

**A-Ranked Rare and Unusual Plants of Questionable Identification in
Alameda and Contra Costa Counties
(May Not Occur in East Bay)
2004
(Statewide Rare Plants are in Upper Case)**

East Bay Rank	Species	Location	Habitat
A1?	<i>Aristida oligantha</i> (?)	Los Vaqueros	Dry Open Slopes; Grassland; Scrub; Woodland
A1?	<i>Calamagrostis koelerioides</i> (?)	Flicker Ridge (EBMUD)	Dry Open Slopes; Grassland; Misc. habitats
		Pleasanton Ridge Rgnl Park: Sinbad Creek Trail Loop from end of Kilkaree Rd. to ponds at top	
*A1?	CASTILLEJA RUBICUNDULA SSP. RUBICUNDULA(?)	Concord: Kirker Pass: Near Hess Creek, in an alkali area	Grassland
A1?	<i>Dichelostemma volubile</i> (?)	San Pablo Ridge (EBMUD)?: Near Lily Spring	Scrub; Woodland
		Oakland Hills?: Skyline Blvd	
A1?	<i>Disporum smithii</i> (?) (<i>D. hookeri</i> is more common)	Norris Canyon?: Wiedmann Ranch	Forest; Woodland
A1?		Sibley Regional Park?: Trail from Sibley to Vollmer Peak	
A1?	<i>Ephedra californica</i> (?)	Corral Hollow?	Chaparral; Dry Open Slopes; Grassland; Rock, Tallus or Scree
		Vasco Caves Rgnl Park?: <i>E. viridis</i> listed in the EIR for LosVaqueros might actually be <i>E. californica</i> (NOTE: This area is now part of Vasco Caves Rgnl Park)	
A1?	<i>Ephedra viridis</i> (?)	Vasco Caves Rgnl Park: Brushy Peak	Scrub
A1?	<i>Eriogonum latifolium</i> (?)	Pt. Orient?: Bluff S of lagoon	Coastal Bluff; Scrub
A1?	<i>Eriophyllum wallacei</i> (?)	Corral Hollow: Lawrence Livermore Lab, Site 300 (Note: on list of plants from Tina Carlsen for plants on ALA side of Site 300 from Biosystems report, but not on plant list in Table F-1 of Biosystems Report)	Chaparral; Woodland
A1?	<i>Helianthella californica</i> var. <i>californica</i> (?)	Las Trampas Rgnl Wilderness: Eagle Peak	Grassland; Woodland
A1?	<i>Juncus ensifolius</i> (?)	Los Vaqueros?	Misc. Wetlands
		Sunol Rgnl Wilderness?: Near Chain Fern Spring	
		Antioch Dunes?	
A1?	<i>Lotus oblongifolius</i> var. <i>oblongifolius</i> (?)	Los Vaqueros	Freshwater Marsh
		San Pablo Ridge (EBMUD)	
A1?	<i>Ludwigia hexapetala</i> (?)	Crockett?: Suisun Bay (no county)	Misc. Wetlands
A1?	<i>Lupinus bicolor</i> var. <i>microphyllus</i> (?)	Carquinez Straits Rgnl Park	Misc. habitats

	(var. umbellatus is more common)		
A1?	Melica bulbosa var. bulbosa(?)	Los Vaqueros?	Forest; Rock, Tallus or Scree
		Redwood Rgnl Park?	
A1?	Mimulus androsaceus(?)	Mines Rd (area)?	Riparian areas; Misc. Wetlands; Misc. habitats
A1?	Mimulus floribundus(?)	Mines Rd (area)?	Rock, Tallus or Scree; Riparian
*A1?	PSILOCARPUS BREVISSIMUS VAR. MULTIFLORUS(?) (var. brevissimus is more common)	Alameda County	Vernal Pools; Misc. Wetlands
*A1x?	SCUTELLARIA LATERIFLORA(?)	Bouldin Island: Not clear if site is in CCA, SJQ or SAC County	Miscellaneous Wetlands
A1?	Solanum xantii(?) (S. umbelliferum is more common)	Los Vaqueros?	Forest; Scrub; Woodland
		Carquinez Stratis Regional Park?	
		Antioch Dunes?: Antioch sandhills	
A1?	Stachys bullata(?) (S. ajugoides var. rigida is more common)	Caldecott Corridor (Oakland): N side of small canyon on left side of Tunnel Rd. at entrance to canyon	Dry Open Slopes; Misc. habitats
		Redwood Rgnl Park?: Stream trail	
		Black Diamond Rgnl Preserve?	
		Mines Rd?: Photograph by Don Kurtz from Mines Rd area looks like this sp. Needs investigation. (Photo seen by Dianne Lake, spring, 1997)	
		Sunol Rgnl Wilderness?	
A1?	Trifolium barbigerum var. andrewsii(?)	Ohlone Regional Wilderness: Above creek at Murietta Falls	Misc. habitats
		Springtown?: Near upper end of Arroyo Las Positas, T2S, R1W, Sctn. 34, SW 1/4 of NW 1/4, margin of the arroyo in moist soil bordering saline flats with Allenrolfea dominant	
A1?	Zigadenus paniculatus(?) (Z. fremontii is more common)	Los Vaqueros: T1S, R2E, NE 1/4, Sec. 20	Dry Open Slopes; Forest; Misc. habitats