5/11/21	Sillu	Shu	P	Ship	Date	5/11/2021	
5/11/21 10:58 ADFAG TIM 23	11:30	9:50		S/11/21 12:03 ADFRG 1,18	Time	5/11/2021 LOW TIDE 11:31 AM, -1.31 ft	
ADF&G	ADF&G 7	ADF&G	ADF&G	ADF&G	Agency Intials	11:31 AM,	
153		-		<u> </u>			
	22	21	19	19	River		
Swiftwater	Soldotna Creek	Soldotna Bridge	Silkok Greek (DUP)	Slikok Creek	Location		
20' off S bank above boat launch	Midchannel off edge of fence	20' off S bank below bridge	Mid channel of creek	Mid channel of creek	Location of Sample		
20' off S bank above 8.7 c C	Midchannel off edge of 772 C	20' off S bank below BBC C		channel of 9,3°C	of Sample Fahrenheit S/R/C* L/M/H*	Air Temp.	
l	0	6		0	S/R/C*	Weather Traffic Photos	AGENCY B
low	low	Law		lan	L/M/H*	Boat Traffic	3ASELINI
~	~	*	1	\	*N/Y	Photos	FIELD D
28.5	6.3%	25.9		6.30	F/C*	Water Temp.	ATA SHEET
5.8 C N 60.480338 W-151.030847	N 60.483 W -151.05	6.3C W-151.082099	N-60:462318 W -151.127053	6.3 C W-151.127053	Latitude Longitude	GPS Coordinates	AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)
3	364 7656 Sample from Soldotna Creek, not the Kenai River		Sample from Slikok Creek, not the Kenai River	Sample from Slikok Creek, not the Kenai River	Comments: Including actual GPS reading from sampling site on sampling day.	101	RM 6)

Samples received by: Sex	Samples submitted by:	Team Members:	Verify GPS Datum:
Ben	1	TBMY 1	YSI: H
Meyer	Muster	Muniter,	YSI: Handheld Thermometer
Date: \$(1)(2)	Date: 5/U/21 Time:	BITTON	ometer Serial Number
Date: \$(1)(2) Time: 12:42	Time: (242	Blo5501	2001/200

Take all samples upstream from your position in the river

sunny rainy cloudy

low medium high

yes

Temperature fahrenheit celsius

NOTES: 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.

		****		*****	*****				- 1	ľ		ŀ	
60.30.1652 , 151.06,4083	5,7 N 60.502005 W	がない	4	7	R	oth	6° out	Poachers Cove	∞	<u>a</u>	USFWS K	1122	
60.32.0249 , .181.05.9327	N 60.533743 W -151.099258	5.7°	~	7	45° PC	,Sh	Vicinty of Dock Area	Pillars	12.5	E.	USFWS	ું જિમ્લે	
S-9 N 60.539279 W 60, 32 3240 (151, 02, 62,84) -151.142263 Location is upstream on Kenai River from Beaver Ck & Kenai River confluence.	N 60.539279 W -151.142263	5.90	Y	7	PC	45° PC	Upstream of Beaver Ck	USFWS Y 0.1 Kenai River	10.1	76	USFWS	1050	
N 60.548029 60, 32, 737/ Stopped Stort Nathons Dock W-151.143240 Sample from Beaver Crock, not the Kenai River to Shalkul	N 60.548029 W -151.143240	5,3°	7	7	C	450	Nathan's Dock	Beaver	10	6	USFWS	10114	#C
60.32.4351	8	6.0	Y	7	0	450	Boardwalk	Cunningham Park	6.5	usfws X		970A	511112
Comments: Including actual GPS reading from sampling site on sampling day.		F/C*	Y/N*	L/M/H*	S/R/C*	Fahrenheit	Location of Sample Fahrenheit	Location	River	Intials	Agency	Time	Date
	GPS Coordinates	Water Temp.	Photos	Boat Traffic	Weather	Air Temp. Weather				l, -1.31 ft	11:31 AI	LOW TIDE 11:31 AM, -1.31 ft	5/11/2021
	AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)	IEET (KWF	DATA SH	NE FIELD	Y BASELI	AGENO							

Verify GPS Datum:	YSI: Handheld Thern	YSI: Handheld Thermometer Serial Number 00000 50	25100
Team Members:	Kuis CRAHAM	Keys CRAHAM ANNA T- nechman - Pea	~ - Ree!
Samples submitted by:_	Samples submitted by: Kylc Galam	Date: 5(1)(2) Time: \2	Time: 12:30 PM
Samples received by:	Ben Neyl	Date: 5/11/2) Time:) ~ 3	Time: 123
	•		

Take all samples upstream from your position in the river

sunny rainy cloudy

medium high

> no no

Temperature fahrenheit celsius

NOTES:

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.

(S		fahrenheit celsius	no no	medlum high	rainy cloudy		ne river	Take all samples upstream from your position in the river	m your	stream fro	npies up	lake all sa	77 18 18 18 18 28 28
		*****	****	****	****					•			-
W Sample from Juneau Creek, not the Kenai River 149, 876055	N 60.489 W Sar		~	Nous	040	358	Mid channel	79.5 Juneau Creek	79.5	786	USFS	e: 3/s	5/11/21
- 149. 808546 35°F Hand held	N 60.49200 W -149.81087	3.3°C	4	NONE		3506	Down stream of 55% WC boat launch	Kenai Lake Bridge	82	₩	USFS	7:50	5/11/21 7:50
60、485323 Sample from Russian River, not the Kenai River	N 60.484622 W - 149.993955	7.8°C	~	Media	ove	39.6	90' upstream of sanctuary sign	Russian	74	٦٨٢	USFS	9:34	Shilt
-150 - 1123 10	N 60.481392 W - 150.115020	5,3°C	45	Novie	OVE	38°F	40' down stream of boat lauch	Jim's Landing	70	786	USFS	6,25	5/11/4 10:25
Comments: Including actual GPS reading from sampling site on sampling day.		F/C*	Y/N*	L/M/H*	S/R/C*	Fahrenhelt	of Sample Fahrenhelt S/R/C*	Location	River	Agency Intials	Agency	Time	Date
	GPS Coordinates	Water Temp.	Photos	Boat Traffic	Weather	Air Temp.				11:31 AM, -1.31 ft	11:31 A	LOW TIDE	5/11/2021
	AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)	SHEET (KWF	LD DATA	ELINE FIE	ENCY BAS	AG		!			2021	S Spring	Team: USFS Spring 2021

Verify GPS Datum: シベルイー YSI: Handheld Thermometer Serial Number 20 F 100 43

Samples received by: _ Samples submitted by: Team Members: Loha 3 dy. 12.2 D. Pentson

Date: Date: _ Time:_ _Time:_

NOTES:

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.

711/5	5/11/	\$/II/ Zo2	Phis.	Date	5/11/202	
6/11/21 10:50	10:15	2021 10:13	10:06	Time	5/11/2021 LOW TIDE 11:31 AM, -1.31 ft	
CIAA	CIAA	CIAA	CIAA	Agency intials	11:31 AN	
*	Pm	Bur	RM	intials	I, -1.31 ft	
အ	31	34	38	River		
Moose River	Morgan's Landing	Morgan's Landing (DUP)	Funny	Location		
Upstream from parking at Izaak Walton Pk	Morgans Landing -7% grade	Morgans Landing -7% grade	75' Downstream of bridge Rt bank	Location of Sample		
430	9 h	42°	, 45°	Fahrenheit	Air Temp.	
C	C	C	C	S/R/C*	Weather	AGEN
7	۲	7	1	L/M/H*	Boat Traffic	CY BASEL
<	~	Y	~	Y/N*	Photos	
460	42	2h	390	Pc-	Water Temp.	D DATA SHI
N 60.536870 W -150.754724	N 60.496284 W -150.863121	N 60.498284 W -150.863121	N 60.489963 W -150.860982	Latitude Longitude	GPS Coordinates	AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)
N 60.53628 U 150:75489 Sample from Moose River, not the Kenai River	boxe of	~ 60. 498284 ₩ 150.86312	N 60. 49 0 12 W 150. 8 60 6 6 Sample from Funny River, not the Kensi River	Comments: Including actual GPS reading from sampling site on sampling day.		FORM 6)

Verify GPS Datum: Samples received by: _ Samples submitted by: Team Members: Romie S. S. (onnie YSI: Handheld Thermometer Serial Number_ winter Mours Minte Lisa La aixue Date: 5/ Date:_ 11/5 [21 Time:_ Dione Time: 11,20 0(5005

Take all samples upstream from your position in the river

sunny rainy cloudy

yes Temperature no fahrenheit celsius

NOTES: 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.

AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6) Agency Intials Mile Location Sample Fahronheit SRIC: LMH* VN* Fic: Longitude Comments: Including actual GPS reading from sampling day. No Name UPSTRE Agency Intials Mile Cocation Sample Fahronheit SRIC: LMH* VN* Fic: Longitude Comments: Including actual GPS reading from sampling day. No Name UPSTRE Agency Intials Mile Cocation Sample Fahronheit SRIC: LMH* VN* Fic: Longitude Comments: Including actual GPS reading from sampling day. No Name UPSTRE Agency Intials Mile Cocation Sample from No Name Creek, not the Kenal River W-151/269417 Sample from south end of Dock NO Creek Agency Intials Mile City of Good Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from south end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek Agency Intials Mile Cocation Sample from South end of Dock NO Creek	***	5/11 0:30	5)1	2	Date	5/11/2021	
AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM Boat Water GPS Water GPS River Location Sample Fahrenheit S/R/C* L/M/H* Y/N* F/C* Longitude No Name UPSTRE UPSTRE UPSTRE UPSTRE City of end of Location in the river sunny high celsius AIR Temp. Weather Traffic Photos Temp. Coordinates Water GPS Water GPS Latitude Y/N* F/C* Longitude VASAWARA N 60.550888 N 60.550888 N 60.533880 W-151.222940	Take all san	0;30	D:17	10:12	Time	LOW TIDE	
AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM of Mair Temp. Weather Traffic Photos Temp. Coordinates Latitude Latitu	npies ups	KPB			Agency		
AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM of Mair Temp. Weather Traffic Photos Temp. Coordinates Latitude Latitu	tream fron	30	30	Eq.		M, -1.31 ft	
AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM of Mair Temp. Weather Traffic Photos Temp. Coordinates Latitude Latitu	n your pos	. . 5	0	0	River		
AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM of Mair Temp. Weather Traffic Photos Temp. Coordinates Latitude Latitu	sition in the ri	City of Kenai Dock			Location		
Weather Traffic Photos Temp. Coordinates SIRIC* LIMIH* YIN* FIC* Latitude Latitude Longitude N 60.550888 W -151.268417 N 60.543680 W -151.222940	Ver	South end of dock	Sedin Sedin	500' UPSTRE	of Sample		
Weather Traffic Photos Temp. Coordinates SIRIC* LIMIH* YIN* FIC* Latitude Latitude Longitude N 60.550888 W -151.268417 N 60.543680 W -151.222940		43	Entry Rue 113	たカ	Fahrenheit		
FORM S S nates nates 50888 50880 50800 50800 50800 50800 50800 50800 50800 50800 50800000000	sunny rainy cloudy	0	CS	6	S/R/C*	Weather	GENCY B
FORM S S nates nates 50888 50880 50800 50800 50800 50800 50800 50800 50800 50800 50800000000	low medium high	7	٢	٢	L/M/H*	Boat Traffic	ASELINE
FORM S S nates nates 50888 50880 50800 50800 50800 50800 50800 50800 50800 50800 50800000000	yes	2	7	4	Y/N*	Photos	FIELD DA
FORM S S nates nates 50888 50880 50800 50800 50800 50800 50800 50800 50800 50800 50800 50800000000	Temperature fahrenheit celsius	()	8.30	Sen	F/C*	Water Temp.	TA SHEET (H
Comments: Including actual GPS reading from sampling site on sampling day. Sample from No Name Creek, not the Kenai River Sample from south end of Dock Sample from south end of Dock		N 60.543680 W -151.222940	N 60:543680 W-151.222940	N 60.550888 W -151.268417		GPS Coordinates	
		Sample from south end of Dock	Sample from south end of Dock	Sample from No Name Creek, not the Kenai River	Comments: Including actual GPS reading from sampling site on sampling day.		6)

Samples received by:	Samples submitted by: Mo-now Alance	Team Members: Molapy	Verify GPS Datum:
Bun meyer	Morgan Aldrove	m Andria Sa	YSI: Handheld Ther
	Date: 5/11/21	m worez	YSI: Handheld Thermometer Serial Number
Date: 5(11/2) Time: 11:00 cm	Time: 11:00 am		

NOTES: 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.

	5/11	5/11	17/5	1115	Date	5/11/2021	
Take all samples upstream from your position in the river	7:11	8:49	9:29	9:56	Time	LOW TIDE 11:31 AM, -1.31 ft	
ples upstre	DNR &	DNR &	DNR &	DNR &	Agency	11:31 AM,	
am from	*	5,8	3 k	\$	Intials	-1.31 ft	
your po	50	44	43	40	River Mile		
sition in th	Skilak Lake Outflow	Mouth of Killey	Upstream of Dow Is and	Bings	Location		
Briver	75' from swan sign south bank	Mid channel across from 6.0 (100' upstream point island	Upstream dock off corner of dock	Location of Sample		
	6,4 0	8.0°C	27.8	7,84	C Eabrecheit S/R/C*	Air Temp.	AGEN
sunny rainy cloudy		\cap	C	0		Weather	ICY BASEI
low medium high	-			7	-H/W/H	Boat Traffic	
no yes	٨	4	4	~	*N/A	Photos	LD DATA
Temperature fahrenheit celsius	9°5	4.3	4,3	4,8	F(C)	Water Temp.	SHEET (KV
ā	N 60.467517 W -150.507789	N 60.481518 W -150.632498	N 60.489844 W -150.636905	N 60.515441 W -150.702069	Latitude Longitude	GPS Coordinates	AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)
	N 60.467517 W -150.507789 60.467 66 N -150 5 Ob 5 5 W	-150.632498 Sample Killey River, Not the Kenai River	M 550L9'05! N 18Lb h'09	N60.515441 W-150.702069 60.51557, 150.70245	Actual On-Site GPS Coordinates		6)

Team Members: Sorth Apsens Verify GPS Datum: YSI: Handheld Thermometer Serial Number 20F000481 Jenny Pelht

NOTES: Return samples to the Kenai Watershed Forum Office.

Samples submitted by: Sazk

11/21 Time: 10:46

Samples received by: __

Nag.

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.