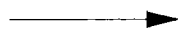


SECTION 1.0
TABLES AND PLATES

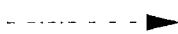
**Table 1.1. Conceptual Site Model of Potential Chemical Migration Routes and Exposure Pathways
Sites 2 and 12
Volume III - Baseline Risk Assessment, Basewide RI/FS
Fort Ord, California**

Chemical Source	Transport Mechanism	Retention/ Exposure Medium	Exposure Route	Potential Human Receptor			
				Site 2 Onsite Commercial Worker	Site 12 Onsite Resident	Site 12 Offsite Resident	Site 12 Onsite Worker
Surface/ Subsurface Soil	Volatilization	Air	Inhalation				
	Dust Entrainment	Air	Inhalation	█	█	█	█
			Ingestion Dermal	█	█		█
	Stormwater Runoff /a/	Surface Water/ Sediment	Inhalation Ingestion Dermal		█		█
	Leaching				█		█
Groundwater	Domestic Wells		Ingestion Dermal		█		█
	Volatilization	Air	Inhalation	█	█		█

Explanation



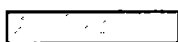
Assumed to occur at the site.



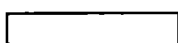
Unlikely to occur at the site.



Receptor likely to be exposed via this route, so pathway considered complete and was quantitatively evaluated.



Receptor may be exposed via this route, so pathway considered potentially complete; however, pathway is considered minor. Qualitative evaluation only.



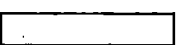
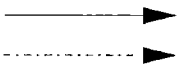
Receptor unlikely to be exposed via this route; no further evaluation required.

/a/ Potential stormwater runoff pertinent to Site 12 only; evaluated at Site 12 as part of soil exposure pathways (Section 3.4.1).

Table 1.3. Conceptual Site Model of Potential Chemical Migration Routes and Exposure Pathways
Site 3
Volume III - Baseline Risk Assessment, Basewide RI/FS
Fort Ord, California

Chemical Source	Transport Mechanism	Retention/ Exposure Medium	Exposure Route	Potential Human Receptor				
				Nearby Resident /a/	Overnight Camper /b/	Park Ranger	Maintenance Worker	Construction Worker
Surface/ Subsurface Soil	Volatilization	Air	Inhalation					
	Dust Entrainment	Air	Inhalation	█	█	█	█	█
			Ingestion Dermal	█	█	█	█	█
	Stormwater Runoff	Surface Water/ Sediment	Inhalation Ingestion Dermal					
	Leaching							
Groundwater	Domestic Wells		Ingestion Dermal					
	Volatilization	Air	Inhalation					

Explanation



Assumed to occur at the site.
 Unlikely to occur at the site.

Receptor likely to be exposed via this route, so pathway considered complete and was quantitatively evaluated.

Receptor may be exposed via this route, so pathway considered potentially complete; however, pathway is considered minor. Qualitative evaluation only.

Receptor unlikely to be exposed via this route; no further evaluation required.

/a/ For the average scenario for this receptor, only the dust inhalation pathway was evaluated (Section 5.4.2).

/b/ Overnight camper is a nearby resident trespasser or visitor.

Table 1.4. Conceptual Site Model of Potential Chemical Migration Routes and Exposure Pathways
Site 31
Volume III - Baseline Risk Assessment, Basewide RI/FS
Fort Ord, California

Chemical Source	Transport Mechanism	Retention/ Exposure Medium	Exposure Route	Potential Human Receptor					
				North Slope		South Slope		LRTC Area	
				Nearby Resident Trespasser	On/offsite Resident, Worker, Ranger, or Scientist	Nearby Resident Trespasser	On/offsite Resident, Worker, Ranger, or Scientist	Nearby Resident Trespasser	On/offsite Resident, Worker, Ranger, or Scientist
Surface/ Subsurface Soil	Volatilization	Air	Inhalation						
	Dust Entrainment	Air	Inhalation	█	█	█	█	█	█
			Ingestion Dermal	█	█	█	█	█	█
	Stormwater Runoff /a/	Surface Water/ Sediment	Inhalation Ingestion Dermal						
	Leaching								
Groundwater	Domestic Wells		Ingestion Dermal						
	Volatilization	Air	Inhalation						

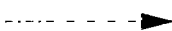
Explanation

LRTC



Leadership Reaction Training Compound.

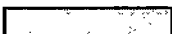
Assumed to occur at the site.



Unlikely to occur at the site.



Receptor likely to be exposed via this route, so pathway considered complete and was quantitatively evaluated.



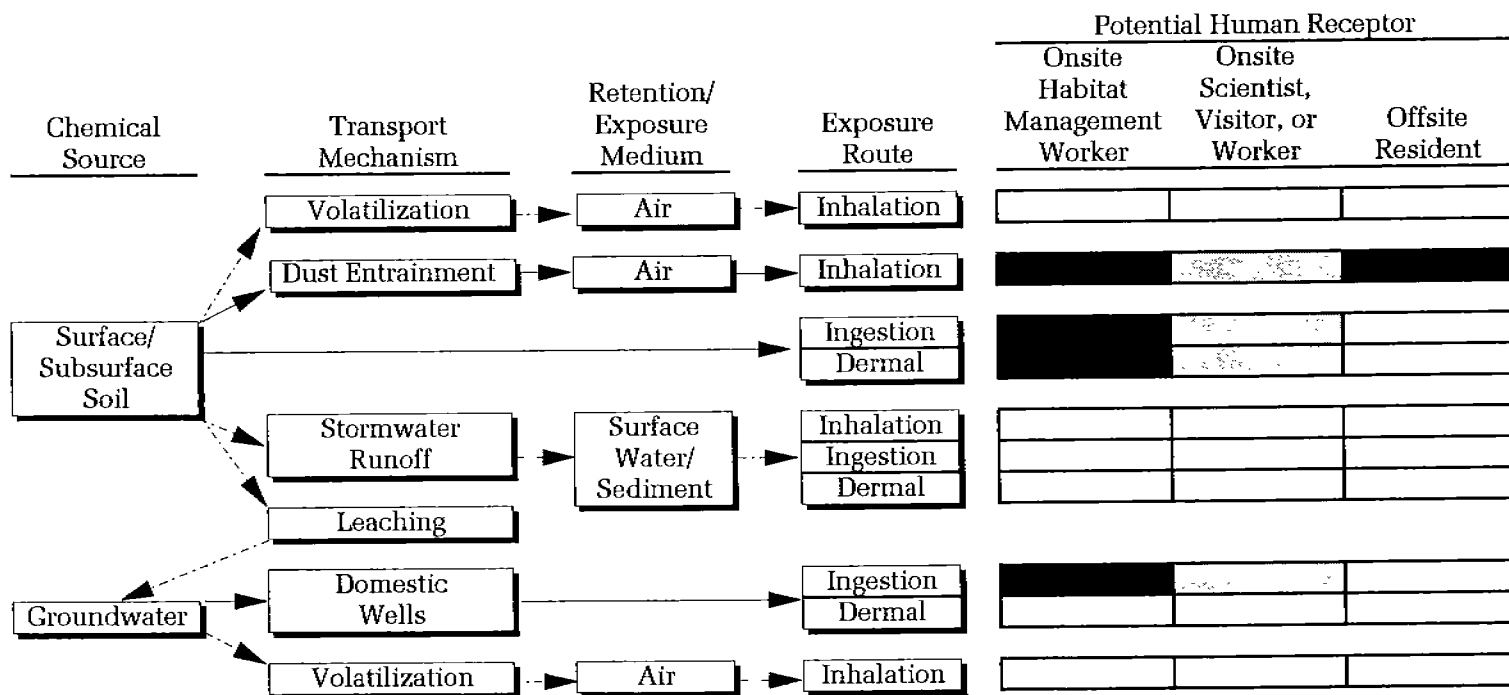
Receptor may be exposed via this route, so pathway considered potentially complete; however, pathway is considered minor. Qualitative evaluation only.



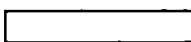
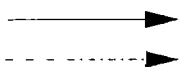
Receptor unlikely to be exposed via this route; no further evaluation required.

/a/ Stormwater runoff may occur at the North Slope and is evaluated with the soil exposure pathways (Section 6.4.2).

**Table 1.5. Conceptual Site Model of Potential Chemical Migration Routes and Exposure Pathways
Site 39
Volume III - Baseline Risk Assessment, Basewide RI/FS
Fort Ord, California**



Explanation



Assumed to occur at the site.

Unlikely to occur at the site.

Receptor likely to be exposed via this route, so pathway considered complete and was quantitatively evaluated.

Receptor may be exposed via this route, so pathway considered potentially complete; however, pathway is considered minor. Qualitative evaluation only.

Receptor unlikely to be exposed via this route; no further evaluation required.