	А	B	E	F	G	I	J	К	L	М	Ν
1	ID #	Scientific Name	Common Name	Family	Growth Form/ Habit	LIS Listed Occurrences in Ventura County	Areas Currently Documented in Ventura County	Associated Vegetation Communities	Elevation	Associated Soil Types	Bloom Period
2	2	Acmispon micranthus	<del>Grab hosackia</del> -	Fabaceae	АН	З	Wheeler Springs 3411953, Santa Paula Peak 3411941, Newbury Park 3411828, Thousand Oaks 3411827, Santa Susana 3411837	Coastal Scrub, Desert Canyons, Washes, Disturbed areas	<del>&lt; 600 m</del>	<del>Clay Loam, Loam, Sandy Ioam, Variable</del>	<del>Mar Jul</del>
3	<del>16</del>	Allophyllum integrifolium	<del>White false gilia</del>	Polemoniaceae	AH	4	Reyes Peak 3411963, San Guillermo 3411962, Lockwood Valley 3411961, H Wheeler Springs 3411953, Lion Canyon 3411952	<del>Open, rocky or sandy, generally moist areas</del>	<del>1300-2700 m</del>	<del>Decomposed plant</del> <del>material, Sandy loam, Bedrock</del>	Jun-Aug
4	<del>20</del>	<del>Amaranthus powellii</del>	<del>Powell's amaranth</del>	Amaranthaceae	АH	4	Matilija 3411943, Ventura 3411933, Saticoy 3411932, Oxnard 3411922, Camarillo 3411921, Moorpark 3411838, Piru 3411847	<del>Sagebrush Scrub, Mixed Evergreen Forest, Valley Grassland, wetland-riparian</del>	<del>&lt; 1600 m</del>	<del>Clay, Silty clay loam, Clay loam, Loam, Sandy loam, Sand, Variable</del>	<del>Jul Nov</del>
5	<del>32</del>	Aphanes occidentalis	<del>Western lady's mantle</del>	Rosaceae	АН	3	Matilija 3411943, Ojai 3411942, Ventura 3411933, Simi 3411837, ⊟ Newbury Park 3411828, Thousand Oaks 3411827	Mixed Evergreen Forest, Foothill Woodland, Valley Grassland	<del>-30-1200 m</del>	Clay, Clay Ioam, Silt- Ioam, Loam, Sandy- Ioam, Loamy- sand, Sand, Bedrock, Vari able, Decomposed plant- material	<del>Mar May</del>

	Α	В	E	F	G	I	J	К	L	М	Ν
1	ID #	Scientific Name	Common Name	Family	Growth Form/ Habit	LIS Listed Occurrences in Ventura County	Areas Currently Documented in Ventura County	Associated Vegetation Communities	Elevation	Associated Soil Types	Bloom Period
6	<del>12</del> 4	<del>Cyperus odoratus</del>	<del>Flatsedge</del>	<del>Cyperaceae</del>	AG	2	Matilija 3411943, Santa Paula 3411931, 3411923, Newbury Park 3411828, Val Verde 341184⊡ Piru 3411847	<del>wetland riparian, many plant</del> <del>communities</del>	<del>&lt; 500 m</del>	<del>Silt loam, Sandy loam,</del> <del>Sand</del>	<del>Jul-Oct</del>
7	447	<del>Elymus glaucus</del> <del>subsp. glaucus</del>	<del>Western rye grass</del>	Poaceae	PG	4	Rancho Nuevo Creek 3411964, Reyes Peak 3411963, Alamo Mountain 3411868, Wheeler Springs 3411953, Lion Canyon 3411952, Devils Heart Peak 3411858, Matilija 3411943,Ojai 3411942, Santa Paula Peak 3411941, Fillmore 3411848, Piru 3411847, Saticoy 3411932, Simi 3411837, Newbury- Park 3411828	<del>Open areas, chaparral,</del> woodland, forest	<del>&lt; 2890 m</del>	<del>Clay, Clay Ioam, Silt Ioam, Loam, Sandy Ioam, Loamy sand, Sand, Bedrock, Decomposed plant material</del>	Jun-Aug

	Α	B	E	F	G	I	J	К	L	М	N
1	ID #	Scientific Name	Common Name	Family	Growth Form/ Habit	LIS Listed Occurrences in Ventura County	Areas Currently Documented in Ventura County	Associated Vegetation Communities	Elevation	Associated Soil Types	Bloom Period
8	<del>151</del>	<del>Epilobium ciliatum</del> <del>subsp. Glandulosum</del>	Sticky northern willowherb	Onagraceae	Ан	4	Sawmill Mountain 3411972, Alamo Mountain 3411868, Black Mtn. 3411867, Reyes Peak 3411963, White Ledge Peak 3411944, Oxnard 3411922, 3411923,	Red Fir Forest, Lodgepole Forest, Subalpine Forest, wetland riparian	<del>&lt; 3500 m</del>	<del>Decomposed plant material, Loam, Sandy loam, Bedrock</del>	<del>Jun Oct</del>
9	<del>175</del>	Hordeum- brachyantherum- subsp brachyantherum	<del>Northern barley,</del> <del>Meadow barley</del>	<del>Poaceaev</del>	AG	<u>2</u>	Lockwood Valley 3411961, Devils Heart Peak 3411858, Santa Paula 3411931, Thousand Oaks 3411827, Point Mugu 3411911	Yellow Pine Forest, Red Fir- Forest, Lodgepole Forest, Subalpine Forest, Foothill- Woodland, Chaparral, Valley Grassland, Alpine Fell-fields, wetland-riparian, many plant communities	<u>&lt; 3400 m</u>	<del>Clay, Silty clay, Clay Ioam, Loam, Sandy Ioam, Bedrock, Rocky</del>	<del>May-Aug</del>
10	<del>204</del>	<del>Perityle emoryi</del>	Emory's rock daisy	Asteraceae	АН	4	Triunfo Pass 3411818, Point Mugu 3411911	<del>Coastal Sage Scrub,</del> Creosote Bush Scrub	- <del>&lt; 1300 m</del>	Decomposed plant material, Silt Ioam, Loam, Sandy Ioam, Loamy sand, Sand, Bedrock, Rocky, Variable	<del>Jan Jun, Oct Nov</del>
11	<u>231</u>	<u>Diplacus bolanderi</u>	Bolander's Monkeyflower	<u>Phrymaceae</u>	<u>AH</u>	2	<u>Wheeler Springs 3411953;</u> Lion Canyon 3411952	<u>Granite outcrops, burns,</u> openings in chaparral, <u>disturbed areas</u>	<u>~ 3001700 m</u>	<u>Loam, Sandy</u> <u>Ioam, Bedrock</u>	<u>Apr-Jul</u>

	А	В	E	F	G	I	J	К	L	М	Ν
1	ID #	Scientific Name	Common Name	Family	Growth Form/ Habit	LIS Listed Occurrences in Ventura County	Areas Currently Documented in Ventura County	Associated Vegetation Communities	Elevation	Associated Soil Types	Bloom Period
12	<u>232</u>	Layia hieracioides	<u>Hawkweed layia, Tall</u> layia, Tall tidytips	<u>Asteraceae</u>	<u>AH</u>	<u>1</u>	Lion Canyon 3411952	<u>Coastal Sage Scrub, Mixed</u> <u>Evergreen Forest, Foothill</u> <u>Woodland, Chaparral; Open,</u> <u>semi-shady, or disturbed</u> <u>sites, in light soil.</u>	<u>&lt; 1200 m</u>	<u>Decomposed plant</u> <u>material, Clay, Clay</u> <u>loam, Loam, Sandy</u> <u>loam, Loamy</u> sand, Sand, Bedrock, Roc <u>ky</u>	<u>Apr-Jul</u>
13	*See ht	tps://rareplants.cnps.org	g/Home/Glossary#_Toc7	72398833							
14								curred since publication of the a (1976), and DeGarmo (1980).	above listed referer	nces, as indicated on the Je	pson
15	AF = a AG gramir B	annual fern or fern ally 6 = annual grass or noid AH = annual herb H = biennial herb erennial fern or fern ally	PG = perennial grass or graminoid PH = perennial herb PV = perennial vine S = shrub T = tree								