# Phase I Environmental Site Assessment

South Airpark
Lot 15, Block 23
Anchorage, AK 99502

May 18, 2021





11711 South Gambell Street
Anchorage, AK 99515-3444

(907) 349-2511 info@chemtrack.net

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- D Envirosite Government Records Report

## Acronyms

ADEC Alaska Department of Environmental Conservation

AFFF Aqueous Film Forming Foam

AK Alaska

AIA Anchorage International Airport

ASTM American Society for Testing and Materials

AWWU Anchorage Water and Wastewater Utility

CERCLIS Comprehensive Environmental Response, Compensation and Liability

Information System

CFR Code of Federal Regulations

CORRACTS Corrective Action Sites (RCRA)

ERNS Emergency Response Notification System

ESA Environmental Site Assessment

FCC Federal Communications Commission

FUDS Formerly Used Defense Sites

NPL National Priorities List

PFAS perfluorinated compounds

RAP reclaimed asphalt paving

REC Recognized Environmental Condition

RCRA Resource Conservation and Recovery Act

TSD Treatment, Storage, or Disposal

USACE United States Army Corps of Engineers

USC United States Code

UST Underground Storage Tank

# **Executive Summary**

An Environmental Site Assessment (American Society for Testing and Materials [ASTM] E1527-13) was conducted on an industrial transportation property, Seward Meridian, Township 12 North, Range 4 West, Section 4, Lot 15 Block 23 at the Anchorage International Airport, in Anchorage, AK. ChemTrack has no affiliation with the parties in this real estate transaction. The property and the surrounding area are located at the airport; the subject property is located within a restricted area. No recognized environmental conditions were observed during the site visit or identified from the database searches; however, three RECs were identified during the user interviews. Additional investigations would provide useful information for hazard mitigation during development.

#### Introduction

#### Property

The subject property is located at Lot 15 Block 23 in Section 4 of Township 12 North, Range 4 West, Seward Meridian at Anchorage International Airport, Anchorage, AK 99502.

#### Purpose

The purpose of this environmental site assessment (ESA) was to identify Recognized Environmental Conditions (RECs) present at the subject property as well as on adjacent and surrounding properties. Additionally, an assessment of identified RECs was made regarding potential impact and liabilities affecting the subject property users, contiguous property owners, and prospective purchasers. This ESA was conducted in accordance with the Standard Practice for ESAs Phase I method per ASTM E 1527-13.

#### Scope of Services

The scope of services for this assessment included a review of historical information, state, federal and local government agency contaminated sites databases, other reasonably ascertainable public records, municipal property tax records, interviews with people familiar with the property, and a site inspection.

#### Limitations

Findings of this assessment are limited to information available in reasonably ascertainable public records and observations from the site inspection on May 5, 2021. Site conditions, activities, and usage may have changed since the site inspection. One limiting condition was encountered during the site inspection, we were unable to observe the entire property due to airport restrictions and fencing. No deviations, or exceptions to the standard practice were made. No significant assumptions or special terms and conditions were made for this assessment.

## Records Review

#### Standard Search Distances

ChemTrack Alaska, Inc. ordered a database search of historical topographical maps, aerial photos, and federal and state environmental records and by Envirosite Corporation. The search radii met or exceeded the requirements of the ASTM for this practice. The subject property is not listed in the databases searched. Relevant findings of the database search are discussed below; the reports are included in Appendices B, C, and D respectively.

#### **Environmental Information**

The subject property is not listed in the databases searched. No unmapped sites reported are near the subject property or potentially contribute to a REC on the subject property. Relevant results of the record search for the adjoining, and adjacent properties are detailed below. Results that were not considered potential significant contributors to RECs include sites with 'Institutional Controls', 'No Further Action', 'Permanently Out of Use', or 'Cleanup Complete', or 'Closed'. The full government records database search report is included in Appendix D.

#### State Institutional Controls / Engineering Controls Registries

One remediation site is located within the search radii of the subject property; the Alaska Department of Environmental Conservation (ADEC) contaminated sites database entry for this site indicates the

Institutional Controls have been removed from the site as they are no longer necessary due to a regulation change regarding drinking water wells at Anchorage International Airport (AIA) and subsequent decommissioning of drinking water wells located at AIA. The site is located 0.368 mile to the east-northeast (Map ID B7 – ERA Helicopters – Aviation Center – Blue Hangar).

#### State and Tribal Leaking Storage Tank Lists

There are seven sites listed within 0.5 mile of the subject property. Six of the sites have a status of cleanup complete. The remaining is detailed below; no potential contribution to a REC for the subject property was identified.

Map ID B5 - Signature Flight Support - Anchorage / AIA Signature Flight Support UST Dispenser

The ADEC contaminated sites database states the site had a leaking gasket on an underground storage tank (UST) following maintenance which resulted in Jet A fuel spilled to asphalt; cleanup of contaminated soil is ongoing. The site is located 0.355 mile to the east northeast of the subject property and is not considered to contribute to a REC for the subject property.

#### State and Tribal – Equivalent CERCLIS

Eight sites are listed within one mile of the subject property. Two of these are open; the remaining sites have a status of cleanup complete or cleanup complete – institutional controls and are detailed in the database search records. The open sites are detailed below. The other sites were reviewed for any potential contribution to a REC for the subject property; no potential contribution was identified.

Map ID B7 – ERA Helicopters – Aviation Center – Blue Hangar

The ADEC contaminated sites database states the site is part of a former UST facility; a 10,000-gallon Jet B tank was decommissioned and removed along with associated contaminated soil in 1994. Additional UST investigation work was conducted in 2001. Institutional controls were in place for the site until drinking water wells at AIA were all decommissioned in 2015. The site is located 0.368 mile to the east northeast of the subject property and is not considered to contribute to a REC for the subject property.

#### Map ID 18 – AIA Landspreading Area

The ADEC contaminated sites database states the site is an established location for treatment of fuel contaminated soils by landspreading at AIA. Soils from multiple tank removals and various projects have been spread here starting in 1997; details of numerous sampling events are provided on the database entry. Monitoring wells are in place and are sampled regularly; annual reporting is submitted for the site following monitoring. Groundwater was determined to flow to the southeast from this site. The site is located 0.882 mile to the west northwest of the subject property and is not considered to contribute to a REC for the subject property.

#### Other Ascertainable Records

Four sites are listed within one mile of the subject property and are detailed below.

#### Map ID 13 - Ted Stevens IAP

The Department of Defense site is located 0.567 mile to the east. There is no contribution to a REC for the subject property from this site.

#### Map ID 14 - Federal Land

The site is located 0.615 mile to the east northeast. There is no contribution to a REC for the subject property from this site.

#### Map ID 16 - Anchorage Air National Guard

This is a FUDS site; it is located 0.778 mile to the east northeast. The US Army Corps of Engineers (USACE) describes the property as 34.83 acres at AIA; there are currently no cleanup projects at the site. There is no contribution to a REC for the subject property from this site.

#### Map ID 17 - Anchorage International Airport AAA Gun

This is a FUDS site; it is located 0.876 mile to the east northeast. The USACE describes the property as located around the perimeter of the airport. There are currently no cleanup projects at the site. There is no contribution to a REC for the subject property from this site.

#### Databases with no Listings

No mapped listings were found for the following databases searched (detailed list provided in search report, Appendix D):

- Federal RCRA Non-CORRACTS TSD Facilities List
- Federal CERCLIS List
- Federal RCRA CORRACTS Facilities List
- Federal Delisted NPL Site List
- Federal Landfill and/or Solid Waste Disposal Site Lists
- Federal ERNS List
- Federal Institutional Controls / Engineering Controls Registries
- Federal NPL Site List
- Federal RCRA Generators List
- State and Tribal Registered Storage Tank Lists
- State and Tribal Brownfield List
- State Institutional Controls / Engineering Controls Registries
- State and Tribal Leaking Underground Storage Tank Lists
- State and Tribal Landfill and/or Solid Waste Disposal Site Lists
- State and Tribal Voluntary Cleanup Sites
- Local Brownfield Lists
- Local Lists of Hazardous Waste / Contaminated Sites
- Records of Emergency Release Reports
- Local Lists of Landfill / Solid Waste Disposal Sites
- Local Land Records
- Other Ascertainable Records

#### Additional Federal, State, Tribal, and Local Environmental Record Sources

Additional records were not judged by the environmental professional to enhance and supplement the standard sources. The objective of the records review was deemed to be met and to be accurate and complete based on the results of the standard sources.

#### Physical Settling Sources

Topographical maps were obtained of the area dated 1952, 1953, 1979, 1994, 2016, and 2019 (latest available – USGS Anchorage A-8 NW). The purpose of reviewing these sources is to obtain information on the geologic, hydrogeologic, hydrologic and topographic characteristics of the site as it relates to the potential for hazardous substances to migrate to the property from adjoining sites or from within the property into the groundwater or soil. No such conditions of concern were identified. The subject property is located on undulating to flat land. Roads are present south and east of the property on the earliest topo map as well as a gravel pit to the south and the airport to the north. In 1973 the radio facility is present to the west; the Air National Guard base is present to the east and development of local roads and housing is present to the south. No topographic changes of concern are present on the more recent maps. Property elevation is approximately 106 feet above sea level. The topographic gradient of the site is to the east. The local soil map indicates soils are well drained Smithfha Series on the subject property and surrounding area. There are no wells located less than 1/8 mile of the subject property. The search results report is included in Appendix C.

#### Historical Use Information

Historical aerial photos were obtained of the area dating 1950, 1951, 1953, 1962, 1964, 1972, 1974, 1977, 1978, 1982, 1984, 1985, 1988, and 1996. The subject property and surrounding area are partially developed by 1950 with evidence of cleared vegetation on part of the subject property and a road (Raspberry) constructed on the south side of the property along with airport development to the north including a cleared line of vegetation from the subject property to a small road that extends east and northwest. The 1951 photo shows a larger area (zoomed out), reflecting an assumed similar level of development of the area as 1950. In the 1953 photo the area of clearing between the subject property and the airport appears to have activity; additional local roads are present to the south. The 1962 and 1964 photos are a little blurry but there appears to be limited change to the surrounding area beyond some activity at the radio antenna site to the west. No apparent change in the 1972 photo beyond some clearing to the west presumed associated with the radio antenna to the west. The 1974 photo shows more of the surrounding area; slow continued development is evident, as is the antenna site to the west and gravel extraction site to the south as well as the connection between clearing to the east and the airport. Little change in the 1977 and 1978 photos. In 1982 the area to the east is clearly more developed and associated with the airport operations (planes and hangars next to a taxiway). 1984 and 1985 photos show increased residential development to the south. 1988 and 1996 photos are more localized (zoomed in) of the subject property with increased slow residential development to the south. Throughout the photos there is no obvious change to the use of the subject property. The historical aerial photo search results report is included in Appendix B.

There may be use of the subject property and adjacent and surrounding area prior to 1940, assumed to be associated with initial military ownership and use of the area. While there are several gaps in the photos that are larger than the standard 5 year increments the use of property between these larger gaps remains unchanged.

Google Earth imagery was also reviewed at an eye altitude of 3,402 feet; aerial photos are available for the subject property from 1985, 1996, 2002, 2004, 2005, 2006, 2007, 2010, 2011, 2012, 2014, 2017, 2018, and 2020. The earliest images show a rectangular cleared area on the eastern edge of the subject property adjacent to the hangars by the taxiway. Limited changes are evident; in 2005 there are some vehicles present in the rectangular cleared area along with clearing of vegetation on the north edge of

the subject property. In 2006 a new taxiway is present in part of this cleared area. In 2007 hangars appear east of the new taxiway. In 2010 the area west of the new taxiway appears to be developed as a gravel or material sorting operations; by 2011 this activity has ceased, and no additional activity is observed in this location. There are no observations from the historical use review that contribute to RECs for the subject property.

#### **Prior Assessments**

A prior environmental assessment of the subject property was conducted in 2010 (Environmental Due Diligence Assessment). The assessment makes several recommendations for additional study; it is unknown if those studies have been conducted.

An Airport Wide Characterization Report for perfluorinated compounds (PFAS) was published in February 2020 and was reviewed. The sampling effort included groundwater sampling at the radio property to the west of the subject property; no PFAS were detected in this sample. Surface water flow direction at sites nearest the subject property at sample locations with results above ADEC limits are away from the property.

A Phase I was prepared in 2010 for the transfer of ownership of the former FCC facility to the west. The report was obtained and reviewed for additional information. No RECs were identified for the subject property from this assessment. No additional assessments are known for the subject property.

#### Site Reconnaissance

#### Site and Vicinity General Characteristics

The subject property is in an industrial transportation (airport) area, adjacent to a local road; adjacent and surrounding properties are developed for industrial transportation uses with residential properties to the south. The topography of the area is undulating where not developed as hardened surfaces.

# Methodology and Observations

A site reconnaissance of the subject property and surrounding area was conducted on May 5, 2021. In attendance was the Environmental Professional. The property was viewed from outside the chain link fence on the south and east sides.

Limiting conditions include the chain link fence and access to the airport side of the property (north and northeast) as well as the radio antenna side of the property (west). The site generally had good visibility for 50-100 feet from the fence, depending on local topography. Site photos are included in Appendix A.

The property consists primarily of undeveloped vegetated acreage with no structures. The northeast corner has a cleared area adjacent to an existing taxiway with airplanes currently parked on it. Access to the property is restricted and only available from the airport side of the fence. No exterior drains or sumps were observed. No pits, ponds, or lagoons were observed.

Adjacent properties are generally similar in use to the northeast corner of the subject property – industrial airport development such as hangars. The undeveloped portions of the property are assumed to be at low risk for RECs based on existing fencing preventing general access.

# User Provided Information

We contacted the AIA Leasing office but did not receive a response to our enquiries for past and current use of the subject property. The AIA Environmental Manager provided information via email, summarized below. Additional personnel were also contacted to follow up with available information on the fill source at Raspberry Road as well as aircraft ownership.

#### Scott Lytle – Environmental Manager, AIA

Mr. Lytle provided information about potential environmental concerns near the subject property. He stated that PFAS is potentially present to the northwest of the site at an active fire pit (in use since at least the 1970s). The area was cleaned up in 1988-1990 and a new lined fire pit was installed over the top of the former unlined pit. PFAS and AFFF was used there as well as to the south and east as fire prevention of wooded areas in dry years during training.

The area to the west of the fire pit is a firing range which has been used by airport police, national guard, and federal agencies for target practice and training. An earthen berm is present to stop bullets. No testing of the soil beyond the berm for lead has occurred.

The former FCC facility is to the west and a Phase I report is available for that site; currently the building is used by a ham radio group.

A flat area west of taxiway Z was installed for an asphalt plant that operated for a year for an airport project. No known spills are associated with the plant operations. It is currently used to store inoperable aircraft. He does not know their current ownership or status. There are no drains or sumps present in the area; it is not paved but does have a layer of RAP on the surface.

A snow dump area is present near the bend in taxiway Z on the western side. The snow comes off the ramps and parking areas. No sampling has been done here. This area drains to a low area to the west before seeping into the ground; discoloration is evident from the gloycol in the snow. The melt water does not flow off property.

Fill has been placed along Raspberry Road for a future berm. He was unsure where the fill was sourced from for this berm. No sampling of the fill has been conducted.

Drinking water wells are present at the residences south of Raspberry Road and a well is present at the former FCC facility but it is not used for drinking water. It was tested a few years ago for PFAS; results were non-detect. Residential wells have not been tested.

There have been spills of petroleum products by the tenants at the south airpark. He has no knowledge of any suggestion that migration has occurred far from the spill location lots.

AWWU water and sewer is present at the intersection of Raspberry and Sand Lake Roads and the current tenants of south airpark are connected to this service. There used to be wells and he does not know if there was ever septic.

## Mike Lee – Department of Transportation

Additional information on the projects that filled part of the berm were provided. Four projects were reviewed for potential information on the source of the material in the berm and whether any testing was performed on that material. Specifications for two of the projects did not require testing. One

project was only utility agreements, and no plans were found to review. One project (Kulis Access and Security) showed material was tested before it was placed. Plans were provided for berm construction at the South Airpark entrance.

## **Evaluation and Conclusions**

The report of PFAS and AFFF being applied to the wooded area south and east of the fire training center is considered a REC for the subject property as the wooded area to the east appears to be part of the subject property. There is no known soil or water sampling data available for this area. Sampling could remove this REC.

The firing range has a low probability of a significant quantity of lead bullets passing beyond the berms. It is not considered a REC for the subject property.

The snow dump is adjacent to and potentially extends onto the northeast corner of the subject property. Impacts to the local vegetation are reported. Potential impacts are likely localized and not extensive; it is anticipated that impacts would not extend beyond topographical constraints. This is considered a REC for the subject property.

Ownership of the planes reportedly parked in the area adjacent to taxiway Z was unable to be established for further follow up during this ESA. Additional assessment is recommended to determine the mechanical status of these planes and their potential for leaking contaminants onto the RAP. Without additional information this is considered a potential REC.

Fill placed in berms along Raspberry Road do not have a complete documented history of testing or known source; some of the material is known to have been tested prior to placement. This is not historic fill and has a low likelihood of contamination. If there is no indication of contamination on the back side of the berm not visible from outside the fence, then this is a low probability for contamination to be present. This is not considered to be a REC for the subject property.

RECs were identified in this assessment from information provided by current property users, as detailed above. It is the Environmental Professional's opinion that there is limited impact on the property from these RECs, but information gained from additional investigation may alter that assessment. There are no records of any concern in the database search or other reasonably ascertainable records. Additional investigations could reduce the uncertainty or even the status of RECs. Sampling of the soil and water near the PFAS/AFFF application location and the snow dump drainage area would provide insight into management needs for soil in these locations; additionally, information on the planes stored near taxiway Z would determine whether this area is a REC.

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527 of the Subject Property (Lot 15, Block 23, Anchorage, AK 99502). No exceptions to, or deletions from, this practice were made. One limitation was encountered, the ability to observe all sides of the property from the ground.

# Non-Scope Services

No additional non-scope services were conducted as part of this assessment. Soil and water sampling at two RECs are recommended for this property assessment. Additional inquiry into the ownership and maintenance status of the airplanes is also recommended and may also warrant sampling.

#### **Environmental Professional Statement**

I declare that to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in Section 312.10 of 40 CFR Part 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed *all appropriate inquiries* in conformance with the standards and practices set forth in 40 CFR 312 and that, per 18 USC 1001, the information and findings contained in this report are true and correct to the best of my knowledge.

Conducted by:

m de	
	5/18/21

\_\_\_\_\_

Melissa Becker Date

ChemTrack Alaska, Inc.

11711 S Gambell St, Anchorage, AK

# Appendices

# A - Site Photographs



1: Radio antenna facility to the west



2: Southern property boundary (typical)



3: Residential area to the south (typical)



4: Southwest corner of the property



5: South edge of property facing north



6: Airplanes parked adjacent to taxiway



7: East side of property



8: Hangar on adjoining property

B - Historical Aerial Photo Report



# Historical Aerial Photo Report | 2021

Order Number: 54629 Report Generated: 05/07/2021

Project Name: South Airpark
Project Number:

South Airpark Anchorage, AK, 99502

2 Corporate Dr Suite 450 Shelton, CT 06484 Toll Free: 866-211-2028 www.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:**

South Airpark Anchorage, AK, 99502

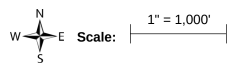
VEAD.	SCALE.	SOURCE.
<u>YEAR:</u>	<u>SCALE:</u>	<u>SOURCE:</u>
1950	1" = 1,000'	U.S.G.S
1951	1" = 1,000'	U.S.G.S
1953	1" = 500'	U.S.G.S
1962	1" = 500'	U.S.G.S
1964	1" = 500'	U.S.G.S
1972	1" = 500'	U.S.G.S
1974	1" = 1,000'	U.S.G.S
1977	1" = 1,000'	U.S.G.S
1978	1" = 1,000'	U.S.G.S
1982	1" = 1,000'	U.S.G.S
1984	1" = 1,000'	U.S.G.S
1985	1" = 1,000'	U.S.G.S
1988	1" = 500'	U.S.G.S
1996	1" = 500'	DOQ

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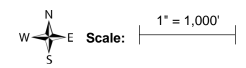
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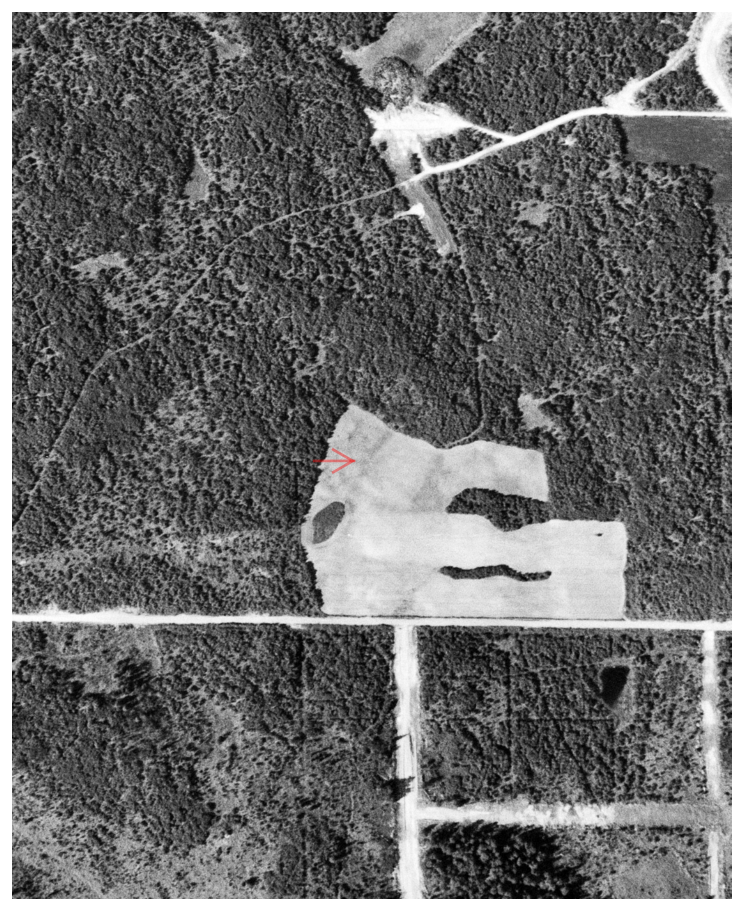


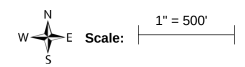




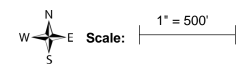


W E Scale: 1" = 500'

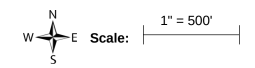




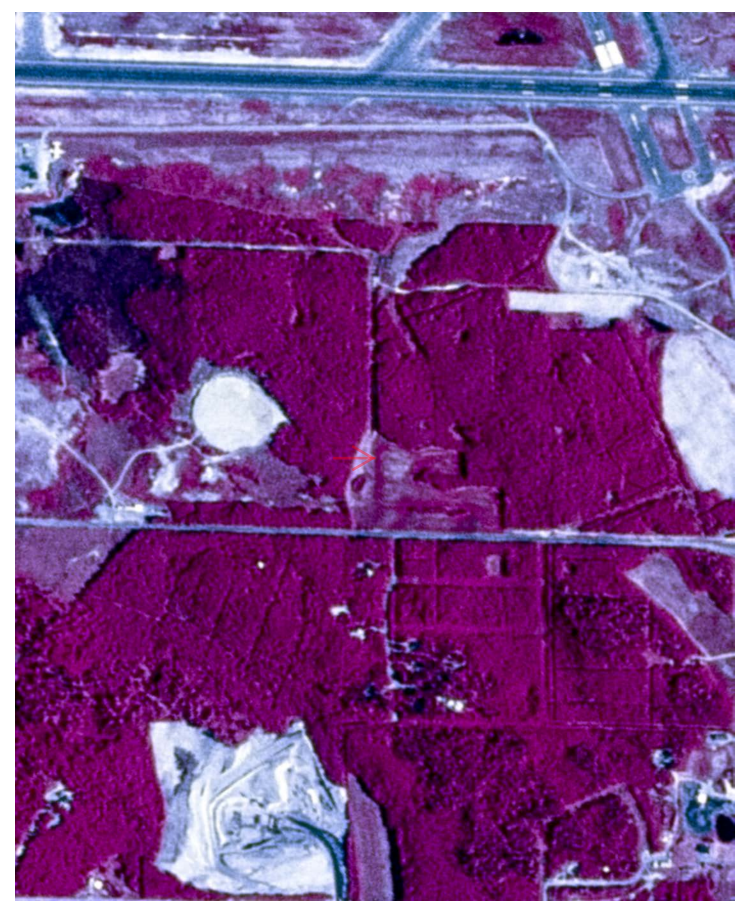


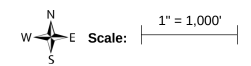


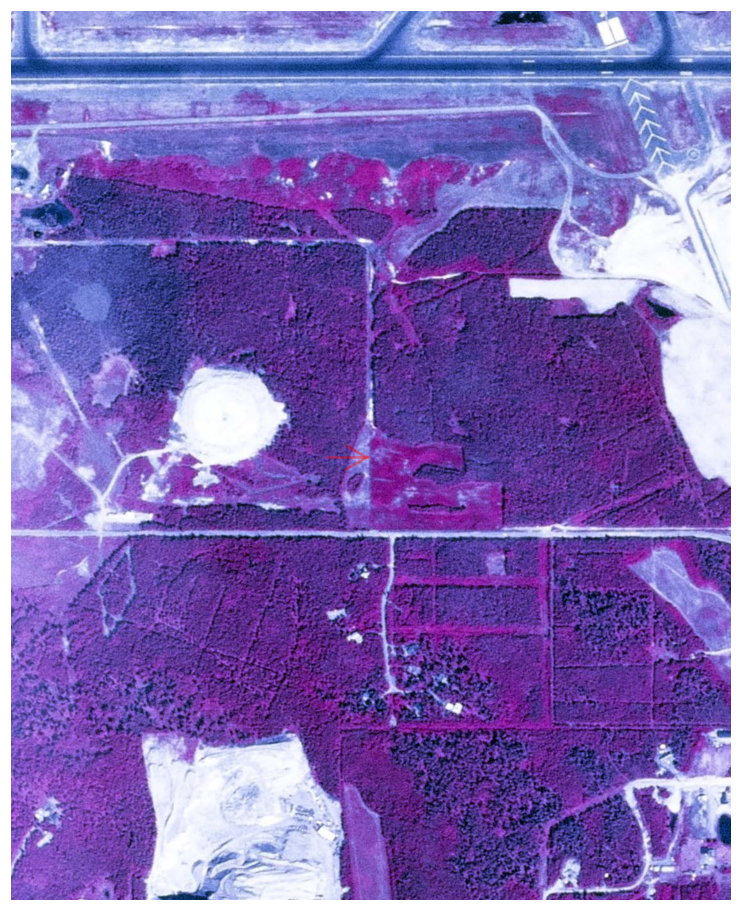


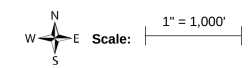


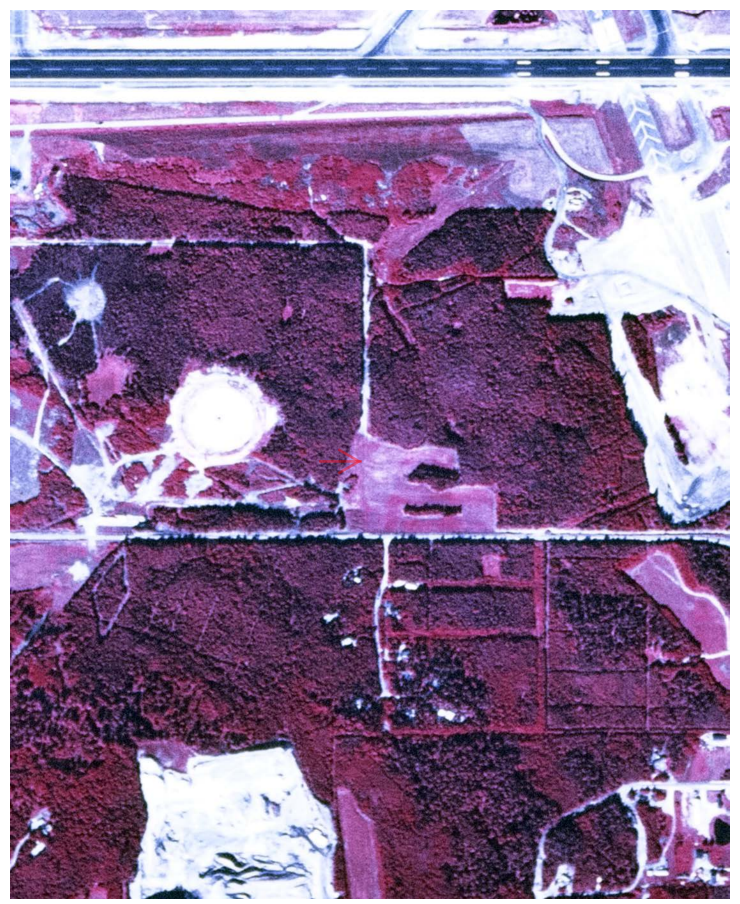










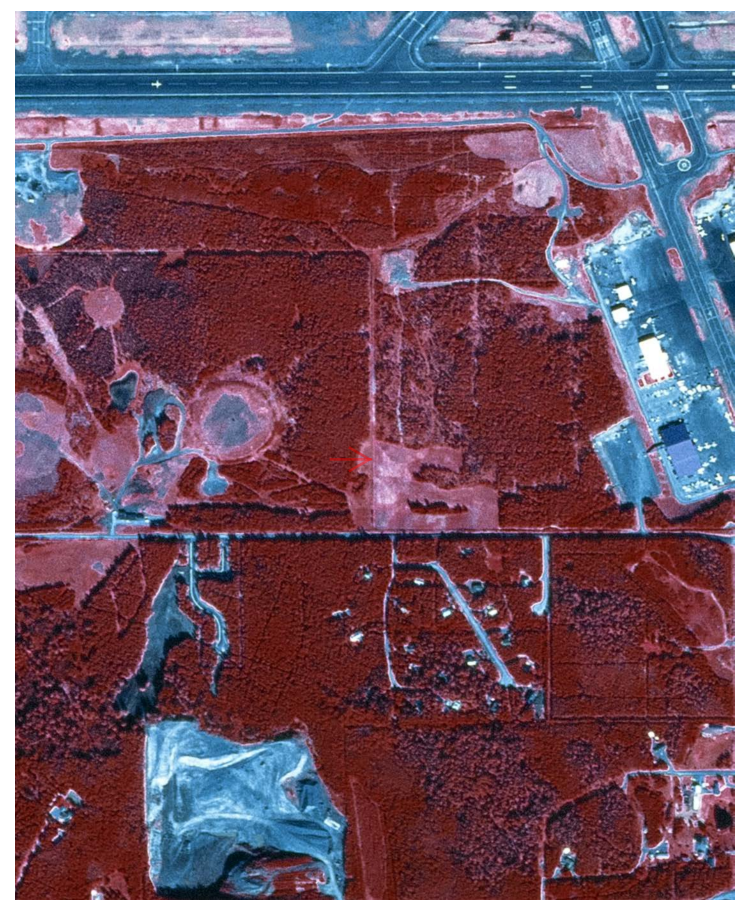




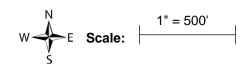














C - Historical Topographic Map Report



# Historical Topographic Map Report | 2021

Order Number: 54629

Report Generated: 05/05/2021

Project Name: South Airpark
Project Number:

South Airpark

Anchorage, AK 99502

2 Corporate Drive Suite 450 Shelton, CT 06484 Toll Free: 866-211-2028 www.envirositecorp.com Envirosite's Historical Topographic Map Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Topographic Map Report includes a search of USGS historical topographic maps, dating back to the early 1900s.

#### **TOPOGRAPHIC MAPS FOUND:**

	Map Name:	<u>Year:</u>	<b>Revision Year:</b>	<u>Scale:</u>	
1.	Anchorage A-8	1952	N/R	1:63360	
2.	Anchorage A-8	1953	N/R	1:63360	
3.	Anchorage A-8 NW	1979	N/R	1:25000	
4.	Anchorage A-8 NW	1979	N/R	1:25000	
5.	Anchorage A-8	1994	N/R	1:63360	
6.	Anchorage_A-8_NW	2016	N/R	1:25000	
7.	Anchorage_A-8_NW	2019	N/R	1:24000	

The USGS 7.5 minute series includes scales 1:24,000 / 1:25,000 / 1:31,680. The USGS 15 minute series includes scales 1:48,000 / 1:62,500 / 1:63,360. The USGS 30x60 minute series scale is 1:100,000.

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SUBJECT NAME: South Airpark ADDRESS: Anchorage, AK, 99502 LAT/LONG: 61.160644 / -149.995691 PREPARED FOR: ChemTrack ORDER #: 54629 REPORT DATE: 05/05/2021

SUBJECT QUAD:

MAP NAME: Anchorage A-8 MAP YEAR: 1952 REVISION YEAR: N/R

SCALE: 1:63360 Part 1



SUBJECT NAME: South Airpark ADDRESS: Anchorage, AK, 99502 LAT/LONG: 61.160644 / -149.995691 PREPARED FOR: ChemTrack ORDER #: 54629 REPORT DATE: 05/05/2021

SUBJECT QUAD:

MAP NAME: Anchorage A-8 MAP YEAR:

AP YEAR: 1953 REVI

REVISION YEAR: N/R

SCALE: 1:63360 Part 1



SUBJECT NAME: South Airpark

ADDRESS: Anchorage, AK, 99502

LAT/LONG: 61.160644 / -149.995691

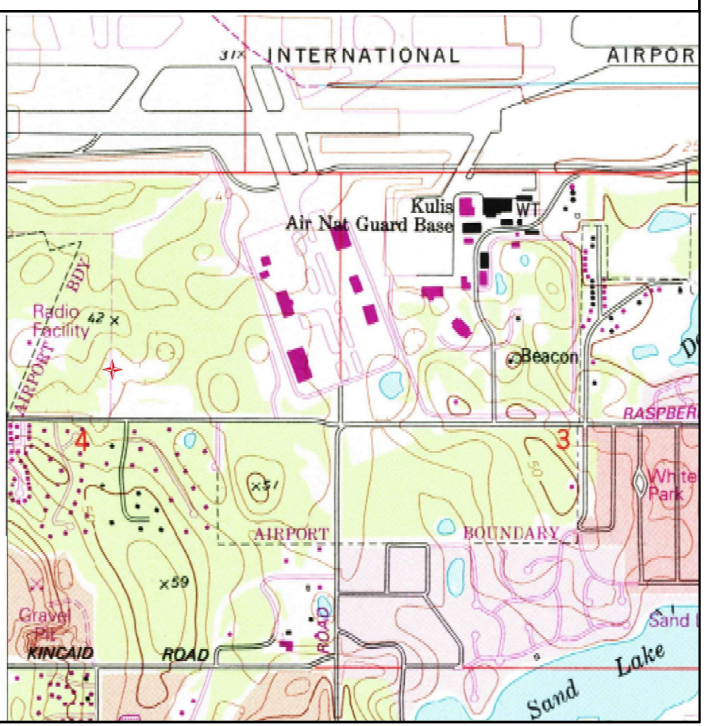
PREPARED FOR: ChemTrack
ORDER #: 54629

REPORT DATE: 05/05/2021

SUBJECT QUAD:

MAP NAME: Anchorage A-8 NW MAP YEAR: 1979 REVISION YEAR: N/R

SCALE: 1:25000 Part 1



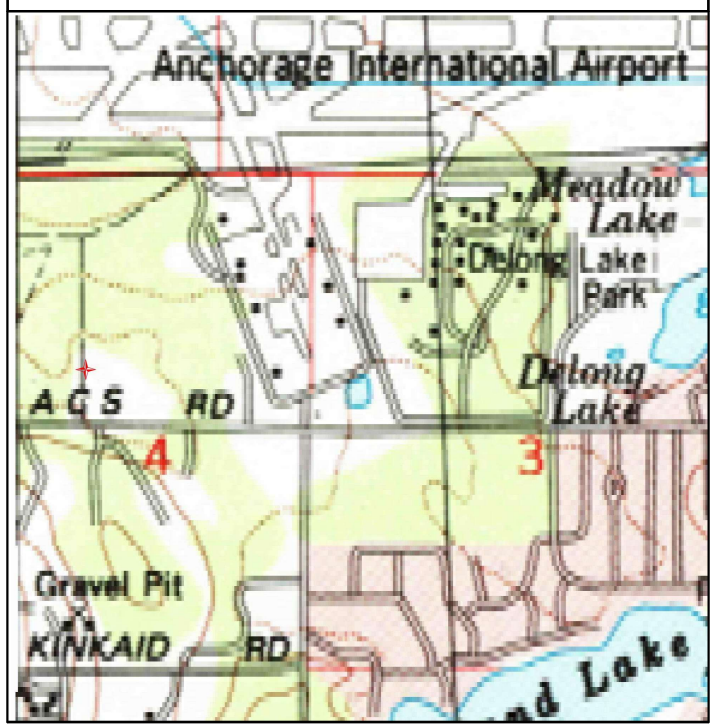
SUBJECT NAME: South Airpark PREPARED FOR: ChemTrack ADDRESS: Anchorage, AK, 99502 LAT/LONG: 61.160644 / -149.995691 ORDER #: 54629 REPORT DATE: 05/05/2021 SUBJECT QUAD: MAP NAME: Anchorage A-8 NW MAP YEAR: 1979 **REVISION YEAR:** N/R SCALE: 1:25000 Part 1 INTERNATIONAL AIRPOR Air Nat Guard Base Beacon RASPBER × 59 Gravel Pits ROAD KINCAID sand

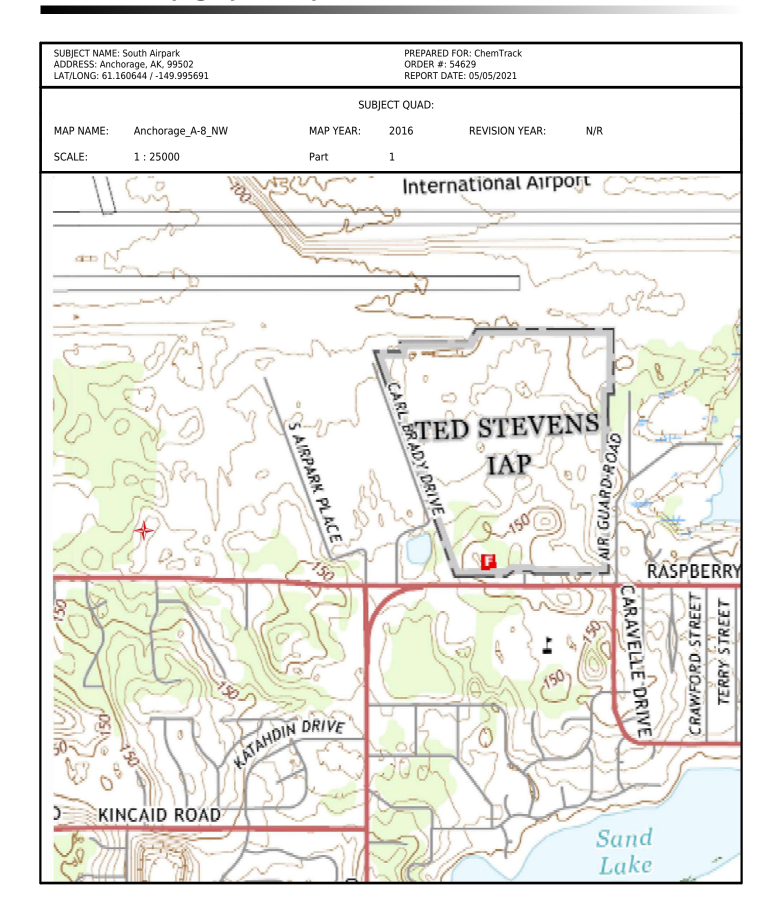
SUBJECT NAME: South Airpark ADDRESS: Anchorage, AK, 99502 LAT/LONG: 61.160644 / -149.995691 PREPARED FOR: ChemTrack ORDER #: 54629 REPORT DATE: 05/05/2021

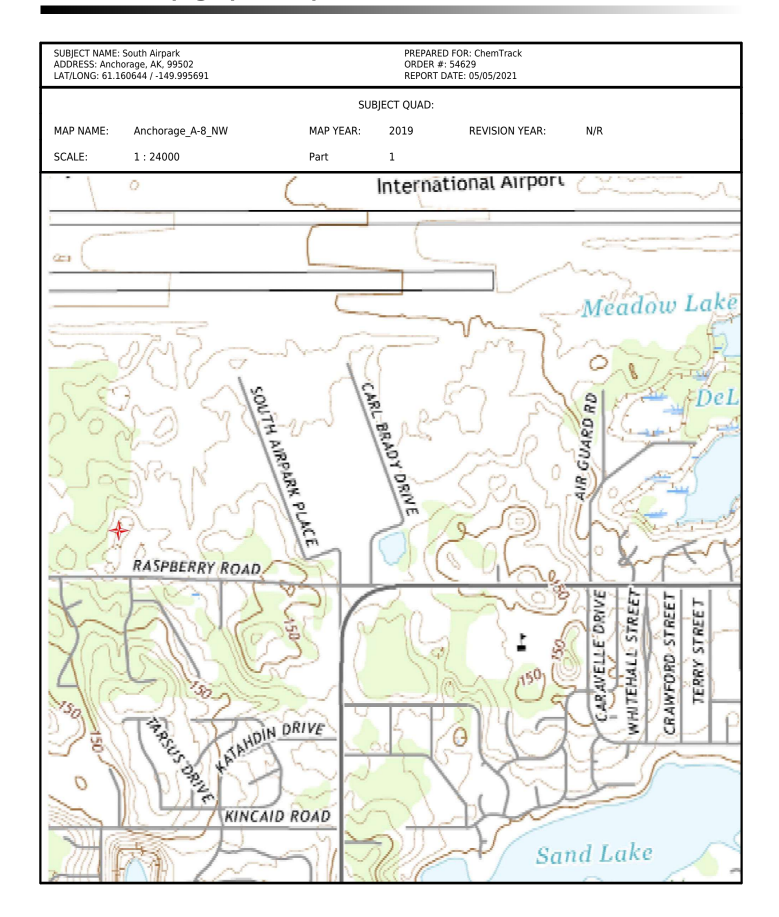
SUBJECT QUAD:

MAP NAME: Anchorage A-8 MAP YEAR: 1994 REVISION YEAR: N/R

SCALE: 1:63360 Part 1







D - Government Records Report



# Government Records Report | 2021

Order Number: 54629

Report Generated: 05/05/2021

Project Name: South Airpark
Project Number:

South Airpark

Anchorage, AK 99502

2 Corporate Drive Suite 450 Shelton, CT 06484 Toll Free: 866-211-2028 www.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-1527-13 Environmental Site Assessments standard.

# **SUBJECT PROPERTY INFORMATION:**

#### ADDRESS:

South Airpark

Anchorage, AK 99502

# **COORDINATES:**

Latitude (North): 61.160644 - 61°9'38.3" Longitude (West): -149.995691 - -149°59'44.5"

Universal Transverse Mercator: Zone 6N
UTM X (Meters): 338833.71
UTM Y (Meters): 6784372.81

#### **ELEVATION:**

Elevation: 106 ft. above sea level

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

Subject Property Map: 61149-B7 Anchorage A-8 NW, AK

Most Recent Revision: 2016

MAP ID	SITE NAME	ADDRESS	DATABASE(S)	RELATIVE ELEVATION	DIRECTION / DISTANCE
1	FEDERAL COMMUNICATION COMMISS	6721 Raspberry Road	LUST - AK, UST - AK	Higher	W / 0.334 mi., 1764 ft.
A2	ALASKA HELICOPTERS INC   KNIK CON	6400 S AIRPARK DR   6400	LUST - AK, MLTS, RCRA_NONGEN	Higher	E / 0.335 mi., 1769 ft.
A3	ALASKA HOVERCRAFT VENTURES   AI	6441 S AIR PARK DR   6441	ECHO, FRS, LUST - AK, RCRA_NONGEN	Higher	E / 0.342 mi., 1806 ft.
4	MARKAIR EXPRESS INC   MarkAir Facil	6311 S AIRPARK RD   6311	ECHO, FRS, LUST - AK, RCRA_NONGEN	Higher	ENE / 0.343 mi., 1812 ft.
B5	Signature Flight Support-Anchorage	6231 S. Airpark Place   6	ENOI, LUST - AK	Higher	ENE / 0.355 mi., 1875 ft.
6	TROY AIR INC.   Troy Air Hangar	6601 S AIRPARK RD   6601	LUST - AK, UST - AK	Higher	E / 0.366 mi., 1933 ft.
B7	ERA Helicopters - Aviation Center - Bl	6160 South Airpark Drive;	I C - AK, SHWS - AK	Higher	ENE / 0.368 mi., 1944 ft.
B8	GREAT CIRCLE FLIGHT SERVICES, LLC	6121 S. AIRPARK PLACE #2	DOCKET, ECHO, ENOI, FRS, ICIS, INACTIVE PCS	Higher	ENE / 0.387 mi., 2044 ft.
В9	F.S. Air Service	6121 South Air Park	LUST - AK	Higher	ENE / 0.388 mi., 2049 ft.
10	AIA - Sand Lake Road Soil Stockpile	Sand Lake & Raspberry Rds	SHWS - AK	Higher	E / 0.464 mi., 2450 ft.
11	MarkAir - Anchorage 2	South Air Park Place	SHWS - AK	Higher	ENE / 0.474 mi., 2503 ft.
12	AIA Fire Training Pit	South of Runway 6R	SHWS - AK	Lower	WNW / 0.537 mi., 283
13	TED STEVENS IAP	61.16588846, -149.9815949	DOD	N/R	E / 0.567 mi., 2994 ft.
14	N/A	57.6123446, -152.48792506	FEDLAND	N/R	ENE / 0.615 mi., 3248 ft.
15	ANG Kulis Fire Rescue Station   ANG K	Perimeter Road; Anchorage	SHWS - AK	Higher	ENE / 0.638 mi., 3369 ft.
16	ANCHORAGE AIR NG	61.16522217, -149.9743652	FUDS	Higher	ENE / 0.778 mi., 4108 ft.
17	ANCH INTL APRT AAA GUN	61.16998291, -149.9779052	FUDS	Lower	ENE / 0.876 mi., 4626 ft.
18	AIA Landspreading Area	K Taxiway & Runway 6L	I C - AK, SHWS - AK	Higher	WNW / 0.882 mi., 465
19	Chugach Electric Raspberry Substation	7020 Caravelle Drive	I C - AK, SHWS - AK	Higher	E / 0.986 mi., 5207 ft.

# **SUBJECT PROPERTY SEARCH RESULTS:**

The subject property was not listed in any of the databases searched by Envirosite Corporation.

# **SEARCH RESULTS:**

# 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
B7	ERA Helicopters - Aviation	6160 South Airpark Drive;	ENE / 0.368 mi 1944 ft.	34
	Center - Blue Hanger	,		

#### STATE AND TRIBAL LEAKING STORAGE TANK LISTS

LUST - AK: Leaking underground storage tank sites list **7 SITES FOUND WITHIN .5 MILE** 

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

MAP ID 1	SITE NAME FEDERAL COMMUNICATION COMMISSION   FCC, 1990 tank pull   Federal Communications Commission	<u>SITE ADDRESS</u> 6721 Raspberry Road	<u>DIRECTION/DISTANCE</u> W / 0.334 mi., 1764 ft.	<b>PAGE</b> 16
	- ID: Hazard ID 23335 - ID: Hazard ID 23323	Status: Cleanup Complete Status: Cleanup Complete	Date: N/A Date: N/A	
A2	ALASKA HELICOPTERS INC   KNIK CONSTRUCTION	6400 S AIRPARK DR   6400 SOUTH AIRPARK DRIVE   6400 South Airpark Drive;	E / 0.335 mi., 1769 ft.	18
	- ID: Hazard ID 23611	Status: Cleanup Complete	Date: N/A	
A3	ALASKA HOVERCRAFT VENTURES   AIA Lynden Incorporated Facility   United Parcel Service	6441 S AIR PARK DR   6441 South Airpark Drive	E / 0.342 mi., 1806 ft.	21
	- ID: Hazard ID 24739 - ID: Hazard ID 23691	Status: Cleanup Complete Status: Cleanup Complete	Date: N/A Date: N/A	
4	MARKAIR EXPRESS INC   MarkAir Facility (Former)	6311 S AIRPARK RD   6311 South Airpark Place;	ENE / 0.343 mi., 1812 ft.	25
	- ID: Hazard ID 23924	Status: Cleanup Complete	Date: N/A	
B5	Signature Flight Support- Anchorage   AIA Signature Flight Support UST Dispenser	6231 S. Airpark Place   6231 South Airpark Place	ENE / 0.355 mi., 1875 ft.	29
	- ID: Hazard ID 26838	Status: Open	Date: N/A	
6	TROY AIR INC.   Troy Air Hangar	6601 S AIRPARK RD   6601 S. Airpark Place	E / 0.366 mi., 1933 ft.	31
	- ID: Hazard ID 24900	Status: Cleanup Complete	Date: N/A	
В9	F.S. Air Service	6121 South Air Park	ENE / 0.388 mi., 2049 ft.	53
	- ID: Hazard ID 23319	Status: Cleanup Complete	Date: N/A	

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

SHWS - AK: Contaminated sites program database where current and former landowners may be liable for state cleanup expenditures **8 SITES FOUND WITHIN 1 MILE** 

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

MAP ID B7	<u>SITE NAME</u> ERA Helicopters - Aviation Center - Blue Hanger	<u>SITE ADDRESS</u> 6160 South Airpark Drive;	<u>DIRECTION/DISTANCE</u> ENE / 0.368 mi., 1944 ft.	<u>PAGE</u> 34
	- ID: Hazard ID 23686	Status: Open	Date: N/A	
В8	GREAT CIRCLE FLIGHT SERVICES, LLC   FS AIR SERVICE INC   GREAT CIRCLE FLIGHT SERVICES ANC-GP	6121 S. AIRPARK PLACE #2   6121 S AIRPARK PL   6121 South Air Park Place	ENE / 0.387 mi., 2044 ft.	35
	- ID: Hazard ID 912	Status: Cleanup Complete	Date: N/A	
10	AIA - Sand Lake Road Soil Stockpile	Sand Lake & Raspberry Rds	E / 0.464 mi., 2450 ft.	54
	- ID: Hazard ID 2024	Status: Cleanup Complete	Date: N/A	
11	MarkAir - Anchorage 2	South Air Park Place	ENE / 0.474 mi., 2503 ft.	54
	- ID: Hazard ID 914	Status: Cleanup Complete	Date: N/A	
15	ANG Kulis Fire Rescue Station   ANG Kulis Fire Rescue Station Access Road	Perimeter Road; Anchorage International Airport	ENE / 0.638 mi., 3369 ft.	57
	- ID: Hazard ID 3147 - ID: Hazard ID 26064	Status: Cleanup Complete Status: Cleanup Complete	Date: N/A Date: N/A	
18	AIA Landspreading Area	K Taxiway & Runway 6L	WNW / 0.882 mi., 4657 ft.	59
	- ID: Hazard ID 2740	Status: Open	Date: N/A	
19	Chugach Electric Raspberry Substation	7020 Caravelle Drive	E / 0.986 mi., 5207 ft.	60
	- ID: Hazard ID 26275	Status: Cleanup Complete - Institutional Controls	Date: N/A	

#### **LOWER ELEVATION**

MAP ID 12	<u>SITE NAME</u> AIA Fire Training Pit	South of Runway 6R	<u>DIRECTION/DISTANCE</u> WNW / 0.537 mi., 2836 ft.	<b>PAGE</b> 55
	- ID: Hazard ID 414	Status: Cleanup Complete	Date: N/A	

# **OTHER ASCERTAINABLE RECORDS**

DOD: Department of Defense sites 1 SITE FOUND WITHIN 1 MILE

# **EQUAL/HIGHER ELEVATION**

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
13	TED STEVENS IAP	61.16588846, -149.98159491	E / 0.567 mi., 2994 ft.	56

FEDLAND: Federal land locations 1 SITE FOUND WITHIN 1 MILE

# **EQUAL/HIGHER ELEVATION**

MAP ID	SITE NAME	SITE ADDRESS	<b>DIRECTION/DISTANCE</b>	<b>PAGE</b>
14	N/A	57.6123446, -152.48792506	ENE / 0.615 mi., 3248 ft.	57

#### OTHER ASCERTAINABLE RECORDS (cont.)

FUDS: Defense sites that require cleanup 2 SITES FOUND WITHIN 1 MILE

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

MAP ID	SITE NAME	SITE ADDRESS	DIRECTION/DISTANCE	PAGE
16	ANCHORAGE AIR NG	61.16522217, -149.97436523	ENE / 0.778 mi., 4108 ft.	58

#### **LOWER ELEVATION**

MAP ID	<u>SITE NAME</u>	SITE ADDRESS	DIRECTION/DISTANCE	<u>PAGE</u>
17	ANCH INTL APRT AAA GUN	61.16998291, -149.97790527	ENE / 0.876 mi., 4626 ft.	59

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

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
ADOT&PF North Air Park Lease Area	International Airport, Anchorage 99502	SHWS - AK
ADOT&PF North Air Park Lease Area	West Northern Lights, Anchorage 99502	SHWS - AK
Adventures Unlimilted	Lot C Block 210 Lake, Anchorage 99502	LUST - AK
AIA - C Concourse Terminal LUST	Anchorage Airport, Anchorage	I C - AK
AIA DOT/PF Tank #9	AIA - 110' North of C, Anchorage 99517	I C - AK, SHWS - AK
ANCHORAGE INTERNATIONAL AIRPOR   D	NORTH TERMINAL, Anchorage   99502	ARCHIVED RCRA TSDF, ENOI
ANCHORAGE MUNICIPALITY - KINCAID PARK	W RASPBERRY RD, ANCHORAGE 99502	HIST CORRACTS 2
Branham Air	DOT leased Lot Lake H, Anchorage 99502	LUST - AK
Buckner Building (Whittier)	Blackstone Road, Anchorage 99501	SHWS - AK
Grayling Native Store Tank Farm	Block 22 Lot 3 N. C. S, Grayling 99502	TRIBAL BROWNFIELDS
MOA - AWWU - Point Woronzof (1992 tank	Hudson Rd.;, Anchorage 99502	LUST - AK
USDOT FAA POINT WORONZOF RTR FACILITY	ANCHORAGE INTL ARPRT, ANCHORAGE	CERCLIS NFRAP, FEDERAL FACILITY, 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 CERCLIS LIST** 

CERCLIS NFRAP Comprehensive Environmental Response Compensation and Liability Act

No Further Remedial Action Planned

CERCLIS-HIST Comprehensive Environmental Response Compensation and Liability Act

FEDERAL FACILITY Federal Facility sites

SEMS\_8R\_ACTIVE SITES
Sites on SEMS Active Site Inventory
SEMS\_8R\_ARCHIVED SITES
Sites on SEMS Archived 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 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
HIST RCRA SQG
Historical Resource Conservation and Recovery Act\_Non Generators
Historical Resource Conservation and Recovery Act\_Small Quantity

Generators

RCRA LQG Resource Conservation and Recovery Act Large Quantity Generators

RCRA NONGEN Resource Conservation and Recovery Act Non Generators

RCRA\_SQG Resource Conservation and Recovery Act\_Small Quantity Generators
RCRA\_VSQG Resource Conservation and Recovery Act\_Very Small Quantity Generator

#### **FEDERAL NPL SITE LIST**

NPL National Priority List
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 REGISTERED STORAGE TANK LISTS

FEMA UST FEMA Underground Storage Tanks

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

AST - AK Aboveground Storage Tanks

HIST UST - AK Historical Underground Storage Tanks

UST - AK Underground Storage Tanks

#### STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS Tribal Brownfields
BROWNFIELDS - AK Brownfields

# STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

E C - AK Engineering Controls

#### STATE AND TRIBAL LEAKING STORAGE TANK LISTS

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
INDIAN LUST R4
Leaking Underground Storage Tanks on Indian Land in EPA Region 4
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
INDIAN LUST R7
Leaking Underground Storage Tanks on Indian Land in EPA Region 7

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

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

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

SWF/LF - AK Solid Waste Facilities and Landfills

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - AK Voluntary Cleanup Program

**LOCAL BROWNFIELD LISTS** 

BROWNFIELDS-ACRES EPA ACRES Brownfields FED BROWNFIELDS Federal Brownfields

**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
AST PBS ASTs at Bulk Petroleum Terminals
BRS Biennial Reporting Systems

CDC HAZDAT Hazardous Substance Release and Health Effects Information

COAL ASH DOE Coal Ash: Department of Energy

COAL ASH EPA Coal Ash: Environmental Protection Agency

COAL GAS Coal Gas Plants

CONSENT (DECREES) Superfund Consent Decree

CORRECTIVE ACTIONS 2020 Wastes - Hazardous Waste - Corrective Action

DEBRIS EPA LF EPA Disaster Debris Landfill Sites
DEBRIS EPA SWRCY EPA Disaster Debris Recovery Sites

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

FRS Facility Index Systems
FTTS FIFRA/TSCA Tracking System

FTTS INSP FIFRA/TSCA Tracking System: Inspections

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

#### OTHER ASCERTAINABLE RECORDS (cont.)

HIST PCB TRANS Historical Polychlorinated Biphenyl (PCB) Facilities Historical Enforced Permit Compliance Facilities HIST PCS ENF

HIST PCS FACILITY Historical Permit Compliance Facilities Historical Section 7 Tracking Systems HIST SSTS Hazardous Waste Compliance Docket **HWC DOCKET** ICIS Integrated Compliance Information System

**INACTIVE PCS** Inactive Permit Compliance Facilities INDIAN RESERVATION **Indian Reservations** 

**LUCIS** Land Use Control Information Systems LUCIS 2 Land Use Control Information Systems 2

MINES Mines

MINES USGS Mines list from USGS

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

National Priority List Liens **NPL LIENS** 

Occupational Safety & Health Administration **OSHA** 

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

Permit Compliance Facilities PCS FACILITY

**RAATS** RCRA Administrative Action Tracking Systems

**Radiation Information Systems RADINFO** Risk Management Plans **RMP** Record of Decision ROD

SCRD Drycleaners SCRD DRYCLEANERS

Sites on SEMS Potential Smelter Activity SEMS SMELTER

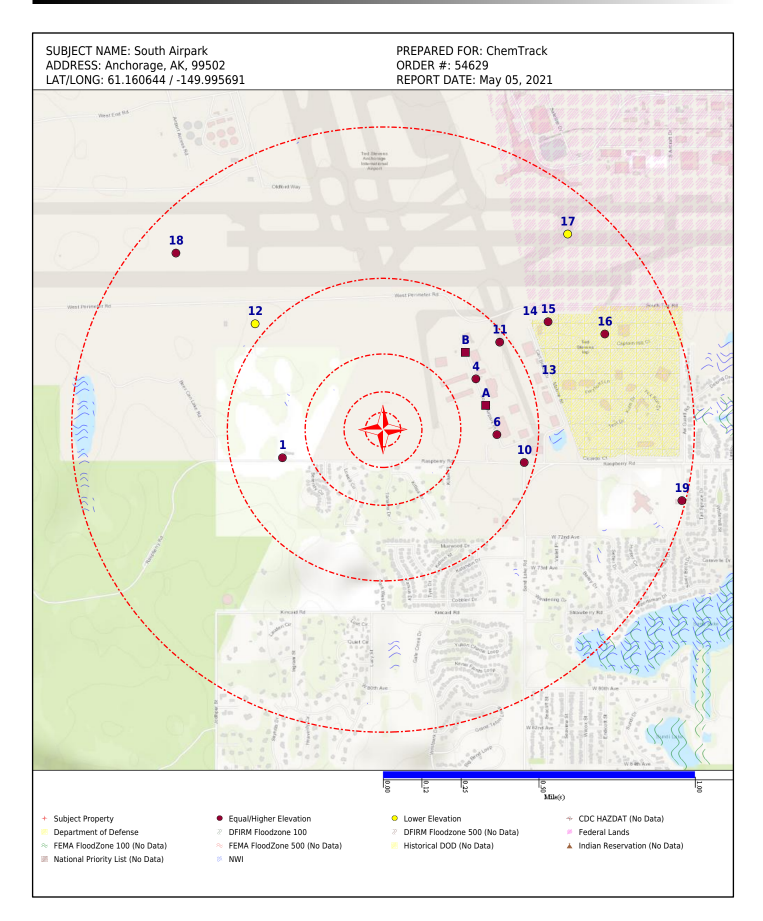
**SSTS** Section 7 Tracking Systems

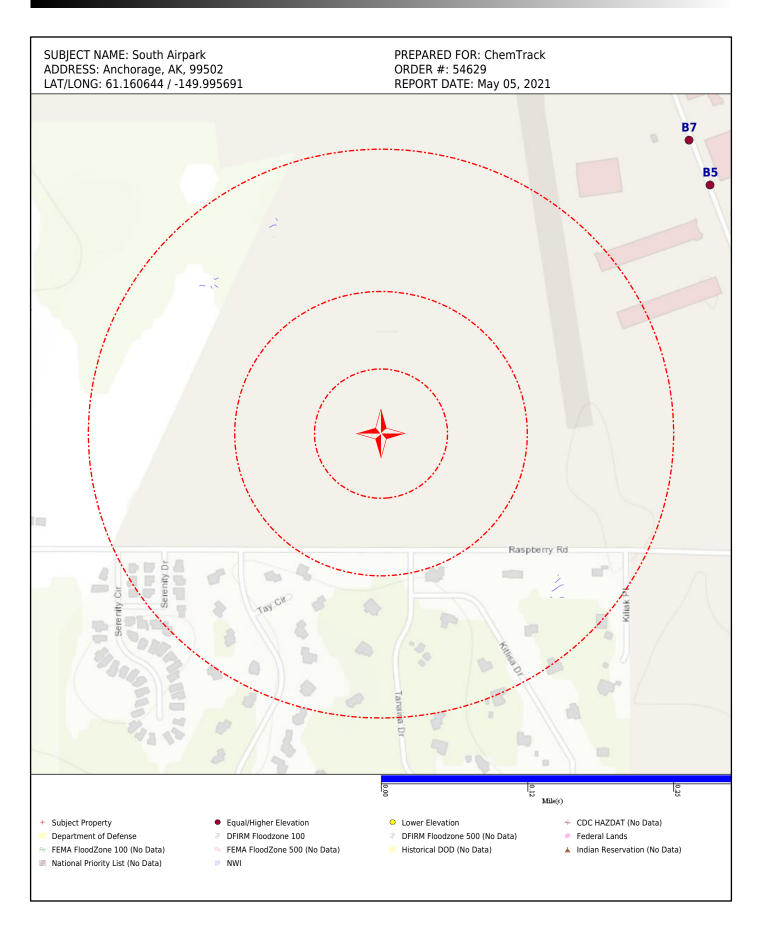
Storm Water Permits **STORMWATER** 

**TOSCA-PLANT** Toxic Substance Control Act: Plants Toxic Release Inventory Systems **TRIS UMTRA Uranium Mill Tailing Sites** 

**VAPOR EPA Vapor Intrusion** Air Permits AIRS - AK COAL ASH - AK Coal Ash DRYCLEANERS - AK **Drycleaners** 

HIST NPDES - AK Historical Wastewater Discharge Permit NPDES - AK State Wastewater and NPDES Permits





<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 RCRA NON-CORRA	ACTS TSD FACILI	TIES LIST						
ARCHIVED RCRA TSDF		0.500	0	0	0			0
RCRA_TSDF		0.500	0	0	0			0
FEDERAL CERCLIS LIST								
CERCLIS NFRAP		0.500	0	0	0			0
CERCLIS-HIST		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	0	0	0			0
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 SIT	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
FEDERAL LANDFILL AND/OF	SOLID WASTE I	DISDOSAL SITE I	ICTC					
EPA LF MOP	V SOLID WASTE L	0.500	0	0	0			0
FEDERAL ERNS LIST								
ERNS		SP	0					0
LINIS								
FEDERAL INSTITUTIONAL C	ONTROLS / ENGI	NEERING CONTR	OLS REGIS	TRIES	T			
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 GENERATOR	RS 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	0				0

NPL	<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>≥1</u>	TOTAL MAPPED
NPLEPA RI GIS	FEDERAL NPL SITE LIST								
NPLEPA R3 GIS	NPL		1.000	0	0	0	0		0
NPLEPA R6 GIS	NPL EPA R1 GIS		1.000	0	0	0	0		0
NPLEPA R8 GIS	NPL EPA R3 GIS		1.000	0	0	0	0		0
NPLEPA R9 GIS	NPL EPA R6 GIS		1.000	0	0	0	0		0
PART NPL	NPL EPA R8 GIS		1.000	0	0	0	0		0
PROPOSED NPL	NPL EPA R9 GIS		1.000	0	0	0	0		0
SEMS_FINAL_NPL	PART NPL		1.000	0	0	0	0		0
SEMS_PROPOSED NPL	PROPOSED NPL		1.000	0	0	0	0		0
STATE AND TRIBAL REGISTERED STORAGE TANK LISTS	SEMS_FINAL NPL		1.000	0	0	0	0		0
FEMA UST	SEMS_PROPOSED NPL		1.000	0	0	0	0		0
INDIAN UST R1	STATE AND TRIBAL REGIST	ERED STORAGE	TANK LISTS						
INDIAN UST R10	FEMA UST		0.250	0	0				0
INDIAN UST R2	INDIAN UST R1		0.250	0	0				0
INDIAN UST R4	INDIAN UST R10		0.250	0	0				0
INDIAN UST R5	INDIAN UST R2		0.250	0	0				0
INDIAN UST R6	INDIAN UST R4		0.250	0	0				0
NDIAN UST R7	INDIAN UST R5		0.250	0	0				0
INDIAN UST R8	INDIAN UST R6		0.250	0	0				0
NDIAN UST R9	INDIAN UST R7		0.250	0	0				0
AST - AK	INDIAN UST R8		0.250	0	0				0
HIST UST - AK	INDIAN UST R9		0.250	0	0				0
UST - AK	AST - AK		0.250	0	0				0
STATE AND TRIBAL BROWNFIELD SITES           TRIBAL BROWNFIELDS         0.500         0         0         0           0           BROWNFIELDS - AK         0.500         0         0         0           0           STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES           E C - AK         0.500         0         0         0           0           I C - AK         0.500         0         0         0         1           1           STATE AND TRIBAL LEAKING STORAGE TANK LISTS           INDIAN LUST R1         0.500         0         0         0           0           INDIAN LUST R1         0.500         0         0         0           0	HIST UST - AK		0.250	0	0				0
TRIBAL BROWNFIELDS         0.500         0         0         0           0           BROWNFIELDS - AK         0.500         0         0         0           0           STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES           E C - AK         0.500         0         0         0           0           I C - AK         0.500         0         0         1           1           STATE AND TRIBAL LEAKING STORAGE TANK LISTS           INDIAN LUST R1         0.500         0         0         0           0           INDIAN LUST R10         0.500         0         0         0           0	UST - AK		0.250	0	0				0
STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES	STATE AND TRIBAL BROWN	FIELD SITES							
STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES           E C - AK         0.500         0         0         0           0           I C - AK         0.500         0         0         1           1           STATE AND TRIBAL LEAKING STORAGE TANK LISTS           INDIAN LUST R1         0.500         0         0         0           0           INDIAN LUST R10         0.500         0         0         0           0	TRIBAL BROWNFIELDS		0.500	0	0	0			0
E C - AK         0.500         0         0         0           0           I C - AK         0.500         0         0         1           1           STATE AND TRIBAL LEAKING STORAGE TANK LISTS           INDIAN LUST R1         0.500         0         0         0           0           INDIAN LUST R10         0.500         0         0         0           0	BROWNFIELDS - AK		0.500	0	0	0			0
I C - AK         0.500         0         0         1           1           STATE AND TRIBAL LEAKING STORAGE TANK LISTS           INDIAN LUST R1         0.500         0         0         0           0           INDIAN LUST R10         0.500         0         0         0           0	STATE INSTITUTIONAL CON	TROLS / ENGINE	ERING CONTROL	S REGISTR	IES				
STATE AND TRIBAL LEAKING STORAGE TANK LISTS           INDIAN LUST R1         0.500         0         0           0           INDIAN LUST R10         0.500         0         0         0           0	E C - AK		0.500	0	0	0			0
INDIAN LUST R1         0.500         0         0           0           INDIAN LUST R10         0.500         0         0         0           0	I C - AK		0.500	0	0	1			1
INDIAN LUST R10 0.500 0 0 0 0	STATE AND TRIBAL LEAKING	G STORAGE TAN	K LISTS						
INDIAN LUST R10 0.500 0 0 0 0	INDIAN LUST R1		0.500	0	0	0			0
INDIAN LUST R2 0.500 0 0 0 0	INDIAN LUST R10				0	0			0
				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
STATE AND TRIBAL LEAKING	G STORAGE TAN	K LISTS (cont.)						
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	0	0	7			7
STATE- AND TRIBAL - EQUIV	ALENT CERCLIS			ı				
SHWS - AK		1.000	0	0	4	4		8
STATE AND TRIBAL LANDFI	LL AND/OR SOLI	D WASTE DISPOS	AL SITE LIS	STS				
SWF/LF - AK		0.500	0	0	0			0
STATE AND TRIBAL VOLUN	TARY CLEANUP S	SITES	'					-1
VCP - AK		0.500	0	0	0			0
LOCAL BROWNFIELD LISTS								
BROWNFIELDS-ACRES		0.500	0	0	0			0
FED BROWNFIELDS		0.500	0	0	0			0
LOCAL LISTS OF HAZARDOU	JS WASTE / CON	TAMINATED SITE	S					1
FED CDL		SP	0					0
US HIST CDL		SP	0					0
LOCAL LISTS OF LANDFILL	SOLID WASTE	DISPOSAL SITES						
HIST INDIAN ODI R8		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
RECORDS OF EMERGENCY F	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

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	CORDS							
AFS		SP	0					0
ALT FUELING		0.250	0	0				0
AST PBS		0.250	0	0				0
BRS		SP	0					0
CDC HAZDAT		1.000	0	0	0	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
CONSENT (DECREES)		1.000	0	0	0	0		0
CORRECTIVE ACTIONS_2020		0.500	0	0	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	1		1
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	1		1
FRS		SP	0					0
FTTS		SP	0					0
FTTS INSP		SP	0					0
FUDS		1.000	0	0	0	2		2
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
HWC DOCKET		SP	0					0
ICIS		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	RECORDS (cont.)							
INACTIVE PCS		SP	0					0
INDIAN RESERVATION		1.000	0	0	0	0		0
LUCIS		0.500	0	0	0			0
LUCIS 2		0.500	0	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
OSHA		SP	0					0
PADS		SP	0					0
PCB TRANSFORMER		SP	0					0
PCS ENF		SP	0					0
PCS FACILITY		SP	0					0
RAATS		SP	0					0
RADINFO		SP	0					0
RMP		0.500	0	0	0			0
ROD		1.000	0	0	0	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

Map Id: 1 Direction: W

Distance: 0.334 mi., 1766 ft.

Elevation: 127 ft. Relative: Higher Site Name: FEDERAL COMMUNICATION COMMISSION

| FCC, 1990 tank pull | Federal Communications Commission

6721 Raspberry Road

Anchorage | ANCHORAGE, AK 99502

Database(s): [LUST - AK, UST - AK]

Envirosite ID: 1907 EPA ID: N/R

LUST - AK

Facility Name: FCC, 1990 tank pull

Facility Address: 6721 Raspberry Road, Anchorage, AK 99502

Hazard ID: 23335
File ID: 2100.26.443
LUST Event ID: 2436
Archived Record Key: 19902100295

Archived Record Key: 1990210029501 Status: Cleanup Complete

CS or LUST : LUST

Staff : No Longer Assigned

Facility Owner: Federal Communication Commission

Site Type : Unknown
Borough : Anchorage
Horizontal Datum : NAD83
Latitude : 61.159698
Longitude : -150.006077
Last Date in Agency List : 2021-04-02

Facility Name : Federal Communications Commission
Facility Address : Federal Communications Commission
6721 Raspberry Road, Anchorage, AK 99502

Hazard ID: 23323
File ID: 2100.26.442
LUST Event ID: 2356

Archived Record Key: 1999210015701
Status: Cleanup Complete
CS or LUST: LUST

Staff: No Longer Assigned
Facility Owner: Federal Communication Commission

 Site Type :
 Unknown

 Borough :
 Anchorage

 Horizontal Datum :
 N/R

 Latitude :
 61.159879

 Longitude :
 -150.003233

Last Date in Agency List: -150.003233

UST - AK

Facility Name : Federal Communication Commission
Facility Address : Federal Communication Commission
6721 Raspberry RD, Anchorage, AK 99502

Site Details

Facility ID: 1883
Facility Type: Unknown
Owner ID: 438

Owner Name: Federal Communication Commission
Owner Address: PO Box 221849, Anchorage, AK 99522

Last Date in Agency List: 11/23/2020

Map Id: 1 Direction: W

Distance: 0.334 mi., 1766 ft.

Elevation: 127 ft. Relative: Higher Site Name: FEDERAL COMMUNICATION COMMISSION

| FCC, 1990 tank pull | Federal Communications Commission

6721 Raspberry Road

Anchorage | ANCHORAGE, AK 99502

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

Envirosite ID: 1907 EPA ID: N/R

#### UST - AK (cont.)

Tank Summaries

 DEC Tank ID :
 1

 Owner Tank ID :
 1

 Regulated Tank? :
 Yes

 Compliance Tag Number :
 N/R

Status: Permanently Out of Use Closed on 6/7/1999

Installed: 11/01/1990

Closure Status : Tank removed from ground

Age: 8.6
Product: Diesel
Capacity: 500 gallons

Tank Material Construction : Cathodically Protected Steel

Secondary Containment Option (Tank): Double-Walled

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

Pipe Material Construction: Copper Safe Suction Piping Type: Secondary Containment Option (Piping): None Piping Release Detection: Not Listed Overfill Prevention Method: Yes Spill Prevention Method: Yes Cathodic Protection Method: No LD Other Methods: N/R

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 10/22/1990

Installed: 04/01/1983

Closure Status : Tank removed from ground

Age: 7.6
Product: Diesel
Capacity: 500 gallons

Tank Material Construction : Asphalt Coated or Bare Steel Secondary Containment Option (Tank) : None

Tank Release Detection: Not Listed Pipe Material Construction: Copper 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 LD Other Methods: N/R

Next Inspection Due : No Date Available

Leak UST Information

Site Name: FCC, 1990 tank pull

Hazard ID: 23335 Event ID: 2436 File Number: 2100.26.443

Map Id: 1 Direction: W

Distance: 0.334 mi., 1766 ft.

Elevation: 127 ft. Relative: Higher Site Name: FEDERAL COMMUNICATION COMMISSION

| FCC, 1990 tank pull | Federal Communications Commission

6721 Raspberry Road

Anchorage | ANCHORAGE, AK 99502

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

Envirosite ID: 1907 EPA ID: N/R

UST - AK (cont.)

 Status :
 Cleanup Complete

 Spill Date :
 12/14/1999

 Latitude :
 61.159698

 Longitude :
 -150.006077

Site Name : Federal Communications Commission

Hazard ID: 23323
Event ID: 2356
File Number: 2100.26.442
Status: Cleanup Complete
Spill Date: 10/07/1999
Latitude: 61.159879
Longitude: -150.003233

Map Id: A2 Direction: E

Distance: 0.335 mi., 1770 ft.

Elevation: 128 ft. Relative: Higher Site Name: ALASKA HELICOPTERS INC | KNIK

CONSTRUCTION

6400 S AIRPARK DR | 6400 SOUTH AIRPARK DRIVE | 6400 South Airpark

Drive;

ANCHORAGE | Anchorage, AK

Database(s): [LUST - AK, MLTS, RCRA NONGEN]

Envirosite ID: 6631 EPA ID: AKR000000034

LUST - AK

Facility Name : Alaska Helicopters, Inc.

Facility Address: 6400 South Airpark Drive;, Anchorage, AK 99502

Hazard ID: 23611
File ID: 2100.26.372
LUST Event ID: 315

Archived Record Key: 1992210023101 Status: Cleanup Complete

CS or LUST : LUST

Staff: No Longer Assigned
Facility Owner: ERA FBO, LLC
Site Type: Unknown
Borough: Anchorage
Horizontal Datum: NAD83
Latitude: 61.162207

 Latitude :
 61.162207

 Longitude :
 -149.980488

 Last Date in Agency List :
 2021-04-02

Map Id: A2 Direction: E

Distance: 0.335 mi., 1770 ft.

Elevation: 128 ft. Relative: Higher Site Name: ALASKA HELICOPTERS INC | KNIK

**CONSTRUCTION** 

6400 S AIRPARK DR | 6400 SOUTH AIRPARK DRIVE | 6400 South Airpark

Drive;

ANCHORAGE | Anchorage, AK

Database(s): [LUST - AK, MLTS, RCRA NONGEN]

cont.)

MLTS

Facility Name : Knik Construction

Facility Address: 6400 South Airpark Drive, Anchorage, AK 99502

Facility Name : KNIK CONSTRUCTION

Facility Address : N/R

Site Details

Docket Number: N/R License Number: N/R Original License Date: N/R License Date: N/R Expiration Date: N/R Agency Code : N/R Status: N/R Contact Name: N/R

Contact Address: 6400 SOUTH AIRPARK DRIVE, ANCHORAGE, AK 99502

Contact Phone : 907-545-7393 Last Date in Agency List : 11/28/2016

Docket Number: 3038694 License Number: 50-35114-01 Original License Date: 12/18/2013 License Date : 03/12/2019 Expiration Date: 12/31/2023 Agency Code: NRC Status: Active Shea Murphy Contact Name: Contact Address: Contact Phone: 907-245-1865 Last Date in Agency List: 10/03/2019

RCRA\_NONGEN

Facility Name : ALASKA HELICOPTERS INC

Facility Address: 6400 S AIRPARK DR, ANCHORAGE, AK 99502-1804

County: ANCHORAGE

Date Form Received by Agency : 1995-03-29 EPA ID : AKR000000034

Mailing Address: PO BOX 190283, ANCHORAGE, AK 99519-0283

Contact: STEVEN SMITH

Contact Address: PO BOX 190283, ANCHORAGE, AK 99519-0283

Contact Country: US

Contact Telephone: 907-243-3404

Contact Email : N/R
EPA Region : 10
Land Type : State

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**Envirosite ID: 6631** 

EPA ID: AKR00000034

Map Id: A2 Direction: E

Distance: 0.335 mi., 1770 ft.

Elevation: 128 ft. Relative: Higher Site Name: ALASKA HELICOPTERS INC | KNIK

CONSTRUCTION

6400 S AIRPARK DR | 6400 SOUTH AIRPARK DRIVE | 6400 South Airpark

Drive;

ANCHORAGE | Anchorage, AK

Database(s): [LUST - AK, MLTS, RCRA NONGEN]

(cont.)

RCRA\_NONGEN (cont.)

Source Type : Notification

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

Last Date in Agency List: 2021-04-26

Owner/Operator Summary

Owner/Operator Name : BIJOS ENTERPRISES

Owner/Operator Address : PO BOX 220554, ANCHORAGE, AK 99522

Owner/Operator Country: N/F

Owner/Operator Telephone: 907-243-1097

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

Handler Activities Summary

U.S. Importer of Hazardous Waste: Mixed Waste (Haz. and Radioactive): Ν Recycler of Hazardous Waste: Ν Transporter of Hazardous Waste: Υ 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

Hazardous Waste Summary

Waste Code / Name : NONE - DESCRIPTION

Ν

Notices of Violations Summary

Regulation Violated:

**Envirosite ID: 6631** 

**EPA ID:** AKR00000034

Map Id: A3 Direction: E

Distance: 0.342 mi., 1806 ft.

Elevation: 125 ft. Relative: Higher Site Name: ALASKA HOVERCRAFT VENTURES | AIA

Lynden Incorporated Facility | United

Parcel Service

6441 S AIR PARK DR | 6441 South Airpark

Drive

ANCHORAGE | Anchorage, AK

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

Envirosite ID: 1976 EPA ID: N/R

#### **ECHO**

Facility Name : ALASKA HOVERCRAFT VENTURES

Facility Address: 6441 S AIR PARK DR, ANCHORAGE, AK 99502

County: ANCHORAGE

Last Inspection Date : N/R

Registry ID : 110003037758 FIPS Code : 02020 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: 0 Last Penalty Date : N/R Last Penalty Amount: N/R

Programs IN SNC : 0
Current Compliance Status : No Violation

Three-Year Compliance Status : N/R

QTRS IN NC:

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

0

N/R

Accuracy Meters : 50

Derived Tribes: Knik Tribe - 22.2 mile(s)

 Derived HUC:
 19020401

 Derived WBD:
 N/R

 Derived STCTY FIPS:
 02020

 Derived Zip:
 99502

 Derived CD113:
 01

Derived CB2010 : 020200023011058

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

CWA Three-Year QNCR Codes:

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Map Id: A3 Direction: E

Distance: 0.342 mi., 1806 ft.

Elevation: 125 ft. Relative: Higher Site Name: ALASKA HOVERCRAFT VENTURES | AIA

Lynden Incorporated Facility | United

Parcel Service

6441 S AIR PARK DR | 6441 South Airpark

Drive

ANCHORAGE | Anchorage, AK

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

(cont.)

#### 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: 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: NAA Flag: N/R

FRS

Facility Name : ALASKA HOVERCRAFT VENTURES

Facility Address: 6441 S AIR PARK DR, ANCHORAGE, AK 99502

61.161329

-149.985465

2016-01-19

County: ANCHORAGE

Site Details

Registry ID : 110003037758

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

Last Date in Agency List : 03/07/2016

Source Description

Latitude : Longitude :

Last Date in Agency List:

**EPA ID: N/R** 

**Envirosite ID: 1976** 

Map Id: A3 Direction: E

Distance: 0.342 mi., 1806 ft.

Elevation: 125 ft. Relative: Higher Site Name: ALASKA HOVERCRAFT VENTURES | AIA

Lynden Incorporated Facility | United

Parcel Service

6441 S AIR PARK DR | 6441 South Airpark

Drive

ANCHORAGE | Anchorage, AK

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

(cont.)

Envirosite ID: 1976 EPA ID: N/R

#### 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 - AKR000002873

LUST - AK

Facility Name : AIA Lynden Incorporated Facility

Facility Address : 6441 S Airpark Drive, Anchorage, AK 99501

 Hazard ID:
 24739

 File ID:
 2100.26.385

 LUST Event ID:
 1643

Archived Record Key: 1996210009307
Status: Cleanup Complete
CS or LUST: LUST

Staff: No Longer Assigned Facility Owner: Lynden Transport Site Type: Unknown

Borough : Anchorage Horizontal Datum : N/R

 Latitude :
 61.162589

 Longitude :
 -149.983624

 Last Date in Agency List :
 2021-04-02

Facility Name : United Parcel Service

Facility Address : 6441 South Airpark Drive, Anchorage, AK 99502

Hazard ID: 23691 File ID: 2100.26.350 LUST Event ID: 416

Archived Record Key: 1994210032102 Status: Cleanup Complete

CS or LUST : LUST

 Staff:
 No Longer Assigned

 Facility Owner:
 Lynden Transport

 Site Type:
 Commercial/Retail/Office

Borough : Anchorage Horizontal Datum : WGS84

Map Id: A3 Direction: E

Distance: 0.342 mi., 1806 ft.

Elevation: 125 ft. Relative: Higher Site Name: ALASKA HOVERCRAFT VENTURES | AIA

Lynden Incorporated Facility | United

Parcel Service

6441 S AIR PARK DR | 6441 South Airpark

Drive

ANCHORAGE | Anchorage, AK

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

(cont.)

LUST - AK (cont.)

 Latitude :
 61.163100

 Longitude :
 -149.986142

 Last Date in Agency List :
 2021-04-02

RCRA NONGEN

Facility Name : ALASKA HOVERCRAFT VENTURES

Facility Address: 6441 S AIR PARK DR, ANCHORAGE, AK 99502-1809

County: ANCHORAGE

Date Form Received by Agency : 1997-08-21 EPA ID : AKR000002873

Mailing Address: 6441 S AIR PARK DR, ANCHORAGE, AK 99502-1809

Contact : DAVE HAUGEN

Contact Address: 6441 S AIR PARK DR, ANCHORAGE, AK 99502-1809

Contact Country: US

Contact Telephone: 907-245-1544

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: 2021-04-26

Owner/Operator Summary

Owner/Operator Name : ALASKA HOVERCRAFT VENTURES

Owner/Operator Address: 6441 S AIR PARK DR, ANCHORAGE, AK 99502-1809

Owner/Operator Country: N/R

Owner/Operator Telephone: 907-245-1544

Owner/Operator Email :N/ROwner/Operator Fax :N/RLegal Status :PrivateOwner/Operator Type :OwnerOwner/Operator Start Date :N/ROwner/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: Υ Treater, Storer or Disposer of HW: Ν Underground Injection Activity: Ν On-site Burner Exemption: Ν Furnace Exemption: Ν Used Oil Fuel Burner: Ν Envirosite ID: 1976

EPA ID: N/R

Map Id: A3 Direction: E

Distance: 0.342 mi., 1806 ft.

Elevation: 125 ft. Relative: Higher Site Name: ALASKA HOVERCRAFT VENTURES | AIA

Lynden Incorporated Facility | United

Parcel Service

6441 S AIR PARK DR | 6441 South Airpark

Drive

ANCHORAGE | Anchorage, AK

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

(cont.)

RCRA\_NONGEN (cont.)

Used Oil Processor:

Used Oil Refiner:

Used Oil Fuel Marketer to Burner:

Used Oil Specification Marketer:

Nused Oil Transfer Facility:

Used Oil Transporter:

Y

Hazardous Waste Summary

Waste Code / Name : NONE - DESCRIPTION

Notices of Violations Summary Regulation Violated :

N

Map Id: 4 Direction: ENE

Distance: 0.343 mi., 1810 ft.

Elevation: 123 ft. Relative: Higher Site Name: MARKAIR EXPRESS INC | MarkAir Facility

(Former)

6311 S AIRPARK RD | 6311 South Airpark

Place;

ANCHORAGE | Anchorage, AK

Database(s) : [ECHO, FRS, LUST - AK, RCRA\_NONGEN]

**Envirosite ID: 13692** 

**Envirosite ID: 1976** 

EPA ID: N/R

EPA ID: N/R

**ECHO** 

Facility Name : MARKAIR EXPRESS INC

Facility Address : 6311 S AIRPARK RD, ANCHORAGE, AK 99502

County: ANCHORAGE

Last Inspection Date : N/R

Registry ID : 110003038560

FIPS Code: 02020 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

Map Id: 4 Direction: ENE

Distance: 0.343 mi., 1810 ft.

Elevation: 123 ft. Relative: Higher Site Name: MARKAIR EXPRESS INC | MarkAir Facility

(Former)

6311 S AIRPARK RD | 6311 South Airpark

Place;

ANCHORAGE | Anchorage, AK

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

(cont.)

### ECHO (cont.)

Last Penalty Amount: N/R QTRS IN NC: 0
Programs IN SNC: 0

Current Compliance Status : No Violation

Three-Year Compliance Status:

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

Accuracy Meters : 5

Derived Tribes : Knik Tribe - 22.1 mile(s)

 Derived HUC:
 19020401

 Derived WBD:
 N/R

 Derived STCTY FIPS:
 02020

 Derived Zip:
 99502

 Derived CD113:
 01

Derived CB2010: 020200023011058

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 N/R CWA Penalties: 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: Ν CWA 13 Quarters Compliance Status: 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.

Ν

Ν

Facility SIC: N/R N/R Facility NAICS: 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 : US Mexico Border Flag : N/R N/R Chesapeak Bay Flag: N/R

AIR Flag:

NPDES Flag:

Envirosite ID: 13692

Map Id: 4 Direction: ENE

Distance: 0.343 mi., 1810 ft.

Elevation: 123 ft. Relative: Higher Site Name: MARKAIR EXPRESS INC | MarkAir Facility

(Former)

6311 S AIRPARK RD | 6311 South Airpark

Place;

ANCHORAGE | Anchorage, AK

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

2018-03-12

(cont.)

ECHO (cont.)

SDWIS Flag: Ν RCRA Flag: Υ TRI Flag: Ν GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: N/R Latitude: 61.163024 -149.986744 Longitude:

Last Date in Agency List :

**FRS** 

Facility Name : MARKAIR EXPRESS INC

Facility Address: 6311 S AIRPARK RD, ANCHORAGE, AK 99502

County: ANCHORAGE

Site Details

Registry ID: 110003038560

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

Last Date in Agency List: 02/15/2018

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.

FRS Environmental Interest

Source and System ID: RCRAINFO - AKR000000950

LUST - AK

Facility Name : MarkAir Facility (Former)

Facility Address : 6311 South Airpark Place;, Anchorage, AK 99503

Hazard ID: 23924

File ID: 2100.38.028.08

LUST Event ID: 250

Archived Record Key: 1991210022602

**Envirosite ID: 13692** 

Map Id: 4 Direction: ENE

Distance: 0.343 mi., 1810 ft.

Elevation: 123 ft. Relative: Higher Site Name: MARKAIR EXPRESS INC | MarkAir Facility

(Former)

6311 S AIRPARK RD | 6311 South Airpark

Place;

ANCHORAGE | Anchorage, AK

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

(cont.)

LUST - AK (cont.)

Status : Cleanup Complete

CS or LUST : LUST Staff : LUST IC Unit

Facility Owner : State of Alaska -DOTPF Anchorage International Air

Site Type : Airport/Airfield
Borough : Anchorage
Horizontal Datum : NAD83
Latitude : 61.163488
Longitude : -149.986319
Last Date in Agency List : 2021-04-02

RCRA\_NONGEN

Facility Name : MARKAIR EXPRESS INC

Facility Address: 6311 S AIRPARK RD, ANCHORAGE, AK 99502

County: ANCHORAGE

Date Form Received by Agency : 1996-04-01 EPA ID : AKR00000950

Mailing Address: PO BOX 190248, ANCHORAGE, AK 99519

Contact : WILLIAM BARSTOW

Contact Address: 911 W 8TH AVE STE 207, ANCHORAGE, AK 99501

Contact Country: US

Contact Telephone: 907-274-9253

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: 2021-04-26

Owner/Operator Summary

Owner/Operator Name : MARKAIR EXPRESS INC

Owner/Operator Address : PO BOX 190248, ANCHORAGE, AK 99519

Owner/Operator Country: N/R

Owner/Operator Telephone : 907-274-9253

Owner/Operator Email:

Owner/Operator Fax:

N/R

Legal Status:

Owner/Operator Type:

Owner/Operator Start Date:

N/R

Owner/Operator End Date:

N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
Mixed Waste (Haz. and Radioactive) : N
Recycler of Hazardous Waste : N
Transporter of Hazardous Waste : N

Page 28 of 197

**Envirosite ID: 13692** 

Map Id: 4 Direction: ENE

Distance: 0.343 mi., 1810 ft.

Elevation: 123 ft. Relative: Higher Site Name: MARKAIR EXPRESS INC | MarkAir Facility

(Former)

6311 S AIRPARK RD | 6311 South Airpark

Place;

ANCHORAGE | Anchorage, AK

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

(cont.)

# RCRA\_NONGEN (cont.)

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

Hazardous Waste Summary

Waste Code / Name : NONE - DESCRIPTION

Notices of Violations Summary Regulation Violated :

N

Map Id: B5 Direction: ENE

Distance: 0.355 mi., 1876 ft.

Elevation: 119 ft. Relative: Higher Site Name: Signature Flight Support-Anchorage | AIA

Signature Flight Support UST Dispenser

6231 S. Airpark Place | 6231 South Airpark Place

Anchorage, AK

Database(s): [ENOI, LUST - AK]

Envirosite ID: 1660

**Envirosite ID: 13692** 

**EPA ID: N/R** 

EPA ID: N/R

**ENOI** 

Facility Name : Signature Flight Support-Anchorage

Facility Address : 6231 S. Airpark Place, Anchorage, AK 99507

County: Anchorage

Site Details

IRS EIN: N/R

Date of Coverage: 10/25/2009
Date Submitted: 09/25/2009
Certified Date: 09/25/2009
Current Status: Active
Permit Number: AKR05CI79

MS4 Operator : Municipality of Anchorage

Operator Name :

Map Id: B5 Direction: ENE

Distance: 0.355 mi., 1876 ft.

Elevation: 119 ft. Relative: Higher Site Name: Signature Flight Support-Anchorage | AIA

Signature Flight Support UST Dispenser 6231 S. Airpark Place | 6231 South

Airpark Place Anchorage, AK

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

Envirosite ID: 1660 EPA ID: N/R

# ENOI (cont.)

Operator Address 1: N/R Operator Address 2 : N/R Reservation Name : N/R Located Indian Land: N/R Discharge into MS4 1: Υ Discharge into MS4 2: N/R Pollutants in Discharge: N/R Pollutant Present in Discharge: N/R TMDL Complete: N/R Length of Time: N/R Species in Action Area: N/R Forty CFR Subpart : N/R Distance BTW Point : N/R Is Pollutant Present for ESA: N/R Receiving Waters: Cook Inlet Impaired Waters: Ν Tier 2 : N/R Tier 3: N/R Effluent Limitation Guidelines: Ν Sector S Use of Chemicals: Ν Activity Code: N/R

Primary SIC: 4581 - AIRPORTS, FLYING FIELDS, AND AIRPORT TERMINAL SERVICES

Sector: Inactive and Unstaffed: Ν **Entire Permit:** N/R ESA Criterion: Α NPDES Existing: N ESA Pollutant: N/R Benchmark: N/R Is Benchmark: N/R Is Exceed Benchmark: N/R Is Exceed Limit: N/R No Benchmark Other: N/R C033 flag: N/R Latitude: 611,643 Longitude: 1,499,875 Last Date in Agency List: 03/05/2014

### LUST - AK

Facility Name : AlA Signature Flight Support UST Dispenser Facility Address : 6231 South Airpark Place, Anchorage, AK 99508

 Hazard ID:
 26838

 File ID:
 2100.26.612

 LUST Event ID:
 N/R

 Archived Record Key:
 N/R

 Status:
 Open

 CS or LUST:
 LUST

Staff: Janice Wiegers
Facility Owner: ADOT&PF - Anchorage
Site Type: Airport/Airfield
Borough: Anchorage
Horizontal Datum: WGS84

Map Id: B5 Direction: ENE

Distance: 0.355 mi., 1876 ft.

Elevation: 119 ft. Relative: Higher **Site Name:** Signature Flight Support-Anchorage | AIA

Signature Flight Support UST Dispenser 6231 S. Airpark Place | 6231 South

Airpark Place Anchorage, AK

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

Envirosite ID: 1660 EPA ID: N/R

LUST - AK (cont.)

 Latitude :
 61.164636

 Longitude :
 -149.986436

 Last Date in Agency List :
 2021-04-02

Map Id: 6 Direction: E

Distance: 0.366 mi., 1931 ft.

Elevation: 131 ft. Relative: Higher Site Name : TROY AIR INC. | Troy Air Hangar

6601 S AIRPARK RD | 6601 S. Airpark

Place

ANCHORAGE | Anchorage, AK

Database(s): [LUST - AK, UST - AK]

Envirosite ID: 2224 EPA ID: N/R

LUST - AK

Facility Name : Troy Air Hangar

Facility Address: 6601 S. Airpark Place, Anchorage, AK 99504

Hazard ID: 24900 File ID: 2100.26.036.16

LUST Event ID: 1884

Archived Record Key: 1995210026201 Status: Cleanup Complete

CS or LUST:
Staff:
IC Unit
Facility Owner:
Site Type:
Borough:
Horizontal Datum:

LUST
IC Unit
Troy Air Inc
Airport/Airfield
Anchorage
N/R

 Latitude :
 61.161355

 Longitude :
 -149.982645

 Last Date in Agency List :
 2021-04-02

UST - AK

Facility Name : Troy Air Inc.

Facility Address : 6601 S Airpark RD, Anchorage, AK 99502

Site Details

Facility ID: 2662

Facility Type : Air Taxi (Airline)
Owner ID : 1785
Owner Name : Troy Air Inc

Owner Address: 3811 W 64th, Anchorage, AK 99502

Last Date in Agency List: 11/23/2020

Map Id: 6 Direction: E

Distance: 0.366 mi., 1931 ft.

Elevation: 131 ft. Relative: Higher Site Name: TROY AIR INC. | Troy Air Hangar

6601 S AIRPARK RD | 6601 S. Airpark

Place

ANCHORAGE | Anchorage, AK

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

Envirosite ID: 2224 EPA ID: N/R

# UST - AK (cont.)

Tank Summaries

DEC Tank ID: 1
Owner Tank ID: 1
Regulated Tank?: Yes
Compliance Tag Number: N/R

Status: Permanently Out of Use Closed on 6/27/1995

Installed: 01/01/1981 Closure Status: Not Listed Age: 14.5 Product : Gasoline Capacity: 25000 gallons Tank Material Construction: Not Listed Secondary Containment Option (Tank): None Tank Release Detection: Not Listed

Pipe Material Construction: Not Listed Piping Type: Not Listed Secondary Containment Option (Piping): None Piping Release Detection: Not Listed Overfill Prevention Method: Nο Spill Prevention Method: No Cathodic Protection Method: No LD Other Methods: N/R Next Inspection Due: N/R

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

Status : Permanently Out of Use Closed on 6/27/1995

Not Listed

Installed: 01/01/1981 Not Listed Closure Status: 14.5 Age: Product : Gasoline 25000 gallons Capacity: Tank Material Construction: Not Listed Secondary Containment Option (Tank): None Tank Release Detection: Not Listed

Pipe Material Construction:

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 6/27/1995

Installed : 01/01/1981 Closure Status : Not Listed

Map Id: 6 Direction: E

Distance: 0.366 mi., 1931 ft.

Elevation: 131 ft. Relative: Higher **Site Name:** TROY AIR INC. | Troy Air Hangar

6601 S AIRPARK RD | 6601 S. Airpark

Place

ANCHORAGE | Anchorage, AK

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

UST - AK (cont.)

Age: 14.5 Product: Gasoline Capacity: 25000 gallons Tank Material Construction: Not Listed Secondary Containment Option (Tank): None Tank Release Detection: Not Listed Pipe Material Construction: Not Listed Piping Type : Not Listed 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 :
 N/R

LD Other Methods:

Status : Permanently Out of Use Closed on 6/27/1995

N/R

Installed: 01/01/1981
Closure Status: Not Listed
Age: 14.5
Product: Gasoline
Capacity: 12000 gallons
Tank Material Construction: Not Listed

Secondary Containment Option (Tank): None Not Listed Tank Release Detection: Pipe Material Construction: Not Listed Piping Type: Not Listed Secondary Containment Option (Piping): None Piping Release Detection: Not Listed 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: 5
Owner Tank ID: 5
Regulated Tank?: Yes
Compliance Tag Number: N/R

Status: Permanently Out of Use Closed on 6/27/1995

Installed: 01/01/1981 Closure Status: Not Listed Age: 14.5 Product : Gasoline Capacity: 12000 gallons Tank Material Construction: Not Listed Secondary Containment Option (Tank): None Tank Release Detection: Not Listed

Tank Release Detection : Not Listed Piping Type : Not Listed

**Envirosite ID: 2224** 

Map Id: 6 Direction: E

Distance: 0.366 mi., 1931 ft.

Elevation: 131 ft. Relative: Higher Site Name: TROY AIR INC. | Troy Air Hangar

6601 S AIRPARK RD | 6601 S. Airpark

Place

ANCHORAGE | Anchorage, AK

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

Envirosite ID: 2224 EPA ID: N/R

# UST - AK (cont.)

Next Inspection Due : No Date Available

Leak UST Information

Site Name : Troy Air Hangar Hazard ID : 24900 Event ID : 1884

 File Number :
 2100.26.036.16

 Status :
 Cleanup Complete

 Spill Date :
 01/08/1999

 Latitude :
 61.161355

 Longitude :
 -149.982645

Map Id: B7

Direction: ENE

Distance: 0.368 mi., 1941 ft.

Elevation: 120 ft. Relative: Higher Site Name: ERA Helicopters - Aviation Center - Blue

Hanger

6160 South Airpark Drive; Anchorage, AK 99502

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

Envirosite ID: 19597

EPA ID: N/R

### IC-AK

Facility Name : ERA Helicopters - Aviation Center - Blue Hanger

Facility Address : 6160 South Airpark Drive;, Anchorage

County: N/R

Hazard ID: 23686 Status: Active

Staff: Dooley, Meghan
File Number: 2100.26.160
Source: N/R
Latitude: N/R

Longitude : N/R Last Date in Agency List : 2014-01-16

SHWS - AK

Facility Name : ERA Helicopters - Aviation Center - Blue Hanger Facility Address : 6160 South Airpark Drive; ,, Anchorage, AK 99502

Map Id: B7 Direction: ENE

Distance: 0.368 mi., 1941 ft.

Elevation: 120 ft. Relative: Higher

Site Name: ERA Helicopters - Aviation Center - Blue

Hanger

6160 South Airpark Drive; Anchorage, AK 99502

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

**Envirosite ID: 19597** 

**Envirosite ID: 1426** 

**EPA ID: N/R** 

EPA ID: N/R

### SHWS - AK (cont.)

Hazard ID: 23686 2100.26.160 File ID: LUST Event ID: N/R

1994210024303 Archived Record Key: Open Status: CS or LUST: N/R Staff: N/R Facility Owner: N/R Site Type: N/R Borough: N/R Horizontal Datum : N/R Latitude: 61.642128 Longitude: -149.986141

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Last Date in Agency List:

Elevation: 118 ft. Relative: Higher

Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

2015-01-09

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

> INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK]

**DOCKET** 

Facility Name: GREAT CIRCLE FLIGHT SERVICES, LLC

Facility Address: 6121 S. AIRPARK PLACE #2, ANCHORAGE, AK 99502

Standard Industrial Classification(SIC) Summary

Enforcement Action Name: GREAT CIRCLE FLIGHT SERVICES, LLC

Registry ID: 110070214786

Primary SIC: N/R Primary NAICS: N/R Last Date in Agency List: 12/17/2018

AK-200160494 **Enforcement Action Case Number:** Activity ID: 3601397544

Final Ordr Iss/Final Order Enter Date: N/R Final Order Name: N/R Settlement FRS ICIS Facility ID: N/R Final Order FRS Name: N/R SEP Category: N/R

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

Envirosite ID: 1426 EPA ID: N/R

### DOCKET (cont.)

SEP Description: N/R

**Complaint Summary** 

Respondent/Defendant Name: N/R
Named in Complaint: N/R
Named in Final Order: N/R

**Pollutant Summary** 

Pollutants (SRS): N/R

Violation and Enforcement Action Summary

Court Docket Number : 2100.44.128

Complaint/Proposed Order Actual Date: N/R
Final Order Issued Actual Date : N/R

Admin EA Closed Actual Date : 04/02/2018

Enforcement Action Name : GREAT CIRCLE FLIGHT SERVICE

Enforcement Action Resolution: N/R

Violation Type : N/R

Statute Code : CWA Law Section Code : OTHER

Law Section Description : Violations not covered elsewhere

Violation Penalties and Compliance Summary

Compliance Action Cost:

EPA Penalty Assessed Amount:

Cost Recovery Required:

N/R

Cost of SEP:

N/R

Cost of Complying Actions:

N/R

**ECHO** 

Facility Name : FS AIR SERVICE INC

Facility Address: 6121 S AIRPARK PL, ANCHORAGE, AK 99502

County: ANCHORAGE

Last Inspection Date : N/R

Registry ID: 110022304987

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher

Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

[DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

## ECHO (cont.)

FIPS Code: 02020 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 OTRS IN NC: 0 Programs IN SNC: 0

Database(s):

Current Compliance Status: No Violation

Three-Year Compliance Status:

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

Accuracy Meters:

Knik Tribe - 22 mile(s) Derived Tribes :

Derived HUC: 19020401 Derived WBD: N/R Derived STCTY FIPS: 02020 Derived Zip: 99502 Derived CD113: 01

Derived CB2010: 020200023011058

MYRTK Universe: NNN N/R NPDES IDs: 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: Ν CWA 13 Quarters Compliance Status: 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:

Facility NAICS: 481219 - Other Nonscheduled Air Transportation

Facility Last Inspection EPA Date: N/R **Envirosite ID: 1426** EPA ID: N/R

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name : GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

Envirosite ID: 1426 EPA ID: N/R

### ECHO (cont.)

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 Réporter : 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 Ν TRI Flag: GHG Flag: Ν Major Flag: N/R Active Flag: N/R NAA Flag: N/R Latitude: 61.164866 Longitude: -149.988134 Last Date in Agency List: 2018-03-12

Facility Name : GREAT CIRCLE FLIGHT SERVICES, LLC

Facility Address : 6121 S. AIRPARK PLACE #2, ANCHORAGE, AK 99502

County: ANCHORAGE MUNICIPALITY

Last Inspection Date : 2018-03-15 Registry ID : 110070214786

 FIPS Code :
 02020

 EPA Region :
 10

 Inspection Count :
 1

 Last Inspection Days :
 1025

 Informal Count :
 1

 2010 0
 2010 0

Last Informal Action Date : 2018-04-02

Formal Action Count: 0 Last Formal Action Date: N/R Total Penalties: n 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 : \_\_\_\_\_

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

Envirosite ID: 1426 EPA ID: N/R

#### ECHO (cont.)

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

Accuracy Meters : 50

Derived Tribes: Knik Tribe - 22 mile(s)

 Derived HUC:
 19020401

 Derived WBD:
 N/R

 Derived STCTY FIPS:
 02020

 Derived Zip:
 99502

 Derived CD113:
 01

Derived CB2010: 020200023011058

MYRTK Universe: NNN

NPDES IDs: AKR061013 AKR06AF34

CWA Permit Types: Minor CWA Compliance Tracking: On CWA NAICS: N/R CWA SICS: 4581 CWA Inspection Count: 1 CWA Last Inspection Days : 1025 CWA Informal Count: 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:

CWA Current Compliance Status : No Violation Identified

CWA Current SNC Flag:

CWA 13 Quarters Compliance Status :

CWA 13 Quarters Effluent Exceedances: N/R
CWA Three-Year QNCR Codes : N/R

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

Facility SIC : 4581
Facility NAICS : N/R
Facility Last Inspection EPA Date : N/R
Facility Last Inspection State Date : 2018-03-15

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 : 2018 (

Facility Last Informal Act State Date: 2018-04-02

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: N NPDES Flag: Υ SDWIS Flag: Ν

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

Envirosite ID: 1426 EPA ID: N/R

### ECHO (cont.)

 RCRA Flag :
 N

 TRI Flag :
 N

 GHG Flag :
 N

 Major Flag :
 N/R

 Active Flag :
 Y

 NAA Flag :
 N

 Latitude:
 61.164866

 Longitude:
 -149.988134

 Last Date in Agency List:
 2021-02-17

**ENOI** 

Facility Name : Great Circle Flight Services

Facility Address: 6121 South Airpark Place, # 2, Anchorage, AK 99502

County: Anchorage

# Site Details

 IRS EIN :
 N/R

 Date of Coverage :
 08/21/2008

 Date Submitted :
 08/14/2008

 Certified Date :
 08/14/2008

 Current Status :
 Expired

 Permit Number :
 AKR10C762

MS4 Operator: N/R Operator Name : N/R Operator Address 1 : N/R Operator Address 2: N/R Reservation Name : N/R Located Indian Land: N/R Discharge into MS4 1: N/R Discharge into MS4 2: N/R Pollutants in Discharge: N/R Pollutant Present in Discharge : N/R TMDL Complete: N/R Length of Time: N/R Species in Action Area: N/R Forty CFR Subpart : N/R Distance BTW Point : 0.1 Is Pollutant Present for ESA: N/R Receiving Waters: N/R Impaired Waters: N/R Tier 2: N/R Tier 3: N/R Effluent Limitation Guidelines: N/R Sector S Use of Chemicals: N/R Activity Code: N/R Primary SIC: N/R Sector: N/R

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

### ENOI (cont.)

Inactive and Unstaffed: N/R Entire Permit: N/R ESA Criterion: NPDES Existing: N/R ESA Pollutant: N/R Benchmark: N/R Is Benchmark: N/R Is Exceed Benchmark: N/R Is Exceed Limit: N/R No Benchmark Other: N/R C033 flag: N/R Latitude: 61.09.56 Lonaitude: 149.59.14 Last Date in Agency List: 03/05/2014

**FRS** 

Facility Name : FS AIR SERVICE INC

Facility Address: 6121 S AIRPARK PL, ANCHORAGE, AK 99502

County: ANCHORAGE

Site Details

Registry ID: 110022304987

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

Last Date in Agency List: 02/15/2018

# 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.

FRS Environmental Interest

Source and System ID: RCRAINFO - AKR000201509

Facility Name : GREAT CIRCLE FLIGHT SERVICES, LLC

Facility Address: 6121 S. AIRPARK PLACE #2, ANCHORAGE, AK 99502

**Envirosite ID: 1426** 

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

FRS (cont.)

County: ANCHORAGE MUNICIPALITY

Site Details

Registry ID: 110070214786

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

Last Date in Agency List: 11/27/2020

Source Description

Source Description:

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID: ICIS - AKR061013 ICIS - AKR06AF34

ICIS

Facility Name : GREAT CIRCLE FLIGHT SERVICES ANC-GP

Facility Address: 6121 S. AIRPARK PLACE, #2, ANCHORAGE, AK 99502

Site Details

 NPDES ID :
 AKR061013

 ICIS Facility Interest ID :
 3601185644

 Facility UIN :
 110070214786

Facility Type Code : Privately Owned Facility

Impaired Waters: N/R
Latitude: 61.165
Longitude: -149.9875
Last Date in Agency List: 2021-03-15

Facility NAICS

NAICS Code : N/R NAICS Description : N/R **Envirosite ID: 1426** 

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

ICIS (cont.)

Facility SIC

SIC Code: 4581

SIC Description : Airports, Flying Fields, & Services

Facility Name : GREAT CIRCLE FLIGHT SERVICES, LLC

Facility Address: 6121 S. AIRPARK PLACE #2, ANCHORAGE, AK 99502

Site Details

 NPDES ID :
 AKR06AF34

 ICIS Facility Interest ID :
 3600856337

 Facility UIN :
 110070214786

Facility Type Code:

Impaired Waters:

Latitude:

Longitude:

Last Date in Agency List:

N/R

61.1649

-149.9874

2021-03-15

Facility NAICS

NAICS Code : N/R NAICS Description : N/R

Facility SIC

SIC Code: 4581

SIC Description : Airports, Flying Fields, & Services

**INACTIVE PCS** 

2018-03-12 Issue Date: Original Issue Date: 2018-03-12 Effective Date : 2018-03-19 **Expiration Date:** 2020-03-31 Retirement Date: N/R 2020-10-30 Termination Date: Issuing Agency: ADEC Agency Type: State Activity ID: 3601379666 External Permit Number: AKR06AF34 Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status :

Permit Status : Terminated
Total Design Flow Number : N/R
Actual Average Flow Number : N/R

Envirosite ID: 1426

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

[DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

INACTIVE PCS (cont.)

State Water Body: N/R
State Water Body Name: Cook Inlet

Permit Name : ANC AK HOLDINGS LLC

Database(s):

Permit Comp Status :

RNC Tracking:

Master External Permit Number: AKR060000
TMDL Interface: N/R
EDMR Authorization: N
Pretreatment Indicator: N/R
Last Date in Agency List: 2021-03-17

PCS ENF

Site Details

NPDES ID: AKR06AF34 Last Date in Agency List: 2021-03-17

Formal Enforcement Actions

Settlement Entered Date: N/R **ENF** Identifier: N/R Activity ID: N/R Activity Type: N/R ENF Type: N/R Agency: N/R Fed Penalty Assessed Amount: N/R State Local Penalty Amount: N/R

Informal Enforcement Actions

 Achieved Date :
 04/02/2018

 Registry ID :
 110070214786

 ENF Identifier :
 AK-200160494

 Activity ID :
 3601397544

Activity Type : Administrative - Informal ENF Type : Notice of Violation

Agency: State

PCS FACILITY

2020-03-23 Issue Date: Original Issue Date: 2020-03-23 Effective Date : 2020-03-23 **Expiration Date:** 2024-10-31 Retirement Date: N/R Termination Date : N/R Issuing Agency: ADEC Agency Type: State

Envirosite ID: 1426 EPA ID: N/R

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher

Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

[DOCKET, ECHO, ENOI, FRS, ICIS, Database(s):

> INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

**Envirosite ID: 1426** EPA ID: N/R

### PCS FACILITY (cont.)

3602158396 Activity ID: External Permit Number:

Facility Type Indicator: NON-POTW

Permit Type: General Permit Covered Facility-NPDES)

Major Minor Status: Permit Status : Effective Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body: N/R

State Water Body Name: Lake Spenard Permit Name: Ross Aviation

Permit Comp Status: RNC Tracking: Υ

Master External Permit Number : AKR061000 TMDL Interface: N/R EDMR Authorization: N/R Pretreatment Indicator:

2021-03-17 Last Date in Agency List:

Issue Date: 2018-03-12 Original Issue Date: 2018-03-12 Effective Date : 2018-03-19 **Expiration Date:** 2020-03-31 Retirement Date: N/R N/R Termination Date: Issuing Agency: ADEC Agency Type: State Activity ID: 3601379666 External Permit Number: AKR06AF34

Facility Type Indicator: NON-POTW

Permit Type : General Permit Covered Facility-NPDES)

Major Minor Status: Permit Status: Effective Total Design Flow Number: N/R Actual Average Flow Number: N/R State Water Body : N/R

State Water Body Name: **COOK INLET** 

Permit Name: ANC AK HOLDINGS LLC Permit Comp Status:

RNC Tracking:

Master External Permit Number : AKR060000 TMDL Interface: N/R EDMR Authorization: N/R Pretreatment Indicator: 2020-02-11 Last Date in Agency List:

# RCRA\_NONGEN

Facility Name: FS AIR SERVICE INC

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

Envirosite ID: 1426 EPA ID: N/R

### RCRA\_NONGEN (cont.)

Facility Address: 6121 S AIRPARK PL, ANCHORAGE, AK 99502

County: ANCHORAGE

Date Form Received by Agency : 2006-05-17 EPA ID : AKR000201509

Mailing Address : PO BOX 230245, ANCHORAGE, AK 99523

Contact : SANDRA J BUTLER

Contact Address : N/R Contact Country : US

Contact Telephone : 907-230-8470
Contact Email : THB@ALASKA.NET

EPA Region : 10
Land Type : State
Source Type : Implementer

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

Last Date in Agency List: 2021-04-26

Owner/Operator Summary

Owner/Operator Name : FS AIR SERVICE, INC

Owner/Operator Address : N/R Owner/Operator Country: US Owner/Operator Telephone: N/R Owner/Operator Email : N/R Owner/Operator Fax : N/R Legal Status: Private Owner/Operator Type: Operator Owner/Operator Start Date: 1990-01-01 Owner/Operator End Date : N/R

Owner/Operator Name: TED STEVENS ANCHORAGE INTL AIRPORT Owner/Operator Address: C/O PO BOX 230245, ANCHORAGE, AK 99523

Owner/Operator Country: US Owner/Operator Telephone: N/R Owner/Operator Email: N/R Owner/Operator Fax : N/R Legal Status: State Owner/Operator Type : Owner 1959-01-03 Owner/Operator Start Date : Owner/Operator End Date: N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N Mixed Waste (Haz. and Radioactive) : N

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

Envirosite ID: 1426 EPA ID: N/R

### RCRA\_NONGEN (cont.)

Recycler of Hazardous Waste: N 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

**Historical Generators** 

Date Form Received by Agency : 2005-04-08

Facility Name : FS AIR SERVICE INC
Classification : Large Quantity Generator

Notices of Violations Summary

Regulation Violated: N

SHWS - AK

Facility Name : F.S. Air Service

Facility Address : 6121 South Air Park Place, Anchorage, AK 99502

Hazard ID: 912 File ID: CS67.27NF

LUST Event ID : N/R

Archived Record Key: 1990210124303
Status: Cleanup Complete

CS or LUST : Contaminated Sites Program

Staff : No Longer Assigned

Facility Owner : N/R

Site Type : Airport/Airfield
Borough : Anchorage
Horizontal Datum : N/R
Latitude : 61.165010
Longitude : -149.983390
Last Date in Agency List : 2021-04-02

SPILLS - AK

Spill Date : 2012-05-17

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher

Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

[DOCKET, ECHO, ENOI, FRS, ICIS, INACTIVE PCS, PCS ENF, PCS FACILITY,

RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

### SPILLS - AK (cont.)

2012-06-04 Case Closed Date: Spill ID: 39791 Spill Number : 12239913802

Database(s):

Anchorage International Airport 6 gallon jet fuel Spill Name:

Facility Type: Air Transportation

Facility SubType: Aircraft Took Report Response: Source Type: Other Central Alaska Area: SubArea: Cook Inlet Region: Anch Municipal

Location: INTERNATIONAL AIRPORT

Substance Type: Noncrude Oil Substance SubType : Kerosene Quantity Released: 6.000 Substance Unit: Gallons Quantity Potential : N/R

Human Error Cause SubType: Cause Type: **Human Factors** 

Affiliate Role: Primary Responsible Party Responsible Party: Alaska Airlines - Fuller, Amy

Latitude : N/R Longitude: N/R Location Data: N/R

Agency Link: Click here for hyperlink provided by the agency.

Spill Date: 2014-07-10 Case Closed Date : 2014-07-10 Spill ID: 44181 Spill Number: 14239919101

Spill Name : Anchorage Alaska Airlines Hydraulic Fluid

Facility Type: Air Transportation Airport/Airfield Facility SubType: Took Report Response: Hydraulic System Source Type: Central Alaska Area: SubArea: Cook Inlet Anch Municipal Region:

INTERNATIONAL AIRPORT Location:

Substance Type: Noncrude Oil Substance SubType : Hydraulic Oil Quantity Released: 0.500 Substance Unit: Gallons Quantity Potential: N/R

Cause SubType : Line Failure

Structural/Mechanical Cause Type: Affiliate Role: Primary Responsible Party

Alaska Airlines - , Responsible Party:

Latitude: N/R **Envirosite ID: 1426** 

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

### SPILLS - AK (cont.)

Longitude : N/R Location Data : N/R

Agency Link : <u>Click here for hyperlink provided by the agency.</u>

 Spill Date :
 2018-10-24

 Case Closed Date :
 2018-11-19

 Spill ID :
 62038

 Spill Number :
 18239929703

Spill Name : MOSRL: Great Circle Svcs JetA spill 10/24

Facility Type:

Facility Type:

Facility SubType:

Response:

Source Type:

Air Transportation

Airport/Airfield

Took Report

Tonk, Other, Mobile

Area:

Central Alaska

SubArea:

Cook Inlet

Region:

Anch Municipal

Location: INTERNATIONAL AIRPORT

Substance Type:

Substance SubType:

Quantity Released:

Substance Unit:

Quantity Potential:

Cause SubType:

Cause Type:

Noncrude Oil

Aviation Fuel

1.000

Gallons

N/R

Human Error

Human Factors

Affiliate Role : Primary Responsible Party

Responsible Party: Great Circle Flight Services, LLC - Tarter, Shaen

Latitude : N/R Longitude : N/R Location Data : N/R

Agency Link : <u>Click here for hyperlink provided by the agency.</u>

 Spill Date :
 2018-05-28

 Case Closed Date :
 2018-06-19

 Spill ID :
 61111

 Spill Number :
 18239914801

Spill Name : MOSRL: Great Circle Flight Svcs Jet A spill 5/28

Facility Type : Air Transportation

Facility SubType:

Response:

Source Type:

Aircraft
Took Report
Tank, Other, Mobile
Area:

Central Alaska
SubArea:

Cook Inlet
Region:

Aircraft
Took Report
Cook Report
Tank, Other, Mobile
Central Alaska
Anch Municipal

Location : INTERNATIONAL AIRPORT

Substance Type:

Substance SubType:

Quantity Released:

Substance Unit:

Noncrude Oil

Aviation Fuel

2.000

Gallons

Envirosite ID: 1426 EPA ID: N/R

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher

Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

[DOCKET, ECHO, ENOI, FRS, ICIS, Database(s):

> INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

### SPILLS - AK (cont.)

Quantity Potential: N/R

Cause SubType: Equipment Failure Structural/Mechanical Cause Type: Affiliate Role: Primary Responsible Party

Responsible Party: Great Circle Flight Services, LLC - Tarter, Shaen

Latitude: N/R Longitude: N/R Location Data: N/R

Agency Link: Click here for hyperlink provided by the agency.

Spill Date: 2007-11-16 2007-12-05 Case Closed Date: 30400 Spill ID: Spill Number : 07239932001

Spill Name: N/R

Air Transportation Facility Type: Airport/Airfield Facility SubType: Response: Took Report Source Type: Unknown Area: Central Alaska SubArea: Cook Inlet Anch Municipal Region:

INTERNATIONAL AIRPORT Location:

Substance Type: Noncrude Oil **Aviation Fuel** Substance SubType : Quantity Released : 3.000 Substance Unit: Gallons Quantity Potential : N/R

Cause SubType : Equipment Failure Cause Type: Structural/Mechanical Affiliate Role : Primary Responsible Party

Responsible Party: Great Circle Flight Services, LLC - Tarter, Shaen

Latitude : N/R N/R Longitude: Location Data: N/R

Agency Link: Click here for hyperlink provided by the agency.

Spill Date: 2018-10-11 Case Closed Date : 2018-11-19 Spill ID: 62037 Spill Number : 18239928401

Spill Name: MOSRL: Great Circle Aviation Avgas Spill 10/11

Facility Type: Air Transportation Facility SubType : Airport/Airfield Response: Took Report Source Type: Tank, Other, Mobile Area: Central Alaska SubArea: Cook Inlet

Page 50 of 197

**Envirosite ID: 1426** EPA ID: N/R

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher

Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

[DOCKET, ECHO, ENOI, FRS, ICIS, Database(s):

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

### SPILLS - AK (cont.)

Anch Municipal Region:

Location: INTERNATIONAL AIRPORT

Substance Type: Noncrude Oil Substance SubType : **Aviation Fuel** Quantity Released: 2.000 Substance Unit : Gallons Quantity Potential: N/R Cause SubType:

Human Error Cause Type: **Human Factors** 

Affiliate Role: Primary Responsible Party

Responsible Party: Great Circle Flight Services - Jennings, Louis

Latitude : N/R Longitude: N/R Location Data: N/R

Agency Link: Click here for hyperlink provided by the agency.

2018-10-24 Spill Date: Case Closed Date : 2018-11-19 Spill ID: 62039 Spill Number: 18239929704

Spill Name: MOSRL: Great Circle Svcs Jet A Aircraft Leak 10/24

Facility Type : Air Transportation Facility SubType: Airport/Airfield Response: Took Report Source Type : Tank, Other, Mobile Area: Central Alaska SubArea: Cook Inlet Region: Anch Municipal

Location: INTERNATIONAL AIRPORT

Substance Type: Noncrude Oil Substance SubType : Diesel Quantity Released: 2.000 Substance Unit: Gallons Quantity Potential: N/R Cause SubType: Leak

Cause Type: Structural/Mechanical Affiliate Role: Primary Responsible Party

Responsible Party: Great Circle Flight Services, LLC - Tarter, Shaen

Latitude : N/R Longitude: N/R Location Data: N/R

Agency Link: Click here for hyperlink provided by the agency.

UST - AK

Facility Name: Great Circle Flight Services, LLC

Facility Address: 6121 S Airpark Place Ste 2, Anchorage, AK 99502 **Envirosite ID: 1426** 

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

### UST - AK (cont.)

Site Details

Facility ID: 2447

Facility Type : Air Taxi (Airline)

Owner ID: 9734

Owner Name : ANC AK Holdings, LLC

Owner Address: Attn: Laura Charon, VP Alaska, Anchorage, AK 99502

Last Date in Agency List: 11/23/2020

**Tank Summaries** 

Status:

DEC Tank ID: 1
Owner Tank ID: 1
Regulated Tank?: Yes
Compliance Tag Number: 0434

Status: Currently in Use Installed: 01/01/1986
Closure Status: Not Available
Age: 35.0
Product: Diesel
Capacity: 15000 gallons

Capacity: 15000 gallons
Tank Material Construction: Cathodically Protected Steel

Secondary Containment Option (Tank) : Double-Walled

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

Currently in Use

Pipe Material Construction : Bare Steel
Piping Type : Pressurized

Secondary Containment Option (Piping): Cathodically Protected

Piping Release Detection:

Overfill Prevention Method:

Spill Prevention Method:

Cathodic Protection Method:

Yes

Cathodic Protection Method:

Yes

LD Other Methods : aboveground piping

Next Inspection Due: N/R

DEC Tank ID: 2
Owner Tank ID: 2
Regulated Tank?: Yes
Compliance Tag Number: 0435

Installed: 01/01/1986
Closure Status: Not Available
Age: 35.0
Product: Gasoline
Capacity: 8000 gallons

Tank Material Construction : Cathodically Protected Steel

Secondary Containment Option (Tank) : Double-Walled

Tank Release Detection : Insterstit. Dbl-Wall Monitor

Pipe Material Construction : Bare Steel
Piping Type : Pressurized

Envirosite ID: 1426

Map Id: B8 Direction: ENE

Distance: 0.387 mi., 2045 ft.

Elevation: 118 ft. Relative: Higher Site Name: GREAT CIRCLE FLIGHT SERVICES, LLC |

FS AIR SERVICE INC | GREAT CIRCLE

FLIGHT SERVICES ANC-GP

6121 S. AIRPARK PLACE #2 | 6121 S AIRPARK PL | 6121 South Air Park Place ANCHORAGE | Anchorage, AK 99502

Database(s): [DOCKET, ECHO, ENOI, FRS, ICIS,

INACTIVE PCS, PCS ENF, PCS FACILITY, RCRA NONGEN, SHWS - AK, SPILLS - AK,

UST - AK] (cont.)

Envirosite ID: 1426 EPA ID: N/R

### UST - AK (cont.)

Secondary Containment Option (Piping): Double-Walled

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

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

LD Other Methods : Primary RD: interstitial monitoring with annual LTT; next due 10/23/2020

Next Inspection Due : 10/31/2022

Leak UST Information

Site Name: F.S. Air Service Hazard ID: 23319 Event ID: 2387 File Number: 2100.26.460 Status: Cleanup Complete Spill Date: 10/29/1999 Latitude: 61.165459 -149.985837 Longitude:

Map Id: B9 Direction: ENE

Distance: 0.388 mi., 2050 ft.

Elevation: 118 ft. Relative: Higher Site Name: F.S. Air Service

6121 South Air Park Anchorage, AK 99507

Database(s): [LUST - AK]

**Envirosite ID:** 1904

EPA ID: N/R

### LUST - AK

Facility Name : F.S. Air Service

Facility Address : 6121 South Air Park, Anchorage, AK 99507

 Hazard ID:
 23319

 File ID:
 2100.26.460

 LUST Event ID:
 2387

Archived Record Key: 1999210017401
Status: Cleanup Complete
CS or LUST: LUST

Staff:No Longer AssignedFacility Owner:Ross Anchorage LLCSite Type:Airport/AirfieldBorough:Anchorage

Horizontal Datum : N/R
Latitude : 61.165459

Map Id: B9 Direction: ENE

Distance: 0.388 mi., 2050 ft.

Elevation: 118 ft. Relative: Higher Site Name: F.S. Air Service

6121 South Air Park Anchorage, AK 99507

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

**Envirosite ID: 1904** 

EPA ID: N/R

LUST - AK (cont.)

Longitude: -149.985837 Last Date in Agency List: 2021-04-02

Map Id: 10 Direction: E

Distance: 0.464 mi., 2452 ft.

Elevation: 129 ft. Relative: Higher Site Name: AIA - Sand Lake Road Soil Stockpile

Sand Lake & Raspberry Rds Anchorage, AK 99502

Database(s): [SHWS - AK]

Envirosite ID: 2877 EPA ID: N/R

EPA ID: N/I

SHWS - AK

Facility Name : AIA - Sand Lake Road Soil Stockpile

Facility Address : Sand Lake & Raspberry Rds, Anchorage, AK 99502

Hazard ID: 2024

File ID: 2100.38.028.18

LUST Event ID: N/R

Archived Record Key: 1994210129201 Status: Cleanup Complete

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

Staff: No Longer Assigned Facility Owner: ADOT&PF - Anchorage

Site Type : Unknown
Borough : Anchorage
Horizontal Datum : NAD27
Latitude : 61.171870
Longitude : -150.199580

Last Date in Agency List: 2021-04-02

Map Id: 11 Direction: ENE

Distance: 0.474 mi., 2505 ft.

Elevation: 116 ft. Relative: Higher **Site Name :** MarkAir - Anchorage 2

South Air Park Place Anchorage, AK 99502

Database(s): [SHWS - AK]

**Envirosite ID: 2651** 

EPA ID: N/R

SHWS - AK

Facility Name : MarkAir - Anchorage 2

Facility Address : South Air Park Place, Anchorage, AK 99502

Hazard ID: 914

File ID: 2100.38.028.08

LUST Event ID: N/R

Map Id: 11 Direction: ENE

Distance: 0.474 mi., 2505 ft.

Elevation: 116 ft. Relative: Higher

Site Name: MarkAir - Anchorage 2

South Air Park Place Anchorage, AK 99502

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

**Envirosite ID: 2651** 

**EPA ID: N/R** 

### SHWS - AK (cont.)

Archived Record Key: 1990210124902 Cleanup Complete Status:

CS or LUST: Contaminated Sites Program

Staff: No Longer Assigned N/R

Facility Owner: Site Type : Unknown Borough: Anchorage Horizontal Datum : N/R

Latitude: 61.164850 Longitude: -149.984440 Last Date in Agency List: 2021-04-02

Map Id: 12 Direction: WNW

Distance: 0.537 mi., 2837 ft.

Elevation: 100 ft. Relative: Lower

Site Name: AIA Fire Training Pit

South of Runway 6R Anchorage, AK 99502

Database(s): [SHWS - AK]

**Envirosite ID: 7852** 

**EPA ID: N/R** 

# SHWS - AK

AIA Fire Training Pit Facility Name:

Facility Address: South of Runway 6R, Anchorage, AK 99502

Hazard ID: 414

2100.38.028.26 File ID:

LUST Event ID: N/R

Archived Record Key: 1988210105901 Cleanup Complete Status:

CS or LUST: Contaminated Sites Program Janice Wiegers Staff:

Facility Owner :

N/R Site Type : Airport/Airfield Borough: Anchorage Horizontal Datum : WGS84 Latitude: 61.165719

Longitude: -150.007902 2021-04-02 Last Date in Agency List:

Map Id: 13 Direction: E

Distance: 0.567 mi., 2992 ft.

Elevation: N/R Relative: N/R Site Name: TED STEVENS IAP

61.16588846, -149.98159491

ΑK

Database(s): [DOD]

Envirosite ID: 33285391

EPA ID: N/R

DOD

Facility Name : Ted Stevens IAP

Facility Address : AK

Source Date : 03/17/2015 Category : Fee

Unit Name : Ted Stevens IAP
Owner Name : Unknown
Local Owner : N/R
Owner Type : Unknown
Manager Type : Federal

Manager Name : Department of Defense

Local Manager : AF Guard
Designation Type : Military Land

Local Designation:

GIS Acres:

Source Protected Area ID:

WDPA Site:

Public Access:

Closed

Public Access Source:

GAP - Default

GAP Status Date : 2015

GAP Status : 4 - no known mandate for biodiversity protection

GAP Status Source : GAP - Default IUCN Category Date : 2015 IUCN Category : Unassigned IUCN Category Source : GAP - Default

Date of Establishment : N/R Public Access Date : N/R Area Rptd: 0 Conflict: N/R Duration: N/R Security: N/R Easement Holder: N/R Easement Holder Type: N/R Stacked: N/R Co Held: N/R Term: N/R Prot Lvl: Pri Con Fo: N/R Permanence: N/R

NS Full: N/R Management Plan: N/R Fish Rstr: N/R Prot Foc: N/R Constancy: N/R Vessel: N/R Anchor: N/R Comments: NO Last Date in Agency List: 11/17/2020

Map Id: 14 Direction: ENE

Distance: 0.615 mi., 3247 ft.

Elevation: N/R Relative: N/R Site Name: N/A

57.6123446, -152.48792506

ΑK

Database(s): [FEDLAND]

Envirosite ID: 17118579

EPA ID: N/R

# **FEDLAND**

Facility Name : N/A Facility Address : AK

Internal Feature Number : 1034

Primary Federal Land Type : Public Domain Land

Primary GNIS ID: N/A Primary Administering Agency: BLM Secondary Federal Land Type: N/A Secondary GNIS ID: N/A Secondary GNIS Name : N/A Secondary Administering Agency: N/A Tertiary Federal Land Type: N/A Tertiary GNIS ID: N/A Tertiary GNIS Name: N/A Tertiary Administering Agency: N/A

Perimeter (in Miles) : 25037.1221536 Area : 110442.781659

Link: N/A

Map Id: 15 Direction: ENE

Distance: 0.638 mi., 3372 ft.

Elevation: 112 ft. Relative: Higher Site Name: ANG Kulis Fire Rescue Station | ANG Kulis

Fire Rescue Station Access Road

Perimeter Road; Anchorage International

Airport

Anchorage, AK 99502

Database(s): [SHWS - AK]

Envirosite ID: 3045

EPA ID: N/R

# SHWS - AK

Facility Name : ANG Kulis Fire Rescue Station

Facility Address : Perimeter Road; Anchorage International Airport, Anchorage, AK 99502

Hazard ID: 3147
File ID: 2100.38.436
LUST Event ID: N/R

Archived Record Key: 1999210113101
Status: Cleanup Complete
CS or LUST: Contaminated Sites Program

Staff: No Longer Assigned

Facility Owner: N/

Site Type : Military Installation - Base/Post/Other

Borough: Anchorage
Horizontal Datum: WGS84
Latitude: 61.165785
Longitude: -149.980579
Last Date in Agency List: 2021-04-02

Map Id: 15 Direction: ENE

Distance: 0.638 mi., 3372 ft.

Elevation: 112 ft. Relative: Higher Site Name: ANG Kulis Fire Rescue Station | ANG Kulis

Fire Rescue Station Access Road Perimeter Road; Anchorage International

Airport

Anchorage, AK 99502

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

**Envirosite ID:** 3045

EPA ID: N/R

# SHWS - AK (cont.)

Facility Name : ANG Kulis Fire Rescue Station Access Road

Facility Address: Perimeter Road; Anchorage International Airport, Anchorage, AK 99502

 Hazard ID:
 26064

 File ID:
 2100.38.541

 LUST Event ID:
 N/R

 Archived Record Key:
 N/R

Status : Cleanup Complete
CS or LUST : Contaminated Sites Program
Staff : No Longer Assigned

Facility Owner : State of Alaska -DOTPF Anchorage International Air

Site Type : Military Installation - Base/Post/Other

Borough: Anchorage
Horizontal Datum: WGS84
Latitude: 61.165804
Longitude: -149.979796
Last Date in Agency List: 2021-04-02

Map Id: 16 Direction: ENE

Distance: 0.778 mi., 4108 ft.

Elevation: 111 ft. Relative: Higher Site Name: ANCHORAGE AIR NG

61.16522217, -149.97436523

ANCHORAGE, AK

Database(s): [FUDS]

Envirosite ID: 40571735

EPA ID: N/R

# **FUDS**

Facility Name : ANCHORAGE AIR NG Facility Address : ANCHORAGE, AK

County: ANCHORAGE, MUNICIPALITY

FUDS Property ID: F10AK0272
FUDS Installation ID: AK09799F276000
Status: Properties without projects

NPL Status : Not on the NPL

Current Owner :N/REligibility :EligibleFUDS Property have project :NoEPA Region :10Congressional District :00

District : Alaska District (POA)

EMS Map Link : <u>Click here for hyperlink provided by the agency.</u>

 Latitude :
 61.165

 Longitude :
 -149.97444444

 Fiscal Year :
 2019

 Last Date in Agency List :
 02/19/2021

Map Id: 17 Direction: ENE

Distance: 0.876 mi., 4626 ft.

Elevation: 97 ft. Relative: Lower Site Name: ANCH INTL APRT AAA GUN

61.16998291, -149.97790527

ANCHORAGE, AK

Database(s): [FUDS]

Envirosite ID: 40571740

EPA ID: N/R

**FUDS** 

Facility Name : ANCH INTL APRT AAA GUN Facility Address : ANCHORAGE, AK

County: ANCHORAGE, MUNICIPALITY

FUDS Property ID: F10AK0532 FUDS Installation ID: AK09799F701300

Status : Properties without projects

NPL Status : Not on the NPL Current Owner : N/R

Eligibility: Eligible
FUDS Property have project: No
EPA Region: 10
Congressional District: 00

District : Alaska District (POA)

EMS Map Link : <u>Click here for hyperlink provided by the agency.</u>

 Latitude :
 61.1699

 Longitude :
 -149.97789

 Fiscal Year :
 2019

 Last Date in Agency List :
 02/19/2021

Map Id: 18 Direction: WNW

Distance: 0.882 mi., 4655 ft.

Elevation: 125 ft. Relative: Higher Site Name: AIA Landspreading Area

K Taxiway & Runway 6L Anchorage, AK 99502

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

**Envirosite ID:** 4885

EPA ID: N/R

IC-AK

Facility Name : AIA Landspreading Area

Facility Address : K Taxiway & Runway 6L, Anchorage, AK 99502

County: Anchorage

 Hazard ID:
 2740

 Status:
 Active

 Staff:
 Wendy Hansen

 File Number:
 2100.38.028.03

Source: State list of sites with Institutional Controls

 Latitude :
 61.169013

 Longitude :
 -150.021428

 Last Date in Agency List :
 2020-04-01

SHWS - AK

Facility Name : AlA Landspreading Area

Facility Address : K Taxiway & Runway 6L, Anchorage, AK 99502

Hazard ID: 2740

File ID: 2100.38.028.03

Map Id: 18 Direction: WNW

Distance: 0.882 mi., 4655 ft.

Elevation: 125 ft. Relative: Higher **Site Name:** AIA Landspreading Area

K Taxiway & Runway 6L Anchorage, AK 99502

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

Envirosite ID: 4885 EPA ID: N/R

SHWS - AK (cont.)

LUST Event ID: N/R

Archived Record Key: 1997210127601

Status : Open

CS or LUST : Contaminated Sites Program

Staff: Robert Burgess

Facility Owner : ADOT&PF - Ted Stevens Airport

Site Type: Airport/Airfield
Borough: Anchorage
Horizontal Datum: NAD83
Latitude: 61.169013
Longitude: -150.021428
Last Date in Agency List: 2021-04-02

Map Id: 19 Direction: E

Distance: 0.986 mi., 5207 ft.

Elevation: 153 ft.

Relative: Higher

Site Name: Chugach Electric Raspberry Substation

7020 Caravelle Drive Anchorage, AK 99502

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

Envirosite ID: 3586 EPA ID: N/R

IC-AK

Facility Name : Chugach Electric Raspberry Substation
Facility Address : 7020 Caravelle Drive, Anchorage, AK 99502

County: Anchorage

Hazard ID: 26275

Status: Cleanup Complete - Institutional Controls

Staff: IC Unit, File Number: 2100.38.549

Source : State list of sites with Institutional Controls

 Latitude :
 61.15722

 Longitude :
 -149.967434

 Last Date in Agency List :
 2020-10-06

SHWS - AK

Facility Name : Chugach Electric Raspberry Substation
Facility Address : 7020 Caravelle Drive, Anchorage, AK 99502

 Hazard ID:
 26275

 File ID:
 2100.38.549

 LUST Event ID:
 N/R

 Archived Record Key:
 N/R

Status : Cleanup Complete - Institutional Controls

CS or LUST : Contaminated Sites Program

Staff: IC Unit

Facility Owner: Municipality of Anchorage - Real Estate Department

Site Type : Power Generation Borough : Anchorage

Map Findings 2021

Map Id: 19 Direction: E

Distance: 0.986 mi., 5207 ft.

Elevation: 153 ft. Relative: Higher **Site Name:** Chugach Electric Raspberry Substation

7020 Caravelle Drive Anchorage, AK 99502

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

**Envirosite ID: 3586** 

EPA ID: N/R

## SHWS - AK (cont.)

Horizontal Datum : WGS84
Latitude : 61.157220
Longitude : -149.967434
Last Date in Agency List : 2021-04-02

ENVIROSITE ID	<u>NAME</u>	<u>ADDRESS</u>	<u>CITY</u>	<u>ZIP</u>	DATABASE(S)
<u>33848386</u>	ADOT&PF North Air Park Le	International Airport Blv	Anchorage	99502	SHWS - AK
<u>33852650</u>	ADOT&PF North Air Park Le	West Northern Lights Blvd	Anchorage	99502	SHWS - AK
<u>33866729</u>	Adventures Unlimilted	Lot C, Block 210 Lake Hoo	Anchorage	99502	LUST - AK
33887489	AIA - C Concourse Termina	Anchorage Airport	Anchorage		I C - AK
<u>33900100</u>	AIA DOT/PF Tank #9	AIA - 110' North of Conco	Anchorage	99517	I C - AK, SHWS - AK
<u>33848810</u>	ANCHORAGE INTERNATIONAL A	NORTH TERMINAL   ANCHORAG	Anchorage   ANCHORAGE	99502	ARCHIVED RCRA TSDF,
33898932	ANCHORAGE MUNICIPALITY	W RASPBERRY RD	ANCHORAGE	99502	HIST CORRACTS 2
<u>33879606</u>	Branham Air	DOT leased Lot Lake Hood	Anchorage	99502	LUST - AK
<u>33900531</u>	Buckner Building (Whittie	Blackstone Road	Anchorage	99501	SHWS - AK
<u>33871619</u>	Grayling Native Store Tan	Block 22 Lot 3 N. C. Stre	Grayling	99502	TRIBAL BROWNFIELDS
33873323	MOA - AWWU - Point Woronz	Hudson Rd.;	Anchorage	99502	LUST - AK
<u>33860168</u>	USDOT FAA POINT WORONZOF	ANCHORAGE INTL ARPRT AREA	ANCHORAGE	99502	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: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

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

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

#### **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: 10/25/2013 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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: 10/29/2013 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 800-424-9346
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8712
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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: 10/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

#### 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: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

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: 06/08/2021 Most Recent Contact: 03/12/2021

#### **FEDERAL DELISTED NPL SITE LIST**

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

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

SEMS DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 10/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

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

Agency Version Date: 04/09/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

#### **FEDERAL ERNS LIST**

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 02/04/2021 Agency: National Response Center United States Coast Guard

Agency Update Frequency: Annually Agency Contact: N/R

Planned Next Contact: 07/30/2021 Most Recent Contact: 05/03/2021

#### FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

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

Agency Version Date: 03/11/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 06/07/2021 Most Recent Contact: 03/11/2021

# FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

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

Agency Version Date: 03/11/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 800-424-9346
Planned Next Contact: 06/07/2021 Most Recent Contact: 03/11/2021

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

Agency Version Date: 02/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 05/18/2021 Most Recent Contact: 02/19/2021

#### **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: 06/08/2021 Most Recent Contact: 03/12/2021

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: 06/08/2021 Most Recent Contact: 03/12/2021

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: 06/08/2021 Most Recent Contact: 03/12/2021

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: 06/08/2021 Most Recent Contact: 03/12/2021

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

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

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

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

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

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

#### FEDERAL RCRA GENERATORS LIST (cont.)

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

Agency Version Date: 04/13/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

#### **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: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

environmental regulation

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

environmental regulation

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

environmental regulation

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

environmental regulation

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

environmental regulation

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-2132 Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

#### FEDERAL NPL SITE LIST (cont.)

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

Agency Version Date: 11/17/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

SEMS FINAL NPL: All Included National Priority List Sites

Agency Version Date: 10/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

SEMS\_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 10/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

#### STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/21/2019 Agency: FEMA

Agency Update Frequency: Varies Agency Contact: 202-212-5283
Planned Next Contact: 07/13/2021 Most Recent Contact: 04/16/2021

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

Agency Version Date: 02/03/2021 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

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

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 05/27/2021 Most Recent Contact: 03/01/2021

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: 07/30/2021 Most Recent Contact: 05/05/2021

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

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 05/27/2021 Most Recent Contact: 03/01/2021

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

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642 Planned Next Contact: 05/14/2021 Most Recent Contact: 02/15/2021

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

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

Agency Version Date: 12/18/2020 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 06/11/2021 Most Recent Contact: 03/17/2021

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

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 05/14/2021 Most Recent Contact: 02/15/2021

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

Agency Version Date: 02/01/2021 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

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

Agency Version Date: 02/01/2021 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

AST - AK: Regulated refined product aboveground storage tanks list

Agency Version Date: 11/23/2020 Agency: Alaska Department of Environmental Conservation Division of

Agency Update Frequency: Varies Spill Prevention and Response Planned Next Contact: 05/18/2021 Agency Contact: 907-269-7886 Most Recent Contact: 02/19/2021

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: 07/26/2021 Most Recent Contact: 04/27/2021

UST - AK: Underground storage tank list

Agency Version Date: 11/23/2020 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-269-7886
Planned Next Contact: 05/18/2021 Most Recent Contact: 02/19/2021

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: No Longer Maintained Agency Contact: 855-246-3642 Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

BROWNFIELDS - AK: Brownfield remediation sites list

Agency Version Date: 01/29/2021 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-451-2166
Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

#### STATE INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

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

Agency Version Date: 09/18/2020 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Quarterly Agency Contact: 907-465-5229 Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

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

Agency Version Date: 09/18/2020 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-465-5229
Planned Next Contact: 06/08/2021 Most Recent Contact: 03/12/2021

#### STATE AND TRIBAL LEAKING STORAGE TANK LISTS

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

Agency Version Date: 02/02/2021 Agency: U.S. Environmental Protection Agency Region 1

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

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

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 10

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 05/27/2021 Most Recent Contact: 03/01/2021

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: 07/30/2021 Most Recent Contact: 05/05/2021

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

Agency Version Date: 03/01/2021 Agency: U.S. Environmental Protection Agency Region 4

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642 Planned Next Contact: 05/27/2021 Most Recent Contact: 03/01/2021

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

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 5

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 05/14/2021 Most Recent Contact: 02/15/2021

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

Agency Version Date: 11/23/2020 Agency: U.S. Environmental Protection Agency Region 6

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 05/18/2021 Most Recent Contact: 02/19/2021

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

Agency Version Date: 02/15/2021 Agency: U.S. Environmental Protection Agency Region 7

Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 05/14/2021 Most Recent Contact: 02/15/2021

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

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

Agency Version Date: 02/19/2021 Agency: U.S. Environmental Protection Agency Region 8

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 05/18/2021 Most Recent Contact: 02/19/2021

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

Agency Version Date: 02/01/2021 Agency: U.S. Environmental Protection Agency Region 9

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 07/26/2021 Most Recent Contact: 04/29/2021

LUST - AK: Leaking underground storage tank sites list

Agency Version Date: 03/23/2021 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-451-2182
Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

#### **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: 03/23/2021 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-451-2182
Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

#### 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: 01/11/2021 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-269-7802
Planned Next Contact: 07/05/2021 Most Recent Contact: 04/08/2021

#### STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - AK: Voluntary cleanup program sites list

Agency Version Date: 06/02/2020 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: No Update Agency Contact: 907-465-5229
Planned Next Contact: 05/14/2021 Most Recent Contact: 02/16/2021

#### **LOCAL BROWNFIELD LISTS**

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

Agency Version Date: 12/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642 Planned Next Contact: 06/23/2021 Most Recent Contact: 03/26/2021

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 02/05/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Semi Annually Agency Contact: 855-246-3642
Planned Next Contact: 07/30/2021 Most Recent Contact: 05/05/2021

#### LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

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

Agency Version Date: 01/28/2021 Agency: U.S. Department of Justice Agency Update Frequency: Quarterly Agency Contact: 202-307-7610 Planned Next Contact: 07/23/2021 Most Recent Contact: 04/26/2021

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: 05/31/2021 Most Recent Contact: 03/03/2021

#### 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

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: 07/23/2021 Most Recent Contact: 04/28/2021

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

Agency Version Date: 02/12/2021 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 855-246-3642
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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: 05/24/2021

Agency Contact: 855-246-3642
Most Recent Contact: 02/25/2021

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 03/10/2021 Agency: Indian Health Service
Agency Update Frequency: Varies Agency Contact: 301-443-3593
Planned Next Contact: 06/04/2021 Most Recent Contact: 03/10/2021

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: 07/09/2021 Most Recent Contact: 04/13/2021

#### **RECORDS OF EMERGENCY RELEASE REPORTS**

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

Agency Version Date: 01/05/2021 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

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: 05/25/2021 Most Recent Contact: 02/26/2021

#### RECORDS OF EMERGENCY RELEASE REPORTS (cont.)

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

Agency Version Date: 03/26/2021 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Semi Annually Agency Contact: 907-465-5250 Planned Next Contact: 06/22/2021 Most Recent Contact: 03/26/2021

**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: 06/28/2021 Most Recent Contact: 04/01/2021

**OTHER ASCERTAINABLE RECORDS** 

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 02/16/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 05/14/2021 Most Recent Contact: 02/16/2021

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 01/14/2021 Agency: U.S. Department of Energy

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 07/08/2021 Most Recent Contact: 04/12/2021

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

Agency Version Date: 03/09/2021 Agency: Department of Homeland Security

Agency Update Frequency: Quarterly Agency Contact: 202-853-5361
Planned Next Contact: 06/04/2021 Most Recent Contact: 03/09/2021

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

Agency Version Date: 04/13/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Biennial Agency Contact: (202) 566-1667
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

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

Agency Version Date: 08/21/2020 Agency: Agency for Toxic Substances and Disease Registry

Agency Update Frequency: Varies Agency Contact: 770-488-6399
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

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: 01/08/2021 Agency: Department of Energy
Agency Update Frequency: Varies Agency Contact: (202) 586-8800
Planned Next Contact: 07/02/2021 Most Recent Contact: 04/07/2021

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: 05/17/2021 Most Recent Contact: 02/18/2021

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 01/22/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/16/2021 Most Recent Contact: 04/20/2021

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

Agency Version Date: 11/13/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 05/10/2021 Most Recent Contact: 02/10/2021

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: 07/30/2021 Most Recent Contact: 05/04/2021

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

Agency Version Date: 01/26/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

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

Agency Version Date: 01/26/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 855-246-3642
Planned Next Contact: 07/23/2021 Most Recent Contact: 04/27/2021

DOD: Department of Defense sites

Agency Version Date: 11/17/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

DOT OPS: Incident Data Report

Agency Version Date: 11/30/2020 Agency: U.S. Department of Transportation

Agency Update Frequency: Varies Agency Contact: (202) 366-4996
Planned Next Contact: 05/26/2021 Most Recent Contact: 02/26/2021

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: 01/07/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 202-566-1667
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/05/2021

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: 09/25/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 06/15/2021 Most Recent Contact: 03/19/2021

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

Agency Version Date: 02/19/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 05/18/2021 Most Recent Contact: 02/19/2021

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

Agency Version Date: 10/09/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307
Planned Next Contact: 06/29/2021 Most Recent Contact: 04/02/2021

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: 06/28/2021 Most Recent Contact: 04/01/2021

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 04/19/2021 Agency: Environmental Protection Agency
Agency Update Frequency: Varies Agency Contact: (800) 424-9346

Planned Next Contact: 07/15/2021 Most Recent Contact: 04/19/2021

FEDLAND: Federal land locations

Agency Version Date: 01/06/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 05/07/2021 Most Recent Contact: 02/09/2021

FRS: Facility Registry Systems

Agency Version Date: 11/27/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 05/24/2021 Most Recent Contact: 02/23/2021

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/16/2013 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 07/15/2021

Agency Contact: (202) 564-2280
Most Recent Contact: 04/19/2021

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: 07/09/2021 Most Recent Contact: 04/13/2021

FUDS: Defense sites that require cleanup

Agency Version Date: 02/19/2021 Agency: US Army Corps of Engineering Agency Update Frequency: Varies Agency Contact: (202) 761-0011 Planned Next Contact: 05/19/2021 Most Recent Contact: 02/19/2021

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/14/2019 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 06/28/2021 Most Recent Contact: 04/01/2021

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 04/30/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 566-1667
Planned Next Contact: 07/28/2021 Most Recent Contact: 04/30/2021

HIST DOD: Department of Defense historical sites

Agency Version Date: 08/17/2018 Agency: Environmental Protection Agency

Agency Update Frequency: No Longer Maintained
Planned Next Contact: 05/11/2021

Agency Contact: (800) 424-9346
Most Recent Contact: 02/12/2021

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: 07/15/2021 Most Recent Contact: 04/19/2021

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: 07/23/2021 Most Recent Contact: 04/28/2021

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 Agency Contact: (703) 308-8404
Planned Next Contact: 05/17/2021 Most Recent Contact: 02/18/2021

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: 06/04/2021 Most Recent Contact: 03/09/2021

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: 06/03/2021 Most Recent Contact: 03/09/2021

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: 05/21/2021 Most Recent Contact: 02/23/2021

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: 02/16/2021 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (202) 564-2307 Planned Next Contact: 05/17/2021 Most Recent Contact: 02/16/2021

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: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582 Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

INDIAN RESERVATION: Indian Reservation sites

Agency Version Date: 10/26/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 07/15/2021 Most Recent Contact: 04/19/2021

LUCIS: Land Use Control Information Systems

Agency Version Date: 07/24/2020 Agency: Department of the Navy: BRAC PMO

Agency Update Frequency: Quarterly Agency Contact: (619) 532-0900
Planned Next Contact: 07/01/2021 Most Recent Contact: 04/06/2021

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: 05/18/2021 Most Recent Contact: 02/19/2021

MINES: Mines Master Index Files

Agency Version Date: 04/09/2021 Agency: Department of Labor
Agency Update Frequency: Varies Agency Contact: (202) 693-9400
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 04/13/2021 Agency: USGS Mineral Resources Program

Agency Update Frequency: Varies Agency Contact: (703) 648-5953
Planned Next Contact: 07/09/2021 Most Recent Contact: 04/13/2021

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 05/19/2020
Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies
Planned Next Contact: 07/30/2021
Agency: Nuclear Regulatory Commission
Agency Contact: (800) 397-4209
Most Recent Contact: 05/04/2021

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 11/17/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: N/R

Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 10/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 01/11/2021 Agency: Occupational Safety & Health Administration

Agency Update Frequency: Varies Agency Contact: 800-321-6742 Planned Next Contact: 07/05/2021 Most Recent Contact: 04/08/2021

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 02/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (703) 308-8404
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 02/24/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: (703) 308-8404
Planned Next Contact: 05/24/2021 Most Recent Contact: 02/24/2021

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582 Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 564-6582
Planned Next Contact: 07/07/2021 Most Recent Contact: 04/09/2021

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: 07/30/2021 Most Recent Contact: 05/04/2021

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: 07/19/2021 Most Recent Contact: 04/22/2021

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 03/17/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Monthly
Planned Next Contact: 07/13/2021

Agency Contact: (202) 564-2534

Most Recent Contact: 04/16/2021

ROD: Permanent remedy at an NPL site

Agency Version Date: 11/17/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (800) 424-9346
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 12/18/2020 Agency: Environmental Protection Agency

Agency Update Frequency: No Update

Agency Contact: (202) 566-1667

Planned Next Contact: 06/14/2021

Agency Contact: (202) 566-1667

Most Recent Contact: 03/16/2021

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: 10/28/2020 Agency: U.S. Environmental Protection Agency

Agency Update Frequency: Quarterly Agency Contact: 703-603-8867
Planned Next Contact: 05/11/2021 Most Recent Contact: 02/12/2021

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 12/25/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Annually Agency Contact: (202) 566-1667
Planned Next Contact: 06/18/2021 Most Recent Contact: 03/23/2021

STORMWATER: Permitted storm water sites

Agency Version Date: 01/12/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 12/28/2020 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 06/23/2021 Most Recent Contact: 03/26/2021

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the

environment

Agency Version Date: 01/11/2021 Agency: Environmental Protection Agency

Agency Update Frequency: Varies Agency Contact: (202) 566-1667
Planned Next Contact: 07/06/2021 Most Recent Contact: 04/09/2021

**UMTRA: Uranium Recovery Sites** 

Agency Version Date: 01/14/2021 Agency: United States Nuclear Regulatory Commission

Agency Update Frequency: Varies Agency Contact: (301) 415-8200 Planned Next Contact: 07/08/2021 Most Recent Contact: 04/12/2021

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: 06/15/2021 Most Recent Contact: 03/19/2021

AIRS - AK: A listing of permitted airs facilities

Agency Version Date: 04/09/2021 Agency: Alaska Department of Environmental Conservation Air Quality

Agency Update Frequency: Varies Division

Planned Next Contact: 07/07/2021 Agency Contact: 907-465-5128
Most Recent Contact: 04/09/2021

COAL ASH - AK: Coal Ash Disposal Sites

Agency Version Date: 12/11/2020 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-269-7802
Planned Next Contact: 06/04/2021 Most Recent Contact: 03/09/2021

DRYCLEANERS - AK: Drycleaning facilities list

Agency Version Date: 03/31/2021 Agency: Alaska Department of Commerce Community and Economic

Agency Update Frequency: Varies Development

Planned Next Contact: 06/25/2021 Agency Contact: 907-465-2596 Most Recent Contact: 03/31/2021

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: 07/13/2021 Most Recent Contact: 04/15/2021

NPDES - AK: Listing of facilities with wastewater and NPDES permits

Agency Version Date: 01/25/2021 Agency: Alaska Department of Environmental Conservation

Agency Update Frequency: Varies Agency Contact: 907-269-7580
Planned Next Contact: 07/19/2021 Most Recent Contact: 04/22/2021

#### **SUBJECT PROPERTY ADDRESS:**

South Airpark

Anchorage, AK 99502

#### **SUBJECT PROPERTY COORDINATES:**

Latitude(North): 61.160644 - 61°9'38.3" Longitude(West): -149.995691 - -149°59'44.5"

Universal Transverse Mercator: Zone 6N UTM X (Meters): 338833.71 UTM Y (Meters): 6784372.81

**ELEVATION:** 

Elevation: 106 ft. above sea level

**USGS TOPOGRAPHIC MAP:** 

Subject Property Map: 61149-B7 Anchorage A-8 NW, AK

Most Recent Revision: 2016

#### **GEOHYDROLOGY DATA:**

#### **SUBJECT PROPERTY TOPOGRAPHY:**

Topographic Gradient: East

#### **DFIRM FLOOD ZONE:**

**DFIRM Flood** 

Subject Property County: Electronic Data:

ANCHORAGE Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP

Flood Plain Panel at Subject Property: 020005

Additional Panels in search area: No available data

#### **FEMA FLOOD ZONE:**

FEMA Flood

Subject Property County: Electronic Data:

ANCHORAGE 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** 

Category: No available data

NWI Quad at Subject Property: Data Coverage:

Anchorage A-8 NW Yes - refer to the Geological Findings Map

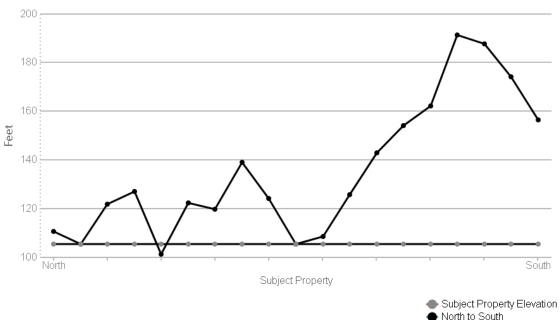
# **LITHOSTRATIGRAPHIC INFORMATION:**

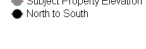
ROCK STRATIGRAPHIC UNIT: GEOLOGIC AGE IDENTIFICATION

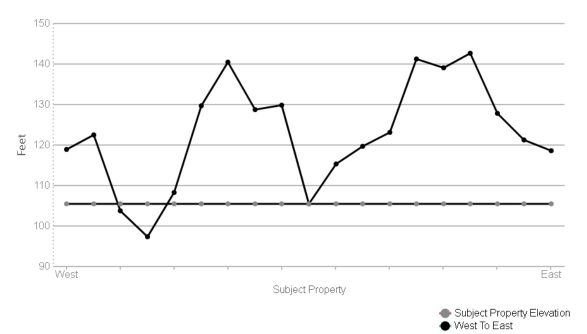
Era: No available data System: No available data

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

USDA Soil Name	Smithfha,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	2
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	4.5-5.5
2	3-4	Loamy very fine sand	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.	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	5.6-6.5
3	4-18	Loamy very fine sand	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	14-42	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
3	4-18	Loamy very fine sand	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.	organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-6.5
4	18-19	Loamy very fine sand	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).	14-42	5.6-6.5
5	19-29	Loamy very fine sand	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.	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	5.6-6.5
6	29-60	Loamy very fine sand	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	14-42	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
6	29-60	Loamy very fine sand	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.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-6.5

USDA Soil Name	Smithfha,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	2
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	4.5-5.5
2	3-4	Loamy very fine sand	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.	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	14-42	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
2	3-4	Loamy very fine sand	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.	material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	5.6-6.5
3	4-18	Loamy very fine sand	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).	14-42	5.6-6.5
4	18-19	Loamy very fine sand	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).	14-42	5.6-6.5
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Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	19-29	Loamy very fine sand	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.	test D 2487, in ASTM, 1984).	14-42	5.6-6.5
6	29-60	Loamy very fine sand	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).	14-42	5.6-6.5

USDA Soil Name	Smithfha,Series
USDA Soil Texture	Not Reported
Hydrologic Soil Group	В
Soil Drainage Class	Well drained
Hydric Classification	2
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	14-42	4.5-5.5

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.	on whether the soil material is high in organic matter (ASTM test D 2487, in ASTM, 1984).	14-42	4.5-5.5
2	3-4	Loamy very fine sand	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.	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	5.6-6.5
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4	18-19	Loamy very fine sand	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).	14-42	5.6-6.5

Layer	Depth (inches)	Soil Texture	AASHTO Group	Unified Soil Description	Saturated Hydraulic Conductivity micro m/sec	Soil Reaction pH
5	19-29	Loamy very fine sand	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.	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	5.6-6.5
6	29-60	Loamy very fine sand	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).	14-42	5.6-6.5

USDA Soil Name	Urban land,Miscellaneous	
	area	
USDA Soil Texture	Not Reported	
Hydrologic Soil Group	Not Reported	
Soil Drainage Class	Not Reported	
Hydric Classification	5	
Corrosion Potential - Uncoated Steel	Not Reported	

# **SOIL MAP ID A**

USDA Soil Name	Typic Haplocryods,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	4.5-5
2	3-10	No data	No data	No data	4.2343-14.1143	4.5-5.5
3	10-40	Sandy loam	No data	No data	42.343- 141.1433	4.5-5.5
4	40-60	Sand	No data	No data	42.343- 141.1433	4.5-5.5

# **WATER AGENCY DATA:**

# **WATER AGENCY SEARCH DISTANCES:**

DATABASE:	SEARCH DISTANCE (MILES):
NWIS	1.000
OIL & GAS WELLS - AK	1.000
PWS	1.000

DISTANCE TO NEAREST:	DISTANCE:
NWIS	0.224 mi / 1181 ft
OIL & GAS WELLS - AK	N/A
PWS	0.171 mi / 903 ft

# **FEDERAL WATER AGENCY DATA SUMMARY:**

MAP ID:	WELL ID:	LOCATION FROM SP:
1	AK2218528	1/8 - 1/4 Mile SSE
A2	AK2210370	1/8 - 1/4 Mile SE
A3	610931149592201	1/8 - 1/4 Mile ESE
4	610933149591601   610933149591602	1/8 - 1/4 Mile ESE
	610933149591603	
B5	610927149593601	1/4 - 1/2 Mile S
B6	610927149593401	1/4 - 1/2 Mile S
7	610936150000801	1/4 - 1/2 Mile W
8	610927149591701	1/4 - 1/2 Mile SE
9	LYNDEN SOUTH AIRPARK   ALASKA	1/4 - 1/2 Mile E
	HOVERCRAFT VENTURES   NANA/LYNDEN	
	LOGISTICS	
10	TROY HANGAR   SHARED SERVICES	1/4 - 1/2 Mile E
	AVIATION   AK2261567	
11	610924149591701	1/4 - 1/2 Mile SE

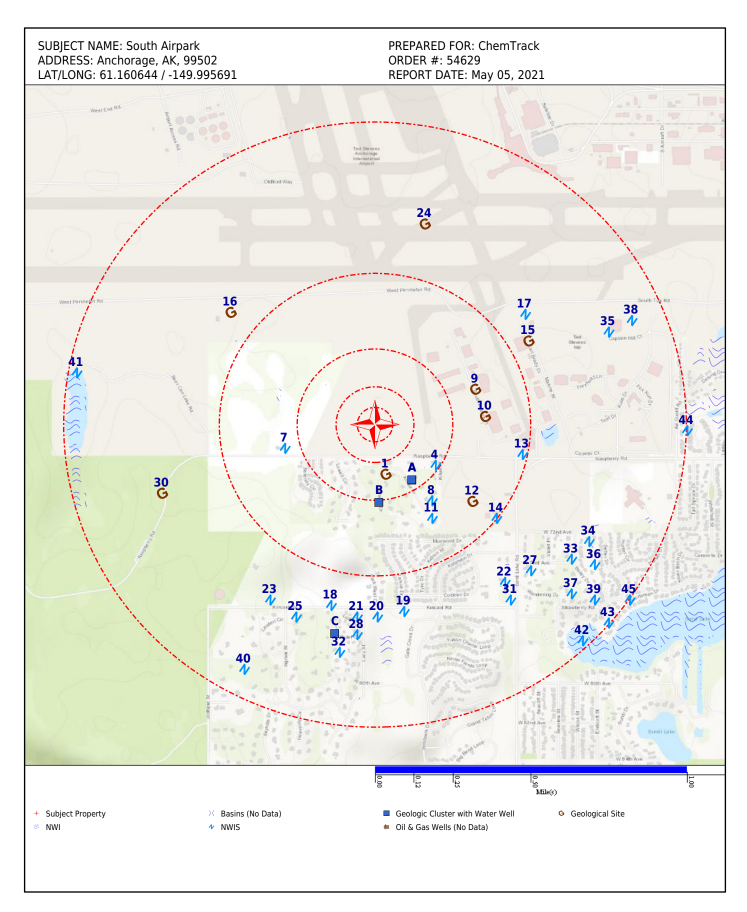
# FEDERAL WATER AGENCY DATA SUMMARY: (cont.)

MAP ID:	WELL ID:	LOCATION FROM SP:
13	610935149584601	1/4 - 1/2 Mile E
14	610924149585501	1/4 - 1/2 Mile ESE
15	ERA HELICOPTERS-ANCHORAGE BASE   ANC	1/2 - 1 Mile ENE
	AK HOLDINGS LLC DBA ROSS AVIATION-	
	ANCHORAGE   ERA HELICOPTERS LLC	
17	610959149584501	1/2 - 1 Mile ENE
18	610909149595201	1/2 - 1 Mile SSW
19	610908149592701	1/2 - 1 Mile SSE
20	610907149593601	1/2 - 1 Mile S
21	610907149594301   610907149594302	1/2 - 1 Mile S
22	610913149585201	1/2 - 1 Mile ESE
23	610910150001301	1/2 - 1 Mile SW
25	610907150000401	1/2 - 1 Mile SW
C26	610905149595001	1/2 - 1 Mile SSW
27	610915149584301	1/2 - 1 Mile ESE
28	610904149594301   610904149594302	1/2 - 1 Mile S
C29	610904149595101	1/2 - 1 Mile SSW
31	610910149585001	1/2 - 1 Mile ESE
32	610901149594901	1/2 - 1 Mile SSW
33	610917149582901	1/2 - 1 Mile ESE
34	610920149582301	1/2 - 1 Mile ESE
35	610956149581601	1/2 - 1 Mile E
36	610916149582101	1/2 - 1 Mile ESE
37	610911149582901	1/2 - 1 Mile ESE
38	610958149580801	1/2 - 1 Mile ENE
39	610910149582101   610910149582102	1/2 - 1 Mile ESE
40	610858150002201	1/2 - 1 Mile SW
41	610949150012000	1/2 - 1 Mile W
42	15274700	1/2 - 1 Mile ESE
43	610908149591601   610908149591701	1/2 - 1 Mile ESE
44	610939149574901	1/2 - 1 Mile E
45	610906149581501	1/2 - 1 Mile ESE

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



Map Id: 1 Direction: SSE

Distance: 0.171 mi., 904 ft.

Elevation: 140 ft. Relative: Higher Site Name: AK2218528

JIM RIDGEWAY 6901 TANAINA DR.

ANCHORAGE, AK 99502

Database(s): [PWS]

Envirosite ID: 33896136

EPA ID: N/R

**PWS** 

Facility Address: JIM RIDGEWAY 6901 TANAINA DR., ANCHORAGE, AK 99502

PWS ID : AK2218528

PWS Type : Transient non-community system

PWS Name : AWPS - TANKER TRUCK

Activity Status : Inactive

Primary Source : Surface water purchased Submission Year : 2020

Submission Year Quarter: 2020Q4
Population Served Count: 10
Service Connections Count: 1
Population Category 2: <10,000
Population Category 3: <=3300
Population Category 4: <10K
Population Category 5: <=500
Population Category 11: <=100

Population Category 11 : < Submission Quarter : 4
Submission Status Code : Y

First Reported Date : 1997-08-23
Last Reported Date : 1998-10-02
Deactivation Date : 1998-09-01
GW or SW : Surface water
Is Grant Eligible : N

Is Outstanding Performer:

Is Outstanding Performer:

Is School or Daycare:

Is Source Water Protected:

Primacy Agency:

Alaska
Primacy Type:

Org Name:

EPA Region:

N/R

Region 10

Admin Name : AWPS - TANKER TRUCK

Owner Type: Private
Phone Number: 907-243-0740

Phone Ext Number: N/R Alt Phone Number: N/R Email Address: N/R Fax Number: N/R Is Wholesaler: Ν LT2 Schedule Category: N/R NPM Candidate : N N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date: 01-Oct Season End Date: 31-Dec Source Water Protection Date : N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R Last Date in Agency List: 2021-03-25 Map Id: A2 Direction: SE

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF]

**Envirosite ID: 14169** 

EPA ID: N/R

PWS

Facility Address: 6920 KITLIZA DRIVE, ANCHORAGE, AK 99502

PWS ID: AK2210370

PWS Type : Community water system

PWS Name : LA HONDA TC

Activity Status : Changed from public to non-public

Primary Source : Ground water Submission Year : 2020 Submission Year Quarter : 2020Q4

Submission Quarter: 4
Submission Status Code: Y
First Poported Date: 1

First Reported Date : 1981-02-07
Last Reported Date : 2020-12-11
Deactivation Date : 2002-07-25
GW or SW : Groundwater

Is Grant Eligible:

Is Outstanding Performer:

Is School or Daycare:

Is Source Water Protected:

Primacy Agency:

Org Name:

EPA Region:

N

N

N

N

N

N

N

N

N

Region 10

Admin Name : RADFORD, DEANNA

Admin Name: RADFORD, DE/
Owner Type: Private
Phone Number: 907-248-7837

Phone Ext Number: N/R Alt Phone Number: N/R Email Address: N/R Fax Number: N/R Is Wholesaler: Ν LT2 Schedule Category: N/R NPM Candidate : N N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date: 01-Jan Season End Date: 31-Dec Source Water Protection Date : N/R N/R

Source Water Protection Date : N/R
Seasonal Startup System : N/R
Reduced Monitoring Begin Date : N/R
Reduced Monitoring End Date : N/R
Reduced RTCR Monitoring : N/R

Last Date in Agency List: 2021-03-25

**PWS ENF** 

Facility Address: 6920 KITLIZA DRIVE, ANCHORAGE, AK 99502

Map Id: A2 Direction: SE

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher

Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14169** 

EPA ID: N/R

#### PWS ENF (cont.)

Site Details

AK2210370 PWS ID: PWS Name: LA HONDA TC EPA Region: Region 10 Primacy Agency: Alaska

PWS Type: Community water system

Primacy Type: State Primary Source : Ground water

Activity Status: Changed from public to non-public

Deactivation Date : 2002-07-25 Owner Type: Private 907-248-7837 Phone Number: 2021-04-10 Last Date in Agency List:

#### 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: 5805396 Submission Year: 2020 Violation First Reported Date: 1998-09-03 Contaminant Name: Coliform (TCR) Total Coliform Rules Rule Family: Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** State Formal Notice of Violation issued

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R Violation ID: 5278402 Submission Year: 2020 Violation First Reported Date : 2002-06-08 Contaminant Name: N/R

**Total Coliform Rules** Rule Family:

Microbials Rule Group:

Rule Name: Total Coliform Rule Sanitary Survey (TCR) Violation Type:

Is Health Based: N Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher

Site Name: AK2210370

> 6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14169** 

EPA ID: N/R

## PWS ENF (cont.)

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

Enforcement Action Description: N/R

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R Violation ID: 5426102 Submission Year: 2020 Violation First Reported Date: 2002-06-08

Contaminant Name: Carbon tetrachloride Rule Family: Volatile Organic Chemicals Rule Group: Chemicals

Rule Name:

Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based : Ν Is Major Violation: Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** 

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R 5506494 Violation ID: Submission Year: 2020 Violation First Reported Date : 1998-09-03 Contaminant Name : Coliform (TCR) Rule Family: Total Coliform Rules

Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Ν Is Maior Violation: Υ Severity Indicator Count: N/R Public Notification Tier :

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date : 2002-07-25

Enforcement Action Description:

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5425402 Violation ID: Submission Year: 2020 Violation First Reported Date: 2002-06-08

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher

Site Name: AK2210370

> 6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14169** EPA ID: N/R

## PWS ENF (cont.)

Contaminant Name: **DICHLOROMETHANE** Volatile Organic Chemicals Rule Family: Rule Group: Chemicals

Volatile Organic Chemicals Rule Name: Violation Type: Monitoring, Regular

Is Health Based: Is Major Violation: Severity Indicator Count: N/R Public Notification Tier:

6920 KITLIZA DRIVE, ANCHORAGE, 99502 Address Line 1:

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** N/R

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5089500 Violation ID: Submission Year: 2020 Violation First Reported Date : 2002-06-08

Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule

Monitoring, Routine Major (TCR) Violation Type:

Is Health Based : Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

6920 KITLIZA DRIVE, ANCHORAGE, 99502 Address Line 1:

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** N/R

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5427002 Violation ID: Submission Year: 2020 Violation First Reported Date : 2002-06-08

Contaminant Name: 1,1-Dichloroethylene Volatile Organic Chemicals Rule Family:

Rule Group: Chemicals

Rule Name : Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based: Ν Is Major Violation: Severity Indicator Count: N/R Public Notification Tier :

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2002-07-25

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher

Site Name: AK2210370

> 6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14169** 

EPA ID: N/R

## PWS ENF (cont.)

**Enforcement Action Description:** 

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5426502 Violation ID: Submission Year: 2020 Violation First Reported Date: 2002-06-08

Contaminant Name: Styrene

Rule Family: Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based: Is Major Violation: Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date : 2002-07-25

**Enforcement Action Description:** 

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R Violation ID: 5705894 Submission Year: 2020 Violation First Reported Date: 1998-09-03 Contaminant Name: Coliform (TCR) Total Coliform Rules Rule Family:

Rule Group: Microbials

Rule Name: Total Coliform Rule

Monitoring, Routine Major (TCR) Violation Type: Is Health Based: Is Major Violation:

Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status: System Inactive RTC Date : 2002-07-25 **Enforcement Action Description:** N/R

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R Violation ID: 5704700 Submission Year: 2020 Violation First Reported Date: 2002-06-08 Contaminant Name: Coliform (TCR) Rule Family: **Total Coliform Rules** Rule Group: Microbials

Rule Name: Total Coliform Rule

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher

Site Name: AK2210370

> 6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14169** 

EPA ID: N/R

## PWS ENF (cont.)

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based : Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** N/R

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 4562990 Violation ID: Submission Year: 2020 Violation First Reported Date : 1992-03-03

Contaminant Name: Mercury Rule Family: Inorganic Chemicals

Rule Group: Chemicals

Rule Name : Inorganic Chemicals Violation Type: Monitoring, Regular

Is Health Based: Is Major Violation: Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date : 2002-07-25

**Enforcement Action Description:** N/R

Admin Name: RADFORD, DEANNA

Email Address:

RTC Enforcement ID: N/R 4563090 Violation ID: Submission Year: 2020 Violation First Reported Date: 1992-03-03 Contaminant Name: Nitrate

Rule Family: Inorganic Chemicals

Rule Group: Chemicals Rule Name : Nitrates

Violation Type: Monitoring, Regular

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** N/R

RADFORD, DEANNA Admin Name:

Email Address: N/R

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 14169 EPA ID: N/R

PWS ENF (cont.)

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

5598400

2020

2020

C002-06-08

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description : N/R

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R Violation ID: 5146796 Submission Year: 2020 Violation First Reported Date: 1998-09-03 Coliform (TCR) Contaminant Name: Rule Family: Total Coliform Rules Rule Group: Microbials Rule Name: Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name : RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

N/R

4562490

2020

1992-03-03

Arsenic

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Arsenic

Violation Type : Monitoring, Regular

 Is Health Based:
 N

 Is Major Violation:
 Y

 Severity Indicator Count:
 N/R

 Public Notification Tier:
 3

EPA ID: N/R

Map Id: A2 Direction: SE

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID:** 14169

PWS ENF (cont.)

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : System 2002-07-25

Enforcement Action Description: N/R

Admin Name: RADFORD, DEANNA

Email Address : N/R

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

5007999

2020

2020

C01-12-08

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
N/R
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2002-07-25 Enforcement Action Description : State Other

Admin Name : RADFORD, DEANNA

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 5047001
Submission Year: 2020
Violation First Reported Date: 2002-06-08
Contaminant Name: Coliform (TCR)
Rule Family: Total Coliform Rules

Rule Group : Microbials

Rule Name : Total Coliform Rule
Violation Type : Monitoring, Routine Major (TCR)

Violation Type : Monitor Is Health Based : N Is Major Violation : N/R

Is Major Violation: N/R
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description: N/R

Admin Name : RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R
Violation ID: 5771796
Submission Year: 2020
Violation First Reported Date: 1998-09-03

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Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14169** 

EPA ID: N/R

## PWS ENF (cont.)

Contaminant Name : Coliform (TCR)
Rule Family : Total Coliform Rules
Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description : State Formal Notice of Violation issued

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R
Violation ID: 5427202
Submission Year: 2020
Violation First Reported Date: 2002-06-08
Contaminant Name: Benzene

Rule Family: Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description: N/R

Admin Name: RADFORD, DEANNA

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 4562790
Submission Year: 2020
Violation First Reported Date: 1992-03-03
Contaminant Name: Chromium

Rule Family : Inorganic Chemicals Rule Group : Chemicals

Rule Group : Chemicals
Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

Violation Type: Moni Is Health Based: N Is Major Violation: Y Severity Indicator Count: N/R Public Notification Tier: 3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 2002-07-25

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID:** 14169

EPA ID: N/R

# PWS ENF (cont.)

Enforcement Action Description: N/F

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R
Violation ID: 5425702
Submission Year: 2020
Violation First Reported Date: 2002-06-08
Contaminant Name: Xylenes, Total

Rule Family : Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1 : 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description: N/R

Admin Name : RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R
Violation ID: 5426402
Submission Year: 2020
Violation First Reported Date: 2002-06-08

Contaminant Name : Tetrachloroethylene
Rule Family : Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name : Volatile Organic Chemicals
Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2 : N/R

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description : N/R

Admin Name: RADFORD, DEANNA

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 5425502
Submission Year: 2020
Violation First Reported Date: 2002-06-08

Contaminant Name : 1,2,4-Trichlorobenzene Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher

Site Name: AK2210370

> 6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14169** 

EPA ID: N/R

## PWS ENF (cont.)

Violation Type: Monitoring, Regular

Is Health Based : Is Major Violation: Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** N/R

RADFORD, DEANNA Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5044500 Violation ID: Submission Year: 2020 Violation First Reported Date : 2002-06-08

Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date : 2002-07-25 State Other **Enforcement Action Description:** 

Admin Name: RADFORD, DEANNA

Email Address:

RTC Enforcement ID: N/R 9999900 Violation ID: Submission Year: 2020 Violation First Reported Date: 2000-02-25

Consumer Confidence Rule Contaminant Name: Rule Family: Consumer Confidence Rule Rule Group: Other

Rule Name: Consumer Confidence Rule

Violation Type: Consumer Confidence Report Complete Failure to Report

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2002-07-25 RTC Date:

**Enforcement Action Description:** Federal Violation/Reminder Notice

RADFORD, DEANNA Admin Name:

Email Address: N/R

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 14169 EPA ID: N/R

## PWS ENF (cont.)

RTC Enforcement ID: N/R
Violation ID: 5426202
Submission Year: 2020
Violation First Reported Date: 2002-06-08
Contaminant Name: CHLOROBENZENE

Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description : N/R

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

5693198

2020

1998-09-03

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status: System Inactive RTC Date: 2002-07-25 Enforcement Action Description: State Other Admin Name: RADFORD, DEANNA

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 5427102
Submission Year: 2020
Violation First Reported Date: 2002-06-08
Contaminant Name: Trichloroethylene

Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

EPA ID: N/R

Map Id: A2 Direction: SE

Distance: 0.211 mi., 1116 ft.

Elevation: 142 ft. Relative: Higher Site Name: AK2210370

6920 KITLIZA DRIVE ANCHORAGE, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID:** 14169

## PWS ENF (cont.)

Address Line 1 : 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description: N/R

Admin Name: RADFORD, DEANNA

Email Address: N/R

RTC Enforcement ID: N/R
Violation ID: 5426602
Submission Year: 2020
Violation First Reported Date: 2002-06-08
Contaminant Name: Ethylpegren

Contaminant Name : Ethylbenzene
Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : System 2002-07-25

Enforcement Action Description: N/R

Admin Name: RADFORD, DEANNA

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 2437489
Submission Year: 2020
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 :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6920 KITLIZA DRIVE, ANCHORAGE, 99502

Address Line 2: N/I

Compliance Status : System Inactive RTC Date : 2002-07-25

Enforcement Action Description: N/R

Admin Name : RADFORD, DEANNA

Email Address: N/R

Distance: 0.224 mi., 1182 ft.

Elevation: 123 ft. Relative: Higher **Site Name:** 610931149592201

61.15805839, -149.9916526

ΑK

Database(s): [NWIS]

Envirosite ID: 17001657

EPA ID: N/R

## **NWIS**

Site Identification Number: 610931149592201

Site Type : Well

Station Name : SB01200404DBAC1 010
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location: NENWSES04 T012N R004W S
Name of Location Map: ANCH A-8NW ANCH15

Scale of Location Map : 25000 Altitude of Gage/Land Surface : 139.

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
N/R

Date of First Construction: 19850625
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYYYNNNN
National Aquifer: N/R

Local Aquifer : Quaternary System

Local Aquifer Type: N/R Well Depth : 160. Hole Depth: 160. Source of Depth Data: D Project Number : Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data End Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1985-06-25 Field Water-Level Data End Date : 1985-06-25

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15805839 Longitude : -149.99165260 Last Date in Agency List : 11/27/2020

Distance: 0.236 mi., 1248 ft.

Elevation: 127 ft. Relative: Higher Site Name: 610933149591601 | 610933149591602 |

610933149591603

61.15861397, -149.9899859

ΑK

Database(s): [NWIS]

Envirosite ID: 16980445

EPA ID: N/R

## **NWIS**

Site Identification Number: 610933149591601

Site Type: Well

Station Name : SB01200404DBAA1 005 Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location: NENWSES04 T012N R004W S
Name of Location Map: ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 120.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

O

Date of First Construction: 19651015
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data. Data-other GW Files: YYYYNNNN National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type: N/R Well Depth: 210 Hole Depth: 210 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count: 0 Water-Quality Data Begin Date: N/R Water-Quality Data End Date: N/R

Field Water-Level Data Begin Date : 1965-10-15 Field Water-Level Data End Date : 1965-10-15

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Water-Quality Data Count :

Latitude : 61.15861397 Longitude : -149.98998590 Last Date in Agency List : 11/27/2020

Site Identification Number: 610933149591602

Site Type : Well

Station Name : SB01200404DBAA2 005 Agency : U.S. Geological Survey

District : Alaska

Distance: 0.236 mi., 1248 ft.

Elevation: 127 ft. Relative: Higher Site Name: 610933149591601 | 610933149591602 |

610933149591603

61.15861397, -149.9899859

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16980445

EPA ID: N/R

## NWIS (cont.)

State: AK

County: Municipality Of Anchorage Country: USA

Land Net Location : NENWSES04 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000
Altitude of Gage/Land Surface : 120.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 1

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19660806
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability : Unchecked data.
Data-other GW Files : YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 182 Hole Depth: 182 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date : N/R

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0
Field Water-Level Data Begin Date: 1966

Field Water-Level Data Begin Date: 1966-08-06
Field Water-Level Data End Date: 1966-08-06
Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/B

Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.15861397 Longitude : -149.98998590 Last Date in Agency List : 11/27/2020

Site Identification Number: 610933149591603

Site Type : Wel

Station Name : SB01200404DBAA3 005
Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location: NENWSES04 T012N R004W S

Name of Location Map : ANCHORAGE A-8NW

Distance: 0.236 mi., 1248 ft.

Elevation: 127 ft. Relative: Higher Site Name: 610933149591601 | 610933149591602 |

610933149591603

61.15861397, -149.9899859

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16980445

EPA ID: N/R

## NWIS (cont.)

Scale of Location Map : 25000 Altitude of Gage/Land Surface : 130.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19811113
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.

Data-other GW Files: YYNYNNNN

National Aquifer: N/R

Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 139 Hole Depth: 140 Source of Depth Data: N/R Project Number : N/R Real-Time Data Flag: N/R Peak-Streamflow Data Begin Date: N/R

Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count: N/R Water-Quality Data Begin Date: N/R Water-Quality Data End Date: N/R Water-Quality Data Count: N/R Field Water-Level Data Begin Date: N/R Field Water-Level Data End Date: N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date: N/R Site-Visit Data End Date: N/R Site-Visit Data Count : N/R

Latitude : 61.15861397
Longitude : -149.98998590
Last Date in Agency List : 11/27/2020

Map Id: B5 Direction: S

Distance: 0.256 mi., 1350 ft.

Elevation: 161 ft. Relative: Higher Site Name: 610927149593601

61.1569472, -149.9955416

ΑK

Database(s): [NWIS]

Envirosite ID: 17008080

EPA ID: N/R

**NWIS** 

Site Identification Number: 610927149593601

Site Type : Well

Map Id: B5 Direction: S

Distance: 0.256 mi., 1350 ft.

Elevation: 161 ft. Relative: Higher Site Name: 610927149593601

61.1569472, -149.9955416

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 17008080

EPA ID: N/R

## NWIS (cont.)

Station Name : SB01200404DBCB1 006 Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : SWNWSES04 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 160.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19650815
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.

Data-other GW Files: YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 278 Hole Depth: 278 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: O Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date : N/R

Peak-Streamflow Data Count:

0
Water-Quality Data Begin Date:

N/R
Water-Quality Data End Date:

N/R
Water-Quality Data Count:

0
Field Water-Level Data Begin Date:

1965-6

Field Water-Level Data Begin Date : 1965-08-15 Field Water-Level Data End Date : 1965-08-15 Field Water-Level Data Count : 1

Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.15694720 Longitude : -149.99554160 Last Date in Agency List : 11/27/2020 Map Id: B6 Direction: S

Distance: 0.257 mi., 1355 ft.

Elevation: 174 ft. Relative: Higher **Site Name:** 610927149593401

61.1569472, -149.994986

ΑK

Database(s): [NWIS]

Envirosite ID: 17017109

EPA ID: N/R

## **NWIS**

Site Identification Number: 610927149593401

Site Type : Well

Station Name : SB01200404DBCB2 006 Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location : SWNWSES04 T012N R004W S

Name of Location Map : ANCH A-8NW ANCH15

Scale of Location Map : 25000 Altitude of Gage/Land Surface : 172.

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
N/R

Date of First Construction: 19870205
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYNYNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 29.5 Hole Depth: 30. Source of Depth Data: D Project Number : Real-Time Data Flag : N/R N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R

Peak-Streamflow Data Count: N/R Water-Quality Data Begin Date : N/R Water-Quality Data End Date : N/R Water-Quality Data Count : N/R Field Water-Level Data Begin Date: N/R Field Water-Level Data End Date : N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date : N/R Site-Visit Data End Date: N/R Site-Visit Data Count : N/R

Latitude : 61.15694720 Longitude : -149.99498600 Last Date in Agency List : 11/27/2020

Distance: 0.303 mi., 1600 ft.

Elevation: 128 ft. Relative: Higher Site Name: 610936150000801

61.1594474, -150.0044317

ΑK

Database(s): [NWIS]

Envirosite ID: 16982552

EPA ID: N/R

## NWIS

Site Identification Number: 610936150000801

Site Type : Well

Station Name : SB01200404BCDD1 003
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : SESWNWS04 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000
Altitude of Gage/Land Surface : 125
Method Altitude Determined : U
Altitude Accuracy : 25

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
N/R

Date of First Construction: 19650621
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files : YYYYNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 239 Hole Depth: 239 Source of Depth Data: N/R Project Number : Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0 Water-Quality Data Begin Date : N/R

Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1965-06-21 Field Water-Level Data End Date : 1965-06-21

Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.15944740
Longitude : -150.00443170
Last Date in Agency List : 11/27/2020

Distance: 0.313 mi., 1653 ft.

Elevation: 128 ft. Relative: Higher **Site Name:** 610927149591701

61.1569472, -149.9902634

ΑK

Database(s): [NWIS]

Envirosite ID: 17001641

EPA ID: N/R

## NWIS

Site Identification Number: 610927149591701

Site Type : Well

Station Name : SB01200404DBDA1 008
Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location : SENWSES04 T012N R004W S

Name of Location Map : ANCHORAGE A-8NW

Scale of Location Map : 25000 Altitude of Gage/Land Surface : 130.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19820620
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data-other GW Files:

National Aquifer:

Unchecked data.

YYYYNNNN

N/R

Local Aquifer: N/R
Local Aquifer Type: N/R
Well Depth: 157
Hole Depth: 157
Source of Depth Data: N/R
Project Number: N/R
Real-Time Data Flag: 0
Peak-Streamflow Data Begin Date: N/R

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0

Field Water-Level Data Begin Date : 1982-06-20 Field Water-Level Data End Date : 1982-06-20

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15694720 Longitude : -149.99026340 Last Date in Agency List : 11/27/2020

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher

Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF]

**Envirosite ID: 8760** EPA ID: N/R

**PWS** 

Facility Address: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, AK 99502

PWS ID: AK2218592

PWS Type: Non-Transient non-community system

PWS Name: LYNDEN INC.

Activity Status: Changed from public to non-public Primary Source : Ground water

Submission Year: 2020 Submission Year Quarter: 2020Q4 Population Served Count: 50

Service Connections Count: 1 Population Category 2: <10,000 Population Category 3: <=3300 Population Category 4: <10K Population Category 5: <=500 Population Category 11: <=100 Submission Quarter:

Submission Status Code: First Reported Date : 1999-03-02 Last Reported Date : 2020-12-11 Deactivation Date: 2003-11-26 GW or SW: Groundwater

Is Grant Eligible: Is Outstanding Performer: N/R Is School or Daycare: Ν Is Source Water Protected: Ν Primacy Agency: Alaska Primacy Type : State Org Name: N/R EPA Region : Region 10 Admin Name: CHAMBERS, BOB Owner Type: Private Phone Number: 907-245-1544

Phone Ext Number: N/R Alt Phone Number : N/R Email Address: N/R Fax Number: N/R Is Wholesaler: Ν LT2 Schedule Category: N/R NPM Candidate: Ν N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date: 01-Jan Season End Date: 31-Dec Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date:

Reduced RTCR Monitoring: N/R Last Date in Agency List: 2021-03-25

N/R

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

**LOGISTICS** 

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

#### **PWS ENF**

Facility Address: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, AK 99502

Site Details

PWS ID: AK2218592
PWS Name: LYNDEN INC.
EPA Region: Region 10
Primacy Agency: Alaska

PWS Type : Non-Transient non-community system

Primacy Type: State

Primary Source : Ground water

Activity Status : Changed from public to non-public

Deactivation Date : 2003-11-26
Owner Type : Private
Phone Number : 907-245-1544
Last Date in Agency List : 2021-04-10

### 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: 5834603
Submission Year: 2020
Violation First Reported Date: 2009-08-14
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals
Rule Name : Nitrates

Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2003-11-26 Enforcement Action Description : N/R

Admin Name : CHAMBERS, BOB

Email Address : N/R

RTC Enforcement ID: N/R
Violation ID: 102
Submission Year: 2020
Violation First Reported Date: 2009-08-14

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher

Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 8760** EPA ID: N/R

### PWS ENF (cont.)

Coliform (TCR) Contaminant Name: Total Coliform Rules Rule Family:

Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier :

6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502 Address Line 1:

Address Line 2:

Compliance Status: System Inactive 2003-11-26 RTC Date: **Enforcement Action Description:** N/R

CHAMBERS, BOB Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R Violation ID: 202 Submission Year: 2020 Violation First Reported Date: 2009-08-14 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name : Total Coliform Rule Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R

Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2003-11-26

**Enforcement Action Description:** N/R

CHAMBERS, BOB Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5834301 Violation ID: Submission Year: 2020 Violation First Reported Date: 2002-06-08 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules

Rule Group: Microbials Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher

LYNDEN SOUTH AIRPARK | ALASKA Site Name:

HOVERCRAFT VENTURES | NANA/LYNDEN

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 8760** EPA ID: N/R

### PWS ENF (cont.)

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

System Inactive Compliance Status: RTC Date: 2003-11-26 Enforcement Action Description:

N/R

CHAMBERS, BOB Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5012500 Violation ID: Submission Year: 2020 Violation First Reported Date: 2002-06-08 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Total Coliform Rule Rule Name:

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2003-11-26 RTC Date: **Enforcement Action Description:** State Other CHAMBERS, BOB Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R 5718302 Violation ID: Submission Year: 2020 Violation First Reported Date: 2009-09-28 Asbestos Contaminant Name:

Rule Family: **Inorganic Chemicals** 

Rule Group: Chemicals

Inorganic Chemicals Rule Name: Violation Type: Monitoring, Regular

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2003-11-26 **Enforcement Action Description:** 

CHAMBERS, BOB Admin Name:

Email Address: N/R

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher

LYNDEN SOUTH AIRPARK | ALASKA Site Name:

HOVERCRAFT VENTURES | NANA/LYNDEN

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 8760** EPA ID: N/R

### PWS ENF (cont.)

RTC Enforcement ID: N/R 5834704 Violation ID: 2020 Submission Year: Violation First Reported Date: 2009-08-14 Contaminant Name : Coliform (TCR) Rule Family : Total Coliform Rules

Rule Group: Microbials Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2003-11-26 **Enforcement Action Description:** N/R

CHAMBERS, BOB Admin Name:

Email Address: N/R

RTC Enforcement ID: N/R Violation ID: 5757199 Submission Year: 2020 Violation First Reported Date: 2001-12-08 Contaminant Name: Coliform (TCR) Total Coliform Rules Rule Family: Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R

Severity Indicator Count: N/R Public Notification Tier:

6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502 Address Line 1:

Address Line 2:

Compliance Status: System Inactive 2003-11-26 RTC Date: **Enforcement Action Description:** State Other CHAMBERS, BOB Admin Name:

Email Address: N/R

5083500 RTC Enforcement ID: Violation ID: 5187700 Submission Year: 2020 Violation First Reported Date: 2002-09-07

Contaminant Name: trans-1.2-Dichloroethylene Volatile Organic Chemicals Rule Family:

Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Monitoring, Regular Violation Type:

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

LOGISTICS

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

### PWS ENF (cont.)

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status : Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5186900
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : Carbon tetrachloride
Rule Family : Volatile Organic Chemicals
Rule Group : Chemicals
Rule Name : Volatile Organic Chemicals
Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status: Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address : N/R

RTC Enforcement ID: 5083500
Violation ID: 5187000
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: CHLOROBENZENE
Rule Family: Volatile Organic Chemicals
Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description : State Compliance achieved

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher

PWS ENF (cont.)

LYNDEN SOUTH AIRPARK | ALASKA Site Name:

HOVERCRAFT VENTURES | NANA/LYNDEN

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

CHAMBERS, BOB Admin Name:

Email Address:

RTC Enforcement ID: 5083500 5157900 Violation ID: Submission Year: 2020 Violation First Reported Date : 2002-09-07 CHLOROBENZENE Contaminant Name: Volatile Organic Chemicals Rule Family:

Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description: State Compliance achieved

Admin Name: CHAMBERS, BOB

Email Address:

RTC Enforcement ID: 5083500 Violation ID: 5157500 Submission Year: 2020 Violation First Reported Date: 2002-09-07 Contaminant Name: p-Dichlorobenzene

Rule Family: . Volatile Organic Chemicals Rule Group: Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: Returned to Compliance

2000-03-01 RTC Date:

**Enforcement Action Description:** State Compliance achieved

CHAMBERS, BOB Admin Name:

Email Address: N/R

RTC Enforcement ID: 5083500 Violation ID: 5188100 Submission Year: 2020 Violation First Reported Date: 2002-09-07 1,2-Dichloroethane Contaminant Name:

**Envirosite ID: 8760** 

EPA ID: N/R

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

LOGISTICS

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

### PWS ENF (cont.)

Rule Family : Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address : N/R

RTC Enforcement ID: 5083500
Violation ID: 5158200
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Styrene

Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name: Volatile Organic Chemicals
Violation Type: Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2 :

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5186700
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : 1,1,1-Trichloroethane
Rule Family : Volatile Organic Chemicals
Rule Group : Chemicals
Rule Name : Volatile Organic Chemicals

Violation Type: Monitoring, Regular Is Health Based: N Is Major Violation: Y Severity Indicator Count: N/R Public Notification Tier: 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

LOGISTICS

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

### PWS ENF (cont.)

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5157300
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : 1,1,2-Trichloroethane
Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name: CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5187500
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : 1,2-Dichloropropane
Rule Family : Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Y
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status : Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address : N/R

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

LOGISTICS

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

### PWS ENF (cont.)

RTC Enforcement ID: 5083500
Violation ID: 5188000
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Benzene

Rule Family:

Rule Group:
Rule Name:

Volatile Organic Chemicals
Chemicals
Volatile Organic Chemicals
Volatile Organic Chemicals
Volatile Organic Chemicals
Violation Type:

Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address : N/R

RTC Enforcement ID: 5083500
Violation ID: 5159000
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: 1,2-Dichloroethane
Rule Family: Volatile Organic Chemicals
Rule Group: Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5157600
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : 1,1,1-Trichloroethane
Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

LOGISTICS

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

### PWS ENF (cont.)

Is Health Based:

Is Major Violation:

Severity Indicator Count:

N/R

Public Notification Tier:

3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status : Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5186200
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : DICHLOROMETHANE
Rule Family : Volatile Organic Chemicals
Rule Group : Chemicals
Rule Name : Volatile Organic Chemicals
Violation Type : Monitoring, Regular

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
Public Notification Tier:
3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address : N/R

RTC Enforcement ID: 5083500
Violation ID: 5158600
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : trans-1,2-Dichloroethylene Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description : State Compliance achieved

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

LOGISTICS

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

### PWS ENF (cont.)

Admin Name : CHAMBERS, BOB

Email Address : N/R

RTC Enforcement ID: 5083500
Violation ID: 5157800
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : Carbon tetrachloride
Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5186500
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Xylenes, Total

Rule Family:
Rule Group:
Rule Name:
Volatile Organic Chemicals
Chemicals
Volatile Organic Chemicals
Volatile Organic Chemicals
Volatile Organic Chemicals
Violation Type:
Monitoring, Regular

Violation Type : Moi Is Health Based : N Is Major Violation : Y Y

Is Major Violation:

Severity Indicator Count:

N/R

Public Notification Tier:

3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5157700
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: o-Dichlorobenzene

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher Site Name: LYNDEN SOUTH AIRPARK | ALASKA

HOVERCRAFT VENTURES | NANA/LYNDEN

LOGISTICS

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 8760 EPA ID: N/R

### PWS ENF (cont.)

Rule Family : Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2: N/I

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : CHAMBERS, BOB

Email Address : N/R

RTC Enforcement ID: 5083500
Violation ID: 5157400
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Xylenes, Total

Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name: Volatile Organic Chemicals
Violation Type: Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2 : N

Compliance Status : Returned to Compliance

RTC Date : 2000-03-01

Enforcement Action Description : State Compliance achieved

Admin Name : State compilation CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500
Violation ID: 5186400
Submission Year: 2020
Violation First Reported Date: 2002-09-07

Contaminant Name : 1,1,2-Trichloroethane
Rule Family : Volatile Organic Chemicals
Rule Group : Chemicals
Rule Name : Volatile Organic Chemicals

Violation Type : Volume Organic Che

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Distance: 0.338 mi., 1785 ft.

Elevation: 125 ft. Relative: Higher

LYNDEN SOUTH AIRPARK | ALASKA Site Name:

HOVERCRAFT VENTURES | NANA/LYNDEN

6441 SOUTH AIRPARK PL | 6441 S AIRPARK PL | 6441 SOUTH AIR PARK

**PLACE** 

ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 8760** EPA ID: N/R

### PWS ENF (cont.)

Address Line 2: N/R

Compliance Status: Returned to Compliance

2000-03-01 RTC Date:

**Enforcement Action Description:** State Compliance achieved

Admin Name: CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500 5186600 Violation ID: Submission Year: 2020 Violation First Reported Date : 2002-09-07 Contaminant Name: p-Dichlorobenzene Rule Family: Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2000-03-01

**Enforcement Action Description:** State Compliance achieved

Admin Name: CHAMBERS, BOB

Email Address: N/R

RTC Enforcement ID: 5083500 Violation ID: 5158400 Submission Year: 2020 Violation First Reported Date: 2002-09-07

1,2-Dichloropropane Contaminant Name: Rule Family: Volatile Organic Chemicals

Rule Group: Chemicals

Rule Name: Volatile Organic Chemicals Monitoring, Regular Violation Type:

Is Health Based: Ν Is Major Violation: Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6441 SOUTH AIR PARK PLACE, ANCHORAGE, 99502

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2000-03-01

Enforcement Action Description : State Compliance achieved

CHAMBERS, BOB Admin Name:

Email Address: N/R

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher

Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

[PWS, PWS ENF] Database(s):

**Envirosite ID: 14338** EPA ID: N/R

**PWS** 

Facility Address: 6601 S Airpoark PI Ste 1, ANCHORAGE, AK 99502-1815

PWS ID: AK2261567

PWS Type: Transient non-community system QUINNAT LANDING HOTEL PWS Name:

Activity Status: Changed from public to non-public

Primary Source : Ground water Submission Year: 2020 Submission Year Ouarter: 202004 Population Served Count: 102 Service Connections Count: Population Category 2: <10,000

Population Category 3: <=3300 Population Category 4: <10K Population Category 5: <=500 Population Category 11: 101-500 Submission Quarter: Submission Status Code:

1988-11-29 First Reported Date : Last Reported Date: 2020-12-11 Deactivation Date : 2012-09-04 GW or SW: Groundwater

Is Grant Eligible: Is Outstanding Performer: N/R Is School or Daycare: Ν Is Source Water Protected: Ν Primacy Agency: Alaska Primacy Type: State

Org Name: MCGUIRE, DAVID EPA Region : Region 10 MCGUIRE, DAVID Admin Name: Owner Type: Local government Phone Number: 907-272-6300

Phone Ext Number: N/R Alt Phone Number : N/R

Email Address: QUINNAT@ALASKA.NET

Fax Number: 907-246-6200

Is Wholesaler: Ν LT2 Schedule Category: N/R NPM Candidate: Ν CDS ID: N/R DBPR Schedule Category: N/R Outstanding Performer Date : N/R Season Begin Date : 01-Jun Season End Date: 30-Sep Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R Reduced Monitoring End Date: N/R Reduced RTCR Monitoring: N/R 2021-03-25 Last Date in Agency List:

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher

Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

[PWS, PWS ENF] (cont.) Database(s):

**Envirosite ID: 14338** EPA ID: N/R

**PWS ENF** 

Facility Address: 6601 S Airpoark PI Ste 1, ANCHORAGE, AK 99502-1815

Site Details

PWS ID: AK2261567

PWS Name: QUINNAT LANDING HOTEL

EPA Region: Region 10 Primacy Agency: Alaska

PWS Type: Transient non-community system

Primacy Type: State

Primary Source : Ground water

Activity Status: Changed from public to non-public

2012-09-04 Deactivation Date: Owner Type: Local government Phone Number: 907-272-6300 Last Date in Agency List: 2021-04-10

Violation Details

RTC Enforcement ID: N/R 5784396 Violation ID: Submission Year: 2020 Violation First Reported Date: 1998-09-03 Coliform (TCR) Contaminant Name:

Total Coliform Rules Rule Family: Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2:

Compliance Status: System Inactive 2012-09-04 RTC Date: **Enforcement Action Description:** 

Admin Name: MCGUIRE, DAVID QUINNAT@ALASKA.NET Email Address:

RTC Enforcement ID: N/R Violation ID: 6789197 Submission Year: 2020 Violation First Reported Date : 2001-02-24 Coliform (TCR) Contaminant Name: Rule Family: Total Coliform Rules

Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation:

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 14338 EPA ID: N/R

## PWS ENF (cont.)

Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-09-04

Enforcement Action Description : N/R

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID: N/R 6789805 Violation ID: Submission Year: 2020 Violation First Reported Date: 2005-08-24 Coliform (TCR) Contaminant Name: Rule Family: Total Coliform Rules Rule Group: Microbials Rule Name: Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based: N
Is Major Violation: N/R
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-09-04

Enforcement Action Description : State Violation/Reminder Notice

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID: N/R Violation ID: 5021698 Submission Year: 2020 Violation First Reported Date: 2001-02-24 Contaminant Name: Coliform (TCR) **Total Coliform Rules** Rule Family: Rule Group: Microbials Rule Name: Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/F

Compliance Status: System Inactive RTC Date: 2012-09-04 Enforcement Action Description: N/R

Admin Name : MCGUIRE, DAVID Email Address : MCGUIRE, DAVID QUINNAT@ALASKA.NET

EPA ID: N/R

Map Id: 10 Direction: E

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 14338** 

## PWS ENF (cont.)

RTC Enforcement ID: N/R 6789203 Violation ID: Submission Year: 2020 Violation First Reported Date: 2002-11-27 Contaminant Name: Coliform (TCR) Total Coliform Rules Rule Family: Rule Group: Microbials Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

 Is Health Based:
 N

 Is Major Violation:
 N/R

 Severity Indicator Count:
 N/R

 Public Notification Tier:
 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-09-04 Enforcement Action Description : N/R

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

6789605

2020

2020

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule
Violation Type : Monitoring, Routine Major (TCR)

Violation Type: Mon
Is Health Based: N
Is Major Violation: N/R
Severity Indicator Count: N/R

Public Notification Tier:

Address Line 1:

3
Address Line 1:

6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2 : N/R
Compliance Status : System Inactive

RTC Date : 2012-09-04

Enforcement Action Description : State Violation/Reminder Notice

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

6740997

2020

2020

C001-02-24

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule
Violation Type : Monitoring, Routine Major (TCR)

Is Health Based : N

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark PI Ste 1 ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 14338 EPA ID: N/R

## PWS ENF (cont.)

Is Major Violation: Y
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : System 2012-09-04

Enforcement Action Description : N/R

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

6790106

2020

2006-08-29

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Microbials

Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-09-04

Enforcement Action Description: N/R

Admin Name : MCGUIRE, DAVID Email Address : MCGUINAT@ALASKA.NET

RTC Enforcement ID: N/R
Violation ID: 5026991
Submission Year: 2020
Violation First Reported Date: 1992-03-04
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Nitrates

Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6601 S Airpoark Pl Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/I

Compliance Status : System Inactive RTC Date : 2012-09-04

Enforcement Action Description : State Violation/Reminder Notice

Admin Name : MCGUIRE, DAVID
Email Address : QUINNAT@ALASKA.NET

EPA ID: N/R

Map Id: 10 Direction: E

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher

Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

[PWS, PWS ENF] (cont.) Database(s):

**Envirosite ID: 14338** 

## PWS ENF (cont.)

RTC Enforcement ID: N/R 5735098 Violation ID: Submission Year: 2020 Violation First Reported Date: 2001-02-24 Contaminant Name: Coliform (TCR) Total Coliform Rules Rule Family: Rule Group: Microbials Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2:

Compliance Status: System Inactive 2012-09-04 RTC Date: **Enforcement Action Description:** N/R

Admin Name: MCGUIRE, DAVID QUINNAT@ALASKA.NET Email Address:

RTC Enforcement ID: N/R Violation ID: 5843001 2020 Submission Year: Violation First Reported Date : 2002-06-08 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name:

Total Coliform Rule Monitoring, Routine Major (TCR)

Violation Type: Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R

Public Notification Tier: Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-09-04

**Enforcement Action Description:** N/R

MCGUIRE, DAVID Admin Name: Email Address: QUINNAT@ALASKA.NET

RTC Enforcement ID: N/R Violation ID: 6789504 2020 Submission Year: Violation First Reported Date: 2004-11-13 Contaminant Name: Coliform (TCR) **Total Coliform Rules** Rule Family: Rule Group: Microbials

Rule Name: Total Coliform Rule

Monitoring, Routine Major (TCR) Violation Type:

Is Health Based :

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 14338 EPA ID: N/R

## PWS ENF (cont.)

Is Major Violation: N/R
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : System 2012-09-04

Enforcement Action Description : State Violation/Reminder Notice

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

5035497

2020

2020

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-09-04

Enforcement Action Description: N/R

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

102

2020

2020

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/

Compliance Status : System Inactive RTC Date : 2012-09-04

Enforcement Action Description : N/R

Admin Name : MCGUIRE, DAVID
Email Address : QUINNAT@ALASKA.NET

EPA ID: N/R

Map Id: 10 Direction: E

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher

Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

[PWS, PWS ENF] (cont.) Database(s):

**Envirosite ID: 14338** 

## PWS ENF (cont.)

RTC Enforcement ID: N/R 5823496 Violation ID: Submission Year: 2020 Violation First Reported Date: 1998-09-03 Contaminant Name: Coliform (TCR) Total Coliform Rules Rule Family: Rule Group: Microbials

Rule Name : Total Coliform Rule Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2:

Compliance Status: System Inactive 2012-09-04 RTC Date: **Enforcement Action Description:** N/R

Admin Name: MCGUIRE, DAVID Email Address: QUINNAT@ALASKA.NET

RTC Enforcement ID: N/R 6789906 Violation ID: 2020 Submission Year: Violation First Reported Date : 2005-12-27 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: N/R Severity Indicator Count: N/R

Public Notification Tier:

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-09-04 **Enforcement Action Description:** N/R

MCGUIRE, DAVID Admin Name: Email Address: QUINNAT@ALASKA.NET

RTC Enforcement ID: N/R Violation ID: 5023702 2020 Submission Year: Violation First Reported Date: 2002-06-08 Contaminant Name: Coliform (TCR) **Total Coliform Rules** Rule Family:

Rule Group: Microbials Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based :

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 14338 EPA ID: N/R

### PWS ENF (cont.)

Is Major Violation: N/R
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/F

Compliance Status : System Inactive RTC Date : System 2012-09-04

Enforcement Action Description : N/R

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID: 5344004
Violation ID: 6789404
Submission Year: 2020
Violation First Reported Date: 2004-02-28
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Nitrates

Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 2004-03-22

Enforcement Action Description : State Compliance achieved Admin Name : MCGUIRE, DAVID Email Address : OUINNAT@ALASKA.NET

RTC Enforcement ID: 5344004
Violation ID: 5552096
Submission Year: 2020
Violation First Reported Date: 1998-09-03
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Nitrates

Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/

Compliance Status : Returned to Compliance

RTC Date : 2004-03-22

Enforcement Action Description : State Compliance achieved

Admin Name : MCGUIRE, DAVID Email Address : QUINNAT@ALASKA.NET

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher Site Name: TROY HANGAR | SHARED SERVICES

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark PI Ste 1 ANCHORAGE. AK

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 14338 EPA ID: N/R

# PWS ENF (cont.)

RTC Enforcement ID: 5344004
Violation ID: 5173799
Submission Year: 2020
Violation First Reported Date: 2001-12-08
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Nitrates

Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status: Returned to Compliance
RTC Date: 2004-03-22
Enforcement Action Description: State Compliance achieved

Admin Name : MCGUIRE, DAVID
Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID: 5344004
Violation ID: 6789303
Submission Year: 2020
Violation First Reported Date: 2003-03-18
Contaminant Name: Nitrate

Rule Family: Inorganic Chemicals

Rule Group: Chemicals
Rule Name: Nitrates
Violation Type: Monitoring, Regular

Violation Type : Mor Is Health Based : N Is Major Violation : Y

Is Major Violation:

Severity Indicator Count:

N/R

Public Notification Tier:

3

Address Line 1:

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2: N/R

Compliance Status: Returned to Compliance

RTC Date : 2004-03-22

Enforcement Action Description : State Compliance achieved Admin Name : MCGUIRE, DAVID

Admin Name : MCGUIRE, DAVID
Email Address : QUINNAT@ALASKA.NET

RTC Enforcement ID: 5344004
Violation ID: 5309600
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Nitrate

Rule Family : Inorganic Chemicals

Rule Group : Chemicals Rule Name : Nitrates

Violation Type : Monitoring, Regular

Is Health Based :

EPA ID: N/R

Map Id: 10 Direction: E

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher

TROY HANGAR | SHARED SERVICES Site Name:

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

[PWS, PWS ENF] (cont.) Database(s):

**Envirosite ID: 14338** 

### PWS ENF (cont.)

Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier: 3

Address Line 1: 6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2004-03-22

State Compliance achieved **Enforcement Action Description:** MCGUIRE, DAVID Admin Name:

Email Address: QUINNAT@ALASKA.NET

RTC Enforcement ID: 5344304 6789705 Violation ID: Submission Year: 2020 Violation First Reported Date : 2005-03-02

Contaminant Name: N/R

Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule Violation Type: Sanitary Survey (TCR)

Is Health Based: Ν Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier: 3

6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815 Address Line 1:

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 2004-01-06

Enforcement Action Description: State Compliance achieved Admin Name: MCGUIRE, DAVID Email Address: QUINNAT@ALASKA.NET

RTC Enforcement ID: 5344907 Violation ID: 6790307 Submission Year: 2020 Violation First Reported Date: 2007-02-28 Contaminant Name: Nitrate

Rule Family: Inorganic Chemicals

Rule Group: Chemicals Rule Name : **Nitrates** 

Violation Type: Monitoring, Regular

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

6601 S Airpoark PI Ste 1, ANCHORAGE, 99502-1815 Address Line 1:

Address Line 2:

Compliance Status: Returned to Compliance

2007-04-18 RTC Date:

**Enforcement Action Description:** State Compliance achieved

Admin Name : MCGUIRE, DAVID Email Address: QUINNAT@ALASKA.NET

EPA ID: N/R

Map Id: 10 Direction: E

Distance: 0.352 mi., 1858 ft.

Elevation: 130 ft. Relative: Higher

TROY HANGAR | SHARED SERVICES Site Name:

AVIATION | AK2261567

6601 S AIRPARK PL | 6601 SOUTH AIRPARK PLACE SUITE A | 6601 S

Airpoark Pl Ste 1 ANCHORAGE, AK

[PWS, PWS ENF] (cont.) Database(s):

**Envirosite ID: 14338** 

## PWS ENF (cont.)

RTC Enforcement ID: 5344907 6790006 Violation ID: Submission Year: 2020 Violation First Reported Date: 2006-02-28 Contaminant Name: Nitrate

Rule Family: **Inorganic Chemicals** 

Rule Group: Chemicals Nitrates Rule Name :

Violation Type: Monitoring, Regular

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6601 S Airpoark Pl Ste 1, ANCHORAGE, 99502-1815

Address Line 2:

Compliance Status: Returned to Compliance RTC Date: 2007-04-18 **Enforcement Action Description:** State Compliance achieved

MCGUIRE, DAVID Admin Name: Email Address: QUINNAT@ALASKA.NET

Map Id: 11 Direction: SE

Distance: 0.362 mi., 1909 ft.

Elevation: 141 ft.

Relative: Higher

Site Name: 610924149591701

61.1561138, -149.9902632

ΑK

Database(s): [NWIS] Envirosite ID: 17022832

EPA ID: N/R

#### **NWIS**

Site Identification Number: 610924149591701

Site Type:

SB01200404DBDD1 009 Station Name: Agency : U.S. Geological Survey

District: Alaska State: ΑK

Municipality Of Anchorage County:

Country:

Land Net Location: SENWSES04 T012N R004W S ANCHORAGE A-8NW

Name of Location Map: Scale of Location Map: 25000 Altitude of Gage/Land Surface : 140.00

Method Altitude Determined: Interpolated from topographic map.

Altitude Accuracy:

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit: Anchorage Drainage Basin: N/R Topographic Setting: Undulating

NNNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for the Type of Data Collected:

Map Id: 11 Direction: SE

Distance: 0.362 mi., 1909 ft.

Elevation: 141 ft. Relative: Higher **Site Name:** 610924149591701

61.1561138, -149.9902632

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 17022832

EPA ID: N/R

### NWIS (cont.)

Date of First Construction: 19820630
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth : 173 Hole Depth: 173 Source of Depth Data : N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0 Water-Quality Data Begin Date : N/R

Water-Quality Data Count:

Field Water-Level Data Begin Date:

1982-06-30
Field Water-Level Data End Date:

1982-06-30

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Water-Quality Data End Date:

Latitude : 61.15611380 Longitude : -149.99026320 Last Date in Agency List : 11/27/2020

Map Id: 12 Direction: ESE

Distance: 0.404 mi., 2131 ft.

Elevation: 161 ft. Relative: Higher Site Name: GEN UTIL

61.1569, 149.9864 ANCHORAGE, AK

N/R

Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 23400516

EPA ID: N/R

### DIGITAL OBSTACLE

Date of Action : 2019-09-27 Action : Add

FAA Study Number: 2018AAL002540E
OBS Number: 02-290346
Obstacle Type: GEN UTIL
City Name: ANCHORAGE
State Identifier: AK

Country Identifier:

Country Identifier:

USA

Type of Lighting:

Verification Status:

Unverified

Quantity:

Mark Indicator:

None

Distance: 0.404 mi., 2131 ft.

Elevation: 161 ft. Relative: Higher Site Name: GEN UTIL

61.1569, 149.9864 ANCHORAGE, AK

Database(s): [DIGITAL OBSTACLE] (cont.)

Envirosite ID: 23400516

EPA ID: N/R

### DIGITAL OBSTACLE (cont.)

Above Ground Level Height (Feet): 00035
Above Mean Sea Level Height (Feet): 00206
Horizontal Accuracy: +-250'
Vertical Accuracy: +-50'
Latitude: 61 09 24.84N
Longitude: 149 59 11.04W

Map Id: 13 Direction: E

Distance: 0.479 mi., 2529 ft.

Elevation: 124 ft. Relative: Higher **Site Name:** 610935149584601

61.1591695, -149.981652

ΑK

Database(s): [NWIS]

Envirosite ID: 31411174

EPA ID: N/R

#### **NWIS**

Site Identification Number: 610935149584601

Site Type : Well

Station Name : SB01200403BCCC1 023 Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location : SWSWNWS03 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 115.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy :

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit : Anchorage
Drainage Basin : N/R
Topographic Setting : Undulating

Date of First Construction: 19660720
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability : Minimal data.
Data-other GW Files : NYNNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type: N/R Well Depth : N/R Hole Depth: N/R Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R

Distance: 0.479 mi., 2529 ft.

Elevation: 124 ft. Relative: Higher

Site Name: 610935149584601

61.1591695, -149.981652

[NWIS] (cont.) Database(s):

Envirosite ID: 31411174

EPA ID: N/R

### NWIS (cont.)

Peak-Streamflow Data Count:

Water-Quality Data Begin Date: 07/20/1966 Water-Quality Data End Date: 07/20/1966

Water-Quality Data Count: Field Water-Level Data Begin Date : Field Water-Level Data End Date: Field Water-Level Data Count: 0 Site-Visit Data Begin Date: N/R Site-Visit Data End Date: N/R Site-Visit Data Count:

Latitude: 61.15916950 Longitude: -149.98165200 Last Date in Agency List: 11/27/2020

Map Id: 14 Direction: ESE

Distance: 0.496 mi., 2619 ft.

Elevation: 136 ft. Relative: Higher

Site Name: 610924149585501

61.1561138, -149.9841516

Database(s): [NWIS]

Envirosite ID: 16992317

**EPA ID: N/R** 

### **NWIS**

Site Identification Number: 610924149585501

Site Type: Well

SB01200404DADC1 004 Station Name: Agency: U.S. Geological Survey

District : Alaska State: ΑK

County: Municipality Of Anchorage

Country:

Land Net Location: SENESES04 T012N R004W S Name of Location Map: ANCHORAGE & VICINITY

Scale of Location Map: 24000 Altitude of Gage/Land Surface: 135.00

Method Altitude Determined: Interpolated from topographic map. Altitude Accuracy:

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit: Anchorage

Drainage Basin: N/R Topographic Setting: Undulating

Flags for the Type of Data Collected: Flags for Instruments at Site: 

Date of First Construction: N/R Date Site Established or Inventoried: N/R Drainage Area: N/R Contributing Drainage Area: N/R

Data Reliability: Location not accurate.

Data-other GW Files: YYNNNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type: N/R

Distance: 0.496 mi., 2619 ft.

Elevation: 136 ft. Relative: Higher **Site Name:** 610924149585501

61.1561138, -149.9841516

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16992317

EPA ID: N/R

### NWIS (cont.)

Well Depth: 154 Hole Depth: 154 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: N/R Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: N/R Water-Quality Data Begin Date: N/R Water-Quality Data End Date: N/R Water-Quality Data Count : N/R Field Water-Level Data Begin Date : N/R Field Water-Level Data End Date: N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date : N/R Site-Visit Data End Date: N/R Site-Visit Data Count: N/R Latitude: 61.15611380

Map Id: 15 Direction: ENE

Distance: 0.559 mi., 2953 ft.

Longitude:

Last Date in Agency List:

Elevation: 125 ft. Relative: Higher Site Name : ERA HELICOPTERS-ANCHORAGE BASE |

-149.98415160

11/27/2020

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HELICOPTERS LLC

6160 CARL BRADY DRIVE | 6160 Carl

Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF]

Envirosite ID: 1639 EPA ID: N/R

PWS

Facility Address: 6160 Carl Brady Drive, ANCHORAGE, AK 99502

PWS ID : AK2211758

PWS Type : Non-Transient non-community system

PWS Name : ERA FBO

Activity Status : Changed from public to non-public

Primary Source : Ground water
Submission Year : 2020
Submission Year Quarter : 2020Q4
Population Served Count : 100
Service Connections Count : 1

Population Category 2: <10,000
Population Category 3: <=3300
Population Category 4: <10K
Population Category 5: <=500
Population Category 11: <=100
Submission Quarter: 4

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

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HELICOPTERS LLC

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Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS (cont.)

Submission Status Code : Y

First Reported Date : 1982-01-12
Last Reported Date : 2020-12-11
Deactivation Date : 2012-08-31
GW or SW : Groundwater

Is Grant Eligible: Ν Is Outstanding Performer: N/R Is School or Daycare: Ν Is Source Water Protected: N Primacy Agency: Alaska Primacy Type: State Org Name : DANIELS, JEFF EPA Region: Region 10 DANIELS, JEFF Admin Name: Owner Type: Private Phone Number: 907-550-8623

Phone Ext Number: N/R
Alt Phone Number: N/R

Email Address : jdaniels@erahelicopters.com

Fax Number: 907-248-1672

Is Wholesaler: LT2 Schedule Category: N/R NPM Candidate: Ν CDS ID: N/R N/R DBPR Schedule Category: Outstanding Performer Date : N/R Season Begin Date: 01-Jan Season End Date: 31-Dec Source Water Protection Date: N/R Seasonal Startup System: N/R Reduced Monitoring Begin Date: N/R

Reduced RTCR Monitoring : N/R Last Date in Agency List : 2021-03-25

Reduced Monitoring End Date:

**PWS ENF** 

Facility Address : 6160 Carl Brady Drive, ANCHORAGE, AK 99502

N/R

Site Details

PWS ID: AK2211758
PWS Name: ERA FBO
EPA Region: Region 10
Primacy Agency: Alaska

PWS Type : Non-Transient non-community system

Primacy Type : State
Primary Source : Ground water

Activity Status : Changed from public to non-public

Deactivation Date : 2012-08-31
Owner Type : Private
Phone Number : 907-550-8623

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name : ERA HELICOPTERS-ANCHORAGE BASE |

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HELICOPTERS LLC

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Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS ENF (cont.)

Last Date in Agency List: 2021-04-10

#### 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:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

6703997

2020

1998-09-04

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Group : Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
Public Notification Tier:
3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-08-31 Enforcement Action Description : N/R

Admin Name : DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

N/R

6826709

2020

2020

Violation First Reported Date:

2009-05-15

Contaminant Name : Lead and Copper Rule Rule Family : Lead and Copper Rule

Rule Group : Chemicals

Rule Name : Lead and Copper Rule

Violation Type : Follow-up Or Routine LCR Tap M/R

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

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HELICOPTERS LLC

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Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS ENF (cont.)

RTC Enforcement ID: N/R
Violation ID: 5009000
Submission Year: 2020
Violation First Reported Date: 2002-06-08

Contaminant Name : Coliform (TCR)
Rule Family : Total Coliform Rules
Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

 Is Health Based :
 N

 Is Major Violation :
 N/R

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-08-31 Enforcement Action Description : State Other

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID: N/R
Violation ID: 5698202
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Chromium

Rule Family : Inorganic Chemicals

Rule Group: Chemicals

Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R

Admin Name : DANIELS, JEFF
Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

N/R

5096199

2020

2020

2001-12-08

Coliform (TCR)

Total Coliform Rules

Rule Group : Microbials

Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher

Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

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Brady Drive:

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 1639** EPA ID: N/R

#### PWS ENF (cont.)

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count : N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2012-08-31 RTC Date: **Enforcement Action Description:** N/R

DANIELS, JEFF Admin Name:

jdaniels@erahelicopters.com Email Address:

RTC Enforcement ID: N/R Violation ID: 6826710 Submission Year: 2020 Violation First Reported Date: 2009-08-14 Contaminant Name : Coliform (TCR) Rule Family: **Total Coliform Rules** 

Rule Group: Microbials Rule Name: Total Coliform Rule

Monitoring, Routine Major (TCR) Violation Type:

Is Health Based : N Is Major Violation: N/R Severity Indicator Count : N/R Public Notification Tier: 3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description : N/R

Admin Name: DANIELS, IEFF

jdaniels@erahelicopters.com Email Address:

RTC Enforcement ID: N/R Violation ID: 6575897 Submission Year: 2020 Violation First Reported Date : 1998-09-04 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 N/R

**Enforcement Action Description:** 

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

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Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS ENF (cont.)

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID: N/R
Violation ID: 5697902
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Fluoride

Rule Family : Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status : System Inactive RTC Date : 2012-08-31 Enforcement Action Description : N/R

Admin Name : DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

5010494

2020

1998-09-03

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)
Is Health Based : N
Is Major Violation : Y
Severity Indicator Count : N/R

Is Major Violation: Y
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-08-31

Enforcement Action Description : State Violation/Reminder Notice

Admin Name : DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

N/R

6826606

2020

2020

Coliform (TCR)

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

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Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS ENF (cont.)

Rule Family : Total Coliform Rules

Rule Group : Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/I

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID: N/R
Violation ID: 5231995
Submission Year: 2020
Violation First Reported Date: 1998-09-03
Contaminant Name: Coliform (T0

Contaminant Name : Coliform (TCR)
Rule Family : Total Coliform Rules
Rule Group : Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2 : N

Compliance Status : System Inactive RTC Date : 2012-08-31 Enforcement Action Description : N/R

Admin Name : DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID: N/R
Violation ID: 5698002
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Selenium

Rule Family : Inorganic Chemicals

Rule Group: Chemicals
Rule Name: Inorganic Chemicals
Violation Type: Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name : ERA HELICOPTERS-ANCHORAGE BASE |

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Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS ENF (cont.)

Address Line 2: N/R

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID: N/R
Violation ID: 5698302
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Cadmium

Rule Family : Inorganic Chemicals

Rule Group : Chemicals

Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : System Inactive RTC Date : 2012-08-31 Enforcement Action Description : N/R

Admin Name : DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID: N/R
Violation ID: 5698102
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Mercury

Rule Family: Inorganic Chemicals

Rule Group: Chemicals

Rule Name : Inorganic Chemicals
Violation Type : Monitoring, Regular

Is Health Based:

Is Major Violation:

Y
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R Admin Name: DANIELS, IEFF

Admin Name : DANIELS, JEFF
Email Address : jdaniels@erahelicopters.com

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher

Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

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Brady Drive:

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Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 1639** EPA ID: N/R

#### PWS ENF (cont.)

RTC Enforcement ID: N/R Violation ID: 6823497 Submission Year: 2020 Violation First Reported Date: 1998-09-04 Contaminant Name : Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 **Enforcement Action Description:** 

DANIELS, JEFF Admin Name:

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID: N/R Violation ID: 6035996 Submission Year: 2020 Violation First Reported Date: 1998-09-03 Contaminant Name: Coliform (TCR) Total Coliform Rules Rule Family:

Rule Group: Microbials Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

6160 Carl Brady Drive, ANCHORAGE, 99502 Address Line 1:

Address Line 2:

Compliance Status: System Inactive 2012-08-31 RTC Date: **Enforcement Action Description:** N/R

DANIELS, JEFF Admin Name:

jdaniels@erahelicopters.com Email Address:

RTC Enforcement ID: N/R Violation ID: 5766898 Submission Year: 2020 Violation First Reported Date: 1998-10-06 Contaminant Name: Coliform (TCR) **Total Coliform Rules** Rule Family: Rule Group: Microbials

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher

Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

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HELICOPTERS LLC

6160 CARL BRADY DRIVE | 6160 Carl

Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 1639** EPA ID: N/R

#### PWS ENF (cont.)

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count : N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive 2012-08-31 RTC Date: **Enforcement Action Description:** N/R

DANIELS, JEFF Admin Name:

jdaniels@erahelicopters.com Email Address:

RTC Enforcement ID: N/R Violation ID: 4021390 Submission Year: 2020 Violation First Reported Date: 1992-03-03

Contaminant Name : Nitrate

**Inorganic Chemicals** Rule Family: Chemicals Rule Group: Rule Name: **Nitrates** 

Monitoring, Regular Violation Type:

Is Health Based : Ν Is Major Violation: Severity Indicator Count : N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description : N/R

Admin Name: DANIELS, IEFF

jdaniels@erahelicopters.com Email Address:

RTC Enforcement ID: N/R Violation ID: 5044900 Submission Year: 2020 Violation First Reported Date : 2002-06-08 Contaminant Name: Coliform (TCR) Rule Family: Total Coliform Rules Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR)

Is Health Based: Ν Is Major Violation: N/R Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 N/R

**Enforcement Action Description:** 

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name : ERA HELICOPTERS-ANCHORAGE BASE |

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HELICOPTERS LLC

6160 CARL BRADY DRIVE | 6160 Carl

Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS ENF (cont.)

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

5854396

2020

1998-09-03

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

Severity Indicator Count:

Public Notification Tier:

N/R

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status : System Inactive RTC Date : 2012-08-31 Enforcement Action Description : N/R

Admin Name : DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

Rule Group:

N/R

5014597

2020

1998-09-04

Coliform (TCR)

Total Coliform Rules

Microbials

Rule Name : Total Coliform Rule
Violation Type : Monitoring, Routine Major (TCR)

Is Health Based: N
Is Major Violation: Y
Severity Indicator Count: N/R
Public Notification Tier: 3

Address Line 1 : 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status:
RTC Date:
Enforcement Action Description:
Admin Name:
System Inactive
2012-08-31
N/R
DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID: N/R
Violation ID: 5698402
Submission Year: 2020
Violation First Reported Date: 2002-09-07
Contaminant Name: Barium

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher

Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

ANC AK HOLDINGS LLC DBA ROSS AVIATION-ANCHORAGE | ERA

HELICOPTERS LLC

6160 CARL BRADY DRIVE | 6160 Carl

Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 1639** EPA ID: N/R

#### PWS ENF (cont.)

Inorganic Chemicals Rule Family:

Rule Group: Chemicals

Inorganic Chemicals Rule Name: Violation Type: Monitoring, Regular

Is Health Based: Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

System Inactive Compliance Status: 2012-08-31 RTC Date: **Enforcement Action Description:** N/R

Admin Name: DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID: N/R 5404694 Violation ID: Submission Year: 2020 Violation First Reported Date: 1998-09-03

Coliform (TCR) Contaminant Name: Rule Family: Total Coliform Rules Microbials Rule Group:

Rule Name: Total Coliform Rule

Violation Type: Monitoring, Routine Major (TCR) Is Health Based:

Is Major Violation: Υ Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

System Inactive Compliance Status: RTC Date: 2012-08-31 **Enforcement Action Description:** 

DANIELS, JEFF Admin Name:

Email Address: idaniels@erahelicopters.com

RTC Enforcement ID: N/R 5790999 Violation ID: Submission Year: 2020 2001-12-08 Violation First Reported Date: Contaminant Name: Coliform (TCR) Rule Family: **Total Coliform Rules** Rule Group: Microbials

Rule Name: Total Coliform Rule

Monitoring, Routine Major (TCR) Violation Type:

Is Health Based: Ν N/R Is Major Violation: Severity Indicator Count: N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name : ERA HELICOPTERS-ANCHORAGE BASE |

ANC AK HOLDINGS LLC DBA ROSS AVIATION-ANCHORAGE | ERA

HELICOPTERS LLC

6160 CARL BRADY DRIVE | 6160 Carl

Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

Envirosite ID: 1639 EPA ID: N/R

#### PWS ENF (cont.)

Address Line 2: N/R

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R

Admin Name : N/R

DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

N/R

S693798

2020

1998-09-03

Coliform (TCR)

Total Coliform Rules

Rule Group : Microbials
Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:
Is Major Violation:
Y
Severity Indicator Count:
N/R
Public Notification Tier:
3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R

Admin Name : DANIELS, JEFF

Email Address: jdaniels@erahelicopters.com

RTC Enforcement ID:

Violation ID:

Submission Year:

Violation First Reported Date:

Contaminant Name:

Rule Family:

N/R

5754099

2020

2020

2001-12-08

Coliform (TCR)

Total Coliform Rules

Rule Group: Microbials

Rule Name : Total Coliform Rule

Violation Type : Monitoring, Routine Major (TCR)

Is Health Based:

Is Major Violation:

N/R
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: System Inactive RTC Date: 2012-08-31 Enforcement Action Description: N/R Admin Name: DANIELS, IEFF

Email Address : jdaniels@erahelicopters.com

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

ANC AK HOLDINGS LLC DBA ROSS AVIATION-ANCHORAGE | ERA

HELICOPTERS LLC

6160 CARL BRADY DRIVE | 6160 Carl

Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

### PWS ENF (cont.)

RTC Enforcement ID: 5111198
Violation ID: 5308198
Submission Year: 2020
Violation First Reported Date: 1998-09-03
Contaminant Name: Benzene

Rule Family: Volatile Organic Chemicals
Rule Group: Chemicals
Rule Name: Volatile Organic Chemicals

Violation Type : Monitoring, Regular Is Health Based : N

Is Major Violation:

Is Major Violation:

Y
Severity Indicator Count:

N/R
Public Notification Tier:

3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/R

Compliance Status : Returned to Compliance

RTC Date : 1998-03-05

Enforcement Action Description : State Compliance achieved

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID: 5111198
Violation ID: 5306898
Submission Year: 2020
Violation First Reported Date: 1998-09-03

Contaminant Name : 1,1,1-Trichloroethane
Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

 Is Health Based :
 N

 Is Major Violation :
 Y

 Severity Indicator Count :
 N/R

 Public Notification Tier :
 3

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2: N/F

Compliance Status : Returned to Compliance

RTC Date : 1998-03-05

Enforcement Action Description : State Compliance achieved

Admin Name : DANIELS, JEFF

Email Address : jdaniels@erahelicopters.com

RTC Enforcement ID: 5111198
Violation ID: 5307798
Submission Year: 2020
Violation First Reported Date: 1998-09-03

Contaminant Name : cis-1,2-Dichloroethylene
Rule Family : Volatile Organic Chemicals

Rule Group : Chemicals

Rule Name : Volatile Organic Chemicals Violation Type : Monitoring, Regular

Envirosite ID: 1639 EPA ID: N/R

Distance: 0.559 mi., 2953 ft.

Elevation: 125 ft. Relative: Higher

Site Name: ERA HELICOPTERS-ANCHORAGE BASE |

ANC AK HOLDINGS LLC DBA ROSS AVIATION-ANCHORAGE | ERA

HELICOPTERS LLC

6160 CARL BRADY DRIVE | 6160 Carl

Brady Drive;

ANCHORAGE | Anchorage, AK 99502

Database(s): [PWS, PWS ENF] (cont.)

**Envirosite ID: 1639** EPA ID: N/R

#### PWS ENF (cont.)

Is Health Based: Ν Is Major Violation: Υ Severity Indicator Count : N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Returned to Compliance Compliance Status:

RTC Date: 1998-03-05

**Enforcement Action Description:** State Compliance achieved

Admin Name: DANIELS, JEFF

jdaniels@erahelicopters.com Email Address:

RTC Enforcement ID: 5111198 Violation ID: 5306598 Submission Year: 2020 Violation First Reported Date: 1998-09-03

Contaminant Name: 1,1,2-Trichloroethane Volatile Organic Chemicals Rule Family: Rule Group: Chemicals Rule Name: Volatile Organic Chemicals Violation Type: Monitoring, Regular

Is Health Based : Ν Is Major Violation: Severity Indicator Count : N/R Public Notification Tier:

Address Line 1: 6160 Carl Brady Drive, ANCHORAGE, 99502

Address Line 2:

Compliance Status: Returned to Compliance

RTC Date: 1998-03-05

Enforcement Action Description : State Compliance achieved

Admin Name: DANIELS, IEFF

Email Address: jdaniels@erahelicopters.com

Map Id: 16 Direction: WNW

Distance: 0.590 mi., 3117 ft. Elevation: 99 ft.

Relative: Lower

Site Name: **POLE** 

> 61.16595, 150.009575 ANCHORAGE, AK

Database(s): [DIGITAL OBSTACLE]

**Envirosite ID: 11819 EPA ID: N/R** 

# **DIGITAL OBSTACLE**

Date of Action: 2013-08-14 Action: bbA FAA Study Number: N/R OBS Number: 02-020723 Obstacle Type: **POLE** 

Map Id: 16 Direction: WNW

Distance: 0.590 mi., 3117 ft.

Elevation: 99 ft. Relative: Lower Site Name: POLE

61.16595, 150.009575 ANCHORAGE, AK

Database(s): [DIGITAL OBSTACLE] (cont.)

**Envirosite ID:** 11819

EPA ID: N/R

### DIGITAL OBSTACLE (cont.)

City Name: **ANCHORAGE** State Identifier : ΔK Country Identifier: USA Type of Lighting: Unknown Verification Status: Verified Ouantity: Mark Indicator: Unknown Above Ground Level Height (Feet): 00035 Above Mean Sea Level Height (Feet): 00129 Horizontal Accuracy: +-20' Vertical Accuracy: +-3' 61 09 57.42N Latitude:

Map Id: 17 Direction: ENE

Distance: 0.597 mi., 3152 ft.

Longitude:

Elevation: 121 ft. Relative: Higher **Site Name:** 610959149584501

61.1658365, -149.9813755

150 00 34.47W

AK

Database(s): [NWIS]

**Envirosite ID: 31399159** 

EPA ID: N/R

### NWIS

Site Identification Number: 610959149584501

Site Type: Well

Station Name : SB01200403BBBB1 026
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : NWNWNWS03 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 110.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit : Anchorage
Drainage Basin : N/R
Topographic Setting : Undulating

Date of First Construction: 19490301
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data-other GW Files:

YYYYNNNN

National Aquifer:

Local Aquifer:

N/R

Local Aquifer Type:

Unchecked data.

YYYYNNNN

N/R

N/R

N/R

Distance: 0.597 mi., 3152 ft.

Elevation: 121 ft. Relative: Higher Site Name: 610959149584501

61.1658365, -149.9813755

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 31399159

EPA ID: N/R

### NWIS (cont.)

Well Depth: 155 Hole Depth: 155 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: n Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0 Water-Quality Data Begin Date: N/R Water-Quality Data End Date: N/R Water-Quality Data Count: 0

Field Water-Level Data Begin Date : 1950-10-01 Field Water-Level Data End Date : 1950-10-01

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.16583650
Longitude : -149.98137550
Last Date in Agency List : 11/27/2020

Map Id: 18 Direction: SSW

Distance: 0.618 mi., 3262 ft.

Elevation: 202 ft. Relative: Higher Site Name: 610909149595201

61.15194699, -149.9999854

ΑK

Database(s): [NWIS]

Envirosite ID: 17022815

EPA ID: N/R

## NWIS

Site Identification Number: 610909149595201

Site Type : Well

Station Name : SB01200409BAAB1 025 Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: US

Land Net Location: NENENWS09 T012N R004W S
Name of Location Map: ANCH A-8NW ANCH15

Scale of Location Map: 25000 Altitude of Gage/Land Surface: 148.

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

N/R

Topographic Setting:

N/R

Date of First Construction : 198404
Date Site Established or Inventoried: N/R

Map Id: 18 Direction: SSW

Distance: 0.618 mi., 3262 ft.

Elevation: 202 ft. Relative: Higher

Site Name: 610909149595201

61.15194699, -149.9999854

N/R

N/R

[NWIS] (cont.) Database(s):

Envirosite ID: 17022815

EPA ID: N/R

### NWIS (cont.)

Drainage Area: N/R Contributing Drainage Area: N/R

Data Reliability: Unchecked data. Data-other GW Files : YYYYNNNN National Aquifer: N/R

Local Aquifer: Quaternary System Local Aquifer Type :

Well Depth : 287. Hole Depth: 287. Source of Depth Data: D Project Number : N/R Real-Time Data Flag: N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: N/R Water-Quality Data Begin Date : N/R Water-Quality Data End Date: N/R Water-Quality Data Count : N/R Field Water-Level Data Begin Date: N/R Field Water-Level Data End Date : N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date: N/R Site-Visit Data End Date: N/R

Latitude: 61.15194699 Longitude: -149.99998540 Last Date in Agency List: 11/27/2020

Map Id: 19 Direction: SSE

Distance: 0.626 mi., 3308 ft.

Site-Visit Data Count:

Elevation: 158 ft. Relative: Higher

Site Name: 610908149592701

61.15166917, -149.9930403

ΑK

Database(s): [NWIS]

Envirosite ID: 16992308

**EPA ID: N/R** 

# **NWIS**

Site Identification Number: 610908149592701

Site Type: Well

SB01200409ABBA1 006 Station Name: U.S. Geological Survey Agency:

District: Alaska State: ΑK

County: Municipality Of Anchorage

Country:

Land Net Location: NWNWENS09 T012N R004W S ANCHORAGE & VICINITY Name of Location Map:

Scale of Location Map: 24000 Altitude of Gage/Land Surface : 180.00

Method Altitude Determined: Interpolated from topographic map.

Altitude Accuracy:

Altitude Datum : National Geodetic Vertical Datum of 1929 Map Id: 19 Direction: SSE

Distance: 0.626 mi., 3308 ft.

Elevation: 158 ft. Relative: Higher **Site Name:** 610908149592701

61.15166917, -149.9930403

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16992308

EPA ID: N/R

### NWIS (cont.)

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction:

N/R
Date Site Established or Inventoried:

N/R
Drainage Area:

N/R
Contributing Drainage Area:

N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files: YYNNNNN

National Aquifer: N/R N/R Local Aquifer: Local Aguifer Type : N/R Well Depth: 165 Hole Depth: 165 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: O Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date : 12/01/1952 Water-Quality Data End Date : 01/18/1955

Water-Quality Data Count: 2
Field Water-Level Data Begin Date: -Field Water-Level Data End Date: -Field Water-Level Data Count: 0
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15166917 Longitude : -149.99304030 Last Date in Agency List : 11/27/2020

Map Id: 20 Direction: S

Distance: 0.639 mi., 3376 ft.

Elevation: 101 ft. Relative: Lower Site Name: 610907149593601

61.15139138, -149.9955405

ΑK

Database(s): [NWIS]

Envirosite ID: 17008084

EPA ID: N/R

### **NWIS**

Site Identification Number : 610907149593601

Site Type : Well

Station Name : SB01200409ABBB1 014
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Map Id: 20 Direction: S

Distance: 0.639 mi., 3376 ft.

Elevation: 101 ft. Relative: Lower Site Name: 610907149593601

61.15139138, -149.9955405

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 17008084

EPA ID: N/R

### NWIS (cont.)

Land Net Location : NWNWNES09 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 150.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy :

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit: Anchorage Drainage Basin: N/R Topographic Setting: Undulating

Date of First Construction: 19730926
Date Site Established or Inventoried: N/R
Drainage Area: N/R

Contributing Drainage Area: N/R

Data Reliability : Location not accurate.

Data-other GW Files : YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type: N/R Well Depth: 154 Hole Depth: 171 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0

Field Water-Level Data Begin Date : 1973-09-30
Field Water-Level Data End Date : 1973-09-30
Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R

Site-Visit Data End Date : N/R Site-Visit Data Count : 0

Latitude : 61.15139138 Longitude : -149.99554050 Last Date in Agency List : 11/27/2020

Map Id: 21 Direction: S

Distance: 0.642 mi., 3391 ft.

Elevation: 169 ft. Relative: Higher Site Name: 610907149594301 | 610907149594302

61.15139139, -149.997485

ΑK

Database(s): [NWIS]

Envirosite ID: 16997036

EPA ID: N/R

NWIS

Site Identification Number: 610907149594302

Map Id: 21 Direction: S

Distance: 0.642 mi., 3391 ft.

Elevation: 169 ft. Relative: Higher **Site Name:** 610907149594301 | 610907149594302

61.15139139, -149.997485

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16997036

EPA ID: N/R

### NWIS (cont.)

Site Type : Well

Station Name : SB01200409BAAA2 013
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : NENENWS09 T012N R004W S

Name of Location Map : ANCHORAGE A-8NW

Scale of Location Map : 25000 Altitude of Gage/Land Surface : 150.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19820819
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data-other GW Files:

National Aquifer:

Unchecked data.

YYYYNNNN

N/R

Local Aquifer : N/R Local Aguifer Type : N/R Well Depth: 180 Hole Depth: 180 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0 Water-Quality Data Begin Date: N/R Water-Quality Data End Date : N/R Water-Quality Data Count:

Field Water-Level Data Begin Date : 1982-08-19
Field Water-Level Data End Date : 1982-08-19
Field Water-Level Data Count : 1

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15139139 Longitude : -149.99748500 Last Date in Agency List : 11/27/2020

Site Identification Number: 610907149594301

Site Type : Well

Station Name : SB01200409BAAA1 013
Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Map Id: 21 Direction: S

Distance: 0.642 mi., 3391 ft.

Elevation: 169 ft. Relative: Higher **Site Name:** 610907149594301 | 610907149594302

61.15139139, -149.997485

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16997036

EPA ID: N/R

### NWIS (cont.)

Country: USA

Land Net Location : NENENWS09 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map: 24000 Altitude of Gage/Land Surface: 155.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy :

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

N/R

Topographic Setting:

Undulating

Date of First Construction: 19701215
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Location not accurate.

Data-other GW Files : YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type: N/R Well Depth: 148 Hole Depth: 148 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: O Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count:

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0

Field Water-Level Data Begin Date : 1970-12-15
Field Water-Level Data End Date : 1970-12-15
Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R

Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.15139139
Longitude : -149.99748500
Last Date in Agency List : 11/27/2020

Map Id: 22 Direction: ESE

Distance: 0.667 mi., 3522 ft.

Elevation: 117 ft. Relative: Higher **Site Name:** 610913149585201

61.15305808, -149.9833177

ΑK

Database(s): [NWIS]

Envirosite ID: 17017091

EPA ID: N/R

### **NWIS**

Site Identification Number: 610913149585201

Site Type : Well

Station Name : SB01200404DDDA1 001
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location: SESESES04 T012N R004N S
Name of Location Map: ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 109.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:
Drainage Basin:
N/R
Topographic Setting:
Undulating

Date of First Construction: 19480101
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.

Data-other GW Files: YYYYNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 96.0 Hole Depth: 96.0 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag : Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data End Date : 11/19/1952
Water-Quality Data End Date : 01/18/1955

Water-Quality Data Count :

Field Water-Level Data Begin Date : 1948-11-01 Field Water-Level Data End Date : 1948-11-01

Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.15305808 Longitude : -149.98331770 Last Date in Agency List : 11/27/2020 Map Id: 23 Direction: SW

Distance: 0.673 mi., 3552 ft.

Elevation: 190 ft. Relative: Higher Site Name: 610910150001301

61.1522248, -150.0058192

ΑK

Database(s): [NWIS]

Envirosite ID: 17017087

EPA ID: N/R

### **NWIS**

Site Identification Number: 610910150001301

Site Type : Well

Station Name : SB01200404CCDD1 002 Agency : U.S. Geological Survey

State: Alaska

County: Municipality Of Anchorage

Country: USA

Land Net Location : SESWSWS04 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 185.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19520101
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data have been checked by the reporting agency.

Data-other GW Files: YYNYNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 285 Hole Depth: 285 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date : 11/19/1952 Water-Quality Data End Date : 01/18/1955

Water-Quality Data Count: 2
Field Water-Level Data Begin Date: -Field Water-Level Data End Date: -Field Water-Level Data Count: 0
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15222480
Longitude : -150.00581920
Last Date in Agency List : 11/27/2020

Map Id: 24 Direction: NNE

Distance: 0.675 mi., 3566 ft.

Elevation: 108 ft. Relative: Higher

Site Name: SIGN

> 61.17015, 149.990975 ANCHORAGE, AK

Database(s) : [DIGITAL OBSTACLE]

**Envirosite ID: 10505** 

EPA ID: N/R

## DIGITAL OBSTACLE

Date of Action: 2013-08-14 Action: Add FAA Study Number: N/R 02-020528 **OBS Number:** Obstacle Type: SIGN City Name: **ANCHORAGE** State Identifier: ΑK Country Identifier: USA Type of Lighting: Unknown Verification Status : Verified Quantity: Mark Indicator: Unknown

Above Ground Level Height (Feet): 00009 Above Mean Sea Level Height (Feet): 00116 Horizontal Accuracy: +-20' +-3' Vertical Accuracy:

Latitude: 61 10 12.54N Longitude: 149 59 27.51W

Map Id: 25 Direction: SW

Distance: 0.688 mi., 3633 ft.

Elevation: 184 ft.

Relative: Higher

Site Name: 610907150000401

61.1513914, -150.0033188

Database(s): [NWIS] **Envirosite ID: 16992301** 

**EPA ID: N/R** 

## **NWIS**

Site Identification Number: 610907150000401

Site Type: Well

Station Name: SB01200409BABB1 022 U.S. Geological Survey Agency:

District: Alaska State:

County: Municipality Of Anchorage

Country:

Land Net Location: NWNENWS09 T012N R004W S

Name of Location Map: TYONEK A-1 NE Scale of Location Map: 25000 Altitude of Gage/Land Surface: 197.00

Method Altitude Determined: Interpolated from topographic map.

Altitude Accuracy:

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit: Anchorage Drainage Basin: N/R Topographic Setting: Undulating

Flags for the Type of Data Collected: Flags for Instruments at Site: 

Date of First Construction : 19790823 Date Site Established or Inventoried: N/R Drainage Area: N/R Contributing Drainage Area: N/R

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Map Id: 25 Direction: SW

Distance: 0.688 mi., 3633 ft.

Elevation: 184 ft. Relative: Higher **Site Name:** 610907150000401

61.1513914, -150.0033188

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16992301

EPA ID: N/R

## NWIS (cont.)

Data Reliability: Unchecked data.

Data-other GW Files: YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 306 Hole Depth: 306 Source of Depth Data : N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date : N/R

Peak-Streamflow Data Begin Date : N/R
Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1979-08-23
Field Water-Level Data End Date : 1979-08-23
Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R
Site Visit Data End Data : N/R

Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.15139140
Longitude : -150.00331880
Last Date in Agency List : 11/27/2020

Map Id: C26 Direction: SSW

Distance: 0.689 mi., 3639 ft.

Elevation: 199 ft. Relative: Higher Site Name: 610905149595001

61.1508358, -149.9994295

ΑK

Database(s): [NWIS]

Envirosite ID: 31447099

EPA ID: N/R

## **NWIS**

Site Identification Number: 610905149595001

Site Type : Wel

Station Name : SB01200409BAAC2 012
Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location : NENENWS09 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 180.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit : Anchorage Drainage Basin : Anchorage N/R

Map Id: C26 Direction: SSW

Distance: 0.689 mi., 3639 ft.

Elevation: 199 ft. Relative: Higher Site Name: 610905149595001

61.1508358, -149.9994295

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 31447099

EPA ID: N/R

## NWIS (cont.)

Topographic Setting: Hillside

Date of First Construction: 19780927
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYYYNNNN
National Aquifer: N/R

Local Aquifer:

N/R
Local Aquifer:

N/R
Local Aquifer:

N/R
Well Depth:

192
Source of Depth Data:

N/R
Project Number:

N/R
Real-Time Data Flag:

N/R
Peak-Streamflow Data Begin Date:

N/R

N/R Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count: N/R Water-Quality Data Begin Date : N/R Water-Quality Data End Date : N/R Water-Quality Data Count: N/R Field Water-Level Data Begin Date: N/R Field Water-Level Data End Date: N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date: N/R Site-Visit Data End Date: N/R Site-Visit Data Count: N/R

Latitude : 61.15083580
Longitude : -149.99942950
Last Date in Agency List : 11/27/2020

Map Id: 27 Direction: ESE

Distance: 0.694 mi., 3665 ft.

Elevation: 117 ft. Relative: Higher Site Name: 610915149584301

61.1536137, -149.9808176

ΑK

Database(s): [NWIS]

Envirosite ID: 17001611

EPA ID: N/R

## NWIS

Site Identification Number : 610915149584301

Site Type : Well

Station Name : SB01200403CCCB1 025 Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: US

Land Net Location : SWSWSWS03 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Map Id: 27 Direction: ESE

Distance: 0.694 mi., 3665 ft.

Elevation: 117 ft. Relative: Higher **Site Name:** 610915149584301

61.1536137, -149.9808176

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 17001611

EPA ID: N/R

## NWIS (cont.)

Scale of Location Map: 24000 Altitude of Gage/Land Surface: 125.00

Method Altitude Determined : Interpolated from topographic map. Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit: Anchorage Drainage Basin: N/R Topographic Setting: Flat surface

Date of First Construction: 19781023
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data. Data-other GW Files: YYYYNNNN National Aguifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 125 Hole Depth: 125 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: O Peak-Streamflow Data Begin Date: N/R

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0

Field Water-Level Data Begin Date : 1978-10-23
Field Water-Level Data End Date : 1978-10-23
Field Water-Level Data Count : 1

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15361370 Longitude : -149.98081760 Last Date in Agency List : 11/27/2020

Map Id: 28 Direction: S

Distance: 0.699 mi., 3694 ft.

Elevation: 158 ft. Relative: Higher Site Name: 610904149594301 | 610904149594302

61.150558, -149.9974849

ΑK

Database(s): [NWIS]

Envirosite ID: 16992294

EPA ID: N/R

NWIS

Site Identification Number: 610904149594301

Site Type: Well

Station Name: SB01200409BAAD1 019

Map Id: 28 Direction: S

Distance: 0.699 mi., 3694 ft.

Elevation: 158 ft. Relative: Higher **Site Name:** 610904149594301 | 610904149594302

61.150558, -149.9974849

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16992294

EPA ID: N/R

## NWIS (cont.)

Agency: U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : NENENWS09 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 160.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 1

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19740805
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data-other GW Files:

N/R

Local Aquifer:

N/R

Local Aquifer Type: N/R
Well Depth: 193
Hole Depth: 195
Source of Depth Data: N/R
Project Number: N/R
Real-Time Data Flag: 0
Peak-Streamflow Data Begin Date: N/R

Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0
Field Water-Level Data Begin Date: 1974

Field Water-Level Data Begin Date : 1974-08-05
Field Water-Level Data End Date : 1974-08-05
Field Water Level Data Count : 1974-08-05

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15055800 Longitude : -149.99748490 Last Date in Agency List : 11/27/2020

Site Identification Number : 610904149594302

Site Type : Well

Station Name : SB01200409BAAD2 019
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location: NENENWS09 T012N R004W S

Map Id: 28 Direction: S

Distance: 0.699 mi., 3694 ft.

Elevation: 158 ft. Relative: Higher

Site Name: 610904149594301 | 610904149594302

61.150558, -149.9974849

[NWIS] (cont.) Database(s):

Envirosite ID: 16992294

EPA ID: N/R

## NWIS (cont.)

Name of Location Map: ANCHORAGE A-8NW

Scale of Location Map: 25000 Altitude of Gage/Land Surface: 164.00

Method Altitude Determined: Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit: Anchorage Drainage Basin: N/R Topographic Setting: Undulating

Flags for the Type of Data Collected: ОИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИ Flags for Instruments at Site: 

Date of First Construction: 19820813 Date Site Established or Inventoried: N/R N/R Drainage Area:

Contributing Drainage Area: N/R

Data Reliability : Unchecked data. Data-other GW Files: YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 141 Hole Depth: 141 Source of Depth Data: N/R Project Number : N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date : N/R

Peak-Streamflow Data End Date : N/R Peak-Streamflow Data Count: Water-Quality Data Begin Date: N/R Water-Quality Data End Date: N/R Water-Quality Data Count:

Field Water-Level Data Begin Date : 1982-08-13 Field Water-Level Data End Date : 1982-08-13 Field Water-Level Data Count:

Site-Visit Data Begin Date: N/R Site-Visit Data End Date: N/R Site-Visit Data Count: 0

61.15055800 Latitude: Longitude: -149.99748490 Last Date in Agency List: 11/27/2020

Map Id: C29 Direction: SSW

Distance: 0.710 mi., 3747 ft.

Elevation: 187 ft.

Relative: Higher

Site Name: 610904149595101

61.150558, -149.9997073

AK

Database(s): [NWIS] Envirosite ID: 17002152

EPA ID: N/R

**NWIS** 

610904149595101 Site Identification Number:

Site Type: Well Map Id: C29 Direction: SSW

Distance: 0.710 mi., 3747 ft.

Elevation: 187 ft. Relative: Higher **Site Name:** 610904149595101

61.150558, -149.9997073

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 17002152

EPA ID: N/R

## NWIS (cont.)

Station Name : SB01200409BAAC1 012 Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location : NENENWS09 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map: 24000 Altitude of Gage/Land Surface: 180.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 12

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Hillside

Date of First Construction: 19781025
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data-other GW Files:

N/R

Unchecked data.

YYYYNNNN

National Aquifer:

N/R

Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 183 Hole Depth: 183 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: O Peak-Streamflow Data Begin Date: N/R

Peak-Streamflow Data Begin Date : N/R
Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date: 1978-10-25 Field Water-Level Data End Date: 1978-10-25 Field Water-Level Data Count: 1

Field Water-Level Data Count:

Site-Visit Data Begin Date:

N/R

Site-Visit Data End Date:

N/R

Site-Visit Data Count:

0

Latitude : 61.15055800 Longitude : -149.99970730 Last Date in Agency List : 11/27/2020 Map Id: 30 Direction: W

Distance: 0.722 mi., 3810 ft.

Elevation: 178 ft. Relative: Higher Site Name: N/R

61.1573, -150.0162

ΑK

Database(s): [EPICENTERS]

Envirosite ID: 36786068

EPA ID: N/R

#### **EPICENTERS**

Updated Date: 2020-11-07 Time : 02:06:55 ID Number: ak0209f2eezu Status: reviewed earthquake Type: Depth: 14.6 . Magnitude : 2.9 Magnitude Type : Local (ml) Magnitude Error: N/R Magnitude NST: N/R Magnitude Source : ak NST: N/R Gap: N/R DMIN: N/R RMS: 0.89 Net: ak Horizontal Error: N/R Depth Error: 0.1 Location Source : ak Latitude: 61.1573 Longitude: -150.0162

Map Id: 31 Direction: ESE

Distance: 0.724 mi., 3823 ft.

Last Date in Agency List:

Elevation: 136 ft. Relative: Higher Site Name: 610910149585001

61.1522247, -149.9827619

2021-01-07

ΑK

Database(s): [NWIS]

Envirosite ID: 17001605

EPA ID: N/R

#### **NWIS**

Site Identification Number: 610910149585001

Site Type : Well

Station Name : SB01200404DDDD1 007 Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location: SESESES04 T012N R004W S
Name of Location Map: ANCHORAGE A-8NW

Scale of Location Map: 25000 Altitude of Gage/Land Surface: 139.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Hillside

Map Id: 31 Direction: ESE

Distance: 0.724 mi., 3823 ft.

Elevation: 136 ft. Relative: Higher

Site Name: 610910149585001

61.1522247, -149.9827619

[NWIS] (cont.) Database(s):

Envirosite ID: 17001605

EPA ID: N/R

## NWIS (cont.)

Date of First Construction: 19771201 Date Site Established or Inventoried: N/R N/R Drainage Area: Contributing Drainage Area: N/R

Data Reliability: Unchecked data.

Data-other GW Files: YYYYNNNN

National Aquifer: N/R Local Aquifer: N/R Local Aquifer Type: N/R Well Depth : 112 Hole Depth: 112 Source of Depth Data : N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date : N/R

Peak-Streamflow Data Count: Water-Quality Data Begin Date: N/R Water-Quality Data End Date: N/R Water-Quality Data Count:

Field Water-Level Data Begin Date : 1977-12-01 Field Water-Level Data End Date: 1977-12-01 Field Water-Level Data Count:

Site-Visit Data Begin Date : N/R Site-Visit Data End Date: N/R Site-Visit Data Count: 0

Latitude: 61.15222470 Longitude: -149.98276190 Last Date in Agency List: 11/27/2020

Map Id: 32 Direction: SSW

Distance: 0.763 mi., 4030 ft.

Elevation: 194 ft. Relative: Higher

Site Name: 610901149594901

61.1497246, -149.9991515

AK

Database(s): [NWIS]

Envirosite ID: 17022810

EPA ID: N/R

#### **NWIS**

Site Identification Number: 610901149594901

Site Type: Well

Station Name: SB01200409BADB1 016 Agency: U.S. Geological Survey

District: Alaska State:

County: Municipality Of Anchorage

Country:

SENENWS09 T012N R004W S Land Net Location: Name of Location Map: ANCHORAGE & VICINITY

Scale of Location Map: 24000 Altitude of Gage/Land Surface : 205.00

Method Altitude Determined: Interpolated from topographic map. Map Id: 32 Direction: SSW

Distance: 0.763 mi., 4030 ft.

Elevation: 194 ft. Relative: Higher **Site Name:** 610901149594901

61.1497246, -149.9991515

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 17022810

EPA ID: N/R

## NWIS (cont.)

Altitude Accuracy: 10

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19750522
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.

Data-other GW Files: YYYYNNNN

National Aguifer: N/R Local Aquifer: N/R Local Aquifer Type : N/R Well Depth: 225 Hole Depth: 226 Source of Depth Data : N/R Project Number: N/R Real-Time Data Flag: 0 Peak-Streamflow Data Begin Date: N/R

Peak-Streamflow Data Begin Date : N/R
Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1975-05-22 Field Water-Level Data End Date : 1975-05-22

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.14972460 Longitude : -149.99915150 Last Date in Agency List : 11/27/2020

Map Id: 33 Direction: ESE

Distance: 0.769 mi., 4060 ft.

Elevation: 117 ft. Relative: Higher Site Name: 610917149582901

61.1541692, -149.9769285

ΑK

Database(s): [NWIS]

Envirosite ID: 17008090

**EPA ID: N/R** 

## **NWIS**

Site Identification Number: 610917149582901

Site Type : Well

Station Name : SB01200403CCAC1 029
Agency : U.S. Geological Survey

District : Alaska State : AK Map Id: 33 Direction: ESE

Distance: 0.769 mi., 4060 ft.

Elevation: 117 ft. Relative: Higher

Site Name: 610917149582901

61.1541692, -149.9769285

[NWIS] (cont.) Database(s):

Envirosite ID: 17008090

EPA ID: N/R

## NWIS (cont.)

County: Municipality Of Anchorage

Country: USA

Land Net Location: NESWSWS03 T012N R004W S

**ANCHORAGE A-8NW** Name of Location Map:

Scale of Location Map: 25000 Altitude of Gage/Land Surface: 98.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy:

Altitude Datum: National Geodetic Vertical Datum of 1929

Hydrologic Unit: Anchorage Drainage Basin : N/R Topographic Setting: Undulating

Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNN Flags for Instruments at Site: 

N/R

Date of First Construction: 19790101 Date Site Established or Inventoried: N/R Drainage Area: N/R Contributing Drainage Area: N/R

Data Reliability: Unchecked data. YYYYNNNN

Data-other GW Files: National Aquifer : N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 125 Hole Depth: 125 Source of Depth Data: N/R Project Number : N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: Water-Quality Data Begin Date : N/R

Water-Quality Data End Date : Water-Quality Data Count: Field Water-Level Data Begin Date: 1979-01-01 Field Water-Level Data End Date: 1979-01-01

Field Water-Level Data Count: Site-Visit Data Begin Date: N/R Site-Visit Data End Date: N/R Site-Visit Data Count:

Latitude: 61.15416920 Longitude: -149.97692850 Last Date in Agency List: 11/27/2020

Map Id: 34 Direction: ESE

Distance: 0.785 mi., 4143 ft.

Elevation: 115 ft. Relative: Higher **Site Name:** 610920149582301

61.15500259, -149.9752618

ΑK

Database(s): [NWIS]

Envirosite ID: 16977550

EPA ID: N/R

## NWIS

Site Identification Number: 610920149582301

Site Type : Well

Station Name : SB01200403CCAA1 030
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : NESWSWS03 T012N R004W S

Name of Location Map : ANCHORAGE A-8NW

Scale of Location Map : 25000 Altitude of Gage/Land Surface : 98.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

11/27/2020

Date of First Construction: 19781205
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data-other GW Files:

N/R

National Aquifer:

Local Aquifer Type:

Unchecked data.

YYYYNNNN

N/R

N/R

N/R

N/R

Well Depth : 98.8 Hole Depth: 99.0 Source of Depth Data: N/R Project Number : Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0 Water-Quality Data Begin Date : N/R

Water-Quality Data End Date : N/R Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1978-12-05 Field Water-Level Data End Date : 1978-12-05

Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R

Last Date in Agency List:

 Site-Visit Data End Date :
 N/R

 Site-Visit Data Count :
 0

 Latitude :
 61.15500259

 Longitude :
 -149.97526180

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Map Id: 35 Direction: E

Distance: 0.804 mi., 4246 ft.

Elevation: 112 ft. Relative: Higher **Site Name:** 610956149581601

61.165003, -149.973319

ΑK

Database(s): [NWIS]

Envirosite ID: 16997106

EPA ID: N/R

## NWIS

Site Identification Number: 610956149581601

Site Type : Well

Station Name : SB01200403BABC1 003
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : NWNENWS03 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000
Altitude of Gage/Land Surface : 109.5
Method Altitude Determined : U
Altitude Accuracy : 0.1

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19630701
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files : YYYYNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth: 287 Hole Depth: 287 Source of Depth Data : N/R Project Number : Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date : 04/21/1969 Water-Quality Data End Date : 04/21/1969 Water-Quality Data Count : 1

Field Water-Level Data Begin Date : 1963-08-24 Field Water-Level Data End Date : 1963-08-24

Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.16500300 Longitude : -149.97331900 Last Date in Agency List : 11/27/2020 Map Id: 36 Direction: ESE

Distance: 0.841 mi., 4440 ft.

Elevation: 113 ft. Relative: Higher **Site Name:** 610916149582101

61.1538914, -149.974706

ΑK

Database(s): [NWIS]

Envirosite ID: 17017092

EPA ID: N/R

## NWIS

Site Identification Number: 610916149582101

Site Type : Well

Station Name : SB01200403CCDA1 013
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location: SESWSWS03 T012N R004W S
Name of Location Map: ANCH A-8NW ANCH15

Name of Location Map : ANCH A-8NV Scale of Location Map : 25000

Scale of Location Map : 2500 Altitude of Gage/Land Surface : 90.

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
N/R

Date of First Construction: 19810604
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYYYNYNN
National Aquifer: N/R

Local Aquifer : Quaternary System

Local Aquifer Type: N/R Well Depth : 138. Hole Depth: 138. Source of Depth Data : D Project Number : Real-Time Data Flag : N/R N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: N/R

Water-Quality Data Begin Date : N/R Water-Quality Data End Date: N/R Water-Quality Data Count : N/R Field Water-Level Data Begin Date: N/R Field Water-Level Data End Date : N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date : N/R Site-Visit Data End Date: N/R

 Site-Visit Data Count :
 N/R

 Latitude :
 61.15389140

 Longitude :
 -149.97470600

 Last Date in Agency List :
 11/27/2020

Map Id: 37 Direction: ESE

Distance: 0.841 mi., 4442 ft.

Elevation: 123 ft. Relative: Higher **Site Name:** 610911149582901

61.15250247, -149.9769282

ΑK

Database(s): [NWIS]

Envirosite ID: 16998442

EPA ID: N/R

## **NWIS**

Site Identification Number: 610911149582901

Site Type : Well

Station Name : SB01200403CCDC1 027 Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : SESWSWS03 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 115.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction : 19791008
Date Site Established or Inventoried: N/R
Drainage Area : N/R

Contributing Drainage Area : N/R
Data Reliability : Unchecked data.
Data-other GW Files : YYYYNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 199 Hole Depth: 200 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date : N/R
Water-Quality Data Begin Date : N/R

Water-Quality Data Count :

Field Water-Level Data Begin Date : 1979-10-08 Field Water-Level Data End Date : 1979-10-08

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15250247 Longitude : -149.97692820 Last Date in Agency List : 11/27/2020 Map Id: 38 Direction: ENE

Distance: 0.887 mi., 4685 ft.

Elevation: 111 ft. Relative: Higher **Site Name:** 610958149580801

61.1655586, -149.9710967

ΑK

Database(s): [NWIS]

Envirosite ID: 16982677

EPA ID: N/R

## NWIS

Site Identification Number: 610958149580801

Site Type : Well

Station Name : SB01200403BABD1 001
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : NWNENWS03 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 106.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit : Anchorage
Drainage Basin : N/R
Topographic Setting : Flat surface

Date of First Construction: 19540501
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files: YYYYNYNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 268 Hole Depth: 270 Source of Depth Data : N/R Project Number: ANCHWL Real-Time Data Flag: Peak-Streamflow Data Begin Date : N/R

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0

Field Water-Level Data Begin Date : 1954-05-01
Field Water-Level Data End Date : 1990-10-16
Field Water-Level Data Count : 148

Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

 Latitude :
 61.16555860

 Longitude :
 -149.97109670

 Last Date in Agency List :
 11/27/2020

Map Id: 39 Direction: ESE

Distance: 0.910 mi., 4804 ft.

Elevation: 111 ft. Relative: Higher **Site Name:** 610910149582101 | 610910149582102

61.15222467, -149.9747057

ΑK

Database(s): [NWIS]

Envirosite ID: 17002174

EPA ID: N/R

## NWIS

Site Identification Number: 610910149582101

Site Type : Well

Station Name : SB01200403CCDD1 017
Agency : U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA

Land Net Location : SESWSWS03 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 105.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit : Anchorage
Drainage Basin : N/R
Topographic Setting : Flat surface

Date of First Construction: 19660721
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYYYNNNN
National Aquifer: N/R

Local Aquifer:

Local Aquifer Type:

N/R

Well Depth:

Hole Depth:

Source of Depth Data:

N/R

Project Number:

Real-Time Data Flag:

Peak-Streamflow Data End Date:

N/R

Project Number:

N/R

N/R

N/R

N/R

N/R

N/R

N/R

Peak-Streamflow Data Begin Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0

Field Water-Level Data Begin Date : 1966-07-21 Field Water-Level Data End Date : 1966-07-21

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15222467 Longitude : -149.97470570 Last Date in Agency List : 11/27/2020

Site Identification Number: 610910149582102

Site Type : Well

Station Name : SB01200403CCDD2 017
Agency : U.S. Geological Survey

District : Alaska State : AK Map Id: 39 Direction: ESE

Distance: 0.910 mi., 4804 ft.

Elevation: 111 ft. Relative: Higher **Site Name:** 610910149582101 | 610910149582102

61.15222467, -149.9747057

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 17002174

EPA ID: N/R

## NWIS (cont.)

County: Municipality Of Anchorage

Country: USA

Land Net Location : SESWSWS03 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000
Altitude of Gage/Land Surface : 102.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 1

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit : Anchorage
Drainage Basin : N/R
Topographic Setting : Flat surface

Date of First Construction: 19660901
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYYYNNN

N/R National Aquifer: Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 174 Hole Depth: 174 Source of Depth Data: N/R Project Number : N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count:

Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data End Date: N/R
Peak-Streamflow Data Count: 0
Water-Quality Data Begin Date: N/R
Water-Quality Data End Date: N/R
Water-Quality Data Count: 0
Field Water-Level Data Begin Date: 1966-09-01

Field Water-Level Data End Date : 1966-09-01
Field Water-Level Data Count : 1
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R

Site-Visit Data Count :

Latitude : 61.15222467 Longitude : -149.97470570 Last Date in Agency List : 11/27/2020 Map Id: 40 Direction: SW

Distance: 0.915 mi., 4830 ft.

Elevation: 233 ft. Relative: Higher Site Name: 610858150002201

61.14889136, -150.0083188

ΑK

Database(s): [NWIS]

Envirosite ID: 16980239

EPA ID: N/R

## **NWIS**

Site Identification Number: 610858150002201

Site Type : Well

Station Name : SB01200409BBCD1 020 Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : SWNWNWS09 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 230.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: 19740616
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.

Data-other GW Files: YYYYNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 278 Hole Depth: 280 Source of Depth Data: N/R Project Number : Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R N/R 0

Peak-Streamflow Data Begin Date : N/R
Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1974-06-16 Field Water-Level Data End Date : 1974-06-16

Field Water-Level Data Count: 1
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.14889136 Longitude : -150.00831880 Last Date in Agency List : 11/27/2020 Map Id: 41 Direction: W

Distance: 0.972 mi., 5134 ft.

Elevation: 76 ft. Relative: Lower **Site Name:** 610949150012000

61.1630589, -150.024434

ΑK

Database(s): [NWIS]

Envirosite ID: 17001716

EPA ID: N/R

## **NWIS**

Site Identification Number: 610949150012000

Site Type : Lake, Reservoir, Impoundment
Station Name : L CAMPBELL LK AT ANCHORAGE AK

Agency: U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA Land Net Location: N/R Name of Location Map: N/R Scale of Location Map: N/R Altitude of Gage/Land Surface : N/R N/R Method Altitude Determined: Altitude Accuracy: N/R Altitude Datum: N/R Hydrologic Unit: Anchorage Drainage Basin: N/R Topographic Setting: N/R

Date of First Construction:

N/R
Date Site Established or Inventoried:

N/R
Drainage Area:

N/R
Contributing Drainage Area:

N/R
Data Reliability:

N/R

Data-other GW Files : NNNNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : N/R Hole Depth: N/R Source of Depth Data: N/R Project Number : Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date : 10/18/1973 Water-Quality Data End Date : 10/07/1975

Water-Quality Data Count:

Field Water-Level Data Begin Date:

Field Water-Level Data End Date:

Field Water-Level Data Count:

O Site-Visit Data Begin Date:

N/R

Site-Visit Data End Date:

N/R

Site-Visit Data Count:

O

 Latitude :
 61.16305890

 Longitude :
 -150.02443400

 Last Date in Agency List :
 11/27/2020

Map Id: 42 Direction: ESE

Distance: 0.976 mi., 5151 ft.

Elevation: 89 ft. Relative: Lower Site Name: 15274700

61.1502801, -149.9758166

ΑK

Database(s): [NWIS]

Envirosite ID: 16957716

EPA ID: N/R

## **NWIS**

Site Identification Number: 15274700

Site Type :Lake, Reservoir, ImpoundmentStation Name :SAND LK NR SPENARD AKAgency :U.S. Geological Survey

District : Alaska State : AK

County : Municipality Of Anchorage

Country: USA Land Net Location: N/R Name of Location Map: N/R Scale of Location Map: N/R Altitude of Gage/Land Surface : N/R N/R Method Altitude Determined: Altitude Accuracy: N/R Altitude Datum: N/R Hydrologic Unit: Anchorage Drainage Basin: N/R Topographic Setting: N/R

Date of First Construction:

Date Site Established or Inventoried:

N/R

Drainage Area:

N/R

Contributing Drainage Area:

N/R

Data Reliability:

N/R

Data-other GW Files : NNNNNNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : N/R Hole Depth: N/R Source of Depth Data: N/R Project Number : Real-Time Data Flag : N/R Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Water-Quality Data Begin Date : 05/24/1967 Water-Quality Data End Date : 10/07/1975 Water-Quality Data Count : 28

Water-Quality Buta Count:

Field Water-Level Data Begin Date:

Field Water-Level Data End Date:

Field Water-Level Data Count:

O Site-Visit Data Begin Date:

N/R

Site-Visit Data End Date:

N/R

Site-Visit Data Count:

O

Latitude : 61.15028010 Longitude : -149.97581660 Last Date in Agency List : 11/27/2020 Map Id: 43 Direction: ESE

Distance: 0.995 mi., 5253 ft.

Elevation: 100 ft. Relative: Lower **Site Name:** 610908149591601 | 610908149591701

61.1511135, -149.9733165

ΑK

Database(s): [NWIS]

Envirosite ID: 16997038

EPA ID: N/R

## **NWIS**

Site Identification Number: 610908149591701

Site Type : Well

Station Name : SB01200410BABB1 024
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : NWNENWS10 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 104.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
Undulating

Date of First Construction: N/R
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability : Minimal data.
Data-other GW Files : YYNNNYNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : N/R Hole Depth: 100 Source of Depth Data: N/R Project Number: N/R Real-Time Data Flag : Peak-Streamflow Data Begin Date : N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: 0

Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1970-09-11 Field Water-Level Data End Date : 1974-10-26

Field Water-Level Data Count: 8
Site-Visit Data Begin Date: N/R
Site-Visit Data End Date: N/R
Site-Visit Data Count: 0

Latitude : 61.15111350
Longitude : -149.97331650
Last Date in Agency List : 11/27/2020

Site Identification Number: 610908149591601

Site Type : Well

Station Name : SB01200410BABB2 024
Agency : U.S. Geological Survey

District : Alaska State : AK

Map Id: 43 Direction: ESE

Distance: 0.995 mi., 5253 ft.

Elevation: 100 ft. Relative: Lower **Site Name:** 610908149591601 | 610908149591701

61.1511135, -149.9733165

ΑK

Database(s): [NWIS] (cont.)

Envirosite ID: 16997038

EPA ID: N/R

## NWIS (cont.)

County: Municipality Of Anchorage

Country: USA

Land Net Location : NWNENWS10 T012N R004W S
Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000
Altitude of Gage/Land Surface : 106.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy: 1

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

Topographic Setting:

Anchorage
N/R
N/R

Date of First Construction: 19701018
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Unchecked data.
Data-other GW Files: YYYYNYNN

N/R National Aquifer: Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 240 Hole Depth: 250 Source of Depth Data: N/R Project Number : N/R Real-Time Data Flag: Peak-Streamflow Data Begin Date: N/R Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count:

Peak-Streamflow Data End Date:

Peak-Streamflow Data Count:

Water-Quality Data Begin Date:

Water-Quality Data End Date:

N/R

Water-Quality Data Count:

O

Field Water-Level Data Begin Date:

1971-04-23

Field Water-Level Data End Date : 1974-10-26
Field Water-Level Data Count : 9
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R

Site-Visit Data Count :

Latitude : 61.15111350
Longitude : -149.97331650
Last Date in Agency List : 11/27/2020

Map Id: 44 Direction: E

Distance: 0.996 mi., 5259 ft.

Elevation: 106 ft. Relative: Lower **Site Name:** 610939149574901

61.1602806, -149.9658175

ΑK

Database(s): [NWIS]

**Envirosite ID: 16998470** 

EPA ID: N/R

## **NWIS**

Site Identification Number: 610939149574901

Site Type : Well

Station Name : SB01200403ACCB1 024 Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : SWSWNES03 T012N R004W S Name of Location Map : ANCHORAGE & VICINITY

Scale of Location Map : 24000 Altitude of Gage/Land Surface : 103.00

Method Altitude Determined : Interpolated from topographic map.

Altitude Accuracy : 10

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit:

Drainage Basin:

N/R

Topographic Setting:

Anchorage
N/R

Undulating

Date of First Construction: 19651004
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability:

Data-other GW Files:

National Aguifer:

Unchecked data.

YYNYNNNN

N/R

National Aquifer: Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 205 Hole Depth: 205 Source of Depth Data : N/R Project Number : Real-Time Data Flag : N/R N/R Peak-Streamflow Data Begin Date : N/R

Peak-Streamflow Data End Date: N/R Peak-Streamflow Data Count: N/R Water-Quality Data Begin Date : N/R Water-Quality Data End Date: N/R Water-Quality Data Count : N/R Field Water-Level Data Begin Date: N/R Field Water-Level Data End Date : N/R Field Water-Level Data Count: N/R Site-Visit Data Begin Date : N/R Site-Visit Data End Date: N/R Site-Visit Data Count : N/R

Latitude : 61.16028060 Longitude : -149.96581750 Last Date in Agency List : 11/27/2020 Map Id: 45 Direction: ESE

Distance: 0.998 mi., 5269 ft.

Elevation: 102 ft. Relative: Lower **Site Name:** 610906149581501

61.1522247, -149.971372

ΑK

Database(s): [NWIS]

Envirosite ID: 17017084

EPA ID: N/R

## NWIS

Site Identification Number: 610906149581501

Site Type : Well

Station Name : SB01200403CDCD1 018
Agency : U.S. Geological Survey

District : Alaska State : AK

County: Municipality Of Anchorage

Country: USA

Land Net Location : SWSESWS03 T012N R004W S

Name of Location Map : ANCHORAGE A-8NW

Scale of Location Map : 25000 Altitude of Gage/Land Surface : 94.57

Method Altitude Determined : Level or other surveyed method.

Altitude Accuracy : .01

Altitude Datum : National Geodetic Vertical Datum of 1929

Hydrologic Unit : Anchorage
Drainage Basin : N/R
Topographic Setting : Flat surface

Date of First Construction: 19700915
Date Site Established or Inventoried: N/R
Drainage Area: N/R
Contributing Drainage Area: N/R

Data Reliability: Data have been checked by the reporting agency.

Data-other GW Files : YYNNNYNN

National Aquifer: N/R Local Aquifer : N/R Local Aquifer Type: N/R Well Depth : 29.0 Hole Depth: 29.0 Source of Depth Data : N/R Project Number: N/R Real-Time Data Flag : Peak-Streamflow Data Begin Date : N/R N/R

Peak-Streamflow Data Begin Date : N/R
Peak-Streamflow Data End Date : N/R
Peak-Streamflow Data Count : 0
Water-Quality Data Begin Date : N/R
Water-Quality Data End Date : N/R
Water-Quality Data Count : 0

Field Water-Level Data Begin Date : 1970-09-16 Field Water-Level Data End Date : 1972-07-07

Field Water-Level Data Count : 6
Site-Visit Data Begin Date : N/R
Site-Visit Data End Date : N/R
Site-Visit Data Count : 0

Latitude : 61.15222470
Longitude : -149.97137200
Last Date in Agency List : 11/27/2020

## **RADON DATA:**

**STATE SOURCE:** No Available Data

FEDERAL AREA RADON INFORMATION FOR: 99502

NUMBER OF SAMPLE SITES: 26

Area:	Average Activity:	% <4 pCi/L:	% 4-20 pCi/L:	% >20 pCi/L:
basement	0.9067 pCi/L	93.33%	6.67%	0%
first floor	0.39 pCi/L	100%	0%	0%
unknown	0.9 pCi/L	100%	0%	0%

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 enforcememnt violations

#### 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, subregions, 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

**USGS** 

703-605-6008

A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

#### **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.