AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6) GPS Boat Water 7/25/2017 LOW TIDE 13:32, -4.9 ft Air Temp. Weather Traffic **Photos** Coordinates Temp. Location of Latitude Fahrenheit S/R/C Longitude | Comments: Including actual GPS reading from sampling site on sampling day. Mile Location Sample L/M/H Date Agency Intials Centigrade 60-2.603051 Upstream dock off - 150 428 N60.515441 W-150.702069 DNR & **Binas** corner of 3/25H A050 DEC 40 Landing dock dropped thermometr 6028 602929 - 1503914 602853 L TA TA Upstream 100' 1011 N60.489844 DNR & of Dow upstream DEC W-150.636905 Island point island - 150 37 55 Mouth of Mid channel N60.481518 DNR & Killey across from RK DEC fish table W-150.632498 Sample Killey River, Not the Kenai River River 602851 13.2 Skilak 75' from -150 30 25 59.5.0 DNR & N60.467517 swan sign Lake W-150.507789 DEC Outflow south bank Take all samples upstream from your position in the river Temperature sunny low yes medium rainy no fahrenheit high celsius cloudy

Verify GPS Datum:	/SI: Handheld Thermometer Serial Number 4 2	, 3
Team Members: Swartz/	imith	
Samples submitted by:	Date: 7/75/17	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.