

7/27/2020	HIGH TIDE	7:08 AM, 21.3"											
Date	Time	Agency	Initials	River Mile	Location	Location of Sample	Air Temp. Fahrenheit	Weather S/R/C	Boat Traffic L/M/H	Photos Y/N	Water Temp. Centigrade	GPS Coordinates Latitude Longitude	Comments: Including actual GPS reading from sampling site on sampling day.
7/27/2021	930	CIAA	CC	30	Funny River	75' Downstream of bridge Rt bank	10/38°C	C	N/A	Y	10.2	N60.489963 W-150.860982	Sample from Funny River, not the Kernal River
7/27/2021	1050	CIAA	CC	31	Morgan's Landing	Morgan's Landing - 7% grade	66°	C	L	Y	10.9	N60.498284 W-150.863121	
7/27/2021	1050	CIAA	CC	31	Morgan's Landing-DUP	Morgan's Landing - 7% grade	66°	C	L	Y	10.9	N60.498284 W-150.863121	
7/27/2021	1130	CIAA		36	Moose River	Upstream from parking at Izak Watch PK					16.4	N60.536870 W-150.754724	Sample from Moose River, not the Kernal River

Take all samples upstream from your position in the river

weather	temp	temp	temp
sunny	low	yes	Temperature
rainy	medium	no	fahrenheit
cloudy	high		celsius

Verify GPS Datum: _____ YSI: Handheld Thermometer Serial Number _____

Team Members: Andywizk Cathy Cline

Samples submitted by: Andy Wick Date: 7/27/21 Time: 12:09

Samples received by: Ben Meyer Date: 7/27/21 Time: 12:09

NOTE: On sample day, sample water temp. taken at site with handheld YSI digital thermometer. Samples turned in at KWF Office

Qc1	Date Entry
Qc2	

CREATING A DATA CIENTIST PROFILE

AGENCY BASELINE FIELD DATA SHEET (RWP: WQ FORM 5)													
7/27/2020	HIGH TIDE	7:08 AM, 21.3°											
Date	Time	Agency	Initials	River	Location	Location of Sample	Air Temp.	Weather	Boat Traffic	Photos	Water Temp.	GPS Coordinates	
				Mile			Fahrenheit	S/R/C	LM/H	Y/N	Centigrade	Latitude Longitude	
7/27/2021	9:50	DNR/DEC	JP	40	Bings Landing	Upstream dock off corner of dock	14.2° C	S	H	Yes	10.9	N60.515441 W-150.702069	Comments: Including actual GPS reading from sampling site on sampling day. 60.51571 -150.70229 1
7/27/2021	9:30	DNR/DEC	JP	43	Upstream of Dow Island	100' upstream point island	13.1 C	S	H	Yes	10.8 C	N60.489844 W-150.636905	60.48973, -150.63969 Partly cloudy. Sampled from upstream & p of dam. 1800 ft. Sampled from boat
7/27/2021	9:14	DNR/DEC	JP	44	Mouth of Killey River	Mild channel across from fish table	12.9 C	S	H	Yes	9.4 C	N60.481518 W-150.632498	60.48156, -150.63199 Water high, Sampled from boat. Partly cloudy Sample Killey River. Not the Kenai River. Air quality good
7/27/2021	8:40	DNR/DEC	JP	50	Skillak Lake Outflow	75' from swan sign south bank	12.4 C	C	H	Yes	12.1 C	N60.467517 W-150.507789	60.46806, -150.50073 Mostly cloudy. Air quality good.

Take all samples upstream from your position in the river

	low	yes	Temperature
	medium	no	fahrenheit
	high		celsius
sunny			
rainy			
cloudy			

Team Members: Sarah Aposens, Jenny Pettit, Joshua Taylor

Samples received by: Ben Meyer Date: 7/27/21 Time: 10:30

NOTE: On sample day, sample water temp. taken at site with handheld YSI digital thermometer. Samples turned in at KWF Office

24

Date _____ Entry _____

Q22

7/27/2020	HIGH TIDE	7:08 AM, 21.3"				Air Temp.	Weather	Boat Traffic	Photos	Water Temp.	GPS Coordinates Latitude Longitude	Comments: Including actual GPS reading from sampling site on sampling day.	
Date	Time	Agency	Initials	River Mile	Location	Location of Sample	Fahrenheit	S/R/C	L/M/H	Y/N	Centigrade		
7/27/2021	9:40 AM	USFS	AP	70	Jim's Landing	40' down stream of boat launch	16°C	C	L	Y	10	N60.481392 W-150.115020	60.4817 -150.1151
7/27/2021	8:50 AM	USFS	AR	74	Russian River	90' up stream of sanctuary sign	14.5°C	C	N/A	Y	12.5	N60.484622 W-149.939555	Sample from Russian River, not the Kenai River 5 anglers 10m up stream from sample site N60.4847 -W149.9940
7/27/2021	08:15	USFS	AP	82	Kenai Lake Bridge	Down stream of boat launch	11°C	C	L	Y	10°C	N60.49200 W-149.81087	60.29° 31" 149.48° 35"
7/27/2021	09:11	USFS	AP	79.5	Juneau Creek	Mild channel	11°C	C	N/A	Y	9°C	N 60.485997 W -149.877909	Sample from Juneau Creek, not the Kenai River

60 29' 11"
149 52' 41"

K/A

John Leaf Josh Placid

Date: 7/27/27 Time: 10:40

Date: 7/27/27 Time: 10:40

h handheld YSI digital thermometer.

Qc1	Date Entry
Qc2	

KWF

AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)

7/27/2020	HIGH TIDE	7:08 AM, 21.3'																
Date	Time	Agency	Initials	River Mile	Location	Location of Sample	Air Temp. Fahrenheit	Weather S/R/C	Boat Traffic L/M/H	Photos Y/N	Water Temp. Centigrade	GPS Coordinates Latitude	Comments: Including actual GPS reading from sampling site on sampling day.					
7/27/2021	9:35	KWF	GH	0	No Name Creek	500' UPSTREAM	60°	S	L	Y	59	N60.550888 W-151.268417	60.550888, -151.26852					
7/27/2021	9:45	KWF	GH	0	No Name Creek (DUP)	500' UPSTREAM	60°	S	L	Y	59	N60.550888 W-151.268417	60.550888, -151.26852					
7/27/2021	10:30	KWF	GH	1.5	City of Kenai Dock	South end of dock	59°	S	M	Y	58	N60.543680 W-151.222940	60.543685, -151.22298					

***** Take all samples upstream from your position in the river *****

 sunny rainy medium high
 Temperature
 fahrenheit
 celsius

Verify GPS Datum: _____ YSI: Handheld Thermometer Serial Number _____

Team Members: Galen Hecht, Yvonne Weber, Susan Eason, Brandon Dragovich, Carson LambertSamples submitted by: Galen Hecht Date: 7/27/21 Time: 11:09Samples received by: Ben Meyer Date: 7/27/21 Time: 11:09

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

Samples turned in at KWF Office
River Mile is location on mainstem of Kenai River or where tributary empties into Kenai River.Qc1
Data Entry
0117

USFWS

AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)

7/27/2020	HIGH TIDE	7:08 AM, 21.3'																
Date	Time	Agency	Initials	River Mile	Location	Location of Sample	Air Temp. Fahrenheit	Weather	Boat Traffic	Photos	Water Temp. Centigrade	GPS Coordinates	Comments: including actual GPS reading from sampling site on sampling day.					
7/27/2021	9:19 AM	USFWS	ATP	6.5	Cunningham Park	Boardwalk	56°F	S	L	Y	53°F	N60.540810 W-151.182780	N60° 32.4275 W151° 11.0833 NO Alluvial deposited metals sample					
7/27/2021	9:50 AM	USFWS	ATP	10	Beaver Creek	Nathan's Dock	58°F	S	L	Y	54°F	N60.548029 W-151.143240	N60° 32.5342 W151° 08.5286 Sample from Beaver Creek, not the Kenai River					
7/27/2021	10:10 AM	USFWS	ATP	10.1	Kenai River	Upstream of Beaver Ck	60°F	S	L	Y	50°F	N60.539279 W-151.142263	N60° 32.3521 W151° 08.6235 Location is upstream on Kenai River from Beaver Ck & Kenai River confluence.					
7/27/2021	10:28 AM	USFWS	ATP	12.5	Pillars	Vicinity of Dock Area	60°F	S	M	Y	50°F	N60.533743 W-151.099258	N60° 32.0350 W151° 05.4564					
7/27/2021	10:50	USFWS	ATP	18	Poachers Cove	6' out	61°F	S	L	Y	51°F	N60.502005 W-151.106973	N60° 30.1769 W151° 06.4312					

Take all samples upstream from your position in the river

sunny low yes Temperature
 rainy medium no fahrenheit
 cloudy high high celsius

Verify GPS Datum: _____ YSI: Handheld Thermometer Serial Number N/ATeam Members: Kyle Graham, Jim Boerner, Anna FreudenfeldSamples submitted by: Anna Freudenfeld Date: 7/27/21 Time: 11:44Samples received by: Ben Meyer Date: 7/27/21 Time: 11:49

NOTE: On sample day, sample water temp. taken at site with handheld YSI digital thermometer.
 Samples turned in at KWF Office
 River Mile is location on mainstem of Kenai River or where tributary empties into Kenai River.

Note:

QCL
 Data Entry
 QCL2

AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)

[illegible]

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Take all samples upstream from your position in the river

*****	*****	*****	*****
sunny	low	yes	Temperature
rainy	medium	no	fahrenheit
cloudy	high		celsius

Verify GPS Datum: _____ **YSI: Handheld Thermometer Serial Number** _____

Team Members: Schmittne Lopez, Morgan Aldridge, Druce Parsons

Samples submitted by: Swartha Lopez Date: 7/27/21 Time: 11:45

Samples received by: Bru Meyer Date: 7/27/21 Time: 11:45

NOTE: On sample day, sample water temp. taken at site with handheld YSI digital thermometer. Samples turned in at KWF Office

QC1	BM 20210729
Date Entry	
QC2	