Tribal Response Program

June 2021

## **Douglas Indian Association Public Record June 2021**

Site Name and Identification	Coordinates		Owner/Site	Size of Site	Site Status	Site Ready for
	Latitude	Longitude	Type	(acres)	one otatus	Reuse?
Capitol Landfill	58.354996	-134.496565	Capitol Disposal, Inc./ Landfill	45	currently conducting review of monitoring data	No
Previous Actions Conducted by Douglas Indian Association						
Sandy Beach	58.272	-134.381	AKDNR/CBJ mine scarred	30	site investigation conducted	ND
Grizzly Bar	58.391	-134.039	USFS	40	site investigation conducted	ND
Sunny Cove	58.306	-134.146	USFS	10	site investigation conducted	ND
Peter Naoroz Property	58.258	-134.323	AKDNR/CBJ mine scarred	0.5	site investigation conducted	ND
DIA Priority Sites ADEC Has Determined Response Actions Are Complete**						
HI 402: AK Juneau Rock Dump (a.k.a. Gastineau Mine)	58.2876	-134.3903	ADNR mine scarred	60	Cleanup complete	Yes
HI 404: Alaska Gastineau Mine Tailings	58.2612	-134.3282	AJT mine scarred	50	Cleanup complete	Yes (3)
HI 405: Mexican Mine Mill Tailings	58.2638	-134.3672	AJT mine scarred	35	Cleanup complete - IC	Yes (4)
HI 406: Jualpa Tunnel	58.3062	-134.4101	CBJ mine scarred	1	Cleanup complete - IC	Yes (4)
HI 2704: A-J Mine	58.2861	-134.3261	CBJ mine scared	20	Cleanup complete	Yes

## Notes:

- \*\* See ADEC web site for additional information on site closure and institutional controls
- (3) Site is ready for reuse with conditions. There are restrictions on removing soil and groundwater off-site.
- (4) Site is ready for reuse with conditions. Restrictions on soil and groundwater, and maintenance of IC required.

  See ADEC web site for details on institutional controls

  <a href="https://dec.alaska.gov/spar/csp">https://dec.alaska.gov/spar/csp</a>

ADEC - Alaska Department of Environmental Conservation

ADNR - Alaska Department of Natural Resources

AJT - AJT Mining Properties Inc.

CBJ - City and Borough of Juneau

HI# - ADEC Hazard Identification number

IC - institutional controls

ND - not determined