| Date: | | | | | | | | | | | | | | | | | | | | | | _ | ٥f | | |
|--------------|------------------|--------------|---------|-----------------|-----------------|---------------|-------------|--------------|--------------------|---------------|---------|----------|----------------|-----------|---------|---------|------------------------|----------|-------------|--|------------------------|----------------|----------|----------|------------------|
| River: _ | ver: Crew: | | | | | | | | Project | :: | | | | | We | eather | ·: | | Pageof | | | | | | |
| SIT | SITE DATA | | | | UTN | UTM | | | Set | | | | Depth (m) | | | Hooks | | | | | | Pull | | | |
| Gear Type | Rive | er km | Zone | Eas | sting | Nor | thing | Channel Loc. | Date yyyy-mm-dd | Time 24 Hr | Temp °C | Vis. (m) | Min | Max | Size | # Set | # Bait- less | # Lost | # Fouled | # Bent | Date yyyy-mm-dd | Time 24 H | Temp °C | Vis. (m) | Efficiency (1-4) |
| | Incidental Catch | | | | tch | | | <u> </u> | | | Bait Ty | ne . | | | | | | | | - · | | | | | |
| | Ξ. | l | <u></u> | AGE | DNA | FATE | ,,,, | | | Stur | geon | | _ | circle) | ? YES | . / N | 10 | Sturg | eon F | ish ID Numbers (from Biological sheet) | | | | | |
| SPECIES | CIES E WGHT (g) | | SEX | TAG STRC Y/N | | Y/N | K/R | HK SIZE | Comme | nts | | | | apture | | 1 1 2 3 | , , | | ora. B | | 131112 11411112 | icio (iioiii b | iologica | 31100 | , |
| | | | | | 1/14 | | | | | | | | | | | S | ite Desc | ription/ | Comme | nts/ Ma | ıp: | | | | |
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| SIT | E DAT | ΓΑ | | | UTN | 1 | | | | Set | | | Dept | h (m) | | | Hoe | oks | | | | Pull | | | |
| Gear | | | ne | | | | | lannel Loc. | Date | Time 24 | o, du | s. (m) | | | Size | # Set | Hoo # Bait- less | | # Fouled | # Bent | Date | | mp °c | s. (m) | ficiency (1-4) |
| | | Γ A | Zone | Eas | UTN | | thing | Channel Loc. | Date yyyy-mm-dd | | Temp °C | Vis. (m) | Dept Min | h (m) | Size | # Set | # Bait- | | ** | # Bent | | | Ω | Vis. (m) | Efficiency (1-4) |
| Gear | | | Zone | | iting | Nor | | Channel Loc. | | Time 24 | Temp °C | Vis. (m) | Min | Max | Size | # Set | # Bait- | | ** | # Bent | Date | | Temp °C | Vis. (m) | |
| Gear | Rive | er km | Zone | | ciden | Nor | itch | | yyyy-mm-dd | Time 24 | | | Min Bait Ty | Max | | | # Bait-less | # Lost | Fouled | | Date yyyy-mm-dd | Time 24 H | Temp | | Efficiency |
| Gear | Rive | er km | SEX | | ciden AGE STRC | Nor | | Channel Loc. | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty | Max pe | circle) | # Set | # Bait-less | | Fouled | | Date yyyy-mm-dd | Time 24 H | Temp | | Efficiency |
| Gear Type | | er km | | In | ciden | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty | Max | circle) | ? YES | # Bait-less | # Lost | Fouled | eon F | Date yyyy-mm-dd | Time 24 H | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | ciden AGE STRC | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty | Max pe | circle) | ? YES | # Bait-less | # Lost | Fouled | eon F | Date yyyy-mm-dd | Time 24 H | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | ciden AGE STRC | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty | Max pe | circle) | ? YES | # Bait-less | # Lost | Fouled | eon F | Date yyyy-mm-dd | Time 24 H | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | ciden AGE STRC | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty | Max pe | circle) | ? YES | # Bait-less | # Lost | Fouled | eon F | Date yyyy-mm-dd | Time 24 H | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | ciden AGE STRC | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty | Max pe | circle) | ? YES | # Bait-less | # Lost | Fouled | eon F | Date yyyy-mm-dd | Time 24 H | Temp | | Efficiency |

Length: S: Short (6 to 8 hooks; 6 m spacing)
M: Med (12 to 14 hooks; 6 m spacing)
L: Long (25 to 30 hooks; 6 m spacing)

Channel Location:

DRR- Downstream Right Bank

Mid- Middle

DRL- Downstream Left Bank

Sampling Efficiency:

- 1- No Issues fishing well
- 2- Some fouled hooks, fishing OK
- 3- Major issues (fouling / tangles)
- 4- Line not fishing (e.g pulled out of water)

| Date: _ | | | | | | | | | AKO KIV | | | | | | | | | | | | | _ | ٥f | | |
|--------------|-------------------|----------------------|----------|-----|-----------|---------------|-------------|--------------|--|---------------|---|----------|-------------------|-----------|----------|----------|---|-----------|-------------|-----------|-----------------|-----------------|---|----------|------------------|
| River: _ | Crew: | | | | | | | | Project | t: | | | | Weather: | | | | | | Pageof | | | | | |
| SIT | SITE DATA U | | | | UTN | 1 | | | | Set | | | Dept | Depth (m) | | Hooks | | | | | Pull | | | | |
| Gear Type | | | Zone | Eas | Easting | | Northing | | Date yyyy-mm-dd | Time 24 Hr | Temp °C | Vis. (m) | Min | Max | Size | # Set | # Bait- less | # Lost | # Fouled | # Ben | Date | Time 24 Hr | Temp °C | Vis. (m) | Efficiency (1-4) |
| | L | | | | | Ш | | : | | | | | | | | | | | | _:_ | | | | | |
| 1- 1 | | | | In | AGE | tal Catch | | | | | - | | Bait Ty | • | | | - / - | | C : | _ | | | | | |
| SPECIES | PECIES E WGHT (g) | | SEX | TAG | STRC | DNA V/N | FATE K/R | HK SIZE | Commer | | turgeon Captured (circle)? YES / NO Sturgeon F # of WSG Captured: | | | | | | Fish ID Numbers (from Biological sheet) | | | |) | | | | |
| | 5 ~ | (g) S IAG SINC Y/N K | | | | K/K | SIZL | | Ħ | OT W | /SG Ca | apture | a: | L | Sito Dos | rintion/ | Comme | nts / N/s | | | | | | | |
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| SIT | E DAT | TA . | | | UTM | 1 | | | | Set | | | Dept | h (m) | | | Ho | oks | | | | Pull | | | |
| SIT | E DAT | ГА | | | UTM | 1 | | oc. | | Set | | | Dept | h (m) | Size | # Set | Ho # Bait- less | | # Fouled | # Ben | t | Pull | | | (1-4) |
| SIT | E DAT | ГА | | | UTM | 1 | | el Loc. | | Set | ړ | (1 | Dept | h (m) | Size | # Set | # Bait- | | | # Ben | t | Pull | ڕؖ | (1 | |
| Gear | | | ne | | | | | nannel Loc. | Date | Time 24 | ر C | s. (m) | | | Size | #Set | # Bait- | | | # Ben | . Date | | C c c c c c c c c c c c c c c c c c c c | s. (m) | |
| | | Γ A er km | Zone | Eas | UTM | | thing | Channel Loc. | Date yyyy-mm-dd | | Temp °C | Vis. (m) | Dept Min | h (m) | Size | # Set | # Bait- | | | # Ben | | Pull Time 24 Hr | μ | Vis. (m) | Efficiency (1-4) |
| Gear | | | Zone | | ting | Nor | | Channel Loc. | | Time 24 | Temp °C | | Min | Max | Size | #Set | # Bait- | | | # Ben | . Date | | Temp °C | Vis. (m) | |
| Gear | Rive | | Zone | | ting | Nor tal Ca | itch | | | Time 24 | Temp | | Min Bait Ty | Мах | | | # Bait- less | # Lost | Fouled | | Date yyyy-mm-dd | Time 24 Hr : | Temp | | Efficiency |
| Gear | Rive | er km | | In | cident | Nor tal Ca | tch FATE | нк | | Time 24 Hr | Stur | geon | Min Bait Ty Captu | Max pe | circle) | | # Bait- less | # Lost | Fouled | | . Date | Time 24 Hr : | Temp | | Efficiency |
| Gear Type | | er km · | SEX Zone | In | cident | Nor tal Ca | itch | | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty Captu | Мах | circle) | ? YES | # Bait-less | # Lost | Sturg | eon F | Date yyyy-mm-dd | Time 24 Hr : | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | cident | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty Captu | Max pe | circle) | ? YES | # Bait-less | # Lost | Fouled | eon F | Date yyyy-mm-dd | Time 24 Hr : | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | cident | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty Captu | Max pe | circle) | ? YES | # Bait-less | # Lost | Sturg | eon F | Date yyyy-mm-dd | Time 24 Hr : | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | cident | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty Captu | Max pe | circle) | ? YES | # Bait-less | # Lost | Sturg | eon F | Date yyyy-mm-dd | Time 24 Hr : | Temp | | Efficiency |
| Gear Type | Rive | er km | | In | cident | Nor tal Ca | tch FATE | нк | yyyy-mm-dd | Time 24 Hr | Stur | geon | Min Bait Ty Captu | Max pe | circle) | ? YES | # Bait-less | # Lost | Sturg | eon F | Date yyyy-mm-dd | Time 24 Hr : | Temp | | Efficiency |
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