMS	1B.2		G2	S2		No	30-Jul-13	CNDDDB occurrences 1, 2, and 3 are all on BLM lands north of Otay Mountain. Entire 1-mile radius circle of Occurrence 23 is on BLM lands on Otay Mountain.											K					
<i>Clitocybe subditopoda</i>	'little brown mushroom'	FUNG	Tricholomataceae			BLMS			G3G4	S1S3		No	28-Apr-15		K															
<i>Collinsia antonina</i>	San Antonio collinsia	VASC	Plantaginaceae			BLMS	1B.2		G1	S1		No	18-Apr-13								S									

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<i>Comarostaphylis diversifolia subsp. diversifolia</i>	summer holly	VASC	Rhamnaceae			BLMS	1B.2		G3T2	S2		No	30-Jul-13	CNDDDB Occurrences 10, 83, and 88 are on BLM lands in the Otay Mountain area. Collection SD191122 by Jonathon K. Snapp-Cook and others, April 28, 2006, is on BLM lands on the west side of Otay Mountain.																K	
<i>Cordyceps ophioglossoides</i>	truffle eater	FUNG	Clavicipitaceae			BLMS			G3G4	S3S4		No	28-Apr-15			S															
<i>Cordylanthus nidularius</i>	Mt. Diablo bird's-beak	VASC	Orobanchaceae		SR	BLMS	1B.1		G1	S1		No	18-Apr-13									S									
<i>Cordylanthus rigidus subsp. littoralis</i>	seaside bird's-beak	VASC	Orobanchaceae		SE	BLMS	1B.1		G5T2	S2		No	13-Sep-12			K						K									
<i>Cordylanthus tenuis subsp. pallescens</i>	pallid bird's-beak	VASC	Orobanchaceae			BLMS	1B.2		G4G5T1	S1		No	13-Sep-12																	S	
<i>Croton wigginsii</i>	Wiggins' croton	VASC	Euphorbiaceae		SR	BLMS	2B.2		G2G3	S2		No	28-Apr-15																		
<i>Cryptantha clokeyi</i>	Clokey's cryptantha	VASC	Boraginaceae			BLMS	1B.2		G2	S2		No	13-Sep-12	SE Red Mt.																S	
<i>Cryptantha crinita</i>	silky cryptantha	VASC	Boraginaceae			BLMS	1B.2		G2	S2		No	13-Sep-12																	K	
<i>Cryptantha dissita</i>	serpentine cryptantha	VASC	Boraginaceae			BLMS	1B.2		G2	S2		No	13-Sep-12	Suspected to occur at Eden Valley, Arcata Field Office. Name change from <i>Cryptantha clevelandii</i> var. <i>dissita</i> to <i>Cryptantha dissita</i> as of March 3, 2011. Species found on Walker Ridge (Ukiah Field Office) as part of rare plant inventory for proposed wind energy development. Re-ranked from rare plant rank 1B.1 to 1B.2 on 10-25-2012.		S															K
<i>Cryptantha excavata</i>	deep-scarred cryptantha	VASC	Boraginaceae			BLMS	1B.3		G1	S1		No	28-Apr-15	Known from Walker Ridge/Bear Creek acc. Jim Weigand. Old, nonspecific CNDDDB occurrences mapped near BLM lands in Colusa County.																	K
<i>Cryptantha ganderi</i>	Gander's cryptantha	VASC	Boraginaceae			BLMS	1B.1		G1G2	S1		No	13-Sep-12																		S

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<i>Cryptantha mariposae</i>	Mariposa cryptantha	VASC	Boraginaceae			BLMS	1B.3		G3	S3		No	28-Apr-15	Two collections by Vern Yadon, one in Clear Creek at 3307 ft elevation and the other at Santa Rita Peak, just below east side. CNDDDB doesn't yet show these occurrences (as of 6/27/2013) but this is because they didn't know about them at last update (pers. comm. Nick Jensen, May 2009). This is a significant range extension. The Yadon collections were still not mapped in CDDDB as of 4/28/2015.								K	K							
<i>Cryptantha roosiorum</i>	bristlecone cryptantha	VASC	Boraginaceae		SR	BLMS	1B.2		G2	S2		No	18-Apr-13					S									K			
<i>Cryptantha schoolcraftii</i>	Schoolcraft's cryptantha	VASC	Boraginaceae			BLMS	2B.2	W	G3	S1 (CA); S3 (NV)		No	28-Apr-15	Common name "ash cryptantha" used in Jepson Manual 2nd edition. Nevada Heritage Program uses "Schoolcraft catseye."														K		
<i>Cusickiella quadricostata</i>	Bodie Hills cusickiella	VASC	Brassicaceae			BLMS	1B.2		G3	S2		No	28-Apr-15					K												
<i>Cylindropuntia fosbergii</i>	pink teddy-bear cholla	VASC	Cactaceae			BLMS	1B.3		G2	S2		No	18-Sep-12	Treated as a hybrid, <i>C. xfosbergii</i> in the Jepson Manual, Second Edition, but based on a recent paper by Mayer et al. ( <i>Madrone</i> 58: 106-112), CDFG and CNPS have elevated to specific level and assigned a California Rare Plant Rank of 1.3 (on 5-7-2012). Several occurrences on BLM lands in the Monument Peak Quadrangle.							K									
<i>Cylindropuntia munzii</i>	Munz cholla	VASC	Cactaceae			BLMS	1B.3		G3	S1		No	18-Apr-13	Formerly <i>Opuntia munzii</i> C.B. Wolf.											K					
<i>Cymopterus deserticola</i>	desert cymopterus	VASC	Apiaceae			BLMS	1B.2		G2	S2		No	13-Sep-12	East of Cuddeback Lake and north of Edwards AFB.				K									K			
<i>Cymopterus ripleyi</i> var. <i>saniculooides</i>	Ripley's cymopterus	VASC	Apiaceae			BLMS	1B.2		G3G4T3 Q	S1		No	18-Apr-13	NE Haiwee Reservoir.													K			
<i>Cypripedium fasciculatum</i>	clustered lady's slipper	VASC	Orchidaceae			BLMS	4.2		G4	S4		No	28-Apr-15													K				
<i>Cypripedium montanum</i>	mountain lady's slipper	VASC	Orchidaceae			BLMS	4.2		G4	S4		No	28-Apr-15													K				

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<i>Dalea ornata</i>	ornate dalea	VASC	Fabaceae			BLMS	2B.1		G4G5	S2		No	28-Apr-15	Only six closely associated occurrences are known of this plant in CA, and they are disjunct from the others in western NV. Known from the Snake and Columbia valleys in E. WA, OR, and SW ID. Occurrences in CA are grazed and subject to invasion from medusahead and cheatgrass.					K										
<i>Dedeckera eurekaensis</i>	July gold	VASC	Polygonaceae		SR	BLMS	1B.3		G3	S3		No	28-Apr-15					K								K			
<i>Deinandra arida</i>	Red Rock tarplant	VASC	Asteraceae			BLMS	1B.2		G1	S1		No	18-Apr-13	Formerly <i>Hemizonia arida</i> Keck. Known to occur in Red Rock State Park.												S			
<i>Deinandra conjugens</i>	Otay tarplant	VASC	Asteraceae	FT	SE		1B.1		G1	S1		Yes	13-Sep-12	Formerly <i>Hemizonia conjugens</i> Keck. Review of CNDDDB does not show any occurrences on BLM land, though some are close.											S				
<i>Deinandra floribunda</i>	Tecate tarplant	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly <i>Hemizonia floribunda</i> A. Gray.											K				
<i>Deinandra halliana</i>	Hall's tarplant	VASC	Asteraceae			BLMS	1B.1		G2	S2		No	13-Sep-12	Formerly <i>Hemizonia halliana</i> Keck.			S					K							
<i>Deinandra increscens subsp. villosa</i>	Gaviota tarplant	VASC	Asteraceae	FE	SE		1B.1		G4G5T2	S2		No	13-Sep-12	Formerly <i>Hemizonia increscens</i> Keck subsp. <i>villosa</i> Tanowitz. Proposed Critical Habitat, mineral estate.			S												
<i>Deinandra minthornii</i>	Santa Suzana tarplant	VASC	Asteraceae		SR	BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly <i>Hemizonia minthornii</i> Jeps.											S				



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<i>Delphinium purpusii</i>	Kern County Larkspur	VASC	Ranunculaceae			BLMS	1B.3		G2	S2		No	13-Sep-12	Known only from rocky areas in Kern and Tulare counties with 15-20 occurrences known. Very localized with several occurrences on road cuts.			K												
<i>Delphinium recurvatum</i>	recurved larkspur	VASC	Ranunculaceae			BLMS	1B.2		G3	S3		No	13-Sep-12				K					K							
<i>Delphinium umbracolorum</i>	umbrella larkspur	VASC	Ranunculaceae			BLMS	1B.3		G3	S3		No	28-Apr-15				S												
<i>Dendriscoaulon intricatum</i>	northern moon shrub	LICH	Lobariaceae			BLMS			G3G4Q	S1		No	28-Apr-15			S											K		
<i>Dendrocollybia racemosa</i>	no common name	FUNG	Tricholomataceae			BLMS			G4	None		No	16-Nov-10	Formerly <i>Collybia racemosa</i> (Pers.) Quélet.			K										S		
<i>Dermocybe humboldtensis</i>	'little green mushroom'	FUNG	Cortinariaceae			BLMS			G1G2	S1?		No	28-Apr-15			K													
<i>Dieteria asteroides var. lagunensis</i>	Mount Laguna aster	VASC	Asteraceae		SR	BLMS	2B.1		G5T2T3 Q	S1		No	28-Apr-15	Formerly <i>Machaeranthera asteroides</i> (Torr.) Greene var. <i>lagunensis</i> (Keck) Turner.								K							
<i>Dithyrea maritima</i>	beach spectaclepod	VASC	Brassicaceae		ST	BLMS	1B.1		G2	S1		No	28-Apr-15	Removed from the "S" list for the Palm Springs Field Office on 8/6/2013 because no known occurrences are near BLM lands. Still considered "S" for the Bakersfield Field Office based on CNDDDB nonspecific Occurrence 29, the mapped 3/5 mile radius circle of which includes BLM lands at Point Sal.			S												
<i>Dodecahema leptoceras</i>	slender-horned spineflower	VASC	Polygonaceae	FE	SE		1B.1		G1	S1		No		Formerly <i>Centrostegia leptoceras</i> Gray.														K	
<i>Dudleya abramsii subsp. murina</i>	mouse-gray dudleya	VASC	Crassulaceae			BLMS	1B.3		G3T2	S2		No	28-Apr-15				S												
<i>Dudleya multicaulis</i>	many-stemmed dudleya	VASC	Crassulaceae			BLMS	1B.2		G2	S2		No	06-Aug-13	Status changed from "K" to "S" on 8/6/2013. Although nonspecific CNDDDB Occurrence 9 has BLM lands within it (as well as private lands), the observers cite the lands as private.											S				

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>Dudleya saxosa subsp. saxosa</i>	Panamint dudleya	VASC	Crassulaceae			BLMS	1B.3		G4T3	S3		No	13-Sep-12	Panamint Mts: on BLM lands in Surprise Canyon--see 2005 Surprise Canyon ADEIS.													K				
<i>Dudleya variegata</i>	variegated dudleya	VASC	Crassulaceae			BLMS	1B.2		G2	S2		No	28-Apr-15												K						
<i>Echinocereus engelmannii var. howei</i>	Howe's hedgehog cactus	VASC	Cactaceae			BLMS	1B.1		G5T1	S1		No	18-Apr-13	<i>E. e. var. howei</i> not recognized in Jepson Manual 1st or 2nd edition or in Flora North America. It is recognized in the USDA Plants database. Original description is in the Cactus and Succulent Journal 46:80 (1974).										K							
<i>Enceliopsis covillei</i>	Panamint daisy	VASC	Asteraceae			BLMS	1B.2		G2?	S2?		No	28-Apr-15	Panamint Mts.													K				
<i>Entoloma nitidum</i>	'indigo entoloma'	FUNG	Entolomataceae			BLMS			G5	S1S3		No	28-Apr-15			K															
<i>Epilobium oreganum</i>	Oregon fireweed	VASC	Onagraceae			BLMS	1B.2		G2	S2		No	28-Apr-15															S			
<i>Epilobium siskiyouense</i>	Siskiyou fireweed	VASC	Onagraceae			BLMS	1B.3		G3	S3		No	28-Apr-15															S			
<i>Eremalche kernensis</i>	Kern mallow	VASC	Malvaceae	FE			1B.1		G3?T2Q	S2		Yes	18-Apr-13				K														
<i>Eriastrum brandegeae</i>	Brandegee's eriastrum	VASC	Polemoniaceae			BLMS	1B.1		G1Q	S1		No	18-Apr-13	Reranked from California Rare Plant Rank 1B.2 to 1B.1 on 8-23-2012.													K		K		
<i>Eriastrum densifolium subsp. sanctorum</i>	Santa Ana River woolstar	VASC	Polemoniaceae	FE	SE		1B.1		G4T1	S1		No	13-Sep-12															K			
<i>Eriastrum harwoodii</i>	Harwood's eriastrum	VASC	Polemoniaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	CNDDDB maps at least 3 occurrences on BLM lands in the Needles Field Office. Several new occurrences added in 2009 and 2010 as a result of solar power plant surveys and CNPS Rare Plant Treasure Hunt.										K	K						
<i>Eriastrum luteum</i>	yellow-flowered eriastrum	VASC	Polemoniaceae			BLMS	1B.2		G2	S2		No	28-Apr-15				K														
<i>Ericameria fasciculata</i>	Eastwood's goldenbush	VASC	Asteraceae			BLMS	1B.1		G2	S2		No	28-Apr-15																		
<i>Ericameria gilmanii</i>	Gilman's goldenbush	VASC	Asteraceae			BLMS	1B.3		G1	S1		No	13-Sep-12	Owens Peak.														S			
<i>Ericameria palmeri var. palmeri</i>	Palmer's goldernbush	VASC	Asteraceae			BLMS	1B.1		G4T2T3	S1		No	15-Nov-10	Moved from CNPS list 2.2 to 1B.1 on 8/12/09. CNDDDB Occurrence 2, anon-specific 1-mile radius circle, includes BLM lands within it.														S			

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<i>Erigeron aequifolius</i>	Hall's daisy	VASC	Asteraceae			BLMS	1B.3		G3	S3		No	28-Apr-15	S. Sierra.													K		
<i>Erigeron blochmaniae</i>	Blochman's leafy daisy	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15			K													
<i>Erigeron calvus</i>	bald daisy	VASC	Asteraceae			BLMS	1B.1		G1Q	S1		No	18-Apr-13	This occurrence is based on a single collection by Olmstead in 1891. It is mapped as a best guess "just north of Swansea," and has a 1-mile radius circle to indicate a nonspecific occurrence. Most of the lands within that circle are BLM lands, so we should at least have the species on our list as suspected to occur. Although the Rarefind report states that there are taxonomic questions (and the Global Naturereserve rank of G1Q also indicates this), the species is included in both Jepson Manual 2 and the Flora of North America.				S											
<i>Erigeron multiceps</i>	Kern River daisy	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15			S													
<i>Erigeron parishii</i>	Parish's daisy	VASC	Asteraceae	FT			1B.1		G2	S2		No	06-Aug-13	A draft Recovery Plan was issued in 1997 but as of 8/6/2013 was not final. Some of the recovery actions in the draft plan have been started and partially implemented. Until 8/6/2013 this was considered "K" in the Palm Springs Field Office, but a review of CNDDDB records shows that although there are many occurrences within the boundaries of the Palm Springs Field Office, none of these are near BLM lands.				K											
<i>Erigeron serpentinus</i>	serpentine daisy	VASC	Asteraceae			BLMS	1B.3		G2	S2		No	23-Oct-12	CNDDDB Occurrence 3 is on BLM land at The Cedars.														K	
<i>Erigeron supplex</i>	supple daisy	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	17-Mar-15	Old records from the Garcia River just east of the Stornetta Unit, according to Jim Weigand (2/3/2015).														S	

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<i>Erigeron uncialis</i> var. <i>uncialis</i>	limestone daisy	VASC	Asteraceae			BLMS	1B.2		G3G4T2	S2		No	31-Mar-15	On private land within the new boundary of the Cerro Gordo/Conglomerate Mesa ACEC													S			
<i>Eriodictyon altissimum</i>	Indian Knob mountainbalm	VASC	Boraginaceae	FE	SE		1B.1		G1	S1		Yes	13-Sep-12			S														
<i>Eriogonum alexanderae</i>	Alexander's buckwheat	VASC	Polygonaceae			BLMS	1B.1		G2G3	S1		No	07-Jul-12	Name changed from <i>Eriogonum ochrocephalum</i> var. <i>alexanderae</i> to <i>Eriogonum alexanderae</i> and rare plant rank changed from Rank 2.2 to 1B.1 on 11/29/2011. Located in Mono County on Bodie Mountain. Likely on BLM lands there.				S												
<i>Eriogonum apricum</i> var. <i>apricum</i>	lone buckwheat	VASC	Polygonaceae	FE	SE		1B.1		G1T1	S1		No	13-Sep-12										K							
<i>Eriogonum bifurcatum</i>	forked buckwheat	VASC	Polygonaceae			BLMS	1B.2		G3	S3		No	18-Apr-13				K													
<i>Eriogonum cedrorum</i>	The Cedars buckwheat	VASC	Polygonaceae			BLMS	1B.3		G1	S1		No	23-Oct-12	Specific CNDDDB Occurrence 1 is mapped on BLM land at The Cedars.															K	
<i>Eriogonum contiguum</i>	Reveal's buckwheat	VASC	Polygonaceae			BLMS	2B.3		G2	S2		No	28-Apr-15	CNDDDB Occurrences 14, 15, and 18 are on BLM lands.													K			
<i>Eriogonum crosbyae</i>	Crosby's buckwheat	VASC	Polygonaceae			BLMS		W	G3	S3		No		S3 in NV. This plant is threatened by gold mining activity on the Nevada portion of the Surprise Field Office. 82% of this plants' total numbers are within the mining claim area. A few populations also occur in Oregon.														K		
<i>Eriogonum eremicola</i>	Wildrose Canyon buckwheat	VASC	Polygonaceae			BLMS	1B.3		G1	S1		No	13-Sep-12					S									K			
<i>Eriogonum hoffmannii</i> var. <i>hoffmannii</i>	Hoffmann's buckwheat	VASC	Polygonaceae			BLMS	1B.3		G3T2	S2		No	28-Apr-15	Panamint Mts.; Found in Surprise Canyon on BLM lands--see 2005 ADEIS.													K			
<i>Eriogonum kelloggii</i>	Red Mountain buckwheat	VASC	Polygonaceae		SE	BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly a Federal candidate for listing. Removed from candidate list, Federal Register 29: 56029, September 18, 2014.		K														
<i>Eriogonum kennedyi</i> var. <i>pinicola</i>	Kern buckwheat	VASC	Polygonaceae			BLMS	1B.1		G4T1	S1		No	18-Apr-13				S										K			

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<i>Eriogonum mensicola</i>	Pinyon Mesa buckwheat	VASC	Polygonaceae			BLMS	1B.3		G2G3	S2		No	31-Mar-15	CNDDDB occurrences 6 and 8 on BLM, perhaps within the boundary of the new Cerro Gordo/Conglomerate Mesa ACEC (the occurrences straddle the boundary). Other occurrences on Death Valley NP, China Lake NWS.																
<i>Eriogonum microthecum</i> var. <i>panamintense</i>	Panamint Mountains buckwheat	VASC	Polygonaceae			BLMS	1B.3		G5T3	S3		No	28-Apr-15	CNDDDB occurrence number 7 is within the boundary of the new Cerro Gordo/Conglomerate Mesa ACEC. Other occurrences on BLM lands in the Ridgecrest and Bishop Field Offices.				K												
<i>Eriogonum microthecum</i> var. <i>schoolcraftii</i>	Schoolcraft's wild buckwheat	VASC	Polygonaceae			BLMS	1B.2	W	G5T3 in CA; G5T2 in NV	S3 (CA); S1 (NV)		No	28-Apr-15	Taxon described by: Reveal, J. L. 2004. New entities in <i>Eriogonum</i> (Polygonaceae: Eriogonoideae). <i>Phytologia</i> 86(3):121-159.					K										S	
<i>Eriogonum nervulosum</i>	Snow Mtn. buckwheat	VASC	Polygonaceae			BLMS	1B.2		G2	S2		No	13-Sep-12																	K
<i>Eriogonum nudum</i> var. <i>murinum</i>	mouse buckwheat	VASC	Polygonaceae			BLMS	1B.2		G5T2	S2		No	28-Apr-15				K													
<i>Eriogonum ovalifolium</i> var. <i>vineum</i>	Cushenberry buckwheat	VASC	Polygonaceae	FE			1B.1		G5T1	S1		No	06-Aug-13	A draft Recovery Plan was issued in 1997 but as of 8/6/2013 was not final. Some of the recovery actions in the draft plan have been started and partially implemented.				K												
<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 temblorense</i>	Temblor buckwheat	VASC	Polygonaceae			BLMS	1B.2		G2	S2.2		No		Known only from eastern Monterey Co., eastern San Luis Obispo Co., and western Kern Co. Within the Bakersfield Field Office it occurs on shaly/barren soils in the Temblor Range and Elkhorn Plain. This habitat type appears to be very scattered and limited.			K													
<i>Eriogonum thornei</i>	Thorne's buckwheat	VASC	Polygonaceae		SE	BLMS	1B.2		G1	S1		No	13-Sep-12	Formerly <i>E. ericifolium</i> var. <i>thornei</i> , now elevated to species.																

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<i>Eriogonum umbellatum</i> var. <i>ahartii</i>	Ahart's buckwheat	VASC	Polygonaceae			BLMS	1B.2		G5T2	S2		No	03-Oct-11	Currently shown in 5 locations close to BLM lands. Rarefind shows that locations are near West Branch of Feather River, De Sabla, South of Paradise Lake, and near Magalia Reservoir on scattered parcels.											S				
<i>Eriogonum umbellatum</i> var. <i>glaberrimum</i>	green buckwheat	VASC	Polygonaceae			BLMS	1B.3		G5T2?	S2		No	18-Apr-13		S													S	
<i>Eriogonum ursinum</i> var. <i>erubescens</i>	blushing wild buckwheat	VASC	Polygonaceae			BLMS	1B.3		G3G4T2	S2		No	28-Apr-15	CNDDDB maps very close to BLM lands, especially Occurrence 1.											S				
<i>Eriophyllum mohavense</i>	Barstow woolly-sunflower	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	13-Sep-12				K										K		
<i>Erysimum ammophilum</i>	coast wallflower	VASC	Brassicaceae			BLMS	1B.2		G2	S2		No	28-Apr-15									K							
<i>Erysimum concinnum</i>	bluff wallflower	VASC	Brassicaceae			BLMS	1B.2		G3	S3		No	26-Feb-15	Added to list as 1B.2 on 12/3/2012. Originally proposed to be added as 4.2, but final decision 1B.2 based on comments from field botanists. Substantial population on the north end of the King Range acc. Jennifer Wheeler. Biosystematic study of this plant and closely related congeners is currently underway.		K													
<i>Erysimum menziesii</i>	Menzies' wallflower	VASC	Brassicaceae	FE	SE		1B.1		G1	S1		No	28-Apr-15	Formerly <i>Erysimum menziesii</i> (Hook.) Wettst. subsp. <i>eurekaense</i> R. Price, but that combination, along with the two other subspecies that were formerly recognized by CNPS and CDFW, was never validly published. All three subspecies, including subsp. <i>eurekaense</i> , are now submerged into <i>E. menziesii</i> in the Jepson Manual II and by CNPS/CDFW per decision on 12-11-2012. The common name for the invalid combination, <i>E. m.</i> subsp. <i>eurekaense</i> , Humboldt Bay wallflower, has also been dropped in favor of Menzies' wallflower.		K													

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<i>Erythranthe calcicola</i>	limestone monkeyflower	VASC	Phrymaceae			BLMS	1B.3		G2	S2		No	25-Jun-13	This species was newly described in 2012 by Naomi Fraga and added to RPR 1B.3 on on 6/24/2013. There are three occurrences on BLM lands in the Ridgecrest Field Office, according to Naomi.															K	
<i>Erythranthe rhodopetra</i>	Red Rock Canyon monkeyflower	VASC	Phrymaceae			BLMS	1B.1		G1	S1		No	30-Oct-13	This species was newly described in 2012 by Naomi Fraga. The discussion in the CNPS Rare Plant Forum ( <a href="http://cnps.org/forums/showthread.php?t=1792">http://cnps.org/forums/showthread.php?t=1792</a> ) states that there are 2 (and possibly 3) occurrences on BLM lands in CA in the El Paso Mts of the Ridgecrest FO. More recent occurrences are all in Red Rock SP. Added to CDFW/CNPS list as 1B.1 on Jul 8, 2013. As of 10/30/2013 not yet mapped in CNDDDB.																K
<i>Erythronium citrinum var. roderickii</i>	Scott Mtn. fawn lily	VASC	Liliaceae			BLMS	1B.3		G4T3	S3		No	15-Nov-10																S	
<i>Erythronium tuolumnense</i>	Tuolumne fawn-lily	VASC	Liliaceae			BLMS	1B.2		G2	S2		No	13-Sep-12																	
<i>Eschscholzia minutiflora subsp. twisselmannii</i>	Red Rock poppy	VASC	Papaveraceae			BLMS	1B.2		G5T2	S2		No	28-Apr-15	El Paso Mts.															K	
<i>Eschscholzia rhombipetala</i>	diamond-petaled California poppy	VASC	Papaveraceae			BLMS	1B.1		G1	S1		No	18-Apr-13				S													
<i>Etriplex joaquinana</i>	San Joaquin spearscale	VASC	Chenopodiaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Found by Craig Thomsen and Ellen Dean in Bear Creek Unit (Payne Ranch). Formerly Atriplex joaquinana A. Nelson.															K	

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<i>Euphorbia jaegeri</i>	Orocopia Mountains spurge	VASC	Euphorbiaceae			BLMS	1B.1		G1	S1		No	30-Jul-13	Newly described in 2012 ( <i>Aliso</i> 30: 1-4). There are only four known occurrences. CNDDDB Occurrence 2 (Marble Mountains) and occurrences 3 and 4 (Bristol Mountains) are all on BLM lands in the Needles Field Office. Occurrence 4 is within the boundaries of a proposed wind farm. Occurrence 1, the type locality, is in the Orocopia Mountains (Palm Springs Field Office), where the nonspecific mapped 2/5 mile radius circle has both BLM and private lands within it. Added to the CNPS/CDFW lists on 1-17-2013.									K	S						
<i>Euphorbia ocellata subsp. rattanii</i>	Stony Creek spurge	VASC	Euphorbiaceae			BLMS	1B.2		G4T1T2	S1S2		No	13-Sep-12	Formerly <i>Chamaesyce ocellata</i> (Dur. & Hilg.) Millsp. subsp. <i>rattanii</i> (S. Watson) Koutnik.												K				
<i>Euphorbia platysperma</i>	flat-seeded spurge	VASC	Euphorbiaceae			BLMS	1B.2		G3	S1		No	28-Apr-15	Formerly <i>Chamaesyce platysperma</i> (Engelm.) Shinn. Until 8/6/2013 was considered "S" in Palm Springs, but a review of the CNDDDB reveals no occurrences close to BLM lands in that Field Office. Still considered "S" in El Centro and added as "S" (on 8/6/2013) to Barstow based on the mapped polygon for CNDDDB nonspecific Occurrence 3, which has BLM lands (as well as private lands) within it. Nonspecific Occurrence 4 in El Centro has BLM lands within the mapped 1-mile radius circle.			S			S										
<i>Fremontodendron decumbens</i>	Pine Hill flannelbush	VASC	Malvaceae	FE	SR		1B.2		G1	S1		Yes	13-Sep-12										K							
<i>Fremontodendron mexicanum</i>	Mexican flannelbush	VASC	Malvaceae	FE	SR		1B.1		G1	S1		No	13-Sep-12								K				K					
<i>Fritillaria falcata</i>	talus fritillary	VASC	Liliaceae			BLMS	1B.2		G2	S2		No	28-Apr-15									K								

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<i>Fritillaria gentneri</i>	Gentner's fritillaria	VASC	Liliaceae	FE			1B.1		G1	S1		Yes	13-Sep-12												K				
<i>Fritillaria ojaiensis</i>	Ojai fritillary	VASC	Liliaceae			BLMS	1B.2		G2	S2		No	13-Sep-12			S													
<i>Fritillaria pluriflora</i>	adobe-lily	VASC	Liliaceae			BLMS	1B.2		G3	S3		No	22-Nov-10	Documented in the Ukiah Field Office within the proposed right-of-way of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010). Also occurs elsewhere in the Ukiah Field Office.										S					K
<i>Fritillaria striata</i>	striped adobe-lily	VASC	Liliaceae		ST	BLMS	1B.1		G2	S2		No	13-Sep-12			S													
<i>Fritillaria viridea</i>	San Benito fritillary	VASC	Liliaceae			BLMS	1B.2		G2	S2		No	13-Sep-12									K							
<i>Galium angustifolium subsp. onycense</i>	Onyx peak bedstraw	VASC	Rubiaceae			BLMS	1B.3		G5T3	S3		No	28-Apr-15			K													
<i>Galium californicum subsp. primum</i>	Alvin Meadow bedstraw	VASC	Rubiaceae			BLMS	1B.2		G5T1Q	S1		No	13-Sep-12											S					
<i>Galium californicum subsp. sierrae</i>	El Dorado bedstraw	VASC	Rubiaceae	FE	SR		1B.2		G5T1	S1		Yes	13-Sep-12										K						
<i>Galium glabrescens subsp. modocense</i>	Modoc bedstraw	VASC	Rubiaceae			BLMS	1B.2		G4T3	S3		No	18-Apr-13		S													K	
<i>Galium grande</i>	San Gabriel bedstraw	VASC	Rubiaceae			BLMS	1B.2		G2	S2		No	28-Apr-15												S				
<i>Galium hardhamiae</i>	Hardham's bedstraw	VASC	Rubiaceae			BLMS	1B.3		G3	S3		No	28-Apr-15			K													
<i>Galium hilendiae subsp. kingstonense</i>	Kingston bedstraw	VASC	Rubiaceae			BLMS	1B.3		G4T2	S2		No	18-Apr-13				K						K						
<i>Galium serpicum subsp. scotticum</i>	Scott Mtn. bedstraw	VASC	Rubiaceae			BLMS	1B.2		G4G5T2	S2.2		No													K				
<i>Galium serpicum subsp. warnerense</i>	Warner Mtns. bedstraw	VASC	Rubiaceae			BLMS	1B.2		G4G5T2	S2		No	18-Apr-13		S													S	
<i>Gentiana setigera</i>	Mendocino gentian	VASC	Gentianaceae			BLMS	1B.2		G2	S1		No				K													

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<i>Gilia capitata subsp. pacifica</i>	Pacific gilia	VASC	Polemoniaceae			BLMS	1B.2		G5T3T4	S2		No	17-Mar-15	To be suspected on the Stornetta Unit according to Jim Weigand (2/3/2015).															S	
<i>Gilia millefoliata</i>	dark-eyed gilia	VASC	Polemoniaceae			BLMS	1B.2		G2	S2		No	28-Apr-15			K														
<i>Gilia tenuiflora subsp. arenaria</i>	sand gilia	VASC	Polemoniaceae	FE	ST		1B.2		G3G4T2	S2		Yes									K									
<i>Glossopetalon pungens</i>	pungent glossopetalon	VASC	Crossosomataceae			BLMS	1B.2		G2G3	S1		No	18-Apr-13										K							
<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>Grindelia fraxinipratensis</i>	Ash Meadows gum-plant	VASC	Asteraceae	FT			1B.2		G2	S1	CE	Yes	13-Sep-12					K												
<i>Grindelia hallii</i>	San Diego gumplant	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Although CNDDDB occurrence 13 is nonspecific, the record states that the species was found on BLM lands.							K									
<i>Gymnopilus punctifolius</i>	'blue-green gymnopilus'	FUNG	Cortinariaceae			BLMS			G3G4	S2?		No	16-Nov-10			K														
<i>Harmonia doris-nilesiae</i>	Niles's harmonia	VASC	Asteraceae			BLMS	1B.1		G2	S2		No	28-Apr-15	Formerly <i>Madia doris-nilesiae</i> T.W. Nelson & J.P. Nelson.												S				
<i>Harmonia hallii</i>	Hall's harmonia	VASC	Asteraceae			BLMS	1B.2		G2	S2?		No	13-Sep-12	Formerly <i>Madia hallii</i> Keck. Documented in the Ukiah Field Office within the proposed right-of-way, as well as within the area of potential effect, of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010). Also elsewhere in the Ukiah Field Office.																K
<i>Harmonia stebbinsii</i>	Stebbins's harmonia	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly <i>Madia stebbinsii</i> T.W. Nelson & J.P. Nelson.												K				
<i>Helianthella castanea</i>	Diablo rock-rose	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	13-Sep-12									S								

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<i>Helianthus niveus subsp. tephrodes</i>	Algodones Dunes sunflower	VASC	Asteraceae		SE	BLMS	1B.2		G4T2T3	S2		No	28-Apr-15								K									
<i>Helianthus winteri</i>	Winter's sunflower	VASC	Asteraceae			BLMS	1B.2		G1G2	S1S2		No	20-Jan-15	First described by Stebbins, J.C., C.J. Winchell, and J.V.H. Constable. 2013. <i>Helianthus winteri</i> (Asteraceae), a new perennial species from the southern Sierra Nevada foothills, California. <i>Aliso</i> 31: 19-24. Added to CDFW/CNPS list on 10/15/2014. Occurrence Number 2 (80m accuracy) is within 200m of isolated BLM 40-acre parcel centered at approximately -119.253672 36.592978 Decimal Degrees (NAD 83, UTM Zone 11N)		K														
<i>Hesperivax sparsiflora subsp. brevifolia</i>	short-leaved evax	VASC	Asteraceae			BLMS	1B.2		G4T2T3	S2S3		No	17-Mar-15	On BLM at Mattole Beach (in great numbers acc. Jennifer Wheeler) and at Samoa.		K													K	
<i>Hesperidanthus jaegeri</i>	Jaeger's hesperidanthus	VASC	Brassicaceae			BLMS	1B.2		G2	S2		No	31-Mar-15	Formerly <i>Caulostramina jaegeri</i> . CNDDDB Occurrence number 4 is definitely on BLM lands within the boundary of the new Cerro Gordo/Congolmerate Mesa ACEC. Occurrence number 2 is likely on BLM lands with the ACEC. Occurrence number 6, Keynot Peak near head of Keynot Canyon is on BLM lands but not clear whether in the Bishop or Ridgecrest Field Office (occurrence as mapped straddles the border between the two field offices).				S									K			
<i>Hesperidanthus jaegeri</i>	Jaeger's hesperidanthus	VASC	Brassicaceae			BLMS	1B.2		G2	S2		No	03-Jun-13	Formerly <i>Caulostramina jaegeri</i> (Roll.) Roll.				S									K			

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<i>Hesperocyparis forbesii</i>	Tecate cypress	VASC	Cupressaceae			BLMS	1B.1		G2	S2		No	03-Jun-13	Formerly <i>Cupressus forbesii</i> . The taxon was then moved to <i>Callitropsis forbesii</i> by Little (2006) Syst. Bot. 31(3):461-480. The Jepson Manual second edition uses <i>Hesperocyparis forbesii</i> in accordance with Adams et al. 2009. A new genus, <i>Hesperocyparis</i> , for the cypresses of the western hemisphere (Cupressaceae). Phytologia 91: 160-185.																K	
<i>Hesperocyparis nevadensis</i>	Piute cypress	VASC	Cupressaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly <i>Cupressus nevadensis</i> . The taxon was then moved to <i>Callitropsis nevadensis</i> by Little (2006) Syst. Bot. 31(3):461-480. The Jepson Manual second edition uses <i>Hesperocyparis nevadensis</i> in accordance with Adams et al. 2009. A new genus, <i>Hesperocyparis</i> , for the cypresses of the western hemisphere (Cupressaceae). Phytologia 91: 160-185.		K															
<i>Hesperolinon adenophyllum</i>	glandular western flax	VASC	Linaceae			BLMS	1B.2		G3	S3		No	28-Apr-15																	K	
<i>Hesperolinon breweri</i>	Brewer's dwarf flax	VASC	Linaceae			BLMS	1B.2		G2	S2		No	13-Sep-12																	S	
<i>Hesperolinon didymocarpum</i>	Lake County dwarf flax	VASC	Linaceae		SE	BLMS	1B.2		G1	S1		No	13-Sep-12																	S	
<i>Hesperolinon drymarioides</i>	drymaria-like western flax	VASC	Linaceae			BLMS	1B.2		G2	S2		No	13-Sep-12	Documented in the Ukiah Field Office within the proposed right-of-way, as well as within the area of potential effect, of the AltaGas/Greenwing Energy proposed Walker Ridge wind farm (Volmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010). Also occurs elsewhere in the Ukiah Field Office.																	K

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<i>Hesperolinon sharsmithiae</i>	Sharsmith's western flax	VASC	Linaceae			BLMS	1B.2		G2Q	S2		No	28-Mar-13	CNDDDB Occurrence 53 is currently mapped by CNDDDB as <i>H. tehamense</i> but CNPS/ CDFW now consider that occurrence to be <i>H. sharsmithiae</i> ( <a href="http://cnps.org/forums/showthread.php?t=1723&amp;highlight=Hesperolinon+sharsmithiae">http://cnps.org/forums/showthread.php?t=1723&amp;highlight=Hesperolinon+sharsmithiae</a> ). <i>H. sharsmithiae</i> was added to the CNPS and CDFW lists on 12-14-2012.															K		
<i>Hesperolinon tehamense</i>	Tehama County western flax	VASC	Linaceae			BLMS	1B.3		G2	S2		No	28-Mar-13	Added K for Ukiah on 3-28-2013 (was previously K for Redding only). CNDDDB occurrences 18, 20, and 40 are all on BLM lands in the Ukiah FO. CNDDDB Occurrence 53 is also currently mapped on BLM lands, but this occurrence is now considered by CNPS/CDFW to represent <i>H. sharsmithiae</i> ( <a href="http://cnps.org/forums/showthread.php?t=1723&amp;highlight=Hesperolinon+sharsmithiae">http://cnps.org/forums/showthread.php?t=1723&amp;highlight=Hesperolinon+sharsmithiae</a> ).															K	K	
<i>Heterodermia leucomelos</i>	ciliate strap-lichen	LICH	Physciaceae			BLMS			G4	None		No	16-Nov-10			K															
<i>Heterotheca shevockii</i>	Shevock's golden-aster	VASC	Asteraceae			BLMS	1B.3		G2	S2		No	03-Jun-13				S														
<i>Heuchera brevistaminea</i>	Laguna Mountains alumroot	VASC	Saxifragaceae			BLMS	1B.3		G3	S3		No	28-Apr-15	CNDDDB Occurrence 5 is located on BLM lands.																K	
<i>Horkelia bolanderi</i>	Bolander's horkelia	VASC	Rosaceae			BLMS	1B.2		G1	S1		No	03-Jun-13	Very non-specific occurrence, CNDDDB occurrence 9, encompasses BLM lands. Vollmar (Vollmar Consulting, 2010 Sensitive Botanical Resources Survey Report, Walker Ridge Project Site, Lake and Colusa Counties, California, October 2010) reported that suitable habitat is present on BLM lands.																	S
<i>Horkelia hendersonii</i>	Henderson's horkelia	VASC	Rosaceae			BLMS	1B.1		G1G2	S1		No	28-Apr-15																	S	
<i>Horkelia parryi</i>	Parry's horkelia	VASC	Rosaceae			BLMS	1B.2		G2	S2		No	28-Apr-15																		

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<i>Horkelia tenuiloba</i>	thin-lobed horkelia	VASC	Rosaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Suspected to occur on BLM lands on and near Willis Ridge, acc. Jennifer Wheeler.		S													
<i>Hosackia crassifolia var. otayensis</i>	Otay Mountain lotus	VASC	Fabaceae			BLMS	1B.1		G5T1	S1		No	06-Aug-13	CNDDDB occurrences 1, 2, and 3 are all on BLM lands on Otay Mountain.										K					
<i>Hulsea californica</i>	San Diego sunflower	VASC	Asteraceae			BLMS	1B.3		G2	S2		No	28-Apr-15	CNDDDB occurrences 2 and 24 are located on BLM lands in the El Centro Field Office portion of San Diego County. Occurrences 10, 14, 22, 23, 26 are non-specific CNDDDB occurrences that are located next to BLM lands in the El Centro Field Office part of San Diego County. Nonspecific Occurrence 29 in the Palm Springs Field Office portion of San Diego County has some BLM lands within the mapped 1-mile radius circle.						K					S				
<i>Hydropus marginellus</i>	'little brown mushroom'	FUNG	Tricholomataceae			BLMS			G3	S1S2		No	16-Nov-10			K													
<i>Iris hartwegii subsp. columbiana</i>	Tuolumne iris	VASC	Iridaceae			BLMS	1B.2		G4T1	S2		No	28-Apr-15										K						
<i>Iris munzii</i>	Munz's iris	VASC	Iridaceae			BLMS	1B.3		G2	S2		No	28-Apr-15				S												
<i>Ivesia aperta var. aperta</i>	Sierra Valley ivesia	VASC	Rosaceae			BLMS	1B.2	T	G2T2	S2 (CA); S1 (NV)		No	28-Apr-15							K									
<i>Ivesia jaegeri</i>	Jaeger's ivesia	VASC	Rosaceae			BLMS	1B.3		G2G3	S1		No	03-Jun-13											K					
<i>Ivesia kingii var. kingii</i>	alkali ivesia	VASC	Rosaceae			BLMS	2B.2		G4T3Q	S2		No	19-Aug-09	Moved from CNPS 1B.2 to 2.2 on 11/23/08 because more common in NV.					K										
<i>Ivesia longibracteata</i>	Castle Crag ivesia	VASC	Rosaceae			BLMS	1B.3		G1	S1		No	03-Jun-13												S				
<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>Ivesia patellifera</i>	Kingston Mtns. ivesia	VASC	Rosaceae			BLMS	1B.3		G1	S2		No	03-Jun-13				K						K						
<i>Ivesia pickeringii</i>	Pickering's ivesia	VASC	Rosaceae			BLMS	1B.2		G2	S2.2		No													S				

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<i>Ivesia rhypara var. rhypara</i>	grimy ivesia	VASC	Rosaceae			BLMS		W	G2T2	S2 (NV)		No	28-Apr-15	This plant has 5 small occurrences in the Surprise Field Office within one mile of each other in NV. Listed as Endangered by the State of Oregon.															K		
<i>Ivesia sericoleuca</i>	Plumas ivesia	VASC	Rosaceae			BLMS	1B.2		G2	S2		No	28-Apr-15						S												
<i>Ivesia webberi</i>	Webber's ivesia	VASC	Rosaceae	FT			1B.1	T	G1	S2 (CA); S1 (NV)	CE	No	28-Apr-15	Listed as Threatened by the U.S. Fish and Wildlife Service on June 3, 2014 (79 Federal Register 106: 31878-31883). Critical Habitat designated on June 3, 2014 (79 Federal Register 106: 32126-32155). On BLM lands in Sierra Valley. Specific occurrence 1 as mapped by CNDDB does not include BLM lands within it, but 50 plants were found on BLM lands in the vicinity in 1992.						K											
<i>Juncus leiospermus var. leiospermus</i>	Red Bluff dwarf rush	VASC	Juncaceae			BLMS	1B.1		G2T2	S2		No	28-Apr-15																K		
<i>Kaernefeltia californica</i>	seaside thornbush	LICH	Parmeliaceae			BLMS			G3	None		No	16-Nov-10			K															
<i>Lagophylla diabolensis</i>	Diablo Range hare-leaf	VASC	Asteraceae			BLMS	1B.2		G2G3	S2S3		No	20-Jan-15	Recently described by Baldwin, B.G. 2013. Lagophylla diabolensis (Compositae-Madiinae), a new hare-leaf from the southern Diablo Range, California. Madroño 60(3): 249-254. Final decision to add to list 1B.2 made on 1/17/2014. At least 5 occurrences on BLM lands in Hollister FO.																	
<i>Lasthenia californica subsp. macrantha</i>	perennial goldfields	VASC	Asteraceae			BLMS	1B.2		G3T2	S2		No	17-Mar-15	Known from the Stornetta Unit, per the following collections: JEPS21849, 1958, and CAS514082, 1967.																K	
<i>Lasthenia conjugens</i>	Contra Costa goldfields	VASC	Asteraceae	FE			1B.1		G1	S1		Yes	13-Sep-12	Fort Ord.																	
<i>Lasthenia glabrata subsp. coulteri</i>	Coulter's goldfields	VASC	Asteraceae			BLMS	1B.1		G4T2	S2		No	28-Apr-15				K														
<i>Layia carnosa</i>	beach layia	VASC	Asteraceae	FE	SE		1B.1		G2	S2		Yes	13-Sep-12			K															

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<i>Layia discoidea</i>	rayless tidytips	VASC	Asteraceae			BLMS	1B.1		G1	S1		No	28-Apr-15									K								
<i>Layia heterotricha</i>	pale-yellow layia	VASC	Asteraceae			BLMS	1B.1		G2	S2		No	13-Sep-12			K						K								
<i>Layia jonesii</i>	Jones' layia	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15			S														
<i>Layia leucopappa</i>	Comanche Point layia	VASC	Asteraceae			BLMS	1B.1		G1	S1		No	03-Jun-13			S														
<i>Layia munzii</i>	Munz's tidy-tips	VASC	Asteraceae			BLMS	1B.2		G1	S1		No	03-Jun-13			K														
<i>Layia septentrionalis</i>	Colusa layia	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15												S			S		
<i>Legenere limosa</i>	legenere	VASC	Campanulaceae			BLMS	1B.1		G2	S2		No	28-Apr-15												K					
<i>Lepechinia ganderi</i>	Gander's pitcher-sage	VASC	Lamiaceae			BLMS	1B.3		G3?	S3		No	28-Apr-15											K						
<i>Lepidium flavum var. felipense</i>	Borrego Valley pepper-grass	VASC	Brassicaceae			BLMS	1B.2		G5T1	S1		No	06-Aug-13	This var. is not recognized by the Jepson Manual 2nd edition or by Flora North America. Changed from "S" in Palm Springs to "S" in El Centro on 8/6/2013 because CNDDDB Occurrence 1, which has some BLM lands within the nonspecific 1-mile radius circle, is in the El Centro Field Office, not the Palm Springs Field Office. No occurrences are currently reported within the boundaries of the Palm Springs Field Office.						S										
<i>Lepidium jaredii subsp. album</i>	Panoche pepper-grass	VASC	Brassicaceae			BLMS	1B.2		G2T2	S2		No	03-Jun-13	This subsp. not recognized by Jepson Manual 1st or 2nd editions or by Flora North America.																
<i>Lepidium jaredii subsp. jaredii</i>	Jared's pepper-grass	VASC	Brassicaceae			BLMS	1B.2		G2T1T2	S1S2		No	28-Apr-15	Subspecies of <i>L. jaredii</i> are not recognized in Jepson Manual 1st or 2nd editions or by Flora North America.			K													
<i>Leptosiphon nuttallii subsp. howellii</i>	Mt. Tedoc linanthus	VASC	Polemoniaceae			BLMS	1B.3		G5T2	S2		No	13-Sep-12	Formerly <i>Linanthus nuttallii</i> Mlkn. Subsp. <i>howellii</i> Nelson & Patterson.											S					
<i>Leptosyne hamiltonii</i>	Mt. Hamilton coreopsis	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly <i>Coreopsis hamiltonii</i> (Elmer) H.K. Sharsm.								K								
<i>Leucogaster citrinus</i>	'yellow false truffle'	FUNG	Leucogastraceae			BLMS			G3G4	S1S2		No	28-Apr-15			K														
<i>Lewisia cantelovii</i>	Cantelow's lewisia	VASC	Portulacaceae			BLMS	1B.2		G3	S3		No	13-Sep-12										K		S					

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<i>Lewisia cotyledon var. heckneri</i>	Heckner's lewisia	VASC	Portulacaceae			BLMS	1B.2		G4T3	S3?		No	28-Apr-15												K								
<i>Lilium maritimum</i>	coast lily	VASC	Liliaceae			BLMS	1B.1		G2	S2		No	17-Mar-15	Known from the Stornetta Unit, per the following collection: CAS51392, 1967. Also seen by Jim Weigand in 2014 on Stornetta lands.																K			
<i>Lilium occidentale</i>	western lily	VASC	Liliaceae	FE	SE		1B.1		G1	S1		Yes	13-Sep-12		S																		
<i>Limnanthes alba subsp. parishii</i>	Cuyamaca meadowfoam	VASC	Limnanthaceae		SE	BLMS	1B.2		G3T2T3	S2S3		No	13-Sep-12	Formerly <i>L. gracilis</i> J.T. Howell subsp. <i>parishii</i> (Jeps.) C. Mason										S									
<i>Limnanthes bakeri</i>	Baker's meadowfoam	VASC	Limnanthaceae		SR	BLMS	1B.1		G1	S1		No	03-Jun-13		S																		
<i>Limnanthes floccosa subsp. bellingeriana</i>	Bellinger's meadowfoam	VASC	Limnanthaceae			BLMS	1B.2		G4T3	S1		No	03-Jun-13		S											S							
<i>Limnanthes floccosa subsp. californica</i>	Butte County meadowfoam	VASC	Limnanthaceae	FE	SE		1B.1		G4T1	S1		Yes	13-Sep-12												S								
<i>Linanthus bernardinus</i>	Pioneertown linanthus	VASC	Polemoniaceae			BLMS	1B.2		G2	G2		No	30-Oct-13	This species was newly described in 2012 by Naomi Fraga and D. Bell (Fraga, N. S. and D. S. Bell 2012. A new species of <i>Linanthus</i> (Polemoniaceae) from San Bernardino County, California. <i>Aliso</i> 30:97-102. The discussion in the CNPS Rare Plant Forum ( <a href="http://cnps.org/forums/showthread.php?t=1813">http://cnps.org/forums/showthread.php?t=1813</a> ) states that there is potential habitat on BLM lands in the eastern Sawtooth Range. Added by CDFW and CNPS as 1B.2 on Sep 13, 2013. Several occurrences are mapped near BLM lands in the Barstow Field Office.				S															
<i>Linanthus maculatus</i>	Little San Bernardino Mtns. linanthus	VASC	Polemoniaceae			BLMS	1B.2		G2	S2		No	13-Sep-12	Formerly <i>Gilia maculata</i> Parrish.			K								K								
<i>Linanthus orcuttii</i>	Orcutt's linanthus	VASC	Polemoniaceae			BLMS	1B.3		G4	S2		No	13-Sep-12												S								
<i>Lobaria oregana</i>	Oregon lettuce lung	LICH	Lobariaceae			BLMS			None	None		No	16-Nov-10		K																		

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<i>Loeflingia squarrosa var. artemisiarum</i>	Sagebrush loeflingia	VASC	Caryophyllaceae			BLMS	2B.2		G5T2T3	S2		No	28-Apr-15	Known to CA from only Lassen County (6 occ), Inyo County (5 occ), and two occurrences from Kern and Los Angeles counties. Three occurrences are on BLM lands within the Eagle Lake Field Office, 3 on private, and disjunct. Threatened by livestock trampling.					K	K									S	
<i>Lomatium congdonii</i>	Congdon's lomatium	VASC	Apiaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	On BLM lands in the Red Hills, Tuolumne County.									K							
<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	
<i>Lomatium shevockii</i>	Owens Peak lomatium	VASC	Apiaceae			BLMS	1B.3		G2	S2		No	03-Jun-13				K											K		
<i>Lupinus citrinus var. citrinus</i>	orange lupine	VASC	Fabaceae			BLMS	1B.2		G2T2	S2		No	28-Apr-15				S													
<i>Lupinus citrinus var. deflexus</i>	Mariposa lupine	VASC	Fabaceae		ST	BLMS	1B.2		G2T1	S1		No	13-Sep-12	Previously shown as S in the Hollister Field Office, a holdover from the time that Hollister managed BLM lands in Mariposa County. Removed as S from Hollister and put as S in the Mother Lode Field Office. There are occurrences within 550 m from isolated BLM lands in T6S,R 19E, S6, MDM.										S						
<i>Lupinus duranii</i>	Mono Lake lupine	VASC	Fabaceae			BLMS	1B.2		G2	S2		No	28-Apr-15						K											
<i>Lupinus excubitus var. medius</i>	Mountain Springs bush lupine	VASC	Fabaceae			BLMS	1B.3		G4T2T3	S2		No															K		K	
<i>Lupinus ludovicianus</i>	San Luis Obispo County lupine	VASC	Fabaceae			BLMS	1B.2		G1	S1		No	28-Apr-15			S														

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<i>Lupinus magnificus var. hesperius</i>	McGee Meadows lupine	VASC	Fabaceae			BLMS	1B.3		G3T2Q	S2		No	28-Apr-15	Jepson Manual 2nd edition, equivocal about whether to recognize this variety, states: "If recognized taxonomically, straight-keeled pls from SNE assignable to <i>Lupinus magnificus var. hesperius</i> (A. Heller) C.P. Sm., McGee Meadows lupine." After review, CNPS and CNDDDB kept as 1B.3 by decision dated Feb. 8, 2012. Occurs on Mt. Tom.					K											
<i>Lupinus magnificus var. magnificus</i>	Panamint Mtns. lupine	VASC	Fabaceae			BLMS	1B.2		G3T2Q	S2		No	03-Jun-13					S									K			
<i>Lupinus sericatus</i>	Cobb Mountain lupine	VASC	Fabaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Walker Ridge/Bear Creek, Sulphur Creek sub-watershed (Source: Jim Weigand).															K	
<i>Lupinus spectabilis</i>	shaggyhair lupine	VASC	Fabaceae			BLMS	1B.2		G2	S2		No	28-Apr-15										K							
<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>Madia radiata</i>	showy golden madia	VASC	Asteraceae			BLMS	1B.1		G2	S2		No				S						K								
<i>Malacothamnus aboriginum</i>	Indian Valley bush mallow	VASC	Malvaceae			BLMS	1B.2		G2	S2		No	13-Sep-12									K								
<i>Malacothamnus hallii</i>	Hall's bush-mallow	VASC	Malvaceae			BLMS	1B.2		G2Q	S2		No	18-Sep-12	CNDDDB Occurrence 38, population found on BLM lands on 6/2011.														K		
<i>Malacothamnus palmeri var. involucratus</i>	Carmel Valley bush-mallow	VASC	Malvaceae			BLMS	1B.2		G3T3Q	S3		No	28-Apr-15									K								
<i>Malacothamnus palmeri var. lucianus</i>	Arroyo Seco bush-mallow	VASC	Malvaceae			BLMS	1B.2		G3T1Q	S1		No	28-Apr-15									K								
<i>Malacothrix saxatilis var. arachnoidea</i>	Carmel Valley malacothrix	VASC	Asteraceae			BLMS	1B.2		G5T2	S2		No	28-Apr-15									S								

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<i>Menodora spinescens</i> var. <i>mohavensis</i>	Mojave menodora	VASC	Oleaceae			BLMS	1B.2		G4T2T3	S2S3		No	18-Sep-12	CNDDDB mapped occurrences on BLM lands. One, Occurrence 10, on BLM lands slated for renewable energy.				K											
<i>Mentzelia inyoensis</i>	Inyo blazing star	VASC	Loasaceae			BLMS	1B.3	W	G3	S3		No	28-Apr-15	According to Anne Halford we have occurrences in Fish Slough and Travertine Hot Springs, and there's a very large population on the Inyo National Forest near Black Point (Mono Lake).				K											
<i>Mentzelia polita</i>	polished blazing star	VASC	Loasaceae			BLMS	1B.2		G2	S2		No	03-Jun-13	CNDDDB maps one nonspecific occurrence on BLM land just north of the Eastern Mojave National Preserve on the Clark Mountain quad. CNPS Rare Plant Treasure Hunt found a new occurrence (CNDDDB Occurrence No. 3) on the Ivanpah Lake quad.									K						
<i>Mentzelia tridentata</i>	creamy blazing star	VASC	Loasaceae			BLMS	1B.3		G3	S3		No	28-Apr-15	E. of Cuddeback Lake.												S			
<i>Microseris paludosa</i>	marsh microseris	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	17-Mar-15	Known from the Stornetta Unit, per the following collection: CAS514442, 1968.															K
<i>Mimulus evanescens</i>	ephemeral monkeyflower	VASC	Phrymaceae			BLMS	1B.2		G3	S2		No	28-Apr-15		K				S								S		
<i>Mimulus filicaulis</i>	slender-stemmed monkeyflower	VASC	Phrymaceae			BLMS	1B.2		G2	S2		No	28-Apr-15									K							
<i>Mimulus gracilipes</i>	slender-stalked monkerflower	VASC	Phrymaceae			BLMS	1B.2		G2G3	S2S3		No	16-Nov-10				S												
<i>Mimulus mohavensis</i>	Mojave monkeyflower	VASC	Phrymaceae			BLMS	1B.2		G2	S2		No	13-Sep-12				K												
<i>Mimulus norrisii</i>	Kaweah monkeyflower	VASC	Phrymaceae			BLMS	1B.3		G2	S2		No	28-Apr-15			K													
<i>Mimulus pictus</i>	Calico monkeyflower	VASC	Phrymaceae			BLMS	1B.2		G2	S2		No	28-Apr-15			K													
<i>Mimulus pulchellus</i>	pansy monkeyflower	VASC	Phrymaceae			BLMS	1B.2		G2G3	S2S3		No	13-Sep-12									K							
<i>Mimulus shevockii</i>	Kelso Creek monkeyflower	VASC	Phrymaceae			BLMS	1B.2		G2	S2		No	13-Sep-12			K										K			
<i>Minuartia howellii</i>	Howell's sandwort	VASC	Caryophyllaceae			BLMS	1B.3		G4	S2		No	13-Sep-12												S				
<i>Minuartia stolonifera</i>	Scott Mtn. sandwort	VASC	Caryophyllaceae			BLMS	1B.3		G2	S2		No	03-Jun-13												S				

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<i>Monardella beneolens</i>	sweet-smelling monardella	VASC	Lamiaceae			BLMS	1B.3		G1	S1		No	03-Jun-13	S. Sierra Nevada.													K				
<i>Monardella boydii</i>	Boyd's monardella	VASC	Lamiaceae			BLMS	1B.2		G2Q	S2		No	13-Sep-12	Specific CNDDDB occurrences on BLM lands in Rodman Mtn Wilderness and Ord Mtn.			K														
<i>Monardella eremicola</i>	Clark Mountain monardella	VASC	Lamiaceae			BLMS	1B.3		G2G3Q	S2S3		No	18-Sep-12	This species was added as California Rare Plant Rank 1B.3 on 12-16-2011. The CNDDDB maps three occurrences on BLM lands in the Kingston Mountains, all of which list BLM as the landowner.										K							
<i>Monardella hypoleuca subsp. lanata</i>	felt-leaved monardella	VASC	Lamiaceae			BLMS	1B.2		G4T3	S3		No	28-Apr-15	CNDDDB Occurrence 2 is on BLM lands on Otay Mountain.											K						
<i>Monardella linoides subsp. oblonga</i>	Tehachapi monardella	VASC	Lamiaceae			BLMS	1B.3		G5T2	S2		No	28-Apr-15	CNDDDB maps specific occurrences on BLM in the Tehachapi Mountains.												K					
<i>Monardella nana subsp. leptosiphon</i>	San Felipe monardella	VASC	Lamiaceae			BLMS	1B.2		G4G5T2 Q	S2		No	03-Jun-13	Kevin Doran of the Palm Springs Field Office received a comment from the BLM Washington Office inquiring why the draft South Coast RMP did not list this as a SS plant. Review of RareFind information on 1-13-2011 shows that the plant is not very close to public lands in Palm Springs (it mostly occurs on higher elevation Forest Service lands), but that Occurrence 12 is close to public lands in El Centro (Banner Canyon area). CNPS and CNDDDB originally considered dropping the species from its lists because The Jepson Manual, Second Edition, does not recognize any of the subspecies of <i>M. nana</i> . However, following a review on the CNPS Forum, the decision was made on 9-4-2012 to retain the taxon as a California Rare Plant Rank 1B.2 plant.										S							
<i>Monardella robisonii</i>	Robison monardella	VASC	Lamiaceae			BLMS	1B.3		G3	S3		No	13-Sep-12				K							K	S						

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<i>Monardella sinuata subsp. nigrescens</i>	northern curly-leaved monardella	VASC	Lamiaceae			BLMS	1B.2		G3T2	S2		No	26-Jan-15	Described by Elvin, M.A. and A.C. Sanders. 2009. Nomenclatural changes for Monardella (Lamiaceae) in California. Novon 19(3): 315-345. Added to CDFW/CNPS list as 1B.2 on 12-31-2013. At Fort Ord. Mapped mostly on Army lands but certainly to be expected on BLM (and the Army lands may be transferred to BLM in the future).								S							



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<i>Monardella undulata</i> <i>subsp. undulata</i>	San Luis Obispo monardella	VASC	Lamiaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly <i>M. frutescens</i> (Hoov.) Jokerst. Occurs on BLM lands in the Point Sal ACEC (Occurrence 31 in the CNDDDB). See Elvin, M. A. and A. C. Sanders. 2009. Nomenclatural changes for <i>Monardella</i> (Lamiaceae) in California. Novon 19:315-343.			K													
<i>Monardella venosa</i>	veiny monardella	VASC	Lamiaceae			BLMS	1B.1		G1	S1		No	03-Jun-13	Formerly <i>M. douglasii</i> Benth. var. <i>venosa</i> (Torr.) Jeps.											S					
<i>Monolopia congdonii</i>	San Joaquin woolly threads	VASC	Asteraceae	FE			1B.2		G2	S3		Yes	28-Apr-15	Formerly <i>Lembertia congdonii</i> (A. Gray) Greene.			K					K								
<i>Mycena quinaultensis</i>	'little brown mushroom'	FUNG	Tricholomataceae			BLMS			G2	S3		No	28-Apr-15			K														
<i>Navarretia leucocephala</i> <i>subsp. bakeri</i>	Baker's navarretia	VASC	Polemoniaceae			BLMS	1B.1		G4T2	S2		No	13-Sep-12												S					
<i>Navarretia nigelliformis</i> <i>subsp. radians</i>	shining navarretia	VASC	Polemoniaceae			BLMS	1B.2		G4T2	S2		No	13-Sep-12	Mason collection along Clear Creek Rd. Collection by Michael Denslow, Vern Yadon, and Julie Anne Delgado from a north fork of Cantua Creek; coordinates at Consortium of CA Herbaria are on BLM lands.								K								
<i>Navarretia setiloba</i>	Piute Mountains navarretia	VASC	Polemoniaceae			BLMS	1B.1		G2	S2		No	03-Jun-13				K													
<i>Nemacladus twisselmannii</i>	Twisselmann's nemacladus	VASC	Campanulaceae		SR	BLMS	1B.2		G1	S1		No	03-Jun-13				S													
<i>Neviusia cliftonii</i>	Shasta snow-wreath	VASC	Rosaceae			BLMS	1B.2		G2	S2		No	28-Apr-15												S					
<i>Nitrophila mohavensis</i>	Amargosa niterwort	VASC	Amaranthaceae	FE	SE		1B.1		G1	S1	CE	Yes	13-Sep-12	Formerly included in the family Chenopodiaceae but now considered by the Jepson Manual, 2nd edition, to be a member of the family Amaranthaceae.				K												
<i>Nolina interrata</i>	Dehesa nolina, bear grass	VASC	Ruscaceae		SE	BLMS	1B.1		G2	S2		No	13-Sep-12											S						
<i>Oenothera wolfii</i>	Wolf's evening-primrose	VASC	Onagraceae			BLMS	1B.1		G1	S1		No	03-Jun-13			S														

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<i>Opuntia basilaris var. brachyclada</i>	short-joint beavertail	VASC	Cactaceae			BLMS	1B.2		G5T3	S3		No	06-Aug-13	Until March 8, 2004, this var. had been considered K in both Needles and Barstow. But the Jepson Manual does not consider this a desert species, and a report by Pamela MacKay calls into question whether it ever occurred in the eastern Mojave. The draft BLM West Mojave Plan states that it only occurs on private lands in the WEMO planning area. It was therefore been changed to "S" in both Needles and Barstow. The CNPS Rare Plant Treasure Hunt documented an occurrence about 1 mile north of Cajon Pass on BLM land in 2010. The taxon has therefore been moved back to "K" for Barstow. On 8/6/2013 the taxon was added as "S" to the list for Palm Springs based on the fact that CNDDDB nonspecific Occurrence 107 has some BLM lands within the mapped 4/5 mile radius circle.			K								S	S					
<i>Opuntia basilaris var. treleasei</i>	Bakersfield cactus	VASC	Cactaceae	FE	SE		1B.1		G5T1	S1		No	27-Jun-13	The Fish and Wildlife Service uses the name <i>O. treleasei</i> J.M. Coult., but both Jepson Manual 1st and 2nd editions use the nomenclature shown here. Occurs on split estate (private surface, BLM subsurface) in the Bakersfield Field Office. CNDDDB occurrences 51 and 54 are very close to BLM lands in the Ridgecrest Field Office.			S											S			
<i>Orcuttia californica</i>	California orcutt grass	VASC	Poaceae	FE	SE		1B.1		G1	S1		Yes	13-Sep-12																S		
<i>Orcuttia inaequalis</i>	San Joaquin Valley orcutt grass	VASC	Poaceae	FT	SE		1B.1		G1	S1		Yes	11-Mar-13	This was formerly designated as K from the Hollister Field Office, but this was a holdover from the time that Hollister managed a part of what is now managed by the Bakersfield FO.			K														

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<i>Orcuttia pilosa</i>	hairy orcutt grass	VASC	Poaceae	FE	SE		1B.1		G1	S1		Yes	13-Sep-12												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>Oreostemma elatum</i>	tall alpine aster	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15						S										
<i>Orthocarpus pachystachyus</i>	Shasta orthocarpus	VASC	Orobanchaceae			BLMS	1B.1		G1	S1		No	16-Nov-10	Previously thought to be extinct.											S				
<i>Orthodontium gracile</i>	slender thread moss	BRYO	Bryaceae			BLMS			G5	S2S3		No	28-Apr-15		S														
<i>Packera eurycephala var. lewisrosei</i>	cut-leaved ragwort	VASC	Asteraceae			BLMS	1B.2		G4T2	S2		No	28-Apr-15	Formerly <i>Senecio eurycephalus</i> Torrey & A. Gray var. <i>lewisrosei</i> (J.T. Howell) T.M. Barkley.											K				
<i>Packera ganderi</i>	Gander's butterweed	VASC	Asteraceae		SR	BLMS	1B.2		G2	S2		No	28-Apr-15	Formerly <i>Senecio ganderi</i> T.M. Barkley & R.M. Beauch. Known on Potrero Mt. (Potrero Peak in spring 2007).											K				
<i>Packera layneae</i>	Layne's butterweed	VASC	Asteraceae	FT	SR		1B.2		G2	S2		No	13-Sep-12	Formerly <i>Senecio layneae</i> Greene.									K		S				
<i>Palafoxia arida var. gigantea</i>	giant Spanish needle	VASC	Asteraceae			BLMS	1B.3		G5T3	S2		No	13-Sep-12							K									
<i>Panicum acuminatum var. thermale</i>	Geyser's panicum	VASC	Poaceae		SE	BLMS	1B.2		G5T2Q	S2		No	28-Mar-13	Formerly <i>Dichanthelium lanuginosum</i> (Ell.) Gould var. <i>thermale</i> (Boland.) Spellenberg. Rare Plant Rank changed from 1B.1 to 1B.2 by CNPS/CDFW on 9-12-2012.															S
<i>Pannaria rubiginosa</i>	petaled mouse	LICH	Pannariaceae			BLMS			G3G5	S1		No	28-Apr-15		K														
<i>Paronychia ahartii</i>	Ahart's paronychia	VASC	Carophyllaceae			BLMS	1B.1		G2	S2		No	13-Sep-12												K				

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<i>Pedicularis centranthera</i>	dwarf lousewort	VASC	Orobanchaceae			BLMS	2B.3		G4	S2		No	28-Apr-15	Only five known occurrences form CA, all from Secret Valley in Lassen Co, on BLM lands managed by the Eagle Lake Field Office. These occurrences are rather disjunct from Harney and Lake counties in OR and primarily the eastern half of NV.						K												
<i>Pediomelum castoreum</i>	Beaver Dam breadroot	VASC	Fabaceae			BLMS	1B.2		G3	S2		No	13-Sep-12	Reranked from California Rare Plant Rank 4.3 to 1B.2 on 6-29-2011. CNDDDB Occurrence 22 occurs on BLM lands in the Needles Field Office near Kingston Wash. Several other occurrences are either on or near BLM lands in the Barstow Field Office.				K														
<i>Penstemon albomarginatus</i>	white-margined beardtongue	VASC	Plantaginaceae			BLMS	1B.1		G2	S1		No	16-Nov-10					K														
<i>Penstemon bicolor subsp. roseus</i>	rosy two-toned beardtongue	VASC	Plantaginaceae			BLMS	1B.1		G3T3Q	S1		No	13-Sep-12	On BLM lands near Castle Mt. Mine and Hart Mt. Moved from CNPS List 2.2 to List 1B.1 on 12/8/09.																		
<i>Penstemon filiformis</i>	thread-leaved beardtongue	VASC	Plantaginaceae			BLMS	1B.3		G3	S3		No	16-Nov-10																	S		
<i>Penstemon fruticiformis var. amargosae</i>	Death Valley beardtongue	VASC	Plantaginaceae			BLMS	1B.3		G4T3	S2		No	28-Apr-15					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>Penstemon personatus</i>	closed-throated beardtongue	VASC	Plantaginaceae			BLMS	1B.2		G2	S2		No	28-Apr-15																		S	
<i>Penstemon stephensii</i>	Stephens' beardtongue	VASC	Plantaginaceae			BLMS	1B.3		G2	S2		No	13-Sep-12					K														
<i>Penstemon sudans</i>	Susanville beardtongue	VASC	Plantaginaceae			BLMS	1B.3		G3	S3		No	16-Nov-10							K												

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<i>Pentachaeta exilis subsp. aeolica</i>	slender pentachaeta	VASC	Asteraceae			BLMS	1B.2		G5T1	S1		No	13-Sep-12									K							
<i>Perityle inyoensis</i>	Inyo rock daisy	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Occurrences 1 and 8 are entirely within the boundary of the new Cerro Gordo/Conglomerate Mesa ACEC. Occurrence 5 is partially within the ACEC, with the remainder on BLM land outside it.				S									K		
<i>Perityle villosa</i>	Hanaupah rock daisy	VASC	Asteraceae			BLMS	1B.3		G2	S2		No	03-Jun-13	Inyo Mts.													K		
<i>Petalonyx thurberi subsp. gilmanii</i>	Death Valley sandpaper-plant	VASC	Loasaceae			BLMS	1B.3		G5T2	S2		No					K										K		
<i>Phacelia cookei</i>	Cooke's phacelia	VASC	Boraginaceae			BLMS	1B.1		G1	S1		No	16-Nov-10														S		
<i>Phacelia greenei</i>	Scott Valley phacelia	VASC	Boraginaceae			BLMS	1B.2		G2	S2		No	16-Nov-10														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>Phacelia inyoensis</i>	Inyo phacelia	VASC	Boraginaceae			BLMS	1B.2		G2	S2		No	13-Sep-12	Fish Slough and Alabama Hills.				K											
<i>Phacelia leonis</i>	Siskiyou phacelia	VASC	Boraginaceae			BLMS	1B.3		G3	S3		No	28-Apr-15														S		
<i>Phacelia monoensis</i>	Mono County phacelia	VASC	Boraginaceae			BLMS	1B.1	T	G3	S2		No	28-Apr-15				K												
<i>Phacelia mustelina</i>	Death Valley round-leaved phacelia	VASC	Boraginaceae			BLMS	1B.3		G2	S2		No	03-Jun-13	Saline Valley.													K		
<i>Phacelia nashiana</i>	Charlotte's phacelia	VASC	Boraginaceae			BLMS	1B.2		G3	S3		No	13-Sep-12			K											K		
<i>Phacelia novemmillensis</i>	Nine Mile Canyon phacelia	VASC	Boraginaceae			BLMS	1B.2		G3	S3		No	16-Nov-10			K											K		
<i>Phacelia parishii</i>	Parish's phacelia	VASC	Boraginaceae			BLMS	1B.1		G2G3	S1		No	03-Jun-13	The only known population on BLM lands in Southern California is within and immediately adjacent to a military maneuvering training area. This species was at one time considered extirpated in CA, but was rediscovered in 1989.			K												

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<i>Phacelia phacelioides</i>	Mount Diablo phacelia	VASC	Boraginaceae			BLMS	1B.2		G1	S1		No	03-Jun-13	Known but very uncommon within ACEC of Clear Creek Management Area acc 2009 Draft CCMA RMP/EIS. Six records from CCMA in Cal Flora 2009.								K							
<i>Phaeocollybia californica</i>	California phaeocollybia	FUNG	Cortinariaceae			BLMS			G3	None		No	28-Apr-15			K													S
<i>Phaeocollybia olivacea</i>	olive phaeocollybia	FUNG	Cortinariaceae			BLMS			G3	None		No	16-Nov-10			K													S
<i>Phaeocollybia piceae</i>	'spruce phaeocollybia'	FUNG	Cortinariaceae			BLMS			G3?	None		No	16-Nov-10			K													
<i>Phaeocollybia pseudofestiva</i>	no common name	FUNG	Cortinariaceae			BLMS			G3	None		No	16-Nov-10			S													
<i>Phaeocollybia scatesiae</i>	no common name	FUNG	Cortinariaceae			BLMS			G3?	None		No	16-Nov-10			K													
<i>Phaeocollybia spadicea</i>	spadicea phaeocollybia	FUNG	Cortinariaceae			BLMS			G3G4	None		No	16-Nov-10			K													S
<i>Phlox hirsuta</i>	Yreka phlox	VASC	Polemoniaceae	FE	SE		1B.2		G1	S1		Yes																	S
<i>Pholisma sonorae</i>	sand food	VASC	Boraginaceae			BLMS	1B.2		G2	S2		No	13-Sep-12	Formerly included in the family Lennoaceae.								K							
<i>Piperia candida</i>	white-flowered rein orchid	VASC	Orchidaceae			BLMS	1B.2		G3?	S2		No	03-Jun-13	May be on public lands on Red Mt. Jennifer to check--will leave as suspected for now.		S													
<i>Piperia yadonii</i>	Yadon's rein orchid	VASC	Orchciaceae	FE			1B.1		G2	S2		Yes	13-Sep-12									K							
<i>Plagiobothrys uncinatus</i>	hooked popcorn-flower	VASC	Boraginaceae			BLMS	1B.2		G2	S2		No	03-Jun-13				S												
<i>Pleuropogon hooverianus</i>	Hoover's semaphore grass	VASC	Poaceae		ST	BLMS	1B.1		G2	S2		No	13-Sep-12			S													
<i>Poa diaboli</i>	Diablo Canyon blue grass	VASC	Poaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	May be on BLM lands in Ruda Canyon, San Luis Obispo Co.			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 P. fremontii, the species was recently reviewed and kept on List 1B.2 by CNPS and CNDDB by decision dated February 8, 2012.	S				K	S									

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<i>Polygonum polygaloides subsp. esotericum</i>	Modoc County knotweed	VASC	Polygonaceae			BLMS	1B.1		G4G5T3	S3		No	28-Apr-15		K														
<i>Polyozellus multiplex</i>	blue chanterelle	FUNG	Thelephoraceae			BLMS			G4G5	None		No	16-Nov-10		S														
<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>Pseudobahia peirsonii</i>	Tulare pseudobahia	VASC	Asteraceae	FT	SE		1B.1		G1	S1		No				S													
<i>Ptilidium californicum</i>	Pacific fuzzwort	BRYO	Ptilidiaceae			BLMS	4.3		G3G4	S3?		No	03-Jun-13		K											S			
<i>Puccinellia howellii</i>	Howell's alkali-grass	VASC	Poaceae			BLMS	1B.1		G1	S1		No	03-Jun-13													S			
<i>Puccinellia parishii</i>	Parish's alkaligrass	VASC	Poaceae			BLMS	1B.1		G2G3	S1		No				S													
<i>Pyrocoma lucida</i>	sticky pyrrocoma	VASC	Asteraceae			BLMS	1B.2		G3	S3		No	13-Sep-12						K										
<i>Raillardella pringlei</i>	showy raillardella	VASC	Asteraceae			BLMS	1B.2		G3	S3		No													S				
<i>Ramalina pollinaria</i>	dusty ramalina	LICH	Ramalinaceae			BLMS			G4	None		No	16-Nov-10		K														
<i>Ramaria amyloidea</i>	'pinkish coral mushroom'	FUNG	Ramariaceae			BLMS			G3	None		No	16-Nov-10		K														
<i>Ramaria aurantiisiccescens</i>	'yellow coral mushroom'	FUNG	Ramariaceae			BLMS			G3	None		No	16-Nov-10		K														
<i>Ramaria cyaneigranosa</i>	'pinkish coral mushroom'	FUNG	Ramariaceae			BLMS			G3	None		No	28-Apr-15		S														
<i>Ramaria largentii</i>	'orange coral mushroom'	FUNG	Ramariaceae			BLMS			G3	None		No	16-Nov-10		K														
<i>Rhynchospora californica</i>	California beaked-rush	VASC	Cyperaceae			BLMS	1B.1		G1	S1		No	03-Jun-13													S			
<i>Ribes canthariforme</i>	Moreno currant, San Diego currant	VASC	Grossulariaceae			BLMS	1B.3		G2	S2		No	16-Nov-10												S				
<i>Ribes tularense</i>	Sequoia gooseberry	VASC	Grossulariaceae			BLMS	1B.3		G2	S2		No	28-Apr-15			K													
<i>Rorippa columbiae</i>	Columbia yellow cress	VASC	Brassicaceae			BLMS	1B.2		G3	S1		No			S					S					S				
<i>Rupertia hallii</i>	Hall's rupertia	VASC	Fabaceae			BLMS	1B.2		G2G3	S2S3		No	28-Apr-15													K			
<i>Sagittaria sanfordii</i>	Sanford's arrowhead	VASC	Alismataceae			BLMS	1B.2		G3	S3		No	13-Sep-12												K				

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<i>Saltugilia latimeri</i>	Latimer's woodland-gilia	VASC	Polemoniaceae			BLMS	1B.2		G2	S2		No	28-Apr-15	Known to occur on BLM lands along or near currently designated OHV routes in the Old Dad Mountains south of the west end of the Mojave National Preserve acc. Jim Weigand.										K	K	K					
<i>Salvia greatae</i>	Orocopia sage	VASC	Lamiaceae			BLMS	1B.3		G2G3	S2S3		No	28-Apr-15	CNDDDB Occurrence # 11 is from the south edge of the Trilobite Wilderness near Amboy (Needles Field Office), far from the core of its range in southern Riverside County. The occurrence (shown on BLM lands) is unvouchered and was listed as <i>Salvia cf. funerea</i> by Spaulding and Twitchell in 1978. CNDDDB decided it must be <i>S. greatae</i> . Kam Barrows looked at the occurrence in 1986 and found no plants.										S	K						
<i>Sanicula saxatilis</i>	rock sanicle	VASC	Apiaceae		SR	BLMS	1B.2		G2	S2		No	13-Sep-12									S									
<i>Sarcodon fuscoindicum</i>	violet hedgehog	FUNG	Bankeraceae			BLMS			G3	None		No	16-Nov-10			K															
<i>Sedum albomarginatum</i>	Feather River stonecrop	VASC	Crassulaceae			BLMS	1B.2		G2	S2		No	28-Apr-15													S					
<i>Sedum laxum subsp. eastwoodiae</i>	Red Mountain stonecrop	VASC	Crassulaceae			BLMS	1B.2		G5T2	S2		No	03-Jun-13	Formerly <i>S. eastwoodiae</i> (Britton) Berger. Formerly a Federal candidate for listing, but removed from the candidate list on publication of a "Listing not warranted" finding by the U.S. Fish and Wildlife Service (Federal Register 79: 56029, September 18, 2014).		K															
<i>Sedum obtusatum subsp. paradisum</i>	Canyon Creek stonecrop	VASC	Crassulaceae			BLMS	1B.3		G4G5T2	S2		No	16-Nov-10	Formerly <i>S. paradisum</i> (M. Denton) M. Denton.												K					

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<i>Senecio clelandii</i> var. <i>heterophyllus</i>	Red Hills ragwort	VASC	Asteraceae			BLMS	1B.2		G4?T2Q	S2?		Yes	03-Jun-13	<i>Senecio clelandii</i> is now <i>Packera clelandii</i> , but the combination <i>Packera clelandii</i> var. <i>heterophylla</i> has not been validly published. This variety has been reduced to synonymy in the Jepson Manual 1st and 2nd editions. The treatment by Barkley in Jepson Manual 1 was not based on genetic work. Barkley's treatment has been continued by Trock in Jepson Manual 2 and Flora North America. CDFW, CNPS, and BLM will continue to recognize the variety until genetic work conclusively shows that vars. <i>clelandii</i> and <i>heterophyllus</i> are actually the same taxon.																		
<i>Sidalcea covillei</i>	Owens Valley checkerbloom	VASC	Malvaceae		SE	BLMS	1B.1		G2	S2		No	28-Apr-15					K														
<i>Sidalcea hickmanii</i> subsp. <i>anomala</i>	Cuesta Pass checkerbloom	VASC	Malvaceae		SR	BLMS	1B.2		G3T1	S1		No	13-Sep-12			S						S										
<i>Sidalcea hickmanii</i> subsp. <i>parishii</i>	Parish's checkerbloom	VASC	Malvaceae		SR	BLMS	1B.2		G3T1	S1		No	03-Jun-13	This species used to be a Federal candidate but was removed from the candidate list in 2006.											S							
<i>Sidalcea keckii</i>	Keck's checkerbloom	VASC	Malvaceae	FE			1B.1		G1	S1		No	13-Sep-12				K															
<i>Sidalcea malviflora</i> subsp. <i>patula</i>	Siskiyou checkerbloom	VASC	Malvaceae			BLMS	1B.2		G5T2	S2		No	13-Sep-12			S																
<i>Sidalcea oregana</i> subsp. <i>eximia</i>	coast checkerbloom	VASC	Malvaceae			BLMS	1B.2		G5T1	S1		No				S																
<i>Sidalcea robusta</i>	Butte County checkerbloom	VASC	Malvaceae			BLMS	1B.2		G2	S2		No	13-Sep-12													K						
<i>Silene campanulata</i> subsp. <i>campanulata</i>	Red Mountain catchfly	VASC	Caryophyllaceae		SE	BLMS	4.2		G5T3Q	S3		No	28-Apr-15	Known from Red Mountain, Mendocino Co., Arcata FO; suspected on public lands in Ukiah FO from an occurrence near public lands in the Gilmore Peak 24k quad, Colusa Co.		K														S		

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<i>Silene occidentalis subsp. longistipitata</i>	long-stiped campion	VASC	Caryophyllaceae			BLMS	1B.2		G4T2Q	S2		No	16-Nov-10												S				
<i>Smilax jamesii</i>	English Peak greenbriar	VASC	Smilacaceae			BLMS	1B.3		G2	S2		No													S				
<i>Sowerbyella rhenana</i>	stalked orange peel fungus	FUNG	Pyrenemataceae			BLMS			G3G5	None		No	16-Nov-10		S										S				
<i>Sparassis crispa</i>	cauliflower mushroom	FUNG	Sparassidaceae			BLMS			None	None		No	16-Nov-10		K														
<i>Spathularia flavida</i>	fairy fan	FUNG	Cudoniaceae			BLMS			G4G5	None		No	16-Nov-10		K										S				
<i>Sphaeralcea rusbyi var. eremicola</i>	Rusby's desert-mallow	VASC	Malvaceae			BLMS	1B.2		G4T2	S2		No	13-Sep-12	CNPS Rare Plant Treasure Hunt found 19 new occurrences in 2010.									K						
<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>Streptanthus albidus subsp. albidus</i>	Metcalf Canyon jewel-flower	VASC	Brassicaceae	FE			1B.1		G2T1	S1		Yes	13-Sep-12									S							
<i>Streptanthus brachiatus subsp. brachiatus</i>	Socrates Mine jewel-flower	VASC	Brassicaceae			BLMS	1B.2		G2T1	S1		Yes	03-Jun-13																K
<i>Streptanthus brachiatus subsp. hoffmanii</i>	Freed's jewelflower	VASC	Brassicaceae			BLMS	1B.2		G2T2	S2		No	16-Nov-10	This taxon was recognized in Jepson Manual 1st edition, but is reduced to synonymy under <i>S. brachiatus</i> in the 2nd edition.															K
<i>Streptanthus callistus</i>	Mount Hamilton jewel-flower	VASC	Brassicaceae			BLMS	1B.3		G1	S1		No	13-Sep-12									S							

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<i>Streptanthus campestris</i>	southern jewel-flower	VASC	Brassicaceae			BLMS	1B.3		G3	S3		No	28-Apr-15	Nonspecific CNDDDB Occurrence 8, in the El Centro FO, is on lands slated for renewable energy; there are BLM lands within the mapped 1 mile radius circle, but there are also private lands. Occurrence 1, in the Palm Springs FO, contains BLM lands within the mapped 1 mile radius circle, but most of the lands within the circle are private.							S									
<i>Streptanthus cordatus</i> var. <i>piutensis</i>	Piute Mountains jewel-flower	VASC	Brassicaceae			BLMS	1B.2		G5T1	S1		No	03-Jun-13				K										K			
<i>Streptanthus glandulosus</i> subsp. <i>hoffmannii</i>	Hoffmann's jewel-flower	VASC	Brassicaceae			BLMS	1B.3		G4TH	SH		No	16-Nov-10	Elevated from <i>S. g.</i> var. <i>hoffmannii</i> Kruckeberg to subsp. <i>hoffmannii</i> in Jepson Manual 2nd edition.																S
<i>Streptanthus morrisonii</i> subsp. <i>elatus</i>	Three Peaks jewel-flower	VASC	Brassicaceae			BLMS	1B.2		G2T2	S2		No	28-Apr-15	Reduced to synonymy under <i>S. morrisonii</i> in Jepson Manual 2nd edition.																K
<i>Streptanthus morrisonii</i> subsp. <i>hirtiflorus</i>	Dorr's Cabin jewel-flower	VASC	Brassicaceae			BLMS	1B.2		G2T1	S1		No	28-Apr-15	Reduced to synonymy under <i>S. morrisonii</i> in Jepson Manual 2nd edition.																S
<i>Streptanthus morrisonii</i> subsp. <i>kruckebergii</i>	Kruckeberg's jewel-flower	VASC	Brassicaceae			BLMS	1B.2		G2T1	S1		No	03-Jun-13	Reduced to synonymy under <i>S. morrisonii</i> in Jepson Manual 2nd edition.																K
<i>Streptanthus morrisonii</i> subsp. <i>morrisonii</i>	Morrison's jewel-flower	VASC	Brassicaceae			BLMS	1B.2		G2T2	S2		No	28-Apr-15	The Jepson Manual 2nd edition does not recognize any subspecific taxa under <i>S. morrisonii</i> .																K
<i>Streptanthus oliganthus</i>	Masonic Mountain jewel-flower	VASC	Brassicaceae			BLMS	1B.2	W	G2G3	S2		No	28-Apr-15						K											
<i>Streptanthus vernalis</i>	early jewel-flower	VASC	Brassicaceae			BLMS	1B.2		G1	S1		No	24-Aug-09	Known from only one occurrence on serpentine at Three Peaks.																K
<i>Stylocline citroleum</i>	oil neststraw	VASC	Asteraceae			BLMS	1B.1		G2	S2		No	18-Sep-12	After reviewing CNDDDB, specific occurrence 18 has BLM lands within the mapped circle.			K													
<i>Stylocline masonii</i>	Mason neststraw	VASC	Asteraceae			BLMS	1B.1		G1	S1		No	03-Jun-13				S													

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>Sulcaria isidiifera</i>	splitting yarn lichen	LICH	Alectoriaceae			BLMS	1B.1		G1	S1		No	26-Jan-15	A 5-acre BLM parcel is inside of the 1/5 mile circle mapped for Occurrence Number 4 of this species.			S												
<i>Symphotrichum greatae</i>	Greata's aster	VASC	Asteraceae			BLMS	1B.3		G3	S3		No	28-Apr-15	CNDDDB Occurrence 41 in Ventura County abuts BLM lands in the Bakersfield Field Office. Occurrence 36 in Los Angeles County (Palm Springs Field Office) has small area of BLM lands within the nonspecific mapped 1-mile radius circle, this based on an 1893 collection.			S								S				
<i>Symphotrichum defoliatum</i>	San Bernardino aster	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	13-Sep-12	Newly accepted name for <i>Aster bernardinus</i> H.M. Hall. CNDDDB maps nonspecific location close to BLM lands on Mt. Laguna.							S			S	S				
<i>Teloschistes flavicans</i>	orangebush lichen	LICH	Teloschistaceae			BLMS			G4G5	None		No	16-Nov-10			S													
<i>Tetracoccus dioicus</i>	Parry's tetracoccus	VASC	Euphorbiaceae			BLMS	1B.2		G3?	S2		No	28-Apr-15												K				
<i>Tetraphis geniculata</i>	bent-kneed four-tooth moss	BRYO	Tetraphidaceae			BLMS			G3G5	None		No	16-Nov-10			S													
<i>Thelypodium howellii</i> var. <i>howellii</i>	Howell's thelypodium	VASC	Brassicaceae			BLMS	1B.2		G2T2	S2		No	03-Jun-13		S				K									S	
<i>Thermopsis californica</i> var. <i>semota</i>	velvety false lupine	VASC	Fabaceae			BLMS	1B.2		G4T2	S2		No	28-Apr-15	Nonspecific CNDDDB Occurrence 16 borders BLM land slated for renewable energy.							S								
<i>Thysanocarpus rigidus</i>	Ridge Fringepod	VASC	Brassicaceae			BLMS	1B.2		G1G2	S1S2		No	03-Oct-11	Currently shown in 2 locations close to BLM lands in the Laguna Mountains.							S								
<i>Tortula californica</i>	California screw moss	BRYO	Pottiaceae			BLMS	1B.2		G2?	S2		No	13-Sep-12				S												
<i>Trifolium buckwestiorum</i>	Santa Cruz clover	VASC	Fabaceae			BLMS	1B.1		G2	S2		No	03-Jun-13	Known from 3 locations at Fort Ord, one of which along road scheduled to be widened (entered 1/24/02).								K							
<i>Trifolium jokerstii</i>	Butte County golden clover	VASC	Fabaceae			BLMS	1B.2		G2	S2		No	03-Jun-13												K				

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<i>Trifolium kingii subsp. dedeckerae</i>	DeDecker's clover	VASC	Fabaceae			BLMS	1B.3		G2	S2		No	28-Apr-15	DFG and CNPS still have as <i>T. dedeckerae</i> J.M Gillett. Was <i>Trifolium macilentum</i> var. <i>dedeckerae</i> (J.M. Gillett) Barneby in Jepson Manual 1st edition. The treatment used here is the treatment in Jepson Manual 2nd edition.			S												K	
<i>Trifolium polyodon</i>	Pacific Grove clover	VASC	Fabaceae		SR	BLMS	1B.1		G1	S1		No	03-Jun-13									K								
<i>Triteleia piutensis</i>	Piute Mountains triteleia	VASC	Themidaceae			BLMS	1B.1		G1	S1		No	20-Jan-15	Recently described by Kentner, E. and K. Steiner. 2014. A new species of <i>Triteleia</i> (Themidaceae) from the southern Sierra Nevada. Madroño 61(2): 227-230. Added to CDFW/CNPS list on 7/24/2014.			K													
<i>Usnea longissima</i>	long beard lichen	LICH	Parmeliaceae			BLMS	4.2		G4	S4		No	28-Apr-15			K														
<i>Verbena californica</i>	Red Hills vervain	VASC	Verbenaceae	FT	ST		1B.1		G2	S2		No	13-Sep-12										K							
<i>Vermilacinia cephalota</i>	powdery fog lichen	LICH	Ramalinaceae			BLMS			G3G4	None		No	16-Nov-10	Formerly <i>Niebla cephalota</i> (Tuck.) Rundel & Bowler, which the PLANTS database treats as a synonym.		K														
<i>Wyethia reticulata</i>	El Dorado mule ears	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	13-Sep-12	FWS Recovery Plan for Gabbro Soil Plants of the Central Sierra Nevada Foothills addresses this species even though it's not federally listed.									K							
<i>Xylorhiza cognata</i>	Mecca-aster	VASC	Asteraceae			BLMS	1B.2		G2	S2		No	03-Jun-13	Occurs on BLM lands along or near OHV routes and trails in the Meccacopia Special Recreation Area acc. Jim Weigand.											K					
<i>Xylorhiza orcuttii</i>	Orcutt's woody aster	VASC	Asteraceae			BLMS	1B.2		G2G3	S2		No	13-Sep-12																	

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<i>Zeltnera namophila</i>	spring-loving centaury	VASC	Gentianaceae	FT				t	G2Q	S2 (Nevada)	CE	Yes	28-Apr-15	Formerly <i>Centaurium namophilum</i> Reveal, C.R. Boome, & Beatley, this species is now treated as <i>Zeltnera namophila</i> in the Jepson Manual, 2nd edition. Although the CNPS Inventory, accessed 8/8/2013, still treats this as <i>Centaurium namophilum</i> (var. <i>namophilum</i> ) and states that the species does not occur in California, citing previous records they consider to be based on a misidentification of <i>C. exaltatum</i> (Griseb.) Piper, the Jepson Manual 2 believes that the specimens referred to <i>C. exaltatum</i> are in fact <i>Z. namophila</i> . This species is almost certainly in the Carson Slough area of the Barstow Field Office.				K													

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.