Appendices

Scientific Name Common Name	Listing Status Federal/State /CNPS	General Habitat	Potential for Occurrence
		Plants	
Atriplex depressa Brittlescale	//IB	Alkali scrub, meadows and seeps, playas, valley and foothill grass- land, and vernal pools with alka- line and clay soils up to 1,100 feet in elevation. Blooms May- Oct.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
Lepidium jaredii spp. Album Panoche pepper-grass	//IB	Grassland in alluvial fans, washes. Blooms February to June.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
Delphinium recurvatum Recurved larkspur	//IB	Chenopod scrub, cismontane woodland, and in alkaline sub- strate in valley and foothill grass- land up to 2,500 feet in elevation. Blooms Mar-May.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
		Animals	
Fish			
Hypomesus transpacificus Delta smelt	FT/ST/	Delta estuaries with dense aquatic vegetation and low oc- currence of predators. May be affected by downstream sedimen- tation.	Unlikely. The Project Area is outside of the species range; however, im- pacts to water quality may affect downstream populations of this species.
Invertebrates			
Cicindela tranquebarica n. ssp San Joaquin tiger beetle	//	Usually found in clay or sandy soils, including sand dunes, prai- ries, alkali flats, gravel pits, eroded slopes, beaches, and roads.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
Desmocerus californicus dimorphus Valley elderberry longhorn beetle	FT//	Breeds and forages exclusively on blue elderberry shrubs (Sambu- cus mexicana) below 3,000 feet in elevation.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
Amphibians			
Rana aurora draytonii California red-legged frog	FT/CSC/	Breeds in slow moving streams, ponds, and marshes with emer- gent vegetation; forages in nearby uplands within about 200 feet.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.

Table A Potentially Occurring Special-Status Species in the Lemoore Planning Area

Area			
Scientific Name Common Name	Listing Status Federal/State /CNPS	General Habitat	Potential for Occurrence
Spea (=Scaphiopus) hammondii Western spadefoot toad	ammondii prairies, chaparral, and wood- lands, in and around wet sites. Breeds in shallow, temporary	lands, in and around wet sites. Breeds in shallow, temporary	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
		pools formed by winter rains. Takes refuge in burrows.	
Reptiles			
Emys (=Clemmys) marmo- rata Western pond turtle	/CSC/	Ponds, marshes, rivers, streams, and irrigation ditches with aquatic vegetation. Requires basking sites and suitable upland habitat for egg-laying. Nest sites most often characterized as hav- ing gentle slopes (<15%) with little vegetation or sandy banks.	High. The Project Area contains poten- tially suitable habitat and is within the range of this species.
Gambelia (=Crotaphytus) sila Blunt-nosed leopard lizard	FE/SE/	Occurs in open, valley and foot- hill grasslands, valley saltbush scrub, and alkali playa communi- ties of the San Joaquin Valley, Carrizo Plain, and Cuyama Valley. Uses small mammal burrows for refuge.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
Thamnophis gigas Giant garter snake	FT/ST/	Generally inhabits marshes, sloughs, ponds, slow-moving streams, ditches, and rice fields which have water from early spring through mid-fall, emergent vegetation (such as cattails and bulrushes), open areas for sun- ning, and high ground for hiber- nation and escape cover.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species
Birds			
Agelaius tricolor Tricolored blackbird (nest- ing colony)	/CSC/	Largely endemic to California, most numerous in the Central Valley and nearby vicinity. Re- quires open water, protected nesting substrate, and foraging grounds within vicinity of the nesting colony. Nests in dense thickets of cattails, tules, willow, blackberry, wild rose, and other tall herbs near fresh water. Also nests in crops such as silage.	High. The Project Area contains poten- tially suitable habitat and is within the range of this species. Previ- ous occurrence in wetland com- plex noted (Urban Futures 1997).

Table A Potentially Occurring Special-Status Species in the Lemoore Planning Area Potentially Occurring Special-Status Species in the Lemoore Planning

Scientific Name Common Name	Listing Status Federal/State /CNPS	General Habitat	Potential for Occurrence
Athene cunicularia Burrowing owl (burrow sites)	/CSC/	Forages in open plains, grass- lands, and prairies; typically nests in abandoned small mammal bur- rows.	High. The Project Area contains poten- tially suitable habitat and is within the range of this species. A large population occurs at the Le- moore NAS.
Buteo swainsoni Swainson's hawk (nesting)	/ST/	Forages in open plains, grass- lands, and prairies; typically nests in trees or large shrubs.	High. CNDDB contains a record of this species within the Project Area.
Buteo regalis Ferruginous hawk (winter- ing)	/CSC/	Wintering grounds consist of open grasslands.	High. The Project Area contains poten- tially suitable habitat and is within the range of this species. A pre- vious occurrence of this species was noted in the Planning Area (Urban Futures 1997).
<i>Circus cyaneus</i> Northern harrier	/CSC/	Nests in wet meadows and tall grasslands, forages in grasslands and marshes.	High. The Project Area contains poten- tially suitable habitat and is within the range of this species. A pre- vious occurrence of this species was noted in the wetland com- plex (Urban Futures 1997)
Elanus leucurus White-tailed (=black shouldered) kite (nesting)	FSC/CFP/	Forages in open plains, grass- lands, and prairies; typically nests in trees.	High. The Project Area contains poten- tially suitable habitat and is within the range of this species. A pre- vious occurrence of this species was noted in the wetland com- plex (Urban Futures 1997)
Grus canadensis tabida Greater sandhill crane (nesting & wintering)	/ST,CFP/	Winters in the Central Valley within annual and perennial grass- lands, croplands, and freshwater emergent wetlands.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.
Charadrius alexandrinus nivosus Western snowy plover	FT/CSC/	Sandy beaches on marine and estuarine shores - requires sandy, gravely, or friable soils for nest- ing.	Low. The Project Area contains little if any potentially suitable habitat for this species.
Nycticorax nycticorax Black-crowned night heron	//	Forage in open water habitats (fresh, brackish, and salt) and occasionally in agricultural areas. Nest in trees, riparian or otherwise or in marshes.	Medium. The Project Area contains poten- tially suitable habitat and is within the range of this species.

Table A Potentially Occurring Special-Status Species in the Lemoore Planning Area

Scientific Name Common Name	Listing Status Federal/State /CNPS	General Habitat	Potential for Occurrence
Mammals			
Dipodomys nitratoides nitra- toides Tipton kangaroo rat	FE/SE/	Prefers woody shrubs and a ground cover dominated by in- troduced and native grasses and forbs. Burrows are commonly located in slightly elevated mounds, road berms, canal em- bankments, railroad beds, and bases of shrubs and fences. Soft soils, such as fine sands and sandy loams, and powdery soils of finer texture and of higher salinity.	High. CNDDB contains a record of this species within the Project Area. The Project Area contains potentially suitable habitat and is within the range of this species.
Dipodomys nitratoides exilis Fresno kangaroo rat	FE/SE/	Subspecies of San Joaquin kanga- roo rat. In sandy and saline sandy soils in annual valley grassland, chenopod scrub, alkali sink com- munities. Needs open/sparse vegetation, loose soils.	Medium. The Project Area contains poter tially suitable habitat and is withi the range of this species.
<i>Lasiurus cinereus</i> Hoary bat	/CSC/	Roosts primarily in crevices within cliffs and canyons, occa- sionally in buildings. Primarily feeds on moths. Maternity colo- nies active May through July.	Medium. The Project Area contains poter tially suitable habitat and is withi the range of this species.
Vulpes macrotis mutica San Joaquin kit fox	FE/ST/	Occurs in native valley and foot- hill grasslands and chenopod scrub communities of the valley floor and surrounding foothills. Prefers open level areas with loose-textured soils supporting scattered, shrubby vegetation and little human disturbance.	High. CNDDB contains a record of this species within the Project Area.
Notes: 1. Status Codes:		SE = Listed as Endang CFP = California Fully	ered by the State of California
Federal: (U.S. Fish and Wildlife Service)			y the State of California (plants

Table A Potentially Occurring Special-Status Species in the Lemoore Planning Area

Notes:	SE = Listed as Endangered by the State of California	
I. Status Codes:	CFP = California Fully Protected	
Federal: (U.S. Fish and Wildlife Service)	SR = Listed as Rare by the State of California (plants	
FC = Candidate for Federal Listing	only)	
FD = Federal Delisted	CSC = California Species of Special Concern	
FE = Listed as Endangered by the Federal Government	ST = Listed as Threatened by the State of California	
FPD = Federal Proposed for Delisting	= No listing	
FPT = Proposed for Listing as Threatened		
FSC = Federal Species of Special Concern	CNPS: (California Native Plant Society)	
FT = Listed as Threatened by the Federal Government	List IA = Presumed extinct in California	
SLC = Species of Local Concern	List IB = Plants rare, threatened, or endangered in California and elsewhere	
= No listing	List $2 = Plants$ rare, threatened, or endangered in Ca	

State: (California Department of Fish and Game)	fornia but more common elsewhere	
	= No listing	
2. The "Potential for Occurrence" category is defined as follows:		
I hlikely. The Project site and/or immediate area do not support suitable babitat for a particular species or the		

Unlikely: The Project site and/or immediate area do not support suitable habitat for a particular species or the Project site is outside of the species' known range.

Low Potential: The Project site and/or immediate area only provide limited habitat for a particular species. In addition, the known range for a particular species may be outside of the Plan Area.

Medium Potential: The Project site and/or adjacent areas that could be affected by the Project provide suitable habitat for a particular species, but the species has not been documented in the Plan Area.

High Potential: The Project site and/or immediate area provide ideal habitat conditions for a particular species, and/or the species has been documented in the Plan Area.

Source: U.S. Fish and Wildlife Service 2007; California Natural Diversity Database, 2007; California Native Plant Society 2007; Dyett & Bhatia, 2007.

Name	Location	
LUFT sites'		
7-Eleven #16373	1110 N Lemoore Ave	
Ann Keyes Property	245 E St	
Beacon Station #3383	342 Fox St	
Buy-N-Split Market	500 19-1/2 Ave	
City Of Lemoore, Corp Yard	41 Cinnamon Dr	
Continental Auto Exchange	100 19-1/2 Ave	
Downtown Auto Supply	405 W D St	
Food King Market	1135 Bush St	
Former Gomez Market	533 Hill St	
K & H Liquor	49 E D St	
Kings County Public Works Yard	18324 Iona Ave	
Lambert, Howard	327 N Lemoore Ave	
Tosco - Facility #6004	286 N Lemoore Ave	
	Toxic Release ²	
Cemex Lemoore	1000 S 19th Ave	
Leprino Foods Company	490 F St	
SLIC ³		
Machado Dusters - Lemoore	557 E Deodar Ln	
Note: 1. RWQCB listed Leaking Underground Fuel Tanks. 2. Facilities regulated by the USEPA that release toxing 3. RWQCB listed Spills Leaks Investigations and C	c substances into the environment.	

Table B LUFT, Toxic Release, and SLIC Sites in the Planning Area

3. RWQCB listed Spills, Leaks, Investigations, and Cleanups sites.

4. Facilities regulated by the USEPA that release pollutants into the air.

Sources: SWRCB Geotracker website: <u>http://geotracker.swrcb.ca.gov</u>; EPA Enviro/RCRA website: <u>http://www.epa.gov/enviro/index.html</u>; Dyett and Bhatia, 2007