

**TANANA CHIEFS CONFERENCE**  
**KOYUKUK RIVER**  
**RECONNECT PROJECT**

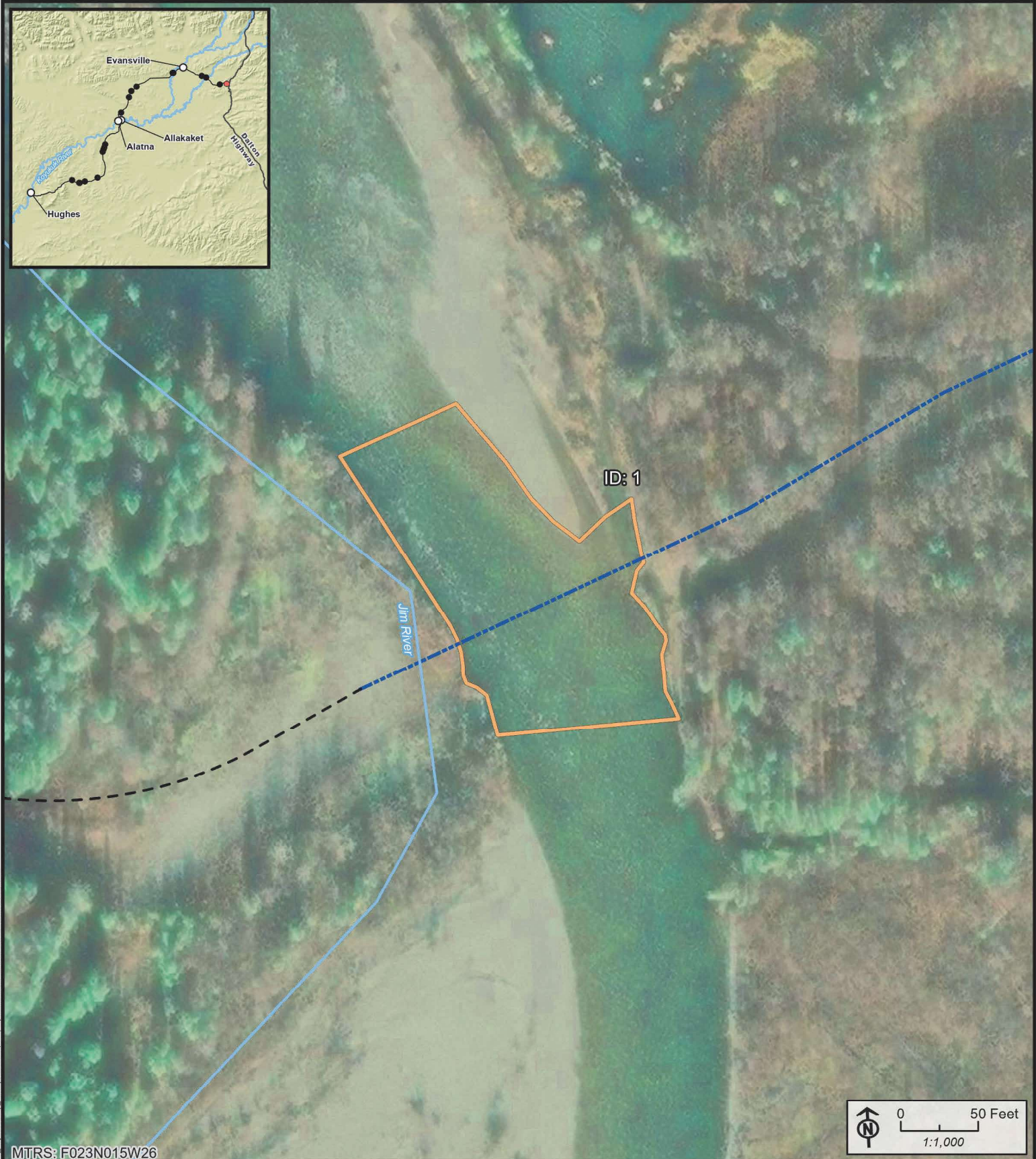
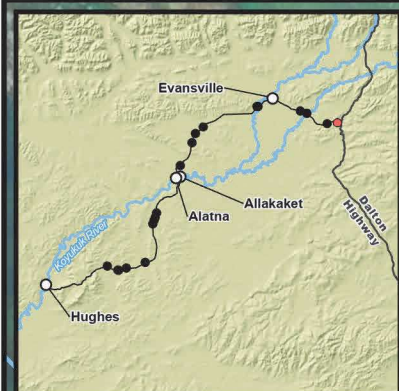
BETTLES, EVANSVILLE, ALLAKAKET, ALATNA, NEW ALLAKAKET, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 1

DATE: 12/12/2025 JOB No: 05-2051.01

**Legend**

- Community
- Waterbody Intersection
- Fiber Route
- Road
- Koyukuk River



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 2

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

Anadromous Waters Catalog  
Stream

Section Boundary

### Alignment Construction Type

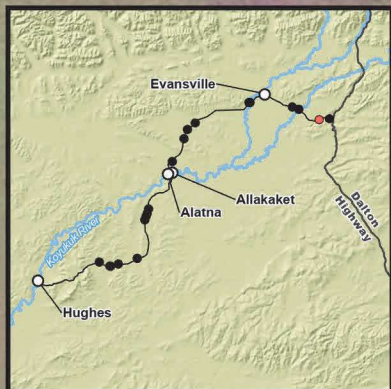
Buried

On Ground

### Intersected Waterbody

Anadromous Stream

0 50 Feet  
1:1,000



MTRS: F023N015W29



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

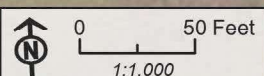
EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

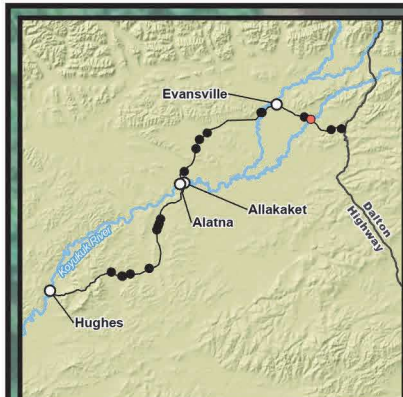
FIGURE: WATERBODIES SHEET: PAGE 3

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Stream





MTRS: F023N016W06



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 4

DATE: 12/12/2025 JOB No: 05-2051.01

0 50 Feet  
N  
1:1,000

### Legend

Anadromous Waters Catalog  
Stream

Section Boundary

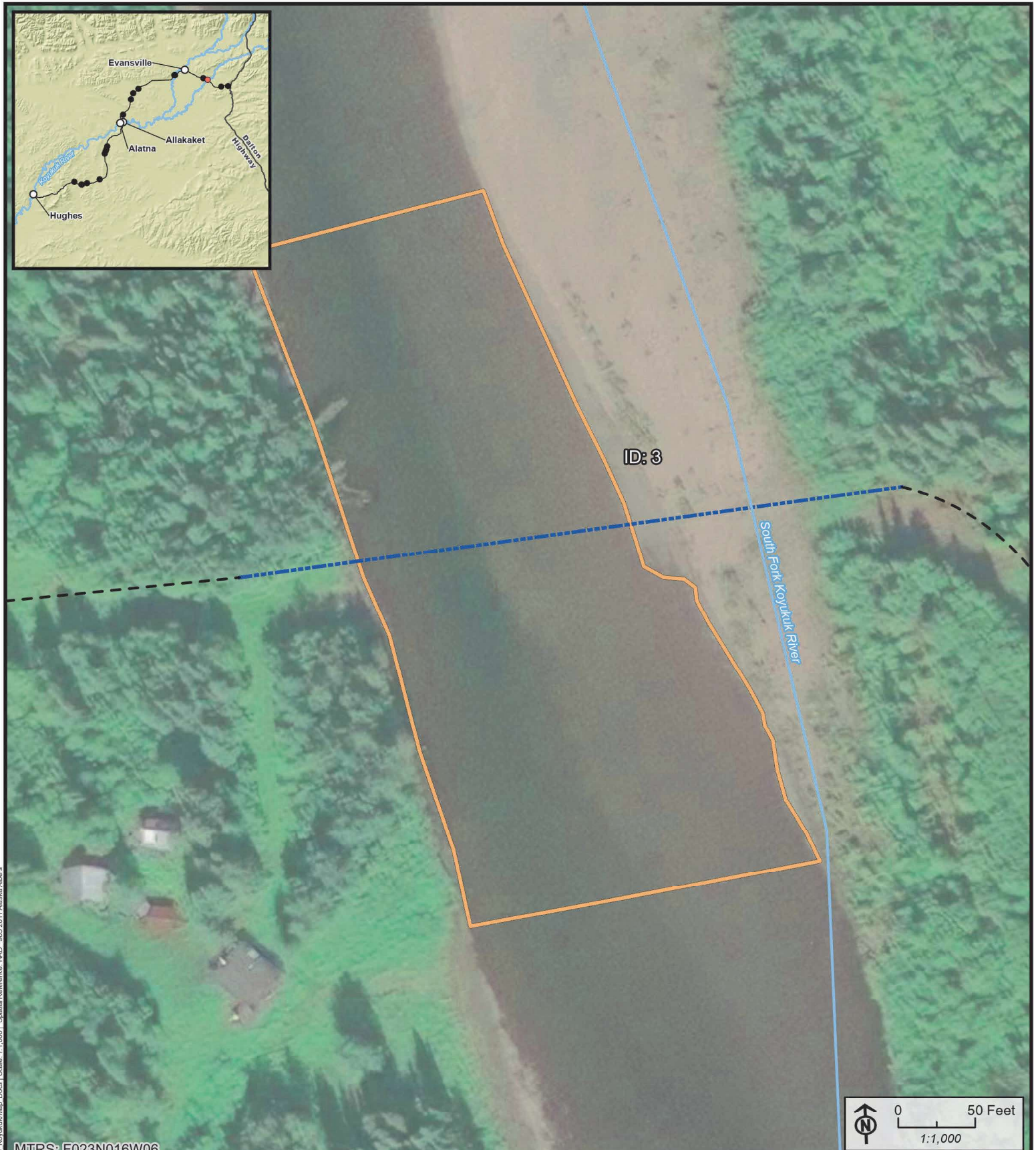
### Alignment Construction Type

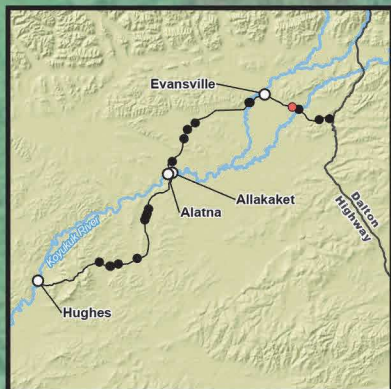
Buried

On Ground

### Intersected Waterbody

Anadromous Stream





MTRS: F024N017W35



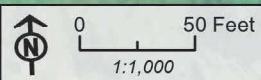
## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 5

DATE: 12/12/2025 JOB No: 05-2051.01

ID: 4



### Legend

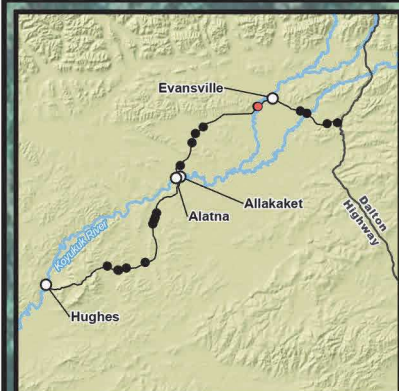
Section Boundary

Alignment Construction Type

On Ground

Intersected Waterbody

Unnamed Pond



Tanana  
Chiefs  
Conference

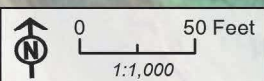
## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 6

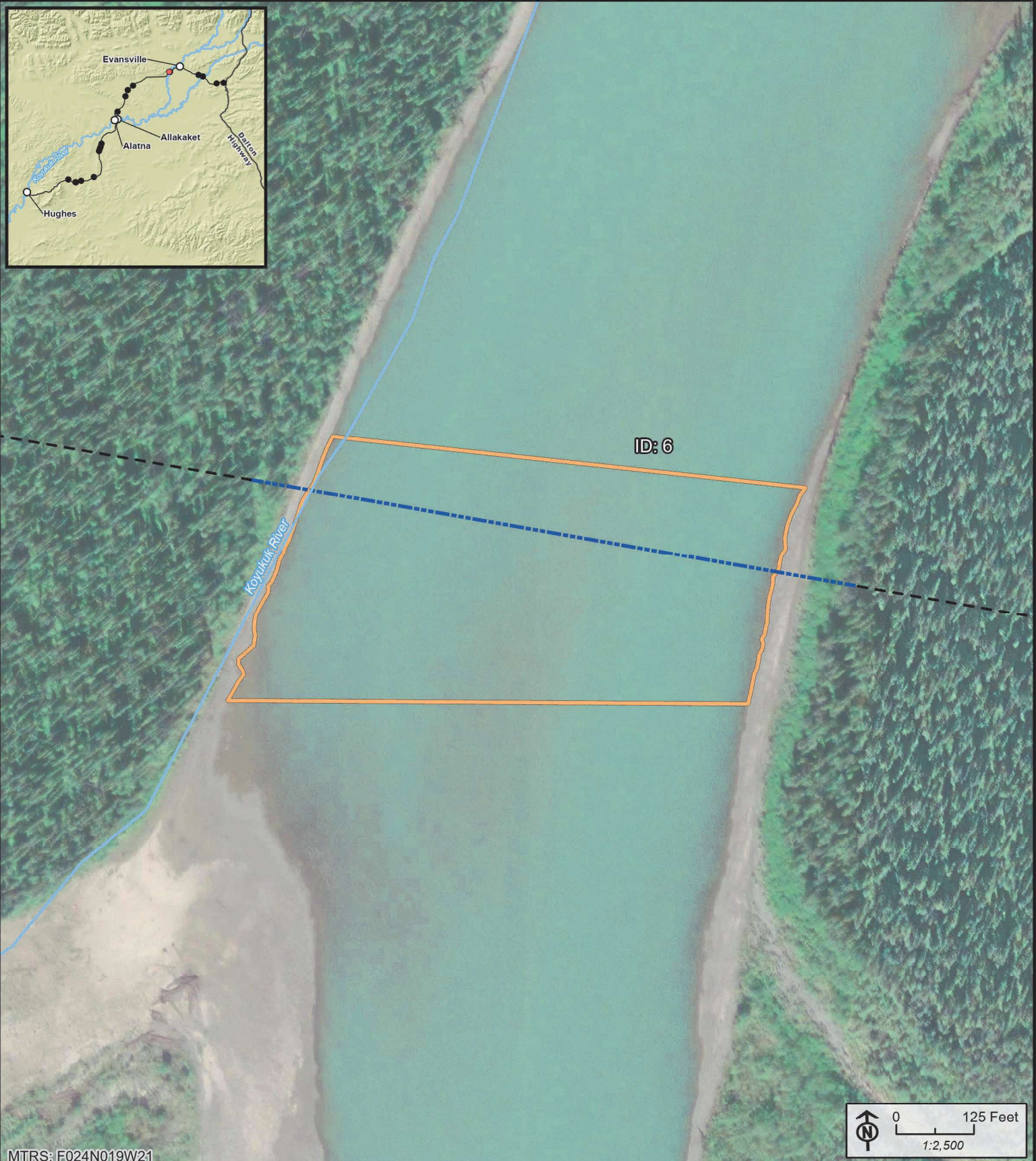
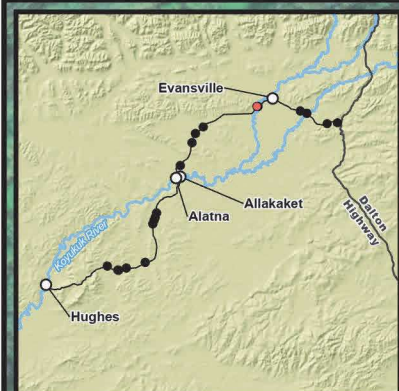
DATE: 12/12/2025 JOB No: 05-2051.01

ID: 5



### Legend

- Section Boundary (White box)
- Alignment Construction Type (Dashed line)
- On Ground (Dashed line)
- Intersected Waterbody (Dashed line)
- Unnamed Stream (Purple box)



MTRS: F024N019W21



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

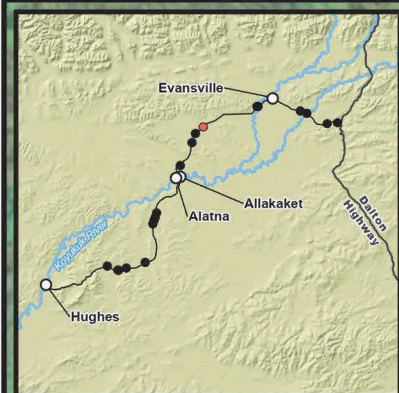
FIGURE: WATERBODIES SHEET: PAGE 7

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

- Anadromous Waters Catalog Stream
- Section Boundary
- Alignment Construction Type
  - Buried
  - On Ground
- Intersected Waterbody
  - Anadromous Stream

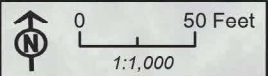
0 125 Feet  
1:2,500



MTRS: F023N022W21

ID: 7

MTRS: F023N022W28



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

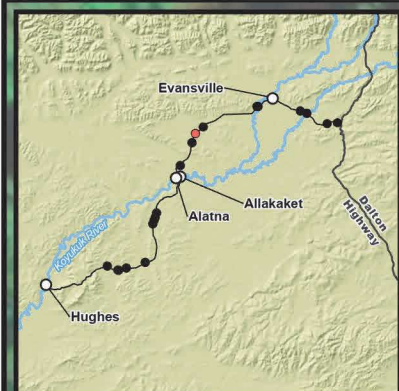
EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 8

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Stream



MTRS: F022N023W01



## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 9

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

Anadromous Waters Catalog  
Stream

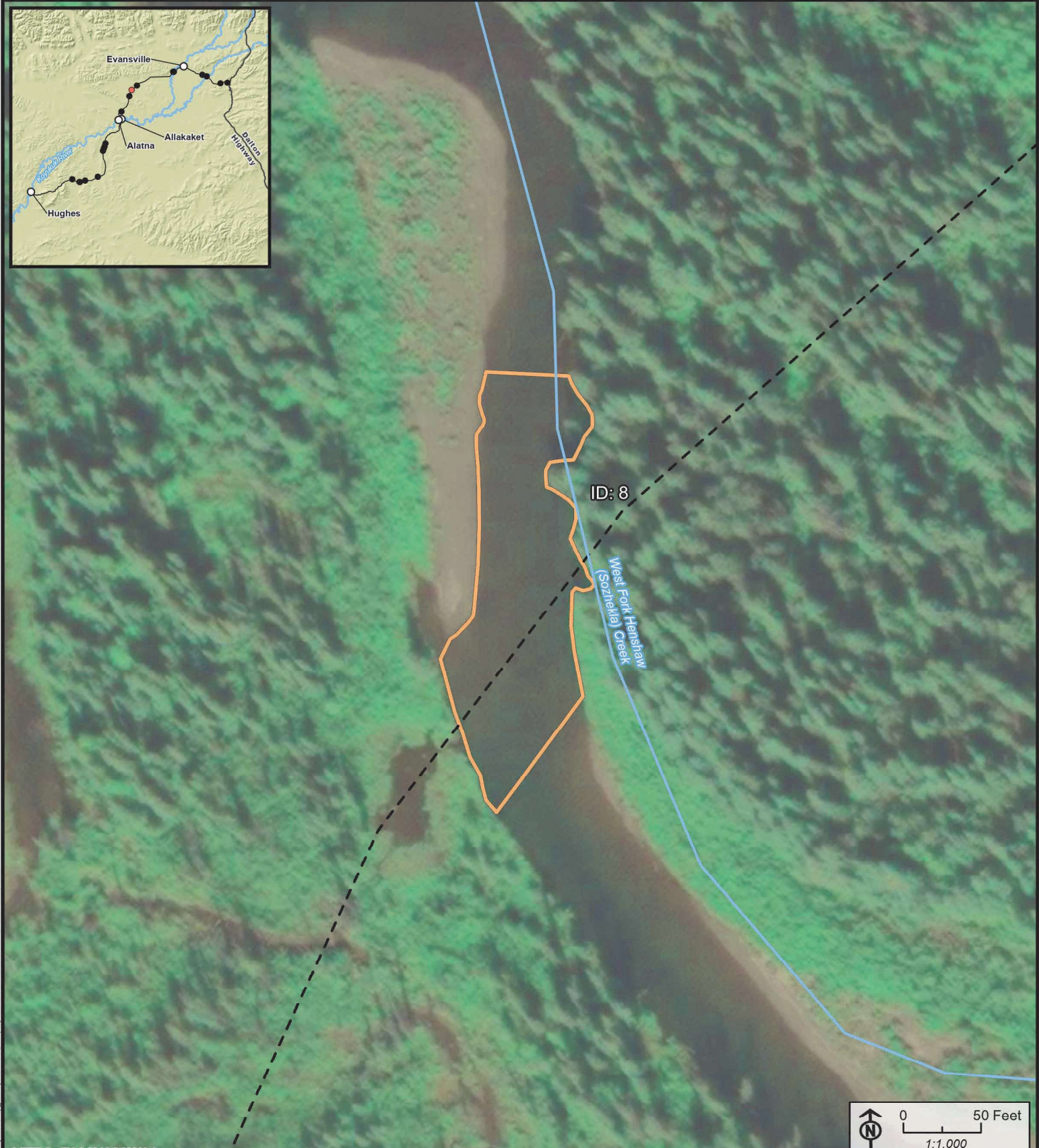
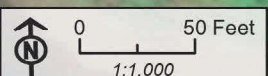
Section Boundary

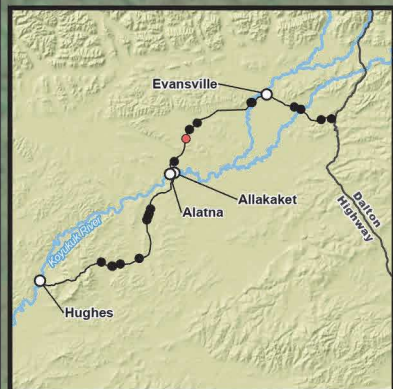
### Alignment Construction Type

— On Ground

### Intersected Waterbody

— Anadromous Stream





MTRS: F022N023W23



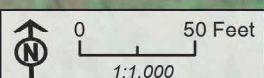
Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

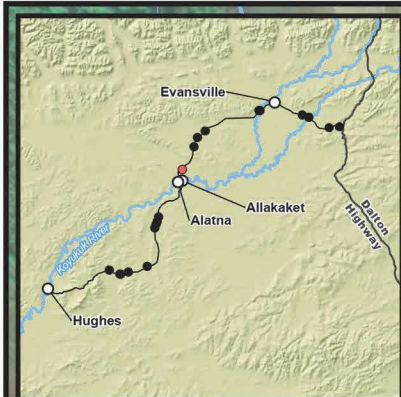
FIGURE: WATERBODIES SHEET: PAGE 10

DATE: 12/12/2025 JOB No: 05-2051.01



### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Stream



MTRS:  
F021N024W25

MTRS: F021N023W30

0 125 Feet  
N  
1:2,500



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 11

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

Anadromous Waters Catalog  
Stream

Section Boundary

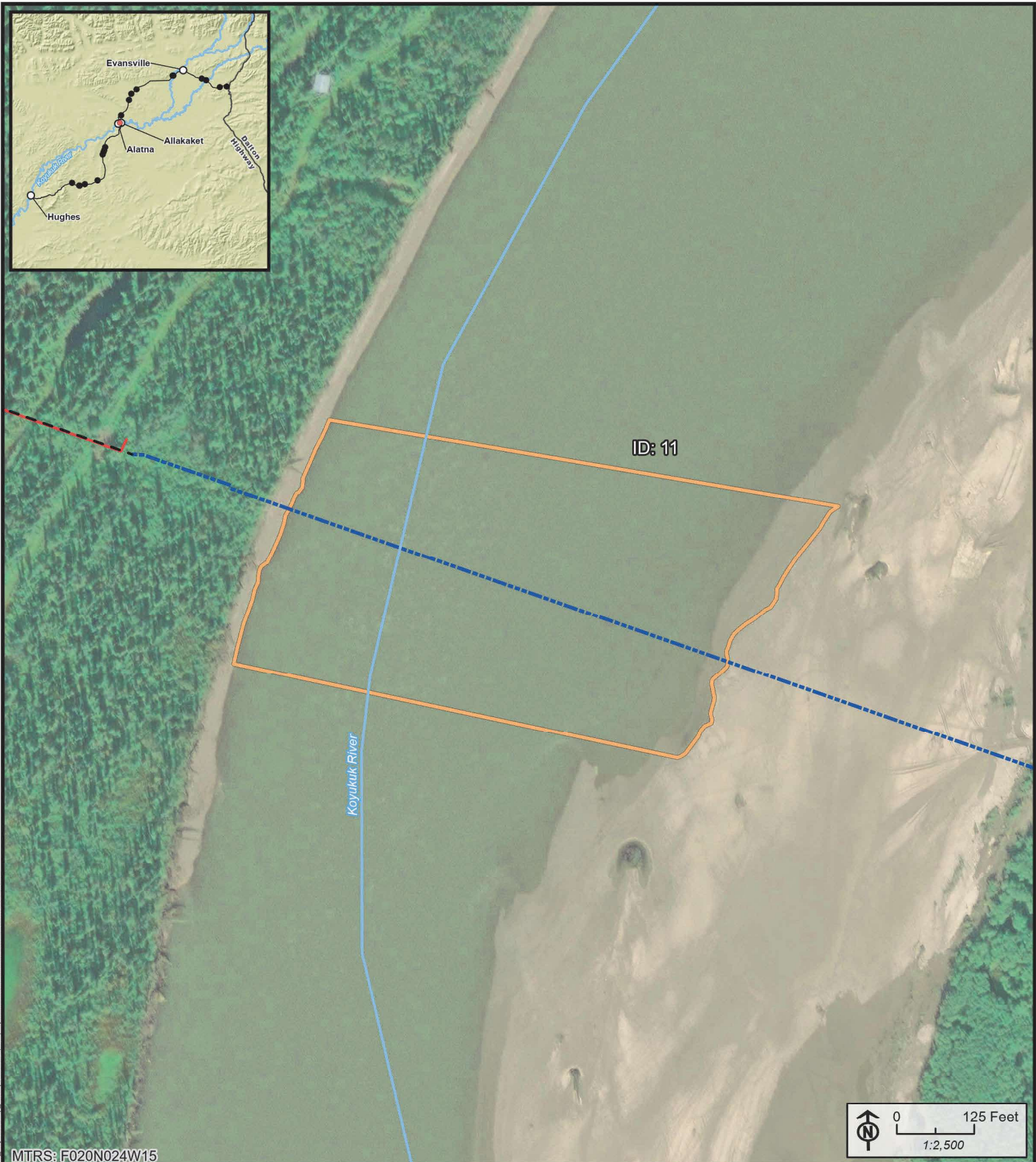
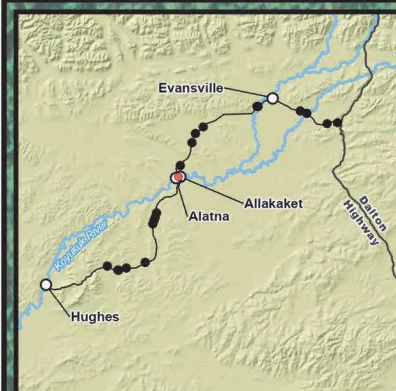
### Alignment Construction Type

— Buried

— On Ground

### Intersected Waterbody

— Anadromous Stream



## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

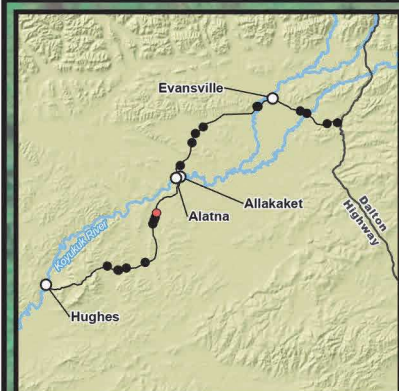


FIGURE: WATERBODIES SHEET: PAGE 12

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

- Anadromous Waters Catalog Stream
- Section Boundary
- Alignment Construction Type
- Buried
- On Ground
- Aerial
- Anadromous Stream



MTRS: F018N025W17

MTRS: F018N025W16

0 125 Feet  
1:2,500

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA



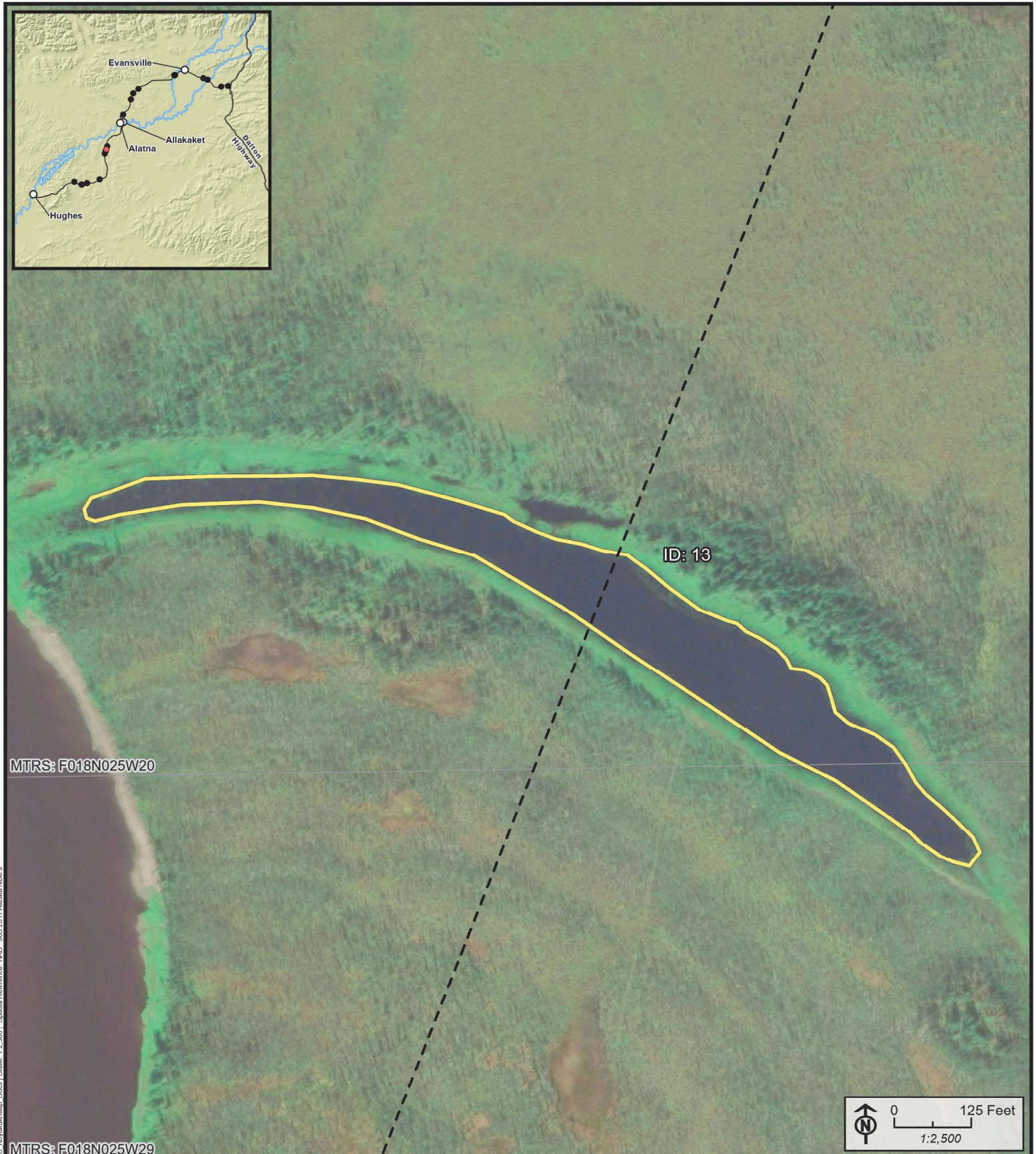
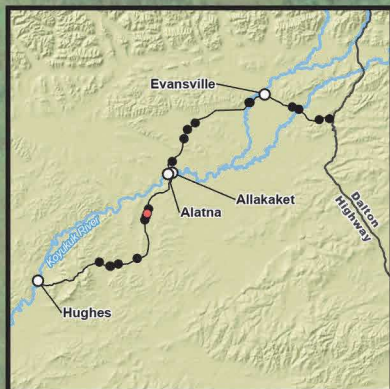
Tanana  
Chiefs  
Conference

FIGURE: WATERBODIES SHEET: PAGE 13

DATE: 12/12/2025 JOB No: 05-2051.01

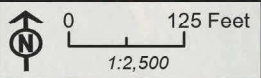
### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Pond



File Location: M:\\Environmental\\GIS\\Projects\\2051\_01\_TCC\_Koyukuk\\Map Docs | Scale: 1:2,500 | Spatial Reference: NAD 1983 2011 Alaska Albers

MTRS: F018N025W29



## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

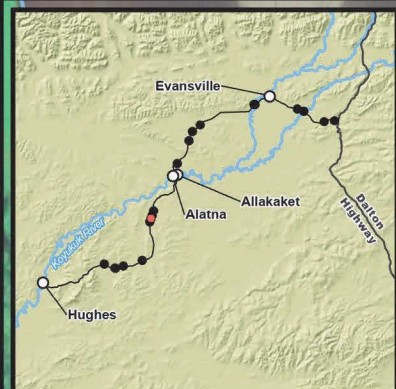


FIGURE: WATERBODIES SHEET: PAGE 14

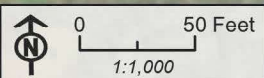
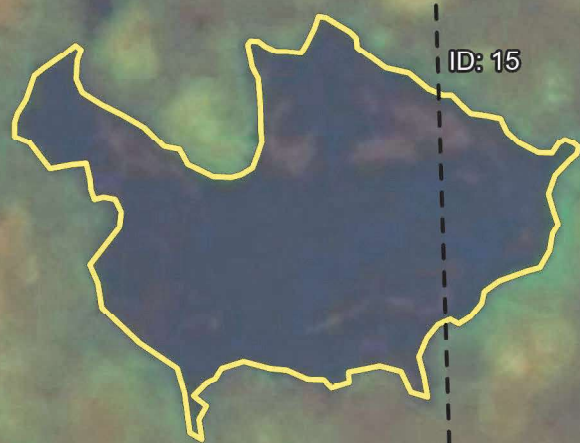
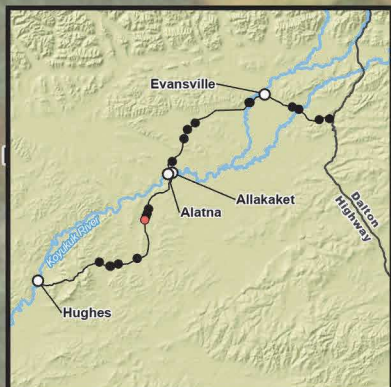
DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Pond



 <b>Tanana Chiefs Conference</b>	<b>TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT</b>		<b>Legend</b>
	EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA		Anadromous Waters Catalog Stream
	FIGURE: WATERBODIES	SHEET: PAGE 15	Section Boundary
	DATE: 12/12/2025	JOB No: 05-2051.01	<b>Alignment Construction Type</b> Buried On Ground
<b>Intersected Waterbody</b>			
 Anadromous Stream			



MTRS: F017N025W06



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

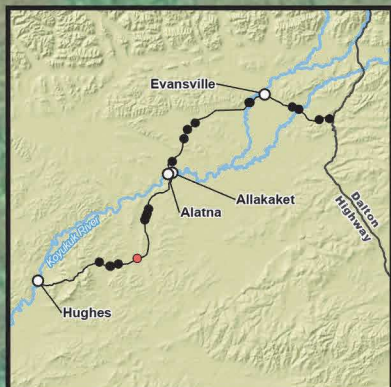
EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 16

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

-  Section Boundary
-  Alignment Construction Type
-  On Ground
-  Intersected Waterbody
-  Unnamed Pond



MTRS: K009N027E27



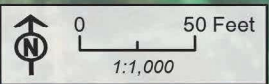
Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

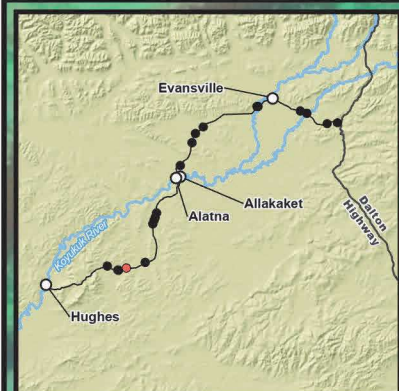
FIGURE: WATERBODIES SHEET: PAGE 17

DATE: 12/12/2025 JOB No: 05-2051.01



### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Stream



MTRS: K008N026E01



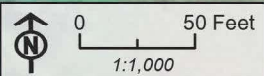
## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 18

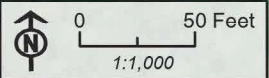
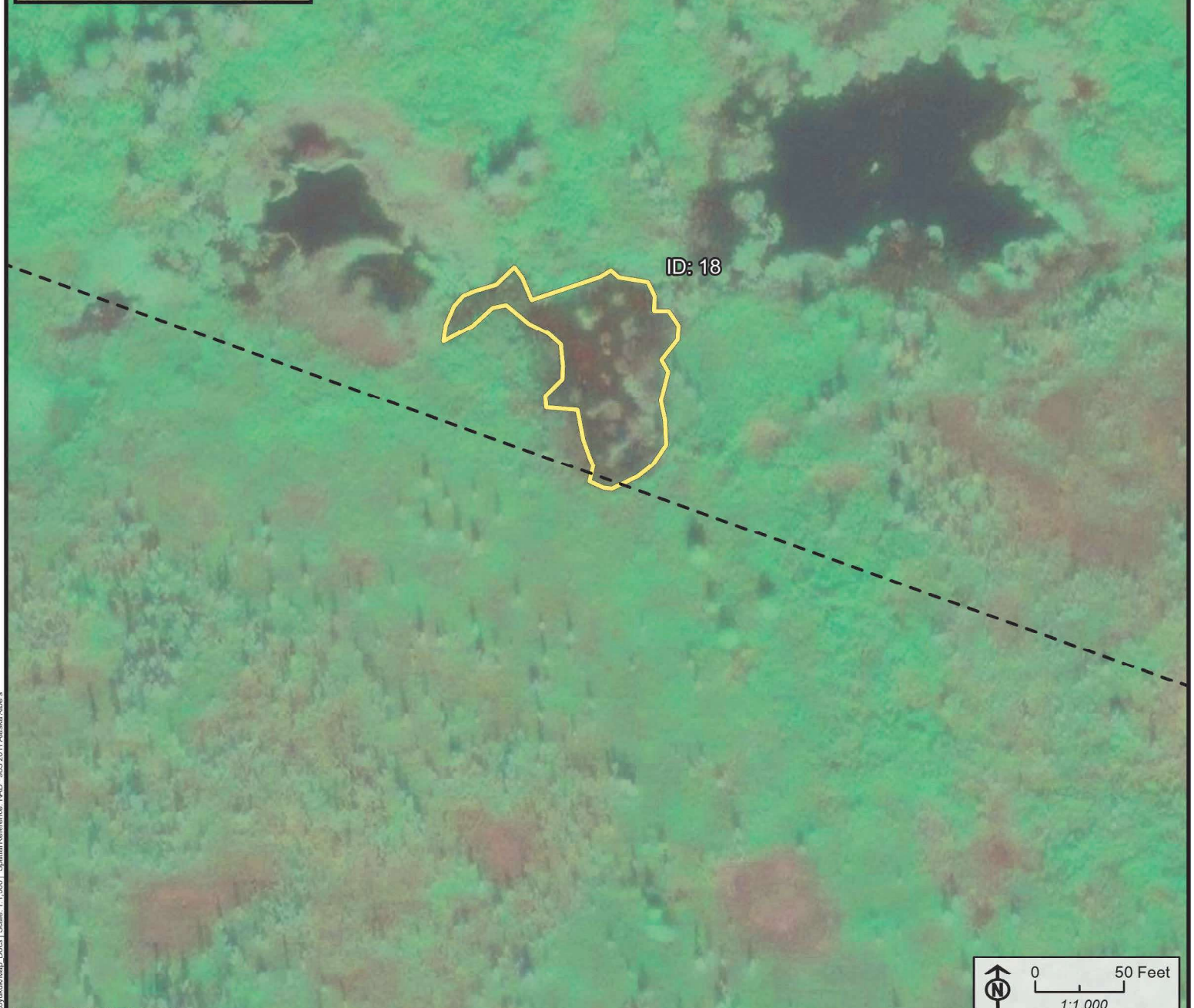
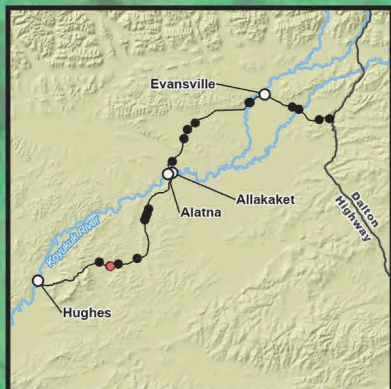
DATE: 12/12/2025 JOB No: 05-2051.01

ID: 17



### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Stream



MTRS: K008N026E09



## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

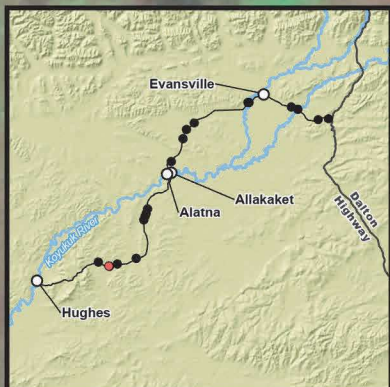
EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 19

DATE: 12/12/2025 JOB No: 05-2051.01

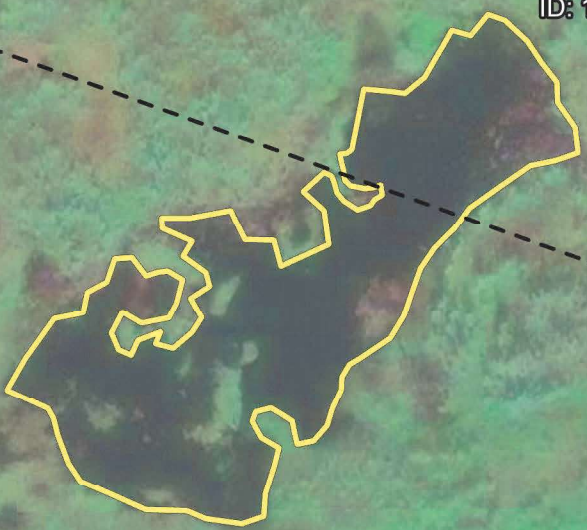
### Legend

-  Section Boundary
-  Alignment Construction Type
-  On Ground
-  Intersected Waterbody
-  Unnamed Pond



MTRS: K008N026E04

ID: 19



File Location: M:\\Environmental\\GIS\\Projects\\2051\_01\_TCC\_Koyukuk\\Map Docs | Scale: 1:1,000 | Spatial Reference: NAD 1983 2011 Alaska Albers

MTRS: K008N026E09



Tanana  
Chiefs  
Conference

## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 20

DATE: 12/12/2025 JOB No: 05-2051.01

### Legend

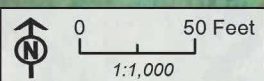
Section Boundary

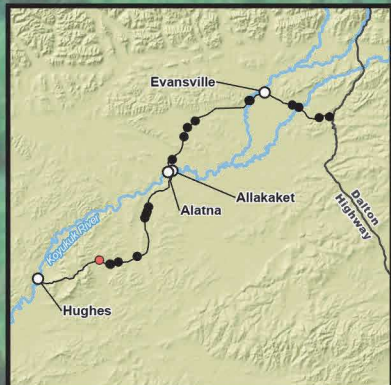
Alignment Construction Type

On Ground

Intersected Waterbody

Unnamed Pond





MTRS: K009N025E33

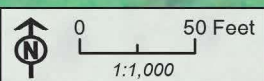


## TANANA CHIEFS CONFERENCE KOYUKUK RIVER RECONNECT PROJECT

EVANSVILLE, ALLAKAKET, ALATNA, & HUGHES, ALASKA

FIGURE: WATERBODIES SHEET: PAGE 21

DATE: 12/12/2025 JOB No: 05-2051.01



### Legend

- Section Boundary
- Alignment Construction Type
- On Ground
- Intersected Waterbody
- Unnamed Stream