

5/11/2021	LOW TIDE	11:31 AM, -131 R											
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. F/C*	GPS Coordinates Latitude Longitude	Comments: Including actual GPS reading from sampling site on sampling day.
5/11/21	12:03	ADF&G	Tm	19	Silkok Creek	Mild channel of creek	89.3°C	C	low	Y	6.3°C	N 60.482318 W -151.127053	Sample from Silkox Creek, not the Kenai River
					Silkok Creek	Mild channel of creek						N 60-482318 W -151.127053	
		ADF&G		19	Greek (DUP)	channel of creek						W -151.127053	Sample from Silkox Creek, not the Kenai River
5/11/21	9:50	ADF&G	Tm	21	Soldotna Bridge	20' off S bank below bridge	86.2°C	C	low	Y	6.3°C	N 60.476634 W -151.082099	
5/11/21	11:30	ADF&G	Tm	22	Soldotna Creek	Mild channel off edge of fence	7.7°C	C	low	Y	6.3°C	N 60.483364 W -151.057656	Sample from Soldotna Creek, not the Kenai River
5/11/21	10:58	ADF&G	Tm	23	Swiftwater Park	20' off S bank above boat launch	8.7°C	C	low	Y	5.8°C	N 60.480338 W -151.030847	

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

Team Members: Tony Muntz 12/7/20 12/05/20

Samples received by: Ben Meyer Date: 5/1/21 Time: 12:39

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)

5/11/2021	LOW TIDE	11:31 AM, -1.31 ft				Air Temp.	Weather	Boat Traffic	Photos	Water Temp.	GPS Coordinates		
Date	Time	Agency	Initials	River Mile	Location	Location of Sample	Fahrenheit	S/R/C*	LM/H*	Y/N*	F/C*	Latitude Longitude	Comments: Including actual GPS reading from sampling site on sampling day
5/11/21	920A	USFWS	KG	6.5	Cunningham Park	Boardwalk	45°	C	L	Y	6.0	N 60.540810 W -151.182780	60.32.4351 151.11.0140
↓	1011A	USFWS	KG	10	Beaver Creek	Nathan's Dock	45°	C	L	Y	5.3	N 60.548029 W -151.143240	60.32.7371 151.08.7991 Stopped short of Nathan's Dock Sample from Beaver Creek, not the Kenai River to a shallow
↓	1030A	USFWS	KG	10.1	Kenai River	Upstream of Beaver Ck	45°	PC	L	Y	5.9	N 60.539279 W -151.142263	60.32.3240, 151.08.6284 Location is upstream on Kenai River from Beaver Ck & Kenai River confluence.
	1048	USFWS	KG	12.5	Pillars	Vicinity of Dock Area	45°	PC	L	Y	5.7	N 60.533743 W -151.099258	60.32.0249, 151.05.9327
	1122	USFWS	B	18	Poachers Cove	6' out	47°	PC	L	Y	5.7	N 60.502005 W -151.106973	60.30.1652, 151.06.4083

***** 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 0000152Team Members: Kyle Graham, Anna Friedner - PeelSamples submitted by: Kyle Graham Date: 5/11/21 Time: 12:30 PMSamples received by: Ben Reyes Date: 5/11/21 Time: 12:30

NOTES:

Return samples to the Kenai Watershed Forum Office.

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

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Team: USFS

Team: USFS Spring 2021

AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6)													
5/11/2021	LOW TIDE	11:31 AM, -1.31 ft											
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. F/C+	GPS Coordinates Latitude Longitude	Comments: Including actual GPS reading from sampling site on sampling day.
5/11/21	10:25	USFS	JSL	70	Jim's Landing	40' down stream of boat launch	38°F	overcast	None	Y	5.3°C	N 60.481392 W -150.115020	60.482494 60.482494 -150.112310
5/11/21	9:34	USFS	JSL	74	Russian River	90' upstream of sanctuary sign	39°F	overcast	None	Y	4.8°C	N 60.484622 W -149.993955	60.485323 Sample from Russian River, not the Kenai River 60.485323 -149.993955
5/11/21	7:50	USFS	JSL	82	Kenai Lake Bridge	Down stream of boat launch	35°F	overcast	None	Y	3.3°C	N 60.49200 W -149.81087	60.492721 -149.808596 35°F Hand held
5/11/21	8:34	USFS	JSL	79.5	Juneau Creek	Mid channel	35°F	overcast	None	Y	3.0°C	N 60.489 W -149.877	Sample from Juneau Creek, not the Kenai River. 60.486984 -149.876065

***** 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: Seaward YSI: Handheld Thermometer Serial Number 20F10043

Team Members: John Lang, D. Pearson

Samples submitted by: John Lang Date: 5/11/21 Time: 11:30

Samples received by: Ben Meyers Date: 5/11/21 Time: 11:30

NOTES: Return samples to the Kenai Watershed Forum Office.

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

Take all samples upstream from your position in the river

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

Team Members: Ronni Winter, Lisa Ka'aihue, Diane Parsons

Samples received by: Ben Meyer Date: 5/11/21 Time: 4:20

NOTES: Return samples to the Kenai Watershed Forum Office.

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

5/11/2021	LOW TIDE	11:31 AM, -1.31 ft																
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. F/C*	GPS Coordinates Latitude Longitude	Comments: Including actual GPS reading from sampling site on sampling day.					
5/11	10:12	KPB	AM	0	No Name Creek	500' UPSTRE AM	47	S	L	Y	8:3	N 60.550888 W -151.268417	Sample from No Name Creek, not the Kenai River					
5/11	10:12	KPB	AM	0	No Name Creek <i>NO NAME CITY OF Kenai Dock (DUP)</i>	<i>Resample South end of Dock</i> K443	43	S	L	Y	8:35	N 60.543680 W -151.222940	Sample from south end of Dock					
5/11	0:30	KPB	AM	1.5	City of Kenai Dock	South end of dock	43	C	L	Y	12:3	N 60.543680 W -151.222940	Sample from south end of Dock					

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

***** sunny rainy low medium high *****
 sunny rainy low medium high *****
 cloudy medium high *****
 Temperature fahrenheit celsius *****

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

Team Members: Morgan Abadie Sam LopezSamples submitted by: Morgan Abadie Date: 5/11/21 Time: 11:00 amSamples received by: Ben Meyer Date: 5/11/21 Time: 11:00 am

NOTES: Return samples to the Kenai Watershed Forum Office.

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AGENCY BASELINE FIELD DATA SHEET (WQ FORM 6)

5/11/2021	LOW TIDE	11:31 AM - 1:31 PM																
Date	Time	Agency	Intials	River Mile	Location	Location of Sample	Air Temp. C	Weather S/R/C*	Boat Traffic L/M/H*	Photos Y/N*	Water Temp. F/C	GPS Coordinates	Actual On-Site GPS Coordinates					
5/11	9:56	DNR & DEC	SA	40	Bings Landing	Upstream dock off corner of dock	7.5°C	C	L	Y	4.8	N 60.515441 W -150.702069	60.51557, 150.70245					
5/11	9:29	DNR & DEC	SA	43	Upstream of Dow Island	100' upstream point island	8.2°C	C	L	Y	4.3	N 60.489844 W -150.636905	60.49781 N 150.67035 W					
5/11	8:49	DNR & DEC	SA	44	Mouth of Killey River	Mid channel across from fish table	8.0°C	C	L	Y	4.3	N 60.481518 W -150.632498	Sample Killey River. Not the Kenai River					
5/11	7:11	DNR & DEC	SA	50	Skilak Lake Outflow	75' from swan sign south bank	6.4°C	C	L	Y	5.6	N 60.467517 W -150.507789	60.46756 N 150.50653 W					

***** 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 20F0G00481

Team Members: Sarah Apsons, Jenny Pellet, Catherine

Samples submitted by: Sarah Apsons Date: 5/11/21 Time: 10:46

Samples received by: Ben Meyer Date: 5/11/21 Time: 10:46

NOTES: Return samples to the Kenai Watershed Forum Office.

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

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