



THE STATE
of **ALASKA**
GOVERNOR BILL WALKER

**Department of Environmental
Conservation**

DIVISION OF WATER
Wastewater Discharge Authorization Program

555 Cordova Street
Anchorage, Alaska 99501
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www.dec.alaska.gov

June 13, 2016

DEC File No. WPC: 1513.98.106

Mr. Tim Dabney
Alaska Department of Natural Resources
3700 Airport Way
Fairbanks, AK 99709

Re: State of Alaska Edna Bay LTF, Alaska Department of Natural Resources, APDES Permit No. AKG701066, Notice of Coverage and Authorization to Discharge

Dear Mr. Dabney:

The Alaska Department of Environmental Conservation has completed its review of the Notice of Intent for the State of Alaska Edna Bay LTF and is issuing authorization AKG701066.

Alaska Department of Natural Resources is authorized to discharge in accordance with the terms of General Permit AKG701000 and any site specific requirements listed in this authorization (as requested in the January 12, 2016 Notice of Intent):

Site Name	Receiving Water Name	Latitude	Longitude
State of Alaska Edna Bay LTF	Edna Bay, Davidson Inlet	55° 56' 12" N	133° 38' 56" W

If you have questions about the issuance of this authorization, please contact Will Collingwood at will.collingwood@alaska.gov or 907-465-6855.

If you have questions regarding compliance with any permit or authorization requirement, please contact Kristi Asplund at kristi.asplund@alaska.gov or 907-465-5308.

Sincerely,

Allan Nakanishi
Tech Eng./Architect II
Wastewater Discharge Program

Enclosure: Permit AKG701000
Authorization AKG701066
AKG701066 Notice of Intent



Alaska Department of Environmental Conservation

Division of Water

Authorization to Discharge

AUTHORIZATION TO DISCHARGE UNDER THE ALASKA POLLUTANT DISCHARGE ELIMINATION SYSTEM (APDES) FOR LOG TRANSFER FACILITIES IN ALASKA.

FACILITY ASSIGNED AUTHORIZATION NUMBER: AKG701066

DEC File Number: 1513.98.106

GENERAL PERMIT NUMBER: [AKG701000](#)

See this General Permit for all permit requirements.

The following facility is authorized to discharge in accordance with the terms of the APDES General Permit AKG701000 and any site specific requirements listed in this authorization.

The authorization effective date is **June 13, 2016**.

The authorization to discharge shall expire at midnight, **March 31, 2020**.

The permittee must reapply for an authorization on or before **October 3, 2019** if the permittee intends to continue operations and discharges from the facility

SECTION 1 – RESPONSIBLE PARTY INFORMATION

Issued to: Alaska Department of Natural Resources

SECTION 2 – FACILITY INFORMATION

Facility Name: State of Alaska Edna Bay LTF

Facility Classification: II

Facility Location: 2 miles southwest of the State float plane dock, Edna Bay, AK 99950

APDES Permit Category: Log Transfer Facility

Description of Discharge: The permittee is authorized to discharge bark and wood debris associated with in-water log transfer and storage to marine waters within the project area zone of deposit, in accordance with the conditions set forth in the general permit and this authorization.

DNR Project Information: ADL 108253

Latitude: 55° 56' 12" N

Longitude: 133° 38' 56" W

SECTION 3 – REGULATED DISCHARGE INFORMATION – EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

Effluent Limitations

Discharge Area:	The location of the discharge area is the southern reach of Edna Bay, near Davidson Inlet, Kosciusko Island, Alaska.
Volume of Timber:	The volume of timber transferred at a facility shall not exceed the maximum annual and total volumes of timber specified in the Notice of Intent.
Rafting and Storage:	The rafting or storage of logs in water less than 40 feet deep at Mean Lower Low Water is prohibited.
Petroleum hydrocarbons, oil, and grease:	There shall be no discharge of hydrocarbons or oil and grease that causes a film, sheen, or discoloration on the surface or floor of the waterbody or adjoining shorelines.
Residues:	Except as authorized by a zone of deposit, there shall be no discharge of bark or wood debris, slash, limbs, scum, floating solids, oily wastes, foam, or other residues which alone, or in combination with other substances: a) makes the water unfit or unsafe for use in aquaculture, water supply, recreation, growth and propagation of fish, shellfish, aquatic life, and wildlife, or the harvesting and consumption of raw mollusks or other aquatic life; b) causes a film, sheen, or discoloration on the surface of the water or adjoining shorelines; c) causes leaching of toxic or deleterious substances; or, d) causes a sludge, solid, or emulsion to be deposited beneath or upon the surface of the water, within the water column, on the bottom, or upon adjoining shorelines.

Monitoring and Reporting Requirements

Oil Sheen Monitoring:	During periods of log transfer, permittees must visually monitor receiving waters on a daily basis for the presence of oil sheen, and report the results of such monitoring to DEC.
Bark Monitoring:	Bark monitoring is required annually for all permittees which transfer a total volume of 15 million board feet or more during the life of this authorization and which are sited in waters less than -100' deep at Mean Lower Low Water.
Annual Report:	An Annual Report of all log transfer activity, discharges, noncompliance, and any process changes shall be submitted by January 31 st of the year following each year of operations. If the log transfer facility was not operated during the calendar year, the permittee must so indicate in the Annual Report.

See Table 1 of permit AKG701000 for monitoring and reporting requirements.

SECTION 4 – RECEIVING AREA INFORMATION-RECEIVING WATER

Receiving Area Name:	Edna Bay, Davidson Inlet	
Latitude:	55° 56' 12" N	Longitude: 133° 38' 56" W

Zone of Deposit Allowance

Zone of Deposit Compliance Point: All Alaska Water Quality Standards shall be met at all points outside the authorized zone of deposit.

Zone of Deposit Allowance: The boundaries of the project area zone of deposit coincide with the boundaries of tidelands and submerged lands permit, lease, easement, or approval ADL 108253 issued by the Alaska Department of Natural Resources or other authority.

Zone of Deposit Description: Project area of 8.95 acres in accordance with ADL 108253.

**SECTION 5 – SITE SPECIFIC REQUIREMENTS
(Any additional requirements to those already listed in the general permit)**

If you have questions regarding compliance with any permit or authorization requirement, please contact Kristi Asplund at kristi.asplund@alaska.gov or 907-465-5308.

The two dedicated phone numbers are to be used for verbal notification within 24 hours of an incident of non-compliance. The required written follow-up notification can be provided via fax, email, or U.S. Postal Service.

Toll Free Nationwide: 1-877-569-4114
Anchorage or International: 1-907-269-4114
The Compliance fax number is: 1-907-269-4604
Emails can be sent to: dec-wqreporting@alaska.gov

Mailing Address is:
Alaska Department of Environmental Conservation
Attn: Compliance and Enforcement Program
555 Cordova Street
Anchorage, Alaska 99501

SECTION 6 – CERTIFICATION/SIGNATURE



June 13, 2016

Signature

Date

Allan Nakanishi

Tech Eng./Architect II

Printed Name

Title

SECTION 7 – ATTACHMENTS

- 1) The following AKG701000 Log Transfer Facility reporting forms are available electronically by clicking on the icons immediately following the form title.
 - a. AKG701000 Oil Sheen Monitoring Report Form 
 - b. AKG701000 Bark Monitoring Survey Report Form 
 - c. AKG701000 Annual Report Form 