	ure	Temperature	yes	low	sunny			in the river	position	om your	upstream f	Take all samples upstream from your position in the river	
		*****	*****	*****	*****								
	2.1C N 60.502005 W -151.106973	2.10	~	cloudy None	cloudy		6' out	Poachers	18	33	KWF /	2 May 23 9:24 m	2: Jung 25
Files Blow - Rivers 3 Thes - Files	N 60.533743 W -151.099258	2.20	~	None	Cloudy None		Vicinty of Dock Area	Pillars	12.5	DE ST	KWF /	258-058	5/2/23
W Location is upstream on Kenal River from Beaver Ck & Kenal River confluence.	N 60.539279 W I						Upstream of Beaver Ck	Kenai River	10.1		KWF /		
N 60.548029 W-151.143240 Sample from Beaver Creek, not the Kenai River	N 60.548029 W -151.143240						Nathan's Dock	Beaver	10		KWF /		C. years in the control of the contr
	N 60.540810 W -151.182780		1				Boardwalk	Cunningnam Park	6.5	and the same	KWF / TTCD	The PRO A COMMUNICATION OF THE PROPERTY OF THE	
Comments: Including actual GPS reading from sampling site on sampling day.		F/C*	Y/N•	L/M/H*	t S/R/C*	Fahrenhei	Location of Sample Fahrenheit	Location	River	Intials	Agency Intials	Time	Date
	GPS Coordinates	Water Temp.	Photos	Boat Traffic	Air Temp. Weather Traffic Photos	Air Temp				,-1.9 ft	10:23 AM, -1.9 ft	LOW TIDE	5/2/2023
	M 6)	: WQ FOR	ET (KWF	DATA SHE	NE FIELD (AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)	AGEN						

Verify GPS Datum: YSI: Handheld Thermometer Serial Number

sunny low rainy medium cloudy high

yes Temperature no fahrenheit celsius

Samples submitted by: Team Members:) awe War trabal

Date: 5/2/23 Time: 9:40 Date: 5/2/23 Time: 9:40

NOTES:

Samples received by: _

Return samples to the Kenai Watershed Forum Office.

On sample day, sample water temp. taken at site with handheld YSI digital thermometer.

"River Mile" indicates location, either on mainstem of the Kenai River itself or where a tributary empties into the Kenai River.

will probably road to use "I wa's Place" instead of the Panchess cove launch (45584 Knight Dr. Soldofus)

-		5/2/23	5/1/23	Date	5/2/2023	
		0834	5140	Time	LOW TIDE	
		KWF	KWF	Agency	10:23 AM, -1.9 ft	
		M5	S.	Intials	-1.9 ft	
		50	40	River		
		Skilak Lake Outflow	Bings Landing	Agency Intials Mile Location		
		75' from swan sign south bank	Upstream dock off corner of dock	Location of Sample Fahrenheit S/R/C*		A
		1	1	Fahrenheit	Air Temp. Weather Traffic Photos	AGENCY BASELINE FIELD DATA SHEET (NWF: WU FORM 6)
		2	13	S/R/C*	Weather	ELINE F
		8 4	B	L/M/H.	Boat	ELD DATA
		~	~	Y/N.	Photos	SHEET
****		35.EE	Y 39F	F/C*	Temp.	NAAL AAM
		N 60 467517 W -150 507789	N 60 515441 W -150 702069	Latitude	Coordinates	TOKIN O)
		NOPEOSIOSI NEFTAH, 02 1887501 NEFTAH, 03 187501	60.5 1531 N, 150,70154 W	Longitude Actual On-Site GPS Coordinates		

Take all samples upstream from your position in the river

sunny low yes Temperature rainy medium no fahrenheit cloudy high celsius

Samples received by: _

Samples submitted by:

Verify GPS Datum:

YSI: Handheld Thermometer Serial Number NA

schumaker

Date: 5 2) Time: 10:30

Return samples to the Kenal Watershed Forum Office.

On sample day, sample water temp, taken at site with handheld YSI digital thermometer.

"River Mile" indicates location, either on mainstem of the Kenal River itself or where a tributary empties into the Kenal River.

-> No field blooks for your sites

S POSSESSED IN

Take all samples upstream from your position in the river

CAN SERVICE AND SE

sunny rainy cloudy yes no Temperature fahrenheit celsius

YSI: Handheld Thermometer Serial Number 1/030 28F161113

Samples received by: Samples submitted by: Team Members: Fin Verify GPS Datum:

MX

News

Trent Shipper

Date: 5/2/2023 Date: 5/2/643 Time: 11:15 Time: 1114

NOTES:

		Temperature fahrenheit celsius	yes	low medium high	sunny rainy cloudy	_		the river	osition ir	m your p	stream fro	Take all samples upstream from your position in the river	
			*****	*****	****								
Original Site SMIN CONUNCA Sample from Juneau Creek, not the Kensi River.	N 60.489 W -149.877	1.5°C	Y	7	0		Mid channel	Juneau Creek	79.5	4	USFS	35%	5/2/13
N 60,49235 W-149. 81056	N 60.49200 W -149.81087	2.00	X	7	0		Down stream of boat launch	Kenai Lake Bridge	82	2	USFS	0735	5/2/23
60. 4345974 - 149. 944225 Sample from Russian River, not the Kenal River	N 60.484622 W -149.993955	3.50	Y	7	\cap		90' upstream of sanctuary sign	Russian River	74	2.	USFS	1030	5/2/23
construction in parking lot, as well	N 60.481392 W-150.115020	y 3.0°C	Y	7	\cap		40' down stream of boat lauch	Jim's Landing	70	AP	USFS	1:1	5/2/23
Comments: Including actual GPS reading from sampling site on sampling day.	Latitude (F/C*	*N/Y	L/M/H*	it S/R/C*	Fahrenhe	of Sample Fahrenheit	Location	Mile	Intials	Agency	Time	Date
	GPS Coordinates	Water Temp.	Photos	Boat Traffic	Air Temp. Weather Traffic	Air Temp			2	10:23 AM, -1.9 ft	10:23 A	LOW TIDE	5/2/2023
		AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)	ET (KWF:	DATA SHE	INE FIELD I	Y BASEL	AGENC						
												ng zuzs	cam. Gor a apring 2023

THE RESERVE OF THE PARTY OF THE PARTY.

Control of the Contro

Samples submitted by: Verify GPS Datum: Team Members: Adam YSI: Handheld Thermometer Serial Number 교수 000 식 3 Cross mey 1 Atex Palambo Date: 56 6 3

Date: 2/23 Time:_ Time: 12:10 (2:10

NOTES:

Samples received by:

Water Coordinates Temp. Latitude Longitude S.2 N 60.482318 W -151.127053 N 60.482364 W -151.082089 N 60.483364 W -151.057856 N 60.483364 W -151.057856
--

The state of the s

Take all samples upstream from your position in the river sunny rainy cloudy low medium high yes Temperature fahrenheit celsius

Verify GPS Datum: YSI: Handheld Thermometer Serial Number

Rung Court

Date: Date: (2/23 Time: (23_Time:_ ch:01 10:00

NOTES:

Samples received by: Samples submitted by:_

Meyay

Team Members:

		52	5/2	Date	5/2/2023	
		10:12	q:25	Time	LOW TIDE	
		KWF & SO	KWF & BD	Agency	10:23 AM, -1.9 ft	
		30	BD	Intials	-1.9 ft	
		44	43	Mile		
		Mouth of Killey River	Upstream of Dow Island	Location		
		Mid channel across from fish table	am 100' w upstream d point island	Intials Mile Location Sample Fahrenheit S/R/C* L/M/H* Y/N*		,
		8.	8	Fahrenheit	Air Temp. Weather Traffic Photos Temp.	OENCT BA
*****		6	0	S/R/C*	Weather	SELINE F
*****		1	1	L/M/H•	Boat	IELD DAI
		Y	4	-N/Y	Photos	A SHEET
****		28.5t	324	F/C*	Water Temp.	AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)
		N 5 N 60.481518 W	N 60 489844 W -150 636905	Latitude Longitude	GPS	FORM 6)
		N 60 481518 W -150 632498 Sample Killey River. Not the Kenal River		Latitude Longitude Actual On-Site GPS Coordinates		

Samples received by: __ Verify GPS Datum: Samples submitted by: Brown on Dr 20 250 Alm Team Members: Brandon YSI: Handheld Thermometer Serial Number Ave Dog John Bryan Date: 5/8/23 Date: 5/2/23 Time: 11:20 Time: 11:20

Take all samples upstream from your position in the river

sunny low yes Temperature rainy medium no fahrenheit cloudy high ceisius

NOTES:

Return samples to the Kenai Walfershed Forum Office
On sample day, sample water temp, taken at site with handheld YSI digital thermometer.
"River Mile" indicates location, either on mainstem of the Kenai River itself or where a tributary empties into the Kenai River.

> Dow Ilsland - go to «Reflections on the Keven Lodge"

Take all s	1			50:01 82/215	0/2/23 9:27	Date	6/2/2023 LOW
amples up					1	Time	LOW TIDE
Take all samples upstream from your position in the river	KWF / TTCD	KWF / TTCD	KWF /	KWF	KWF	Agency Intials	10:23 AM, -1.9 ft
n your p				8	4	Intials	-1.9 ft
osition i	18	12.5	10 1	10	6.5	River	
n the river	Poachers	Pillars	Kenai River	Beaver	Cunningham Park	Location	400
	6' out	Vicinty of Dock Area	Upstream of Beaver Ck	Nathan's Dock	Boardwalk	Location Location Fahrenheit S/R/C*	
_	-	1		C State of		Fahrenh	Air Tem
sunny				0	C	eit S/R/C*	Air Temp. Weather Traffic Photos Temp. C
low	1			1	7	L/M/H*	Boat Traffic
				~		Y/N.	Photos
Temperature fahrenheit				0.6°0	2.9°C	F/C*	Water Temp.
ure	N-60-502005-W -151 106973	N 60 533743 W -151 099258	N 60.539279 W -151.142263	D.6°C N 60.548029 W-151.143240	5_	Latitude Longitude	GPS Coordinates
			Location is upstream on Kenai River from Beaver Ck & Kenai River confluence.	Sample from Beaver Creek, not the Kenai River	Solocator 86	Comments: Including actual GPS reading from sampling site on sampling day.	

Verify GPS Datum: YSI: Handheld Thermometer Serial Number 20F 160 344

Samples submitted by: Team Members: Sava Aamod Bonnie Bernard

Date: Date: ≥Time:_ _Time: Sh:0) 10:45

NOTES:

Samples received by:

5/2/2023	LOW TIDE	10:23 AM, -1.9 ft	A, -1.9 ft		150 S		Air Temp	_	Boat Traffic	Photos	Water	GPS Coordinates	
Date	Time	Agency	Intials	River	Location	Location of Sample			L/W/H-		4	Latitude Longitude	Commants: Including actual GPS reading from sampling site on sampling day.
5/2/23	10:30	UAF / Salamat of	なそ	0	No Name Creek	500' UPSTRE			. N		2.90		N 807550888 N 807550888 N - 151 268417 Sample from No Name Creek, not the Kenai River
5/2/23	18:37	UAF / Salamat of	2		City of Kenai Dock	South end of dock		0	Z		9.90	N 60 543680 W-151 222940	2 Seals in area Solocotor &B N 60.543880 W-151 222840 Sample from south end of Dock
42/2/5	13:53	UAF / Salamat of	8	1.5	City of Kenai Dock (DUP)	South end of dock		0	7	-0	4700	N 60.543680 W -151 222940	Him or hospite down once on recall N 60.543880 W . 151 222840 Sample from south end of Dock
***************************************	Take all samples upstream from your position in the river	stream from	your po	sition in t	ne river			sunny rainy cloudy	low medium high	yes no	Temperature fahrenheit celsius	•	
Verify GPS Datum: Team Members:	im:	YSI:	: Handheld	neld Th	YSI: Handheld Thermometer Serial Number.	er Seria	al Numb	- <u> </u>					
Samples submitted by:	tok	byne	(E	Ses .		D D	Date:	72/73_Time:	7 Time:	e:	18/18/	4	No Name creek

Received by: Ben Mayer Submitted by: Sura Armout

Date: 5/423

On sample day, sample water temp. taken at site with handheld YSI digital thermometer. "River Mile" indicates location, either on mainstem of the Kenai River itself or where a tributary empties into the Kenai River.

Dede: 5/2/23

TIME: 14:15

Time: 14:51

Docks Dup