



THE STATE
of **ALASKA**
GOVERNOR MIKE DUNLEAVY

Department of Natural Resources

DIVISION OF MINING, LAND & WATER
Public Access Assertion & Defense Section

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September 5, 2025

Charlie Palmer
RDI Program Manager, Acting
Cadastral Services Coordinator
Bureau of Land Management
Alaska State Office
222 West Seventh Avenue, #13
Anchorage, Alaska 99513-7504

RECEIVED

SEP 08 2025

Dear Mr. Palmer:

This letter is in response to the requested correction of errors in Unuk River Recordable Disclaimer of Interest Application (RDI) (AKAA – 098715). Please find attached a corrective legal description for the Unuk River RDI. In addition, the reference to the Taku River on page 23 of the application is incorrect. The reference should be to the Unuk River on page 23. Please accept this as confirmation.

With these corrections, I confirm that the Unuk River RDI Application should be regarded as final from the state perspective.

If you have any further questions, please let me know.

Sincerely,

A handwritten signature in blue ink that reads "Jim Walker".

James H. Walker
Public Access Assertion & Defense, Chief

Legal Description

Unuk River:

Unuk River from the 60-foot boundary reserve, reserved by Presidential Proclamation No's. 810 and 1196 downstream to the location the river is influenced by the tide within the State of Alaska, more particularly described as follows:

Unuk River

All Submerged Lands between the Ordinary High Water Lines of the left and right banks of the Taku River from the 60-foot boundary reserve within Sections 9 and 10, Township 64 South, Range 94 East, Copper River Meridian to the extent of tidal influence regardless of location. The Unuk River may be located upon Alaska USGS 1:63 360 series topographic maps Bradfield Canal B-3, (1955, minor revisions 1973); Bradfield Canal A-3, (1955, minor revisions 1972); Bradfield Canal A-4, (1955):

MTRS

C064S094E10	C064S094E32	C065S094E29	C066S093E14	C067S093E04
C064S094E09	C065S094E01	C065S094E28	C066S093E22	C067S093E05
C064S094E08	C065S094E02	C065S094E31	C066S093E23	C067S093E06
C064S094E16	C065S094E11	C065S094E32	C066S093E24	C067S093E07
C064S094E17	C065S094E10	C066S094E05	C066S093E26	C067S093E08
C064S094E19	C065S094E09	C066S094E06	C066S093E27	C067S093E18
C064S094E20	C065S094E15	C066S094E07	C066S093E28	C067S092E12
C064S094E29	C065S094E16	C066S094E18	C066S093E32	C067S092E13
C064S094E30	C065S094E20	C066S093E12	C066S093E33	
C064S094E31	C065S094E21	C066S093E13	C066S093E34	

The precise location may be within other sections and townships due to the ambulatory nature of water bodies.