

APPENDIX A
ECP CLASSIFICATION OF ENVIRONMENTAL SITES EXAMINED
UNDER CERCLA, SAERA, AND BRAC INITIATIVES

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**Table A-1.
 Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
 and Other Environmental Sites on Adak by CERFA Parcel**

(See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
PARCEL 1A, ADAK EXCHANGE LANDS—2001 TRANSFERABLE (Ordnance Sites)						
AP-01	5-1, A-1	WWII Ammunition Pier – Land-based Area	CERCLA	--	Historical ordnance transfer area. No OE/UXO found during Priority I and II Area Investigation. NOFA selected in OU B-1 ROD.	1
AP-02	5-1, A-1	WWII Ammunition Pier – Area beneath the former pier	CERCLA	--	Historical ordnance transfer area. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
BC-04 ^e	NS ^f	Blind Cove/Campers Cove Range Safety Fan #1	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A, 3, and 4. NOFA selected in the OU B-1 ROD.	1
BC-07	5-1, A-1	Blind Cove/Campers Cove Firing Point #2	CERCLA	--	Historical firing point for 155mm gun. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
BC-08 ^e	NS ^f	Blind Cove/Campers Cove Range Safety Fan #2	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A and 3. NOFA selected in OU B-1 ROD.	1
BI-02 ^e	NS ^f	Bay of Islands Impact Area – Range Safety Fan	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A, 1B and 2. NOFA selected in OU B-1 ROD.	1
CWS-01	5-1, A-1	Chemical Warfare Materials Warehouses	CERCLA	--	Historical storage site for CWM. Preliminary Source Evaluation completed during OU A investigations. No evidence of residuals or impact found. NOFA selected in OU B-1 ROD.	1
C3-01A	5-1, A-1	Combat Range #3 – Eastern Disposal Site	CERCLA	o	Site located within historical maneuver area. Disposal area found during site investigation. OE/UXO removed. Remedial action completed.	4
C3-01B	5-1, A-1	Combat Range #3 – Single Mortar #1 in C3-01	CERCLA	o	Site located within historical maneuver area. Single mortar found and removed during site investigation. NOFA selected in OU B-1 ROD.	4
C3-01C	5-1, A-1	Combat Range #3 – Single Mortar #2 in C3-01	CERCLA	o	Site located within historical maneuver area. Single mortar found and removed during site investigation. NOFA selected in OU B-1 ROD.	4

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Table A-1.
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Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
C3-01D	5-1, A-1	Combat Range #3 – Single Mortar #3 in C3-01	CERCLA	o	Site located within historical maneuver area. Single mortar found and removed during site investigation. NOFA selected in OU B-1 ROD.	4
C3-01E	5-1, A-1	Combat Range #3 – Single Mortar #4 in C3-01	CERCLA	o	Site located within historical maneuver area. Single mortar found and removed during site investigation. Remedial action completed. NOFA selected.	4
C3-01F	5-1, A-1	Combat Range #3 – Remainder of C3-01	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
C3-02	5-1, A-1	Combat Range #3 – Mortar Site	CERCLA	o	Site located within historical maneuver area. Single mortar found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
C3-04A	5-1, A-1	Combat Range #3 – Bomb Booster Site	CERCLA	o	Site located within historical maneuver area. Bomb booster found and removed during site investigation. NOFA selected in OU B-1 ROD.	4
C3-04B ^c	5-1, A-1	Combat Range #3 – Remainder	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
C6-01A	5-1, A-1	Combat Range #6 – Mortar Impact Area	CERCLA	o	Site located within historical maneuver area. Mortars found and removed during site investigation. RI/FS and remedial action complete. NOFA selected in OU B-1 ROD.	4
C6-01B ^c	5-1, A-1	Combat Range #6 – Area Within the Military Reservation	CERCLA	o	Historical maneuver area. RI complete. Single rifle grenade found and removed during RI. NOFA selected in OU B-1 ROD.	4
C8-01	5-1, A-1	Combat Range #8 – Eastern Disposal Site	CERCLA	o	Site located within historical maneuver area. OE items found and removed during investigation. RI/FS complete. NOFA selected in OU B-1 ROD.	4
C8-02	5-1, A-1	Combat Range #8 – 37mm Projectile Site	CERCLA	o	Site located within historical maneuver area. Single 37mm projectile found and removed during site investigation. NOFA selected in OU B-1 ROD.	4

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C8-03	5-1, A-1	Combat Range #8 – Western Disposal Site	CERCLA	o	Site located within historical maneuver area. OE items found and removed during investigation. Remediation completed. NOFA selected.	4
C8-04	5-1, A-1	Combat Range #8 – Small Arms Ammunition Site	CERCLA	o	Site located within historical maneuver area. Small arms ammo found and removed during investigation. NOFA selected in OU B-1 ROD.	4
C8-05A	5-1, A-1	Combat Range #8 – Single 20mm Site	CERCLA	o	Site located within historical maneuver area. Single 20mm projectile found and removed during RI. RI complete. NOFA selected in OU B-1 ROD.	4
C8-05B ^e	5-1, A-1	Combat Range #8 – Remainder	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
DL-01	5-1, A-1	Davis Lake Ordnance Warehouses	CERCLA	--	Warehouses historically assigned to Davis Lake Ordnance Group. No OE/UXO found during preliminary site investigation or Priority Area I & II Investigation. NOFA selected in OU B-1 ROD.	1
DM-01	5-1, A-1	Lake De Marie Impact Area – Mortar Impact Area	CERCLA	--	Site located within historical 90mm target area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
DM-04 ^e	NS ^f	Lake De Marie Impact Area – Range Safety Fan #1	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A, 1B, and 4. NOFA selected in the OU B-1 ROD.	1
DM-05	5-1, A-1	Lake De Marie Impact Area – Firing Point #2	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
DM-06B ^e	5-1, A-1	Lake De Marie Impact Area – Remainder	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
FBAP-01	5-1, A-1	Finger Bay Ammunition Pier – Land-based Area	CERCLA	--	Historical ordnance transfer point. No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1

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Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
FBAP-02	5-1, A-1	Finger Bay Ammunition Pier – Area beneath the former pier	CERCLA	--	Historical ordnance transfer point. RI/FS complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
FBDS-01	5-1, A-1	Finger Bay Dynamite Storage Area	CERCLA	--	No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1
FB-01	5-1, A-1	Finger Bay Impact Area – Mortar Firing Site	CERCLA	o	No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	4
FB-02	5-1, A-1	Finger Bay Impact Area – Mortar Range Safety Fan	CERCLA	--	Historical range safety fan for mortar target area. NOFA selected in OU B-1 ROD.	1
FB-03	5-1, A-1	Finger Bay Impact Area – Mortar Impact Area	CERCLA	o	Portion of historical mortar impact area. Remedial action completed. NOFA selected.	4
FB-04	5-1, A-1	Finger Bay Impact Area – Projectile Firing Site	CERCLA	--	No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1
FB-05	5-1, A-1	Finger Bay Impact Area – Projectile Range Safety Fan	CERCLA	--	Historical range safety fan for projectile target area. NOFA selected in OU B-1 ROD.	1
FB-06	5-1, A-1	Finger Bay Impact Area – Projectile Impact Area	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
FB-07	5-1, A-1	Finger Bay Impact Area – Abandoned Mortar Site	CERCLA	o	RI complete. Three OE items found and removed during site investigation. NOFA selected in OU B-1 ROD.	4
FB-08	5-1, A-1	Finger Bay Impact Area – Flare Disposal Site	CERCLA	o	RI complete. Partially burned flares found and removed during investigation. NOFA selected in OU B-1 ROD.	4
FB-09	5-1, A-1	Finger Bay Impact Area – Rifle Grenade Site	CERCLA	o	RI complete. Single rifle grenade found and removed during site investigation. NOFA selected in OU B-1 ROD.	4
GUN-01 ^e	NS	20mm Gun Emplacements	CERCLA	--	RI/FS complete (Parcel 1 locations only). NOFA selected.	1
GUN-02 ^e	NS	37mm Gun Emplacements	CERCLA	--	RI/FS complete (Parcel 1 locations only). NOFA selected.	1

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GUN-03 ^c	NS	40mm Gun Emplacements	CERCLA	--	RI/FS complete (Parcel 1 locations only). NOFA selected.	1
HH-01	5-1, A-1	Hammer Head Cove – Remainder	CERCLA	--	No documented historical ordnance use. NOFA selected in OU B-1 ROD.	1
HH-02	5-1, A-1	Hammer Head Cove – Impact Area	CERCLA	--	Historical target area for .50-caliber weapons. NOFA selected in OU B-1 ROD.	1
HL-01	5-1, A-1	Haven Lake Ammunition Storage Area – High Explosive (HE) Hand Grenade Site	CERCLA	o	Site located within historical ordnance storage area. Single HE Hand Grenade found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
HL-02	5-1, A-1	Haven Lake Ammunition Storage Area – 60mm Point Detonating Fuze Site	CERCLA	o	Site located within historical ordnance storage area. Single point detonating fuze found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
HL-03	5-1, A-1	Haven Lake Ammunition Storage Area – Remainder	CERCLA	--	Historical ordnance storage area. No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1
HP-01	5-1, A-1	Husky Pass Training Area	CERCLA	--	Historical maneuver area. RI/FS complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
JM-01	5-1, A-1	Jesse Morgan Chemical Projectile Disposal Site	CERCLA	o	RI/FS completed. NOFA selected will be in OU B-2 ROD	1
LJ-03	5-8, A-1	Lake Jean Ammunition Complex – Practice Grenade Fuze Site	CERCLA	o	Site located within historical ordnance storage area. Single practice grenade found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
LJ-04	5-8, A-1	Lake Jean Ammunition Complex – Fragment Site	CERCLA	o	Site located within historical ordnance storage area. Single piece of frag found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4

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LJ-05 ^c	5-1, A-1	Lake Jean Ammunition Complex-Remainder	CERCLA	--	Historical ordnance storage area. No OE/UXO found during the site investigation. NOFA selected in OU B-1 ROD.	1
MC-01	5-1, A-1	Mobile Advanced Underwater Weapons (MAUW) Complex	CERCLA	--	Abandoned ordnance found near site during OU A investigation. No OE/UXO found during Priority I & II Investigation. NOFA selected in OU B-1 ROD.	1
MF-04 to MF-28	5-1, A-1	All Potential Minefield Locations Outside of Parcel 4	CERCLA	--	No OE/UXO found during Minefield Investigation. NOFA selected in OU B-1 ROD. (25 sites)	1
ML-01A	5-1, A-1	Mitt Lake Impact Area - Mortar Impact Area	CERCLA	o	Mortars found and removed during RI. Remedial action complete. NOFA selected in OU B-1 ROD.	4
ML-01B	5-1, A-1	Mitt Lake Impact Area - Single Mortar Site	CERCLA	o	Single mortar found and removed during site investigation. RI/FS not complete. NOFA selected in OU B-1 ROD.	4
ML-01C	5-1, A-1	Mitt Lake Impact Area – Remainder of ML-01	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
ML-02A	5-1, A-1	Mitt Lake Impact Area – Single Mortar	CERCLA	o	Single 20mm projectile found and removed during RI. RI/FS complete. NOFA selected in OU B-1 ROD.	4
ML-02B	5-1, A-1	Mitt Lake Impact Area – 20/40mm Impact Area	CERCLA	o	Numerous single 20mm projectiles found and removed during RI. Remedial Action complete. NOFA selected.	4
ML-03	5-1, A-1	Mitt Lake Impact Area – Mortar Fuze Casing Area	CERCLA	o	Single mortar fuze casing found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
ML-04	5-1, A-1	Mitt Lake Impact Area – 20mm Outlier	CERCLA	o	Single 20mm projectile found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
ML-05	5-1, A-1	Mitt Lake Impact Area-Bivouac 20 mm	CERCLA	o	Single 20mm projectile found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4

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ML-06	5-1, A-1	Mitt Lake Impact Area-Suspected Maneuver Area	CERCLA	o	Single ammo clip of blanks found and removed during site investigation. NOFA selected in OU B-1 ROD.	4
ML-07	5-1, A-1	Mitt Lake Impact Area-Range Safety Fan	CERCLA	--	No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1
MM-14	5-1, A-1	Mt. Moffett Impact Area – Firing Point #3	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
MM-15 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #3	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-16 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #4	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-17	5-1, A-1	Mt. Moffett Impact Area – Firing Point #5	CERCLA	--	Historical firing point for 90mm gun. RI/FS complete. No OE/UXO found. NOFA selected in the OU B-1 ROD.	1
MM-18 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #5	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-19 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #6	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-20	5-1, A-1	Mt. Moffett Impact Area – Firing Point #7	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
MM-21 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #7	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
NM-02	5-1, A-1	NAF/Lake De Marie Magazine – Multiple CAD Site	CERCLA	o	Located within historical ordnance storage area. CADs found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
NM-03	5-1, A-1	NAF/Lake De Marie Magazine – Single CAD Site	CERCLA	o	Located within historical ordnance storage area. Single CAD found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4

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NM-04	5-1, A-1	NAF/Lake De Marie Magazine – Hand Grenade Site	CERCLA	o	Located within historical ordnance storage area. Single hand grenade found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
NM-05	5-1, A-1	NAF/Lake De Marie Magazine – Remainder	CERCLA	--	Historical ordnance storage area. No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1
NSGA-01	5-1, A-1	Naval Security Group Activity Magazine	CERCLA	--	Historical ordnance storage area. No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1
RW-01	5-1, A-1	WWII Runway Ordnance Handling Area – Practice Bomb Site	CERCLA	o	Single practice bomb found and removed during Priority Area III Investigation. RI/FS complete. NOFA selected in OU B-1 ROD.	4
RW-02	5-1, A-1	WWII Runway Ordnance Handling Area – Remainder	CERCLA	--	No OE/UXO found during priority area investigations. NOFA selected in OU B-1 ROD.	1
SA-06 to SA-13, SA-15	5-1, A-1	All Small Arms Ranges Outside of Parcel 4	CERCLA	--	Investigated during the OU A work. NOFA selected in the OU B-1 ROD.	1
SA92-01	5-1, A-1	Source Area #92 – Finn Field Bomb Burn Site	CERCLA	o	Investigated and remediated during OU A work. NOFA selected in OU B-1 ROD.	3
SB-02 ^e	NS	Scabbard Bay Impact Area - Range Safety Fan #1	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and 3. NOFA selected in the OU B-1 ROD.	1
SB-03 ^e	NS	Scabbard Bay Impact Area - Range Safety Fan #1	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and 3. NOFA selected in the OU B-1 ROD.	1
SB-04 ^e	NS	Scabbard Bay Impact Area - Range Safety Fan #1	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and 3. NOFA selected in the OU B-1 ROD.	1
SH-01	5-1, A-1	Shagak Bay Gun Emplacement	CERCLA	--	RI/FS complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1

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TBS-01	5-1, A-1	WWII Temporary Bomb Storage	CERCLA	--	No OE/UXO or evidence of impact found during Priority Area I and II Investigation. NOFA selected in OU B-1 ROD.	1
UA-01	5-1, A-1	Urban Area – Flare Site	CERCLA	o	OE found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
UA-02	5-1, A-1	Urban Area – Incendiary Bomblet Area	CERCLA	o	OE found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
UA-03	5-1, A-1	Urban Area – Priority Areas I and II Remainder	CERCLA	o	OE/UXO found and removed during Priority Area I and II Investigation. NOFA selected in OU B-1 ROD.	4
UA-04	5-1, A-1	Urban Area – Priority Area III Remainder	CERCLA	o	OE/UXO found and removed during Priority Area III Investigation. NOFA selected in OU B-1 ROD.	4
ZP-01	5-1, A-1	Zeto Point Impact Area	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
PARCEL 1A, ADAK EXCHANGE LANDS—2001 TRANSFERABLE (Chemical Sites)						
SA 73	5-3; Nos. 49/66	SA 73, NSGA Oil/Water Separator (a.k.a. Heating Plant 6)	CERCLA/SAERA	p	UST removed in 1994. Free-product recovery and institutional controls selected under SAERA in OU A ROD. Free-product recovery has been determined to no longer be necessary.	2
SA 75	5-2	SA 75, Asphalt Storage Area	CERCLA	PAHs	Mogas ASTs gone. Very low levels of COPCs in soil. NOFA selected in OU A ROD.	3
SA 76	5-2	SA 76, Old Line Shed Building	CERCLA	PCBs PAHs m	Former storage area. Very low levels of COPCs in soil and groundwater. Institutional controls selected in OU A ROD.	3
SA 77	5-3; No. 50	SA 77, Fuel Division Area Drum Storage (a.k.a. Fuels Facility Refueling Dock, Small Drum Storage Area)	CERCLA/SAERA	p ms	Drums containing petroleum residuals and rags. RCRA closure completed; NOFA selected in OU A ROD. Petroleum issues investigated under SAERA. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	4

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SA 78	5-3; No. 51	SA 78, NSGA Transportation USTs (a.k.a. Old Transportation Building)	CERCLA/SAERA	p	UST 10583 removed in 1993; UST 10584 not found. Site paved with asphalt. No free product observed since October 1997, and none has been recoverable. Free-product recovery, institutional controls, and monitored natural attenuation selected under SAERA in OU A ROD.	2
SA 79	5-3; No. 52	SA 79, Main Road Pipeline (a.k.a. Main Road Pipeline, North End [MRP-MW15] and South End)	CERCLA/SAERA	p	Petroleum in soil. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
SA 80	5-3; No. 53	SA 80, Steam Plant 4 USTs (a.k.a. Steam Plant No. 4)	CERCLA/SAERA	p	UST 27090 removed in 1993. Free-product recovery has been determined to no longer be necessary. Institutional controls selected under SAERA in OU A ROD.	2
SA 81	5-3; No. 12	SA 81, NSGA Gun Turret Hill USTs (a.k.a. Gun Turret Hill)	CERCLA/SAERA	p	USTs removed in 1993. NOFA selected under SAERA in OU A ROD.	2
SA 82	5-3; No. 54	SA 82, NSGA P80, P81 USTs (a.k.a. P-80/P-81 Buildings)	CERCLA/SAERA	p	USTs removed. Free-product recovery has been determined to no longer be necessary. Institutional controls and monitored natural attenuation selected under SAERA in OU A ROD.	2
SA 83	5-2	SA 83, Former Chiefs Club Station	CERCLA	--	AST removed. No petroleum-affected soils present. NOFA selected in OU A ROD.	1
SA 84	5-3; No. 13	SA 84, Sand Shed	CERCLA/SAERA	p	Building demolished and removed. NOFA selected under SAERA in OU A ROD.	2
SA 85	5-3; No. 14	SA 85, New Baler Building	CERCLA/SAERA	p	Petroleum in soil and groundwater. NOFA selected under SAERA in OU A ROD.	2
SA 86	5-3; No. 55	SA 86, Old Happy Valley Child Care Center	CERCLA/SAERA	p	AST was on site. NOFA selected under SAERA in OU A ROD.	2

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 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SA 87	5-3; No. 56	SA 87, Old Zeto Point Wizard Station USTs	CERCLA/SAERA	p	USTs 10517-A, 10588, 10592, 10518-A, and 10582 removed in 1993 and 1994. NOFA selected under SAERA in OU A ROD.	2
SA 88	5-3; No. 57	SA 88, NSGA P70 Energy Generator UST (a.k.a. P-70 Energy Generator)	CERCLA/SAERA	p	UST 10578 removed in 1993. Petroleum in soils. Free-product recovery and institutional controls selected under SAERA in OU A ROD. Free-product recovery has been determined to no longer be necessary.	2
SA 89	5-3; No. 58	SA 89, Tank Farm C	CERCLA/SAERA	p	ASTs crushed in place in 1985. NOFA selected under SAERA in OU A ROD.	2
SA 90	5-2	SA 90, Husky Road Landfill	CERCLA	--	Construction debris temporarily stored here, then moved to Metals Landfill. NOFA selected in OU A ROD.	1
SA 91	5-2	SA 91, Airplane Crash Sites	CERCLA	ms	Crash sites from 1940s. Little debris present in 1993. NOFA selected in OU A ROD.	3
SA 92	5-2	SA 92, Waste Ordnance Pile (Fin Field)	CERCLA	p	Ordnance, including napalm and burster tubes, cleared from the site in 1995 by the Navy. Petroleum in soil and groundwater investigated under CERCLA. NOFA selected in OU A ROD and OU B-1 ROD.	4
SA 94 ^e	5-2	SA 94, Chemical Weapons Disposal Areas	CERCLA	ms	Six areas (Area 1, Finger Bay Ammunition Pier; Area 2, Unnatural Mounds; Area 3, Naval Magazine; Area 4, Bomb Burn Site [SA 92]; Area 5, Haven Lake and Lake Jean; and Area 6, Chemical Warfare Service Warehouse) investigated during RI/FS to identify evidence of storage, handling, or disposal of chemical weapons, munitions, or ordnance items. NOFA has been selected in the OU A ROD. These areas were addressed separately in OU B for ordnance issues. See Table 3-2 and previous section of this table.	3

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SA 95	5-2	SA 95, Transformer Disposal Area	CERCLA	PCBs	Transformers removed in early 1990s. Limited soil removal in 1995. NOFA selected in OU A ROD.	4
SA 96	5-3; No. 15	SA 96, NORPAC Hill Debris Site	CERCLA/ SAERA	p	Debris contaminated with diesel-range organics and transformers removed in 1994. NOFA selected under SAERA in OU A ROD.	2
SA 97	5-3; No. 59	SA 97, Generator Debris Site	CERCLA/ SAERA	p	Debris removed in 1994. Petroleum in soils. NOFA selected under SAERA in OU A ROD.	2
SC KB	5-2	Sweeper Cove, Kuluk Bay	CERCLA	m PCBs	PCBs and total organics in fish tissue and sediment. Institutional controls selected in OU A ROD.	4
Same as Site Name	NS	Andrew Lake (Aquatic)	CERCLA	m PCBs	Investigated under CERCLA. Human health and ecological risk evaluated in RI/FS not high enough to require removal or remediation. NOFA selected in OU A ROD.	3
Same as Site Name	NS	Clam Lagoon (Aquatic)	CERCLA	m PCBs	Investigated under CERCLA. Human health and ecological risk evaluated in RI/FS. NOFA selected in OU A ROD.	3
SSC	5-2	South Sweeper Creek	CERCLA	PCBs PAHs	PCBs and total organics in fish tissue and sediment. A sediment removal action was completed in 1999. Institutional controls were selected in the OU A ROD.	4

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 2	5-2	SWMU 2, Causeway Landfill and Minefield	CERCLA	PCB PAHs m	Landfill was investigated under CERCLA. Minefield area was cleared of ordnance by the Navy in 1998. Institutional controls selected for landfill in OU A ROD.	4
SWMU 3	5-2	SWMU 3, Clam Lagoon Landfill	CERCLA	--	Site is not a landfill; it was misidentified. No COPCs detected in soils. NOFA selected in OU A ROD.	1
SWMU 4	5-2	SWMU 4, South Davis Road Landfill	CERCLA	PCBs PAHs m	This landfill received construction debris from Mitchell Airfield. Area has been covered and contoured. COPCs in subsurface soils were determined to pose excessive risk to ecological receptors. Institutional controls were selected in OU A ROD.	4
SWMU 5	5-2	SWMU 5, North Davis Road Landfill	CERCLA	--	Site is not a landfill; it was misidentified. No COPCs noted. NOFA selected in OU A ROD.	1
SWMU 10	5-2	SWMU 10, Old Baler Building	CERCLA	PCBs m PAHs	Refuse baler; demolished in 1992. COPCs in soils. Institutional controls selected in OU A ROD.	4
SWMU 11	5-2	SWMU 11, Palisades Landfill	CERCLA	ms	Landfill closed in 1970. Interim remedial action completed. Institutional controls and monitoring selected in OU A.	4
SWMU 13	5-2	SWMU 13, Metals Landfill	CERCLA	m	Landfill active until 1993. Remedial action under RCRA completed early in 1997 by capping, recontouring, and revegetating the landfill. Shoreline stabilization was implemented during the 2000 field season. Institutional controls and monitoring selected in OU A ROD.	4

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 16	5-2	SWMU 16, Former Firefighting Training Area	CERCLA	PCBs PAHs VOCs	Burn pits for firefighting training used 1970-1989. As part of interim remedial action, burn pit soils were removed and treated in 1996, and PCB-contaminated soil was disposed of off site in 1997. Institutional controls were selected in the OU A ROD.	4
SWMU 16A	5-2	SWMU 16A, PCB Stockpile Area (subarea of SWMU 16)	CERCLA	PCBs	A limited soil removal was performed during 1996. Institutional controls were selected for SWMU 16A in the OU A ROD.	4
SWMU 18	5-2	SWMU 18, South Sector Drum Disposal Area	CERCLA	ms	In 1992, 20 empty drums were removed to Roberts Landfill. Institutional controls and monitoring selected in OU A ROD.	4
SWMU 19	5-2	SWMU 19, Quarry Metal Disposal Area	CERCLA	ms	Site was a permitted landfill now located within the current White Alice Landfill. Groundwater monitoring in progress. Institutional controls and monitoring selected in OU A ROD.	4
SWMU 20	5-2	SWMU 20, White Alice/Trout Creek Disposal Area	CERCLA	PAHs	Approximately 100 55-gallon drums and about 7 cubic yards of soils containing PCBs removed in 1992. PCBs, cPAHs, and lead are COPCs in soils. Institutional controls selected in OU A ROD.	4
SWMU 21A	5-2	SWMU 21A, White Alice Upper Quarry	CERCLA	PCBs	The site was a quarry and location where drums of PCB-containing oil were disposed of. PCB-contaminated soil was removed and cover was set in place in 1992. Institutional controls selected in OU A ROD.	4
SWMU 21B	5-2	SWMU 21B, White Alice Lower Quarry	CERCLA	ms	Drum and debris site. Removal action completed in 1993. NOFA selected in OU A ROD.	4
SWMU 21C	5-2	SWMU 21C, White Alice East Disposal Area	CERCLA	PAHs	Construction, asphaltic debris deposited. No inorganics exceeded background values. NOFA selected in OU A ROD.	4

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 23	5-2	SWMU 23, Heart Lake Drum Disposal Area	CERCLA	PCBs m PAHs	20 drums and a tank were removed in 1994. Very low levels of COPCs in soil. Institutional controls selected in OU A ROD.	4
SWMU 25	5-2	SWMU 25, Roberts Landfill	CERCLA	ms	Landfill has been used since 1950. The entire landfill was closed under ADEC solid waste regulations. Institutional controls selected in OU A ROD. Groundwater monitoring in progress.	4
SWMU 26	5-2	SWMU 26, Mitt Lake Drum Disposal Area	CERCLA	m	Empty drums removed 1980-1982; original contents (if any at time of disposal) unknown. Copper detected; limited removal of stained soil conducted. NOFA selected in OU A ROD.	3
SWMU 27	5-2	SWMU 27, Lake Leone Drum Disposal Area	CERCLA	ms	Approximately 100 drums were deposited in pond in late 1970s to early 1980s. Drums were removed in 1997 and sediments were covered. NOFA selected in OU A ROD.	4
SWMU 28	5-2	SWMU 28, Lake Betty Drum Disposal Area	CERCLA	ms	30-gal drums of bleach and debris removed in 1994. NOFA selected in OU A ROD.	4
SWMU 29	5-2	SWMU 29, Finger Bay Landfill	CERCLA	PCBs m PAHs	Landfill used for refuse disposal. Drums removed in 1996. Very low levels of COPCs detected in soil and groundwater. Groundwater monitoring in progress. Institutional controls selected in OU A ROD.	3
SWMU 30	5-2	SWMU 30, Magazine 4 Landfill	CERCLA	ms	Site is not a landfill; it was misidentified. Additional sediment sampling completed. NOFA selected in OU A ROD.	3
SWMU 42	5-2	SWMU 42, GSE Steam Clean Oil/Water Separator	CERCLA	p	Oil/water separator showed no leaks. No further work warranted if unit is no longer in use; otherwise, normal maintenance required. NOFA selected in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 43	5-2	SWMU 43, AIMD Acid Battery Storage Area	CERCLA	m	Drained batteries stored outside on concrete; neutralized and stored in drum. Batteries removed. NOFA selected in OU A ROD.	3
SWMU 51	5-2	SWMU 51, NSGA Transportation Building 10354 Waste Storage Area	CERCLA	m p	Damaged batteries within building removed. Petroleum hydrocarbons detected in earlier investigations. No COPCs noted. NOFA selected in OU A ROD.	3
SWMU 52, 53, 59	5-2	SWMUs 52, 53, and 59, Former Loran Station	CERCLA	PCBs m PAHs	Potentially hazardous debris and USTs in abandoned buildings were removed in 1990 and 1991. Institutional controls selected in OU A ROD.	4
SWMU 54	5-2	SWMU 54, NMCB Battery Storage Area	CERCLA	m	In 1991, a few batteries stored on ground were flipped over, with soil staining. In 1993, no batteries or staining observed. NOFA selected in OU A ROD.	3
SWMU 65	5-2	SWMU 65, Contractor's Camp Fire/Demolition Site	CERCLA	ms	This location has been burned and burned/twisted rubble are present. No source identified. No staining observed in 1993. No COPCs identified. NOFA selected in OU A ROD.	3
SWMU 66	5-2	SWMU 66, Palisades Lake PCB Spill	CERCLA	PCBs	Stained soil noted at the site but records indicate no PCBs in transformers. Sampling in 1986 and 1988 showed no PCBs. NOFA selected in OU A ROD.	3
SWMU 67	5-2	SWMU 67, White Alice PCB Spill Site	CERCLA	PCBs PAHs	A PCB spill occurred in 1982. The PCB spill area was capped. Institutional controls selected in OU A ROD.	4
SWMU 68	5-2	SWMU 68, New Pesticide Storage Area	CERCLA	Pesticides	Pesticide storage since 1987. NOFA selected in OU A ROD.	3
SWMU 69	5-2	SWMU 69, Ski Lodge Waste Pile	CERCLA	ms	Timbers, metal, empty drums. NOFA selected in OU A ROD.	3
SWMU 70	5-2	SWMU 70, Davis Road Asphalt Drums	CERCLA	PAHs	Several asphalt drums removed in 1991. NOFA selected in OU A ROD.	3

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 71	5-2	SWMU 71, NSGA Fueling Facility	CERCLA	--	Drums of linseed oil removed. No COPCs identified. NOFA selected in OU A ROD.	1
SWMU 72	5-2	SWMU 72, NSGA Transportation Building 10354	CERCLA	ms	Batteries and debris removed. NOFA selected in OU A ROD.	2
SWMU 12	5-3; No. 61	SWMU 12, Quartermaster Road Debris Disposal Area (a.k.a. Quartermaster Site)	CERCLA/ SAERA	p m	Metal and other nonhazardous debris removed. USTs removed. Petroleum in soils. NOFA under SAERA selected in OU A ROD based on 18 AAC 75 Method 4 criteria.	3
SWMU 14	5-3; No. 62	SWMU 14, Old Pesticide Disposal Area	CERCLA/ SAERA	p PAHs PCBs VOCs	Building 1471 used as a pesticide handling and motor vehicle filling station. Pesticide rinse water discharged to downfield 1980-1984. PAHs and PCBs detected but not above carcinogenic risk levels. COPCs in soils and groundwater; no pesticides detected. Investigated under CERCLA and SAERA. Institutional controls selected under CERCLA in the OU A ROD. Monitored natural attenuation and institutional controls selected for petroleum under SAERA in OU A ROD.	4
SWMU 15	5-3; No. 63	SWMU 15, Future Jobs/DRMO (Former Hazardous Waste Storage)	CERCLA/ SAERA	p PCBs PAHs VOCs	Former hazardous waste storage area. Soils with PCBs removed in 1992. Relatively low levels of COPCs in soils and groundwater. Investigated under CERCLA and SAERA. Institutional controls selected in OU A ROD. Monitored natural attenuation and institutional controls selected for petroleum under SAERA in OU A ROD.	4

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 17	5-3; No. 64	SWMU 17, Power Plant 3 Area	CERCLA/SAERA	p PCBs PAHs m	COPCs and petroleum in soil and groundwater from tanks, oil/water separators, and drums. Surface water cleanup action completed in 1992. Presence of COPCs in various media investigated under CERCLA. Removal of contaminated sediments was completed 1999. Source control and institutional controls were selected under CERCLA in the OU A ROD. Petroleum release occurred in 1995. Petroleum contamination investigated under SAERA. Aesthetic remedy completed in 1998. Free-product recovery system in operation under SAERA and was the remedy selected under SAERA in the OU A ROD.	4
SWMU 22	5-3; No. 1	SWMU 22, Drum Storage South of Tank Farm A (a.k.a. Avgas Drum Storage Area South of Tank Farm A)	CERCLA/SAERA	p ms	Empty drums removed in 1991. NOFA selected under SAERA in OU A ROD.	3
SWMU 24	5-3; No. 65	SWMU 24, Hazardous Waste Container Storage Facility (a.k.a. Hazardous Waste Storage Facility)	CERCLA/SAERA	p PCBs	Former interim status hazardous waste storage. RCRA closure completed by reducing PCB concentrations on concrete, asphalt. Investigated under SAERA. NOFA selected under SAERA in OU A ROD.	4
SWMU 31	5-3; No. 2	SWMU 31, Runway 18-36 Avgas Drum Disposal	CERCLA/SAERA	p	Geophysical survey in 1989 found no drums. NOFA selected under SAERA in OU A ROD.	2
SWMU 34	5-3; No. 3	SWMU 34, Steam Plant 4 Used Oil Storage Area (a.k.a. Steam Plant 4 Used Oil AST)	CERCLA/SAERA	p	Oil AST and drum removed. NOFA selected under SAERA in OU A ROD.	2
SWMU 35	5-3; No. 16	SWMU 35, GSE Used Oil Tank (a.k.a. Ground Support Equipment Building)	CERCLA/SAERA	p	Investigated under SAERA. NOFA selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 41	5-3; No. 4	SWMU 41, GSE Used Oil Storage Area (a.k.a. Ground Support Equipment Used-Oil Storage Area)	CERCLA/SAERA	p	Oil storage rack removed. NOFA selected under SAERA in OU A ROD.	2
SWMU 44	5-3; No. 5	SWMU 44, AIMD Used Oil Storage Area	CERCLA/SAERA	p ms	Three drums rested on concrete; oil no longer stored. No releases reported. NOFA selected under SAERA in OU A ROD.	3
SWMU 45	5-3; No. 6	SWMU 45, Sewage Treatment Plant (inc. SWMUs 46, 47, 48, 49, and 50) (a.k.a. Sewage Treatment Plant Petroleum Contamination)	CERCLA/SAERA	p	Petroleum in oxidation ditch in 1988. No subsequent petroleum observed. NOFA selected under SAERA in OU A ROD.	3
SWMU 55	5-3; No. 17	SWMU 55, Public Works Transportation Department Waste Storage Area	CERCLA/SAERA	p VOCs PCBs	PCBs and PAHs in sediments; PCE and petroleum in surface soils. Institutional controls selected under CERCLA in OU A ROD; NOFA selected under SAERA in OU A ROD.	3
SWMU 56	5-3; No. 18	SWMU 56, Public Works Transportation Department Storage Tank	CERCLA/SAERA	p	UST T-1441-A removed in 1993. NOFA selected under SAERA in OU A ROD.	2
SWMU 57	5-3; No. 19	SWMU 57, Refueling Dock Oil/Water Separator (a.k.a. Fuels Facility Refueling Dock)	CERCLA/SAERA	p	UST 10418-A removed in 1993; AST 10418-B removed in 1994. NOFA selected under SAERA in OU A ROD.	2
SWMU 58	5-3; Nos. 49/66	SWMU 58, NSGA 10348 JP-5 Tank (a.k.a. Heating Plant 6)	CERCLA/SAERA	p	USTs removed in 1994 and 1995. A release occurred in 1998. Aesthetic remedy completed in 1998. Free-product recovery has been determined to no longer be necessary. Institutional controls selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 60	5-3; No. 67	SWMU 60, Tank Farm A	CERCLA/SAERA	p	ASTs removed in 1958 and 1993. Release investigation in 1993 showed petroleum at two locations. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
SWMU 61	5-3; No. 68	SWMU 61, Tank Farm B	CERCLA/SAERA	p	Release investigation conducted in 1992. 30 USTs removed in 1993. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
SWMU 62	5-3; No. 69	SWMU 62, Housing Area Fuel Leak (a.k.a. New Housing Fuel Leak)	CERCLA/SAERA	p	Leaks of JP-5 fuel occurred in 1988. Free-product recovery has been determined to no longer be necessary. Institutional controls selected under SAERA in OU A ROD.	2
SWMU 64	5-3; No. 70	SWMU 64, Tank Farm D	CERCLA/SAERA	p	The site was used to store avgas and JP-5. A limited release investigation was conducted in 1992 at oldest tanks. NOFA selected under SAERA in OU A ROD based on 18 AAC 75 criteria.	2
SWMU 74	5-3; No. 20	SWMU 74, Old Batch Facility	CERCLA/SAERA	p PAH	Asphalt produced in 1950s to 1960s. COPCs detected in soil and groundwater, but below cancer and noncancer risk levels. Investigated under CERCLA and SAERA. Aesthetic remedy and removal action completed in 1998. NOFA selected in OU A ROD under CERCLA and SAERA.	3
PARCEL 1A, ADAK EXCHANGE LANDS—2001 TRANSFERABLE (Petroleum Sites)						
SWMU 58	NA	NA	NA	NA	See CERCLA/SAERA sites in previous section (Parcel 1A)	NA
SWMU 62	NA	NA	NA	NA	See CERCLA/SAERA sites in previous section (Parcel 1A)	NA
SA 73	NA	NA	NA	NA	See CERCLA/SAERA sites in previous section (Parcel 1A)	NA

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SA 78	NA	NA	NA	NA	See CERCLA/SAERA sites in previous section (Parcel 1A)	NA
SA 80	NA	NA	NA	NA	See CERCLA/SAERA sites in previous section (Parcel 1A)	NA
SA 82	NA	NA	NA	NA	See CERCLA/SAERA sites in previous section (Parcel 1A)	NA
SA 88	NA	NA	NA	NA	See CERCLA/SAERA sites in previous section (Parcel 1A)	NA
Same as Site Name	5-3; No. 21	Administration Building UST 30004-A	SAERA	p	JP-5 UST removed in 1995. AST removed. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 71	Amulet Housing, Well AMW-706 Area	SAERA	p	Petroleum contamination, source unknown. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 72	Amulet Housing, Well AMW-709 Area	SAERA	p	Petroleum contamination, source unknown. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 73	Antenna Field, USTs ANT-1 through ANT-4	SAERA	p	JP-5 USTs removed in 1993. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 22	Armory UST 10311-A	SAERA	p	JP-5 UST removed in 1994. AST in place. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 23	Artillery Battalion, USTs ART-1 and ART-2	SAERA	p	Abandoned tanks removed in 1993. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 74	ASR-8 Facility, UST 42007-B	SAERA	p	JP-5 UST removed in 1995. AST removed. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 75	Bering Chapel, UST 42090-A	SAERA	p	JP-5 UST removed in 1995. AST in place. NOFA selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; No. 76	Boy Scout Camp, West Haven Lake, UST BS-1	SAERA	p	JP-5 UST removed in 1993. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 7	Boy Scout Camp, South Haven Lake, UST BS-2	SAERA	p	JP-5 UST removed in 1993. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 24	CDAA Complex USTs 10580 and 10654	SAERA	p	JP-5 UST removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 25	Clam Road Truck Fill Stand	SAERA	p	Spills or piping leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 26	Cold Storage Facility AST T-1440	SAERA	p	Oils and fuels stored on site. JP-5 AST removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 77	Contractor's Camp Burn Pad	SAERA	p	Investigated under SAERA but not on official SAERA site list. Source reduction selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 27	Contractor's Pad (formerly known as Navy Pad) T-1706	SAERA	p	Tank removed in 1996. No free product encountered on site. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 28	Drum Disposal Area at Tank Farm D	SAERA	p	Abandoned drums. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 29	Elementary School UST 42017-A	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 78	Finger Bay Quonset Hut UST FBQH-1	SAERA	p	UST removed in 1997. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 79	Former Power Plant, Building T-1451	SAERA	p	Three ASTs removed on an unknown date. Abandoned pipelines also present at site. Aesthetic remedy completed in 1998. Soil cover with monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; No. 80	GCI Compound, UST GCI-1	SAERA	p	UST removed in 1995. Free-product recovery and institutional controls selected under SAERA in OU A ROD. No free product observed since October 1997.	2
Same as Site Name	5-3; No. 81	Girl Scout Camp, UST GS-1	SAERA	p	JP-5 UST removed in 1993. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 82	Housing Area (Arctic Acres)	SAERA	p	Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 8	Housing Outfall Area (Sandy Cove)	SAERA	p	Outfall of petroleum contamination from Sandy Cove Housing. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 83	Kuluk Housing HST-6C	SAERA	p	Used-oil UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 84	Kuluk Recreation Center UST 30034	SAERA	p	JP-5 UST removed in 1994. AST in place. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 30	Line Crew Building UST 2776	SAERA	p	Three USTs removed in 1996. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 128	Loran Station USTs V149A, V149B, V149C	SAERA	p	USTs (including UST LS) have been removed. Petroleum in soils; debris from buildings on north and west slope. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 85	MAUW Compound UST 24000-A	SAERA	p	JP-5 UST removed in 1994. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 31	MAUW Compound UST 24032-B	SAERA	p	JP-5 UST removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 9	McDonalds Restaurant UST 42065-A	SAERA	p	Investigated under SAERA. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 86	Medical Center UST 27088	SAERA	p	JP-5 UST removed in 1995. AST removed. NOFA selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; No. 89	Mt. Moffett Power Plant 5 USTs 10574, 10575, 10576, 10577	SAERA	p	JP-5 USTs removed in 1994. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 87	Mt. Moffett Power Plant 5 Used Oil AST	SAERA	p	Used-oil AST removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 88	Mt. Moffett Power Plant 5 Used Oil Pit	SAERA	p	Used-oil pit removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 90	Mt. Moffett Tower Mogas AST and Used Oil AST	SAERA	p	Used ASTs removed in 1996. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 91	NAVFAC Compound USTs 20052 and 20053	SAERA	p	JP-5 USTs removed in 1994. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 32	Navy Exchange Building, UST 30026	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 92	Navy Exchange Building, UST 30027-A	SAERA	p	Used-oil UST removed in 1993. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 33	Navy Exchange Building, UST 30033	SAERA	p	Tank removed in 1997. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 93	New Roberts Housing, UST HST-7C	SAERA	p	Used-oil UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 34	New Transportation Building, O/W 10644	SAERA	p	Oil/water separator removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 35	New Transportation Building, UST 10590	SAERA	p	Used-oil UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 36	New Transportation Building, UST 10591	SAERA	p	Used-oil UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; Nos. 94/95	NMCB Building Area, UST T-1416-A	SAERA	p	UST removed. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	3
Same as Site Name	5-3; Nos. 94/95	NMCB Building Area, T-1416 Expanded Area	SAERA	p	Free-product recovery in progress. Monitored natural attenuation and institutional controls also selected under SAERA in OU A ROD. The site is being further investigated and interim remedial measures are being evaluated.	2
Same as Site Name	5-3; No. 96	NORPAC Hill Seep Area	SAERA	p	Petroleum contamination; source unknown. Free-product recovery in progress. Product recovery, monitored natural attenuation, and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 10	NSGA Filling Station, Mogas and JP-5 ASTs	SAERA	p	ASTs removed. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 97	Officer Hill and Amulet Housing, UST 31047-A	SAERA	p	JP-5 UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 98	Officer Hill and Amulet Housing, UST 31049-A	SAERA	p	JP-5 UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 99	Officer Hill and Amulet Housing, UST 31050-A	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 100	Officer Hill and Amulet Housing, UST 31051-A	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 101	Officer Hill and Amulet Housing, UST 31052-A	SAERA	p	JP-5 UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 102	Officer Hill and Amulet Housing, UST 31053-A	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel

(See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; No. 103	Old Fuel Truck Shop UST 10520-A	SAERA	p	Used-oil UST removed in 1993. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 37	Old Fuel Truck Shop UST 10520-B	SAERA	p	JP-5 UST removed in 1993. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; no. 127	Pantograph Pad	SAERA	p	NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 104	Pumphouse 5 Area	SAERA	p	Piping or valve leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 105	Quarters A UST 42200	SAERA	p	JP-5 UST removed in 1996. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 38	ROICC Contractor's Area UST ROICC-5	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 39	ROICC Contractor's Area UST ROICC-6	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 106	ROICC Contractor's Area UST ROICC-7	SAERA	p	JP-5 UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 107	ROICC Contractor's Area UST ROICC-8	SAERA	p	JP-5 UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 40	ROICC Warehouse UST ROICC-1	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 108	ROICC Warehouse UST ROICC-2	SAERA	p	JP-5 UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 109	ROICC Warehouse UST ROICC-3	SAERA	p	JP-5 UST removed in 1995. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; No. 41	ROICC Warehouse UST ROICC-4	SAERA	p	JP-5 UST removed in 1995. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 110	Runway 5-23 Avgas Valve Pit	SAERA	p	Petroleum contamination from pit. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 111	Sewage Lift Station 10 UST 42483-A	SAERA	p	JP-5 UST removed in 1995. AST in place. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 42	Sewage Lift Station 11 UST 42484-A	SAERA	p	JP-5 UST removed in 1995. AST in place. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 112	Shack O-52, UST O-52	SAERA	p	JP-5 UST removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 43	Shack O-69, UST-B	SAERA	p	Diesel UST removed in 1994. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 113	South Avgas Pipeline at North Sweeper Creek	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 114	South of Runway 18-36 Area	SAERA	p	Free-product recovery has been determined to no longer be necessary. Institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 118	Tank Farm B to Tank Farm C Pipeline, Area A	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 119	Tank Farm B to Tank Farm C Pipeline, Area B	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 120	Tank Farm B to Tank Farm C Pipeline, Area C	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 121	Tank Farm B to Tank Farm C Pipeline, Area D	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 44	Tank Farm B to Tank Farm C Pipeline, Area E (Truck Fill Stand)	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2

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**Table A-1.
 Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
 and Other Environmental Sites on Adak by CERFA Parcel**

(See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; No. 45	Tank Farm B to Tank Farm C Pipeline, Area F	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 122	Tank Farm B to Tank Farm C Pipeline, Area G	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 46	Tank Farm C to NSGA Pipeline, Area A	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 123	Tank Farm C to NSGA Pipeline, Area B	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 47	Tank Farm C to NSGA Pipeline, Area C	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 48	Tank Farm C to NSGA Pipeline, Area D	SAERA	p	Pipeline leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 11	Tank Farm C to NSGA Pipeline, Area E (Truck Fill Stand)	SAERA	p	Dispenser leaks. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 115	Tanker Shed UST 42494	SAERA	p	JP-5 UST removed in 1995. Free-product recovery and institutional controls selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 116	Telephone Exchange Building UST 10324-A	SAERA	p	JP-5 UST removed in 1994. AST in place. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 117	Telephone Substation UST T-100-B	SAERA	p	UST removed in 1993. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; No. 124	USGS (NOAA) Building USTs NOAA-A, -C, and -D	SAERA	p	USTs NOAA-A and NOAA-C removed in 1993. UST NOAA-D never located. NOFA selected under SAERA in OU A ROD.	2
Same as Site Name	5-3; Nos. 125/126	Yakutat Hangar UST T-2039-A	SAERA	p	Used-oil UST removed in 1993. Free-product recovery has been determined to no longer be necessary. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
Same as Site Name	5-3; Nos. 125/126	Yakutat Hangar USTs T-2039-B, -C	SAERA	p	JP-5 USTs removed in 1995. Aesthetic remedy completed in 1998. Monitored natural attenuation and institutional controls selected under SAERA in OU A ROD.	2
PARCEL 1A, ADAK EXCHANGE LANDS—2001 TRANSFERABLE (TAPs and Other Environmental Sites)						
E01	5-4	Administration, Bldg. 30004	BRAC	--	Former print shop TAP. Lead-contaminated wastes, batteries and acid, solvent, paints, oil, and grease formerly stored or used on site.	1
E02	5-4	AIMD Hangar, Bldg. 10209	BRAC	--	TAP for GSE and AIMD. Various oils and solvents stored or used in building.	1
E03	5-4	Air Traffic Control Tower, Bldg. 10206 Photo Shop	BRAC	--	Former TAP location was darkroom. When surveyed in October 1988, no fixing or developing chemicals present.	1
E05	5-4	Armory, Bldg. 42455	BRAC	--	Spent ammunition cartridges, gun cleaning debris, POL, miscellaneous paint, and cleaning supplies inside the building when visited in June 1998.	1
E06	5-4	Armory, Bldg. 42457	BRAC	--	Storage of rifle bore cleaner (nitrobenzene-based).	1
E07	5-4	ASWOC, Bldg. 30028	BRAC	--	Facility used for aviation support. Electrical equipment, fluorescent light fixtures, transformers, and fire extinguishers used or stored at site.	1
E08	5-4	Auto Salvage Yard south of Old Roberts Housing	BRAC	--	Used oil, fuels, and batteries and acid removed from vehicles that are stored on site.	1
E09	5-4	Barracks/Security UST 10344	BRAC	p	JP-5 UST removed in 1995.	2
E10	5-4	Bayshore Highway, UST C	BRAC	p	Unknown UST removed in 1994.	2
E11	5-4	Bering Galley, Bldg. 10281	BRAC	--	Former mess hall; former heat shop TAP. Used oil and antifreeze stored or used on site.	1
E12	5-4	Birchwood Bachelor Enlisted Quarters, Bldg. 27050	BRAC	--	Mercury switches in each room.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
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Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
E13	5-4	Blue Shed, Bldg. T-1446	BRAC	--	When visited in June 1988, north central part of Blue Shed used to store chemical products. The north area used to store gas cylinders, various chemical products, and building materials. South area was used to store refrigerators, firefighting materials. Part of the facility now houses the Adak Seafood Processing Plant.	1
E14	5-4	Boiler Shed V-71	BRAC	--	Oils and fuels stored or used on site.	1
E15	5-4	CDAA UST 10594	BRAC	p	JP-5 UST removed in 1994.	2
E16	5-4	Child Care, Bldg. 42064	BRAC	--	Fluorescent light fixtures, smoke detectors were noted during February 1997 site visit.	1
E17	5-4	Classified Materials Incinerator Bldg. 30031	BRAC	--	Oils, fuels, inorganics, VOCs, and SVOCs stored or used on site. Building used for equipment storage. Two ASTs on site in February 1997; they are inactive.	1
E18	5-4	Contractor's Camp, Pad 12	BRAC	--	Former TAP site used by environmental restoration contractors consists of concrete pad, a small shed, and AST. Status of tank undocumented.	1
E19	5-4	CPO Club, Bldg. 35001	BRAC	--	Former dining hall; a 5,000-gallon AST on site, presumed empty in February 1997 survey.	1
E20	5-4	Explosive Ordnance Disposal, Bldg. 10272	BRAC	--	Former TAP located northwest of the building collected used oil and investigation-derived wastes. Inactive 500-gallon AST 10272-A present on site but status unknown.	1
E21	5-4	Fire and Crash Facility Bldg. 10202	BRAC	--	Oils and fuels formerly stored on site.	1
E22	5-4	Fire Station, Bldg. 10466	BRAC	--	Oils and fuels stored on site.	1
E23	5-4	Fleet Hospital Warehouse, Bldg. 42518	BRAC	--	Storage area for non-PCB transformers.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
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Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
E25	5-4	Fuels Facility USTs 10252 and 10253-A	BRAC	--	Abandoned tank 10253-A removed in 1993. Used-oil UST 10252 removed in 1994. Facility is still in use.	1
E24	5-4	Fuel Pier 10	BRAC	--	Pier is still in use.	1
E26	5-4	GCI Small Engine Repair, Bldg. 42352	BRAC	--	Former small engine repair TAP. Facility was clean and empty during October 1998 visit.	1
E27	5-4	Ground Electronics Maintenance Garage, Bldg. T-1451	BRAC	--	Former TAP. Solvents, Freon, oils, and batteries and acid formerly stored on site.	1
E28	5-4	Ground Support Equipment Warehouse, Bldg. 27044	BRAC	--	Three or four former TAPs: north wall outside, northeast corner inside, west wall inside (never identified), and paint shed.	1
--	5-4	Hazardous Materials Storage, Bldgs. 10655 and 10656	BRAC	--	Oils, fuels, solvents, and inorganics formerly stored at NSGA. Buildings could not be located.	1
E29	5-4	Hazardous Waste Accumulation Facility	BRAC	--	RCRA Subtitle C 270-day waste accumulation area (formerly known as the "less-than-90-day accumulation area").	1
E30	5-4	Laundry/Dry Cleaners, Bldg. 10203	BRAC	--	Former TAP. PCE (perchloroethene) formerly stored and used on site. Building has been closed.	1
E31	5-4	Line Crew, Bldg. 2776	BRAC	--	Current TAP; used oil, batteries and acid, and creosote formerly or currently used or stored on site.	1
E32	5-4	Maintenance Building 10253	BRAC	--	Solvents and oils formerly stored or used on site. Building has been closed.	1
E33	5-4	Medical Clinic, Bldg. 27049	BRAC	--	Former TAP in x-ray room, darkroom, and/or Room D-34. Wastes would have included amalgam, mercury, and silver compounds, lead backing for x-ray film, x-ray developer, fixer solutions, hydrochloric acid, and biological wastes.	1
E34	5-4	Mt. Moffett Buildings	BRAC	--	Oils, fuels, and batteries stored or used on site. Site closed.	1
E35	5-4	Museum UST 42108	BRAC	ms	UST removed in 1995.	2

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
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Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
E37	5-4	Navy Exchange (NEX) Commissary and Garage, Bldg. 30027	BRAC	--	Former TAP in northeast corner of garage. Fuels, oils, batteries and acids, and antifreeze used or stored on site.	1
E36	5-4	NAVFAC, Bldg. 10501	BRAC	--	Lube oils, ethyl alcohol, paint thinner, Freon, chlorinated solvents, and Stoddard solvent formerly stored or used on site. Site is closed.	1
E38	5-4	New Baler, Bldg. 42602	BRAC	--	Solid nonhazardous waste compactor inactive. A 2,000-gallon AST is part of the baler unit. It was half full of petroleum fuel during the October 1998 site inspection and there was standing water in floor drains and the sump under the baler. Some 200 gallons of pine oil has been removed since the inspection.	1
E39	5-4	New Classic Wizard Station, Bldg. 10641	BRAC	--	Located in NSGA. UPS room had approximately 200 batteries; three 200-gallon ASTs on site, one for each of three diesel generators. NSGA facilities are closed.	1
E40	5-4	NMCB, Bldg. T-1416 (Heat Shop)	BRAC	--	Active TAP site is located inside Building T-1416. Inactive TAP within two steel boxes (or connexes) outside west wall of building.	1
E41	5-4	Officer Hill and Amulet Housing, UST 31044-A	BRAC	p	JP-5 UST removed in 1995. AST in place.	2
E42	5-4	Officer Hill and Amulet Housing, UST 31045-A	BRAC	p	JP-5 UST removed in 1995.	2
E43	5-4	Officer Hill and Amulet Housing, UST 31046-A	BRAC	p	JP-5 UST removed in 1995.	2
E44	5-4	Officer Hill and Amulet Housing, UST 31048-A	BRAC	p	JP-5 UST removed in 1995.	2
E45	5-4	Old Wizard Station, Bldg. 42007	BRAC	--	One 100-gallon and one 1,100-gallon AST on site; also batteries, electrical equipment. Facility is closed.	1

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Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
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Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
E46	5-4	Paint/Oil Storage Bldg. 10254	BRAC	--	Oils, paints, and solvents formerly stored on site. Building has been closed.	1
E47	5-4	Pat Kelly Air Terminal Bldg. 30003, UST 30003-A	BRAC	p	JP-5 UST removed in 1995. AST in place.	2
E48	5-4	Pesticide Storage, Bldg. 42088	BRAC	--	Pesticides formerly used and stored on site. Building closed.	1
E49	5-4	Port Operations, Bldg. 42077	BRAC	--	Port Operations building is still use by firefighters for materials storage.	1
E50	5-4	Power Plant 3, Bldg. 10284	BRAC	--	Current TAP located beside back door.	1
E51	5-4	Power Plant 3 Day Oil Vault T0284-A, -B, and -C	BRAC	p	Bunker C tanks removed in 1995.	2
E52	5-4	Public Works, Bldg. T-1470	BRAC	--	Former TAP sites in paint storage room and central tool room. Paint storage room currently in use.	1
E53	5-4	Public Works, Bldg. T-1474	BRAC	--	When visited in June 1998, building was used to store asbestos removal supplies, insecticide sprayer, mercury inhibitor, asphaltic cement, expanding polyurethane foam, radioactive electron tubes, and personal protective equipment.	1
E54	5-4	Public Works Transportation Tire Shop, Bldg. 42354	BRAC	--	Former TAP. Used tires and used oil present during October 1998 site visit.	1
E55	5-4	Public Works Transportation Waste Storage, Bldg. 42081	BRAC	p, s, ms	Oils, fuels, solvents, and inorganics formerly stored on site. Building demolished. Only slab is left.	3
E56	5-4	Quality Assurance Fuels Lab, Bldg. 10255	BRAC	s, p	Solvents and fuels formerly stored on site. Facility is closed.	3
E57	5-4	Rawin Apartment, Bldg. 27080	BRAC	--	Housing; formerly used for weather forecasting. When surveyed in February 1997, compressed hydrogen gas and emergency lights with batteries were present.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel

(See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
E58	5-4	Red Shed, Bldg. T-1441	BRAC	--	Current TAP north side of building, exterior metal shed at door. When inspected in 1998, the Red Shed was in use for vehicle maintenance.	1
E04	5-4	Sandy Cove Housing 134	BRAC	VOCs	Petroleum vapors have been reported in housing unit. Soil under crawl space was removed and replaced with clean fill in 1989.	3
E70	5-4	Sandy Cover Housing 167	BRAC	VOCs	Petroleum vapors have been reported in housing unit. Soil under crawl space was removed and replaced with clean fill in 1989.	3
E59	5-4	Security/Veterinarian, Bldg. 42063	BRAC	--	Fluorescent light fixtures, electrical equipment.	1
E60	5-4	Sewage Lift Station 4 UST 40326-A	BRAC	p	JP-5 UST removed in 1995.	2
E61	5-4	Sewage Lift Station 7 UST 42479-A	BRAC	p	JP-5 UST removed in 1995. AST in place.	2
E62	5-4	Sewage Lift Station 12 UST 42486-A	BRAC	p	JP-5 UST removed in 1995. AST in place.	2
E63	5-4	Sewage Lift Station 13 UST 42488-A	BRAC	p	JP-5 UST removed in 1995. AST in place.	2
E64	5-4	Sewage Treatment Works, Bldg. 30046	BRAC	--	Oils, fuels, inorganics, VOCs, and SVOCs formerly stored on site. Building has been closed.	1
E65	5-4	Steam Plant 4, Bldg. 10328	BRAC	--	When visited in June 1998, two 550-lb sodium hydroxide vessels (apparently empty) and various pumps, washers, tanks, boilers, and machinery present.	1
E66	5-4	Supply Pier 5 42014	BRAC	--	Fuels stored on site.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel

(See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
E67	5-4	Tanker Shed, Bldg. 42494	BRAC	--	Former TAP. When visited in 1998, POL present; also miscellaneous paints, propylene glycol, welding equipment, compressors, vehicle parts, and cylinders of compressed gases. AST ESC-153 and 1,100-gallon JP-5 AST were also present.	1
E68	5-4	Telephone Exchange UST T-100-A	BRAC	p	JP-5 UST removed.	2
E69	5-4	Truck Refueler Station, Bldg. 10257	BRAC	--	Fuels stored on site.	1
E71	5-4	Vehicle Wash Rack UST 30032-A	BRAC	p	JP-5 UST removed in 1995.	2
E72	5-4	Vehicle Wash Shed, Bldg. 30032	BRAC	p, ms	Oils and fuels stored on site.	3
E73	5-4	VP Hangar, Bldg. 30000	BRAC	--	Former less-than-90-day accumulation area under RCRA. Former TAP used as an aerosol can puncture station. When inspected in 1998, the hangar stored Smart Ash burners (used for incinerating oiled materials such as booms and rags) and large appliances, compressors, and electrical generators or transformers.	1
E74	5-4	VP Hangar, UST 30000-A	BRAC	p	Diesel UST removed in 1994.	2
E75	5-4	White Alice AF601-A, -B	BRAC	p	JP-5 USTs removed in 1994.	2
E76	5-4	White Shed, Bldg. T-1443	BRAC	--	Bay B was formerly used as a less-than-90-day accumulation area under RCRA. In October 1998, it contained building materials, propane tanks and cylinders, supplies, car parts, and large appliances.	1
E77	5-4	Yakutat Auto Hobby Shop T-2039	BRAC	--	The back (east) bay was the former TAP location.	1
PARCEL 1B, ADAK EXCHANGE LANDS—2001 NON-TRANSFERABLE (Ordnance Sites)						
BI-01	5-5, A-1	Bay of Islands Impact Area – Firing Point	CERCLA	--	Site located within MM-04. RI/FS not complete.	1

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**Table A-1.
 Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
 and Other Environmental Sites on Adak by CERFA Parcel**

(See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
BI-02 ^c	NS	Bay of Islands Impact Area – Range Safety Fan	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A, 1B and 2. NOFA selected in OU B-1 ROD.	1
C1-02	5-5, A-1	Combat Range #1 – Time Fuze Site	CERCLA	o	Site located within historical maneuver area. Mechanical Time Fuze found during site investigation. Remediation completed. NOFA selected.	4
C1-03 ^e	5-5, A-1	Combat Range #1 – Remainder	CERCLA	o	Historical Maneuver Area. Remediation completed. NOFA selected (Parcel 1B only).	4
C2-01A	5-5, A-1	Combat Range #2 – Fragment Area	CERCLA	o	Site located within historical maneuver area. Fragment found during site investigation. Remediation completed. NOFA selected.	4
C2-01B	5-5, A-1	Combat Range #2 – Fragment Area	CERCLA	o	Site located within historical maneuver area. Fragment found during site investigation. Remediation completed. NOFA selected.	4
C2-02	5-5, A-1	Combat Range #2 – Remainder	CERCLA	o	Historical Maneuver Area. Remediation completed. NOFA selected.	4
MM-01	5-5, A-1	Mt. Moffett Impact Area – Southern 155mm Impact Area	CERCLA	--	No OE/UXO found. RI complete. NOFA selected in OU B-1 ROD.	1
MM-02	5-5, A-1	Mt. Moffett Impact Area – Southwestern Sector	CERCLA	o	Single piece of abandoned OE found and removed. RI complete. NOFA selected in OU B-1 ROD.	4
MM-03	5-5, A-1	Mt. Moffett Impact Area – Frag Area #1	CERCLA	--	No OE/UXO found. RI complete. NOFA selected in OU B-1 ROD.	1
MM-04 ^c	5-5, A-1	Mt. Moffett Impact Area – Southeastern Sector	CERCLA	--	No OE/UXO found. RI complete. NOFA selected in OU B-1 ROD.	1
MM-05	5-5, A-1	Mt. Moffett Impact Area – Frag Area #2	CERCLA	--	No OE/UXO found. RI complete. NOFA selected in OU B-1 ROD.	1
MM-06	5-5, A-1	Mt. Moffett Impact Area – Frag Area #3	CERCLA	--	RI complete.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
MM-07	5-5, A-1	Mt. Moffett Impact Area – M-46 Fuze Site	CERCLA	--	RI complete.	1
MM-08	5-5, A-1	Mt. Moffett Impact Area – Frag Area #4	CERCLA	--	RI complete.	1
MM-10C	5-5, A-1	Mt. Moffett Impact Area – Central Impact Area, 37mm Projectile Zone 2	CERCLA	o	UXO found and removed. RI complete. NOFA selected in OU B-1 ROD.	4
MM-10E ^e	5-5, A-1	Mt. Moffett Impact Area – Central Impact Area, Remainder	CERCLA	o	Remedial action complete outside Parcel 4. NOFA recommended.	4
MM-11 ^e	5-5, A-1	Mt. Moffett Impact Area – Northwestern Sector	CERCLA	o	Remedial action complete outside Parcel 4. NOFA recommended.	4
MM-12 ^e	NS	Mt. Moffett Impact Area – Range Safety Fan #1	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1B and 4. NOFA selected.	1
MM-13 ^e	NS	Mt. Moffett Impact Area – Range Safety Fan #2	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A, 1B, and 4. NOFA selected.	1
MM-15 ^e	NS	Mt. Moffett Impact Area – Range Safety Fan #3	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected	1
MM-16 ^e	NS	Mt. Moffett Impact Area – Range Safety Fan #4	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-18 ^e	NS	Mt. Moffett Impact Area – Range Safety Fan #5	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-19 ^e	NS	Mt. Moffett Impact Area – Range Safety Fan #6	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-21 ^e	NS	Mt. Moffett Impact Area – Range Safety Fan #7	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A & B and 4. NOFA selected.	1
MM-22	5-5, A-1	Mt. Moffett Impact Area – 75mm Cartridge Casing Site	CERCLA	--	No OE/UXO found. RI complete. NOFA selected in OU B-1 ROD.	1
MM-23	5-5, A-1	Mt. Moffett Chemical Mortar Site	CERCLA	o	Remediation completed.	4

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**Table A-1.
 Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
 and Other Environmental Sites on Adak by CERFA Parcel**

(See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SA-14	5-5, A-1	Small Arms Range	CERCLA	--	Investigated during the OU A work. NOFA selected in the OU B-1 ROD.	1
PARCEL 2, MT. REED EXCLUSION ZONE – Ordnance Sites						
BI-02 ^d	NS	Bay of Islands Impact Area – Range Safety Fan	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A, 1B and 2. NOFA selected in OU B-1 ROD.	1
C3-03	5-6, A-1	Combat Range #3 – Fragment Site	CERCLA	o	Site located within historical maneuver area. Single piece of frag found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
C3-04B ^c	5-6, A-1	Combat Range #3 – Remainder	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
C6-01B ^c	5-6, A-1	Combat Range #6 – Area Within the Military Reservation	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
DM-02	5-6, A-1	Lake De Marie Impact Area – 37 mm Projectile Site	CERCLA	o	Single 37mm projectile found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
DM-06A	5-6, A-1	Lake De Marie Impact Area – Single Mortar	CERCLA	o	Single mortar found and removed during site investigation. RI complete. NOFA selected in OU B-1 ROD.	4
DM-06B ^c	5-6, A-1	Lake De Marie Impact Area – Remainder	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
PARCEL 3, REMAINDER OF PLO-1949 (AFTER REMOVAL OF PARCELS 1, 2, AND 4) – Ordnance Sites						
BC-01	5-7, A-1	Blind Cove/Campers Cove Impact Area – Target #1	CERCLA	o	Historical impact area for 155mm guns. Remediation completed. NOFA selected.	4
BC-02	5-7, A-1	Blind Cove/Campers Cove Impact Area – Danger Area #1	CERCLA	--	No OE/UXO found during site investigation. NOFA selected in OU B-1 ROD.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
BC-04 ^c	5-7, A-1	Blind Cove/Campers Cove Impact Area – Range Safety Fan #1	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A and 3. NOFA selected in the OU B-1 ROD.	1
BC-05	5-7, A-1	Blind Cove/Campers Cove Impact Area – Target #2	CERCLA	--	Historical impact area for 155mm guns. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
BC-06	5-7, A-1	Blind Cove/Campers Cove Impact Area – 155mm Impact Area	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
BC-08 ^c	NS	Blind Cove/Campers Cove Impact Area – Range Safety Fan #2	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1 and 3. NOFA selected in the OU B-1 ROD.	1
BC-09A	5-7, A-1	Blind Cove/Campers Cove Impact Area – Mortar Impact Area	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
BC-09B	5-7, A-1	Blind Cove/Campers Cove Impact Area – Combat Scouting Problem Maneuver Area	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
C3-04B ^c	5-7, A-1	Combat Range #3 – Remainder	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
C6-01B ^c	5-7, A-1	Combat Range #6 – Area Within the Military Reservation	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
SB-01	5-7, A-1	Scabbard Bay Impact Area – Impact Area 90 mm	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
SB-02 ^c	NS	Scabbard Bay Impact Area – Range Safety Fan #1	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and 3. NOFA selected in the OU B-1 ROD.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SB-03 ^e	NS	Scabboard Bay Impact Area – Range Safety Fan #2	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and 3. NOFA selected in the OU B-1 ROD.	1
SB-04 ^e	NS	Scabboard Bay Impact Area – Range Safety Fan #3	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and 3. NOFA selected in the OU B-1 ROD.	1
SB-05	5-7, A-1	Scabboard Bay Impact Area – Danger Area	CERCLA	--	Historical danger area for 90mm target (treated as range safety fan). NOFA selected in the OU B-1 ROD.	1
PARCEL 4, SMWU EXCLUSION ZONE – Ordnance Sites						
ALDA-01	5-8, A-1	Andrew Lake Disposal Area – Landfill Area	CERCLA	o	OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
ALDA-02	5-8, A-1	Andrew Lake Disposal Area – Beach Crater Area	CERCLA	--	No OE/UXO found during site reconnaissance. RI/FS complete. Recommendation for NOFA will be included in the OU B-2 ROD.	1
ALSW-01	5-8, A-1	Andrew Lake Seawall	CERCLA	o	Beach area along seawall; location of ordnance washed up from marine environment during periodic storms. OE/UXO found and removed during periodic sweeps. RI/FS complete. Remedial action will be selected in OU B-2 ROD.	6
BC-03	5-8, A-1	Blind Cove/Campers Cove – Firing Point #1	CERCLA	--	RI/FS complete. No OE/UXO found. NOFA selected will be in OU B-2 ROD.	1
C1-01	5-8, A-1	Combat Range #1 – Mortar Target Area	CERCLA	o	OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
C1-03 ^e	5-8, A-1	Combat Range #1 – Remainder	CERCLA	o	Historical maneuver area. Remediation completed. NOFA selected.	4
C8-05B ^e	5-8, A-1	Combat Range #8 – Remainder	CERCLA	--	Historical maneuver area. RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
DM-03	5-8, A-1	Lake De Marie Impact Area – Firing Point #1	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
DM-04 ^e	NS	Lake De Marie Impact Area – Range Safety Fan #1	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A, 1B, and 4. NOFA selected in OU B-1 ROD.	1
GUN-01 ^e	NS	20mm Gun Emplacements	CERCLA	--	RI/FS complete. NOFA selected (Parcel 4 locations only).	1
GUN-02 ^e	NS	37mm Gun Emplacements	CERCLA	--	RI/FS complete. NOFA selected (Parcel 4 locations only).	1
GUN-03 ^e	NS	40mm Gun Emplacements	CERCLA	--	RI/FS complete. NOFA selected (Parcel 4 locations only).	1
HG-01	5-8, A-1	Andrew Lake Hand Grenade Range	CERCLA	o	OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected in OU B-2 ROD.	6
LJ-01	5-8, A-1	Lake Jean Ammunition Complex – Flare Disposal Site	CERCLA	o	Site located within historical ordnance storage area. OE/UXO found and removed during investigation. RI/FS complete. Final disposition of the site is in the OU B1 ROD.	6
LJ-02	5-8, A-1	Lake Jean Ammunition Complex – Western Dump Area	CERCLA	--	RI complete. No OE/UXO found. NOFA selected in OU B-1 ROD.	1
LJ-02A	5-8, A-1	Lake Jean Ammunition Complex – Lake Jean Trenches	CERCLA	o	This site has not been investigated. Observational approach remedial action will be selected in OU B-2 ROD.	7
LJ-05 ^e	5-8, A-1	Lake Jean Ammunition Complex – Remainder	CERCLA	--	Historical ordnance storage area. No OE/UXO found during the site investigation. NOFA selected in OU B-1 ROD.	1
MAG-01	5-8, A-1	WWII Magazine – Andrew Lake Seawall	CERCLA	o	This site has not been formally investigated. Observational approach selected in the OU B-2 ROD.	7

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
MF-01 to MF-03	5-8, A-1	All potential minefield locations in Parcel 4	CERCLA	--	No OE/UXO found during Minefield Investigation. Recommendation for NOFA will be included in the OU B-2 ROD. (3 sites)	1
MI-01	5-8, A-1	Andrew Lake Mortar Impact Area – Rocket Disposal Area	CERCLA	o	Located within historical mortar impact area. OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
MI-02	5-8, A-1	Andrew Lake Mortar Impact Area – 40mm Projectile Impact Area	CERCLA	o	Located within historical mortar impact area. OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
MI-03	5-8, A-1	Andrew Lake Mortar Impact Area – Mortar Impact Area	CERCLA	o	OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
MM-04 ^c	5-8, A-1	Mt. Moffett Impact Area – Southeastern Sector	CERCLA	--	RI complete (See Parcel 1B). Portions of site within Parcel 4 will not be transferred until all Parcel 4 remedial action is complete.	1
MM-09	5-8, A-1	Mt. Moffett Impact Area – Fragment Area #5	CERCLA	--	RI complete. No OE/UXO found. NOFA will be selected in the OU B-2 ROD.	4
MM-10A	5-8, A-1	Mt. Moffett Impact Area – Central Impact Area – 37mm Projectile Zone 1	CERCLA	o	RI/FS complete. The final disposition of the site is in the OU B-1 ROD.	6
MM-10B	5-8, A-1	Mt. Moffett Impact Area – Central Impact Area, Mortar Zone	CERCLA	o	RI/FS complete. Observational approach recommended.	6
MM-10D	5-8, A-1	Mt. Moffett Impact Area – Central Impact Area Lone 81mm Mortar	CERCLA	o	RI/FS complete. OE/UXO found and removed during investigation. Recommendation for NOFA included in the OU B-2 ROD.	4
MM-10E ^c	5-8, A-1	Mt. Moffett Impact Area – Central Impact Area - Remainder	CERCLA	o	RI/FS complete. Observational approach recommended (Parcel 4 portion only).	6

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
MM-11 ^c	5-8, A-1	Mt. Moffett Impact Area – Northwestern Sector	CERCLA	o	RI/FS complete. Observational approach recommended (Parcel 4 portion only).	6
MM-12 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #1	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A and 4. NOFA selected.	1
MM-13 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #2	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and B, and 4. NOFA selected.	1
MM-15 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #3	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and B, and 4. NOFA selected.	1
MM-16 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #4	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and B, and 4. NOFA selected.	1
MM-18 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #5	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and B, and 4. NOFA selected.	1
MM-19 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #6	CERCLA	--	Historical range safety fan for 90mm gun. Area overlies LEPs 1A and B, and 4. NOFA selected.	1
MM-21 ^c	NS	Mt. Moffett Impact Area – Range Safety Fan #7	CERCLA	--	Historical range safety fan for 155mm gun. Area overlies LEPs 1A and B, and 4. NOFA selected.	1
OB/OD-01	5-8, A-1	Andrew Lake Open Burn/Open Detonation Disposal Range	CERCLA	o	OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
RG-01	5-8, A-1	Andrew Lake 40mm Rifle Grenade Range	CERCLA	o	FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
RR-01	5-8, A-1	Andrew Lake Range Remainder – Hand Grenade/40mm Area	CERCLA	o	Located within range buffer areas at Andrew Lake. OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
RR-02	5-8, A-1	Andrew Lake Range Remainder – Mortar Impact Area	CERCLA	o	Located within range buffer areas at Andrew Lake. OE/UXO found and removed during site investigation. RI/FS complete. Observational approach selected in the OU B-2 ROD.	6

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
RR-03	5-8, A-1	Andrew Lake Range Remainder – Flare Site	CERCLA	o	Located within range buffer areas at Andrew Lake. Single flare found and removed during site investigation. RI/FS complete. Recommendation for NOFA will be included in the OU B-2 ROD.	4
RR-04	5-8, A-1	Andrew Lake Range Remainder – Remainder	CERCLA	--	Located within range buffer areas at Andrew Lake. RI/FS complete. Recommendation for NOFA will be included in the OU B-2 ROD.	1
SA93-01	5-8, A-1	Source Area #93 – Multiple Ordnance Impact Area	CERCLA	o	OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
SA93-02	5-8, A-1	Source Area #93 – Eastern Impact Area	CERCLA	--	No OE/UXO found during site investigation. RI/FS complete. Observational approach selected in the OU B-2 ROD.	6
SA93-03	5-8, A-1	Source Area #93 – Firing Point	CERCLA	o	OE/UXO found and removed during site investigation. RI/FS complete. Remedial action will be selected will be in OU B-2 ROD.	6
SA93-04	5-8, A-1	Source Area #93 – Eastern Disposal Site	CERCLA	--	RI/FS complete. Observational approach selected in the OU B-2 ROD.	6
SA 01	5-8, A-1	Small Arms Range in Parcel 4	CERCLA	--	Inspected during the OU A work. Observational approach selected in the OU B-2 ROD.	7
SA 02 to 05	5-8, A-1	Small Arms Ranges in Parcel 4	CERCLA	o	Inspected during the OU A work. NOFA will be selected will be in OU B-2 ROD.	1
PARCEL 4, SWMU EXCLUSION ZONE – Non-Ordnance Sites						
SWMU 6	5-2	SWMU 6, Andrew Lake Drum Disposal Area 1	CERCLA	ms	Several hundred drums were stacked at the site. No chemicals detected in soil or sediments above criteria. NOFA selected in OU A ROD.	4

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Table A-1.
Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel
 (See footnotes provided on pages A-46 and A-47.)

Site Designation	Figure Reference	Site Name ^a	Regulatory Process ^b	Type of Contaminant Released ^c	Current Status (as of Report Date)	Environ. Condition Class ^d
SWMU 7	5-2	SWMU 7, Andrew Lake Drum Disposal Area 2	CERCLA	p, m	Almost 40 corroded drums and contaminated soil removed in 1994. NOFA selected in OU A ROD.	4
SWMU 8	5-2	SWMU 8, Andrew Lake Landfill and Shoreline	CERCLA	m	Landfill and shoreline both contain UXO. Shoreline and headlands will be periodically cleared of OE that washes ashore. SWMU 8 is included in the OU B (see ALDA-02 and ALSW-01).	6 – See ALDA-02
SWMU 9	5-2	SWMU 9, Black Powder Club	CERCLA	m	Recreational shooting; surface dump for metal removed in 1980s. NOFA selected in the OU A ROD. Included in OU B for ordnance issues (see SAR 01-05, above).	4
SA 93	5-2	SA 93, World War II Mortar Impact Area	CERCLA	o	Size of impact area unknown; access remote. Navy verified presence of UXO. Remedial alternatives evaluated in RI/FS for OU A; the site is included in the OU B ROD (see SA93-01 and 03).	NA
SA 94 ^e	5-2	SA 94, Chemical Weapons Disposal Areas	CERCLA	ms	Six areas (Area 1, Finger Bay Ammunition Pier; Area 2, Unnatural Mounds; Area 3, Naval Magazine; Area 4, Bomb Burn Site [SA 92]; Area 5, Haven Lake and Lake Jean; and Area 6, Chemical Warfare Service Warehouse) investigated during RI/FS to identify evidence of storage, handling, or disposal of chemical weapons, munitions, or ordnance items. NOFA has been selected in the OU A ROD. These areas were addressed separately in OU B for ordnance issues. See Table 3-2 and previous section of this table.	3 for OU A only
SWMU 1	5-2; No. 60	SWMU 1, Andrew Lake Waste Ordnance Demolition Range	CERCLA/ SAERA	p	Live ordnance on site. NOFA under SAERA based on 18 AAC 75 Method 4 criteria. SWMU 1 is included in the OU B for ordnance concerns (see OB/OD-01).	3 for OU A only

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Table A-1.
**Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel**

^aFirst name shown is name under CERCLA; name in parentheses (a.k.a.____) is name under SAERA, if it is different.

^bRegulatory process: CERCLA/SAERA indicates the site was originally named under the CERCLA process but was later also investigated under SAERA. For some sites the OU A ROD provides a remedy under both SAERA and CERCLA. For other sites where only petroleum contamination was determined to pose a risk, a remedy was selected in the OU A ROD only under SAERA. For completeness, CERCLA/SAERA sites are shown in both Figures 5-1 and 5-2.

^cThe following abbreviations are used to indicate the type of hazardous substance released at a particular site. No hazardous substance types are listed for sites where a release has not occurred regardless of what may have been stored at a particular site. The type of hazardous substance suspected to have been released is listed for sites where RI/FS is not complete.

o = OE/UXO	ms = miscellaneous (see current status of site)
c = OE/UXO chemicals	p = petroleum
s = solvents	PAH = polyaromatic hydrocarbons
m = metals	PCBs = polychlorinated biphenyls
	VOCs = volatile organic compounds

^dEnvironmental condition classifications (DoD 1996a):

- ECP 1. Areas where no release or disposal of hazardous substances or petroleum products has occurred (including no migration of these substances from adjacent areas).
- ECP 2. Areas where only release or disposal of petroleum products has occurred.
- ECP 3. Areas where release, disposal, and migration of hazardous substances has occurred, but at concentrations that do not require a removal or remedial action.
- ECP 4. Areas where release, disposal, and migration of hazardous substances has occurred, and all remedial actions to protect human health and the environment have been taken.
- ECP 5. Areas where release, disposal, and migration of hazardous substances has occurred and removal or remedial actions are under way, but all required actions not yet taken.
- ECP 6. Areas where release, disposal, and migration of hazardous substances has occurred, but required actions have not yet been implemented.
- ECP 7. Areas that are unevaluated or require additional evaluation.

^eThese areas are contained within two or more land exchange parcels.

^fNS = Not shown; range safety fan overlapping multiple parcels and/or AOCs or a small caliber gun grouped with others at multiple locations.

Table A-1.
**Environmental-Condition-of-Property Classifications of CERCLA, Petroleum-Release,
and Other Environmental Sites on Adak by CERFA Parcel**

AIMD – Aircraft Intermediate Maintenance Detachment
AST – aboveground storage tank
avgas – aviation gasoline
BRAC – Base Realignment and Closure Act
CDAA – circular disposed antenna array
CERCLA – Comprehensive Environmental Response,
Compensation, and Liability Act of 1980
CERFA – Community Environmental Response Facilitation Act
CFC – chlorofluorocarbon
COPC – chemical of potential concern
CWM – chemical warfare materials
DEC – (State of Alaska) Department of Environmental Conservation
DEC-SW – DEC solid waste management regulations
DRMO – Defense Reutilization Marketing Office
EOD – explosive ordnance disposal
FFA – Federal Facilities Agreement
FS – feasibility study
GCI – General Communications, Inc.
GSE – ground support equipment
HE – high explosive
JP-5 – jet petroleum No. 5
LEP – Land Exchange Parcel
MAUW – Modified Advanced Underwater Weapons
mogas – motor vehicle gasoline
NAF – Naval Air Facility
NAVFAC – Naval Facility
NMCB – Naval Mobile Construction Battalion

NOAA – National Oceanic and Atmospheric Administration
NOFA – no further action (required)
NORPAC – North Pacific
NSGA – Naval Security Group Activity
OE – ordnance and explosives
OU – operable unit
PCB – polychlorinated biphenyl
PCE – perchlorethene
POL – petroleum oil and lubricants
QA – quality assurance
RCRA – Resource Conservation and Recovery Act
RI – remedial investigation
ROD – Record of Decision
ROICC – Resident Officer in Charge of Construction
SA – source area
SAERA – State-Adak Environmental Restoration Agreement
SVOC – semivolatile organic compound
SWMU – solid waste management unit
TAP – temporary accumulation point
USGS – U.S. Geological Survey
UST – underground storage tank
UXO – unexploded ordnance
VOC – volatile organic compound
VP – fixed wing patrol squadron

Figure A-1

Land Exchange Parcels and CERCLA Ordnance Sites in OU B
Adak Island, Alaska

Land Exchange Parcel Boundary

- Parcel 1A - Transferable
- Parcel 1B - Transferable
- Parcel 2 - Transferable
- Parcel 3 - Transferable
- Parcel 4 - Non-transferable

Transferability Legend

- Transferable
- Not Transferable
- Transferable Outside Parcel 4

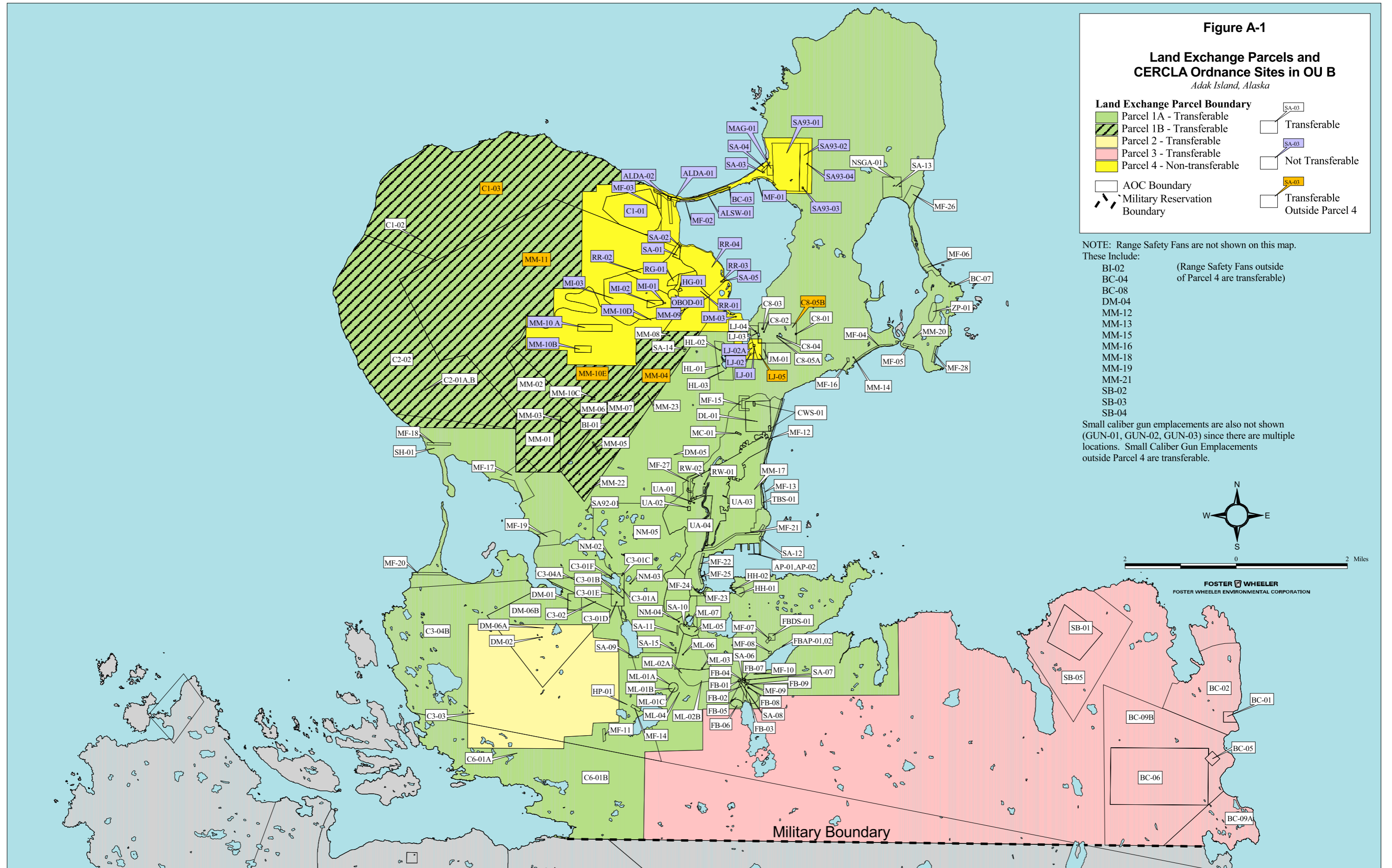
Other Symbols

- AOC Boundary
- Military Reservation Boundary

NOTE: Range Safety Fans are not shown on this map. These Include:

- BI-02 (Range Safety Fans outside of Parcel 4 are transferable)
- BC-04
- BC-08
- DM-04
- MM-12
- MM-13
- MM-15
- MM-16
- MM-18
- MM-19
- MM-21
- SB-02
- SB-03
- SB-04

Small caliber gun emplacements are also not shown (GUN-01, GUN-02, GUN-03) since there are multiple locations. Small Caliber Gun Emplacements outside Parcel 4 are transferable.



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