

Species	Location(s)	Information needed
<i>Alnus rubra</i>	Strawberry Canyon San Lorenzo Creek	Need specific location data for both
<i>Antirrhinum multiflorum</i>	Mines Rd.	1935 record. Is it still there?
<i>Arctostaphylos glandulosa</i>	Flicker Ridge	1941 record. Is it still there?
<i>Aspidotis densa</i>	Cedar Mountain	1978 record. Is it still there? Are there more sites?
<i>Astragalus oxyphysus</i>	Black Diamond – 1. Hillside above administration buildings 2. Near intersection of Black Diamond & Cumberland Trails Mines Rd.	Are these perhaps actually <i>A. asymmetricus</i> which is more common here?
<i>Bidens laevis</i>	Alvarado Bethel Island Pleasanton area Winter Island	Historical records. Are they still at these sites?
<i>Calamagrostis koelerioides</i>	Flicker Ridge Pleasanton Ridge	Need ID verification and specific sites
<i>Carex obnupta</i>	Orinda – Wagner Orchard Pt. Molate Redwood Regional Park Tilden Regional Park - Lake Anza	Historical records and/or ID questions. Need specific locations and ID verification
<i>Collomia heterophylla</i>	Flicker Ridge Huckleberry Mt Diablo - Knobcone Pt. Trail	All need specific locations
<i>Downingia cuspidata</i>	Byron Hot Springs Springtown Vasco Rd.	All need specific locations and ID verification
<i>Eriophyllum wallacei</i>	Corral Hollow, Site 300	Is the ID correct? Also need specific location
<i>Hoita strobilina</i>	El Sobrante Mines Rd.	Are the ID's correct? Need specific location data for Mines Rd. site
<i>Hydrophyllum occidentale</i>	Mines Rd.	Need specific site
<i>Juncus dubius</i>	Browns Island, Alder Point	Is it still there?
<i>Lilium pardalinum</i>	Chabot, Bird Trail	Needs to be monitored every year. Declining?
<i>Microseris elegans</i>	Black Diamond Briones Regional Park Byron (area) Deer Valley Livermore Valley Mt. Diablo	Need specific sites for all. Some are historical. Are they still there?
<i>Oxalis albicans</i> ssp. <i>pilosa</i>	Oakland – Diamond District Leona Heights Piedmont Trestle Glen Niles Canyon Palomares Rd.	All Historical. Are any still there? Need specific sites for all
<i>Penstemon heterophyllus</i> var. <i>purdyi</i>	Siesta Valley	Is it still there? Need specific location and ID verification for var.
<i>Petasites frigidus</i> var. <i>palmatus</i>	San Leandro Creek, near Canyon Strawberry Canyon	Is it still at both places?
<i>Phyla lanceolata</i>	Browns Island	Need specific location and ID verification. Easy to confuse with the weedy <i>P. nodiflora</i>
<i>Puccinellia nutkaensis</i>	SF Bay Natural Wildlife Refuge	Need specific site and ID verification
<i>Trillium ovatum</i>	Chabot Regional Park Las Trampas Regional Wilderness Pleasanton Ridge Regional Park	Need specific locations for all.

Table 1 We need to know if these plants still exist in the locations indicated.

Species	Location	Var/Ssp
<i>Acer negundo</i>	Dan Castro Reservoir – along Cull Creek north of reservoir	Are they var. <i>californicum</i> or var. <i>interius</i> or are both there?
<i>Cornus sericea</i>	Briones – below Spengler trail Chabot – McDonald trail Cordonices Creek – University Village in Albany Gateway – along drainage on west side	Which are ssp. <i>occidentalis</i> and which are ssp. <i>sericea</i> ?
<i>Ephedra</i>	Corral Hollow? Vasco Caves – Brushy Peak	Is it <i>E. californica</i> or <i>E. viridis</i> ? Also need specific location. Does it actually occur in Corral Hollow?

		Where? Which species?
<i>Juncus phaeocephalus</i>	Dow Wetland Preserve, Antioch Lake Chabot – Near Alder Point Knowland Park – Above Zoo Moraga – Mulholland Ridge Shadow Cliffs – west of lake Sycamore Grove	Which are ssp. <i>paniculatus</i> and which are ssp. <i>phaeocephalus</i> ?
<i>Lessingia filaginifolia</i>	Mines Rd. – Above 19.76 mile post Mission Peak – near top Niles Canyon	Which are var. <i>californica</i> and which are var. <i>filaginifolia</i> Note: Current genus name is <i>Corethrogyne</i>
<i>Prunella vulgaris</i>	Pt. Pinole Regional Shoreline	Is it the native var. <i>lanceolata</i> or the weedy var. <i>vulgaris</i> at this site?
<i>Rumex salicifolius</i>	Several sites (Contact D. Lake for locations)	Which are var. <i>crassus</i> , <i>denticulatus</i> , <i>salicifolius</i> and <i>transitorius</i> ?
<i>Spergularia macrotheca</i>	Dow Wetland Preserve Warm Springs	Are both var. <i>macrotheca</i> ? Or are either var. <i>leucantha</i> or var. <i>longistyla</i> ?
<i>Vulpia octoflora</i>	Several sites (Contact D. Lake for locations)	Which are var. <i>hirtella</i> and which are var. <i>octoflora</i> ?

Table 2. We need to know the subspecies or variety of the plant species known to be in the locations indicated.