

Table 1. Reuse Parcels Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

California State University, Monterey Bay Brostrom Park Family Housing Area Thorson Village Family Housing Area Monterey Peninsula Unified School District York Road McKinney Homeless Act Parcels University of California, Santa Cruz Hayes Park Housing Area Stilwell Housing Area Fritzsche Army Airfield Monterey County Parks Patton Park Housing Area Abrams Park Housing Area City of Marina City of Seaside City of Del Rey Oaks **Monterey County** Golden Gate University Monterey Institute for Research in Astronomy Pacific Gas and Electric Substation **Caltrans** Monterey-Salinas Transit Monterey Peninsula College Marina Equestrian Association York School

Note: The above list is not intended to be all inclusive or to imply priority for parcel transfer. It is subject to change.

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Table 2. EBS Points of Contact **Environmental Baseline Survey McKinney Group B Parcels** Former Fort Ord, California

Fort Ord (Presidio of Monterey-Annex) Points of Contact

N	ят	n	e

Mr. Mark Reese Mr. Mark Reese Mr. Mark Reese Ms. Claire Murdo Mr. Richard Schmitt

Ms. Linda Temple Ms. Linda Temple

Mr. Roy Durham Mr. Lee Stickler SFC Beardsley Chief Fletcher

Ms. Gail Youngblood Ms. Gail Youngblood Ms. Barbara Schmitt

Mr. Joe Daniels/Ms. Linda Temple

Ms. Christine Lawson

COE Points of Contact

Name

Ms. Linda Findley-Miller

Mr. Dan McMindes

Program

Asbestos Management Program Lead-Based Paint Assessments

Radon Surveys **PCB Transformers**

Hazardous Waste Management Program

CERFA UXO Surveys Range Control

Former Range Control

Former 49th Fort Ord EOD Unit

Fort Ord Fire Department

RI/FS Program RCRA Program **UST Program**

Radiological Surveys EBS/FOST/FOSL Program

Program

Asbestos Management Program

Underground/Aboveground Storage Tanks

Table 3. Radon Survey Results Draft Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

No buildings within the McKinney Group B Parcels had radon survey results above 4 pCi/L.

pCi/L Picocuries per liter of air.

Table 4. Radiological Surveys in Buildings Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

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Building Numbers	Isotope(s) Present

No buildings or areas were identified by Fort Ord for radiological surveys within the McKinney Group B Parcels.

Table 5. Underground Storage Tank Status Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

	UST	- · ·	Size	Year	Date	Test	Res	ults	Closure
Building	No.	Contents	(Gallons)	Placed		92			Granted

No underground storage tanks were identified within the McKinney Group B Parcels.

Table 6. Aboveground Storage Tank Status Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

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Building		Size		Secondary
Number	Contents	(Gallons)	Berm	Containment

No aboveground storage tanks were identified within the McKinney Group B Parcels.

Table 7. Solid Waste Management Units Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

SWMU	SWMU	SWMU		Associated IRP
Site No.	Name	Type	Status	Site No.

No SWMUs were identified within the McKinney Group B Parcels.

Table 8. Definitions of CERFA Categories Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

- CERFA Parcel Portion of the installation real property for which [the CERFA] investigation revealed no evidence of storage for 1 year or more, release, or disposal of CERCLA hazardous substances, petroleum, or petroleum derivatives and no evidence of being threatened by migration of such substances. CERFA parcels include areas where PCB-containing equipment is in operation, but there is not evidence of release. CERFA parcels also include any portion of the installation that once contained related environmental, hazard, or safety issues including unexploded ordnance (UXO) located on firing ranges or impact areas, radon, stored (not in use) PCB-containing equipment, products that contained radionuclides being used for their intended purposes, asbestos contained within building materials, and lead-based paint applied on building material surfaces, but that has since been removed or fully remediated.
- CERFA Parcel with Qualifier(s) A portion of the installation real property for which [the CERFA] investigation reveals no evidence of storage for 1 year or more, release, or disposal of CERCLA hazardous substance, petroleum, or petroleum derivatives and no evidence of being threatened by migration of such substances. The parcel does however contain related environmental, hazard, or safety issues including UXO located on firing ranges or impact areas, radon, radionuclides contained within products being used for their intended purposes, asbestos contained within building materials, lead-based paint applied to building material surfaces, or stored (not in use) PCB-containing equipment.
- CERFA Disqualified Parcel Portion of the installation real property for which [the CERFA] investigation reveals evidence of a release, disposal, or storage for more than 1 year of a CERCLA hazardous substance, petroleum, or petroleum derivative; or a portion of the installation is threatened by such a release or disposal. CERFA disqualified parcels also include any portion of the installation where PCB, asbestos containing material, lead-based paint residue, or any ordnance has been disposed of, and any locations where chemical ordnance has been stored. Additionally, CERFA disqualified parcels include any areas in which CERCLA hazardous substances or petroleum products have been released or disposed and subsequently fully remediated.
- CERFA Excluded Parcel A portion of the installation real property retained by the Department
 of Defense, and therefore not explicitly investigated for CERFA. CERFA-excluded parcels also
 include any portions of the installation that have already been transferred by deed to a party
 outside the federal government, or by transfer assembly to another federal agency. No CERFA
 excluded parcels were identified at Fort Ord.

Source: Arthur D. Little, Inc. (ADL), 1994. Community Environmental Response Facilitation Act (CERFA) Report, Fort Ord, Monterey, California. Contract No. DAAA15-91-D-0016, April 8, Revision 1 (Final).

Table 9. Basewide IRP Site Summary Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

Site Number	Site Name	Category
1	Ord Village Sewage Treatment Plant	No Action
2	Main Garrison Sewage Treatment Plant	Remedial Investigation
3	Beach Trainfire Ranges	Remedial Investigation
4	Beach Stormwater Outfalls	No Action*
5	Range 36A	Remedial Investigation
6	Range 39 (Abandoned Car Dump)	Interim Action
7	Ranges 40 and 41 (Fire Demonstration Area)	No Action
8	Range 49 (Molotov Cocktail Range)	Interim Action
9	Range 39 (FFE Training Area)	Remedial Investigation
10	Burn Pit	Interim Action
11	AAFES Fueling Station	No Action
12	Low Meadow, DOL Yard, Cannibalization Yard	Remedial Investigation
13	Railroad Right-of-Way	No Action
14	707th Maintenance Facility	Interim Action
15	DEH Yard	Interim Action
16	DOL Maintenance Yard and Pete's Pond	Remedial Investigation
17	1400 Block Motor Pool	Remedial Investigation
18	1600 Block Motor Pool	No Action
19	2200 Block Facility	No Action
20	South Parade Ground, 3800 and 519 Motor Pools	Interim Action
21	4400/4500 Block Motor Pool, East	Interim Action
22	4400/4500 Block Motor Pool, West	Interim Action
23	3700 Block Motor Pool Complex	No Action
24	Old DEH Yard	Interim Action
25	Former DRMO	No Action

Table 9. Basewide IRP Site Summary Environmental Baseline Survey McKinney Group B Parcels Former Fort Ord, California

Site Number	Site Name	Category
26	Sewage Pump Stations	No Action
27	Army Reserve Motor Pool	No Action
28	Barracks and Main Garrison Area	No Action
29	DRMO	No Action
30	Drive Training Area	Interim Action
31	Former Dump Site	Remedial Investigation
32	East Garrison Sewage Treatment System	No Action
33	Golf Course	No Action
34	FAAF Fueling Facility	Interim Action
35	FAAF Aircraft Cannibalization Yard	No Action
36	FAAF Sewage Treatment Plant	No Action
37	Trailer Park Maintenance Shop	No Action
38	AAFES Dry Cleaners	No Action
39	Impact Area	Remedial Investigation
40	FAAF Helicopter Defueling Areas	Interim Action
41	Crescent Bluff Fire Drill Area	Interim Action

^{*} Site 4, the Beach Stormwater Outfalls, was categorized as a No Action site because it was investigated under the Basewide Surface Water Outfall Investigation.

Site Name	Location	Site Description
RP Sites		
Subarea B-1		
ite 2: Main Garrison Sewage Treatment Plant	0.6 mile southwest	Soil and groundwater contamination: lead in soil, chlorinated solvents in groundwater
ite 3: Beach Trainfire Area	0.5 mile west	Soil contamination: metals
Site 4: Beach Stormwater Outfalls	0.8 mile west	No unacceptable risk associated with chemicals soil or groundwater
Site 12: DOL Automotive & Cannibalization Yard	0.3 mile southwest	Soil and groundwater contamination: lead in so chlorinated solvents in groundwater
Site 13: Railroad Right-of-way	0.4 mile southwest	No unacceptable risk associated with chemicals soil or groundwater
Site 14: 707th Maintenance Facility	0.6 mile south	Soil contamination: hydrocarbons
Site 15: DEH Yard	0.5 mile south	Soil contamination: pesticides
Site 16: DOL Maintenance Yard and Pete's Pond	0.4 mile south	Soil contamination: TPH, BTEX, VOCs, metals, landfill debris (UXO)
Site 17: 1400 Block Motor Pool	0.3 mile south	Soil contamination: medical waste, metals, TPI low dioxins
Site 18: 1600 Block Motor Pool	0.3 mile south	No unacceptable risk associated with chemicals soil or groundwater
Site 19: 2200 Block Facility	0.4 mile south	No unacceptable risk associated with chemicals soil or groundwater
Site 20: South Parade Ground, 1800 & 519th Motor Pools	0.9 mile south	Soil contamination: low chromium, organics in soil gas, potential landfill locations
Site 22: 4400/5500 Motor Pool, West Block	1 mile southwest	Soil contamination: high boiling hydrocarbons
Site 23: 3700 Block Motor Pool	0.9 mile south	No unacceptable risk associated with chemicals soil or groundwater
Site 24: Old DEH Yard	1 mile south	Soil contamination: high boiling hydrocarbons
Site 25: Former DRMO Site	0.2 mile south	No unacceptable risk associated with chemicals soil or groundwater

Site Name	Location	Site Description
Site 28: Barracks and Main Garrison	100 feet west	No unacceptable risk associated with chemicals is soil or groundwater
Site 38: AAFES Dry Cleaners	0.4 mile south	No unacceptable risk associated with chemicals i soil or groundwater
Operable Unit 2, Fort Ord andfills	0.6 mile southeast	Soil and groundwater contamination: TCE, landf debris
Subarea B-2		
Site 1: Ord Village Sewage Treatment Plant	0.6 mile west	No unacceptable risk associated with chemicals i soil or groundwater
Site 3: Beach Trainfire Area	0.5 mile west	Soil contamination: metals
Site 4: Beach Stormwater Outfalls	0.8 mile west	No unacceptable risk associated with chemicals i soil or groundwater
Site 33: Golf Course	0.5 mile northeast	No unacceptable risk associated with chemicals i soil or groundwater
Site 37: Trailer Park Maintenance Shop	0.6 mile southwest	No unacceptable risk associated with chemicals i soil or groundwater
Site 39: Inland Ranges	0.8 mile southeast	Sporadic soil contamination; unexploded ordnane
Potential OE Locations (USAEDH Site No	o.)	
Subarea B-1		
Beach Trainfire Ranges (No. 22)	0.7 mile west	Some sampling completed; need for further investigation being evaluated
Mortar Square 1 (NA)	0.5 mile northwest	Need for further investigation being evaluated
Mortar Square 2 (NA)	0.4 mile north	Need for further investigation being evaluated
Mortar Square 3 (NA)	0.4 mile north	Need for further investigation being evaluated
Mine & Booby Trap Area 1 (No. 6)	0.5 mile northwest	Sampling completed, no OE removal action recommended
Flame Thrower Range 1 (No. 1)	0.5 mile north	Sampling completed, no OE removal action recommended

Site Name	Location	Site Description
75-mm Pack Howitzer Firing Area (NA)	0.3 mile northwest	Need for further investigation being evaluated
Storage Yard Landmine (NA)	0.4 mile south	One inert landmine found at site; no OE remova
Pete's Pond (No. 2)	0.7 mile southeast	Sampling completed, no OE removal action recommended
Subarea B-2		
Beach Trainfire Ranges (No. 22)	0.5 mile west	Some sampling completed; need for further investigation being evaluated
Site 39 - Inland Ranges (No. 15)	0.8 mile southeast	Extent of necessary clearance being evaluated
Rifle Grenade Range (No. 24)	0.8 mile east	Sampling to be performed in the future
Solid Waste Management Unit (SWMI	J) Locations	
Subarea B-1		
TO-004 707th Maintenance Bn,	0.7 mile southeast	Container storage, no evidence of releases
TO-007 Cannibalization Area	0.3 mile west	Storage yard for deadlined vehicles and vehicle parts
TO-012 Main Garrison Sewage Treatment Plant	0.7 mile west	Facility shut down in 1989, documented soil and groundwater contamination onsite
TO-013 Building 1442 Autoclave	0.3 mile south	Thermal treatment unit, no evidence of releases
TO-015 PCB Storage Area	0.5 mile southeast	Transformer storage area, no evidence of releases
TO-017 TASC Plastic Shop	0.3 mile southwest	Container storage area, no evidence of releases
TO-018 Pesticide Mixing Area	0.6 mile southeast	Mixing area, no evidence of releases
TO-019 AAFES Economy Cleaners	0.4 mile south	Stoddard Solvent UST, no evidence of releases
TO-022 Abandoned DRMO Site	0.2 mile south	Abandoned storage site, no evidence of releases
TO-023 TASC Graphics Shop	0.3 mile south	Temporary container storage, no evidence of releases
TO-024 519th Maintenance Company Motor Pool	1 mile south	Temporary container storage for used vehicle lubricants, no evidence of releases

Site Name	Location	Site Description
TO-036 DOL Heavy Equipment Maintenance Motor Pool	0.5 mile south	Temporary container storage for used vehicl lubricants, no evidence of releases
TO-037 DOL Main Automotive Yard Pool	0.3 mile west	Temporary container storage for used vehicle lubricants, no evidence of releases
TO-038 DOL General Equipment Maintenance Yard	0.4 mile west	Temporary container storage for used vehicle lubricants, no evidence of releases
TO-040 DOL Temporary	0.3 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
TO-041 590th SS Company Motor Pool	0.4 mile southwest	Temporary container storage for used vehic lubricants, no evidence of releases
TO-044 536 THMC Motor Pool	0.5 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
TO-045 237th Medical Detachment Motor Pool	0.5 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-048 6th/8th Field Artillery Bn.	0.3 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-049 7/15th Field Artillery Bn.	0.5 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
TO-050 2nd Battalion, 62nd Air Defense Artillery Motor Pool	0.5 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-051 5/15th Field Artillery Bn. Motor Pool	0.5 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-052 7th Military Police Co. Motor Pool	0.4 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-053 123 Regiment, E. Co. Motor Pool	0.3 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-054 107th Medical Bn. Motor Pool	0.9 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-056 707th MP Company Motor Pool	0.4 mile south	Temporary container storage for used vehic lubricants, no evidence of releases
FTO-057 571st MP Company Motor Pool	0.3 mile south	Temporary container storage for used vehice lubricants, no evidence of releases

Site Name	Location	Site Description
FTO-058 761st Chemical Company Motor Pool	0.5 mile southwest	Temporary container storage for used vehicle lubricants, no evidence of releases
Subarea B-2		
No SWMUs were identified within 1 mil	e of Subarea B-2	
- April - Apri		
* This site is being addressed under	the NPL program as Operable	Unit 1. Soil remediation is complete, groundwater

remediation is in progress (ref).

⁽NA) No corresponding USAEDH Site No. available.