

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

| 5/2/2023 | LOW TIDE | 10:23 AM -1.9 ft | | | | Air Temp. | Weather | Boat | Water | GPS | | | |
|----------|-----------|------------------|----------|------------|-----------------|-----------------------|------------|--------|-------|------|------|------------------------------|---|
| 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. |
| | | KWF / TTCD | | 6.5 | Cunningham Park | Boardwalk | | | | | | N 60 540810 W -151 182780 | |
| | | KWF / TTCD | | 10 | Beaver Creek | Nathan's Dock | | | | | | N 60 548029 W -151 143240 | Sample from Beaver Creek, not the Kenal River |
| | | KWF / TTCD | | 10.1 | Kenal River | Upstream of Beaver Ck | | | | | | N 60 539279 W -151 142263 | Location is upstream on Kenal River from Beaver Ck & Kenal River confluence |
| 5/2/23 | 8:30-8:57 | KWF / TTCD | AW | 12.5 | Pillars | Vicinity of Dock Area | cloudy | None | Y | | 2.2C | N 60 533743 W -151 099258 | Flow Gauge - River 3 Times - Run |
| 2 May 23 | 9:24 am | KWF / TTCD | AW | 18 | Poachers Cove | 6' out | cloudy | None | Y | | 2.1C | N 60 502005 W -151 106973 | |

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

sunny
rainy
cloudy

low
medium
high

yes
no

Temperature
fahrenheit
celsius

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

Team Members: Andy Wiek Dave WierhaneSamples submitted by: Andy Wiek Date: 5/2/23 Time: 9:40Samples received by: Ben Meyer Date: 5/2/23 Time: 9:40

NOTES:

Return samples to the Kenal 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 Kenal River itself or where a tributary empties into the Kenal River.

→ will probably need to use "Ike's Place" instead of the Poachers
cove launch. (45584 Knight Dr. Soldapas)

Sik

| AGENCY BASELINE FIELD DATA SHEET (KMF: MQ FORM 6) | | | | | | | | | | | | | |
|---|----------|-------------------|----------|------------|-------------------|---|------------|---------|---------|--------|-------------|------------------------------|--|
| 5/2/2023 | LOW TIDE | 10:23 AM, -1.9 ft | | | | | | | | | | | |
| Date | Time | Agency | Initials | River Mile | Location | Location of Sample | Air Temp. | Weather | Boat | Photos | Water Temp. | GPS Coordinates | Comments: Including actual GPS reading from sampling site on sampling day. |
| | | | | | | | Fahrenheit | S/R/C | Traffic | | F/C | Latitude | Longitude |
| 5/2/23 | 8:51 | CIAA / Kematze | EH TS | 30 | Funny River | 75' Downstream of bridge Rt bank | | C | N/A | Y | 0.9c | N 60.489963 W -150.860982 | Sample from Funny River, not the Kema River |
| 5/2/23 | 1000 | CIAA / Kematze | EH TS | 31 | Morgan's Landing | Morgan's Landing -7% grade | | C | none | Y | 1.0c | N 60.489284 W -150.863121 | ice on shore |
| 5/2/23 | 1038 | CIAA / Kematze | EH TS | 36 | Moose River | Upstream from parking at Izaak Walton Pk. | | C | none | Y | 0.1c | N 60.536870 W -150.754724 | down stream from original site, under bridge |
| 5/2/23 | 1045 | CIAA / Kematze | | 36 | Moose River (DUP) | Upstream from parking at Izaak Walton Pk. | | C | none | Y | 0.1c | N 60.536870 W -150.754724 | downstream from original site, under bridge |

Take all samples upstream from your position in the river

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

Team Members: Emily Heale, Trent Schipper

Samples received by: Ben Meyer Date: 5/2/03 Time: 11:15

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

Team: USFS Spring 2023

| AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6) | | | | | | | | | | | | | |
|---|---------------------------|-------------------|----------|------------|-------------------|--------------------------------|----------------------|----------------|---------------------|-------------|------------------|------------------------------------|---|
| 5/2/2023 | LOW TIDE | 10:23 AM, -1.9 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. |
| 5/2/23 | 11:11 | USFS | AP | 70 | Jim's Landing | 40' down stream of boat launch | | C | L | Y | 3.0°C | N 60.481392 W-150.115020 | 60.481648, -150.1149745 Bank restoration construction in parking lot, as well |
| 5/2/23 | 10:25 10:30 | USFS | AC | 74 | Russian River | 90' upstream of sanctuary sign | | C | L | Y | 3.5°C | N 60.484622 W-149.993955 | 60.4845974 -149.994225 Sample from Russian River, not the Kenai River |
| 5/2/23 | 0835 | USFS | AC | 82 | Kenai Lake Bridge | Down stream of boat launch | | C | L | Y | 2.0°C | N 60.49200 W-149.81087 | N 60.49235 W-149.81056 |
| 5/2/23 | 0935 | USFS | AP | 79.5 | Juneau Creek | Mild channel | | C | L | Y | 1.3°C | N 60.489 W-149.877 | Original site snow covered Sample from Juneau Creek, not the Kenai River. 60.4862904, -149.878390 |

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

Verify GPS Datum: _____ YSI: Handheld Thermometer Serial Number 205000431

Team Members: Adam Cross Alex Polombo - USFS

Samples submitted by: Adam Cross Date: 5/2/23 Time: 12:10

Samples received by: Ben Meyer Date: 5/2/23 Time: 12:10

NOTES:

Return samples to the Kenai Watershed Forum Office.
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Team: KPB Spring 2023

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

| 5/2/2023 | LOW TIDE | 10:23 AM, -1.9 ft | | | | Air Temp. | Weather | Boat | Photos | Water | GPS | | | | |
|----------|----------|-------------------|----------|------------|-----------------|----------------------------------|------------|--------|---------|-------|------|-------|---------------|-------------|--|
| Date | Time | Agency | Initials | River Mile | Location | Location of Sample | Fahrenheit | S/R/C* | Traffic | LM/H* | Y/N* | Temp. | Latitude | Longitude | Comments: Including actual GPS reading from sampling site on sampling day. |
| 5/2 | 8:47 | KPB | MD | 19 | Silkok Creek | Mid channel of creek | | C | L | | | 5.3 | N 60 482318 W | -151 127053 | Sample from Silkok Creek, not the Kenai River |
| 5/2 | 9:27 | KPB | SP | 21 | Soldotna Bridge | 20' off S bank below bridge | | C | L | | | 4.6 | N 60 476634 W | -151 082099 | |
| 5/2 | 9:49 | KPB | NA | 22 | Soldotna Creek | Midchannel off edge of fence | | C | L | | | 5.7 | N 60 483364 W | -151 057656 | Sample from Soldotna Creek, not the Kenai River |
| 5/2 | 10:22 | KPB | ST | 23 | Swiftwater Park | 20' off S bank above boat launch | | C | L | | | 6.2 | N 60 480338 W | -151 030647 | |

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

 sunny low Temperature
 rainy medium fahrenheit
 cloudy high no celsius

Verify GPS Datum: _____ YSI: Handheld Thermometer Serial Number 20F000482

Team Members: Morgan Aldridge Sandra Fletcher (River Carver)

Samples submitted by: Sandra Fletcher Date: 5/2/23 Time: 10:40

Samples received by: Ben Meyer Date: 5/2/23 Time: 10:40

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.

Team: KWF & KPTU Spring 2023

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

| Date | Time | Agency | Initials | River Mile | Location | Sample | Air Temp. Fahrenheit | Weather S/R/C | Boat Traffic | Photos | Water Temp. | GPS Coordinates Latitude Longitude | Actual On-Site GPS Coordinates |
|----------|----------|------------|----------|------------|------------------------|------------------------------------|----------------------|---------------|--------------|--------|-------------|------------------------------------|---|
| 5/2/2023 | LOW TIDE | 10:23 AM | -1.9 N | | | | | | | | | | |
| 5/2 | 9:25 | KWF & KPTU | BD | 43 | Upstream of Dow Island | 100 upstream point island | 35 | C | L | Y | 32.4 | N 60.486644 W -150.636905 | |
| 5/2 | 10:12 | KWF & KPTU | BD | 44 | Mouth of Kiley River | Mid channel across from fish table | 35 | C | L | Y | 28.5 | N 60.481518 W -150.632498 | Sample Kiley River. Not the Kenai River |

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

***** sunny low yes *****
rainy medium no *****
cloudy high *****
Temperature Fahrenheit Celsius

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

Team Members: Brandon Drazgadzki & John Bryan

Samples submitted by: Brandon Drazgadzki Date: 5/2/23 Time: 11:20

Samples received by: Ben Date: 5/2/23 Time: 11:20

NOTES:

Return samples to the Kenai Watershed Forum Office.
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→ Dow Island → go to "Reflections on the Kenai Lodge"

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

| AGENCY BASELINE FIELD DATA SHEET (KWF: WQ FORM 6) | | | | | | | | | | | | | |
|---|----------|-------------------|----------|------------|-----------------|-----------------------|------------|--------------|--------|-------------|-----------------|------------------------------|---|
| 6/2/2023 | LOW TIDE | 10:23 AM, -1.9 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* | F/C* | Latitude Longitude | Comments: Including actual GPS reading from sampling site on sampling day. |
| 6/2/23 | 9:22 | KWF / TTCD | SA | 6.5 | Cunningham Park | Boardwalk | | C | L | Y | 2.9°C | N 60 540810 W-151 182780 | Solocator BB |
| 6/2/23 | 10:05 | KWF / TTCD | SA | 10 | Beaver Creek | Nathan's Dock | | C | L | Y | 0.5°C | N 60 548029 W-151 143240 | Solocator BB Upstream of stream Sample from Beaver Creek, not the Kenai River |
| | | KWF / TTCD | | 10.1 | Kenai River | Upstream of Beaver Ck | | | | | | N 60 539279 W -151 142263 | Location is upstream on Kenai River from Beaver Ck & Kenai River confluence |
| | | KWF / TTCD | | 12.5 | Pillars | Vicinity of Dock Area | | | | | | N 60 533743 W-151 099258 | |
| | | KWF / TTCD | | 18 | Poachers Cove | 6' out | | | | | | N 60 502006 W -151 106973 | |

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

sunny
rainy
cloudy
low
medium
high
yes
no
Temperature
fahrenheit
celcius

Verify GPS Datum: _____ YSI: Handheld Thermometer Serial Number 20F160344

Team Members: Boys Arnold, Bonnie Bernard

Samples submitted by: SA

Date: 5/2/23 Time: 10:45

Samples received by: BM

Date: 5/2/23 Time: 10:45

NOTES:

Return samples to the Kenai Watershed Forum Office

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| 5/2/2023 | | LOW TIDE | 10:23 AM - 1.9 ft | AGENCY BASELINE FIELD DATA SHEET (KWF-WQ FORM 6) | | | | | | | | | |
|----------|-------|--------------------|-------------------|--|--------------------------|--------------------|----------------------|----------------|---------------------|-------------|------------------|------------------------------------|---|
| 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 |
| 5/2/23 | 10:30 | UAF / Salamator of | WV | 0 | No Name Creek | 500' UPSTRE AM | | cloudy | NO | Y | 2.9°C | N 60 550888 W -151 222940 | Sample from No Name Creek, not the Kenai River |
| 5/2/23 | 13:37 | UAF / Salamator of | SA | 1.5 | City of Kenai Dock | South end of dock | | C | N | Y | 4.9°C | N 60 543680 W -151 222940 | 2 seals in area Solocator BB Sample from south end of Dock |
| 5/2/23 | 13:53 | UAF / Salamator of | SA | 1.5 | City of Kenai Dock (DUP) | South end of dock | | C | N | Y | 4.7°C | N 60 543680 W -151 222940 | Sample from south end of Dock |

***** 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 1Team Members: Yvonne Weber + Nick SeckSamples submitted by: Yvonne WeberDate: 5/2/23 Time: 11:50Samples received by: Ben MeyerDate: 5/2/23 Time: 11:50

[No Name Creek]

NOTES:

Return samples to the Kenai Watershed Forum Office.

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Submitted by: Sara ArnoldtDate: 5/2/23Time: 14:15Time: 14:15Received by: Ben MeyerDate: 5/2/23Kenai City
Docks +
DUP