

BBNA's Communities Listed in Contaminated Sites and UST Database: http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
Chignik Bay School	Lake and Peninsula School District (LPSD)	#1 School Road, Chignik, AK 99564	56.292857/ -158.402006	Heating oil	No information given	12-13 feet below ground surface	Aug-93	Active	12/14/2015 Update or Other Action Letter sent on this day; work plan requested by March 1, 2016 to delineate the soil and groundwater contamination.
Chignik NorQuest Plant	Paul Horwath	S. Shore of Anchorage Bay Chignik, AK 99564	56.294221/ -158.399445	Benzene and Diesel	No information given	~ 4,700 cubic yards of soil impacted from release	Mar-02	Cleanup Complete- Institutional Controls	Cleanup Complete with Institutional Controls closure letter was issued on November 23, 2015. Any excavation, transport, movement, treatment, or disposal of soil or groundwater from any of these areas requires ADEC notification and approval. An environmental site assessment and soil management plan may be required. Soil movement and management may be required to be observed and monitored by a qualified environmental consultant, and also reported to ADEC by the qualified environmental consultant. Contaminated groundwater within the limits of this site shall not be used for drinking water, as that was the basis for establishing the applicable soil and groundwater cleanup levels. Landowner shall report to ADEC every three years in order to document land
Chignik Bay City Tank Farm	City of Chignik	Southern Part of the City of Chignik, Chignik, AK 99567	56.292423/ -158.403573	Petroleum	Tested 2,420 mg/kg petroleum constituents	Found contamination in stockpile up to 10 feet	Apr-06	Active	10/27/2015- Letter sent on this day with site history and request for a work plan by February 1, 2016.
Trident Seafoods- Chignik	Trident Seafoods	Mile 1 Airport Road Chignik, AK 99564	56.294822/ -158.404636	Petroleum	No information given	The Former UST Tank location, West of the Warehouse Building, East of the Generator Building, South of the Generator Building, the area Beneath the Galley/Bunkhouse AST, and the New Existing Soil Treatment Cell	Feb-90	Active	4/5/2018 - Other Reviewed G-Logics' March 13, 2018 workplan for soil treatment cell assessment, sampling, analysis, and reporting. Workplan looks acceptable. 8/16/2019-ADEC issued a conditional work plan approval decision in response to G-Logics' March 13, 2018 Workplan for Bioremediation Cell Assessment and Sampling. Letter was transmitted via e-mail attachment.
Chignik Lake									
Chignik Lake PTI Switch Gear Stn.	No information Provided	Chignik Lake, Chignik Lake, AK 99548	56.254932/ -158.767917	Petroleum	concentrations up to 6210 mg/kg	~20 yards of soil were found to be contaminated	Jan-93	Cleanup Complete	3/6/2006-Reviewed the file and data. The site and treatment cell met cleanup levels applicable in 96. However, the Department did not issue a closure letter at that time. The excavation site meets Table B cleanup levels. The treatment cell was last sampled in 96 and exceeds Table B cleanup levels for DRO. Discussed NFRAP vs Closure with Mike Carrol, ACS. He will discuss with his management and let me know their preference on a decision document. 4/10/2006- Soil cannot be removed from the site without prior ADEC approval. 6/12/2008-Site transferred from Don Seagren to Paul Horwath per Linda Nuechterlein.

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Chignik Lake Tribal Council Old TF	Chignik Lake Tribal Council	"F" Street Between, 2nd and 3rd streets Chignik Lake, AK 99548	56.252962/ -158.759442	Diesel Fuel	45 gallons of diesel fuel spilled	No information given	Sep-98	Active	<p>6/14/2018 Institutional Control Update A letter was issued as a reminder of the NEC currently recorded on the property.</p> <p>5/5/2017 - letter was issued as a reminder of the NEC currently recorded on the property.</p> <p>4/20/2016- Any future change in land use may impact the exposure assumptions cited in this document. If land use and/or ownership changes, current institutional controls may not be protective and ADEC may require additional remediation and/or institutional controls. Therefore, the Owner(s) will report ADEC to document land use as soon as the Owner(s) becomes aware of any changes in land ownership and/or use. Installation of groundwater wells at this site will require approval from ADEC. Any proposal to transport soil or groundwater off-site requires ADCE approval in accordance with 18 AAC 75.325. A "site" [as defined by 18 AAC 75.990 (115)] means an area that is contaminated, including areas contaminated by the migration of hazardous substances from a source area, regardless of property ownership. Attach is a site figure that shows locations of existing structures, and the approximate location of the property that is contaminated.</p> <p>Movement of use of potentially contaminated soil in a manner that results in a violation of 19 AAC 70 water quality</p>
Chignik Lake Fuel Transfer TF	No information Provided	2nd and H Streets, Chignik Lake, AK 99548	56.260850/ -158.701669	Diesel and Gasoline	Tested by downgradient GRO at 761 ppm and DRO at 5,700 ppm and by red AST DRO 10,000 ppm	Downgradient from AST and by red AST	Apr-03	Active	6/12/2017 Update or Other Action Work plan request letter sent to Chignik Lake Traditional Council on this date.
Chignik Lake ANTHC Water Line Upgrade	Landowner information not given	Third Street ROW Between B and D Streets S of Unnamed Creek Crossing, Chignik Lake, AK 99548	56.25453/ -158.765837	Unknown	~ 60 to 70 cubic yards of contaminated material were excavated	The area where contaminated soil was discovered is south of an unnamed creek that flows into Chignik River/Lake.	Mar-17	Active	4/2/19- A "suspended site" reminder letter sent to the landowner on this date via e-mail. 11/22/2017 - Issued a letter to AHNTC and the Village of Chignik Lake, informing them of the presence of petroleum contamination which was identified during the March, 2016 water distribution system renovation work. A copy of the this letter is attached to this database, as a publicly accessible document. The letter was sent via US Postal Service to both recipients.
Clark's Point									

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Queen Fisheries Clarks Slough Cannery	Owner of Queen Fisheries Clarks Slough Cannery	N Bank of Clarks Slough; ~3.5 Miles NE of Clarks Point, Clarks Point, AK 99569	58.870519/ -158.471545	11 above ground storage tanks, approximately 50 drums of waste oil, anti-freeze, and other substances, and 2 pallets of lead-acid batteries, diesel range organics and polynuclear aromatic hydrocarbons have been confirmed in soil above DEC cleanup levels	No information given	No information given	Sep-16	Active	3/12/2018 "Site Characterization Report Approved" The ADEC has reviewed the "Queen Fisheries Clark Slough Cannery - Part 1 Cleanup Report". This report details the site work performed during 2017 which included immediate site hazard characterization, drum consolidation and removal, paint chip sampling, and former fuel storage systems inspections. Approximately 120 containers of waste were consolidated into 57, DOT approved drums, and transported off property for disposal, 17 of which contained USEPA RCRA 4/9/2019 Regulated hazardous waste. Analytical soil samples were collected from under the aboveground, small diameter fuel pipes in section 1, from soils abutting the foundation of a small dilapidated structure in section 1, and from outfall drains by the cannery powerhouse in section 2. Petroleum stained soils and lack of vegetation were clearly visible around the tank farm concrete pad, and where the two fuel pipes from the above-ground tank (AST) system diverge. All samples contained diesel range organics above ADEC B2
Ekuk Ekuk Abandoned School Generator Building	State responsible party lead	West of Private Runway, On Nushagak Bay, Clarks Point, AK 99569	58.809167/ -158.563056	Motor Oil, lead paint, and asbestos	50 Drums onsite, lead paint used on building, and asbestos found in some parts of the building (not outside)	Two feet adjacent to the door there was an area approximately 7 feet in diameter which appeared to be coated with motor oil, it is estimated that 2 cubic yards of soil has been impacted.	Sep-18	Cleanup Complete	As of 4/15/02 the school is noted as being closed in the Alaska Community Database
Egegik Egegik Icicle Seafoods Cannery	Woodbine Fish Co.	Egegik Waterfront, Egegik, AK 99579	58.215546/ -157.375732	Diesel	2,000-gallon spill	former tank farm area, the former location of the 1993 stockpiled soils, the bluff northeast of the former tank farm, and the former day-tank area	Jul-93	Active	6/16/2016- Teleconference with Icicle Seafoods representative was held to discuss the current status and future path forward on two sites in Egegik. Immediate actions for source removal have been completed. Both sites are in remediation phase through in situ bioremediation. The last sampling of landfarm soils occurred in 2013. Icicle Seafoods representative requested to resume monitoring in 2017 to give the landfarm soils more time to remediate. There are no other immediate concerns and the extension for monitoring was granted.

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Egegik Light & Power	Don Strand, Egegik City	PO BOX 109, Egegik, AK 99579	58.212386/ -157.374685	Petroleum	No information given	No information given	Jun-95	Active	<p>6/13/2018- A letter was issued as a reminder of the NEC currently recorded on this property. 5/5/2017 Institutional Control Update A letter was issued as a reminder of the NEC currently recorded on this property. 4/21/2015- Notice of Environmental Contamination recorded for the Egegik Light and Power contaminated site. The NEC remains in effect until a written determination from ADEC is recorded that states that soil and groundwater at the site have been shown to meet the most stringent cleanup levels in 18 AAC 75 and that off-site transportation of soil is not a concern.</p>
Egegik Alaska General Seafoods Fish Camp	Egegik Alaska General Seafoods Fish Camp staff	Mile 1, Cannery Row, Egegik, AK 99579	58.215600/ -157.375800	Petroleum	No information given	No information given	Jun-99	Cleanup Complete-Institutional Controls	<p>Groundwater in several areas of both sites contaminates of concern at concentrations exceeding the ADEC's Cleanup levels of 19 AAC 75.345, Table C. Groundwater in these areas should not be used for any purpose unless it is sampled and demonstrated to meet appropriate standards for the intended use. Similarly, groundwater which is pumped for dewatering, or any other purpose, used be sampled and may require treatment prior to discharge.</p> <p>Some soil is present at both of the sites that contains concentrations above ADEC's most stringent cleanup levels in 18 AAC 75.341, Tables B1 and B2. If or when the residual contaminated soil becomes accessible at either or both sites, ADEC must be notified.</p> <p>Both sites have their own notice of Environmental Cleanup and Residual Soil and Groundwater Contamination (deed notice) on file with the Alaska Department of Natural Resources. The Naknek Cannery deed notice was recorded in the Kviachak Recording District on June 16, 2006 and has an assigned document number of 2006-000254-0. The Egegik Cannery deed notice was recorded in the Anchorage Recording District on April 27, 2006 and has an assigned document number of 2006-027073-0. If you wish to</p>

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Egegik Icicle Seafoods Spills	Icicle Seafoods	1 Cannery Road, Egegik, AK 99576	58.215546/ -157.375732	Diesel	No information given	No information given	Jun-05	Active	<p>11/6/2018- Per the 11/6/2018 ADEC email, Icicle will submit a project update by Nov 15th of every year detailing what actions occurred at the landfarm, photographs of the landfarm, and any preliminary sampling. Once Icicle anticipates the landfarm is near cleanup levels, the QEP will sample the landfarm and prepare recommendations for decommissioning.</p> <p>11/6/2018- ADEC and Icicle had phone meeting to discuss next steps for site. The landfarm will continue to be tilled in summer 2019 and treated with urea. Icicle will submit a project update in the fall. ADEC and Icicle discussed possibility of closure with ICs once landfarming was complete.</p>
Ekwok									
Ekwok School Fuel Storage Area and Pipeline	Southwest Region School District.	School Fuel Storage Area and Piplin, Ekwok, AK 99580	59.349180/ -157.476920	Petroleum	No information given	17 cubic yards of petroleum-contaminated soils excavated	Dec-05	Active	<p>4/26/2016 Site assigned to project manager for identification of PRPs, evaluation of cleanup progress, and follow up. 8/5/2015 Transferred to Program Manager Vreeman for further PRP evaluation and follow up.</p>
City of Ekwok Former Fuel Storage Area	City of Ekwok	Former City of Ekwok Fuel Storage Area, Ekwok, AK 99580	59.349180/ -157.476920	Petroleum	No information given	Stained gravel and strong hydrocarbon odor were noted around the pumps, the wooden building, and near the tank valves	Dec-05	Active	<p>4/26/2016 *Update or Other Action* Site assigned to project manager for identification of PRPs, evaluation of cleanup progress, and follow up.</p>
ADOT&PF Ekwok Airport Former Equipment BLDG	ADOT&PF	Ekwok Airport, SW End of Runway, Ekwok, AK 99580	59.351017/ -157.477478	Fuel	Unknown	heavily stained soil at the site of the recently demolished old equipment shed about 300 yards away	Aug-09	Active	<p>3/5/2019-On this date, ADEC responded to DOT request for comments regarding the Ekwok and New Stuyahok Airport Resurfacing Projects. ADEC sent an email to DOT stating "...Since the ADOT&PF Ekwok Airport Former Equipment Building is a contaminated site, DOT must coordinate with DEC prior to any land disturbing activities...DEC requests a work plan prior to any characterization/ cleanup work." 5/2/2017 *Update or Other Action* Letter sent to ADOT&PF detailing the history of this site and requesting a work plan for further characterization and cleanup once funding for this project is secured. Received an email response from Jennifer Micolichek, ADOT&PF environmental analyst who is handling cleanup at this site, saying that they will give ADEC an update after July 1, 2017, when the budget is allocated.</p>
Dillingham									

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IHS Kakanak Hospital - Area 4 & Sitewide Record	IHS, ANTHC, BBAHC	6000 Kakanak Road, Hospital Bldg. 401 & Admin Bldg. 301, Dillingham, AK 99576	59.000418/ -158.536207	Diesel	several large historical above-ground fuel storage tanks (no other information given)	350 cubic yards of DRO contaminated soil (storage tanks, and a former vehicle maintenance garage in vicinity of new hospital building 401 and administration building 301)	Jul-90	Active	<p>10/19/2018- DEC approved the Kakanak Hospital Area 5 Supplemental Site Characterization Work Plan, dated October 16, 2018. The document describes additional site characterization activities at Area 5 of the Indian Health Services (IHS) Kakanak Hospital site located approximately 3 miles southwest from Dillingham, Alaska. Additional site characterization activities include drilling approximately twenty soil borings using a Geoprobe direct push drill rig. Laser-induced fluorescence (LIF) technology will be used to delineate the petroleum oil lubricants (POL) contaminants in the subsurface locations. Up to two analytical soil samples will be collected from each borehole, and analyzed for diesel range organics (DRO) and residual range organics (RRO). Benzene, toluene, ethylbenzene, xylenes (BTEX) and polynuclear aromatic hydrocarbons (PAHs) will be collected at a 10% frequency. In addition to delineating the soil contamination at Area 5, a replacement monitoring well for 12MW-02 and two new well points will be installed.</p> <p>9/28/2017 "Site Visit" DEC conducted a site visit of Kakanak Hospital, focusing on the vapor mitigation measures taken at the DAO (Area 3), regrading of Area 5 and cleaning of the oil water separator.</p>
Wood River Lodge	GCI	Nerka Lake, Approx. 25 Miles North of, Dillingham, AK 99576	59.428611/ -158.845833	Diesel and Gasoline	Boat House contamination: Gasoline range organics (GRO) at 137 parts per million (ppm) to 360 ppm, and diesel range organics (DRO) at 1,570 ppm to 4,200 ppm; Fuel Storage/Generator Area contamination: DRO at 894 ppm to 6,840 ppm; . Main Lodge Area contamination: DRO at 2,170 ppm to 5,970 ppm	Soils at the Fuel Storage/Generator Area, the Boat House, and around the Main Lodge Area.~ 153.5 cubic yards of excavated soil stockpiled and treated by biodegradation. Groundwater contamination exists, and ~500 cubic yards of contaminated soil remains	Oct-94	Cleanup Complete	<p>7/23/2014 -Reviewed the Wood River Lodge Site Characterization/Biopile Closure Report, dated July 2014, prepared by Restoration Science & Engineering, LLC. On June 10, 2014 through June 12, 2014 sixteen field screening samples were collected at depths of 0.5 to 2 feet bgs from within the biopile. Three samples and one blind duplicate soil sample was collected at depths of 1 and 2 feet bgs from the biopile and sent for analytical testing. Analytical testing detected DRO at 71.2 to 221 mg/kg, and RRO at 453 to 1,240 mg/kg, with BTEX not being detected. When the biopile was observed during the site visit, it was assumed that the top two feet of the biopile had been removed based on the liner and perforated pipe observations. Restoration Science and Engineering was unable to verify if the soil was removed, but observations indicated the average depth of the biopile was approximately 20 inches, and total volume to be approximately 90 cubic yards. It is thought that the soils were likely placed in the location of a septic leach field that was abandoned. An attempt was made to</p>

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PenAir Hangar - Dillingham	PenAir- Armstrong Air owns the hangar which is leased by PenAir. Dan Seybert is the Dillingham PenAir contact.	Dillingham Airport, Dillingham, AK 99576	59.042839/ -158.513367	AvGas	1,200 gallons	west corner of the PenAir hangar. The fuel entered the floor drain which reportedly connects to an open-ended pipe that terminates in the gravel pad west of the hangar	Dec-92	Active	12/23/2016 Update or Other Action Due to issues with the proposed landfarm location, excavation was not conducted in 2016 and instead will be conducted in Spring/Summer 2017. 7/12/2018- Received email from Shannon and Wilson, the qualified environmental professional for PenAir. They conducted work in 2016 and are preparing a report. The report is due no later than November 1, 2018.
MarkAir - Dillingham	6/10/2008-Site transferred from Don Seagren to Linda Nuechterlein per Linda Nuechterlein	Dillingham Airport, Dillingham, AK 99576	59.039722/ -158.457500	Petroleum	DRO @ 4,500-7,770 mg/kg and benzene @.0259- 0.0547 mg/kg)	Mark Air Facility at the Dillingham Airport, Lot 7A, Block 500A. Contamination may extend beneath the building. ~ 75 cubic yards excavated rest of contaminated soils couldn't be excavated due to existing infrastructure.	Dec-92	Cleanup Complete- Institutional Controls	4/9/2014-An IC reminder letter was issued to the responsible party on this date. ADOT&PF shall prohibit the installation of shallow groundwater wells at the site unless the proposal to install is reviewed and approved by ADEC. Any well proposed for the site must be drilled into the deeper aquifer to ensure protection of human health. Due to the residual soil contamination documented on site, ADEC must preapprove any off-site transport of soil from this site. In addition to the conditions above, you are required to notify the ADEC if there are any changes in land use or ownership. Failure to maintain these requirements may result in reopening of one or both of the sites by the Contaminated Sites Program, in which case, further remediation could be mandatory.
Moody Oil Sales, Former	NFA 7/94. Closed 12/94. Last staff assigned was Dronenburg. Current owner is Delta Western. (verified 3/2015).	309 Main Street, Dillingham, AK 99576	59.022241/ -158.275966	No information given	No information given	No information given	Jan-95	Cleanup Complete	12/15/1994 - site closed

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Yute Air Terminal Dillingham	Yute Air Alaska	Airport Runway R.O.W., Dillingham, AK 99576	59.042023/ -158.514204	AvGas	~1,500 gallon spill of 1,000 gallons recovered	Spill occurred at Yute Air Terminal Dillingham Lot 10, Block 500A. 250 cubic yards contaminated soil excavated	Sep-94	Cleanup Complete- Institutional Controls	<p>Advance approval required to transport soil or groundwater off-site. 12/16/2019- The Alaska Department of Environmental Conservation, Contaminated Sites Program (ADEC) has completed a review of the environmental records associated with the Yute Air Terminal Dillingham, located on Lot 10, Block 500A of the Dillingham Airport in Dillingham Alaska. . Based on the information provided to date, it has been determined that the contaminant concentrations remaining on site do not pose an unacceptable risk to human health or the environment and no further remedial action will be required as long as the site is in compliance with established institutional controls.</p> <p>Groundwater Use Restrictions Groundwater is not to be used as a drinking water source at the property</p>
Dillingham Storm Drain - Nushagak E	Someone dumped solvents into the storm drain. Troopers investigation revealed Nushagak Electric probably at fault but would would require extensive work. Closed case with warning to Nushagak Electric. Last staff assigned was Dronenburg.	Unknown, Dillingham, AK 99576	59.038958/ -158.459584	Solvents	Unknown	Someone dumped solvents into the storm drain	Nov-94	Cleanup Complete	<p>11/15/1994 Site Closure Approved Closed case with warning.</p>
Dillingham Health Clinic	no info provided	West 1st Avenue, Dillingham, AK 99576	59.039722/ -158.450833	Heating oil	Unknown, test results showed DRO up to 5,300 ppm, GRO to 170 ppm, Toluene to 0.44 ppm, Ethyl benzene to 2.1 ppm, and Total Xylenes to 1.3 ppm	No information given	Nov-95	Cleanup Complete	<p>9/9/1999-ADEC staff reviewed the report related to the cleanup work conducted at this site. Soil samples collected from the excavation walls indicated that the established cleanup levels (18 AAC 75.341(a), Method One, Category B) were achieved. Stockpile soils sampled identified DRO levels as high as 5,000 mg/kg, exceeding the established cleanup level of 200 mg/kg. Requested submittal of a workplan addressing storage, treatment and/or disposal of the stockpiled soil.</p>

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UAF Bristol Bay Campus Spill	UAF Bristol Bay Campus	Seward Street; Northwest of the D Street Intersection, Dillingham, AK 99576	59.040824/ -158.464606	Diesel	~375 gallons	20x20 foot area to the east of the UAF Rural Education Building	Dec-95	Cleanup Complete	12/13/2011-The Alaska Department of Environmental Conservation (ADEC), Contaminated Sites Program, has completed a review of the environmental records associated with the UAF Bristol Bay Campus Spill. Based on the information provided to date and the administrative record, the ADEC has determined that the contaminant concentrations remaining on site do not pose an unacceptable risk to human health or the environment; therefore this site is closed.
Moody Oil Facility, Former	Property purchased in the summer of 1996 by Robert Baumgartner Current owner is Delta Western	on Nushagak Bay / River, Dillingham, AK 99576	59.021382/ -158.285232	Lead and petroleum	Lead tested to 1,210 mg/kg and DRO 59,000 ppm	No information given	1995	Cleanup Complete-Institutional Controls	6/15/2018-IC compliance review conducted. Closure/IC Details updated. ICs Verification letter issued. Reminder system set to follow-up every three years. Advance approval required to transport soil or groundwater off-site. Restricted to Industrial / Commercial Land Use Movement or use of contaminated material (including on site) in a manner that results in a violation of the water quality standards is prohibited (18 AAC 70)
Curyung Native Village Council	Curyung Native Village Council	134 1st Avenue West, Dillingham, AK 99576	59.039722/ -158.453611	Diesel	~420 gallon spill	Contamination remains under the building exceeding ADEC cleanup levels. Spilled from a cracked fuel line to a 500 gallon above ground storage tank. 4 55 gallon drums filled with contaminated soil.	Jul-02	Cleanup Complete-Institutional Controls	10/4/2017-Reviewed a dewatering application for the Dillingham Lagoon and Dock Lift Station Improvements project which is being performed in the vicinity of this site. --- When Contaminated Soil is Accessible, Remediation Should Occur Further assessment and/or remedial action is required when the contaminated soil becomes accessible. Periodic Review Every five years. Advance approval required to transport soil or groundwater off-site. Standard condition. Movement or use of contaminated material (including on site) in a manner that results in a violation of the water quality standards is prohibited (18 AAC 70) Standard condition.

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SAFE Women's Shelter	SAFE	21 G Street West, Dillingham, AK 99576	59.038611/ -158.454444	Diesel	~388 gallons	No information given	Nov-02	Cleanup Complete- Institutional Controls	5/23/2017-In preparation for the dewatering process and the installment of a new sewer line a Soil and Groundwater Assessment investigation was performed on April 11, 2017 on this property. Two test pits located near the former 2002 source area were advanced from the ground surface to approximately 15 feet below grade and soil samples were collected from the excavator bucket at every 1 – 2 foot interval. Field screenings were performed on each soil sample and all PID readings were 0 ppm. A sample taken from about 10 feet below grade in each boring was submitted to the lab for analysis. Soil samples were analyzed for GRO, DRO, and BTEX and found to be non-detect for all samples. Groundwater was not encountered during field activities likely because of seasonal fluctuations in the groundwater table. The reported concluded that the contamination from the 2002 spill will not adversely impact the construction dewatering activities. If contamination is encountered during the project all field activities will be stopped and the methods provided in the DEC-
Justice Residence HHO Release	no info provided	5027 Alder Street, Dillingham, AK 99576	59.084444/ -158.577778	Heating oil	Spill quantity not known, tested DRO contamination of 6,400 mg/kg	Adjacent to the house near the water line. 5 cubic yards of soil was excavated.	Aug-06	Cleanup Complete	7/7/2008-A site visit was performed by Eric Henry (PERP). Eric field screened the approximately 3 cubic yards of contaminated soils that were stockpiled and determined that the soils could be disposed of. Eric issued a cleanup complete determination based on his site visit. This site had been transferred to Contaminated Sites from PERP, and they agreed to conduct the site visit to determine if the site could be closed out without hiring a contractor to revisit the site.

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IHS Kakanak Hospital - Area 3 STP	IHS Kakanak Hospital	6000 Kakanak Road, Dillingham, AK 99576	59.001244/ -158.535398	Fuel Oil	No information given	Area 3 ~ 500 feet from river 100 feet north of Hospital building 401; Kakanak Road forms the western boundary, Building(s) 313 (storage sheds) are just outside south easterly boundary, and the parking lots for Building 310 (current Dental Annex) and 402 (maintenance garage form the approx. south boundary; undeveloped forested land lies to the north and northeast.	Aug-07	Cleanup Complete- Institutional Controls	8/2/2018-DEC approved the February 2018 Kakanak Hospital Monitoring Report, dated July 23, 2018. The report describes activities conducted on October 17, 2017 and February 6-12, 2018. Activities conducted on October 17, 2017 included collecting one analytical sample from the footer drain of the main hospital building (Building 401). Activities conducted February 6-12, 2018 included: soil removal and sample collection from Area 5, baseline multi-incremental sampling from Area 6 and Area 10, analytical groundwater sampling from monitoring wells around the hospital building, collecting indoor air samples from the Dental and Administrative Offices (DAO) building (Area 3), collecting a soil gas sample from the vapor monitoring point south of the DAO building, and collecting an analytical sample from the outfall of the oil-water separator (OWS) for physical and chemical parameter analysis. Monitoring at these areas is expected to continue. -----Advance approval required to transport soil or groundwater off-site. Groundwater Use Restrictions
IHS Kakanak Hospital - Area 8	IHS Kakanak Hospital	6000 Kakanak Road, Dillingham, AK 99576	58.999538/ -158.534611	Petroleum	quantity unknown, tested DRO 5,000 mg/kg	Area 8- southwest corner of administration building 301	Aug-07	Active	9/22/2017 *Update or Other Action* DEC approved all responses to comments for the tech memo evaluating cleanup alternatives at Areas 4, 8, 9, and 11 and concurs with the recommended remedial alternatives. DEC will approve the tech memo as final upon receipt of the final draft and backchecking that all responses to comments were incorporated into the text.
IHS Kakanak Hospital - Area 9	IHS Kakanak Hospital	6000 Kakanak Road, Dillingham, AK 99576	59.000036/ -158.535707	Fuel Oil	No information given	Area 9- loading dock between hospital building 401 and administration building 301	Aug-07	Active	9/22/2017 *Update or Other Action* DEC approved all responses to comments for the tech memo evaluating cleanup alternatives at Areas 4, 8, 9, and 11 and concurs with the recommended remedial alternatives. DEC will approve the tech memo as final upon receipt of the final draft and backchecking that all responses to comments were incorporated into the text.

<u>BBNA's Communities Listed in Contaminated Sites and UST Database:</u> http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
IHS Kakanak Hospital RTA - Area 10	IHS Kakanak Hospital	6000 Kakanak Road, Dillingham, AK 99576	58.997114/ -158.534258	Petroleum and Asbestos	No information given	Remediation Treatment Area (RTA) was created over an asbestos disposal landfill to treat contaminated soils from several source areas at the Kakanak Hospital. Approximately 350 cubic yards of petroleum hydrocarbon contaminated soil that had been stockpiled in Area 12 was relocated to the RTA for land farming.	Aug-07	Active	<p>8/2/2018-DEC approved the February 2018 Kakanak Hospital Monitoring Report, dated July 23, 2018. The report describes activities conducted on October 17, 2017 and February 6-12, 2018. Activities conducted on October 17, 2017 included collecting one analytical sample from the footer drain of the main hospital building (Building 401). Activities conducted February 6-12, 2018 included; soil removal and sample collection from Area 5, baseline multi-incremental sampling from Area 6 and Area 10, analytical groundwater sampling from monitoring wells around the hospital building, collecting indoor air samples from the Dental and Administrative Offices (DAO) building (Area 3), collecting a soil gas sample from the vapor monitoring point south of the DAO building, and collecting an analytical sample from the outfall of the oil-water separator (OWS) for physical and chemical parameter analysis. Monitoring at these areas is expected to continue.</p> <p>9/28/2017 "Site Visit" DEC conducted a site visit of Kakanak Hospital, focusing on the vapor mitigation measures taken at the DAO (Area 3), regrading of Area 5 and cleaning of the oil water separator, construction of the Area 6 landfarm, the adjacent Area 12 landfarm, and the Area 10 landfarm. A trip report documenting observations recorded during the site visit</p>
FAA Dillingham Flight Service Station	FAA Dillingham	Dillingham Airport, Dillingham, AK 99576	59.039700/ -158.507000	Gasoline and Diesel	No information given	VORTAC facility, 3cy extracted, Utility Building 300, 8 cy / 16 cy/ & 12.5 cy excavated. Living Quarters Building 100 5 cy excavated.	Mar-05	Cleanup Complete	2/24/2011-Contaminant concentrations in the stockpile have met required cleanup levels, therefore ICs are removed.
Armstrong Air	Richard and JoAnn Armstrong were the operators of Armstrong Air	Dillingham Airport; Dillingham, AK 99576	59.039703/ -158.457397	AvGas	1,200 gallons	Spill occurred from tanker truck inside the west corner of the hanger and flowed into floor drain and into gravel pad under the hanger.	1992	Cleanup Complete	4/1/2011-Institutional Controls have been removed.
Dillingham, City of Public Works	Public Works, Dillingham	*	59.039710/ -158.457500	Petroleum	No information given	Information about the area of the spill was not given but ~80 cubic yards of contaminated soil were excavated and stockpiled	Sep-92	Cleanup Complete	8/8/2007-closure approved

BBNA's Communities Listed in Contaminated Sites and UST Database: http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
Peter Pan Seafoods-Dillingham	Peter Pan Seafoods	;	59.039710/ -158.457500	Petroleum	No information given	Information about the area of the spill not given but excavated 6 cy of contaminated soil	Sep-91	Cleanup Complete	1/20/2015-Received a public records request. ADEC staff in Soldotna office have determined that the file for this site is incomplete. A note is present in the file from former ADEC employee Paul Pinard, dated 1999, stating that the file was found in the Division of Environmental Health files in the Anchorage ADEC office. The file was sent down to the Soldotna office at that time, since LUST sites in the Dillingham area were assigned to the Soldotna office.
Stelling Enterprises	Stelling Enterprises	1/8 mile, Wood River Rd.; Dillingham, AK 99576	59.039710/ -158.457500	Gasoline	Leaking unground storage tank released gasoline, no more information was given	over 300 cy of contaminated soil excavated	Sep-91	Cleanup Complete	8/20/2008- Public inquiry on adjacent property. cursory review of the 1993 release investigation, 1997 closure sampling, and 1997 correspondence suggests that decision to change site status to "no further assessment or cleanup" to be substantiated by the information in the administrative file. Tank removal in 1993 involved excavating over 300 cubic yards of contaminated soil. Excavation was limited in extent in some directions by site features such as fiber optic cable, concrete pad, building, monitoring well, and heating oil tank. Seven GRO and BTEX confirmation samples with benzene above Method 2 migration to groundwater levels. Benzene ranged from 13 mg/kg to ND with the greater concentrations at the deepest part of the excavation in the northern corner @ -16 ft bgs. Groundwater samples were to have been collected but water table was reported to be low, so it was intended that a return visit be made in a later attempt to collect groundwater from nearby private wells and/or monitoring well at the edge of the excavation. 1997 closure report
Wren Air, Inc.-Dillingham	No information Provided	Dillingham Airport; Dillingham, AK 99576	59.039703/ -158.457397	Petroleum	No information given	No information given	Aug-91	Cleanup Complete	12/15/2004-File number 2540.26.008 assigned and entered into the Fileroom database and Leaking Underground Storage Tank database. 6/9/1992-CLOS: Project closed out by John Halverson. I am sending this information to make sure that this information is entered in the CS Database.

<u>BBNA's Communities Listed in Contaminated Sites and UST Database:</u> http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	<u>Potentially Responsible Parties</u>	<u>Location</u>	<u>Latitude/Longitude</u>	<u>Type of Contamination</u>	<u>Quantity</u>	<u>Area</u>	<u>Date Identified</u>	<u>Status of Clean Up</u>	<u>Updates</u>
Dillingham Auto	Current owner Delta Western (Bev Niemann), Past owner (ROBERT AIKENS & MARSHALL CORYELL)	Main Street, Dillingham, AK 99576	59.038674 / -158.466712	Petroleum	No information given	MW-5 location for the Dillingham Auto site. It appears that the contamination has migrated to the extent of the newly installed soil borings and monitoring wells to the south and southwest of the former underground storage tank in the soil and groundwater. Based on the data submitted the contamination does not appear to be migrating off site. Approximately 545 tons of impacted soil was removed during the excavation and temporarily stored on-site in super sacks.	Sep-91	Active	3/4/2016- Review - Other Review GHD's 2nd Semiannual 2015 GW Monitoring Report, dated February 15, 2016.
Dillingham Convenience Store	No information Provided	Mi. 5.5 Aleknagik Rd.; Dillingham, AK 99576	59.039703 / -158.457397	Petroleum	No information given	No information given	Oct-95	Cleanup Complete	12/03/04
Dillingham City of - Public Safety Building	City of Dillingham	D Street, Dillingham, AK 99576	59.040655 / -158.460687	Petroleum	No information given	No information given	Sep-92	Cleanup Complete	site closure approved 8/8/2007
ADOT&PF - Dillingham	ADOT&PF	Kenny Wren Road and East Main Street, Dillingham, AK 99576	59.041655 / -158.468887	Petroleum	No information given	35 yards of contaminated soil excavated	Sep-93	Cleanup Complete- Institutional Controls	11/19/2014 Report or Workplan Review - Other Sample results from MW-1 in August 2014 showed benzene (0.00505 mg/L) and DRO (2.86 mg/L) exceeding ADEC Table C cleanup levels and showing decreasing concentrations since 2006. Contamination at the site is not causing risk to human health or the environment. I can recommend decommissioning the monitoring wells and closing the site.
IHS Kakanak Hospital - Area 1	No information Provided	6000 Kakanak Road, Near Water Treatment Plant Bldg. 312, Dillingham, AK 99576	58.999502 / -158.542191	Petroleum	Overspills of from 30,000 gallon Above Storage Tank. Quantity information on given	Soil from beneath the tank was excavated to the shallow groundwater aquifer approximately 10 feet bgs	1994	Cleanup Complete- Institutional Controls	and Use Plan / Maps / Base Master Plan Due to the potential presence of petroleum contaminated soil above the risk-based cleanup level for DRO (5,000 mg/kg), the landowner will record the area of residual contamination in the site strategic plan, and notify ADEC if the current land use changes. Advance approval required to transport soil or groundwater off-site. ADEC should be notified of movement of soil or groundwater use. Excavation / Soil Movement Restrictions

<u>BBNA's Communities Listed in Contaminated Sites and UST Database:</u> http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
IHS Kakanak Hospital - Area 2	No information Provided	6000 Kakanak Road, Dillingham, AK 99576	59.000670/ -158.540150	Petroleum	No information given	315, 316, 317, & 318 which serve as staff housing. Outfall north of a duplex, Building 318 where footing drains had discharged contaminated water. Petroleum contamination does not remain in the surface soil, sub-surface soil or groundwater above the ADEC approved alternate cleanup levels on this site.	1990	Cleanup Complete-Institutional Controls	<p>Notice of Environmental Contamination (Deed Notice) As a condition of the 1998 alternative cleanup levels agreement between ADEC and IHS, if any contamination exists on a site above the ADEC method one calculated cleanup levels, a Notice of Environmental Contamination (deed notice) shall be recorded in the State Recorder's Office as an institutional control (IC) that identifies the nature and extent of contamination at the property and the conditions that the owners and operators are subject to. DRO contamination at concentrations up to 1,700 mg/kg is present at this site. Institutional Control Management Plan An IC management plan has been established for this site. The conditions laid out in the "cleanup complete with institutional controls" decision document for the IHS Kakanak Hospital Area 2, dated February 19, 2014, serve as the management plan. Periodic Review Any future change in land use may impact the exposure assumptions cited in the cleanup complete with institutional controls decision document. If land use and/or ownership changes, these</p>
IHS Kakanak Hospital - Area 5	IHS Kakanak Hospital	6000 Kakanak Road, Dillingham, AK 99576	58.999517/ -158.533097	Petroleum	No information given	Area 5 is the discharge area for a foundation footer drain that was installed during construction of the hospital, building 401. Roughly 200 wide by 500 feet long is located in a natural drainage through a wooded low land southeast of the hospital	1989	Active	<p>10/19/2018- DEC approved the Kakanak Hospital Area 5 Supplemental Site Characterization Work Plan, dated October 16, 2018. The document describes additional site characterization activities at Area 5 of the Indian Health Services (IHS) Kakanak Hospital site located approximately 3 miles southwest from Dillingham, Alaska. Additional site characterization activities include drilling approximately twenty soil borings using a Geoprobe direct push drill rig. Laser-induced fluorescence (LIF) technology will be used to delineate the petroleum oil lubricants (POL) contaminants in the subsurface locations. Up to two analytical soil samples will be collected from each borehole, and analyzed for diesel range organics (DRO) and residual range organics (RRO). Benzene, toluene, ethylbenzene, xylenes (BTEX) and polynuclear aromatic hydrocarbons (PAHs) will be collected at a 10% frequency. In addition to delineating the soil contamination at Area 5, a replacement monitoring well for 12MW-02 and two new well points will be installed.</p> <p>9/28/2017 "Site Visit" DEC conducted a site visit of Kakanak Hospital, focusing on the vapor mitigation measures taken at the DAO (Area 3), regrading of Area 5 and cleaning of the oil water separator.</p>

<u>BBNA's Communities Listed in Contaminated Sites and UST Database:</u> http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
IHS Kakanak Hospital - Area 6	IHS Kakanak Hospital	6000 Kakanak Road, Dillingham, AK 99576	58.998485 / -158.536307	Petroleum	No information given	The Kakanak Hospital building 401 was constructed in the location of a former bulk fuel storage tank farm and vehicle maintenance garage. During construction of the hospital building in 1985, contaminated soil and groundwater were encountered	1985	Cleanup Complete	9/28/2017-DEC conducted a site visit of Kakanak Hospital, focusing on the vapor mitigation measures taken at the DAO (Area 3), regrading of Area 5 and cleaning of the oil water separator, construction of the Area 6 landfarm, the adjacent Area 12 landfarm, and the Area 10 landfarm. A trip report documenting observations recorded during the site visit was provided to IHS and BBAHC. In general, all work was proceeding according to the applicable work plans and was protective of human health and the environment. One exception was the lack of berms present around the Area 10 landfarm to prevent runoff of contaminated soil. A letter was sent to IHS requesting corrective action
IHS Kakanak Hospital - Area 7	IHS Kakanak Hospital	6000 Kakanak Road, Dillingham, AK 99576	58.998528 / -158.538740	Petroleum	This site is the result of leaks and overfills to an underground storage tank, quantity information isn't given	Area 7 is the result of a release from a former UST adjacent to buildings 3 and 4. Most of the contaminated soil was excavated during the tank removal, but contaminated soil adjacent to and possibly under building 4 could not be removed without causing damage to the buildings foundation. Shallow groundwater contamination slightly exceeding Table C cleanup levels was detected in monitoring well 04WP-02 located approximately 125 feet south-southeast of the tank. Groundwater gradients at the site are east to slightly southeast. Groundwater contamination near the tank has not been investigated. Shallow groundwater at the site is not used as a drinking water source.	Nov-09	Cleanup Complete- Institutional Controls	Notice of Environmental Contamination (Deed Notice) As a condition of the 1998 alternative cleanup levels agreement between ADEC and IHS, if any contamination exists on a site above the ADEC method one calculated cleanup levels, a Notice of Environmental Contamination (deed notice) shall be recorded in the State Recorder's Office as an institutional control (IC) that identifies the nature and extent of contamination at the property and the conditions that the owners and operators are subject to. Institutional Control Management Plan An IC management plan has been established for this site. The conditions laid out in the "cleanup complete with institutional controls" decision document for the IHS Kakanak Hospital Area 7, dated February 19, 2014, serve as the management plan. Excavation / Soil Movement Restrictions Any ground disturbing activities or facility construction must be coordinated with and approved by the ADEC Contaminated Sites Program. Groundwater Monitoring To confirm that the contamination still present in the
FAA Dillingham Utility Bldg. 300	FAA Dillingham	3.5 Miles S of Dillingham Airport, Dillingham, AK 99576	58.999800 / -158.547200	Arsenic and polynuclear aromatic hydrocarbon (PAH)	No information given	Utility Building 300, located near FAA Dillingham VORTAC	2010	Active	1/2/2018 "Report or Workplan Review - Other" REPORT APPROVAL: December 2017 Soil and Groundwater Investigation Report, FAA Garage #300, Dillingham, AK

BBNA's Communities Listed in Contaminated Sites and UST Database: http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
Delta Western Tank Farm - Dillingham	Delta Western (Bristol Alliance Fuels [subsidiary of BBNC] bought Delta Western)	309 Main Street, Dillingham, AK 99576	59.037962/ -158.467063	Diesel	Diesel range organics was detected at 29.5 milligrams per liter (mg/L), gasoline range organics at 4.2 mg/L, benzene at 0.6 mg/L and the State of Alaska Water Quality Standard exceeded for total aromatic hydrocarbons (TAH) at 1.727 mg/L and total aqueous hydrocarbons (TAQH) at 1.7304 mg/L	A surface stain was also identified above the sheen and pipe leading Northwest from the sheen for approximately 5 feet. Location where the continuous pipe terminates 59.02.17 North / -158.28.02 West. Location slightly north of the destroyed piping near the southern property boundary 59.02.165 North / -158.28.02 West. Location where the destroyed piping terminus near the southern property boundary 59.02.165 North / -158.28.018 West.	Sep-11	Active	4/10/2019 -Review the 2018 Monitoring Well Installation and Groundwater Monitoring Report. Water discharge from the site to the Nushagak River exceeds surface water cleanup requirements of TAH and TAQH. ADEC has requested a work plan by July 1, 2019 for corrective actions 2/12/2018 *Report or Workplan Review - Other* Reviewed the Site Characterization Report dated December 1, 2017. Responded with Comments to Delta Western on February 12, 2018 requiring a work plan that address monitoring well sample methods and analysis that include VOC and SVOC compounds, monitoring wells within the tank farm and reiterated the need to address impacts to Nushagak River.
Former Snopac Seafood Processing Facility - Dillingham	Former Snopac Seafood Processing Facility	3700 Yako Road, Dillingham, AK 99576	59.068611/ -158.439167	Petroleum	No information given	Former aboveground storage tanks (AST) areas, a burn area, and stained areas.	Nov-11	Cleanup Complete-Institutional Controls	10/8/2019-ADEC approves the report titled "2018 Excavation Monitoring and Soil Sampling, Former AST A-3 Location" dated September 2018. This report documents excavation done in area A-3, and documents the sampling and disposal of soil stockpiles (via out of state landfill when contaminants were above lean up levels, and via land spreading when contaminants were below cleanup levels). The limits of excavation were not sampled because the goal of this work did not include removing all remaining soil contamination. Future installations of ground water, industrial or drinking water wells will require approval from ADEC. Any proposal to transport soil or groundwater office requires ADEC approval in accordance with 18 AAC 75.323 (j). Movement or use of contaminated material in a manner that results in a violation of 18 AAC 70 water quality standards is prohibited. The soil cap at the Burn Area shall be marinated and inspected annually in perpetuity until additional remediation activities are conducted and the contaminate
Icicle Seafoods Wood River Facility - Dillingham	Icicle Seafoods Wood River Facility	3700 Yako Road, Dillingham, AK 99576	59.067580/ -158.438609	Diesel Fuel	~150 gallons	Bunkhouse #1 on the icicle seafoods wood river facility. The spill affected ground surface adjacent to the south side of the residential structure.	Sep-13	Cleanup Complete	1/3/2017 Cleanup Complete Determination Issued A decision document - cleanup complete was issued on this date.

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C & L Tesoro	C & L	1610 Kanakanak Road, Dillingham, AK 99576	59.043202/ -158.498773	Petroleum	Unknown	area round underground storage tanks #1 & #2. ~ 70 cy contaminated soil was placed in super sacks.	Sep-13	Active	<p>9/19/2018 *Update or Other Action* Reviewed a letter, dated August 27, 2018, that requested an extension for implementing the approved work plan until 2019. ADEC approved the extension in a letter dated September 19, 2018.</p> <p>10/9/2017 *Update or Other Action* Landfarm sampling event postponed until September 2018, as the landfarm soils are most likely still contaminated at levels above the applicable ADEC cleanup levels. This assumption is based on odor and the number of tilling events that have occurred.</p>
ADOT&PF Dillingham Airport Maintenance Facility	ADOT&PF Dillingham Airport Maintenance	Dillingham Airport; N Side of ADOT&PF Storage Bldg. Near N End of Taxiway C, Dillingham, AK 99576	59.045423/ -158.512948	#1 diesel fuel	2 releases- 1st spill ~ 20-50 gallons, 2nd ~30-40 gallons	North side of ADOT&PF storage building near the north end of Taxiway C	Apr-13	Active	<p>11/20/2016 Exposure Tracking Model Ranking A new updated ranking with ETM has been completed for source area 79616 #1 Diesel - 400-Gallon Fuel Tank & Dispenser.</p>
Residence - 5455 Kanakanak Road	Information not provided.	5455 Kanakanak Road, Dillingham, AK 99576	59.006253/ -158.538325	Diesel	~398 gallons	Spill area by the 500-gallon AST HHO tank fuel line. Contaminated soil was excavated to a depth of 15 feet below ground surface (bgs) and stockpiled on site on a 20 mil liner and covered	May-08	Active	<p>8/10/2018 *Workplan Requested* Sent letter on this day requesting work plan by September 15, 2018. See file for letter.</p> <p>8/30/2016 *Report or Workplan Review - Other* Reviewed the Site Investigation Report Revision 0, dated August 2016. Nine soil borings were advanced to groundwater; three of which were completed as groundwater monitoring wells. Generally, two soil samples were collected from each boring, one from the vadose zone and one from the highest field screening location. In addition to the soil and water sampling activities, an indoor air sample was collected from the basement kitchen, adjacent to the spill area. All soil and water samples were analyzed for gasoline range organics (GRO), diesel range organics (DRO), and benzene, toluene, ethylbenzene, and xylenes (BTEX). Water samples were also analyzed for polynuclear aromatic hydrocarbons (PAHs). Air samples were only analyzed for BTEX. Results showed that DRO was present in the subsurface soils up to 668 milligrams per kilogram (mg/kg). All soil results were below ADEC cleanup levels at the soil/groundwater interface. Only the source area well, MW-03, had DRO exceedances above Table C groundwater cleanup levels at 3.65 milligrams per liter (mg/L). Benzene, toluene, ethylbenzene and</p>

<u>BBNA's Communities Listed in Contaminated Sites and UST Database:</u> http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	<u>Potentially Responsible Parties</u>	<u>Location</u>	<u>Latitude/Longitude</u>	<u>Type of Contamination</u>	<u>Quantity</u>	<u>Area</u>	<u>Date Identified</u>	<u>Status of Clean Up</u>	<u>Updates</u>
Former Boat Repair Facility - Dillingham	JJC Enterprises, Inc	Harbor Road, Dillingham, AK 99576	59.038884/-158.475058	Product spilled is a variety of diesel, gasoline, hydraulic oil, and motor oil products.	Unknown quantities	Unknown	Oct-18	Active	10/17/2018 "Report or Workplan Review" - Other ADEC provided comments on the "Motive Power Marine – Dillingham Boat Harbor Repair Facility – Contaminated Soils Excavation and Waste Disposal Letter Work Plan" dated October 10, 2018. This work plan proposes the screening and excavation of soil, confirmation sampling, stockpiling of soils, and waste characterization. Kara Kusche 10/17/2018 "Potentially Responsible Party/State Interest Letter" PRP letter sent to JJC Enterprises, Inc.
ADOT&PF Dillingham Airport Sitewide PFAS	ADOT	803 Airport Road, Dillingham, AK 99576	59.043470/-158.510496	PFAS	Unknown	Unknown	Jan-19	Active	January 2019, investigation and public outreach are on-going. The Alaska Department of Transportation and Public Facilities (DOT&PF) is working with an environmental consulting firm and DEC to identify and sample other private water wells that may have been affected and develop a long-term alternative water source. The Holy Rosary Church public water system has been shut down and alternative water is being sourced from a different location.
Kokhanok									
Koliganek									
Koliganek Vill. Council Office Bldg.	Koliganek Vill. Council	Village, Koliganek, AK 99576	59.727888/ -157.286629	Petroleum	No information given	No information given	Dec-94	Cleanup Complete	
Levelock									
Manokotak									

<u>BBNA's Communities Listed in Contaminated Sites and UST Database:</u> http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
Manokotak School	Southwest Region Schools/ Bureau of Indian Affairs	Salmon Street, Manokotak, AK 99628	58.980258/ -159.058445	Diesel	125 gallons of diesel fuel spilled with approximately 110 gallons recovered	crawl space was impacted by this release	Dec-94	Active	<p>5/14/2018 *Update or Other Action* Participated in a conference call with the mayor of Manokotak regarding funding options and cleanup progression. The next step is to arrange a conference call with the SW Region School District, a PRP, and the mayor. 10/9/2017 *Institutional Control Update* On this date, a Notice of Environmental Contamination (NEC) was signed by Southwest Region School District (SWRSD) and the City of Manokotak and was sent to the Recorder's Office. The institutional controls (ICs) outlined in the NEC are similar to the previous ICs: 1.) The Landowner shall restrict access to the contaminated areas of the site, by erecting a fence and placing ADEC approved signage notifying the public of the presence of hazardous contamination; 2.) Installation of groundwater wells on the property of the Former Manokotak School requires ADEC approval; 3.) For excavation or demolition work in areas where surface and sub-surface soil contamination is located a work plan must be submitted to ADEC for managing the contaminated material that may be encountered. ADEC approval is required prior to moving any soil or groundwater off-site (see 18 AAC 75.325(i)); 4.) Movement or use of contaminated material in a manner that results in a violation of 18 AAC 70 water</p>
Manokotak Natives Limited Bulk Farm	Manokotak Natives Limited	First Street, Manokotak, AK 99628	58.981170/ -159.057260	Diesel	No information given	No information given	Feb-09	Active	<p>4/19/2018 *Exposure Tracking Model Ranking* A new updated ranking with ETM has been completed for source area 78708 Above Ground Storage Tanks. 1/5/2017 Enforcement Action Recorded Notice of Environmental Contamination (NEC). Letter sent to Manokotak Natives Limited informing them of the NEC.</p>
Naknek Delta Western Tank Farm- Naknek	Wards Cove (Jan Supler, (206) 720-8389) is the owner of the site, Chevron operated the site for about 40 years.	North Bank Naknek River; Mile 0 Alaska Peninsula Highway, Naknek AK 99633	58.727489/ -157.011619	Diesel, Heating oil, Gasoline, Aviation gas, and Jet fuel	quantity = 200 to 1,000 gallons diesel and tens to hundreds of gallons from tank overflowing and minor (less than 5 gallons) surface spills not documented	The pipe and tanks are located outside the secondary containment dike.	1998	Active	<p>12/19/2018 *Exposure Tracking Model Ranking* A new updated ranking with ETM has been completed for source area 79296 2010 Diesel Spill - Outside Secondary Containment.</p> <p>9/13/2018 *Report or Workplan Review* - Other Reviewed the Well Point Installation & Groundwater Sampling Report, dated September 2018. Completed activities included installing and sampling one well point downgradient of the release area and within the river-water/groundwater interface. Detections of toluene were present in the temporary well point, but were below the Table C groundwater cleanup levels</p>

<u>BBNA's Communities Listed in Contaminated Sites and UST Database:</u> http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
Naknek Cannery	Mr. Walter Kraus - Fomer Nelbro Packing Company (Weston Foods)	Mile 1, Peninsula Highway, Naknek, AK 99633	58.728300/ -157.013900	Petroleum	No information given	Contamination in various areas due to tank leaks	Jun-99	Cleanup Complete- Institutional Controls	Excavation / Soil Movement Restrictions Future notification needed if soil is ever accessed. Soil is present under and next to buildings, so access is unlikely. Advance approval required to transport soil or groundwater off-site. Standard condition. Movement or use of contaminated material (including on site) in a manner that results in a violation of the water quality standards is prohibited (18 AAC 70) Standard condition. Groundwater Use Restrictions If perched water is ever pumped for dewatering, it needs to be sampled prior to discharge.
Residence- Unit 127 W. Housing Rd.	No information Provided	Mile 1 AK. Peninsula Hwy., Naknek, AK 99633	58.691610/ -156.684530	Diesel	Estimated 300 gallons leaked	Excavating removed 30 cubic yards of contaminated soil. Contamination remains in soil along and possibly under the building.	Apr-04	Cleanup Complete- Institutional Controls	1. A Notice of Residual Contamination will be recorded on the ADEC database to document that there is residual contamination remaining on site above the most stringent ADEC cleanup levels; 2. Any proposal to transport soil off site requires ADEC approval in accordance with 18 AAC 75.325(j) In accordance with 18 AAC 75.380(d)(2), this determination does not preclude ADEC from requiring additional assessment and/or cleanup action if future information indicates that this site may pose an unacceptable risk to human health or the environment.
Peninsula Automotive- Naknek	Current Owner: GARY D. BRADFORD	Mi. 1, AK. Peninsula Hwy, Naknek, AK 99633	58.730470/ -157.002442	Diesel and Gasoline	No information given	20 cubic yards of contaminated soil, contaminated soils also remain in place.	Nov-96	Active	9/18/2013- A new updated ranking with ETM has been completed for source area 77731 UST Closure.
Bristol Bay Borough- Lift Station #1	Bristol Bay Borough	No Address, Naknek, AK 99633	58.434200/ -157.005000	Petroleum	Contamination was present but beneath the applicable cleanup levels.	No information given	Oct-96	Cleanup Complete	1/20/2005 Site Closure Approved No Further action letter issued on 1/20/05. Contamination was present but beneath the applicable cleanup levels.
Bristol Bay Borough- Lift Station #2	Bristol Bay Borough	No Address, Naknek, AK 99633	58.434200/ -157005000	Petroleum	Soil contamination was identified, but at concentration less than the applicable cleanup levels.	No information given	Oct-96	Cleanup Complete	1/20/2005 Site Closure Approved No further action required letter issued 1/20/05. Soil contamination was identified, but at concentration less than the applicable cleanup levels.
Bristol Bay Borough- Lift Station # 3	Bristol Bay Borough	No Address, Naknek, AK 99633	58.434200/ -157.005000	Petroleum	Petroleum contaminated was present but at concentrations less than the applicable soil cleanup levels	No information given	Oct-96	Cleanup Complete	12/2/2004 Update or Other Action File number 2616.26.005 assigned and entered into the Fileroom database and Leaking Underground Storage Tank database.

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Bristol bay Borough- Camai Clinic	Bristol bay Borough	No Address, Naknek, AK 99633	58.732562/ -157.007115	Petroleum	DRO @ 1760 ppm & GRO @ 680 ppm.	underground storage tank (UST) system that serviced the Camai Health Clinic.	Oct-96	Active	3/12/2015- Correct Lat/long coordinates collected and verified using CS Internal ArcGIS.com web map, and entered into CS database. 58.732562 -157.007115
Omni Enterprises City Market	Omni Enterprises	King Salmon Airport, Naknek, AK 99633	58.403600/ -156.385700	Gasoline	No information given	-5 cubic yards impacted soil was excavated down to 3' bgs	Feb-98	Cleanup Complete	12/9/2004 File number 2616.26.006 assigned and entered into the Fileroom database and Leaking Underground Storage Tank database.
ADOTPF- Naknek UST	ADOT	Naknek, Naknek, AK 99633	58.434200/ -157.005000	Petroleum	No information given	No information given	Oct-97	Cleanup Complete	6/14/2004 Update or Other Action File number assigned and entered into the Fileroom DB and LUST DB.
Peninsula Airways, Naknek- Tibbets Field	Peninsula Airways	Tibbets Field, Naknek, AK 99633	58.735100/ -157.022400	Petroleum	No information given	No information given	Oct-97	Cleanup Complete	12/9/2004 Update or Other Action File number 2616.26.007 assigned and entered into the Fileroom database and Leaking Underground Storage Tank database.
Trident Seafoods- South Naknek	Trident Seafoods	101 Cannery Road; South Naknek, Naknek, AK 99633	58.716159/ -157.002534	Petroleum	No information given	eight aboveground storage tanks that were positioned along the western property boundary of the Trident Seafoods South Naknek facility	Oct-12	Cleanup Complete	8/4/2017 Cleanup Complete Determination Issued
North Pacific Seafoods Red Salmon Facility	North Pacific Seafoods	~1 Mile E of Naknek; S of Alaska Peninsula Highway; N Shore of Naknek River, Naknek, AK 99633	58.737900/-156.976849	bunker C oil	Unknown	The surface area of the final excavation was about 650 square feet and varied in depth between 2 and 5.5 feet below ground surface (bgs)	Apr-14	Active	13/2019 "Report or Workplan Review" - Other Reviewed the work plan dated January 31, 2019 and titled: 2019 Groundwater Monitoring Work Plan for the North Pacific Seafoods Red Salmon Facility - Naknek site. Proposed activities mainly consist of collecting water samples from 9 monitoring wells (MW1 through MW4 and MW6 through MW10) and 2 surface water seeps in September 2019. An additional water sample will be collected from Well MW9 in March 2019 at the request of ADEC. 3/12/2018 "Update or Other Action" ADEC letter response to the RP comment matrix, which encompasses "contractor response" to ADEC's last comment letter, dated January 3, 2018. See file for more info. Work plan due May 1, 2018.

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Wards Cove Packing- Graveyard Point	Nestle USA, Inc. Nestle acquired former owner Libby, McNeill & Libby who sold the cannery to Wards Cove.	Graveyard Point; Koggiung; ~9.5 Miles N of Naknek; E Shore of Kivichak Bay near Mouth of Kvichak River, Naknek, AK 99633	58.866748/-157.008077	Petroleum	Unknown	Contaminated site areas: former fuel storage area, s electrical generation, waste disposal areas, among others.	2014	Active	<p>3/14/2019 *Meeting or Teleconference Held* Meeting held today with ERM, TPECI, and ADEC to discuss upcoming work plans and work. Group decided to have monthly technical meetings moving forward. ERM and TPECI are planning for outreach with the set-net community. ADEC offered to help provide resources for solid waste and spill response management. The ecological scoping document was discussed. Next steps for ecological scoping are to incorporate characterization data, revise the document and determine if there is a risk at the site. 2/2/2018 *Update or Other Action* Spoke with E. Mundahl of TPECI (Wards Cove) today on phone regarding status of 12/15/2017 work. ADEC cannot not review the 12/15/2017 work plan work plan they hear from Nestle and Wards Cove on how they intend to proceed with the entire site.</p>
New Stuyahok	New								
New Stuyahok Old BIA School	BIA AK Region Director	400 Avec Road, New Stuyahok, AK 99636	59.450756/ -157.311693	Diesel	~ 150 gallons released by elementary school, numerous small spills at many of the day tanks have occurred. Also the fill lines to the high school day tank were found to be leaking	The New Stuyahok Old School site is approximately 7.9 acres. the utility building AST; the former tank farm area; the area between the fuel pipelines between the tank farm and the utility building; the gymnasium AST; and the teacher's quarters AST.	Aug-09	Active	5/21/2014- On this date, ADEC sent a PRP letter to BIA AK Region Director
New Stuyahok Old AVEC Tank Farm	AVEC	NW Corner of Intersection of 4th Street and AVEC Road (Birch Street), New Stuyahok, AK 99636	59.449699/ -157.314390	Petroleum	Unknown	estimated 1,168 cubic yards of contaminated soil remains onsite, 70 cubic yards of contaminated soil was excavated and stockpiled	Nov-11	Active	<p>11/20/2018 *Meeting or Teleconference Held* The ADEC hosted a meeting with the Alaska Village Electric Corporation (AVEC) to discuss the 14 AVEC sites currently on the contaminated sites database. AVEC CEO, and environmental consultant were in attendance as well as ADEC program managers, and site project managers. Individual site status and cleanup needs were discussed for each site, in addition to overall funding sources, level of priority and forward progress at the sites as a whole. 9/14/2018 *Update or Other Action* ADEC issues inventory letter to assist with AVEC site prioritization and requests to hold a meeting with AVEC. Kara Kusche</p>
Nondalton									

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Former Iliamna Newhalen Nondalton Electric	Chip Embretson- stated that he is interested in purchasing the property, thus he intends to move forward on completing assessment activates in an effort to close out environmental issues at the site so that he can purchase it. INNEC is considered an RP for this site. 1/25/2016 - This property has been sold to the Lake and Peninsula Borough.	Newhalen, Iliamna, AK 99606	59.751787/ -154.817033	Diesel	spill may have occurred from a slow leaky valve from the ASTs, quantity unknown	20 x 40 foot area	1994	Cleanup Complete- Institutional Controls	Advance approval required to transport soil or groundwater off-site. Standard condition. Groundwater Use Restrictions Installation of groundwater wells will require ADEC approval Periodic Review Every five years Movement or use of contaminated material (including on site) in a manner that results in a violation of the water quality standards is prohibited (18 AAC 70) Standard condition.
Perryville									
Perryville School Heating Fuel Spill	Perryville School	Perryville, Perryville, AK 99648	55.912097/ -159.143525	Heating Fuel	No information given	Surrounding soils by day tank	Aug-94	Cleanup Complete	12/1/1994 Site Closure Approved Contaminated soils stored in plastic bags.
Pilot Point									
Former Alaska Packers Assn. Cannery (Pilot Point)	Former Alaska Packers Assn. Cannery (Pilot	Diamond Plant No. 855 Cannery Road, Pilot Point, AK 99649	57.562409/ -157.582409	Bunker Oil, lead paint chips, and asbestos-containing building materials	Historical release unknown, new release of ~3,000 gallons. Lead paint present on many of the buildings , asbestos present in building materials	1,000 cubic yards of soil may be contaminated with petroleum and including lead paint chips	May-90	Active	3/9/2018 *Meeting or Teleconference Held* Meeting of ADEC, ADOL, City of Pilot Point, and Stanch.
Togiak									
Togiak Fisheries	In 1996 Togiak Fisheries, Inc. merged to become North Pacific Processors, Inc., and in 2005 changed its name to North Pacific Seafood, Inc.(NPSI). 1996 Togiak Fisheries, Inc. merged to become North Pacific Processors, Inc., and in 2005 changed its name to North Pacific Seafood, Inc.(NPSI).	Togiak Bay, Togiak, AK 99678	59.054589/ -160.334888	Gasoline and Diesel	releases in excess of 35,000 gallons	impacted soil, groundwater and adjacent beach and marine environment.	1980's	Cleanup Complete- Institutional Controls	Groundwater is currently not used at dIC site and may not be used in the future for any purpose including drinking water or food processing without prior ADEC plan review and approval. Any use of the groundwater including placement of additional monitoring wells requires prior review and plan approval by ADEC. 2) Notify ADEC if NPSI becomes aware that groundwater use is taking place or is proposed within 600 feet of NPSI's only landward property boundary. (See Figure 3). ADEC will provide public notice of this decision and make copies of the decision document available to nearby communities including Togiak and Twill Hills, and to the owners, users, and or operators of the adjacent property. NPSI reported to ADEC that groundwater is currently not used within at least 800 feet of NPSI's southern property boundary. If groundwater use

BBNA's Communities Listed in Contaminated Sites and UST Database: http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search	Potentially Responsible Parties	Location	Latitude/Longitude	Type of Contamination	Quantity	Area	Date Identified	Status of Clean Up	Updates
AKARNG Togiak FSA	DOD-FUDS	Bay Street, Togiak, AK 99678	59.060567/ -160.375546	Petroleum	unknown	did not show the exact location of the leak and the pipeline is shown on the figure as going under the new armory, under the connector and then under the old armory.	Feb-96	Cleanup Complete	<p>4/17/2008 "Site Closure Approved" The 1995 Site Investigation (SI) covered four areas at the Togiak FSA. Area 1 was the former location of a 3,000-gallon above ground storage tank for heating fuel. In 1992 surface stains were reported. The 1995 SI found the tank removed and replaced with a 1500-gallon tank and no evidence of release was found. Area 2 was an area of stained soil about ten feet in diameter noted during the 1995 SI. Sampling and analysis detected a maximum of 263 mg/kg diesel range organics. Area 3 is a drum storage area that in 1995 had absorbent material spread on the ground near the drums. The area was field screened and there was no indication of contamination and no fuel odor. At Area 4 the SI contractor noted and reported to the Alaska Army National Guard project manager a leak from a fitting in the fuel supply line under the new armory. The contractor placed a container to collect the leaking fuel. The final ACL report demonstrates that there is no contamination present in Area 4 which was reported in the 1995 as the location of a</p>
Togiak School	SWRSD	South of Second Avenue, Togiak, AK 99678	59.060219/ -160.377854	Petroleum	indicated historic contamination, quantity unknown	Contamination was found at multiple locations on both the northern and southern halves of the property.	Dec-07	Active	<p>3/17/2017 Update or Other Action DEC approved a proposal to decommission and relocate three groundwater monitoring wells within the proposed footprint of an Alaska Village Electric Cooperative Inc. (AVEC) power plant and bulk fuel storage facility. The groundwater monitoring wells will be used to monitor existing groundwater contamination from the Togiak Old School site.</p>

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City of Togiak Heat Recovery Project	Information not provided.	Area Between Fourth and Second Avenues, F and G Streets, Togiak, AK 99678	59.060140/ -160.379821	Petroleum	Unknown	Multiple locations within project area	Jan-15	Active	11/14/2018 *Site Visit* DEC conducted a site visit. The purpose of the visit was to meet personnel, get a visual of the site (to include identifying where contamination was found during digging activities) and to better understand the status of any projects that could encounter contaminated soils. 3/17/2017 *Update or Other Action* DEC approved a proposal to decommission and relocate three groundwater monitoring wells within the proposed footprint of an Alaska Village Electric Cooperative Inc. (AVEC) power plant and bulk fuel storage facility. The groundwater monitoring wells will be used to monitor existing groundwater contamination from the Togiak Old School site.
ADOT&PF SREB - Togiak	ADOT	Bay Street; East of Togiak Airport; SE Corner of Main Apron, Togiak, AK 99678	59.05158/ -160.394646	Petroleum	No information given	No information given	Nov-12	Active	5/17/2018 *Exposure Tracking Model Ranking* Initial ranking with ETM completed for source area id: 80048 name: ADOT&PF SREB - Togiak 4/12/2018 *Update or Other Action* On April 12, 2018, the Division of Solid Waste issued a one-time approval to ADOT/PF for disposal of 24 cubic yards of contaminated soil from the Togiak SREB to the Togiak Class III landfill for use as cover.
Twin Hills	Twin								
Twin Hills Boat Landing Oil Spill	Brown Construction Company	Togiak River, Twin Hills, AK 99576	59.080278/ -160.268889	Diesel	300-gallon diesel spill	Twin Hills boat landing area	Nov-94	Cleanup Complete	6/12/2008 Update or Other Action Site transferred from Don Seagren to Paul Horwath per Linda Nuechterlein.
Ugashik									

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Ugashik River Lodge	Ugashik River Lodge	Upper Ugashik River, Pilot Point, Pilot Point, AK 99649	57.566337/ -157.006431	Diesel and Gasoline	50 and 5 gallon tank spilled by dock, DRO 514 mg/kg, caretakers cabin and generator shed DRO up to 13,000 mg/kg	the soil near the dock, area of contamination at the Generator Building and an area adjacent to the Caretaker Cabin at 4 ft. bgs	Sep-96	Cleanup Complete- Institutional Controls	<p>the exposure assumptions cited in the Cleanup Complete Determination-Institutional Controls document. If land use and/or ownership changes, current ICs may not be protective and ADEC may require additional remediation and/or ICs. Therefore Ugashik, LLC will report to ADEC every five years to document land use, or as soon as they become aware of any changes in land ownership and/or use. The report can be sent to the local ADEC office or electronically to DEC.ICUnite@alaska.gov. Soil contamination is locate at the caretaker cabin and the generator shed. When the buildings are removed and/or the soil becomes accessible, the soil must be evaluated and contamination addressed in accordance with an ADEC approved work plan. Any proposal to transport soil or groundwater off site requires ADEC in accordance with the 18 AAC 75.325(f). A "site" [as defined by 18 AAC 75.990 (115)] means an area that is contaminated, including areas contaminated by migration of hazardous substances from a source area, regardless of property ownership.</p>
Former APA Cannery (Ugashik)	Red Salmon Company (part of the APA); Lem Wingard purchased the Red Salmon Company and operated the cannery until 1957. Alaska Packers Association (APA) operated the cannery for one additional year until 1958. Currently abandoned, the APA cannery has since been owned by two private individuals. The Ugashik Tribal Village Council bought the north dock and north cannery building from the current cannery owner in 2000.	West of town, East side of Ugashik River, Ugashik, AK 99613	57.508200/ -157.399400	Petroleum, asbestos	Winray petroleum releases and asbestos materials (no further information given) Cannery bunker C fuel tanks leaking (unknown amount)	Bunker C area	Oct-02	Active	<p>3/29/2019 *Report or Workplan Review - Other* ADEC received the draft Former Ugashik Cannery Property Fuel Contamination Cleanup Work Plan on 3/1/2019. This document is being provided in accordance with Paragraph 39 of the Compliance Order by Consent and Agreement Settling Liability (COBC). ADEC has reviewed the document and in accordance with paragraph 40 of the COBC, ADEC has reviewed the document and requests changes.</p> <p>4/2/2019 *Site Characterization Workplan Approved* Received response to comment table on lead work plan from ERM pn 3/22/2019 ADEC has reviewed comments and concurs with all revisions. ADEC sent email on 3/27/2019 with an updated RTC table. ADEC received final draft work plan with all revisions incorporated from ERM on 4/2/2019. The work plan is now approved.</p> <p>4/11/2019 *Update or Other Action* Received transport treatment and disposal form for 101 cyd of lead contaminated soil to go from Ugashik Cannery to the Columbia Rdige Landfill. ADEC approves pending acceptance by the landfill.</p>

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Former Boat Repair Yard & North Cannery Building (Ugashik)	Alaska Department of Natural Resource has confirmed that the Winray Ferry is below mean high tide and thus on their property. Ugashik Traditional Village Council	West of town, East side of Ugashik River, adjacent to Winray MV, Ugashik, AK 99613	57.509200/ -157.399300	Petroleum, asbestos	Four bunker C fuel oil aboveground storage tanks (ASTs) of approximately 24,000-gallon capacity (still partially to completely full). benzo(a)pyrene (3,900 micrograms per kilogram (ug/kg)), arsenic (2.1-14.4 milligrams per kilogram (mg/kg)), chromium (37.5 mg/kg), lead (1,040-2,700 mg/kg), and selenium (3.6 mg/kg). Arsenic levels were elevated in all four samples but were determined to be within background concentrations. Asbestos fibers are being transported through the air from a source outside the north cannery building	Area round four bunker C fuel oil aboveground storage tanks	Oct-02	Active	4/17/2017 Update or Other Action Sent work plan request letter to Ugashik traditional village. Work plan due July 15, 2017.

Status of Clean Up	Count of BBNA's Communities Listed in Contaminated Sites and UST Database: http://dec.alaska.gov/Applications/SPAR/PublicMVC/CSP/Search
Active	44
Cleanup Complete	31
Cleanup Complete- Institutional Controls	18

