### PHASE I ENVIRONMENTAL SITE ASSESSMENT

## KLAWOCK INDUSTRIAL SITE KLAWOCK, AK

**DECEMBER 6, 2022** 



### Prepared for:

Alaska Power & Telephone 6598 Klawock-Hollis Highway Klawock, Alaska 99925

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### SUSTAINABLE ENVIRONMENT, ENERGY, HEALTH & SAFETY PROFESSIONAL SERVICES

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### SUSTAINABLE ENVIRONMENT, ENERGY, HEALTH & SAFETY PROFESSIONAL SERVICES

### 1.0 EXECUTIVE SUMMARY

**NORTECH** Environmental, Health & Safety (**NORTECH**) has completed a Phase 1 Environmental Site Assessment (ESA) for the property located at 6598 Klawock-Hollis Highway, Alaska (Site). The Site is comprised of 0.948 acres and is legally described as Lot 6, Block 65, US Survey 1569 and is currently owned by Alaska Energy Authority (AEA). Presently, AEA leases the Site to Alaska Power & Telephone (AP&T). AP&T currently utilizes this property as the Klawock Industrial Site on which AP&T has constructed a substation and transmission line. This Phase I ESA has been completed in accordance with the scope of limitations of ASTM Practice E 1527-13.

The property is currently developed with the AP&T substation, an old Quonset hut, and a wooden structure with a covered parking area. In addition to the permanent structures, two trailer mounted and decommissioned generators were present at the Site. Various pieces of equipment and supplies associated with ongoing projects are also being stored at the Site until needed by the specific projects. Several dozen decommissioned and drained transformers were stored within the gated and locked sub-station at the time of the Site visit. All visually inspected transformers had "No PCB" stickers.

Four off-Site properties were identified in the environmental database search within the specified search radii that have the potential to impact the subject property, including Klawock Fuels Tank Farm, Klawock Island Biocell, Klawock Former Clinic, and Klawock B Street Transformer Oil. The subject property is also listed on the Alaska Department of Environmental Conservation's (ADEC) Spills and Contaminated Sites Databases due to historic contamination, some of which may originate off-Site. The ADEC has issued a ruling of No Further Remedial Action Needed and placed Institutional Controls on the Subject Property. None of the off-property listings identified during the database search are considered to pose a potential environmental threat to the Subject Property.

Due to the presence of documented petroleum contamination in soil and groundwater on the Subject Property **NORTECH** ranks the Site as **Medium Risk**. A Phase II investigation has already occurred and both soil and groundwater have been delineated on Site to an extent acceptable to the ADEC. **NORTECH** did not identify any significant data gaps that should be addressed, and therefore further investigation on the Subject Property is not necessary.

### 2.0 INTRODUCTION

### 2.1 Purpose

Alaska Power & Telephone contracted **NORTECH** to perform a standard Phase I ESA on 0.948 acres and located at 6598 Klawock-Hollis Highway. This investigation provides a search of prior and current property uses at the Site and adjacent properties to determine the likelihood of past or present contamination by toxic or hazardous substances.

### 2.2 Methodology

This report summarizes **NORTECH**'s investigation, findings, analysis, and opinions regarding the environmental condition of the Site. The scope of work was to complete an All Appropriate Inquiries (AAI) for the Subject Property. The AAI final rule provides that current versions of ASTM Standard E1527 are consistent with the requirements of the rule and can be used to satisfy AAI requirements. The scope of **NORTECH**'s site assessment service is in accordance with the ASTM Practice E 1527-13. The information is provided to assist in the completion of "all



appropriate inquiry" and to meet the "due diligence" requirements of the Comprehensive Environmental Responses, Compensations and Liability Act (CERCLA or "Superfund") as amended by the Superfund Amendment and Re-authorization Act (SARA) in 1986. Any exceptions to, or deletions from, this practice are described in Section 2.3 of this report.

To accomplish the objectives of the project, the following services were provided:

- Review of relevant documentation of the Site, including aerial photographs.
- Review of federal and state databases for known or suspected contaminated sites and leaking underground storage tanks within ASTM search radii.
- Visual assessment of the property for indications of potential environmental issues and hazardous materials.
- Interviews with individuals knowledgeable about the Site and its operation and history.

Upon completion of the research, **NORTECH** reports on the recognized environmental conditions (RECs) that have been identified. In addition to the ASTM standard, **NORTECH** also assesses the probability of the existence of contamination and rates the Site based on the perceived risk of contamination impacts. The four risk categories are defined below.

**No Risk:** No evidence was found to indicate contamination of the Site or that hazardous substances, including petroleum products, have been improperly handled on site. **NORTECH** does not find cause for further investigation.

**Low Risk:** Investigation has revealed the potential for on-site contamination, the possibility that hazardous substances have been mishandled, a threat of their release exists, and/or off-site contamination has potential to impact the property. The report will include discussion and/or recommendations for further action, as warranted.

**Medium Risk:** Mishandled hazardous substances or soil and/or water contamination may have been identified at the Site. Identified concerns warrant a Phase II investigation.

**High Risk:** Mishandled hazardous substances were encountered or there is a high potential for significant on-site contamination. Phase II assessment will be recommended to determine the actual presence and/or levels of contamination and the need for remedial action.

### 2.3 Exceptions of Assessment and Limitations

This report summarizes our investigation, findings, analyses, and opinions regarding the environmental condition of the property based on a review of records and site observations. The extent of our assessment, by definition, was not of a scope necessary to reveal all conditions with regard to environmental contamination or conformance with regulations, codes, permits of all the agencies having jurisdiction. The work scope delineated by ASTM Practice E 1527-13 is considered adequate to identify significant indications of contamination and major concerns that would represent pivotal environmental issues important to a property owner. The purpose of the ESA is to identify existing environmental conditions; our findings should be considered representative only of the time at which the ESA was completed.

Limitations exist with the assessment provided and all the environmental issues cannot be addressed in the scope of this effort. For example, ASTM E 1527-13 (Section 13) Non-Scope



Considerations such as asbestos containing materials, radon, lead in drinking water, lead based paint, wetlands, regulatory compliance, cultural and historic resources, industrial hygiene, health and safety, ecological resources, endangered species, indoor air quality, and high voltage power lines are only addressed if pertinent information is discovered during the assessment and/or is specifically authorized by the client. The assessment does not include evaluation of any Non-Scope Considerations.

This report is a record of research and observations of the subject property as described and was prepared for the exclusive use of AP&T and its assigns with respect to the Site. If it is made available to others, it should be for information on factual data only and not as a warranty of surface or subsurface conditions, such as those interpreted from results presented or discussions herein. No other warranty or presentation, either expressed or implied, is included or intended.

### 3.0 SITE DESCRIPTIONS

### 3.1 Location and Legal Description, Site Owner and Current Occupant

The Site is located in Section 10, Township 73 South, Range 81 West of the Copper River Meridian, as shown on the U.S. Geological Survey (USGS). The property's legal description is Lot 6, Block 65, U.S. Survey 1569, Klawock Townsite located in Ketchikan Recording District, First Judicial District, State of Alaska. The Klawock Industrial Site is approximately 41,312 square feet (0.948 acres). The elevation of the subject property is approximately 28 feet above mean sea level, and the subject property and surrounding area slopes to the south.

Site Owner: Alaska Energy Authority

Site Occupant: Alaska Power & Telephone

### 3.2 General Setting and Site Description

### **Site Structures:**

Two permanent structures are located on Site, a Quonset hut and a wood frame building previously used as a tire shop. Both structures are in poor condition. The AP&T Klawock Substation is also present on Site, and includes transformers, power transmission lines, a generator within a mobile trailer unit, and a 20,000 gallon above ground fuel storage tank (AST) containing diesel, all within a fenced and locked portion of the Site. A 40-foot connex, used for small equipment storage, is located outside the fenced sub-station.

**Site Utilities:** The Site is connected to municipal water and sewer. However, water is currently shut off to the property at the water main itself and AP&T has not been able to locate the valve.

**Climate:** Klawock has an oceanic mild climate (*Köppen Cfb*), marked by mild winters and cool summers. Klawock has an average yearly low temperature of 42.5 F, with an average low of 29° F in January and February. The yearly average high temperature is 51° F, with an average high of 66° F in July and August. Klawock has an average yearly temperature of 46.8° F and receives an average of 94.6 inches of rain and 39.1 inches of snow a year.

### 3.3 Vicinity Characteristics and Hydrogeologic Characteristic

**Topography and Slope:** The Subject Property is located in Section 10, Township 73 South, Range 81 West of the Copper River Meridian, as shown on the U.S. Geological Survey (USGS), Craig C-4 quadrangle, Alaska. The elevation of the Subject Property is approximately 28 feet



above mean sea level. Based on observations made during the Site visit, the Subject Property and surrounding area slopes gently to the south. The substation is located on a raised gravel pad which is 2 to 3 feet higher than the rest of the Site.

**Local Geology and Hydrogeology:** The geology of Prince of Wales Island has been greatly modified by glaciation. Silty, sandy gravels covered by dense, poorly sorted glacial till are found over much of the Klawock area. The site was constructed on an area of muskeg overlaying glacial till. The depth of the muskeg beneath the Site is unknown. Information provided by the Site representatives and contacts and confirmed by observations made of shallow excavations conducted on the Site, indicates that the Site has been covered with several layers of gravel fill. The fill is thought to be between 3 to 8 feet deep across the Site, with the greatest amount of fill present on the southwestern portion of the Site and adjoining ADOT right-of-way.

**Depth to Groundwater and Groundwater Flow Direction:** Due to the nature of the native soils (rocky) wells are not generally advanced to any significant depth on Prince of Wales Island and depth to groundwater at the Site or surrounding area is not known. The direction of groundwater flow in the Site vicinity is also unknown; however, based on the topography of the Site and surrounding area, the estimated direction of groundwater flow in the Site vicinity is likely south/southwest towards the Klawock River and the ocean.

**Surface Water and Surface Water Drainage:** In general, the surface water flow direction across the Site is toward the south.

**Nearest Surface Water Body:** The nearest major surface water body is the Klawock River, located approximately 1,000 feet south of the Site.

### 4.0 RECORDS REVIEW

The Alaska Department of Natural Resources (ADNR) Recorder's Office maintains a database of deeds and other official property records. According to information provided this property is currently owned by Alaska Energy Authority (AEA) and leased to Alaska Power & Telephone (AP&T). **NORTECH** did not identify any significant data gaps that should be further addressed during the records review process.

Information supplied by ADNR indicates the Subject Property was deeded to the State of Alaska, Department of Highways (ADOH), by George E. M. Gustafson, acting as Trustee for the Townsite of Klawock Addition in 1977. The Site was then deeded to the Alaska Power Authority (APA), a public corporation of the State of Alaska, by the State of Alaska, Department of Transportation and Public Facilities (ADOT&PF) in 1986. From approximately 1989 until 1994, APA leased 30,000 square feet of the Site to the Alaska Department of Natural Resources (ADNR) but retained 10,000 square feet at the southeast corner of the Site for the Quonset hut and ADOT's use. APA became the Alaska Energy Authority (AEA), and, in early 1993, AEA intended to deed the Site to ADNR, however, the transaction was never completed.

The Site was occupied and used as a maintenance station by ADOH and then ADOT&PF from at least the mid-1960s until the late 1980s. Both agencies conducted repair and maintenance activities on vehicles and heavy equipment on the property. In 1987, the Site was used for materials storage by the APA during construction of the Craig-Klawock Intertie.



ADOT&PF continued to use the Quonset hut located on the property until 1992. Alaska Power and Telephone (AP&T) has used the hut for storage of line equipment since 1994. In November 1994, at the request of AP&T, AEA gave AP&T a right of entry to build a substation on the property, which was constructed on the Site in 1994. In 2005 a right-of-entry was granted by AEA to AP&T.

### 4.1 Environmental Database Searches

Jennifer Stoutamore of *NORTECH* reviewed a database search prepared by EnviroSite Corporation (EnviroSite) (Appendix 3). Additionally, Ms. Stoutamore manually searched the major U.S. Environmental Protection Agency (EPA) (Superfund and Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)), Alaska Department of Environmental Conservation (ADEC) Contaminated Sites (CS) Database, ADEC Spills Database, and registered Underground Storage Tank (UST) databases for concerns in the Site area. A list of all databases and associated acronyms can be found in the EnviroSite report.

It should be noted that the Subject Property is identified as location "A3" within the EnviroSite report, and the report places the Klawock Industrial Site 383 feet west and across Big Salt Road from its actual location (Appendix 3). It is unclear why the Federal Databases place the Subject Property at this location, but while the map location is not correct, the information contained within the report is accurate.

### Klawock Industrial Site, 6598 Klawock-Hollis Highway – Subject Property

The Subject Property was identified on the following databases:

- Alaska Department of Environmental Conservation Contaminated Sites Database
   (ADEC CS Database): The Subject Property was added to the ADEC CS Database in
   October of 1999 due to diesel contamination in soil and groundwater.
- State Hazardous Waste Sites (SHWS): The SHWS is the same as the ADEC Contaminated Sites Database.
- Institutional Control Sites in Alaska (IC-AK): The Subject Property status is presently listed as cleanup complete with Institutional Controls (IC). In 1999 the Site was initially ranked using the AHRM and a Site Characterization Workplan was approved. Later that year, the Site was added to the Database after diesel contaminated soil and groundwater was found. Method three cleanup level was approved based upon groundwater not being used as a drinking water source in 2000, and, in 2001, an Institutional Control record was established. The most recent IC compliance review was conducted in 2022 and occurs every five years.

In January 1999, Dames & Moore conducted a Phase I Environmental Site Assessment (ESA) on the Subject Property. During Phase I activities, one groundwater and five soil samples were collected and submitted to CT&E Environmental Services Inc. for analysis. The groundwater and soil samples were analyzed for gasoline range organics (GRO), benzene, toluene, ethylbenzene, and xylenes (BTEX), diesel range organics (DRO), and residual range organics (RRO). A sample collected from the excavation was also analyzed for PCBs, and the metals arsenic, cadmium, chrome, and lead. Diesel contamination above Category B Cleanup Levels was detected in soil. GRO, DRO, and RRO were also detected above applicable cleanup levels in Site groundwater. The Phase I recommended a Phase II occur to delineate impacted soils and groundwater.



A Phase II Investigation was conducted by Dames & Moore in August of 1999. Eight soil borings were advanced and developed into groundwater monitoring wells. A total of 19 soil samples and eight groundwater samples were collected as part of the Phase II activities. Laboratory results indicated DRO concentrations in soils were above applicable cleanup levels only in the area of the old AST. While DRO concentrations in groundwater were also exceeded, the highest concentrations of DRO were located at the upgradient boundary of the Site and adjacent to the roadway. This indicates that the source of groundwater contamination may be from an off-Site source.

The ADEC approved alternate cleanup levels for soil and water in a letter dated May 7, 2001. The Record of Decision states that the ADEC agrees that groundwater under the Subject Property is not a current or reasonably potential future source of drinking water. Therefore, the alternative cleanup levels were set to ten times the then current default cleanup levels. Soil and groundwater contamination on the Subject Property was below the approved alternate cleanup levels and the ADEC determined no further remedial action was required at that time. Institutional Controls (ICs) were placed on the Site, which are reviewed every five years.

While impacted soils and groundwater remain on Site, contamination has been fully delineated on the property. Although this is a Recognized Environmental Concern (REC), based on the current and projected future use of the Site, the known levels and limits of contamination, and the institutional controls present on the property, **NORTECH** does not consider the known contamination to be likely to impact the intended use of the property.

### **Off Site Properties**

The database search identified four off-Site properties with listings on at least one of the researched databases, within the ASTM search radius, and with a status of either active or Institutional Controls (ICs) in place. A review of the identified off-property sites indicated that none of the sites would reasonably impact the Subject Property.

No properties identified during the database search were within 500 feet of the Subject Property. Due to distance, location, contamination type, or known limits of the reported contamination, none of the identified off-Site properties are likely to impact the Subject Property. Information on all the identified properties, including several that were beyond the specified search radius but could not be mapped by EnviroSite, are available in the EnviroSite report (Appendix 3).

### Klawock B Street Transformer Oil – 0.302 miles east, cross gradient

The Klawock B Street Site is a residential property listed on the State Hazardous Waste Sites (SHWS-AK) Database and listed as active on the ADEC Contaminated Sites (CS) Database. According to the ADEC CS entry, thirty-four gallons of transformer oil was dumped into a small stream and adjacent soil. Laboratory analysis of the contaminated soil did not detect polychlorinated biphenyls (PCBs), but diesel range organics (DROs) were confirmed above the ADEC cleanup levels. The spill site connects into a small stream that drains into the Klawock Inlet and residual oil continues to leach from the area of release. However, no sheen was observed at the creek outfall. Due to the property's location and the fact the stream in questions does not run through the Subject Property, **NORTECH** does not consider this location to pose a potential threat to the Subject Property.



### Klawock Former Clinic – 0.425 miles west, cross gradient

Klawock Former Clinic is listed on the following databases: Brownfields-AK, Brownfields-Acres, FED Brownfields, FRS, and SHWS-AK. The City of Klawock owns the site, which has been used as the community's clinic since the 1930's and is currently listed as active in the ADEC CS Database.

In 2018, the Klawock Cooperative Association applied for a DEC Brownfields Assessment and Cleanup. According to the 2019 Property Assessment and Cleanup Report (PACP), the building foundation and framework are reportedly sound, however both asbestos containing materials and lead-based paint were identified on the interior and exterior of the building. As exterior paint was considered lead-based paint and paint chips were observed on the ground surface, soil samples were analyzed for total lead and PCBs. One soil sample contained lead in concentrations above applicable ADEC Cleanup levels. PCB concentrations for soil samples were below applicable cleanup levels.

Although the ADEC CS Database indicates no remediation of lead in soils has occurred, due to the distance from the Subject Property and as the source of lead is paint chips from the building, **NORTECH** does not consider the Klawock Former Clinic to pose a threat to the Subject Property.

### Klawock Island Biocell – 0.911 miles west, cross gradient

The Klawock Island Biocell is listed on the ADEC CS Database with ICs. The Klawock Heenya Corporation currently owns the property.

The Klawock Island Biocell site was initially a three-part, 13,000 cubic yard, active soil treatment facility constructed using contaminated soil from seven contaminated sites in the Craig/Klawock area on Prince of Wales Island in 1993. Biotreatment continued through 2005, when measurements were taken of the Biocell, and volume of the facility was revised to approximately 5,400 cubic yards. The ADEC approved a site-specific cleanup level for DRO of 8,250 mg/kg and placed ICs on the property. The latest IC Review Report concluded the site's conditions remained unchanged. An IC review continues to be conducted every five years.

Based on the distance from the Subject Property, **NORTECH** does not consider the Klawock Island Biocell to be a potential threat to the Subject Property.

### Klawock Fuels Tank Farm – 0.954 miles west-southwest, cross gradient

Currently owned by Klawock Heenya Corporation, the Klawock Fuels Tank Farm is located on Klawock Island. The site is listed on the State Hazardous Waste Site (SHWS-AK) and the ADEC CS Database as an active location; however, the tank farm is no longer in use.

Soil Sampling in 1991 by Randolph Bayliss (1992) indicated soils at the former Klawock Fuels Tank Farm had been impacted by a past fuel release in concentrations above Alaska Department of Environmental Conservation (ADEC) Migration to Groundwater Cleanup Levels. In order to address contamination on various properties owned by the Klawock Heenya Corporation, Environmental Services Limited (ESL) submitted a Corrective Action Plan (CAP) to the ADEC in May 1993. Under the ADEC approved CAP, ESL excavated several thousand cubic yards of impacted materials from accessible areas of the Klawock Fuels Tank Farm and placed those soils in a bioremediation cell (see Klawock Island Biocell above). In August of 1993, the ADEC placed the Klawock Fuels Tank Farm on the ADEC Contaminated Sites (CS) Database



In 2018, Kai Environmental Consulting Services, LLC (Kai Environmental) conducted soil sampling at the Site under an ADEC approved workplan. The two soil samples collected within the 1993 excavation footprint at a depth of 6.0 feet below ground surface were above applicable cleanup levels for DRO. However, samples collected from the rest of the Site were below applicable cleanup levels.

As the Klawock Fuels Tank Farm is no longer in service, impacted soils were not present above 6.0 feet below ground surface, did not extend beyond site boundaries, the area of impacted soil was minimal, and human exposure to impacted soils was unlikely, Kai Environmental requested site closure and natural attenuation of the site. The ADEC did not approve closure and the case remains open on the ADEC CS Database.

Based on the location of the Tank Farm and delineation indicating contamination does not extend beyond property boundaries, *NORTECH* does not consider the Klawock Fuels Tank Farm to be a potential threat to the Subject Property.

### <u>Unmappable/Orphan Sites</u>

**NORTECH** reviewed a list of unmappable sites identified in the Envirosite Report. These include remote locations and sites that may have been poorly defined and/or no physical addresses associated with the location for which an environmental concern was identified. **NORTECH** completed a manual search of the various referenced databases to review available documents or records pertaining to the location, nature and extent of the environmental concern for each unmappable site. **NORTECH** did not identify any unmappable or orphan sites that represent a REC to the Subject Site.

### 4.2 Aerial Photographs

**NORTECH** reviewed aerial photographs provided by EnviroSite from 1948, 1965, 1979, and 1982. **NORTECH** also reviewed Google Earth Images of the Subject Property from 2014, 2019, and 2021. The EnviroSite aerial photos are included as Appendix 3.

### Year: 1948

The Subject Property and surrounding areas are wholly undeveloped with dense tree populations including mature spruce, cedar, and hemlock and sporadic natural clearings. There are no roadways leading to the Site nor any structures to speak of.

### Year: 1965

In this photograph, the Klawock-Hollis Highway spans from the direction west northwest to east southeast. The Quonset hut, which still stands today, is identifiable on the Site. A narrow rectangular object, which is ¾ the length of the hut, resides along the western-most face. Two unknown objects can be seen along the eastern side of the hut. A short entryway leads to the hut on the southern portion of the Site from Klawock-Hollis Highway and appears to be constructed of gravel or earth. A small unidentifiable structure abutting the highway rests within close proximity to the west of the Quonset hut. Several unidentifiable objects appear to be situated along the southern border of the Subject Property lining the Klawock-Hollis Highway where a few vehicles can be seen traveling its expanse. With these exceptions, the majority of land is undeveloped and covered with natural vegetation.



Year: 1979

Although the image is of poor quality, this photograph indicates that the Site and surrounding area was still largely undeveloped. Big Salt Road can be seen extending north bordering the eastern side of the Subject Property. Several narrow roads branching from Big Salt Road and Klawock-Hollis Highway are in the early stages of construction. To the north of the Site, a plot of land has been cleared and contains a large structure.

### Year: 1982

Snow cover is present in this image. Review of this aerial photograph indicates the majority of the Site has been developed. Property adjacent to the Site has an addition of what appears to be a small building. To the east of the Site, multiple structures can be seen as more development has taken place. To the northeast, residential structures have been added to a narrow road looping from Big Salt Road.

### **Year: 2014 – 2021 (Google Earth):**

The Site and surrounding area are developed much as they are today. The Quonset hut, substation, and wooden building (former tire center) are present on the Subject Property. The surrounding area is also developed as it is today.

### 5.0 INTERVIEW AND SITE INSPECTION

**NORTECH** arrived on Site on October 4, 2022 and met AP&T's Prince of Wales Island Power Operations team member Mr. Kasey Smith on Site. Mr. Smith provided access to the on-Site structures, trailers, and sub-station as well as a history of the Subject Property.

### 5.1 Interview

**NORTECH** interviewed Mr. Smith concerning the history and current use of the Site. According to Mr. Smith, a tire shop was located on the property and prior to that ADOT&PF used the property. The Quonset hut has been used in one capacity or another by all Site users since it was constructed at an unknown date.

In 1995 the switch station (the AP&T substation) began operations on the property. Mr. Smith stated the current 20,000-gallon diesel AST at the substation was installed two years ago and was placed into operation four to six months prior to the Site visit. The substation also contains a 2,000-kw capacity generator/engine referred to as Engine 8.

Mr. Smith stated that when oil changes occur in the engine or associated equipment, the oil is taken to the AP&T Klawock shop where it is burned in the facility's waste oil burner. Other fluids, such as anti-freeze, are taken to Ketchikan Full Cycle for recycling or appropriate disposal.

Several dozen decommissioned and empty transformers were stored outdoors on pallets within the substation's fenced area. The transformers are awaiting proper disposal, and all had visible "No PCBs" stickers on them. Mr. Smith stated the empty transformers were stored within the secure area of the substation as AP&T had previously had issues with the transformers being stolen. The transformers are emptied and decommissioned at the Klawock shop prior to being transported to the substation for secure storage until they can be disposed of.

In addition to the permanent structures on the Site, two trailer mounted engine/generator units, both from Whale Pass, were being stored on Site. Once generator dated to 2003 and according to Mr. Smith had been on Site for approximately eight years. The second, newer engine, has



been stored at the Site for approximately four months. Both units are mounted on enclosed trailers and all fluids had been drained from the engines and associated day tanks. Mr. Smith also indicated the radiators present on Site had been decommissioned, were empty, also originated from Whale Pass, and arrived around the same time as the latest Whale Pass engine.

### 5.2 Site Inspection

**NORTECH** conducted a visual inspection of the Site, including the interior of the wooden structure, the Quonset hut, the two decommissioned engines from Whale Pass, and the current Engine 8 within the AP&T substation.

The wooden structure on the northeast corner of the property is in poor condition and is used for dry storage. Tools, supplies, decommissioned equipment, and expired fire extinguishers are currently being stored within the structure. **NORTECH** observed several holes in the roof and associated water damage to the structure's ceiling, walls, and flooring. The structure also contained a bathroom, though Mr. Smith stated it was not in use as the water had been turned off and AP&T has been unable to find the water main valve to turn water back on to the property.

The Quonset hut was empty at the time of inspection and Mr. Smith indicated there was the possibility the structure and associated concrete pad may be removed in the future. Road work and silting of the drainage ditch in front of the Quonset hut have caused flooding and periodic standing water that hinders the ability to use the structure. Some insulation and electrical wiring remain within the structure, but there is currently no power to the building and it is not in use. **NORTECH** did not observe any floor drains.

The substation is surrounded by a chain link fence and the gate is kept locked. This area contains Engine 8, power transmission lines, associated transformers, and the 20,000-gallon double walled diesel AST. As previously noted, several dozen empty and decommissioned power line transformers were also being stored in this area to prevent theft until they can be property disposed of. **NORTECH** did not find evidence of petroleum or other spills on surface soils within the substation area.

An inspection of both of the previous Whale Pass engines indicated that fluids (oil, antifreeze, fuel, ect.) has been drained from both units. Mr. Smith indicated the newer Whale Pass engine could still be used, though had been replaced at the end of its useful lifespan in order to ensure uninterrupted power at Whale Pass. The older engine had a tag indicating the engine had seized in 2003 and was non-operational. **NORTECH** did not find evidence of petroleum or other spills on surface soils around either engine.

**NORTECH** did not observe indications of a potential REC, nor conditions that may indicate a significant data may be present during the Site inspection.

### 6.0 ANALYSIS

**NORTECH** has completed a Phase I ESA for the property located at 6598 Klawock-Hollis Highway in Klawock, Alaska. The Site is comprised of one parcel of approximately 0.948 acres and legally described as Klawock Industrial Site and is currently owned by AEA and AP&T leases the property for use as the Klawock substation and general storage.



The Site is developed with a Quonset hut, wooden structure (now being used for storage), and the substation. Two trailer mounted and enclosed decommissioned engines/generators are stored at the Site, along with radiators from the recent Whale Pass upgrade. Various other supplies and small equipment are stored on-Site. The Site is currently occupied and run a power substation by AP&T. **NORTECH** identified the following known or potential RECs at the Site:

- Historic petroleum contamination
  - DRO and VOC contamination in soil and groundwater were found during a Phase I and II in the early 1990s
    - Surface soils were impacted above applicable cleanup levels at the location of the previous on-Site AST
    - The highest concentrations of contaminants in groundwater were found upgradient of the Site, suggesting the primary source is likely off-property
  - The ADEC approved alternate cleanup levels of ten times the then current most stringent cleanup levels
    - Soil and groundwater contamination was below the Site-Specific alternate cleanup levels
  - The ADEC closed the Site with ICs, no further remedial action in 2001
  - As contamination on the property has been delineated, is below Site specific cleanup levels, and has been closed by the ADEC with ICs, no further testing, delineation, or sampling is needed on the Subject Property
  - o If the ICs are followed, known contamination should not affect the current or planned future use of the Subject Property
  - o No significant data gaps were identified during the records review or Site visit

**NORTECH** did not identify any additional potential RECs on other properties within the ASTM search radius that may impact the Site.

### 7.0 CONCLUSIONS AND RECOMMENDATIONS

**NORTECH** has completed a Phase I ESA for the property located at 6598 Klawock-Hollis Highway, Alaska. This Phase I ESA has been completed in accordance with the scope and limitations of ASTM Practice E 1527-13. Any exceptions to, or deletions from this practice are described in Section 2.3 of this report. **NORTECH** has made the following conclusions regarding the site:

- Historic contamination is present in Site soil and groundwater
  - o Known contamination on the property has been delineated
- Soil and groundwater on the Subject Property meet ADEC approved Alternate Cleanup Levels
- The ADEC closed the Site with ICs in 2001
- If the current ICs are followed, current known contamination is unlikely to impact current and planned future use of the Site

Based on the above conclusions, **NORTECH** considers the Subject Property to be **medium risk**. As the known contamination has been previously delineated and is below ADEC approved Site Specific Cleanup Levels, additional delineation or characterization work, such as a Phase II investigation, is not needed.



### 8.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

**NORTECH** is a Fairbanks-based, professional consulting firm, established in 1981, offering environmental engineering, civil engineering, and industrial hygiene consulting services. The firm has offices in Fairbanks, Anchorage and Juneau and has completed numerous Phase I ESAs and other property and/or building inspections across Alaska.

We declare that, to the best of our professional knowledge and belief, we meet the definition of environmental professional as defined in §312.10 of 40 CFR 312. We have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Site. We have developed and performed all the appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

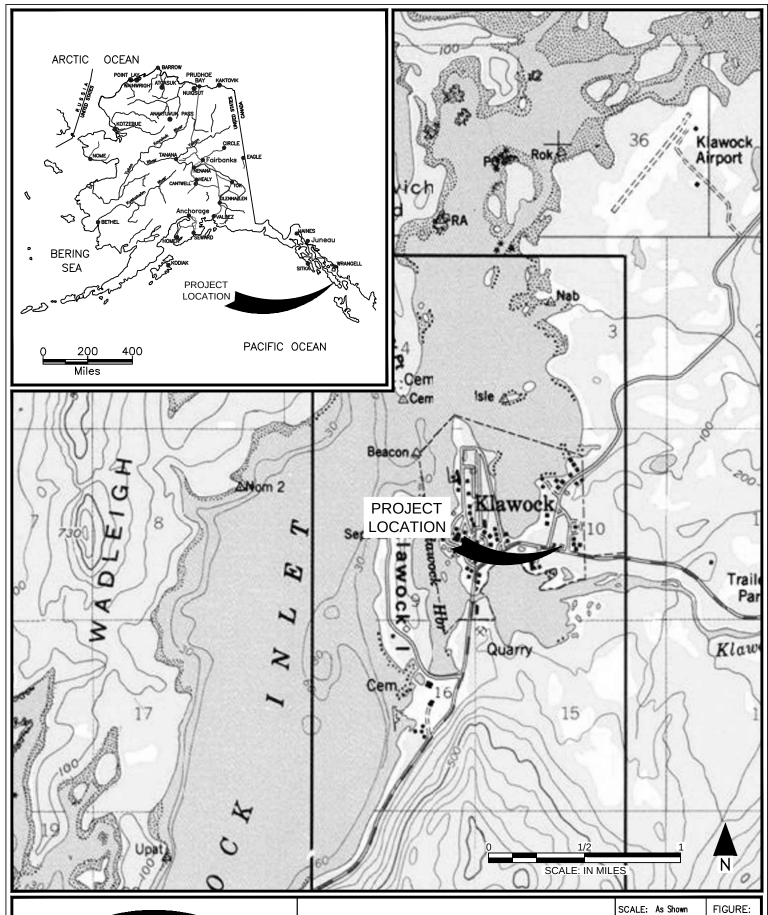
Reviewed by:

Jennifer Stoutamore, QEP Staff Professional II

Jason Ginter, PMP

Principal, Juneau Technical Manager

# Appendix 1 Figures





ENVIRONMENT, ENERGY, HEALTH & SAFETY CONSULTANTS 2400 College Road, Fairbanks, AK. 99709, 907-452-5688 3105 Lakeshore Dr., Anchorage, AK. 99517 907-222-2445 5438 Shaune Dr., Juneau, AK 99801 907-586-6813 Location Map Klawock Industrial Site Phase I ESA 6598 Klawock—Hollis Highway, Klawock, Alaska

SCALE: As Shown	FIGURE:
DESIGN: JLS	1
DRAWN: SPH	1
PROJECT NO: 22-	1079
DWG: 221079b	
DATE: 12/06/202	2





ENVIRONMENT, ENERGY, HEALTH & SAFETY CONSULTANTS 2400 College Road, Fairbanks, AK. 99709, 907-452-5688 3105 Lakeshore Dr., Anchorage, AK. 99517 907-222-2445 5438 Shaune Dr., Juneau, AK 99801 907-586-6813 Vicinity Map

Klawock Industrial Site Phase I ESA
6598 Klawock—Hollis Highway, Klawock, Alaska

SCALE:	As Sh	own	FIGURE:
DESIGN:	JLS		2
DRAWN:	SPH		_
PROJECT	NO:	22-	1079
DWG:	22107	'9b	
DATE:	12/06	/202	2

### Appendix 2 EnviroSite Report



### Government Records Report | 2022

Order Number: 78954

Report Generated: 10/06/2022

Project Name: Klawock Industrial Site

Project Number: 22-1079

Klawock Industrial Site Klawock Klawock, AK

Contact us at: (866) 211-2028 envirositecorp.com

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Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-21 Environmental Site Assessments standard.

### **SUBJECT PROPERTY INFORMATION:**

### **ADDRESS:**

Klawock Industrial Site Klawock Klawock, AK

### **COORDINATES:**

Latitude (North): 55.552836 - 55°33'10.2"
Longitude (West): -133.084965 - -133°5'5.9"

Universal Transverse Mercator: Zone 8N
UTM X (Meters): 620803.80
UTM Y (Meters): 6157978.33

### **ELEVATION:**

Elevation: 28 ft. above sea level

### **USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:**

Subject Property Map: 55133-E1 Craig C-4 SE, AK

Most Recent Revision: 2017

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
1	N R	55.561717, -133.095118	INDIAN RESERVATION		SP
A2	BLACK BEAR STORE	6624 BIG SALT RD	EPA UST, FRS, UST - AK	Higher	E / 0.045 mi., 237 ft.
A3	Klawock Industrial Site	6598 Klawock-Hollis Hwy.	I C - AK, SHWS - AK	Higher	ENE / 0.072 mi., 383 ft.
A4	Black Bear, Inc.	Corner of Big Salt Lake R	LUST - AK	Higher	ESE / 0.078 mi., 412 ft.
5	KLAWOCK TRAILOR COURT	KLAWOCK-HOLLIS ROAD	CERCLIS NFRAP, SEMS_8R_ARCHIVED SITES	Higher	WSW / 0.108 mi., 569 ft.
6	KLAWOCK DELTA FUELS   Klawock Del	6554 KLAWOCK-HOLLIS HWY	DOCKET, ECHO, EPA UST, FRS, UST - AK	Higher	E / 0.142 mi., 750 ft.
7	NATZUHINI MAINT FACILITY	7 MI N OF CY T71S R80E S2	ECHO, FRS, RAATS, RCRA_VSQG	Higher	W / 0.159 mi., 839 ft.
8	Klawock City Shop	6680 Big Salt Lake Road	HIST SPILLS - AK, SHWS - AK, VCP - AK	Higher	N / 0.269 mi., 1420 ft.
9	Klawock Delta Fuel	8554 Boundary Road; NE Cor	LUST - AK	Higher	ESE / 0.274 mi., 1449 ft.
10	Klawock B Street Transformer Oil	6317 B Street	SHWS - AK	Higher	E / 0.302 mi., 1597 ft.
11	KLAWOCK FORMER CLINIC	301 SPRING STREET	BROWNFIELDS - AK, BROWNFIELDS-ACRES, F	Higher	W / 0.425 mi., 2246 ft.
12	Klawock Delta Fuels - Klawock	7300 - C Craig - Klawock	LUST - AK	Lower	W / 0.447 mi., 2363 ft.
13	Klawock Heenya Cannery Tank Farm	Bayview Boulevard	SHWS - AK	Lower	W / 0.524 mi., 2768 ft.
14	Shaan-Seet (KIDCO) Sort Yard	P.O. Box 90	SHWS - AK	Lower	W / 0.891 mi., 4705 ft.
15	Klawock Island Biocell	Klawock Island	I C - AK, SHWS - AK	Higher	W / 0.912 mi., 4813 ft.
B16	Phoenix Truck Shop	Klawock Island	SHWS - AK	Higher	WSW / 0.938 mi., 4955
B17	Klawock Fuels Tank Farm	Klawock Island	SHWS - AK	Higher	WSW / 0.954 mi., 5038
18	KLAWOCK DELTA FUELS LLC   Klawoc	CRAIG KLAWOCK HWY	ECHO, FRS, RCRA NONGEN, SHWS - AK	Higher	SW / 0.960 mi., 5072 ft.

### **SUBJECT PROPERTY SEARCH RESULTS:**

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 19.

SITE	<u>DATABASE(S)</u>	EPA ID
N/R 55.561717, -133.095118 AK	INDIAN RESERVATION	N/R

### **SEARCH RESULTS:**

### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

EPA UST: Facilities listed in the EPA UST Finder database 2 SITES FOUND WITHIN .25 MILE

#### **EQUAL/HIGHER ELEVATION**

MAP ID A2 6	SITE NAME BLACK BEAR STORE KLAWOCK DELTA FUELS   Klawock Delta Fuels Gas	SITE ADDRESS 6624 BIG SALT RD 6554 KLAWOCK-HOLLIS HWY   6554 Klawock-Hollis Hwy PO	<u>DIRECTION/DISTANCE</u> E / 0.045 mi., 237 ft. E / 0.142 mi., 750 ft.	<b>PAGE</b> 19 29
	Station	6554 Klawock-Hollis Hwy PO Box 409		

UST - AK: Underground storage tank list 2 SITES FOUND WITHIN .25 MILE

### **EQUAL/HIGHER ELEVATION**

MAP ID A2	<u>SITE NAME</u> BLACK BEAR STORE	<u>SITE ADDRESS</u> 6624 BIG SALT RD	DIRECTION/DISTANCE E / 0.045 mi., 237 ft.	<b>PAGE</b> 19
	- ID: Facility ID 2548 - ID: Tank ID 1	Status: N/A Status: Permanently Out of Use Closed on 4/1/1995	Date: N/A Date: N/A	
	- ID: Tank ID 2	Status: Permanently Out of Use Closed on 4/1/1995	Date: N/A	
	- ID: Tank ID 3	Status: Permanently Out of Use Closed on 4/7/1995	Date: N/A	
	- ID: Tank ID 4 There are an additional 2 stat	Status: Currently in Use tus records, see site details.	Date: N/A	
6	KLAWOCK DELTA FUELS   Klawock Delta Fuels Gas Station	6554 KLAWOCK-HOLLIS HWY   6554 Klawock-Hollis Hwy PO Box 409	E / 0.142 mi., 750 ft.	29
	- ID: Facility ID 3363 - ID: Tank ID 1	Status: N/A Status: Currently in Use	Date: N/A Date: N/A	
	- ID: Tank ID 2	Status: Currently in Use	Date: N/A	

### **FEDERAL CERCLIS LIST**

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013. **1 SITE FOUND WITHIN .5 MILE** 

### **EQUAL/HIGHER ELEVATION**

<b>MAP ID</b> 5	<u>SITE NAME</u> KLAWOCK TRAILOR COURT	SITE ADDRESS KLAWOCK-HOLLIS ROAD	DIRECTION/DISTANCE WSW / 0.108 mi., 569 ft.	<b>PAGE</b> 26
	- ID: AKD981767023	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: 1989-03-31	

### FEDERAL CERCLIS LIST (cont.)

SEMS\_8R\_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. **1 SITE FOUND WITHIN .5 MILE** 

### **EQUAL/HIGHER ELEVATION**

<b>MAP ID</b> 5	<u>SITE NAME</u> KLAWOCK TRAILOR COURT	SITE ADDRESS KLAWOCK-HOLLIS ROAD	DIRECTION/DISTANCE WSW / 0.108 mi., 569 ft.	<u>PAGE</u> 26
	- ID: 1000097	Status: NFRAP-Site does not qualify for the NPL based on existing information	Date: N/A	

### FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

LUST - AK: Leaking underground storage tank sites list 3 SITES FOUND WITHIN .5 MILE

### **EQUAL/HIGHER ELEVATION**

MAP ID A4	SITE NAME Black Bear, Inc.	SITE ADDRESS  Corner of Big Salt Lake Rd. /Klawock-Hollis	DIRECTION/DISTANCE ESE / 0.078 mi., 412 ft.	<b>PAGE</b> 25
	- ID: Hazard ID 24928	Status: Cleanup Complete	Date: N/A	
9	Klawock Delta Fuel	8554 Boundary Road;NE Corner of Boundary Rd. and Hollis Hwy.	ESE / 0.274 mi., 1449 ft.	41
	- ID: Hazard ID 25060	Status: Cleanup Complete	Date: N/A	

#### **LOWER ELEVATION**

MAP ID 12	<u>SITE NAME</u> Klawock Delta Fuels - Klawock	<u>SITE ADDRESS</u> 7300 - C Craig - Klawock Hwy	DIRECTION/DISTANCE W / 0.447 mi., 2363 ft.	<b>PAGE</b> 48
	- ID: Hazard ID 25145	Status: Cleanup Complete	Date: N/A	

### **FEDERAL RCRA GENERATORS LIST**

RCRA\_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators. **1 SITE FOUND WITHIN .25 MILE** 

### **EQUAL/HIGHER ELEVATION**

<b>MAP ID</b> 7	SITE NAME NATZUHINI MAINT FACILITY	SITE ADDRESS 7 MI N OF CY T71S R80E S25   7 MI N OF CY	DIRECTION/DISTANCE W / 0.159 mi., 839 ft.	<b>PAGE</b> 35
	- ID: AKD983073891	Status: No Violation/Inspections	Date: N/A	

### STATE AND TRIBAL BROWNFIELD SITES

BROWNFIELDS - AK: Brownfield remediation sites list 1 SITE FOUND WITHIN .5 MILE

### **EQUAL/HIGHER ELEVATION**

MAP ID 11	SITE NAME KLAWOCK FORMER CLINIC	SITE ADDRESS 301 SPRING STREET	DIRECTION/DISTANCE W / 0.425 mi., 2246 ft.	<u>PAGE</u> 42
	- ID: Hazard ID 26865	Status: Active	Date: N/A	

### STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

I C - AK: List of remediation sites with institutional controls in place 1 SITE FOUND WITHIN .5 MILE

### **EQUAL/HIGHER ELEVATION**

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
A3	Klawock Industrial Site	6598 Klawock-Hollis Hwy.	ENE / 0.072 mi., 383 ft.	24

### **STATE- AND TRIBAL - EQUIVALENT CERCLIS**

SHWS - AK: Contaminated sites program database where current and former landowners may be liable for state cleanup expenditures **10 SITES FOUND WITHIN 1 MILE** 

### **EQUAL/HIGHER ELEVATION**

MAP ID A3	SITE NAME Klawock Industrial Site	<u>SITE ADDRESS</u> 6598 Klawock-Hollis Hwy.	DIRECTION/DISTANCE ENE / 0.072 mi., 383 ft.	<u>PAGE</u> 24
	- ID: Hazard ID 3134	Status: Cleanup Complete - Institutional Controls	Date: N/A	
8	Klawock City Shop	6680 Big Salt Lake Road	N / 0.269 mi., 1420 ft.	39
	- ID: Hazard ID 3291	Status: Cleanup Complete	Date: N/A	
10	Klawock B Street Transformer Oil	6317 B Street	E / 0.302 mi., 1597 ft.	41
	- ID: Hazard ID 26532	Status: Open	Date: N/A	
11	KLAWOCK FORMER CLINIC	301 SPRING STREET	W / 0.425 mi., 2246 ft.	42
	- ID: Hazard ID 26865	Status: Open	Date: N/A	
15	Klawock Island Biocell	Klawock Island	W / 0.912 mi., 4813 ft.	50
	- ID: Hazard ID 1997	Status: Cleanup Complete - Institutional Controls	Date: N/A	
B16	Phoenix Truck Shop	Klawock Island	WSW / 0.938 mi., 4955 ft.	50
	- ID: Hazard ID 2006	Status: Cleanup Complete	Date: N/A	
B17	Klawock Fuels Tank Farm	Klawock Island	WSW / 0.954 mi., 5038 ft.	51
	- ID: Hazard ID 1454	Status: Open	Date: N/A	
18	KLAWOCK DELTA FUELS LLC   Klawock Sawmill	CRAIG KLAWOCK HWY	SW / 0.960 mi., 5072 ft.	52
	- ID: Hazard ID 1456	Status: Cleanup Complete	Date: N/A	

### **LOWER ELEVATION**

<u>MAP ID</u> 13	<u>SITE NAME</u> Klawock Heenya Cannery Tank Farm	SITE ADDRESS Bayview Boulevard	DIRECTION/DISTANCE W / 0.524 mi., 2768 ft.	<b>PAGE</b> 49
	- ID: Hazard ID 1763	Status: Cleanup Complete	Date: N/A	
14	Shaan-Seet (KIDCO) Sort Yard	P.O. Box 90	W / 0.891 mi., 4705 ft.	49
	- ID: Hazard ID 1460	Status: Cleanup Complete	Date: N/A	

### STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - AK: Voluntary cleanup program sites list 1 SITE FOUND WITHIN .5 MILE

### **EQUAL/HIGHER ELEVATION**

<b>MAP ID</b> 8	<u>SITE NAME</u> Klawock City Shop	<u>SITE ADDRESS</u> 6680 Big Salt Lake Road	DIRECTION/DISTANCE N / 0.269 mi., 1420 ft.	<b>PAGE</b> 39
	- ID: Hazard ID 3291	Status: Cleanup Complete	Date: N/A	

### **LOCAL BROWNFIELD LISTS**

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System. **1 SITE FOUND WITHIN .5 MILE** 

#### **EQUAL/HIGHER ELEVATION**

MAP ID	SITE NAME	SITE ADDRESS	<b>DIRECTION/DISTANCE</b>	PAGE
11	KLAWOCK FORMER CLINIC	301 SPRING STREET	W / 0.425 mi., 2246 ft.	42

FED BROWNFIELDS: Federal brownfield remediation sites 1 SITE FOUND WITHIN .5 MILE

### **EQUAL/HIGHER ELEVATION**

<b>MAP ID</b> 11	<u>SITE NAME</u> KLAWOCK FORMER CLINIC	<u>SITE ADDRESS</u> 301 SPRING STREET	DIRECTION/DISTANCE W / 0.425 mi., 2246 ft.	<b>PAGE</b> 42
	- ID: 240656	Status: N/A	Date: Cleanup Completion Date N/R	

#### Following sites were unable to be mapped.

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
Cape Decsion	kLAWOCK, KLAWOCK 99925	HIST SPILLS - AK
CG-Edna Bay Entrance Light.   USDOHS C	EDNA BAY 32 MI N, CRAIG   Craig 99921	FEDERAL FACILITY, HWC DOCKET, SEMS_8R_ARCHIVED SITES
Klawock Airport Improvements	Klawock Airport, KLAWOCK 99925	ENOI
Klawock Airport Improvements	Klawock Airport Prince, KLAWOCK 99925	ENOI
Not Reported	KLAWOCK BOAT HARBOR, KLAWOCK	ERNS
Not Reported	KLAWOCK CITY TRAILER PARK SP, KLAWOCK	ERNS
Not Reported	BETWEEN CRAIG AND KLAWOCK PE, KL	ERNS
Not Reported	KLAWOCK HARBOR, KLAWOCK	ERNS
Not Reported	KLAWOCK HARBOR KLAWOCK INLET, KLA	ERNS
Not Reported	KLAWOCK DELTA FUEL DOCK INSI, KLAWOCK	ERNS
Not Reported	KLAWOCK CITY DOCK, KLAWOCK	ERNS
USDA FS TONGASS NF: CASCADE PROSPECT	T74S R84E SEC 1, HOLLIS 99921	CERCLIS NFRAP, FEDERAL FACILITY, FRS, SEMS_8R_ARCHIVED SITES
USDA FS TONGASS NF: EAST 12 MI SITE,	W SIDE OF FS RD 2120 35, CRAIG 99921	CERCLIS NFRAP, FEDERAL FACILITY, FRS, SEMS_8R_ARCHIVED SITES
USDA FS TONGASS NF: LUCKY NELL MINE	T73S R83E SEC 28, HOLLIS 99921	CERCLIS NFRAP, FEDERAL FACILITY, FRS, SEMS_8R_ARCHIVED SITES
USDA FS TONGASS NF: PUYALLUP MINE	T73S R84E SEC 31 COPPER, HOLLIS 99921	CERCLIS NFRAP, FEDERAL FACILITY, FRS, SEMS_8R_ARCHIVED SITES

### **DATABASE(S) WITH NO MAPPED SITES:**

### FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF Archived Resource Conservation and Recovery Act: Treatment Storage

and Disposal Facilities

RCRA\_TSDF Resource Conservation and Recovery Act: Treatment Storage and

**Disposal Facilities** 

### FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS
FEMA UST
FEMA UST
FEMA Underground Storage Tanks
HIST INDIAN UST R6
HIST INDIAN UST R7
HISTORIAN UST R1
INDIAN UST R1
INDIAN UST R1
Underground Storage Tanks on Indian Land in EPA Region 7
Underground Storage Tanks on Indian Land in EPA Region 7
Underground Storage Tanks on Indian Land in EPA Region 1
Underground Storage Tanks on Indian Land in EPA Region 10
Underground Storage Tanks on Indian Land in EPA Region 2

FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R4
INDIAN UST R5
INDIAN UST R6
INDIAN UST R6
INDIAN UST R7
INDIAN UST R7
INDIAN UST R8
INDIAN UST R9
Inderground Storage Tanks on Indian Land in EPA Region 8
INDIAN UST R8
INDIAN UST R9
Inderground Storage Tanks on Indian Land in EPA Region 8
INDIAN UST R9
Inderground Storage Tanks on Indian Land in EPA Region 9

AST - AK Aboveground Storage Tanks

HIST UST - AK Historical Underground Storage Tanks

**FEDERAL CERCLIS LIST** 

CERCLIS-HIST Comprehensive Environmental Response Compensation and Liability Act

EPA SAA EPA Superfund Alternative Approach

FEDERAL FACILITY Federal Facility sites

SEMS 8R ACTIVE SITES Sites on SEMS Active Site Inventory

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS Hazardous Waste Corrective Action

HIST CORRACTS 2 Historical Hazardous Waste Corrective Action

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL Delisted National Priority List

DELISTED PROPOSED NPL

Delisted proposed National Priority List
SEMS DELETED NPL

Delisted proposed National Priorities List

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP EPA Landfill Methane Outreach Project Database

FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST EPA LUST

HIST INDIAN LUST R4 Historical Leaking Underground Storage Tanks on Indian Land in EPA

Region 4

HIST INDIAN LUST R8 Historical Leaking Underground Storage Tanks on Indian Land in EPA

Region 8

**INDIAN LUST R1** Leaking Underground Storage Tanks on Indian Land in EPA Region 1 **INDIAN LUST R10** Leaking Underground Storage Tanks on Indian Land in EPA Region 10 INDIAN LUST R2 Leaking Underground Storage Tanks on Indian Land in EPA Region 2 Leaking Underground Storage Tanks on Indian Land in EPA Region 4 **INDIAN LUST R4 INDIAN LUST R5** Leaking Underground Storage Tanks on Indian Land in EPA Region 5 **INDIAN LUST R6** Leaking Underground Storage Tanks on Indian Land in EPA Region 6 Leaking Underground Storage Tanks on Indian Land in EPA Region 7 **INDIAN LUST R7 INDIAN LUST R8** Leaking Underground Storage Tanks on Indian Land in EPA Region 8 **INDIAN LUST R9** Leaking Underground Storage Tanks on Indian Land in EPA Region 9

**FEDERAL ERNS LIST** 

ERNS Emergency Response Notification System

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C Engineering Controls
FED I C Institutional Controls

RCRA IC EC RCRA sites with Institutional and Engineering Controls

FEDERAL RCRA GENERATORS LIST

HIST RCRA CESQG Historical Resource Conservation and Recovery Act Conditionally Exempt

**Small Quantity Generators** 

HIST RCRA\_LQG Historical Resource Conservation and Recovery Act\_ Large Quantity

Generators

HIST RCRA\_NONGEN
Historical Resource Conservation and Recovery Act\_Non Generators
HIST RCRA SQG
Historical Resource Conservation and Recovery Act\_Small Quantity

Generators

RCRA\_LQG Resource Conservation and Recovery Act\_ Large Quantity Generators

FEDERAL RCRA GENERATORS LIST (cont.)

RCRA\_NONGEN Resource Conservation and Recovery Act\_Non Generators

RCRA SQG Resource Conservation and Recovery Act Small Quantity Generators

FEDERAL NPL SITE LIST

NPL
NPL EPA R1 GIS
NPL EPA R3 GIS
NPL EPA R6 GIS
NPL EPA R6 GIS
NPL EPA R8 GIS
NPL EPA R8 GIS
NPL EPA R9 GIS
PART NPL
PART NPL
PROPOSED NPL
National Priority List
Proposed National Priority List

SEMS\_FINAL NPL Sites included on the Final National Priorities List
SEMS\_PROPOSED NPL Sites Proposed to be Added to the National Priorities List

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS Tribal Brownfields

STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - AK Engineering Controls

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - AK Solid Waste Facilities and Landfills

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL DOJ Clandestine Drug Labs
US HIST CDL Historical Clandestine Drug Labs

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8 Historical Open Dump Inventory

INDIAN ODI R8 Open Dump Inventory
ODI Open Dump Inventory

TRIBAL ODI Indian Open Dump Inventory Sites

SWRCY - AK Recyclers

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT) Hazardous Materials Information Reporting Systems

HIST SPILLS - AK Historical Spills

SPILLS - AK Spills

**LOCAL LAND RECORDS** 

LIENS 2 CERCLA Lien Information

**OTHER ASCERTAINABLE RECORDS** 

AFS Air Facility Systems
ALT FUELING Alternative Fueling Stations

ARENAS ARENAS

ARENAS 2 ARENAS (additional)
BRS Biennial Reporting Systems

CDC HAZDAT Hazardous Substance Release and Health Effects Information

CHURCHES CHURCHES

COAL ASH DOE Coal Ash: Department of Energy

COAL ASH EPA Coal Ash: Environmental Protection Agency

COAL GAS Coal Gas Plants
COLLEGES COLLEGES
COLLEGES 2 COLLEGES 2

CONSENT (DECREES) Superfund Consent Decree

CORRECTIVE ACTIONS 2020 Wastes - Hazardous Waste - Corrective Action

DAYCARE DAYCARE

DEBRIS EPA LF EPA Disaster Debris Landfill Sites

### OTHER ASCERTAINABLE RECORDS (cont.)

DEBRIS EPA SWRCY EPA Disaster Debris Recovery Sites

DOD Department of Defense

DOT OPS Department of Transportation Office of Pipeline Safety ECHO EPA Enforcement and Compliance History Online

ENOI Electronic Notice of Intent

EPA FUELS EPA Fuels Registration, Reporting, and Compliance List

EPA OSC EPA On-Site Coordinator

EPA WATCH EPA Watch List

FA HWF Financial Assurance for Hazardous Waste Facilities

FEDLAND Federal Lands
FRS Facility Index Systems
FTTS FIFRA/TSCA Tracking System

FTTS INSP FIFRA/TSCA Tracking System: Inspections

FUDS Formerly Used Defense Sites

GOV MANSIONS Governors Mansions

HIST AFS Historical Air Facility Systems
HIST AFS 2 Historical Air Facility Systems

HIST DOD Department of Defense historical sites

HIST LEAD SMELTER Historical Lead Smelter Sites

HIST MLTS Historical Material Licensing Tracking Systems
HIST PCB TRANS Historical Polychlorinated Biphenyl (PCB) Facilities
HIST PCS ENF Historical Enforced Permit Compliance Facilities

HIST PCS FACILITY
HIST SSTS
Historical Permit Compliance Facilities
HIST SSTS
Historical Section 7 Tracking Systems

HOSPITALS HOSPITALS

HWC DOCKET
ICIS
Integrated Compliance Information System
INACTIVE PCS
Inactive Permit Compliance Facilities
LUCIS
Land Use Control Information Systems
LUCIS 2
MANIFEST EPA
Hazardous Waste Manifests

MINE OPERATIONS Mines list from USGS

MINES Mines

MINES USGS Mines list from USGS

MLTS Material Licensing Tracking Systems
NPL AOC Areas related to NPL remediation sites

NPL LIENS National Priority List Liens

NURSING HOMES NURSING HOMES

OSHA Occupational Safety & Health Administration

PADS
PCB Activity Database Systems
PCB TRANSFORMER
PCS ENF
PCS FACILITY
PCB Activity Database Systems
Polychlorinated Biphenyl (PCB) Waste
Enforced Permit Compliance Facilities
Permit Compliance Facilities

PFAS NPL PFAS NPL Sites
PFAS TRIS PFAS UCMR3

PFAS UCMR Samples

PRISONS PRISONS

RAATS RCRA Administrative Action Tracking Systems

RADINFO Radiation Information Systems
RMP Risk Management Plans
ROD Record of Decision
SCHOOLS PRIVATE SCHOOLS PUBLIC
SCRD DRYCLEANERS SCRD Drycleaners

SEMS SMELTER Sites on SEMS Potential Smelter Activity

SSTS Section 7 Tracking Systems
STORMWATER Storm Water Permits

TOSCA-PLANT Toxic Substance Control Act: Plants

### OTHER ASCERTAINABLE RECORDS (cont.)

TRIS Toxic Release Inventory Systems UMTRA Uranium Mill Tailing Sites VAPOR EPA Vapor Intrusion

AIRS - AK
COAL ASH - AK
DRYCLEANERS - AK
Air Permits
Coal Ash
Drycleaners

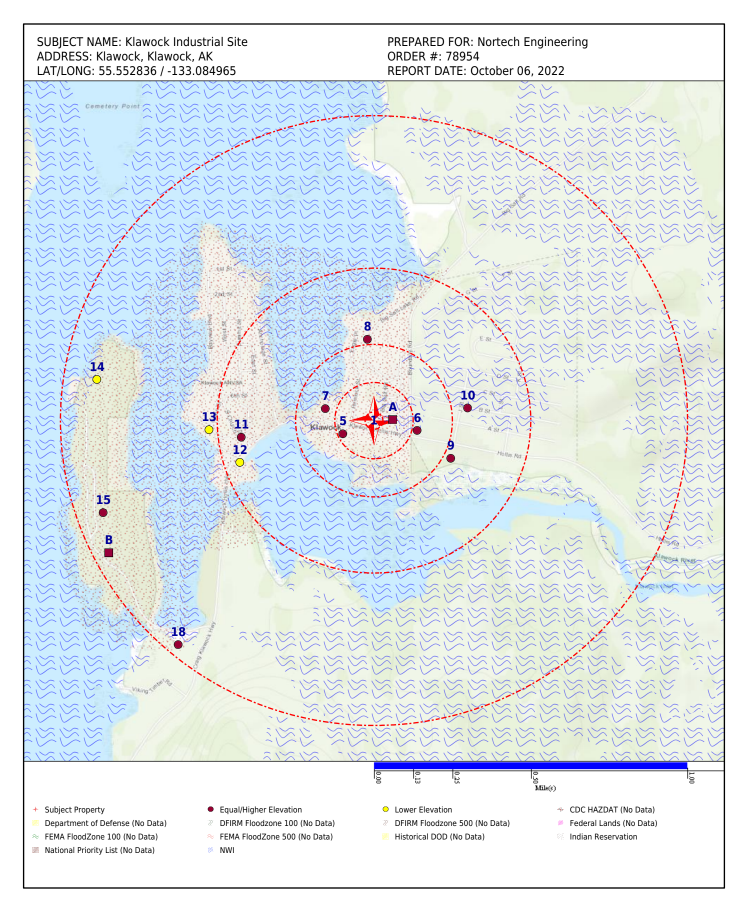
HIST NPDES - AK

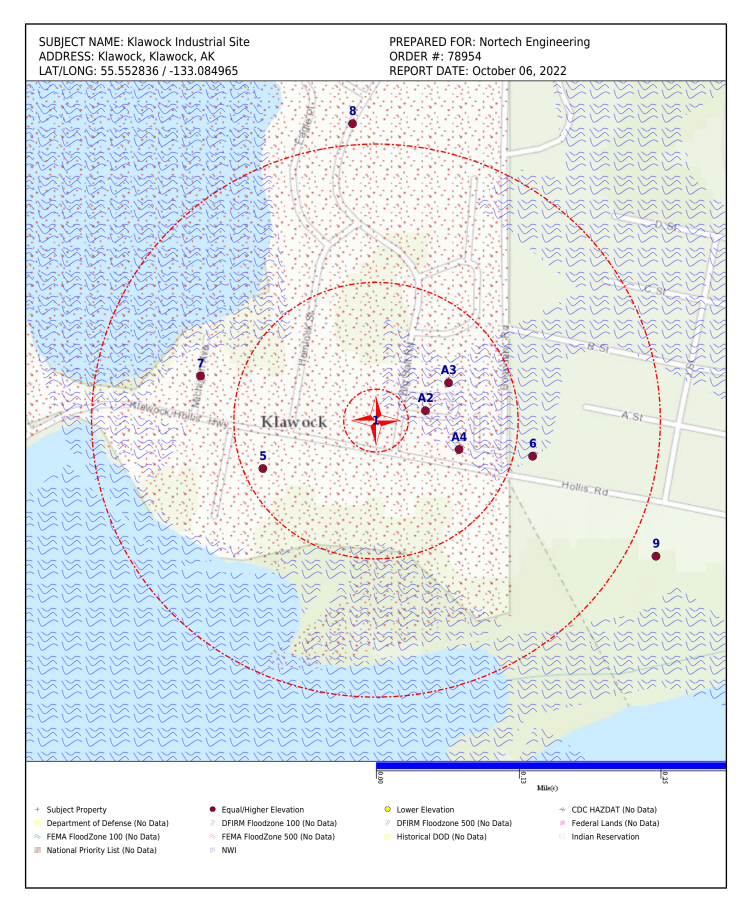
NPDES - AK

Historical Wastewater Discharge Permit

State Wastewater and NPDES Permits

PFAS - AK PFAS Site Listing





DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
FEDERAL RCRA NON-CORR	ACTS TSD FACILI	TIES LIST						
ARCHIVED RCRA TSDF		0.500	0	0	0			0
RCRA_TSDF		0.500	0	0	0			0
FEDERAL, STATE, AND TRIE	BAL REGISTERED	STORAGE TANK	LISTS					
AST PBS		0.250	0	0				0
EPA UST		0.250	1	1				2
FEMA UST		0.250	0	0				0
HIST INDIAN UST R6		0.250	0	0				0
HIST INDIAN UST R7		0.250	0	0				0
INDIAN UST R1		0.250	0	0				0
INDIAN UST R10		0.250	0	0				0
INDIAN UST R2		0.250	0	0				0
INDIAN UST R4		0.250	0	0				0
INDIAN UST R5		0.250	0	0				0
INDIAN UST R6		0.250	0	0				0
INDIAN UST R7		0.250	0	0				0
INDIAN UST R8		0.250	0	0				0
INDIAN UST R9		0.250	0	0				0
AST - AK		0.250	0	0				0
HIST UST - AK		0.250	0	0				0
UST - AK		0.250	1	1				2
FEDERAL CERCLIS LIST	·							
CERCLIS NFRAP		0.500	1	0	0			1
CERCLIS-HIST		0.500	0	0	0			0
EPA SAA		0.500	0	0	0			0
FEDERAL FACILITY		1.000	0	0	0	0		0
SEMS_8R_ACTIVE SITES		0.500	0	0	0			0
SEMS_8R_ARCHIVED SITES		0.500	1	0	0			1
FEDERAL RCRA CORRACTS	FACILITIES LIST		•					
CORRACTS		1.000	0	0	0	0		0
HIST CORRACTS 2		1.000	0	0	0	0		0
FEDERAL DELISTED NPL SI	TE LIST		•	•				•
DELISTED NPL		1.000	0	0	0	0		0
DELISTED PROPOSED NPL		1.000	0	0	0	0		0
SEMS_DELETED NPL		1.000	0	0	0	0		0

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
FEDERAL LANDFILL AND/	OR SOLID WASTE D		1					
EPA LF MOP		0.500	0	0	0			0
FEDERAL, STATE, AND TE	RIBAL LEAKING STO	RAGE TANK LIS	TS					
EPA LUST		0.500	0	0	0	-		0
HIST INDIAN LUST R4		0.500	0	0	0	-		0
HIST INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R1		0.500	0	0	0			0
INDIAN LUST R10		0.500	0	0	0			0
INDIAN LUST R2		0.500	0	0	0			0
INDIAN LUST R4		0.500	0	0	0			0
INDIAN LUST R5		0.500	0	0	0			0
INDIAN LUST R6		0.500	0	0	0			0
INDIAN LUST R7		0.500	0	0	0			0
INDIAN LUST R8		0.500	0	0	0			0
INDIAN LUST R9		0.500	0	0	0			0
LUST - AK		0.500	1	0	2			3
FEDERAL ERNS LIST			1					
ERNS		SP	0					0
		UEEDING CONTR						
FEDERAL INSTITUTIONAL	CONTROLS / ENGIR							
FED E C		0.500	0	0	0			0
FED I C		0.500	0	0	0			0
RCRA IC_EC		0.250	0	0				0
FEDERAL RCRA GENERAT	ORS LIST							
HIST RCRA_CESQG		0.250	0	0				0
HIST RCRA_LQG		0.250	0	0				0
HIST RCRA_NONGEN		0.250	0	0				0
HIST RCRA_SQG		0.250	0	0				0
RCRA_LQG		0.250	0	0				0
RCRA_NONGEN		0.250	0	0				0
RCRA_SQG		0.250	0	0				0
RCRA_VSQG		0.250	0	1				1
FEDERAL NPL SITE LIST	,							
NPL		1.000	0	0	0	0		0
NPL EPA R1 GIS		1.000	0	0	0	0		0
NPL EPA R3 GIS		1.000	0	0	0	0		0
				1				

<u>DATABASE</u>	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
FEDERAL NPL SITE LIST (c	ont.)							
NPL EPA R6 GIS		1.000	0	0	0	0		0
NPL EPA R8 GIS		1.000	0	0	0	0		0
NPL EPA R9 GIS		1.000	0	0	0	0		0
PART NPL		1.000	0	0	0	0		0
PROPOSED NPL		1.000	0	0	0	0		0
SEMS_FINAL NPL		1.000	0	0	0	0		0
SEMS_PROPOSED NPL		1.000	0	0	0	0		0
STATE AND TRIBAL BROW	NFIELD SITES							
TRIBAL BROWNFIELDS		0.500	0	0	0			0
BROWNFIELDS - AK		0.500	0	0	1			1
STATE INSTITUTIONAL CO	NTROLS / ENGINE	ERING CONTROL	S REGISTRI	ES				
E C - AK		0.500	0	0	0			0
I C - AK		0.500	1	0	0			1
STATE- AND TRIBAL - EQU	IVALENT CERCLIS							
SHWS - AK		1.000	1	0	3	6		10
STATE AND TRIBAL LANDF	ILL AND/OR SOLI	D WASTE DISPOS	SAL SITE LI	STS				
SWF/LF - AK		0.500	0	0	0			0
STATE AND TRIBAL VOLUM	ITARY CLEANUP S	SITES						
VCP - AK		0.500	0	0	1			1
LOCAL BROWNFIELD LISTS	<b>5</b>		,					
BROWNFIELDS-ACRES		0.500	0	0	1			1
FED BROWNFIELDS		0.500	0	0	1			1
LOCAL LISTS OF HAZARDO	OUS WASTE / CON	TAMINATED SITE	:s					
FED CDL		SP	0					0
US HIST CDL		SP	0					0
LOCAL LISTS OF LANDFILL	/ SOLID WASTE F	NISDOSAI SITES	1	1	I	<u> </u>	<u> </u>	
HIST INDIAN ODI R8	., JOLID WASIEL	0.500	0	0	0			0
INDIAN ODI R8		0.500	0	0	0			0
ODI		0.500	0	0	0			0
TRIBAL ODI		0.500	0	0	0			0
SWRCY - AK		0.500	0	0	0			0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
RECORDS OF EMERGENCY R	RELEASE REPORT	rs						
HMIRS (DOT)		SP	0					0
HIST SPILLS - AK		0.125	0					0
SPILLS - AK		0.125	0					0
LOCAL LAND RECORDS								
LIENS 2		SP	0					0
OTHER ASCERTAINABLE RE	CORDS							
AFS		SP	0					0
ALT FUELING		0.250	0	0				0
ARENAS		SP	0					0
ARENAS 2		SP	0					0
BRS		SP	0					0
CDC HAZDAT		1.000	0	0	0	0		0
CHURCHES		SP	0					0
COAL ASH DOE		0.500	0	0	0			0
COAL ASH EPA		0.500	0	0	0			0
COAL GAS		1.000	0	0	0	0		0
COLLEGES		SP	0					0
COLLEGES 2		SP	0					0
CONSENT (DECREES)		1.000	0	0	0	0		0
CORRECTIVE ACTIONS_2020		0.500	0	0	0			0
DAYCARE		SP	0					0
DEBRIS EPA LF		0.500	0	0	0			0
DEBRIS EPA SWRCY		0.500	0	0	0			0
DOD		1.000	0	0	0	0		0
DOT OPS		SP	0					0
ECHO		SP	0					0
ENOI		SP	0					0
EPA FUELS		SP	0					0
EPA OSC		0.125	0					0
EPA WATCH		SP	0					0
FA HWF		SP	0					0
FEDLAND		1.000	0	0	0	0		0
FRS		SP	0					0
FTTS		SP	0					0
FTTS INSP		SP	0					0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>≥1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE RECORDS (cont.)								
FUDS		1.000	0	0	0	0		0
GOV MANSIONS		SP	0					0
HIST AFS		SP	0					0
HIST AFS 2		SP	0					0
HIST DOD		1.000	0	0	0	0		0
HIST LEAD_SMELTER		SP	0					0
HIST MLTS		SP	0					0
HIST PCB TRANS		SP	0					0
HIST PCS ENF		SP	0					0
HIST PCS FACILITY		SP	0					0
HIST SSTS		SP	0					0
HOSPITALS		SP	0					0
HWC DOCKET		SP	0					0
ICIS		SP	0					0
INACTIVE PCS		SP	0					0
INDIAN RESERVATION	Х	1.000	0	0	0	0		1
LUCIS		0.500	0	0	0			0
LUCIS 2		0.500	0	0	0			0
MANIFEST EPA		0.250	0	0				0
MINE OPERATIONS		0.250	0	0				0
MINES		0.250	0	0				0
MINES USGS		0.250	0	0				0
MLTS		SP	0					0
NPL AOC		1.000	0	0	0	0		0
NPL LIENS		SP	0					0
NURSING HOMES		SP	0					0
OSHA		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
PFAS NPL		0.500	0	0	0			0
PFAS TRIS		0.500	0	0	0			0
PFAS UCMR3		0.500	0	0	0			0
PRISONS		SP	0					0
RAATS		SP	0					0

DATABASE	SUBJECT PROPERTY	SEARCH DISTANCE (MILES)	<u>&lt;1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt;1</u>	TOTAL MAPPED
OTHER ASCERTAINABLE REC	ORDS (cont.)							
RADINFO		SP	0					0
RMP		0.250	0	0				0
ROD		1.000	0	0	0	0		0
SCHOOLS PRIVATE		SP	0					0
SCHOOLS PUBLIC		SP	0					0
SCRD DRYCLEANERS		0.250	0	0				0
SEMS_SMELTER		SP	0					0
SSTS		SP	0					0
STORMWATER		SP	0					0
TOSCA-PLANT		SP	0					0
TRIS		SP	0					0
UMTRA		0.500	0	0	0			0
VAPOR		0.500	0	0	0			0
AIRS - AK		SP	0					0
COAL ASH - AK		0.500	0	0	0			0
DRYCLEANERS - AK		0.250	0	0				0
HIST NPDES - AK		SP	0					0
NPDES - AK		SP	0					0
PFAS - AK		0.500	0	0	0			0

Map Id: 1 Direction: Distance:

Elevation: Relative: Site Name: N/R

55.561717, -133.095118

ΑK

Database(s): [INDIAN RESERVATION]

Envirosite ID: 41185775

EPA ID: N/R

### INDIAN RESERVATION

Facility Address : AK

Source Date : 2021-01-28 Local Name : Klawock ANVSA

Local Owner: N/R Manager Name: TRIB Manager Type : TRIB Local Manager: N/R TRIBL Designation Type: Owner Name : DESG Owner Type: DESG Local Designation: E1

Unit Name : Klawock Anvsa

Comments: N/R

Source Date: 2020-01-02 Local Name: Klawock Local Owner: N/R Manager Name: TRIB Manager Type : TRIB Local Manager : N/R Designation Type: **TRIBL** Owner Name: DESG Owner Type: **DESG** Local Designation: E1 Klawock Unit Name: Comments: N/R

Envirosite ID: 42947033

EPA ID: N/R

Map Id: A2 Direction: E

Distance: 0.045 mi., 237 ft.

Elevation: 37 ft. Relative: Higher Site Name: BLACK BEAR STORE

6624 BIG SALT RD

Klawock | KLAWOCK, AK 99925

Database(s): [EPA UST, FRS, UST - AK]

### **EPA UST**

Facility Name : Black Bear Store

Facility Address: 6624 Big Salt Rd, Klawock, Alaska 99925

County: N/R

Facility ID : AK2548
Facility Status : Open UST(s)
Open USTs : 3

 Open USTs:
 3

 Closed USTs:
 3

 Temporarily Out of Service USTs:
 0

 Date of Last Inspection:
 N/R

 EPA Region:
 10

 Tribe:
 N/R

Map Id: A2 Direction: E

Distance: 0.045 mi., 237 ft.

Elevation: 37 ft. Relative: Higher Site Name: BLACK BEAR STORE

6624 BIG SALT RD

Klawock | KLAWOCK, AK 99925

Database(s): [EPA UST, FRS, UST - AK] (cont.)

Envirosite ID: 42947033

EPA ID: N/R

### EPA UST (cont.)

Facility ID 2: N/F

Latitude : 55.5593535 Longitude : -133.0800773 Last Date in Agency List : 2022-08-02

Tank Details

 Tank ID:
 AK2548\_1

 Tank Status:
 Closed

 Installation Date:
 1985-01-01

 Removal Date:
 N/R

 Capacity:
 2000

 Substances:
 Diesel

 Tank Wall Type:
 N/R

 Tank ID:
 AK2548\_2

 Tank Status:
 Closed

 Installation Date:
 1985-01-01

 Removal Date:
 N/R

 Capacity:
 3000

 Substances:
 Gasoline

 Tank Wall Type:
 N/R

 Tank ID:
 AK2548\_3

 Tank Status:
 Closed

 Installation Date:
 1985-01-01

 Removal Date:
 N/R

 Capacity:
 4000

 Substances:
 Gasoline

 Tank Wall Type:
 N/R

 Tank ID:
 AK2548\_4

 Tank Status:
 Open

 Installation Date:
 1995-05-01

 Removal Date:
 N/R

 Capacity:
 2000

 Substances:
 Diesel

 Tank Wall Type:
 N/R

 Tank ID:
 AK2548\_5

 Tank Status:
 Open

 Installation Date:
 1995-05-01

 Removal Date:
 N/R

 Capacity:
 3000

 Substances:
 Gasoline

 Tank Wall Type:
 N/R

 Tank ID:
 AK2548\_6

 Tank Status:
 Open

 Installation Date:
 1995-05-01

 Removal Date:
 N/R

Map Id: A2 Direction: E

Distance: 0.045 mi., 237 ft.

Elevation: 37 ft. Relative: Higher Site Name: BLACK BEAR STORE

6624 BIG SALT RD

Klawock | KLAWOCK, AK 99925

Database(s): [EPA UST, FRS, UST - AK] (cont.)

Envirosite ID: 42947033

EPA ID: N/R

### EPA UST (cont.)

Capacity: 4000
Substances: Gasoline
Tank Wall Type: N/R

**FRS** 

Facility Name : BLACK BEAR STORE

Facility Address: 6624 BIG SALT RD, KLAWOCK, AK 99925

County: N/

Site Details

Registry ID: 110070101780

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2022-08-10

#### Source Description

### Source Description:

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

FRS Environmental Interest

Source and System ID: ICIS - 3600757520

UST - AK

Facility Name : Black Bear Store

Facility Address: 6624 Big Salt Rd, Klawock, AK 99925

Site Details

Facility ID: 2548
Facility Type: Gas Station
Owner ID: 1704

Owner Name : Tim & Melissa II, LLC dba Black Bear Store.

Owner Address : PO Box 208, Klawock, AK 99925

Last Date in Agency List: 2022-09-13

**Tank Summaries** 

DEC Tank ID : 1
Owner Tank ID : 1

Map Id: A2 Direction: E

Distance: 0.045 mi., 237 ft.

Elevation: 37 ft. Relative: Higher Site Name: BLACK BEAR STORE

6624 BIG SALT RD

Klawock | KLAWOCK, AK 99925

Database(s): [EPA UST, FRS, UST - AK] (cont.)

Envirosite ID: 42947033

EPA ID: N/R

### UST - AK (cont.)

Regulated Tank? : Yes
Compliance Tag Number : N/R

Status : Permanently Out of Use Closed on 4/1/1995

Installed: 1985-01-01

Closure Status : Tank removed from ground

Age: 10.2
Product: Diesel
Capacity: 2000 gallons

Tank Material Construction : Asphalt Coated or Bare Steel

Secondary Containment Option (Tank):

Tank Release Detection:

Pipe Material Construction:

Piping Type:

Secondary Containment Option (Piping):

Piping Release Detection:

None

Not Listed

None

None

Piping Release Detection:

Overfill Prevention Method:

No
Spill Prevention Method:

No
Cathodic Protection Method:

No
LD Other Methods:

NA
NA

Next Inspection Due : No Date Available

DEC Tank ID: 2
Owner Tank ID: 2
Regulated Tank?: Yes
Compliance Tag Number: N/R

Status : Permanently Out of Use Closed on 4/1/1995

Installed: 1985-01-01

Closure Status : Tank removed from ground

Age: 10.2
Product: Gasoline
Capacity: 3000 gallons

Tank Material Construction : Asphalt Coated or Bare Steel

Secondary Containment Option (Tank):

Tank Release Detection:

Pipe Material Construction:

Piping Type:

Secondary Containment Option (Piping):

Piping Release Detection:

None

Not Listed

Piping Release Detection: Not L
Overfill Prevention Method: No
Spill Prevention Method: No
Cathodic Protection Method: No
LD Other Methods: N/R

Next Inspection Due : No Date Available

DEC Tank ID: 3
Owner Tank ID: 3
Regulated Tank?: Yes
Compliance Tag Number: N/R

Status: Permanently Out of Use Closed on 4/7/1995

Installed : 1985-01-01

Closure Status : Tank removed from ground

Age: 10.3
Product: Gasoline
Capacity: 4000 gallons

Tank Material Construction : Asphalt Coated or Bare Steel

Map Id: A2 Direction: E

Distance: 0.045 mi., 237 ft.

LD Other Methods:

Elevation: 37 ft. Relative: Higher Site Name: BLACK BEAR STORE

6624 BIG SALT RD

Klawock | KLAWOCK, AK 99925

Database(s): [EPA UST, FRS, UST - AK] (cont.)

N/R

Envirosite ID: 42947033

EPA ID: N/R

### UST - AK (cont.)

Secondary Containment Option (Tank): None Tank Release Detection: Not Listed Pipe Material Construction: Galvanized Steel Piping Type: Safe Suction Secondary Containment Option (Piping): None Piping Release Detection: Not Listed Overfill Prevention Method: No Spill Prevention Method: No Cathodic Protection Method: No

Next Inspection Due : No Date Available

DEC Tank ID: 4
Owner Tank ID: 4
Regulated Tank?: Yes
Compliance Tag Number: 0030

Status: Currently in Use Installed: 1995-05-01
Closure Status: Not Available Age: 27.3
Product: Diesel
Capacity: 2000 gallons

Tank Material Construction : Composite (Steel w/ FRP)

Secondary Containment Option (Tank) : Double-Walled

Tank Release Detection : Insterstit. Dbl-Wall Monitor
Pipe Material Construction : Fiberglass Reinforced Plastic

Piping Type : Safe Suction

Secondary Containment Option (Piping): Secondary Containment

Piping Release Detection : Other Methods

Overfill Prevention Method : Yes
Spill Prevention Method : Yes
Cathodic Protection Method : Yes

LD Other Methods : safe suction
Next Inspection Due : 2024-10-31

DEC Tank ID: 5
Owner Tank ID: 5
Regulated Tank?: Yes
Compliance Tag Number: 0031

Status: Currently in Use Installed: 1995-05-01
Closure Status: Not Available Age: 27.3
Product: Gasoline
Capacity: 3000 gallons

Tank Material Construction : Composite (Steel w/ FRP)

Secondary Containment Option (Tank): Double-Walled

Tank Release Detection : Insterstit. Dbl-Wall Monitor
Pipe Material Construction : Fiberglass Reinforced Plastic

Piping Type : Safe Suction

Secondary Containment Option (Piping): Secondary Containment

Piping Release Detection : Other Methods

Overfill Prevention Method : Yes
Spill Prevention Method : Yes
Cathodic Protection Method : Yes

Map Id: A2 Direction: E

Distance: 0.045 mi., 237 ft.

Elevation: 37 ft. Relative: Higher Site Name: **BLACK BEAR STORE** 

6624 BIG SALT RD

Klawock | KLAWOCK, AK 99925

Database(s): [EPA UST, FRS, UST - AK] (cont.)

Envirosite ID: 42947033

**EPA ID: N/R** 

### UST - AK (cont.)

LD Other Methods: Safe Suction Next Inspection Due: 2024-10-31

DEC Tank ID: 6 Owner Tank ID: 6 Regulated Tank?: Yes Compliance Tag Number: 0032 Status:

Currently in Use 1995-05-01 Installed: Closure Status: Not Available Age: 27.3 Product: Gasoline Capacity: 4000 gallons

Tank Material Construction: Composite (Steel w/ FRP)

Double-Walled Secondary Containment Option (Tank):

Tank Release Detection: Insterstit. Dbl-Wall Monitor Fiberglass Reinforced Plastic Pipe Material Construction:

Safe Suction Piping Type:

Secondary Containment Option (Piping): Secondary Containment

Piping Release Detection: Other Methods

Overfill Prevention Method : Yes Spill Prevention Method: Yes Cathodic Protection Method : Yes LD Other Methods: Safe suction Next Inspection Due: 2024-10-31

Leak UST Information

Site Name : Black Bear, Inc. Hazard ID: 24928 Event ID: 2000 File Number: 1517.26.001 Status: Cleanup Complete Spill Date: 4/11/1995

Latitude: N/R Longitude: N/R

Map Id: A3 Direction: ENE

Distance: 0.072 mi.. 383 ft.

Elevation: 43 ft. Relative: Higher Site Name: Klawock Industrial Site

6598 Klawock-Hollis Hwv. Klawock, AK 99925

Database(s): [I C - AK, SHWS - AK]

IC-AK

Facility Name: Klawock Industrial Site

Facility Address: 6598 Klawock-Hollis Hwy., Klawock, AK 99925

Prince Wales Ketchik County:

Page 24 of 99

**Envirosite ID: 4963** 

Map Id: A3 Direction: ENE

Distance: 0.072 mi., 383 ft.

Elevation: 43 ft. Relative: Higher Site Name: Klawock Industrial Site

6598 Klawock-Hollis Hwy. Klawock, AK 99925

Database(s): [I C - AK, SHWS - AK] (cont.)

**Envirosite ID:** 4963

EPA ID: N/R

### IC - AK (cont.)

Hazard ID: 3134

Status : Cleanup Complete - Institutional Controls

Staff: IC Unit, File Number: 1517.38.003

Source : State list of sites with Institutional Controls

Latitude : 55.553333 Longitude : -133.083333 Last Date in Agency List : 2022-08-24

SHWS - AK

Facility Name : Klawock Industrial Site

Facility Address: 6598 Klawock-Hollis Hwy., Klawock, AK 99925

Hazard ID: 3134
File ID: 1517.38.003
LUST Event ID: N/R
Archived Record Key: 1999130100601

Status : Cleanup Complete - Institutional Controls

CS or LUST: Contaminated Sites Program

Staff: IC Unit

Facility Owner : Alaska Dept. of Com & Eco Dev AEA
Site Type : Highway Maintenance Station
Borough : Prince Wales Ketchik

 Horizontal Datum :
 N/R

 Latitude :
 55.553333

 Longitude :
 -133.083333

 Last Date in Agency List :
 2022-08-27

Map Id: A4

Direction: ESE

Distance: 0.078 mi., 412 ft.

Elevation: 33 ft. Relative: Higher Site Name: Black Bear, Inc.

Corner of Big Salt Lake Rd./Klawock-Hollis

Klawock, AK 99925

Database(s): [LUST - AK]

**Envirosite ID: 3743** 

EPA ID: N/R

#### LUST - AK

Facility Name : Black Bear, Inc.

Facility Address : Corner of Big Salt Lake Rd./Klawock-Hollis, Klawock, AK 99925

 Hazard ID:
 24928

 File ID:
 1517.26.001

 LUST Event ID:
 2000

Archived Record Key: 1995130010101 Status: Cleanup Complete

CS or LUST : LUST

Staff: No Longer Assigned
Facility Owner: Black Bear, Inc.
Site Type: Unknown

Map Id: A4 Direction: ESE

Distance: 0.078 mi., 412 ft.

Elevation: 33 ft. Relative: Higher Site Name: Black Bear, Inc.

Corner of Big Salt Lake Rd./Klawock-Hollis

Klawock, AK 99925

Database(s): [LUST - AK] (cont.)

**Envirosite ID: 3743** 

EPA ID: N/R

### LUST - AK (cont.)

Borough: Prince Wales Ketchik

Horizontal Datum : NAD83
Latitude : 55.552456
Longitude : -133.083089
Last Date in Agency List : 2022-08-29

Map Id: 5 Direction: WSW

Distance: 0.108 mi., 569 ft.

Elevation: 32 ft. Relative: Higher Site Name: KLAWOCK TRAILOR COURT

KLAWOCK-HOLLIS ROAD KLAWOCK, AK 99925

Database(s): [CERCLIS NFRAP, SEMS 8R ARCHIVED

SITES1

**Envirosite ID:** 23446103 **EPA ID:** AKD981767023

#### **CERCLIS NFRAP**

Facility Name : KLAWOCK TRAILOR COURT

Facility Address: KLAWOCK-HOLLIS ROAD, KLAWOCK, AK 99925

County: PRINCE OF WALES-OUTE

 Site ID :
 1000097

 Epa ID :
 AKD981767023

Short Name : KLAWOCK TRAILOR COURT

Congressional District: 01 IFMS ID: N/R SMSA Number: N/R USGC Hydro Unit: N/R Federal Facility: N **DMNSN Number:** N/R Site Orphan Flag: Ν RCRA ID: N/R USGS Quadrangle: N/R Site Init by Prog : N/R NFRAP Flag: NFA Parent ID: N/R RST Code: N/R EPA Region: 10 Classification: N/R Site Settings Code: N/R

NPL Status: Not on the NPL

DMNSN Unit Code : N/R
RBRAC Code : N/R
RResp Fed Agency Code : N/R

Non NPL Status : NFRAP-Site does not qualify for the NPL based on existing information

Non NPL Status Date : 1989-03-31

 Site Fips Code :
 N/R

 CC Concurrence Date :
 N/R

 CC Concurrence FY :
 N/R

 Alias EPA ID :
 N/R

 Site FUDS Flag :
 N/R

Map Id: 5 Direction: WSW

Distance: 0.108 mi., 569 ft.

Elevation: 32 ft. Relative: Higher Site Name: KLAWOCK TRAILOR COURT

KLAWOCK-HOLLIS ROAD KLAWOCK, AK 99925

[CERCLIS NFRAP, SEMS 8R ARCHIVED Database(s):

SITES] (cont.)

Envirosite ID: 23446103 **EPA ID:** AKD981767023

### CERCLIS NFRAP (cont.)

CERCLIS Site Contact Name(s)

Contact ID: N/R Contact Title: N/R

KLAWOCK TRAILOR COURT Alias Comments:

Site Description: N/R

Alias Comments: OLD SELEYVILLE TRAILOR COURT

Site Description: N/R

**CERCLIS Assessment History** 

Action Code:

PRELIMINARY ASSESSMENT Action:

1989-03-31 Date Started: Date Completed: 1989-03-31

Priority Level: 1 Operational Unit: 00

State, Fund Financed Primary Responsibility:

Planning Status : N/R Urgency Indicator: N/R Action Anomaly: N/R

Action Code: 001

Action : **DISCOVERY** Date Started: N/R

Date Completed: 1987-01-21

Priority Level : 1 Operational Unit: 00 Primary Responsibility: Other Planning Status: N/R Urgency Indicator: N/R Action Anomaly: N/R

Action Code: 001

Action: ARCHIVE SITE

Date Started: N/R Date Completed: 1989-03-31

Priority Level : 1 Operational Unit: 00

Primary Responsibility: EPA In-House

Planning Status: N/R Urgency Indicator: N/R Action Anomaly: N/R

SEMS 8R ARCHIVED SITES

Facility Name: KLAWOCK TRAILOR COURT

Facility Address: KLAWOCK-HOLLIS ROAD, KLAWOCK, AK 99925

N/R County:

Map Id: 5 Direction: WSW

Distance: 0.108 mi., 569 ft.

Elevation: 32 ft. Relative: Higher Site Name: KLAWOCK TRAILOR COURT

KLAWOCK-HOLLIS ROAD KLAWOCK, AK 99925

[CERCLIS NFRAP, SEMS 8R ARCHIVED Database(s):

SITES] (cont.)

### SEMS\_8R\_ARCHIVED SITES (cont.)

Site Details

1000097 Site ID: EPA ID: AKD981767023

Region: 10 Congressional District : 01 Federal Facility : Federal Facility Docket : N Ν

NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Other

FIPS Code: Superfund Alternative Agreement :

Last Date in Agency List: 2022-07-28

Additional Information

Current Action Lead :

Start Date : 1989-03-31 Finish Date: 1989-03-31 OU: 00

Action Code : PA Action Name: PΑ Sequence : 1 Quality: Ν Current Action Lead: St Perf

Start Date : 1987-01-21 Finish Date: 1987-01-21 OU: 00 Action Code: DS Action Name: **DISCVRY** Sequence: Quality: N/R

Start Date : N/R Finish Date: 1989-03-31 OU: 00 Action Code: ۷S **ARCH SITE** Action Name:

Sequence: Quality: N/R

Current Action Lead : EPA Perf In-Hse Envirosite ID: 23446103

**EPA ID:** AKD981767023

Map Id: 6 Direction: E

Distance: 0.142 mi., 750 ft.

Elevation: 37 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS | Klawock Delta

**Fuels Gas Station** 

6554 KLAWOCK-HOLLIS HWY | 6554 Klawock-Hollis Hwy PO Box 409 KLAWOCK | Klawock, AK 99925

Database(s): [DOCKET, ECHO, EPA UST, FRS, UST - AK]

Envirosite ID: 20340 EPA ID: N/R

DOCKET

Facility Name : KLAWOCK DELTA FUELS

Facility Address: 6554 KLAWOCK-HOLLIS HWY, KLAWOCK, AK 99925

Site Activity Details

Enforcement Action Case Number: 10-2018-0249 Activity ID: 3601311192

Enforcement Action Name : KLAWOCK DELTA FUELS

Last Date in Agency List: 2022-09-14

Final Ordr Iss/Final Order Enter Date: 2018-01-04
Complaint/Proposed Order Actual Date: N/R
Final Order Issued Actual Date: 2018-01-04
Final Order Name: Klawock Delta Fuels

**Complaint Summary** 

Respondent/Defendant Name : Klawock Delta Fuels

Named in Complaint : Y
Named in Final Order : Y

SEP Category: N/R SEP Description: N/R

Regional Docket Number : N/R

Standard Industrial Classification (SIC) Summary

Registry ID : 110070101295

Primary SIC: N/R

Primary NAICS: 447110 - Gasoline Stations with Convenience Stores

Settlement FRS ICIS Facility: 3600757468 - KLAWOCK DELTA FUELS

Pollutants (SRS): N/R

Admin EA Closed Actual Date : 2018-01-08

Enforcement Action Name : Klawock Delta Fuels
Enforcement Action Resolution : Final Order With Penalty

Violation Types : N/R

Map Id: 6 Direction: E

Distance: 0.142 mi., 750 ft.

Elevation: 37 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS | Klawock Delta

**Fuels Gas Station** 

6554 KLAWOCK-HOLLIS HWY | 6554 Klawock-Hollis Hwy PO Box 409 KLAWOCK | Klawock, AK 99925

Database(s): [DOCKET, ECHO, EPA UST, FRS, UST - AK]

(cont.)

DOCKET (cont.)

Case Law Sections: RCRA 9003 - UST Release Detection, Prevention, Correction Regulations

Violation Penalties and Compliance Summary

Compliance Action Cost: 400
EPA Penalty Assessed Amount: 250
Cost Recovery Required: N/R
Cost of SEP: 0
Cost of Complying Actions: N/R

**ECHO** 

Facility Name : KLAWOCK DELTA FUELS

Facility Address: 6554 KLAWOCK-HOLLIS HWY, KLAWOCK, AK 99925

County: N/R

Last Inspection Date : 2017-06-14
Registry ID : 110070101295

 FIPS Code :
 02198

 EPA Region :
 10

 Inspection Count :
 1

 Last Inspection Days :
 1824

 Informal Count :
 0

 Last Informal Action Date :
 N/R

 Formal Action Count :
 1

Last Formal Action Date : 2018-01-04
Total Penalties : 250
Penalty Count : 1

 Last Penalty Date :
 2018-01-04

 Last Penalty Amount :
 250

 QTRS IN NC :
 N/R

 Programs IN SNC :
 0

Current Compliance Status : No Violation Identified

Three-Year Compliance Status : N/F

Collection Method : ADDRESS MATCHING-HOUSE NUMBER
Reference Point : ENTRANCE POINT OF A FACILITY OR STATION

Accuracy Meters : 30

Derived Tribes: Klawock Cooperative Association - 2 mile(s), Craig Tribal Association

(previously listed as the Craig Community Association) - 9.3 mile(s)

 Derived HUC:
 19010103

 Derived WBD:
 N/R

 Derived STCTY FIPS:
 02198

 Derived Zip:
 99925

 Derived CD113:
 01

Derived CB2010: 021980002001095

MYRTK Universe:

NNN
NPDES IDs:

CWA Permit Types:

N/R
CWA Compliance Tracking:

N/R
N/R
N/R
N/R

**Envirosite ID: 20340** 

Map Id: 6 Direction: E

Distance: 0.142 mi., 750 ft.

Elevation: 37 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS | Klawock Delta

**Fuels Gas Station** 

6554 KLAWOCK-HOLLIS HWY | 6554 Klawock-Hollis Hwy PO Box 409 KLAWOCK | Klawock, AK 99925

[DOCKET, ECHO, EPA UST, FRS, UST - AK] Database(s):

(cont.)

### ECHO (cont.)

CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days : N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC: N/R CWA Current Compliance Status: N/R CWA Current SNC Flag : CWA 13 Quarters Compliance Status : Ν N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R DFR URL:

Click here for hyperlink provided by the agency.

Facility SIC: N/R Facility NAICS: N/R 2017-06-14 Facility Last Inspection EPA Date:

Facility Last Inspection State Date: N/R

Facility Last Formal Act EPA Date : 2018-01-04

Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: Ν Federal Flag : N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν

TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: N Latitude: 55.55167 Longitude: -133.09508 Last Date in Agency List: 2022-07-02

**EPA UST** 

RCRA Flag:

Facility Name: Klawock Delta Fuels Gas Station

Facility Address: 6554 Klawock-Hollis Hwy PO Box 409, Klawock, Alaska 99925

Ν

N/R County:

Facility ID: AK3363 Facility Status: Open UST(s) **Envirosite ID: 20340** 

Map Id: 6 Direction: E

Distance: 0.142 mi., 750 ft.

Elevation: 37 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS | Klawock Delta

**Fuels Gas Station** 

6554 KLAWOCK-HOLLIS HWY | 6554 Klawock-Hollis Hwy PO Box 409 KLAWOCK | Klawock, AK 99925

Database(s): [DOCKET, ECHO, EPA UST, FRS, UST - AK]

(cont.)

### EPA UST (cont.)

Open USTs: 2
Closed USTs: 0
Temporarily Out of Service USTs: 0
Date of Last Inspection: N/R
EPA Region: 10
Tribe: N/R
Facility ID 2: N/R

Latitude : 55.55074416 Longitude : -133.0966564 Last Date in Agency List : 2022-08-02

Tank Details

 Tank ID:
 AK3363\_1

 Tank Status:
 Open

 Installation Date:
 2000-02-20

 Removal Date:
 N/R

 Capacity:
 5000

 Substances:
 Gasoline

 Tank Wall Type:
 N/R

 Tank ID:
 AK3363\_2

 Tank Status:
 Open

 Installation Date:
 2000-02-20

 Removal Date:
 N/R

 Capacity:
 5000

 Substances:
 Gasoline

 Tank Wall Type:
 N/R

FRS

Facility Name : KLAWOCK DELTA FUELS

Facility Address: 6554 KLAWOCK-HOLLIS HWY, KLAWOCK, AK 99925

County: N/R

Site Details

Registry ID: 110070101295

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List : 2022-08-10

Source Description

Envirosite ID: 20340

Map Id: 6 Direction: E

Distance: 0.142 mi., 750 ft.

Elevation: 37 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS | Klawock Delta

**Fuels Gas Station** 

6554 KLAWOCK-HOLLIS HWY | 6554 Klawock-Hollis Hwy PO Box 409 KLAWOCK | Klawock, AK 99925

Database(s): [DOCKET, ECHO, EPA UST, FRS, UST - AK]

(cont.)

# FRS (cont.)

#### Source Description:

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

FRS Environmental Interest

Source and System ID: ICIS - 3600757468

UST - AK

Facility Name : Klawock Delta Fuels Gas Station

Facility Address : 6554 Klawock-Hollis Hwy, Klawock, AK 99925

Site Details

Facility ID: 3363
Facility Type: Gas Station
Owner ID: 9537

Owner Name : Klawock Heenya Corporation
Owner Address : P.O. Box 129, Klawock, AK 99925

Last Date in Agency List: 2022-09-13

Tank Summaries

DEC Tank ID: 1
Owner Tank ID: 1
Regulated Tank?: Yes
Compliance Tag Number: 0181

Status : Currently in Use Installed : 2000-02-20 Closure Status : Not Available Age : 22.5 Product : Gasoline Capacity : 5000 gallons

Tank Material Construction : Polyethylene Tank Jacket

Secondary Containment Option (Tank): Double-Walled

Tank Release Detection : Automatic Tank Gauging Insterstit. Dbl-Wall Monitor

Pipe Material Construction : Flexible Plastic
Piping Type : Pressurized
Secondary Containment Option (Piping): Double-Walled

Piping Release Detection : Auto Line LD Insterstit, Dbl-Wall Monitor

Overfill Prevention Method : Yes Spill Prevention Method : Yes **Envirosite ID: 20340** 

Map Id: 6 Direction: E

Distance: 0.142 mi., 750 ft.

Elevation: 37 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS | Klawock Delta

**Fuels Gas Station** 

6554 KLAWOCK-HOLLIS HWY | 6554 Klawock-Hollis Hwy PO Box 409 KLAWOCK | Klawock, AK 99925

Database(s): [DOCKET, ECHO, EPA UST, FRS, UST - AK]

(cont.)

UST - AK (cont.)

Cathodic Protection Method: Yes

LD Other Methods : Primary RD: 0.2 gph leak rate tests each 30 days (electronic ALLD)

Next Inspection Due: 2024-10-31

DEC Tank ID: 2
Owner Tank ID: 2A & 2B
Regulated Tank?: Yes
Compliance Tag Number: 0180

Status: Currently in Use Installed: 2000-02-20 Closure Status: Not Available Age: 22.5 Product: Gasoline Capacity: 5000 gallons

Tank Material Construction : Polyethylene Tank Jacket

Secondary Containment Option (Tank) : Double-Walled

Tank Release Detection : Automatic Tank Gauging Insterstit. Dbl-Wall Monitor

Pipe Material Construction : Flexible Plastic
Piping Type : Pressurized
Secondary Containment Option (Piping): Double-Walled

Piping Release Detection : Auto Line LD Insterstit. Dbl-Wall Monitor

Overfill Prevention Method : Yes Spill Prevention Method : Yes Cathodic Protection Method : Yes

LD Other Methods : Primary RD: 0.2 gph leak rate tests each 30 days (electronic ALLD)

Next Inspection Due: 2024-10-31

Leak UST Information

Site Name : Klawock Delta Fuel

Hazard ID : 25060
Event ID : 3057
File Number : 1517.26.005
Status : Cleanup Complete

Spill Date: 8/28/2007
Latitude: N/R
Longitude: N/R

**Envirosite ID: 20340** 

Map Id: 7 Direction: W

Distance: 0.159 mi., 839 ft.

Elevation: 39 ft. Relative: Higher Site Name: NATZUHINI MAINT FACILITY

7 MI N OF CY T71S R80E S25 | 7 MI N OF

KLAWOCK, AK 99925

Database(s): [ECHO, FRS, RAATS, RCRA VSQG]

**Envirosite ID: 44381842** 

EPA ID: N/R

### **ECHO**

Facility Name: NATZUHINI MAINT FACILITY Facility Address: 7 MI N OF CY, KLAWOCK, AK 99925 County: PRINCE WALES KETCHIKAN

Last Inspection Date: 1991-10-29 Registry ID: 110007919716 FIPS Code : 02198 EPA Region: 10 Inspection Count: 0 Last Inspection Days : 11184 Informal Count: Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date: N/R Last Penalty Amount : N/R QTRS IN NC : 0 Programs IN SNC: 0

Current Compliance Status: No Violation Identified

Three-Year Compliance Status:

Collection Method: GDT-ADDRESS MATCHING (GEOCODING) Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Accuracy Meters:

Derived Tribes: Klawock Cooperative Association - 1.8 mile(s), Craig Tribal Association (previously listed as the Craig Community Association) - 9.3 mile(s)

Derived HUC: 19010103 Derived WBD: N/R 02198 Derived STCTY FIPS: Derived Zip: 99925 Derived CD113: 01

021980002001045 Derived CB2010:

MYRTK Universe: NNN NPDES IDs: N/R CWA Permit Types: N/R CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount : N/R CWA Quarters IN NC : N/R CWA Current Compliance Status: N/R CWA Current SNC Flag: N CWA 13 Quarters Compliance Status: N/R CWA 13 Quarters Effluent Exceedances: N/R CWA Three-Year QNCR Codes: N/R

Map Id: 7 Direction: W

Distance: 0.159 mi., 839 ft.

Elevation: 39 ft. Relative: Higher Site Name: NATZUHINI MAINT FACILITY

7 MI N OF CY T71S R80E S25 | 7 MI N OF

CY

KLAWOCK, AK 99925

Database(s): [ECHO, FRS, RAATS, RCRA VSQG] (cont.)

Envirosite ID: 44381842

EPA ID: N/R

### ECHO (cont.)

DFR URL : <u>Click here for hyperlink provided by the agency.</u>

Facility SIC:

N/R

Facility NAICS:

N/R

Facility Last Inspection EPA Date:

N/R

Facility Last Inspection State Date:

1991-10-29

Facility Last Formal Act EPA Date:

N/R

Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter : N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R

Latitude : 55.553414 Longitude : -133.0889 Last Date in Agency List : 2022-07-02

FRS

Facility Name : NATZUHINI MAINT FACILITY

Facility Address: 7 MI N OF CY T71S R80E S25, KLAWOCK, AK 99925

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County: PRINCE WALES KETCHIKAN

Site Details

Active Flag:

NAA Flag:

Registry ID: 110007919716

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List: 2022-08-10

## Source Description

### Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: 7 Direction: W

Distance: 0.159 mi., 839 ft.

Elevation: 39 ft. Relative: Higher Site Name: NATZUHINI MAINT FACILITY

7 MI N OF CY T71S R80E S25 | 7 MI N OF

CY

KLAWOCK, AK 99925

Database(s): [ECHO, FRS, RAATS, RCRA VSQG] (cont.)

Envirosite ID: 44381842

EPA ID: N/R

### FRS (cont.)

FRS Environmental Interest

Source and System ID: RCRAINFO - AKD983073891

RAATS

Facility Name : NATZUHINI MAINT FACILITY

Facility Address: 7 MI N OF CY T71S R80E S25, KLAWOCK, AK 99925

**Notices of Violations Summary** 

Date of Violation: 1991-10-29
Date Achieved Compliance: N/R
Regulation Violated: N
Area of Violation: N/R

Enforcement Action: N/R Enforcement Action Date : N/R Enf. Disposition Status: N/R Enf. Disp. Status Date: N/R Violation Lead Agency : N/R Enforcement Lead Agency: N/R Proposed Penalty Amount: N/R Final Penalty Amount : N/R Paid Penalty Amount: N/R

Regulation Violated:

RCRA\_VSQG

Facility Name : NATZUHINI MAINT FACILITY

Facility Address: 7 MI N OF CY T71S R80E S25, KLAWOCK, AK 99925

County: PRINCE OF WALES-OUTER KET

Date Form Received by Agency : 1991-12-27 EPA ID : AKD983073891

Mailing Address: NO MAILING ADDRESS, NO MAILING CITY, OR

 Contact :
 N/R

 Contact Address :
 N/R

 Contact Country :
 US

 Contact Telephone :
 N/R

 Contact Email :
 N/R

 EPA Region :
 10

Land Type : Not Reported Source Type : Implementer

Classification : Very Small Quantity Generator

Map Id: 7 Direction: W

Distance: 0.159 mi., 839 ft.

Elevation: 39 ft. Relative: Higher Site Name: NATZUHINI MAINT FACILITY

7 MI N OF CY T71S R80E S25 | 7 MI N OF

CY

KLAWOCK, AK 99925

Database(s): [ECHO, FRS, RAATS, RCRA VSQG] (cont.)

Envirosite ID: 44381842

EPA ID: N/R

# RCRA\_VSQG (cont.)

#### Description:

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List: 2022-07-13

### Owner/Operator Summary

Owner/Operator Name: N/R Owner/Operator Address: N/R Owner/Operator Country: N/R Owner/Operator Telephone : N/R Owner/Operator Email: N/R Owner/Operator Fax : N/R Legal Status: N/R Owner/Operator Type: N/R Owner/Operator Start Date : N/R Owner/Operator End Date : N/R

### Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Ν Used Oil Transporter: Ν

Notices of Violations Summary

Regulation Violated: N

Map Id: 7 Direction: W

Distance: 0.159 mi., 839 ft.

Elevation: 39 ft. Relative: Higher Site Name: NATZUHINI MAINT FACILITY

7 MI N OF CY T71S R80E S25 | 7 MI N OF

CY

KLAWOCK, AK 99925

Database(s): [ECHO, FRS, RAATS, RCRA VSQG] (cont.)

Envirosite ID: 44381842

EPA ID: N/R

# RCRA\_VSQG (cont.)

**Evaluation Action Summary** 

Evaluation Date : 1991-10-29

Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of Violation : N/R
Date Achieved Compliance : N/R
Evaluation Lead Agency : State

Map Id: 8 Direction: N

Distance: 0.269 mi., 1420 ft.

Elevation: 70 ft. Relative: Higher Site Name: Klawock City Shop

6680 Big Salt Lake Road Klawock, AK 99925

Database(s): [HIST SPILLS - AK, SHWS - AK, VCP - AK]

**Envirosite ID:** 5008

EPA ID: N/R

HIST SPILLS - AK

Facility Name : Klawock City Shop

Facility Address : 6680 Big Salt Lake Road, Klawock, 99925

Spill Details

Spill Date : N/R
Spill Name : N/R
Address : no address
Facility ID : N/R
Facility Type : Other

Contact : City of Klawock
Responsible Company : City of Klawock
Area : Southeast Alaska
Sub Area : Southeast Alaska
Region : Land Prince of W

Region : Land - Prince of Wales Island

Location : Klawock Disposal Code : 72

Description : ON-SITE TREATMENT

Last Date in Agency List: 2013-05-15

Substance Details

Substance : Diesel
Released : 275
Contained : N/R
Recovered : N/R
Unit : Gallons

Action : 2001-01-29 - Case Closed, Transferred To CS

2003-08-22 - Complaint/Report Received

Map Id: 8 Direction: N

Distance: 0.269 mi., 1420 ft.

Elevation: 70 ft. Relative: Higher Site Name: Klawock City Shop

6680 Big Salt Lake Road Klawock, AK 99925

Database(s): [HIST SPILLS - AK, SHWS - AK, VCP - AK]

(cont.)

HIST SPILLS - AK (cont.)

Causes : Support Structure Failure

Sources: Tank, Heating

Comments: Tx to C - Sites

SHWS - AK

Facility Name : Klawock City Shop

Facility Address : 6680 Big Salt Lake Road, Klawock, AK 99925

Hazard ID: 3291
File ID: 1517.38.005
LUST Event ID: N/R

Archived Record Key: 2000130123401
Status: Cleanup Complete

CS or LUST : Cleanup Complete
CS or LUST : Contaminated Sites Program

Staff: IC Unit Facility Owner: N/R

Site Type : Maintenance Yard/Shop Borough : Prince Wales Ketchik

Horizontal Datum : N/R
Latitude : 55.556389
Longitude : -133.082778
Last Date in Agency List : 2022-08-27

VCP - AK

Facility Name: Klawock City Shop

Facility Address : 6680 Big Salt Lake Road, Klawock

Hazard ID: 3291
File Number: 1517.38.005
Status: Cleanup Complete

Staff: IC Unit,
Last Date in Agency List: 2022-07-28

**Envirosite ID: 5008** 

Map Id: 9 Direction: ESE

Distance: 0.274 mi., 1449 ft.

Elevation: 58 ft. Relative: Higher Site Name: Klawock Delta Fuel

8554 Boundary Road; NE Corner of Boundary Rd. and Hollis Hwy.

Klawock, AK 99925

Database(s): [LUST - AK]

**Envirosite ID:** 6916

EPA ID: N/R

LUST - AK

Facility Name : Klawock Delta Fuel

Facility Address: 8554 Boundary Road; NE Corner of Boundary Rd. and Hollis Hwy.,

Klawock, AK 99925

 Hazard ID:
 25060

 File ID:
 1517.26.005

 LUST Event ID:
 3057

 Archived Record Key:
 200713xx24001

 Status:
 Cleanup Complete

CS or LUST : LUST

Staff: No Longer Assigned

Facility Owner : Klawock Heenya Corporation, Leasor

Site Type : Gas Station

Borough : Prince Wales Ketchik

Horizontal Datum:
Latitude:
55.551068
Longitude:
-133.078680
Last Date in Agency List:
2022-08-29

Map Id: 10 Direction: E

Distance: 0.302 mi., 1597 ft.

Elevation: 72 ft. Relative: Higher Site Name: Klawock B Street Transformer Oil

6317 B Street Klawock, AK 99925

Database(s): [SHWS - AK]

Envirosite ID: 6731

EPA ID: N/R

SHWS - AK

Facility Name : Klawock B Street Transformer Oil Facility Address : 6317 B Street, Klawock, AK 99925

 Hazard ID :
 26532

 File ID :
 1517.38.017

 LUST Event ID :
 N/R

 Archived Record Key :
 N/R

 Status :
 Open

CS or LUST: Contaminated Sites Program
Staff: Flannery Ballard
Facility Owner: Corinne Kennedy
Site Type: Residence

Borough: Prince Wales Ketchik

Horizontal Datum : WGS84
Latitude : 55.553176
Longitude : -133.075940
Last Date in Agency List : 2022-08-27

Map Id: 11 Direction: W

Distance: 0.425 mi., 2246 ft.

Elevation: 65 ft. Relative: Higher Site Name: KLAWOCK FORMER CLINIC

301 SPRING STREET

KLAWOCK | Klawock, AK 99925

Database(s): [BROWNFIELDS - AK, BROWNFIELDS-

ACRES, FED BROWNFIELDS, FRS, SHWS -

AK]

BROWNFIELDS - AK

Facility Name : Klawock Former Clinic Facility Address : 301 Spring Street, Klawock

 Hazard ID:
 26865

 File Number:
 1517.38.019

 Staff:
 Griswold, Lisa

 Status:
 Active

 Last Date in Agency List:
 2022-07-28

**BROWNFIELDS-ACRES** 

Facility Name : Klawock Former Clinic

Facility Address: 301 Spring Street, KLAWOCK, AK 99925

County: PRINCE OF WALES HYDER

Site Details

Property ID: 240656 EPÁ FRŚ ID : N/R EPA FRS Site Name: N/R Alias Name: N/R Current Use : N/R Future Use: N/R GP Funding Type ID: N/R Property Size : .2 Local Parcel Number: N/R

Former Use:

The property was previously used as the community?s clinic and has been owned by the City of Klawock since approximately 1930.In January 2018, the Klawock Cooperative Association applied for a DEC Brownfields Assessment and Cleanup. The Cooperative would like to have a hazardous building materials survey completed on the former clinic to evaluate how/if the building can be renovated for community housing.

Ownership Entity ID: Government
Current Owner: City of Klawock

Photo Available: Video Available: Ν Ownership Change: Ν Ownership Liability Factor: N/R Cleanup Required Flag: Cleanup Required Date: N/R State Tribal Enroll ID Number : N/R State Tribal Enroll Date: N/R Property Not Enrolled Flag: N/R NFA Issue Date : N/R Info Devices: N/R Check Pilot Flag: N/R CERCLIS WasteLAN Indicator: N/R RCRA Indicator: N/R BF Proj Number: N/R Mun Owned: N/R Approx Value: N/R

EPA ID: N/R

**Envirosite ID: 17388** 

Map Id: 11 Direction: W

Distance: 0.425 mi., 2246 ft.

Elevation: 65 ft. Relative: Higher Site Name: KLAWOCK FORMER CLINIC

301 SPRING STREET

KLAWOCK | Klawock, AK 99925

Database(s): [BROWNFIELDS - AK, BROWNFIELDS-

ACRES, FED BROWNFIELDS, FRS, SHWS -

AK] (cont.)

N/R

N/R

Envirosite ID: 17388

EPA ID: N/R

### BROWNFIELDS-ACRES (cont.)

Build Saft: N/R Date of Form: N/R 2019-09-06 Add Date: Mod Date: 2020-03-20 Mod User: xlgriswo CERCLIS Flag: N/R RFR Flag: RFR Date: N/R RFR Grant ID: N/R Multi Story Flag: N/R Institutional Control In Place Flag: N/R Institutional Control In Place Date: N/R Institutional Control Additional Info: N/R Institutional Control Required Flag: U Institutional Control Required Date: N/R Institutional Control Data Address: N/R Property Controls: N/R Govt Controls: N/R Permit Tools: N/R Eng. Control in Place: N/R Eng. Control in Place Date: N/R Eng. Control Additional Info: N/R Eng. Control Required Flag: N/R Eng. Control Flag Cover Tech: N/R Eng. Control Flag Immobilization: N/R Eng. Control Flag Barriers: N/R Eng. Control Flag Security: N/R Eng. Control Flag Other: N/R Eng. Control Other: N/R Eng. Control Data Address: N/R

Lat/Long Override Flag: Y
Latitude Measure: 55.552009
Longitude Measure: -133.095555

 Src Map Scale Num :
 N/R

 Ref Point ID :
 N/R

 Hcm Id :
 N/R

 Datum Code ID :
 N/R

 Horiz Accuracy Measure :
 N/R

Last Date in Agency List: 2022-09-28

#### **Contaminants Summary**

Cleanup Req Ukn Comment:

AWP Catalyst Y/N:

Contaminant : Asbestos
Contaminant Found : Y
Contaminant Cleaned Up : N/R
Other Description : N/R
Other Cleaned Up : N/R

Contaminant : Lead Contaminant Found : Y Contaminant Cleaned Up : N/R

Map Id: 11 Direction: W

Distance: 0.425 mi., 2246 ft.

Elevation: 65 ft. Relative: Higher Site Name: KLAWOCK FORMER CLINIC

301 SPRING STREET

KLAWOCK | Klawock, AK 99925

Database(s): [BROWNFIELDS - AK, BROWNFIELDS-

ACRES, FED BROWNFIELDS, FRS, SHWS -

AK] (cont.)

Envirosite ID: 17388 EPA ID: N/R

BROWNFIELDS-ACRES (cont.)

Other Description: N/R
Other Cleaned Up: N/R

Affected Media

Media Affected : Building Materials

Soil

FED BROWNFIELDS

Facility Name : Klawock Former Clinic

Facility Address : 301 Spring Street, KLAWOCK, AK 99925

Site Details

ACRES Property ID: 240656
Property Size (acres): 0.2
Local Property Number(s): N/R

Ownership Entity: Government Current Owner: Gity of Klawock

Did Ownership Change : N
SFLLP fact into the ownership : N/R
Latitude : 55.552009
Longitude : -133.095555

Horizontal Collection Method : N/R
Source Map Scale : N/R
Reference Point : N/R
Horizontal Reference Datum : N/R

Description/History:

The property was previously used as the community's clinic and has been owned by the City of Klawock since approximately 1930.In January 2018, the Klawock Cooperative Association applied for a DEC Brownfields Assessment and Cleanup. The Cooperative would like to have a hazardous building materials survey completed on the former clinic to evaluate how/if the building can be renovated for community housing.

Last Date in Agency List: 2022-02-28

**Additional Details** 

Past Use: Greenspace (acres): N/R
Past Use: Residential (acres): N/R
Past Use: Commercial (acres): N/R
Past Use: Industrial (acres): N/R
Past Use: Multistory (acres): N/R
Cleanup Required: Y

Contaminants Found: Controlled

Substances:

Contaminants Found: Petroleum:

Contaminants Found: Petroleum:

N/R

Contaminants Found: Asbestos:

Y

Contaminants Found: Lead:

Y

Contaminants Found: PAHs:

N/R

Map Id: 11 Direction: W

Distance: 0.425 mi., 2246 ft.

Elevation: 65 ft. Relative: Higher Site Name: KLAWOCK FORMER CLINIC

301 SPRING STREET

KLAWOCK | Klawock, AK 99925

Database(s): [BROWNFIELDS - AK, BROWNFIELDS-

ACRES, FED BROWNFIELDS, FRS, SHWS -

AK] (cont.)

# **Envirosite ID:** 17388

EPA ID: N/R

# FED BROWNFIELDS (cont.)

Contaminants Found: PCBs:	N/R
Contaminants Found: VOCs :	N/R
Contaminants Found: Selenium :	N/R
Contaminants Found: Iron :	N/R
Contaminants Found: Arsenic :	N/R
Contaminants Found: Cadmium :	N/R
Contaminants Found: Chromium :	N/R
Contaminants Found: Copper:	N/R
Contaminants Found: Mercury :	N/R
Contaminants Found: Nickel :	N/R
Contaminants Found: Pesticides :	N/R
Contaminants Found: SVOCs :	N/R
Contaminants Found: Other Metals :	N/R
Contaminants Found: Other :	N/R
Contaminants Found: Other (Descr):	N/R
Contaminants Found: Unknown:	N/R
Contaminants Found: None :	N/R
Contaminants Cleaned Up: Controlled	
Substances:	N/R
Contaminants Cleaned Up: Petroleum :	N/R
Contaminants Cleaned Up: Asbestos :	N/R
Contaminants Cleaned Up: Lead :	N/R
Contaminants Cleaned Up: PAHs :	N/R
Contaminants Cleaned Up: PCBs :	N/R
Contaminants Cleaned Up: VOCs :	N/R
Contaminants Cleaned Up: Selenium :	N/R
Contaminants Cleaned Up: Iron :	N/R
Contaminants Cleaned Up: Arsenic :	N/R
Contaminants Cleaned Up: Cadmium :	N/R
Contaminants Cleaned Up: Chromium :	N/R
Contaminants Cleaned Up: Copper:	N/R
Contaminants Cleaned Up: Mercury :	N/R
Contaminants Cleaned Up: Nickel:	N/R
Contaminants Cleaned Up: Pesticides :	N/R
Contaminants Cleaned Up: SVOCs :	N/R
Contaminants Cleaned Up: Other Metals:	N/R
Contaminants Cleaned Up: Other:	N/R
Contaminants Cleaned Up: Other	N/R
(Descr): Contaminants Cleaned Up: Unknown :	N/R
Contaminants Cleaned Up: None :	N/R
Media Affected: Air :	N/R
Media Affected: Aff : Media Affected: Sediments :	•
Media Affected: Sedifferits :  Media Affected: Soil :	N/R Y
Media Affected: Join .  Media Affected: Drinking Water :	N/R
Media Affected: Ground Water :	N/R
Media Affected: Surface Water :	N/R
Media Affected: Bldg Materials :	Y
Media Affected: Indoor Air :	N/R
Media Affected: Unknown :	N/R
Media Cleaned Up: Air :	N/R
Media Cleaned Up: Sediments :	N/R
Media Cleaned Up: Soil :	N/R
Media Cleaned Up: Drinking Water :	N/R
Media Cleaned Up: Ground Water:	N/R
Siculted opt Ground Water i	/

Map Id: 11 Direction: W

Distance: 0.425 mi., 2246 ft.

Elevation: 65 ft. Relative: Higher Site Name: KLAWOCK FORMER CLINIC

301 SPRING STREET

KLAWOCK | Klawock, AK 99925

Database(s): [BROWNFIELDS - AK, BROWNFIELDS-

ACRES, FED BROWNFIELDS, FRS, SHWS -

AK] (cont.)

### FED BROWNFIELDS (cont.)

Media Cleaned Up: Surface Water: N/R Media Cleaned Up: Bldg Materials: N/R Media Cleaned Up: Indoor Air : N/R Media Cleaned Up: Unknown: N/R ST/Tribal Prg ID Number : N/R Further Action/Cleanup: N/R Enrollment ST/Tribal Prg N/R Institutional Ctrl (ICs) Req?: U IC Category: Proprietary Controls: N/R IC Category: Informational Devices: N/R IC Category: Governmental Controls: N/R IC Category: Enforcement/Permit Tools: N/R ICs in Place?: N/R Date ICs in Place : N/R Future Use: Greenspace: N/R Future Use: Residential: N/R Future Use: Commercial: N/R Future Use: Industrial: N/R Future Use: Multistory (acres): N/R

### Assessment Details

Cooperative Agreement Number: 00|26107

Type of Brownfields Grant : Section 128(a) State/Tribal

Type of Funding: N/R

Grant Recipient Name : Alaska Department of Environmental Conservation

IC Data Address: N/R Redevelopment Completion Date: N/R Cleanup Start Date: N/R Cleanup Completion Date : N/R Redevelopment Start Date: N/R Number of Cleanup and Redev Jobs: N/R Acreage and Greenspace Created: N/R Photographs are Available: Video is Available : Ν Accomplishment Counted: N/R Assessment Phase: N/R Assessment Start Date : N/R Assessment Completion Date: N/R Amount of Assessment Funding: N/R Source of Assessment Funding: N/R Entity Providing Assessment Funds: N/R

Source of Cleanup Funding:

Amount of Cleanup Funding:

Entity Providing Cleanup Funds:

Source of Redevelopment Funding:

Entity Prvding Redevelopment Funds:

Amount of Redevelopment Funding:

Cooperative Agreement Number : 00J26107

Type of Brownfields Grant : Section 128(a) State/Tribal

Type of Funding: N/R

Grant Recipient Name : Alaska Department of Environmental Conservation

N/R

N/R

N/R

N/R

N/R

N/R

**Envirosite ID:** 17388

Map Id: 11 Direction: W

Distance: 0.425 mi., 2246 ft.

Elevation: 65 ft. Relative: Higher Site Name: KLAWOCK FORMER CLINIC

**301 SPRING STREET** 

KLAWOCK | Klawock, AK 99925

Database(s): [BROWNFIELDS - AK, BROWNFIELDS-

ACRES, FED BROWNFIELDS, FRS, SHWS -

AK] (cont.)

Envirosite ID: 17388 EPA ID: N/R

### FED BROWNFIELDS (cont.)

IC Data Address: N/R Redevelopment Completion Date : N/R Cleanup Start Date: N/R Cleanup Completion Date: N/R Redevelopment Start Date: N/R Number of Cleanup and Redev Jobs : N/R Acreage and Greenspace Created: N/R Photographs are Available: Υ Video is Available : Ν Accomplishment Counted:

Assessment Phase : Supplemental Assessment

Assessment Start Date: 2019-02-08
Assessment Completion Date: 2019-06-26
Amount of Assessment Funding: 21522
Source of Assessment Funding: EPA

Entity Providing Assessment Funds : US EPA - State & Tribal Section 128(a) Funding

Source of Cleanup Funding:

N/R
Entity Providing Cleanup Funds:

N/R
Amount of Cleanup Funding:

N/R
Source of Redevelopment Funding:

N/R
Entity Prvding Redevelopment Funds:

N/R
Amount of Redevelopment Funding:

N/R

**FRS** 

Facility Name : KLAWOCK FORMER CLINIC

Facility Address : 301 SPRING STREET, KLAWOCK, AK 99925

County: PRINCE OF WALES HYDER

Site Details

Registry ID: 110070629037

FRS Facility URL : Click here for hyperlink provided by the agency.

Last Date in Agency List: 2022-08-10

#### Source Description

# Source Description :

ACRES stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions.

FRS Environmental Interest

Source and System ID: ACRES - 240656

SHWS - AK

Facility Name : Klawock Former Clinic

Map Id: 11 Direction: W

Distance: 0.425 mi., 2246 ft.

Elevation: 65 ft. Relative: Higher Site Name: KLAWOCK FORMER CLINIC

301 SPRING STREET

KLAWOCK | Klawock, AK 99925

Database(s): [BROWNFIELDS - AK, BROWNFIELDS-

ACRES, FED BROWNFIELDS, FRS, SHWS -

AK] (cont.)

SHWS - AK (cont.)

Facility Address : 301 Spring Street, Klawock, AK 99925

 Hazard ID:
 26865

 File ID:
 1517.38.019

 LUST Event ID:
 N/R

 Archived Record Key:
 N/R

 Status:
 Open

CS or LUST : Contaminated Sites Program

Staff: Breanna Mahoney
Facility Owner: City of Klawock
Site Type: Hospital/Clinic
Borough: Prince Wales Ketchik

 Horizontal Datum :
 WGS84

 Latitude :
 55.552053

 Longitude :
 -133.095758

 Last Date in Agency List :
 2022-08-27

Map Id: 12 Direction: W

Distance: 0.447 mi., 2363 ft.

Elevation: 9 ft. Relative: Lower Site Name: Klawock Delta Fuels - Klawock

7300 - C Craig - Klawock Hwy

Klawock, AK 99925

Database(s): [LUST - AK]

**Envirosite ID: 2318** 

**Envirosite ID: 17388** 

**EPA ID: N/R** 

EPA ID: N/R

LUST - AK

Facility Name : Klawock Delta Fuels - Klawock

Facility Address: 7300 - C Craig - Klawock Hwy, Klawock, AK 99925

Hazard ID: 25145
File ID: 1517.26.002
LUST Event ID: 2702

Archived Record Key: 2000130001001
Status: Cleanup Complete
CS or LUST: LUST
Staff: No Longer Assigned
Facility Owner: Klawock Fuels

Site Type : Unknown
Borough : Prince Wales Ketchik

Horizontal Datum:
Latitude:
55.550275
Longitude:
-133.096581
Last Date in Agency List:
2022-08-29

Map Id: 13 Direction: W

Distance: 0.524 mi., 2768 ft.

Elevation: 11 ft. Relative: Lower

Site Name: Klawock Heenya Cannery Tank Farm

**Bayview Boulevard** Klawock, AK 99925

Database(s): [SHWS - AK]

**Envirosite ID: 16726962** 

EPA ID: N/R

SHWS - AK

Facility Name: Klawock Heenya Cannery Tank Farm Facility Address: Bayview Boulevard, Klawock, AK 99925

Hazard ID: 1763 File ID: 1517.38.010 LUST Event ID:

Archived Record Key: 1993130112401 Status: Cleanup Complete Contaminated Sites Program

CS or LUST: Staff: IC Unit Facility Owner: N/R

Site Type: Cannery/Seafood Processing Prince Wales Ketchik Borough:

Horizontal Datum : NAD83 55.552436 Latitude: -133.098359 Longitude: Last Date in Agency List: 2022-08-27

Map Id: 14 Direction: W

Distance: 0.891 mi., 4705 ft.

Elevation: 17 ft.

Relative: Lower

Site Name: Shaan-Seet (KIDCO) Sort Yard

P.O. Box 90

Klawock, AK 99925

Database(s): [SHWS - AK]

**Envirosite ID: 16726913** 

**EPA ID: N/R** 

SHWS - AK

Facility Name: Shaan-Seet (KIDCO) Sort Yard Facility Address: P.O. Box 90, Klawock, AK 99925

Hazard ID: 1460 File ID: 1517.38.004 LUST Event ID:

Archived Record Key: 1992130924703 Cleanup Complete Status: CS or LUST: Contaminated Sites Program

Staff: IC Unit

Facility Owner: Klawock Heenya Corporation Site Type: **Logging Operation** 

Prince Wales Ketchik Borough: Horizontal Datum : NAD83 55.554800 Latitude :

Longitude: -133.107500 Last Date in Agency List: 2022-08-27

Map Id: 15 Direction: W

Distance: 0.912 mi., 4813 ft.

Elevation: 75 ft. Relative: Higher Site Name: Klawock Island Biocell

Klawock Island Klawock, AK 99925

Database(s): [I C - AK, SHWS - AK]

Envirosite ID: 16758304

EPA ID: N/R

IC-AK

Facility Name: Klawock Island Biocell

Facility Address: Klawock Island, Klawock, AK 99925

Prince Wales Ketchik County:

Hazard ID: 1997

Status: Cleanup Complete - Institutional Controls

Staff: IC Unit, File Number: 1517.38.014

State list of sites with Institutional Controls Source:

Latitude: 55.548489 Longitude: -133.106985 Last Date in Agency List: 2022-08-24

SHWS - AK

Klawock Island Biocell Facility Name:

Facility Address: Klawock Island, Klawock, AK 99925

Hazard ID: 1997 File ID: 1517.38.014 LUST Event ID: N/R

Archived Record Key: 1994130118801

Status: Cleanup Complete - Institutional Controls

CS or LUST: Contaminated Sites Program

Staff: IC Unit Facility Owner: N/R

Site Type : Soil Remediation Operation Borough: Prince Wales Ketchik

Horizontal Datum : NAD83 55.548489 Latitude : -133.106985 Longitude: Last Date in Agency List: 2022-08-27

Map Id: B16 Direction: WSW

Distance: 0.938 mi., 4955 ft.

Elevation: 58 ft.

Relative: Higher

Site Name: Phoenix Truck Shop

> Klawock Island Klawock, AK 99925

Database(s): [SHWS - AK]

SHWS - AK

Facility Name: Phoenix Truck Shop

Klawock Island, Klawock, AK 99925 Facility Address:

Hazard ID: 2006 File ID: 1517.38.012 LUST Event ID:

N/R

Archived Record Key: 1994130136202

Page 50 of 99

Envirosite ID: 16726996

Map Id: B16 Direction: WSW

Distance: 0.938 mi., 4955 ft.

Elevation: 58 ft. Relative: Higher **Site Name:** Phoenix Truck Shop

Klawock Island Klawock, AK 99925

Database(s): [SHWS - AK] (cont.)

Envirosite ID: 16726996

EPA ID: N/R

### SHWS - AK (cont.)

itatus : Cleanup Complete

CS or LUST : Contaminated Sites Program

Staff : No Longer Assigned

Facility Owner : Klawock Heenya Corporation
Site Type : Maintenance Yard/Shop
Borough : Prince Wales Ketchik

Horizontal Datum : NAD83
Latitude : 55.546463
Longitude : -133.106166
Last Date in Agency List : 2022-08-27

Map Id: B17 Direction: WSW

Distance: 0.954 mi., 5038 ft.

Elevation: 59 ft. Relative: Higher **Site Name:** Klawock Fuels Tank Farm

Klawock Island Klawock, AK 99925

Database(s): [SHWS - AK]

Envirosite ID: 16757831

EPA ID: N/R

#### SHWS - AK

Facility Name : Klawock Fuels Tank Farm

Facility Address : Klawock Island, Klawock, AK 99925

Hazard ID : 1454 File ID : 1517.38.008

LUST Event ID: N/R

Archived Record Key: 1992130124701

Status: Open

CS or LUST : Contaminated Sites Program

Staff : Flannery Ballard

Facility Owner : Klawock Heenya Corporation
Site Type : Non-Crude Terminal
Borough : Prince Wales Ketchik

Horizontal Datum : NAD83
Latitude : 55.546712
Longitude : -133.106841
Last Date in Agency List : 2022-08-27

Map Id: 18 Direction: SW

Distance: 0.960 mi., 5072 ft.

Elevation: 42 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS LLC | Klawock

Sawmill

CRAIG KLAWOCK HWY

KLAWOCK | Klawock, AK 99925

Database(s): [ECHO, FRS, RCRA NONGEN, SHWS - AK]

Envirosite ID: 4663 EPA ID: AKR000002253

**ECHO** 

Facility Name : KLAWOCK DELTA FUELS LLC

Facility Address : CRAIG KLAWOCK HWY, KLAWOCK, AK 99925

County: PRINCE WALES KETCHIKAN

Last Inspection Date : N/R

110007918806 Registry ID: FIPS Code: 02198 EPA Region: 10 Inspection Count: 0 Last Inspection Days: N/R Informal Count : 0 Last Informal Action Date: N/R Formal Action Count: 0 Last Formal Action Date : N/R Total Penalties: 0 Penalty Count: N/R Last Penalty Date: N/R Last Penalty Amount : N/R QTRS IN NC: 0

Programs IN SNC : 0
Current Compliance Status : No Violation Identified

Three-Year Compliance Status:

Collection Method: ADDRESS MATCHING-BLOCK FACE

Reference Point : ENTRANCE POINT OF A FACILITY OR STATION

Accuracy Meters : 1000

Derived Tribes : Klawock Cooperative Association - 2.2 mile(s), Craig Tribal Association

(previously listed as the Craig Community Association) - 9.1 mile(s)

 Derived HUC:
 19010103

 Derived WBD:
 N/R

 Derived STCTY FIPS:
 02198

 Derived Zip:
 99925

 Derived CD113:
 01

Derived CB2010: 021980002001085

MYRTK Universe: NNN NPDES IDs: N/R N/R CWA Permit Types: CWA Compliance Tracking: N/R CWA NAICS: N/R CWA SICS: N/R CWA Inspection Count: N/R CWA Last Inspection Days: N/R CWA Informal Count: N/R CWA Formal Action Count: N/R CWA Last Formal Action Date: N/R CWA Penalties: N/R CWA Last Penalty Date: N/R CWA Last Penalty Amount: N/R CWA Quarters IN NC : N/R CWA Current Compliance Status: N/R CWA Current SNC Flag: N

CWA 13 Quarters Compliance Status : N/R
CWA 13 Quarters Effluent Exceedances: N/R

Map Findings 2022

Map Id: 18 Direction: SW

Distance: 0.960 mi., 5072 ft.

Elevation: 42 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS LLC | Klawock

Sawmill

CRAIG KLAWOCK HWY

KLAWOCK | Klawock, AK 99925

Database(s): [ECHO, FRS, RCRA NONGEN, SHWS - AK]

(cont.)

Envirosite ID: 4663 EPA ID: AKR000002253

## ECHO (cont.)

CWA Three-Year QNCR Codes : N/R

DFR URL : <u>Click here for hyperlink provided by the agency.</u>

Facility SIC: N/R Facility NAICS: N/R Facility Last Inspection EPA Date: N/R Facility Last Inspection State Date: N/R Facility Last Formal Act EPA Date: N/R Facility Last Formal Act State Date: N/R Facility Last Informal Act EPA Date: N/R Facility Last Informal Act State Date: N/R Facility Federal Agency: N/R TRI Reporter: N/R Facility Imp Water Flag: N/R Current SNC Flag: Ν Indian County Flag: Ν Federal Flag: N/R US Mexico Border Flag: N/R

Chesapeak Bay Flag: N/R AIR Flag: Ν NPDES Flag: Ν SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: Υ NAA Flag: Ν

 Latitude :
 55.54763

 Longitude :
 -133.09735

 Last Date in Agency List :
 2022-07-02

FRS

Facility Name : KLAWOCK DELTA FUELS LLC

Facility Address : CRAIG KLAWOCK HWY, KLAWOCK, AK 99925

County: PRINCE WALES KETCHIKAN

Site Details

Registry ID: 110007918806

FRS Facility URL : <u>Click here for hyperlink provided by the agency.</u>

Last Date in Agency List : 2022-08-10

Source Description

Map Findings 2022

Map Id: 18 Direction: SW

Distance: 0.960 mi., 5072 ft.

Elevation: 42 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS LLC | Klawock

Sawmill

CRAIG KLAWOCK HWY

KLAWOCK | Klawock, AK 99925

Database(s): [ECHO, FRS, RCRA NONGEN, SHWS - AK]

(cont.)

Envirosite ID: 4663 EPA ID: AKR000002253

## FRS (cont.)

#### Source Description:

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID: RCRAINFO - AKR000002253

## RCRA\_NONGEN

Facility Name : KLAWOCK DELTA FUELS LLC

Facility Address: CRAIG KLAWOCK HWY, KLAWOCK, AK 99925

County: PRINCE OF WALES-OUTER KET

Date Form Received by Agency : 1996-12-02 EPA ID : AKR000002253

Mailing Address: PO BOX 129, KLAWOCK, AK 99225

Contact: SCOTT STUART

Contact Address : PO BOX 129, KLAWOCK, AK 99225

Contact Country: US

Contact Telephone: 907-755-2909

Contact Email: N/R
EPA Region: 10
Land Type: Private
Source Type: Notification

Classification: Not a generator, verified Description: Not a generator, verified

Last Date in Agency List: 2022-07-13

## Owner/Operator Summary

Owner/Operator Name : WESTERN PIONEER & KLAWOCK FUEL

Owner/Operator Address: 4601 SHILSHOLE AVE NW, SEATTLE, WA 98107

Owner/Operator Country: N/R

Owner/Operator Telephone: 206-782-6977

Owner/Operator Email: N/R
Owner/Operator Fax: N/R
Legal Status: Private
Owner/Operator Type: Owner
Owner/Operator Start Date: N/R
Owner/Operator End Date: N/R

Map Findings 2022

Map Id: 18 Direction: SW

Distance: 0.960 mi., 5072 ft.

Elevation: 42 ft. Relative: Higher Site Name: KLAWOCK DELTA FUELS LLC | Klawock

Sawmill

CRAIG KLAWOCK HWY

KLAWOCK | Klawock, AK 99925

Database(s): [ECHO, FRS, RCRA NONGEN, SHWS - AK]

cont.)

Envirosite ID: 4663 EPA ID: AKR000002253

## RCRA\_NONGEN (cont.)

Handler Activities Summary

U.S. Importer of Hazardous Waste: Ν Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Ν Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Used Oil Processor: Ν Used Oil Refiner: Ν Used Oil Fuel Marketer to Burner: Ν Used Oil Specification Marketer: Ν Used Oil Transfer Facility: Υ Υ Used Oil Transporter:

Hazardous Waste Summary

Waste Code / Name : NONE - DESCRIPTION

Notices of Violations Summary

Regulation Violated : N

SHWS - AK

Facility Name : Klawock Sawmill

Facility Address : Craig-Klawock Highway, Klawock, AK 99925

Hazard ID: 1456 File ID: 1517.38.006

LUST Event ID: N/R

Archived Record Key: 1992130124705
Status: Cleanup Complete

CS or LUST : Contaminated Sites Program Staff : No Longer Assigned

Facility Owner: Klawock Heenya Corporation
Site Type: Log Processing/Sawmill
Borough: Prince Wales Ketchik

Horizontal Datum : N/R

 Latitude :
 55.542222

 Longitude :
 -133.100833

 Last Date in Agency List :
 2022-08-27

<b>ENVIROSITE ID</b>	<u>NAME</u>	<u>ADDRESS</u>	CITY	<u>ZIP</u>	DATABASE(S)
33899527	Cape Decsion	kLAWOCK	KLAWOCK	99925	HIST SPILLS - AK
<u>41464169</u>	CG-Edna Bay Entrance Ligh	EDNA BAY, 32 MI NW OF CIT	CRAIG   Craig	99921	FEDERAL FACILITY, HW
<u>35891009</u>	Klawock Airport Improveme	Klawock Airport	KLAWOCK	99925	ENOI
33864740	Klawock Airport Improveme	Klawock Airport Prince of	KLAWOCK	99925	ENOI
<u>33866021</u>	N/R	KLAWOCK BOAT HARBOR	KLAWOCK		ERNS
33885333	N/R	KLAWOCK CITY TRAILER PARK	KLAWOCK		ERNS
<u>33887097</u>	N/R	BETWEEN CRAIG AND KLAWOCK	KLAWOCK		ERNS
<u>42296550</u>	N/R	KLAWOCK HARBOR	KLAWOCK		ERNS
<u>33899016</u>	N/R	KLAWOCK HARBOR KLAWOCK IN	KLAWOCK		ERNS
<u>33886575</u>	N/R	KLAWOCK DELTA FUEL DOCK I	KLAWOCK		ERNS
<u>33885334</u>	N/R	KLAWOCK CITY DOCK	KLAWOCK		ERNS
<u>41462215</u>	USDA FS TONGASS NF: CASCA	T74S R84E SEC 1	HOLLIS	99921	CERCLIS NFRAP, FEDE
<u>41463171</u>	USDA FS TONGASS NF: EAST	W SIDE OF FS RD 2120, 35	CRAIG	99921	CERCLIS NFRAP, FEDE
41462714	USDA FS TONGASS NF: LUCKY	T73S R83E SEC 28	HOLLIS	99921	CERCLIS NFRAP, FEDE
41460521	USDA FS TONGASS NF: PUYAL	T73S R84E SEC 31, COPPER	HOLLIS	99921	CERCLIS NFRAP, FEDE

## FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and

treatment facilities

Agency Version Date: 06/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

RCRA TSDF: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 06/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

## FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 08/11/2022 Agency: Department of Homeland Security

Agency Update Frequency: Quarterly Agency Contact: 202-853-5361
Planned Next Contact: 11/07/2022 Most Recent Contact: 08/11/2022

EPA UST: Facilities listed in the EPA UST Finder database

Agency Version Date: 07/25/2022 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 10/21/2022 Most Recent Contact: 07/25/2022

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 09/16/2022 Agency: FEMA

Agency Update Frequency: Varies Agency Contact: 202-212-5283
Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

HIST INDIAN UST R6: Historical Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/03/2021 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 11/16/2022 Most Recent Contact: 08/22/2022

HIST INDIAN UST R7: Historical Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 08/10/2021 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/03/2022 Most Recent Contact: 08/08/2022

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 07/14/2022 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 10/10/2022 Most Recent Contact: 07/14/2022

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 08/08/2022 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 11/03/2022 Most Recent Contact: 08/08/2022

## FEDERAL, STATE, AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 10/11/2022 Most Recent Contact: 07/15/2022

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 08/08/2022 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 11/03/2022 Most Recent Contact: 08/08/2022

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 07/25/2022 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 10/21/2022 Most Recent Contact: 07/25/2022

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 08/23/2022 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 11/18/2022 Most Recent Contact: 08/23/2022

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 07/25/2022 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 10/21/2022 Most Recent Contact: 07/25/2022

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 07/11/2022 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 01/02/2023 Most Recent Contact: 10/06/2022

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 07/11/2022 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 01/02/2023 Most Recent Contact: 10/06/2022

AST - AK: Regulated refined product aboveground storage tanks list

Agency Version Date: 08/01/2022 Agency: Alaska Department of Environmental Conservation Division of

Agency Update Frequency: Varies Spill Prevention and Response Planned Next Contact: 10/27/2022 Agency Contact: 907-269-7886 Most Recent Contact: 08/01/2022

HIST UST - AK: List of underground storage tanks that is no longer in current agency list.

Agency Version Date: 09/11/2018 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Annually Agency Contact: 907-269-7886
Planned Next Contact: 01/02/2023 Most Recent Contact: 10/06/2022

UST - AK: Underground storage tank list

Agency Version Date: 08/01/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-269-7886
Planned Next Contact: 10/27/2022 Most Recent Contact: 08/01/2022

## **FEDERAL CERCLIS LIST**

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

EPA SAA: Listing of Sites with Superfund Alternative Approach Agreements.

Agency Version Date: 11/01/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 10/19/2022 Most Recent Contact: 07/21/2022

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and

Property Transfer at Federal Facilities

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8712 Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

SEMS\_8R\_ACTIVE SITES: The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

SEMS\_8R\_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

## FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 06/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 202-566-1667
Planned Next Contact: 11/14/2022 Most Recent Contact: 08/17/2022

#### FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

SEMS\_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

## FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 09/16/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

## FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS

EPA LUST: Releases listed in the EPA UST Finder database

Agency Version Date: 07/25/2022 Agency: EPA

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 10/21/2022 Most Recent Contact: 07/25/2022

HIST INDIAN LUST R4: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 08/23/2021 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 11/03/2022 Most Recent Contact: 08/08/2022

HIST INDIAN LUST R8: Historical Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 08/16/2021 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 10/26/2022 Most Recent Contact: 07/29/2022

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 07/14/2022 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 10/10/2022 Most Recent Contact: 07/14/2022

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 08/08/2022 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/03/2022 Most Recent Contact: 08/08/2022

## FEDERAL, STATE, AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 12/07/2016 Agency: U.S. Environmental Protection Agency Region 2

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 10/11/2022 Most Recent Contact: 07/15/2022

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 08/08/2022 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 11/03/2022 Most Recent Contact: 08/08/2022

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 07/25/2022 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 10/21/2022 Most Recent Contact: 07/25/2022

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 07/28/2022 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 10/24/2022 Most Recent Contact: 07/28/2022

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 07/25/2022 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642 Planned Next Contact: 10/21/2022 Most Recent Contact: 07/25/2022

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 07/29/2022 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 10/25/2022 Most Recent Contact: 07/29/2022

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 07/11/2022 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 01/02/2023 Most Recent Contact: 10/06/2022

LUST - AK: Leaking underground storage tank sites list

Agency Version Date: 08/26/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-451-2182 Planned Next Contact: 11/22/2022 Most Recent Contact: 08/26/2022

**FEDERAL ERNS LIST** 

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 07/15/2022 Agency: National Response Center United States Coast Guard

Agency Update Frequency: Annually Agency Contact: N/R

Planned Next Contact: 10/13/2022 Most Recent Contact: 07/15/2022

## FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 08/16/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 11/11/2022 Most Recent Contact: 08/16/2022

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 08/16/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 11/11/2022 Most Recent Contact: 08/16/2022

RCRA IC\_EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 07/29/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 10/25/2022 Most Recent Contact: 07/29/2022

## FEDERAL RCRA GENERATORS LIST

HIST RCRA\_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 11/14/2022 Most Recent Contact: 08/17/2022

HIST RCRA LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 11/14/2022 Most Recent Contact: 08/17/2022

HIST RCRA NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current

agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 11/14/2022 Most Recent Contact: 08/17/2022

HIST RCRA\_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in

current agency list.

Agency Version Date: 10/12/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: 215-814-2469
Planned Next Contact: 11/14/2022 Most Recent Contact: 08/17/2022

RCRA LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 06/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

RCRA NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 06/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

## FEDERAL RCRA GENERATORS LIST (cont.)

RCRA SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 06/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

RCRA VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 06/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

## **FEDERAL NPL SITE LIST**

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to

environmental regulation

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to

environmental regulation

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to

environmental regulation

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to

environmental regulation

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to

environmental regulation

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

## FEDERAL NPL SITE LIST (cont.)

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

SEMS FINAL NPL: All Included National Priority List Sites

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

SEMS PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

## STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 12/10/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 855-246-3642 Planned Next Contact: 12/02/2022 Most Recent Contact: 09/05/2022

BROWNFIELDS - AK: Brownfield remediation sites list

Agency Version Date: 07/08/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-451-2166
Planned Next Contact: 01/03/2023 Most Recent Contact: 10/05/2022

## STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - AK: List of remediation sites with engineering controls in place

Agency Version Date: 08/19/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Quarterly Agency Contact: 907-465-5229
Planned Next Contact: 11/15/2022 Most Recent Contact: 08/17/2022

I C - AK: List of remediation sites with institutional controls in place

Agency Version Date: 08/19/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-465-5229
Planned Next Contact: 11/15/2022 Most Recent Contact: 08/17/2022

## **STATE- AND TRIBAL - EQUIVALENT CERCLIS**

SHWS - AK: Contaminated sites program database where current and former landowners may be liable for state cleanup expenditures

Agency Version Date: 08/26/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-451-2182
Planned Next Contact: 11/22/2022 Most Recent Contact: 08/26/2022

## STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF/LF - AK: Landfills solid waste treatment facilities and solid waste storage facilities for the ADEC Solid Waste Program

Agency Version Date: 06/20/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-269-7802
Planned Next Contact: 12/12/2022 Most Recent Contact: 09/15/2022

#### STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - AK: Voluntary cleanup program sites list

Agency Version Date: 07/26/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: No Update Agency Contact: 907-465-5229
Planned Next Contact: 10/24/2022 Most Recent Contact: 07/26/2022

**LOCAL BROWNFIELD LISTS** 

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 09/01/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 11/28/2022 Most Recent Contact: 09/01/2022

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 01/24/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 10/13/2022 Most Recent Contact: 07/18/2022

## LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 10/03/2022 Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly Agency Contact: 202-307-7610
Planned Next Contact: 12/29/2022 Most Recent Contact: 10/03/2022

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019 Agency: U.S. Department of Justice Agency Update Frequency: Quarterly Agency Contact: 202-307-7610 Planned Next Contact: 11/07/2022 Most Recent Contact: 08/11/2022

## LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no larger in current agency list

longer in current agency list.

Agency Version Date: 11/12/2018 Agency: Indian Health Service
Agency Update Frequency: Annually Agency Contact: 855-246-3642
Planned Next Contact: 12/23/2022 Most Recent Contact: 09/28/2022

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 07/21/2022 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 10/17/2022 Most Recent Contact: 07/21/2022

## LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES (cont.)

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Update
Planned Next Contact: 11/01/2022

Agency Contact: 855-246-3642
Most Recent Contact: 08/05/2022

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 08/15/2022 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 301-443-3593
Planned Next Contact: 11/11/2022 Most Recent Contact: 08/15/2022

SWRCY - AK: Recycling centers list

Agency Version Date: 01/19/2018 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Quarterly Agency Contact: 907-269-7802
Planned Next Contact: 12/19/2022 Most Recent Contact: 09/21/2022

## RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 09/09/2022 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 12/06/2022 Most Recent Contact: 09/09/2022

HIST SPILLS - AK: List of Prevention and Emergency Reponse Program reported spill sites that is no longer in current agency list.

Agency Version Date: 02/14/2019 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Annually Agency Contact: 907-465-5250
Planned Next Contact: 10/27/2022 Most Recent Contact: 08/02/2022

SPILLS - AK: Prevention and Emergency Reponse Program reported spill sites list

Agency Version Date: 08/30/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-465-5250 Planned Next Contact: 11/25/2022 Most Recent Contact: 08/30/2022

## **LOCAL LAND RECORDS**

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 800-424-9346
Planned Next Contact: 12/05/2022 Agency Contact: 800-424-9346
Most Recent Contact: 09/07/2022

## **OTHER ASCERTAINABLE RECORDS**

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 07/25/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 10/20/2022 Most Recent Contact: 07/25/2022

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 09/16/2022 Agency: U.S. Department of Energy

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

ARENAS: List of Arenas and Sport Venues

Agency Version Date: 08/09/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/04/2022 Most Recent Contact: 08/09/2022

ARENAS 2: List of Convention Centers and Fairgrounds

Agency Version Date: 08/09/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/04/2022 Most Recent Contact: 08/09/2022

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 06/22/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Biennial Agency Contact: (202) 566-1667
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 07/22/2022 Agency: Agency for Toxic Substances and Disease Registry

Agency Update Frequency: Varies Agency Contact: 770-488-6399
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

CHURCHES: List of places of worship

Agency Version Date: 08/11/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/07/2022 Most Recent Contact: 08/11/2022

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal

ash impoundments.

Agency Version Date: 09/05/2022 Agency: Department of Energy
Agency Update Frequency: Varies Agency Contact: (202) 586-8800
Planned Next Contact: 12/01/2022 Most Recent Contact: 09/05/2022

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 10/24/2022 Most Recent Contact: 07/28/2022

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 09/27/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 12/23/2022 Most Recent Contact: 09/27/2022

COLLEGES: List of major Universities & Colleges

Agency Version Date: 07/13/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 10/07/2022 Most Recent Contact: 07/13/2022

COLLEGES 2: List of Universities & Colleges

Agency Version Date: 07/14/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 10/10/2022 Most Recent Contact: 07/14/2022

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 07/22/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

CORRECTIVE ACTIONS\_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/21/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: N/R

Planned Next Contact: 10/11/2022 Most Recent Contact: 07/15/2022

DAYCARE: List of Daycare facilities

Agency Version Date: 07/13/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 10/07/2022 Most Recent Contact: 07/13/2022

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 07/08/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 12/29/2022 Most Recent Contact: 10/04/2022

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 07/08/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 12/29/2022 Most Recent Contact: 10/04/2022

DOD: Department of Defense sites from the Protected Areas Database (PAD-US)

Agency Version Date: 07/22/2022 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

DOT OPS: Incident Data Report

Agency Version Date: 08/08/2022 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 11/03/2022 Most Recent Contact: 08/08/2022

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 06/16/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 12/09/2022 Most Recent Contact: 09/12/2022

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit

requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 03/19/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 11/24/2022 Most Recent Contact: 08/29/2022

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 07/28/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 10/24/2022 Most Recent Contact: 07/28/2022

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 06/13/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 12/02/2022 Most Recent Contact: 09/06/2022

EPA WATCH: The EPA Watch List was used to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. EPA maintained

the lists from 2011 - 2013.

Agency Version Date: 02/09/2018 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2307 Planned Next Contact: 12/05/2022 Most Recent Contact: 09/07/2022

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 09/26/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 12/22/2022 Most Recent Contact: 09/26/2022

FEDLAND: Federal Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 07/22/2022 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

FRS: Facility Registry Systems

Agency Version Date: 08/02/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 10/28/2022 Most Recent Contact: 08/02/2022

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/06/2013 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2280 Planned Next Contact: 12/19/2022 Most Recent Contact: 09/22/2022

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: (202) 564-2280 Planned Next Contact: 12/12/2022 Most Recent Contact: 09/15/2022

FUDS: Defense sites that require cleanup

Agency Version Date: 08/01/2022 Agency: US Army Corps of Engineering Agency Update Frequency: Varies Agency Contact: (202) 761-0011 Planned Next Contact: 10/27/2022 Most Recent Contact: 08/01/2022

GOV MANSIONS: List of Governors Mansions

Agency Version Date: 08/09/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/04/2022 Most Recent Contact: 08/09/2022

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 09/05/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 12/02/2022 Most Recent Contact: 09/05/2022

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 11/26/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly
Planned Next Contact: 01/02/2023

Agency Contact: (202) 566-1667

Most Recent Contact: 10/06/2022

HIST DOD: Department of Defense historical sites

Agency Version Date: 07/22/2022 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 10/18/2022
Agency Contact: (800) 424-9346
Most Recent Contact: 07/22/2022

HIST LEAD SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 12/19/2022 Most Recent Contact: 09/22/2022

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Annually Agency Contact: (800) 397-4209
Planned Next Contact: 12/28/2022 Most Recent Contact: 10/03/2022

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: No Update
Planned Next Contact: 10/24/2022

Agency Contact: (703) 308-8404
Most Recent Contact: 07/28/2022

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current

agency list.

Agency Version Date: 12/08/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 11/07/2022 Most Recent Contact: 08/11/2022

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in

current agency list.

Agency Version Date: 12/18/2018 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 564-6582
Planned Next Contact: 11/07/2022 Most Recent Contact: 08/11/2022

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 10/26/2022 Most Recent Contact: 07/29/2022

**HOSPITALS:** List of major Hospitals

Agency Version Date: 07/13/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 10/07/2022 Most Recent Contact: 07/13/2022

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of

hazardous waste.

Agency Version Date: 05/03/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 10/25/2022 Most Recent Contact: 07/29/2022

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking

enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 09/16/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 09/16/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

INDIAN RESERVATION: American Indian Lands from the Protected Areas Database (PAD-US)

Agency Version Date: 07/22/2022 Agency: United States Geologic Survey (USGS)

Agency Update Frequency: Varies Agency Contact: 1-888-275-8747
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

LUCIS: Land Use Control Information Systems

Agency Version Date: 09/14/2022 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: Quarterly Agency Contact: (619) 532-0900 Planned Next Contact: 12/12/2022 Most Recent Contact: 09/14/2022

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: No Longer Maintained Agency Contact: (619) 532-0900 Planned Next Contact: 10/24/2022 Most Recent Contact: 07/28/2022

MANIFEST EPA: EPA Hazardous Waste Electronic Manifest System (e-Manifest)

Agency Version Date: 08/02/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 10/28/2022 Most Recent Contact: 08/02/2022

MINE OPERATIONS: Mine plants and operations for commodities monitored by the National Minerals Information Center of the

USGS

Agency Version Date: 08/05/2022 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 11/01/2022 Most Recent Contact: 08/05/2022

MINES: Mines Master Index Files

Agency Version Date: 09/19/2022 Agency: Department of Labor
Agency Update Frequency: Varies Agency Contact: (202) 693-9400
Planned Next Contact: 12/15/2022 Most Recent Contact: 09/19/2022

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 08/05/2022 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 11/01/2022 Most Recent Contact: 08/05/2022

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 07/15/2022 Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies Agency Contact: (800) 397-4209
Planned Next Contact: 10/13/2022 Most Recent Contact: 07/15/2022

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 07/22/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

NURSING HOMES: List of Nursing Homes

Agency Version Date: 07/08/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 01/02/2023 Most Recent Contact: 10/06/2022

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 06/20/2022 Agency: Occupational Safety & Health Administration

Agency Update Frequency: Varies Agency Contact: 800-321-6742 Planned Next Contact: 12/12/2022 Most Recent Contact: 09/15/2022

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 07/22/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (703) 308-8404
Planned Next Contact: 10/20/2022 Most Recent Contact: 07/22/2022

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 08/05/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (703) 308-8404
Planned Next Contact: 11/01/2022 Most Recent Contact: 08/05/2022

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 09/16/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582 Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 09/16/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582 Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

PFAS NPL: List of NPL sites with PFAS or PFOA contamination

Agency Version Date: 07/26/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/24/2022 Most Recent Contact: 07/26/2022

PFAS TRIS: List of TRIS sites where PFAS or PFOA are used/manufactured/ treated/ transported/released.

Agency Version Date: 09/16/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

PFAS UCMR3: List of PWS wells sampled for Unregulated Contaminant Monitoring Rule (UCMR)

Agency Version Date: 06/02/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 11/24/2022 Most Recent Contact: 08/29/2022

PRISONS: List of Prison facilities

Agency Version Date: 09/02/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 11/29/2022 Most Recent Contact: 09/02/2022

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by

the EPA. This dataset is no longer maintained.

Agency Version Date: 09/23/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 10/10/2022 Most Recent Contact: 07/14/2022

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/22/2022 Most Recent Contact: 09/26/2022

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 04/01/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Monthly Agency Contact: (202) 564-2534
Planned Next Contact: 12/21/2022 Most Recent Contact: 09/23/2022

ROD: Permanent remedy at an NPL site

Agency Version Date: 07/22/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

SCHOOLS PRIVATE: List of Private Schools

Agency Version Date: 07/13/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 10/07/2022 Most Recent Contact: 07/13/2022

SCHOOLS PUBLIC: List of Public Schools

Agency Version Date: 07/13/2022 Agency: DHS Homeland Infrastructure Foundation

Agency Update Frequency: Varies Agency Contact: N/R

Planned Next Contact: 10/07/2022 Most Recent Contact: 07/13/2022

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 08/23/2022 Agency: Environmental Protection Agency

Agency Update Frequency: No Update
Planned Next Contact: 11/18/2022
Agency Contact: (202) 566-1667
Most Recent Contact: 08/23/2022

SEMS SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS

database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 07/22/2022 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 10/18/2022 Most Recent Contact: 07/22/2022

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 08/29/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 11/24/2022 Most Recent Contact: 08/29/2022

STORMWATER: Permitted storm water sites

Agency Version Date: 09/09/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/06/2022 Most Recent Contact: 09/09/2022

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 09/05/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/01/2022 Most Recent Contact: 09/05/2022

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the

environment

Agency Version Date: 09/16/2022 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

**UMTRA:** Uranium Recovery Sites

Agency Version Date: 06/21/2022 Agency: United States Nuclear Regulatory Commission

Agency Update Frequency: Varies Agency Contact: (301) 415-8200 Planned Next Contact: 12/13/2022 Most Recent Contact: 09/16/2022

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 11/25/2022 Most Recent Contact: 08/30/2022

AIRS - AK: A listing of permitted airs facilities

Agency Version Date: 09/15/2022 Agency: Alaska Department of Environmental Conservation Air Quality

Agency Update Frequency: Varies Division

Planned Next Contact: 12/12/2022 Agency Contact: 907-465-5128
Most Recent Contact: 09/15/2022

COAL ASH - AK: Coal Ash Disposal Sites

Agency Version Date: 08/11/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-269-7802
Planned Next Contact: 11/04/2022 Most Recent Contact: 08/08/2022

DRYCLEANERS - AK: Drycleaning facilities list

Agency Version Date: 09/05/2022 Agency: Alaska Department of Commerce Community and Economic

Agency Update Frequency: Varies Development

Planned Next Contact: 12/01/2022 Agency Contact: 907-465-2596 Most Recent Contact: 09/05/2022

MOSE Recent Contact. 09/03/2022

HIST NPDES - AK: List of permitted wastewater facilities that is no longer in current agency list.

Agency Version Date: 08/16/2018 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Annually Agency Contact: 907-269-7580
Planned Next Contact: 12/19/2022 Most Recent Contact: 09/22/2022

NPDES - AK: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 07/01/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-269-7580
Planned Next Contact: 12/23/2022 Most Recent Contact: 09/27/2022

PFAS - AK: Sites listed in the DEC Contaminated Sites Database that have identified per- and polyfluoroalkyl substances (PFAS)

as compounds of concern.

Agency Version Date: 08/22/2022 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 11/16/2022 Most Recent Contact: 08/22/2022

## **SUBJECT PROPERTY ADDRESS:**

Klawock Industrial Site Klawock Klawock, AK

## **SUBJECT PROPERTY COORDINATES:**

Latitude(North): 55.552836 - 55°33'10.2" Longitude(West): -133.084965 - -133°5'5.9"

Universal Transverse Mercator: Zone 8N UTM X (Meters): 620803.80 UTM Y (Meters): 6157978.33

**ELEVATION:** 

Elevation: 28 ft. above sea level

**USGS TOPOGRAPHIC MAP:** 

Subject Property Map: 55133-E1 Craig C-4 SE, AK

Most Recent Revision: 2017

## **GEOHYDROLOGY DATA:**

## **SUBJECT PROPERTY TOPOGRAPHY:**

Topographic Gradient: North

## **DFIRM FLOOD ZONE:**

**DFIRM Flood** 

Subject Property County: Electronic Data:

PRINCE OF WALES HYDER No available data.

Flood Plain Panel at Subject Property: No available data

Additional Panels in search area: No available data

## **FEMA FLOOD ZONE:**

**FEMA Flood** 

Subject Property County: Electronic Data:
PRINCE OF WALES HYDER No available data.

Flood Plain Panel at Subject Property: No available data

Additional Panels in search area: No available data

## **NATIONAL WETLAND INVENTORY:**

**NWI Electronic** 

NWI Quad at Subject Property: Data Coverage:

Craig C-4 SE Yes - refer to the Geological Findings Map

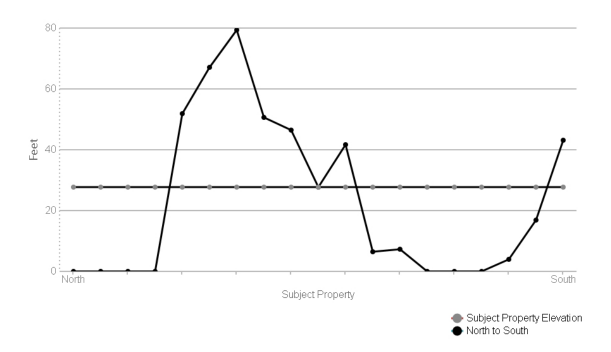
## **LITHOSTRATIGRAPHIC INFORMATION:**

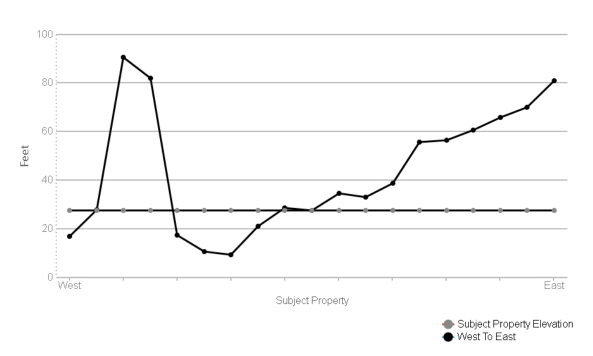
ROCK STRATIGRAPHIC UNIT: GEOLOGIC AGE IDENTIFICATION

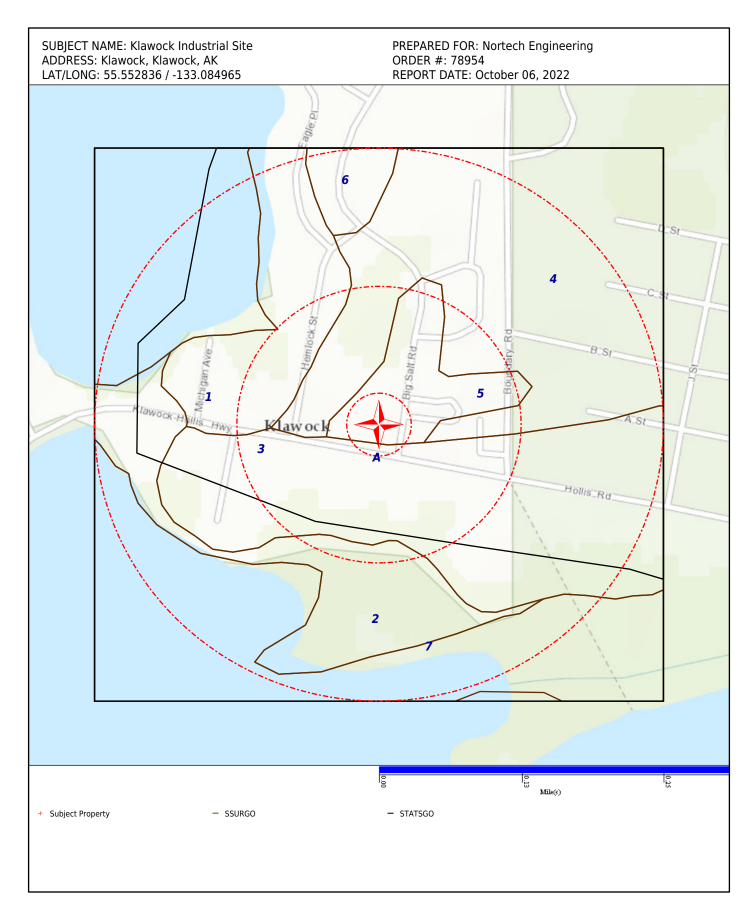
Era: No available data Category: No available data System: No available data

Series: No available data Code: No available data

## **SURROUNDING ELEVATION PROFILES:**







**SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:**Agency source: Soil Conservation Service, US Department of Agriculture

**SOIL MAP ID 1 SSURGO** 

USDA Soil Name	Karheen,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	D
Soil Drainage Class	Very poorly drained
Hydric Classification	95
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-23		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14.11-42.34	3.5-5.5
2	23-38		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-5.5
3	38-152		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-5.5

# SOIL MAP ID 2 SSURGO

USDA Soil Name	Aeric Cryaquepts,Taxon above family
USDA Soil Texture	Loam
Hydrologic Soil Group	D
Soil Drainage Class	Poorly drained
Hydric Classification	100
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-13	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.6-7.8
2	13-33	Loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	6.6-7.8
3	33-152	Loamy sand	Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	6.6-7.8

# SOIL MAP ID 3 SSURGO

USDA Soil Name	Tonowek,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Moderate

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-3		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	3.6-4.3
2	3-8	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-6
3	8-46	Very fine sandy loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	5.6-6

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	46-152	Sand	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	5.6-6

# SOIL MAP ID 4 SSURGO

USDA Soil Name	Maybeso,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	D
Soil Drainage Class	Very poorly drained
Hydric Classification	100
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-10		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-4.9
2	10-58		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	42.34-141.14	3.5-5.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	10-58		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-5.5
3	58-152	Sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0-0.42	4.5-5.5

# SOIL MAP ID 5 SSURGO

USDA Soil Name	Kogish,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	D
Soil Drainage Class	Very poorly drained
Hydric Classification	99
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-142		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in	42.34-141.14	3.5-5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-142		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-5
2	142-152		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	42.34-141.14	3.5-5

# SOIL MAP ID 6

# **SSURGO**

USDA Soil Name	Karta,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	С
Soil Drainage Class	Moderately well drained
Hydric Classification	8
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Highly organic soils, Peat. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM,	14-42	3.5-4.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-25		Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	1984).	14-42	3.5-4.5
2	25-28	Silt loam	Silt-Clay materials (more than 35% passing NO. 200), silty soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is less than 50%), Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	3.5-4.4
3	28-40	Silt loam	Silt-Clay Materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	FINE-GRAINED SOILS, Silts and clays, (liquid limit is 50% or more), Organic Clay or Organic Silt. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	3.5-5
4	40-68	Loam	Silt-Clay Materials (more than 35% passing No. 200), clayey soils. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand. Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and	4.23-14.11	4.5-5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
4	40-68	Loam	Transportation Officials, 1984.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	4.23-14.11	4.5-5
5	68-86	Sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0.42-1.41	5.6-6
6	86-152	Sandy loam	Granular materials (35% or less passing No. 200 sieve), silty or clayey gravel and sand. Reference: This is a classification of soil material for highway and airfield construction (Procedure M 145-73 in Am. Assoc. of State Highway and Transportation Officials, 1984.	Reference: This is a classification of soil material designed for general construction purposes. It is dependent on the particle size distribution of the <75 mm, the liquid limit, and the plasticity index and on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	0-0.42	5.6-6

# SOIL MAP ID 7 SSURGO

USDA Soil Name	Salt Water, Miscellaneous
	area
USDA Soil Texture	Not Reported
Hydrologic Soil Group	Not Reported
Soil Drainage Class	Not Reported
Hydric Classification	0
Corrosion Potential - Uncoated Steel	Not Reported

## **SOIL MAP ID A**

## **STATSGO**

USDA Soil Name	Typic Humicryods,Taxon above family
USDA Soil Texture	Silt loam
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	47
Corrosion Potential - Uncoated Steel	High

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
1	0-3	Silt loam	No data	No data	4.2343-14.1143	No data
2	3-8	No data	No data	No data	4.2343-14.1143	3.6-5.5
3	8-22	No data	No data	No data	14.1143-42.343	4.5-5.5
4	22-60	No data	No data	No data	14.1143-42.343	5.1-5.5

## **WATER AGENCY DATA:**

## **WATER AGENCY SEARCH DISTANCES:**

DATABASE:	SEARCH DISTANCE (MILES):
NWIS	1.000
OIL & GAS WELLS - AK	1.000
PWS	1.000
WELLS - AK	1.000

DISTANCE TO NEAREST:	DISTANCE:
NWIS	N/A
OIL & GAS WELLS - AK	N/A
PWS	0.456 mi / 2409 ft
WELLS - AK	N/A

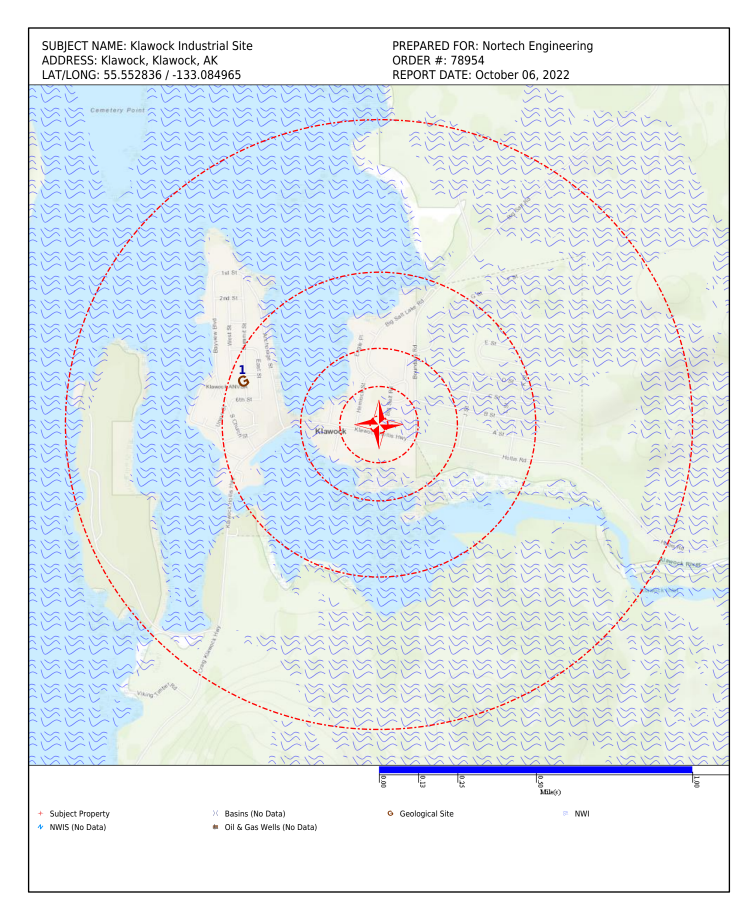
## **FEDERAL WATER AGENCY DATA SUMMARY:**

MAP ID:	WELL ID:	LOCATION FROM SP:
1	AK2120169   KLAWOCK WATER	1/4 - 1/2 Mile W

Note: PWS System location is not always the same as well location.

## STATE/LOCAL WATER AGENCY DATA SUMMARY:

MAP ID:	WELL ID:	LOCATION FROM SP:
No Wells Found	N/R	N/R



Distance: 0.456 mi., 2410 ft.

Elevation: 121 ft. Relative: Higher Site Name: AK2120169 | KLAWOCK WATER

P.O. BOX 469 550 SUMMITT STREET | 550

**SUMMIT ST** 

KLAWOCK, AK 99925

Database(s): [PWS, PWS ENF]

Envirosite ID: 40392893

EPA ID: N/R

PWS

Facility Address: P.O. BOX 469 550 SUMMITT STREET, KLAWOCK, AK 99925

PWS ID: AK2120169

PWS Type : Community water system PWS Name : KLAWOCK

PWS Name: Activity Status: Active Primary Source : Surface water Submission Year: 2022 Submission Year Quarter: 2022Q2 Population Served Count: 904 Service Connections Count: 1084 Population Category 2: <10,000 Population Category 3: <=3300 Population Category 4: <10K 501-3,300 Population Category 5: Population Category 11: 501-1,000

Submission Quarter : 2 Submission Status Code : Y

First Reported Date : 1981-02-07
Last Reported Date : 2022-05-17
Deactivation Date : N/R

GW or SW: Surface water

Is Grant Eligible: Y
Is Outstanding Performer: N/R
Is School or Daycare: N
Is Source Water Protected: Y
Primacy Agency: Alaska
Primacy Type: State

Org Name: CITY OF KLAWOCK
EPA Region: Region 10
Admin Name: CITY OF KLAWOCK
Owner Type: Local government
Phone Number: 907-755-2261

Phone Ext Number: N/R
Alt Phone Number: N/R

Email Address: annag@cityofklawock.com

Fax Number : N/R Is Wholesaler : N/R

LT2 Schedule Category : Schedule 4
NPM Candidate : Y

CDS ID: N/R

DBPR Schedule Category : System serving fewer than 10,000 AND not connected to a larger system

Outstanding Performer Date : N/R Season Begin Date: N/R Season End Date: N/R 2010-11-05 Source Water Protection Date: Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R 2022-07-18 Last Date in Agency List:

**PWS ENF** 

Facility Address : P.O. BOX 469 550 SUMMITT STREET, KLAWOCK, AK 99925

Distance: 0.456 mi., 2410 ft.

Elevation: 121 ft. Relative: Higher Site Name: AK2120169 | KLAWOCK WATER

P.O. BOX 469 550 SUMMITT STREET | 550

SUMMIT ST

KLAWOCK, AK 99925

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 40392893

EPA ID: N/R

# PWS ENF (cont.)

Site Details

PWS ID: AK2120169
PWS Name: KLAWOCK
EPA Region: Region 10
Primacy Agency: Alaska

PWS Type : Community water system

Primacy Type : State
Primary Source : Surface water
Activity Status : Active
Deactivation Date : N/R

Owner Type: Local government Phone Number: 907-755-2261 Last Date in Agency List: 2022-07-29

#### Violation Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

RTC Enforcement ID: N/R
Violation ID: 127480
Submission Year: 2022
Violation First Reported Date: 1980-09-30
Contaminant Name: Chromium

Rule Family: Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2: 550 SUMMITT STREET

Compliance Status: Known RTC Date: N/R Enforcement Action Description: N/R

Admin Name : CITY OF KLAWOCK
Email Address : annag@cityofklawock.com

RTC Enforcement ID: N/R
Violation ID: 1018489
Submission Year: 2022
Violation First Reported Date: 1992-03-03

Contaminant Name : Gross Alpha, Excl. Radon and U

Rule Family: Radionuclides
Rule Group: Chemicals
Rule Name: Radionuclides
Violation Type: Monitoring, Regular

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R

Distance: 0.456 mi., 2410 ft.

Elevation: 121 ft. Relative: Higher Site Name: AK2120169 | KLAWOCK WATER

P.O. BOX 469 550 SUMMITT STREET | 550

SUMMIT ST

KLAWOCK, AK 99925

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 40392893

EPA ID: N/R

# PWS ENF (cont.)

Public Notification Tier :

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2: 550 SUMMITT STREET

Compliance Status : Known RTC Date : N/R Enforcement Action Description : N/R

Admin Name : CITY OF KLAWOCK Email Address : annag@cityofklawock.com

RTC Enforcement ID: N/R
Violation ID: 331680
Submission Year: 2022
Violation First Reported Date: 1980-09-30
Contaminant Name: 2,4,5-TP

Rule Family : Synthetic Organic Chemicals

Rule Group : Chemicals

Rule Name : Synthetic Organic Chemicals

Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2 : 550 SUMMITT STREET

Compliance Status : Known RTC Date : N/R Enforcement Action Description : N/R

Admin Name : CITY OF KLAWOCK
Email Address : annag@cityofklawock.com

RTC Enforcement ID:
Violation ID:
Submission Year:
Violation First Reported Date:
N/R
297680
2022
Violation First Reported Date:
1980-09-30

Rule Family: Synthetic Organic Chemicals

**BHC-GAMMA** 

Rule Group: Chemicals

Rule Name : Synthetic Organic Chemicals

Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Contaminant Name:

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2: 550 SUMMITT STREET

Compliance Status: Known RTC Date: N/R Enforcement Action Description: N/R

Admin Name : CITY OF KLAWOCK Email Address : CITY of klawock.com

RTC Enforcement ID: N/R Violation ID: 1458901

Distance: 0.456 mi., 2410 ft.

Elevation: 121 ft. Relative: Higher Site Name: AK2120169 | KLAWOCK WATER

P.O. BOX 469 550 SUMMITT STREET | 550

**SUMMIT ST** 

KLAWOCK, AK 99925

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 40392893

EPA ID: N/R

#### PWS ENF (cont.)

Submission Year : 2022

Violation First Reported Date : 2022-02-14

Contaminant Name : Total Haloacetic Acids (HAA5)

Rule Family:

Rule Group:

Rule Name:

Stage 2 Disinfectants and Disinfection Byproducts Rule

Disinfectants and Disinfection Byproducts Rule

Stage 2 Disinfectants and Disinfection Byproducts Rule

Violation Type : Maximum Contaminant Level Violation, Average

 Is Health Based :
 Y

 Is Major Violation :
 N/R

 Severity Indicator Count :
 1

 Public Notification Tier :
 2

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2: 550 SUMMITT STREET

Compliance Status : Known RTC Date : N/R

Enforcement Action Description : State Public Notification received

Admin Name : CITY OF KLAWOCK Email Address : cityofklawock.com

RTC Enforcement ID: N/R
Violation ID: 255480
Submission Year: 2022
Violation First Reported Date: 1980-09-30
Contaminant Name: Selenium

Rule Family : Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2 : 550 SUMMITT STREET

Compliance Status: Known RTC Date: N/R Enforcement Action Description: N/R

Admin Name : CITY OF KLAWOCK
Email Address : annag@cityofklawock.com

RTC Enforcement ID: N/R
Violation ID: 153080
Submission Year: 2022
Violation First Reported Date: 1980-09-30
Contaminant Name: Fluoride

Rule Family : Inorganic Chemicals

Rule Group: Chemicals

Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Distance: 0.456 mi., 2410 ft.

Elevation: 121 ft. Relative: Higher Site Name: AK2120169 | KLAWOCK WATER

P.O. BOX 469 550 SUMMITT STREET | 550

**SUMMIT ST** 

KLAWOCK, AK 99925

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 40392893

EPA ID: N/R

# PWS ENF (cont.)

Address Line 2: 550 SUMMITT STREET

Compliance Status: Known RTC Date: N/R Enforcement Action Description: N/R

Admin Name : CITY OF KLAWOCK Email Address : CITY of klawock.com

RTC Enforcement ID: N/R
Violation ID: 1458892
Submission Year: 2022
Violation First Reported Date: 2020-11-19

Contaminant Name : Total Haloacetic Acids (HAA5)

Rule Family : Stage 2 Disinfectants and Disinfection Byproducts Rule Rule Group : Disinfectants and Disinfection Byproducts Rule Rule Name : Stage 2 Disinfectants and Disinfection Byproducts Rule Violation Type : Maximum Contaminant Level Violation, Average

 Is Health Based :
 Y

 Is Major Violation :
 N/R

 Severity Indicator Count :
 1

 Public Notification Tier :
 2

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2 : 550 SUMMITT STREET

Compliance Status : Known RTC Date : Known N/R

Enforcement Action Description : State Compliance Meeting conducted

Admin Name : CITY OF KLAWOCK Email Address : annag@cityofklawock.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

N/R

229880

22280

1980-09-30

Nitrate

Rule Family: Inorganic Chemicals

Rule Group : Chemicals
Rule Name : Nitrates

Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2: 550 SUMMITT STREET

Compliance Status : Known RTC Date : N/R Enforcement Action Description : N/R

Admin Name : CITY OF KLAWOCK Email Address : CITY of klawock.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

N/R

314680

2022

Violation First Reported Date:

1980-09-30

Distance: 0.456 mi., 2410 ft.

Elevation: 121 ft. Relative: Higher Site Name: AK2120169 | KLAWOCK WATER

P.O. BOX 469 550 SUMMITT STREET | 550

**SUMMIT ST** 

KLAWOCK, AK 99925

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID:** 40392893

EPA ID: N/R

# PWS ENF (cont.)

Contaminant Name : Toxaphene

Rule Family : Synthetic Organic Chemicals

Rule Group : Chemicals

Rule Name : Synthetic Organic Chemicals

Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: P.O. BOX 469, KLAWOCK, 99925

Address Line 2 : 550 SUMMITT STREET

Compliance Status : Known RTC Date : N/R Enforcement Action Description : N/R

Admin Name : CITY OF KLAWOCK Email Address : cityofklawock.com

# **RADON DATA:**

**STATE SOURCE:** No Available Data

<u>FEDERAL AREA RADON INFORMATION FOR:</u> 99925 <u>NUMBER OF SAMPLE SITES:</u> No Available Data

FEDERAL EPA RADON ZONE FOR: No Available Data

#### HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

**Environmental Protection Agency** 

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

#### **NWIS**

National Water Information Systems

United States Geological Society

(703) 648-5953

Information on all water resources for the United States. This database contains all current and historical data for the nation

#### **PWS**

Public Water Supply Environmental Protection Agency (800) 426-4791 Safe drinking water information Systems

# **PWS ENF**

Public Water Supply locations with Enforcement Violations
Environmental Protection Agency
(800) 426-4791
Safe drinking water information Systems with enforcement violations

WELLS - AK

Water Well Locations Alaska Department of Natural Resources Water Well Locations

FLOOD Q3 Flood data Environmental Protection Agency (202) 566-1667 Q3 Flood Data

HYDROLOGIC UNIT Hydrologic Unit Maps

**USGS** 

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, sub-regions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI National Wetland Inventory U.S. Fish and Wildlife Service (703) 358-2171 Wetland Inventory for the United States

#### **SSURGO**

Detailed Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

Detailed Soil Data Map

#### STATSGO & MUI

General Soil Data Map

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

General Soil Data Map

#### USGS GEOLOGIC AGE

**USGS Digital Data Series DDS** 

Natural Resources Conservation Service: U.S. Department of Agriculture

(202) 690-4985

USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit

#### OIL & GAS WELLS - AK

Oil and Gas Wells

Alaska Oil & Gas Conservation Commission

907.269.8769

Oil and Gas well location

#### **RADON**

National Radon Database

U.S. Environmental Protection Agency

215-814-2469

A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

#### **RADON EPA**

**RADON EPA** 

U.S. Environmental Protection Agency

215-814-2469

EPA list of Radon zones

# AIRPORT FACILITIES

Airport landing facilities

Federal Aviation Administration

(866) 835-5322

Airport landing facilities

#### BASINS

Better Assessment Science Integrating point & Non-point Sources

U.S. Environmental Protection Agency

855-246-3642

Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

#### DIGITAL OBSTACLE

Obstacles of interest to aviation users Federal Aviation Administration 855-379-6518

The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

#### **EPICENTERS**

National Geographical Data Center National Geographical Data Center 303-497-6826

List of recent and historic earthquakes and information.

#### FLOOD DFIRM

National Flood Hazard Layer Database Federal Emergency Management Agency

The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMAs Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.

# **Appendix 3 Aerial Photos**



# Historical Aerial Photo Report | 2022

Order Number: 78954 Report Generated: 10/06/2022

Project Name: Klawock Industrial Site Project Number: 22-1079

> Klawock Industrial Site Klawock Klawock, AK

Contact us at: (866) 211-2028 envirositecorp.com

Envirosite's Historical Aerial Photo Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Aerial Photo Report includes a search of available historical aerial photographs, dating back to the 1930s, or earliest available photographs.

# **ENVIROSITE SEARCHED SOURCES**

# **SUBJECT PROPERTY:**

Klawock Industrial Site Klawock Klawock, AK

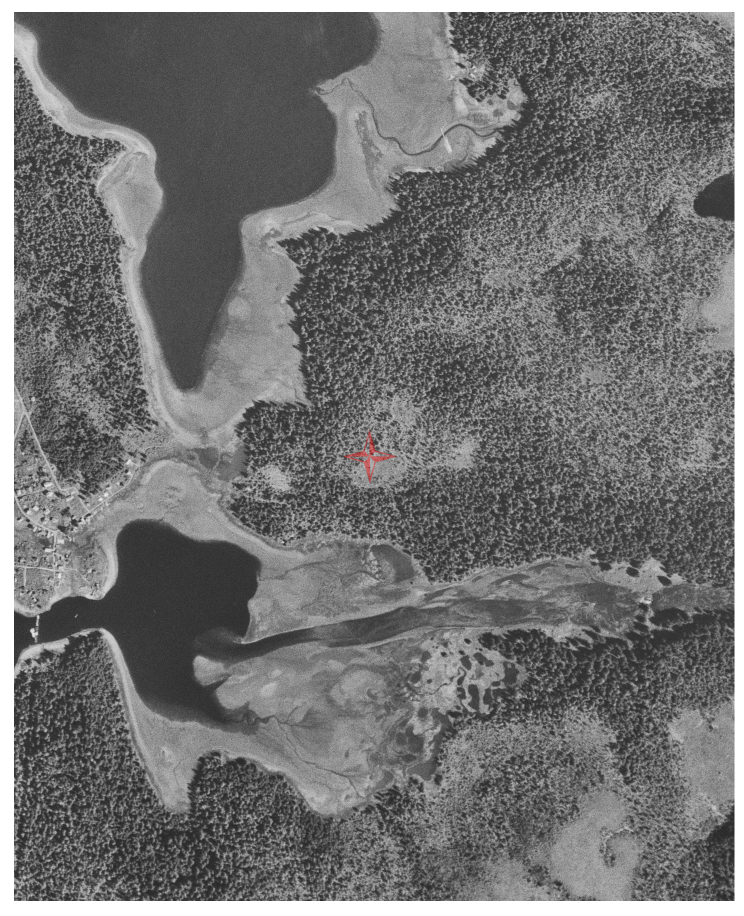
<u>YEAR:</u>	SCALE:	SOURCE:
1948	1" = 1,000'	U.S.G.S
1965	1" = 500'	U.S.G.S
1979	1" = 1,000'	U.S.G.S
1982	1" = 1,000'	U.S.G.S

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FLIGHT YEAR:

1965

