

# Department of Environmental Conservation

DIVISION OF SPILL PREVENTION AND RESPONSE Contaminated Sites Program

610 University Ave. Fairbanks, Alaska 99709-3643 Main: 907.451.2180 Fax: 907.451.5105 www.dec.alaska.gov

File No: 630.38.003

August 13, 2015

Andrea Elconin USACE P.O. Box 6898 Elmendorf AFB, 99506-6898

Re: Decision Document; Unalakleet Air. Warning – Unalakleet River/Trail Creek Cleanup Complete Determination

Dear Ms. Elconin:

The Alaska Department of Environmental Conservation, Contaminated Sites Program (DEC) has completed a review of the environmental records associated with Unalakleet Air. Warning – Unalakleet River/Trail Creek Site located at Unalakleet, Alaska. Based on the information provided to date, the DEC has determined that the contaminant concentrations remaining on site do not pose an unacceptable risk to human health or the environment, and this site will be closed.

This decision is based on the administrative record for Unalakleet Air. Warning – Unalakleet River/Trail Creek, which is located in the offices of the Alaska Department of Environmental Conservation (DEC) in Fairbanks, Alaska. This letter summarizes the decision process used to determine the environmental status of this site and provides a summary of the regulatory issues considered in the Non-Qualifying Site Determination.

#### Introduction

Site Name and Location: Unalakleet Air. Warning – Unalakleet River/Trail Creek Unalakleet D-4, T18S, R11W, Sec 36 Unalakleet, Alaska 99684

Name and Mailing Address of Contact Party: Andrea Elconin USACE P.O. Box 6869 JBER, AK 99506-6869

# Database Record Key and File Number:

ADEC Reckey: N/A File: 630.38.003 Hazard ID: 25955

Regulatory authority under which the site is being cleaned up: 18 AAC 75

101110 / 0

### Background

During World War Two (WWII), an aircraft runway was constructed near Unalakleet to support the transfer of aircraft to the Soviet Union under the Lend-Lease Agreement. Following WWII the US Air Force (Air Force) constructed the Unalakleet Air Force Station as part of their defense network of aircraft warning and communication relay systems. The Unalakleet River/Trail Creek site is located east of Unalakleet upstream from the confluence with Norton Sound. This site consisted of 1,057 discarded 55-gallon military fuel drums scattered along the banks of Unalakleet River and Trail Creek.

#### Contaminants of Concern

During the investigations at this site, diesel range organics (DRO) were detected above cleanup levels. The metals arsenic and chromium were also detected at levels slightly above method two, migration to groundwater cleanup levels, however, the levels detected are reasonable levels for background in this area. Based on these analyses and knowledge of the source area, the following Contaminant of Concern was identified:

• Diesel Range Organics (DRO)

# **Cleanup Levels**

The default <u>soil</u> cleanup levels for this site are established in 18 AAC 75.341, Method Two, Table B2, Migration to Groundwater.

Contaminant Site Cleanup Level (mg/kg)
DRO 250

## Cleanup Activities

This site consisted of 1,057 discarded 55-gallon military fuel drums scattered along the banks of Unalakleet River and Trail Creek. During RAs in 2002 and 2005, 1,032 military fuel drums were removed. However, no evidence of impacted environmental media (e.g., staining, odor, stressed/denuded vegetation, or sheen) was observed during removal efforts (ISI 2003; Jacobs 2006). Drums were disposed in the Unalakleet City landfill. An additional removal effort in 2010 removed 40 additional 55-gallon military fuel drums identified during the 2006 RA. DRO contaminated soil as high as 8,830 mg/kg, was removed in 2010. A total of approximately 2 cubic yards of DRO contaminated soil associated with 2 fuel drums was removed from the site.

All of the requirements listed in the DEC Memorandum on Site Closure (dated 24 July 2009) have been met:

- Free product has not been detected at the site.
- Surface staining is not present at the site.

- Cumulative risk standards have been achieved.
- Residual contaminant concentrations are below ADEC method two clean up levels and will not require institutional controls.
- Groundwater contaminant plumes are not present.
- Residual contamination will not cause a violation of 18 AAC 70.

### **Exposure Pathway Evaluation**

Following investigation and cleanup at the site, exposure to the remaining contaminants was evaluated using DEC's Exposure Tracking Model (ETM). Exposure pathways are the conduits by which contamination may reach human or ecological receptors. ETM results show all pathways to be one of the following: De Minimis Exposure, Exposure Controlled, or Pathway Incomplete. A summary of this pathway evaluation is included in Table 1.

Table 1 - Exposure Pathway Evaluation

Pathway	Result	Explanation
Surface Soil Contact	De-Minimis exposure	Site DRO contamination has been excavated and removed from the site to levels below the migration to groundwater cleanup level. This result is well below direct contact CUL of 10,250 mg/kg
Sub-Surface Soil Contact	De-Minimis exposure	Site DRO contamination has been excavated and removed from the site to levels below the migration to groundwater cleanup level. This result is well below direct contact CUL of 10,250 mg/kg
Inhalation – Outdoor Air	Pathway Incomplete	De-Minimis DRO contamination remains in the subsurface, but VOCs are not a concern for the Site.
Inhalation – Indoor Air (vapor intrusion)	Pathway Incomplete	There are no buildings at the site, De-Minimis DRO contamination remains in the subsurface but VOCs are not a concern.
Groundwater Ingestion	Pathway Incomplete	Groundwater was not encountered during the investigations.
Surface Water Ingestion	De-Minimis exposure	No contaminants of concern were detected in surface water samples.
Wild Foods Ingestion	Pathway Incomplete	Remaining subsurface DRO contamination is De Minimis and is unlikely to migrate or be taken up by plants.
Exposure to Ecological Receptors	Pathway Incomplete	Remaining subsurface DRO contamination is De Minimis and is unlikely to impact ecological receptors.

Notes to Table 1: "De-Minimis exposure" means that in DEC's judgment receptors are unlikely to be affected by the minimal volume of remaining contamination. "Pathway incomplete" means that in DEC's judgment contamination has no potential to contact receptors. "Exposure controlled" means there is an administrative mechanism in place limiting land or groundwater use, or a physical barrier in place that deters contact with residual contamination.

<sup>\\</sup>An-svrfile\groups\SPAR\SPAR-CS\38 Case Files (Contaminated Sites)\630 Unalakleet\630.38.003 Unalakleet Aircraft Warning Site FUDS\Clean up Complete Letters\Cleanup\_Complete\_UNA\_Unalakleet River-Trail Creek\_Site 15\_JW.docxPage 3 of 4

## **ADEC Decision**

The cleanup actions to date have served to excavate and adequately remove contaminated soil from the site. Based on the information available, DEC has determined no further assessment or cleanup action is required. There is no longer a risk to human health or the environment, and this site will be designated as closed on the Department's database.

Although a Cleanup Complete determination has been granted, DEC approval is required for off-site soil disposal in accordance with 18 AAC 75.325(i). It should be noted that movement or use of potentially contaminated soil in a manner that results in a violation of 18 AAC 70 water quality standards is unlawful.

This determination is in accordance with 18 AAC 75.380 (d) and does not preclude DEC from requiring additional assessment and/or cleanup action if future information indicates that this site may pose an unacceptable risk to human health or the environment.

# **Appeal**

Any person who disagrees with this decision may request an adjudicatory hearing in accordance with 18 AAC 15.195-18 AAC 15.340 or an informal review by the Division Director in accordance with 18 AAC 15.185. Informal review requests must be delivered to the Division Director, 410 Willoughby Avenue, Suite 303, Juneau, Alaska 99801, within 15 days after receiving the department's decision reviewable under this section. Adjudicatory hearing requests must be delivered to the Commissioner of the Department of Environmental Conservation, 410 Willoughby Avenue, Suite 303, Juneau, Alaska 99801, within 30 days after the date of issuance of this letter, or within 30 days after the department issues a final decision under 18 AAC 15.185. If a hearing is not requested within 30 days, the right to appeal is waived.

If you have questions about this closure decision, please contact the ADEC project manager, Joy Whitsel at (907) 451-2156 or by email at <a href="mailto:joy.whitsel@alaska.gov">joy.whitsel@alaska.gov</a>.

Sincerely,

Fred Vreeman

Environmental Program Manager

cc: Joy Whitsel, DEC, via email