

ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Division of Spill Prevention and Response
Prevention and Emergency Response Program

SITUATION REPORT

INCIDENT NAME: Pile Bay Road Tanker Trailer Spill

SITREP #: 12

SPILL NUMBER: 09269915701

LEDGER CODE: 14274760

TIME/DATE OF SPILL: Alaska State Troopers notified ADEC at 7:30 PM on June 6, 2009

TIME/DATE OF SITUATION REPORT: 2:00 PM on July 22, 2009

TIME/DATE OF THE NEXT REPORT: 2:00 PM on July 29, 2009

TYPE/AMOUNT OF PRODUCT SPILLED: The Potential Responsible Party (PRP) reported to the Alaska State Troopers that the tank trailer contained an estimated 9,500 gallons of diesel fuel before the incident. ADEC staff on scene reviewed the loading records for the tanker trailer and the emergency off-loading and estimated the spill to be approximately 1,400 gallons.

LOCATION: Pile Bay Road, Lake Iliamna. Pile Bay Road is located approximately 170 miles to the southwest of Anchorage, on the northeast end of Lake Iliamna. The exact spill location is 59° 45.474'N / 153° 50.734'W.

CAUSE OF SPILL: Upon further investigation it was determined that the 9,500-gallon tractor trailer fuel tank was unhitched from the towing vehicle at approximately 2:00 PM on June 6, 2009. At about 7:00 PM the fuel trailer was found on the ground with the landing gear collapsed. During the collapse, the landing gear punctured the front holding tank of the trailer, creating a hairline crack along a weld and a hole about the size of a quarter in the tank.

POTENTIAL RESPONSIBLE PARTY (PRP): Iliamna Development Corporation (IDC), Iliamna AK

RESPONSE ACTION: IDC has reported to ADEC that an agreement is close to being reached with a private-property owner within one mile of the spill site for the use of the property as a soil remediation site.. The final plans for backfilling the excavated area and for contaminated soil remediation are pending final acquisition of the remediation site. IDC intends to excavate the remaining contamination along the edge of the new road bed during the backfilling process. ADEC staff will be on-site during the additional excavation activity to ensure that practical contamination removal limits are met.

IDC personnel continue to monitor the sheen at the river's edge and the absorbent pads and sausage boom placed there to collect the sheen. As a result of rainy conditions, heavier sheen has been observed within the boom-protected area.

RESOURCES AFFECTED: There have been no reports of affected wildlife at this time.

FUTURE PLANS AND RECOMMENDATIONS: ADEC will review the waste management plan once the remediation site has been acquired. ADEC will continue to monitor the cleanup activities and conduct site visits as needed.

WEATHER: Mostly cloudy with scattered showers, areas of fog in the morning, temperature in the lower 40s to 50s. Partly cloudy Sunday through Tuesday, temperature in the lower 40s to mid 50s.

UNIFIED COMMAND AND PERSONNEL:

Incident Commander:	Bill Miller, General Manager (IDC)
F.O.S.C. :	Matt Carr (EPA)
S.O.S.C. :	Gary Folley (ADEC)

FOR ADDITIONAL INFORMATION CONTACT: John Brown, ADEC, 269-7688
Gay Harpole, ADEC, 269-3064

AGENCY/STAKEHOLDER NOTIFICATION LIST

This sitrep has been distributed via email to the Governor's office, Senator Begich's office, ADF&G, ADNR, SECC, USEPA, USDOL, NMFS, USFWS, and USFS in addition to the following notified by fax:

AGENCY	NAME	Sent Via		Telephone	Facsimile
USCG Sector/ANC	USCG-Office	Fax		271-6700	271-6751
USEPA	Matt Carr	Fax		271-3616	271-3424
OTHER	NAME	Sent Via		Telephone	Facsimile
BBNA	Susan Flensburg	Email	sflensburg@bna.com	842-5257	842-5862
L & P Borough	Larmer Cotton, Borough Manager	Fax		246-3421	246-6602
Pedro Bay Corporation	Sam Fortier	Fax		277-4222	277-4221
Nehalem Tribal Council	Ronald Wasillie	Fax			
Pedro Bay Village Council		Fax		850-2225	850-2221
Iliamna Village Council	Harvey Anelon	Fax		571-1246	571-1256
			Session/Interim		
Senate District R	Gary Stevens	Fax	Anc 5/16 - 1/09 Juneau 1/10 - 5/15	465-4925	465-4523
House 36	Alan Austerman	Fax	Anc 5/16 - 1/09 Juneau 1/10 - 5/15	465-2487	465-4956