

| Site Name and Identification | Coordinates | | Acreage | Owner at time of Cleanup | Type | Site Status and Information | Site Suitable For Reuse? |
|--|-------------|-------------|---------|--------------------------|-----------|--|----------------------------------|
| | Latitude | Longitude | | | | | |
| SITES WHERE RESPONSE ACTIONS WERE COMPLETED IN FY 2020 (October 2020 - September 2021) See ADEC website for additional information on site status and closures. | | | | | | | |
| ADOT & PF Port Heiden Maintenance Station Class V Injection Well | 56.957933 | -158.641303 | 0.23 | State of Alaska | Petroleum | Cleanup complete per ADEC Diesel contamination at ADOT & PF Maintenance Station at airport. Drains and oil/water separator plugged with concrete. Contamination remains above the migration to groundwater cleanup levels but has not yet impacted groundwater. <i>Cleanup complete determination issued 8/17/21.</i> | YES |
| Frosty Fuels, Inc. Port Heiden (Former Reeves Building) (same property as ADOT Lot 1A, Block 100) | 56.958523 | -158.637275 | 0.52 | ADOT & PF | Petroleum | Cleanup complete per ADEC - Institutional Controls Former USTs and ASTs removed; petroleum contaminated soil and shallow groundwater aquifer. Last institutional compliance review 1/24/2019. <i>Additional Site Characterization & Monitoring Well Decommissioning Report dated 2/5/2021.</i> | Conditional Closure (A) |
| ADOT & PF Port Heiden Airport, Block 1A, Lot 100 | 56.958523 | -158.637275 | 0.52 | ADOT & PF | Petroleum | Active - ADEC Built during WWII. Original facility (a repair facility and hangar for fighter and bomber aircraft) was removed in 1970s and replaced by mail storage and maintenance garage built by Reeve Aleutian Airways. This structure and fuel storage tanks were removed in 2007. Petroleum contamination from UST and AST has been detected in soils and shallow groundwater aquifer. Located near berry picking areas and caribou feeding habitat. <i>Monitoring wells decommissioned and samples collected in November 2020. Additional Site Characterization Monitoring and Well Decommissioning Report dated 2/5/2021 was reviewed. ADEC received Revised Work Plan for Additional Site Characterization Activities dated 5/28/2021.</i> | No (Additional work required) |
| Radio Relay Station (RSS) LF007 Landfill | 56.98005 | -158.656562 | 2 | US Govt Air Force | Landfill | Active PCB, PAH, and dieldrin were detected in soils above ADEC cleanup levels. <i>ADEC approved final 2020 Technical Projects Report and 2020 Remedial Action Operations (5/26/21)</i> , Soil Removal Action report (10/20/21). Delineations of surface and subsurface soil contamination are incomplete. More data are needed. Contaminants include PCBs and petroleum. | No (Additional work required) |
| RRS WP002 Black Lagoon POL Waste Disposal Pit No. 1 (AOC01) | 56.976736 | -158.658185 | 0.027 | US Govt Air Force | Military | Active Waste pond: petroleum, wastewater, and other liquid wastes discharged from composite building (garage) to bermed pond. Petroleum contaminated soil. Possible solvent contaminated soil. Excavation of contaminated soil in 2010, 2011, and 2013. PCE contaminated soil excavated in 2014 and placed in a bioremediation treatment stockpile. As of 9/9/2021, groundwater monitoring continues. <i>ADEC approved Final Uniform Federal Policy for QAPP for Longterm Management and Remedial Action Operation Activities Port Heiden Radio Relay Station, Alaska dated August 2021. ADEC reviewed and sent letter of approval for the Final 2020 Remedial Action Operations, Land Use/Institutional Control Report, Port Heiden Radio Relay Station Sites OT001, WP002, SS006, LF007, dated September 2021.</i> | No (Additional work required) |
| RRS Focus Area | 56.976653 | -158.65457 | 0.010 | US Govt Air Force | Military | Active - ADEC Area of stressed vegetation. Soil impacted with PCBs, DRO and RRO likely due to surface spills. Soils removed in April of 2016. Site added to database on 11/14/2019. <i>Initial ranking with ETM completed on 8/25/2021.</i> | No (Additional work required) |

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| RRS SS006 POL Pipeline (AOC05) | 56.924395 | -158.662166 | Approx 5 Miles | Reeve Aleutian Airways | Military Petroleum | Active Fuel pipeline originally ran from POL tanks to the airport and then to the composite building. Fuel releases are associated with the pipeline. Section between former composite building and airport was dismantled. <i>ADEC approved Final Uniform Federal Policy for QAPP for Longterm Management and Remedial Action Operation Activities Port Heiden Radio Relay Station, Alaska dated August 2021. ADEC reviewed and approved the Final 2020 Remedial Action Operations, Land use/Uninstitutional Control Report, Port Heiden Radio Relay Station Sites OT001, WP002, SS006, LF007 dated September 2021.</i> | No (Additional work required) |
| RRS OT001 Composite Facility | 56.976903 | -158.655556 | 3.700 | US Govt Air Force | Military | Active Composite building, drum storage area, four former White Alice Arrays, suspected debris burial site, four former USTs. Contaminants include PCBs, pesticides, During 2020 field season, several tons of PCB-contaminated soil was excavated and transported to Oregon disposal facility. PCB-contaminated soil remains. Groundwater is contaminated with Trichloroethene (TCE). <i>ADEC approved Final Uniform Federal Policy for QAPP for Longterm Management and Remedial Action Operation Activities Port Heiden Radio Relay Station, Alaska dated August 2021. ADEC approved final 2020 PCB Soil Removal Action Report on 10/20/2021.</i> | No (Additional work required) |
| RRS Contaminated Soil Removal Areas (Part of OT001) | 56.976346 | -158.65518 | 0.680 | US Govt Air Force | Military | Active Drums of PCBs and petroleum-contaminated soil were excavated from several areas near the RRS in the 1980s-1990s (north and east of composite bldg, west of Antenna No. 3, between Antenna Nos. 1 and 2). PCB, dieldrin, heptachlor epoxide, and Trichloroethylene (TCE) were detected in the soil above cleanup levels. TCE is present in the groundwater and associated with the areawide plume. Source of release is unknown. <i>Initial ranking with ETM completed 8/25/2021.</i> | No (Additional work required) |

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| SITES WHERE RESPONSE ACTIONS ARE BEING CONDUCTED IN FY2021: October 2021 - September 2022 | | | | | | | |
| RRS OT001 Composite Facility | 56.97690 | -158.65556 | 3.7 | US Govt Air Force | Military | Active Composite building, drum storage area, four former White Alice Arrays, suspected debris burial site, four former USTs. Contaminants include PCBs, pesticides, During 2020 field season, several tons of PCB-contaminated soil was excavated and transported to Oregon disposal facility. PCB-contaminated soil remains. Groundwater is contaminated with Trichloroethene (TCE). ADEC approved Final Uniform Federal Policy for QAPP for Longterm Management and Remedial Action Operation Activities Port Heiden Radio Relay Station, Alaska dated August 2021. <i>ADEC approved final 2020 PCB Soil Removal Action Report on 10/20/2021.</i> | No (Additional work required) |
| RSS LF007 Landfill | 56.98005 | -158.65656 | 1.2 | US Govt Air Force | Landfill | Active - ADEC PCB, PAH, dieldrin detected in soil above DEC cleanup levels. ADEC approved final 2020 Technical Projects Report and 2020 Remedial Action Operations (5/26/21), . Delineations of surface and subsurface soil contamination are incomplete. More data needed. Contminants include PCBs and petroleum. <i>ADEC approved Soil Removal Action report (10/20/21).</i> | No (Additional work required) |
| Port Heiden Former Military Landfill (near NewMeshik Mall/Home) | 56.93446 | -158.64267 | 1.5 | City of Port Heiden | Landfill | Through interviews with elders, it has been established that landfill was used by the U.S. Army (1953) and included old vehicles, batteries, scrap metal, 55-gallon drums, and household trash. There are five (5) drinking water wells near the perimeter. Groundwater monitoring wells were installed in 2004 using Tribal Association Solid Waste & Emergency Response (TASWER) funding. Benzene, toluene, 1,3,5-Trimethylbenzene, tert-butylbenzene, 1,2,4-Trimethylbenzene, 4-isopropyltoluene, pentachlorophenol, and naphthalene have been detected in groundwater. <i>Characterization of this site is planned for FY 2021 under Tribal Response Program (TRP).</i> | No (Additional work required) |

Notes:

- ADEC - Alaska Department of Environmental Conservation
- ADOT & PF - Alaska Department of Transportation and Public Facilities
- AFCEC - Air Force Civil Engineer Center
- ETM - Exposure Tracking Model Ranking
- FAA - Federal Aviation Administration
- FUDS - Formerly Used Defense Sites
- NVPH - Native Village of Port Heiden
- PCB - Polychlorinated Biphenyls
- POL - Petroleum, Oil, Lubricants
- RRS - Radio Relay Station

(A) - Site information recorded in ADEC database - groundwater use restriction. If owner or lessee plans to utilize groundwater, an investigation may be required.