Table 1. Special Status Species with Monitoring Requirements in the Fort Ord Multispecies
Habitat Management Plan for Unexploded Ordnance Removal Activities
1999 Annual Monitoring Report
Former Fort Ord, Monterey County, California

Scientific Name	Common Name	Status (a)CNPS RED		Habitat
		- · · · · · · · · · · · · · · · · · · ·	Code	
Plants				
Gilia tenuiflora arenaria	sand gilia	FE/ST/1B	3-2-3	Sandy openings in coastal dunes, scrub and maritime chaparral
Lasthenia conjugens	Contra Costa goldfields	FE//1B	3-3-3	Mesic valley and foothill grasslands. Known from vernal pool habitat in three locations on Fort Ord
Piperia yadonii	Yadon's piperia	FE//1B	3-3-3	Sandy soil in maritime chaparral, coastal scrub, and closed-cone coniferous forest
Chorizanthe p. pungens	Monterey spineflower	FT//1B	2-2-3	Colonizes recently disturbed sandy sites in coastal dune, coastal scrub, grassland, and maritime chaparral habitats
Cordylanthus rigidus littoralis	seaside bird's-beak	/SE/1B	2-3-3	Sandy soils of stabilized dunes, maritime chaparral, coastal scrub, and closed-cone coniferous forest
Arctostaphylos montereyensis	Toro manzanita	SC//1B	3-2-3	Stabilized sandy soils and badlands in maritime chaparral
Arctostaphylos pumila	sandmat manzanita	SC//1B	3-2-3	Sand hills of maritime chaparral and coast live oak woodland
Ceanothus cuneatus rigidus	Monterey ceanothus	SC//4	1-2-3	Sandy hills and flats of maritime chaparral, closed-cone coniferous forests, and coastal scrut
Ericameria fasciculata	Eastwood's goldenbush	SC//1B	3-3-3	Coastal dune and scrub, maritime chaparral, and
Erysimum ammophilum	coast wallflower	SC//1B	2-2-3	closed-cone coniferous forest Coastal dunes
Arctostaphylos h. hookeri	Hooker's manzanita	//1B	2-2-3	Sand Hill and Aromas Formations, maritime chaparral and closed-cone coniferous forest
Reptile				
Anniella pulchra nigra	California black-legless lizard	//CSC	NA	Moist, warm habitat with loose soil and prostrate plant cover located on beaches and chaparral with sandy soils
Amphibians				
Rana aurora draytonii	Red legged frog	T//CSC	NA	Lowlands, foothill woodland, grasslands near marshes, lakes, ponds or other permanent water sources with extensive emergent vegetation
Ambystoma californiense	California Tiger Salamander	FC//CSC	NA	Grassland and oak woodland with scattered pond intermittent streams or vernal pools, upland habit with rodent burrows required in summer

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			Code	
Invertebrate Linderiella occidentalis	California linderiella	-/-/-	NA	Low lying areas, temporary water sources, vernal pools and ponds

# Footnotes

(a) Status (Plants: Federal/State/CNPS: Reptile: Federal/State/California Department of Fish and Game);

# STATUS CODES

# **FEDERAL**

FE FT Listed as endangered under the Federal Endangered Species Act (16 U.S.C. 1531 et seq.)

Listed as threatened under the Federal Endangered Species Act (16 U.S.C. 1531 et seq.)

FC Federal Candidate for listing by the Federal Government (Former Category 1 Candidate for listing).

SC U.S. Fish and Wildlife Service designated "Species of Concern" (Former Category 2 Candidate for listing)

# STATE

SE Listed as endangered under the California Endangered Species Act (California Fish and Game Code Division 3, Chapter 1.5, Article 2) ST

Listed as threatened under the California Endangered Species Act (California Fish and Game Code Chapter 1.5)

CSC California Species of Special Concern

### **CNPS** List List

1B Plants considered by CNPS as rare in California and elsewhere

Plants CNPS considers to have limited distributions-a watch list

### CNPS R-E-D Code

# R (Rarity)

Rare, but found in sufficient numbers and distributed widely enough that the potential for extinction is low at this time

Distributed in a limited number of occurrences, occasionally more if each occurrence is small

Distributed in one to several highly restricted occurrences, or present in such small numbers that is seldom reported

Endangered in a portion of its range

Endangered throughout its range

Endemic to California