Appendix ", CNDDB Records for Special-status Plants and Wildlife within a 5-mile buffer of the Project Area

Scientific Name	Common Name	Fed	State	CDFG	CNPS	Habitat Characteristics	Potential for Occurrence
Amphibians							
Rana draytonii	California red- legged frog	Т	-	SCC	-	Lowlands and foothills in or near permanent sources of deep water with dense, shrubby or emergent vegetation	No suitable habitat along any alternative to support this species.
Birds							
Laterallus jamaicensis coturniculus	California black rail	-	T/FP	-	-	Inhabits the margins of salt, brackish and freshwater marshes	No suitable breeding habitat along any alternative to support this species.
Phalacrocorax auritus	Double-crested cormorant	-	-	-	-	Colonial nester on coastal cliffs, offshore islands & along lake margins in the interior of the state	No suitable breeding habitat along any alternative to support this species, though cormorant forage in the area.
Invertebrates							
Callophrys mossii bayensis	San Bruno elfin butterfly	Е	-	-	-	Coastal mountainous areas with grassy ground cover, mainly in the vicinity of San Bruno Mountain	No suitable habitat along any alternative to support this species.
Cicindela hirticollis gravid	Sandy beach tiger beetle	-	-	-	-	Inhabits areas adjacent to non-brackish water along the coast of California	No suitable habitat along any alternative to support this species.
Danaus plexippus	Monarch butterfly	-	-	-	-	Winter roosts in Eucalyptus, pine and Monterey Cyprus trees	No suitable habitat along any alternative to support this species.
Dufuorea stagei	Stage's dufourine bee	-	-	-	-	Species is a ground-nesting bee	No suitable habitat along any alternative to support this species.
Euphydryas editha bayensis	Bay checkerspot butterfly	Т	-	-	-	Restricted to native grasslands on outcrops of serpentine soil in the vicinity of San Francisco Bay	No suitable habitat along any alternative to support this species.
Ischnura gemina	San Francisco forktail damselfly	-	-	-	-	Endemic to the San Francisco Bay Area	No suitable habitat along any alternative to support this species.
Plebejus icarioides missionensis	Mission blue butterfly	Е	-	-	-	Inhabits grasslands of the San Francisco peninsula	No suitable habitat along any alternative to support this species.
Speyeria callippe callippe	Callippe silverspot butterfly	E	-	-	-	Restricted to the northern coastal scrub of the San Francisco peninsula	No suitable habitat along any alternative to support this species.

ES010912214117BAO\120090003

Scientific Name	Common Name	Fed	State	CDFG	CNPS	Habitat Characteristics	Potential for Occurrence
Mammals							
Lasiurus blossevillii	Western red bat	-	-	SCC	-	Roosts primarily in trees, 2-40ft above ground	Suitable habitat for this species may exist along project alternatives in abandoned buildings or trees
Lasiurus cinereus	Hoary bat	-	-	-	-	Prefers open habitats or habitat mosaics, with access to trees for cover & open areas or habitat edges for feeding	Suitable habitat for this species may exist along project alternatives in abandoned buildings or trees
Taxidea Taxus	American Badger	-	-	SCC	-	Most abundant in drier open stages of moist shrub, forest and herbaceous habitats with friable soils	No suitable habitat along any alternative to support this species.
Plants							
Arctostaphylos franciscana	Franciscan manzanita	-	-	-	1B.1	Chaparral	No suitable habitat along any alternative to support this species.
Arctostaphylos imbricate	San Bruno Mountain Manzanita	-	E	-	1B.1	Chaparral, coastal scrub	No suitable habitat along any alternative to support this species.
Arctostaphylos mantana ssp. Ravenii	Presidio Manzanita	Е	E	-	1B.1	Chaparral, coastal prairie, coastal scrub	No suitable habitat along any alternative to support this species.
Arenaria paludicola	Marsh sandwort	E	E	-	1B.1	Marshes and swamps	No suitable habitat along any alternative to support this species.
Astragalus tener var. tener	Alkali milk-vetch	-	-	-	1B.2	Alkali playa, valley and foothill grassland, vernal pools	No suitable habitat along any alternative to support this species.
Carex comosa	Bristly sedge	-	-	-	S2	Marshes and swamps	No suitable habitat along any alternative to support this species.
Chloropyron maritimum ssp. Palustre	Point Reyes bird's- beak	-	-	-	1B.2	Coastal Salt Marsh	No suitable habitat along any alternative to support this species.
Chorizanthe cuspidate var. cuspidate	San Francisco Bay spineflower	-	-	-	1B.2	Coastal bluff scrub, coastal dunes, coastal prairie, coastal scrub	No suitable habitat along any alternative to support this species.
Chorizanthe robusta var. robusta	Robust spineflower	E	-	-	1B.1	Cismontane woodland, coastal dunes, coastal scrub	No suitable habitat along any alternative to support this species.

A-2 ES010912214117BAO\120090003

Scientific Name	Common Name	Fed	State	CDFG	CNPS	Habitat Characteristics	Potential for Occurrence
Cirsium andrewsii	Franciscan thistle	-	-	-	1B.2	Coastal bluff scrub, broadleaved upland forest, coastal scrub	No suitable habitat along any alternative to support this species.
Cirsium occidentale var. compactum	Compact cobwebby thistle	-	-	-	1R 7	Chanarral coastal dunes coastal prairie coastal	No suitable habitat along any alternative to support this species.
Clarkia franciscana	Presidio clarkia	E	E	-	1B.1	Coastal scrub, valley and foothill grassland	No suitable habitat along any alternative to support this species.
Collinsia corymbosa	Round-headed Chinese-houses	-	-	-	1B.2	Coastal dunes, coastal prairie	No suitable habitat along any alternative to support this species.
Collinsia multicolor	San Francisco collinsia	-	-	-	1B.2	Closed-cone coniferous forest, coastal scrub	No suitable habitat along any alternative to support this species.
Fritillaria liliacea	Fragrant fritillary	-	-	-	1B.2	Coastal scrub, valley and foothill grassland, coastal prairie	No suitable habitat along any alternative to support this species.
Gilia capitata spp. chamissonis	Blue coast gilia	-	-	-	1B.1	Coastal dunes, coastal scrub	No suitable habitat along any alternative to support this species.
Gilia millefoliata	Dark-eyed gilia	-	-	-	1B.2	Coastal dunes	No suitable habitat along any alternative to support this species.
Grindelia hirsutula var. maritime	San Francisco gumplant	-	-	-	S1	Coastal scrub, coastal bluff scrub, valley and foothill grassland	No suitable habitat along any alternative to support this species.
Helianthella castanea	Diablo helianthella	-	-	-	1B.2	Chaparral/oak woodland interface in rocky azonal soils, broadleaved upland forest, coastal scrub, riparian woodland, valley and foothill grassland.	No suitable habitat along any alternative to support this species.
Hemizonia congesta ssp. Congesta	Seaside tarplant	-	-	-	1B.2	Coastal scrub, valley and foothill grassland	No suitable habitat along any alternative to support this species.
Hesperevax sparsiflora var. brevifolia	Short-leaved evax	-	-	-	1B.2	Coastal bluff scrub, coastal dunes	No suitable habitat along any alternative to support this species.
Hesperolinon congestum	Marin western flax	T	Т	-	1B.1	Chaparral, valley and foothill grassland	No suitable habitat along any alternative to support this species.
Horkelia cuneata ssp. Sericea	Kellogg's horkelia	-	-	-	1B.1	Closed-cone coniferous forest, coastal scrub, chaparral	No suitable habitat along any alternative to support this species.
Layia carnosa	Beach layia	E	E	-	1B.1	Coastal Dunes	No suitable habitat along any alternative to support this species.

ES010912214117BAO\120090003

Scientific Name	Common Name	Fed	State	CDFG	CNPS	Habitat Characteristics	Potential for Occurrence
Leptosiphon rosaceus	Rose leptosiphon	-	-	-	1B.1	Coastal bluff scrub	No suitable habitat along any alternative to support this species.
Lessingia germanorum	San Francisco lessingia	Е	E	-	1B.1	Coastal Scrub	No suitable habitat along any alternative to support this species.
Microseris paludosa	Marsh microseris	-	-	-	1B.2	Closed-cone coniferous forest, cismontaine woodland, coastal scrub, valley and foothill grassland	No suitable habitat along any alternative to support this species.
Plagiobothrys chorisianus var. chorisianus	Choris' popcorn- flower	-	-	-	1B.2	Chaparral, Coastal Scrub, Coastal Prairie	No suitable habitat along any alternative to support this species.
Plagiobothrys diffuses	San Francisco popcorn-flower	-	Е	-	1B.1	Coastal prairie, valley and foothill grassland	No suitable habitat along any alternative to support this species.
Sanicula maritime	Adobe sanicle	-	R	-	1B.1	Meadows and seeps, valley and foothill grassland, chaparral, coastal prairie	No suitable habitat along any alternative to support this species.
Silene verecunda ssp. verecunda	San Francisco campion	-	-	-	1B.2	Coastal bluff scrub, coastal dunes, coastal prairie, coastal scrub	No suitable habitat along any alternative to support this species.
Suaeda californica	California seablite	E	-	-	1B.1	Marshes and Swamps	No suitable habitat along any alternative to support this species.
Trifolium amoenum	Showy rancheria clover	E	-	-	1B.1	Valley and foothill grassland, coastal bluff scrub	No suitable habitat along any alternative to support this species.
Triphysaria floribunda	San Francisco owl's clover	-	-	-	1B.2	Coastal prairie, valley and foothill grassland	No suitable habitat along any alternative to support this species.
Triquetrella californica	Coastal triguetrella	-	-	-	1B.2	Coastal bluff scrub, coastal scrub, valley and foothill grasslands	No suitable habitat along any alternative to support this species.

⁽E) Federally Endangered, (T) Federally Threatened

State Designations:

(E) State Endangered, (T) State Threatened, (R) State Rare,

California Department of Fish and Game (CDFG) Designations:

(SC) Species of Special Concern, (CFP) Fully Protected Species

California Native Plant Society (CNPS) California Rare Plant Rank:

(1A) Presumed extinct in California; (1B) Rare, threatened, or endangered in California and elsewhere; (2) Rare, threatened, or endangered in California, but more common elsewhere; (3) More information is needed; (4) Limited distribution, watch list

Threat Rank:

- •0.1 Seriously threatened in California (more than 80% of occurrences threatened / high degree and immediacy of threat)
- •0.2 Fairly threatened in California (20 to 80% occurrences threatened / moderate degree and immediacy of threat)
- •0.3 Not very threatened in California (less than 20% of occurrences threatened / low degree and immediacy of threat or no current threats known)

A-4 ES010912214117BAO\120090003