

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

7/25/2017	LOW TIDE	13:32, -4.9 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	L/M/H	Y/N	Centigrade	Latitude Longitude	Comments: Including actual GPS reading from sampling site on sampling day.
7/25/17	1050	DNR & DEC	8	40	Bings Landing	Upstream dock off corner of dock	/	C	L	Y	12.6	N60.515441 W-150.702069	602603056 -150428
7/25/17	1011	DNR & DEC	8	43	Upstream of Dow Island	100' upstream point island	/	C	L	Y	12.4	N60.489844 W-150.636905	dropped thermometer 6028602929 -1503914
7/25/17	0948	DNR & DEC	8	44	Mouth of Killey River	Mid channel across from fish table	60°	RK	L	Y	14.8	N60.481518 W-150.632498	602853 -1503755 Sample Killey River, Not the Kenai River
7/25/17	0906	DNR & DEC	8	50	Skilak Lake Outflow	75' from swan sign south bank	59.5°	C	M	Y	13.2	N60.467517 W-150.507789	602851 -1503025

***** 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 42

Team Members: Swartz/Smith

Samples submitted by: Swartz

Date: 7/25/17 Time: 12:05

Samples received by: _____

Date: _____ Time: _____

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

Samples turned in at Soldotna Waste Water Treatment Plant

River Mile is Location on mainstem of Kenai River or where tributary empties into Kenai River.