



**Brownfield Tribal Response Program Public Record (September 30, 2024)**

Site No.	Site Name	Location/Address	Type of Site	Latitude	Longitude	Site Area	Land Ownership	Participating Agencies	Nature of Contamination/Impacts	Mitigation Action	Date Mitigation Completed	Available for Unrestricted Use	Access
1	Building 551	Former Dutch Harbor Navy Operation Base, Amaknak Island	Petroleum, POPs, Haz. Mats., Military Impacts	53.891215 N	166.537333 W	6,000 sq yds.	Ounalashka Corporation	ADEC, DoD	300 cu. yds. of PCB-impacted soil	The OC removed PCB contaminated soil adjacent to Building 551. Reports are still forthcoming	Incomplete	No	Private
2	Unalaska Valley	Unalaska Valley	Debris, Petroleum, Haz. Mats., Military Impacts	53.835599 N	166.543214 W	4.5 sq. mi.	Ounalashka Corporation	ADEC, DoD	7,000 cu. yds. debris, 1 cu. yd. asbestos, 26 UST sites with petroleum impacted soil	The QTU is working under NALEMP program to remove military debris and hazardous materials, ~255 cubic yards of debris (wood, metal, etc) were removed during the 2025 summer field season, in Iliulik Creek & Lower 165th. Provide oversight of ADEC and DoD efforts to cleanup UST sites.	Incomplete	No	Public
3	Pyramid valley	Pyramid Valley	Debris, Petroleum, Haz. Mats., Military Impacts	53.854896 N	166.552765 W	3.3 sq. mi.	Ounalashka Corporation	ADEC, DoD	120 cu. yds. debris, 13 cu. yds. asbestos, petroleum impacted soil qty. unknown	The QTU is working under NALEMP to remove military debris and hazardous materials. 100 cubic yards (of metal and wood) during the 2025 summer field season. Provide oversight of ADEC and DoD efforts to cleanup UST sites.	Incomplete	No	Public, Restricted
4	Fort Schwatka and Navy Radio Relay Station	Mount Ballyhoo and Ulatka Head, Amaknak Island	Debris, Petroleum, Haz. Mats., Military Impacts	53.92064 N	166.5114 W	0.7 sq. mi.	Ounalashka Corporation	ADEC, DoD	6 cu. yds. asbestos; 1,400 sq. ft. LBP, additional structures and debris, 6 transformer vaults, petroleum hydrocarbons and potentially PCBs from stand-alone batteries and transformer vault, low-level PCBs detected at other transformer vaults, one transformer vault containing equipment.	The QTU is working under NALEMP to remove equipment in one of the transformer vaults and characterize it. The tribe will continue to work on other military impacts (hazardous materials, and debris). QTU has conducted Phase 1 assessments on Fort Schwatka and found continued presence of PCBs, lead, and DRO at the Transformer Vaults, where contamination is contained but incomplete. Petroleum hydrocarbons at the Spit Tank Farm continue to pose potential environmental risks, particularly to soil and groundwater.	Incomplete	No	NPS
4	Navy Radio Relay Station (also listed under Fort Schwatka)	Mount Ballyhoo, Amaknak Island	Debris, Petroleum, PCBs, Military Impacts	53.915321 N	166.52816 W	0.1 sq. mi.	Ounalashka Corporation	ADEC, DoD	Building debris, petroleum contaminated soil, possible PCB-contaminated soil	In the future, the QTU would like to locate the stand alone batteries and transformer location and evaluate the extent of petroleum contaminated soil and if these soils contain PCBs. Mitigate if necessary.	Incomplete	No	NPS
5	Beaver Inlet	Amagmik Bay	Military Impacts	53.88978 N	166.3469 W	56.5 sq. mi.	Ounalashka Corporation	DoD	Approx. 400 screw stakes	The Tribe under NALEMP finished the remaining screw picket removal.	Complete	No	Public
34	Pre-World War II Tank Farm	Dutch Harbor Naval Operating Base, Amaknak Island	Military Impacts, Petroleum	53.891604 N	166.537916	760,000 sq. ft./17.5 acres	Ounalashka Corporation	ADEC, DoD (FUDS Active)	5 large ASTs used for petroleum storage may have leaked. More than 1,000,000 gallons of petroleum hydrocarbons (Bunker C) were released after the bombing of Dutch Harbor in June of 1942. Free product is observed in soils under Building 551 and in groundwater monitoring wells. USACE has not completed remedy.	The Tribe under TRP will continue following work conducted as this site to ensure work is completed in to meet regulatory requirements and protective of human health and the environment.	Incomplete	No	Public

