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Access this map on the web at <http://www.sf.adfg.state.ak.us/SARR/AWC>

SCALE 1:63,360



Universal Transverse Mercator projection, Zone 4, 1983 North American datum.
National geodetic vertical datum of 1929

SLE A-5	SLE A-4	SLE A-3
TAY D-5	TAY D-4	TAY D-3
TAY C-5	TAY C-4	TAY C-3



Location Map

ALASKA

- Lower/Upper Point of Stream
- ⤴ Midstream Species Begin/End Point
- ★ Short Stream (Under 660 feet)
- Lake
- ▲ Barrier

- Anadromous Streams
- Anadromous Areas
- AWC Stat Area
- Regional Boundary

SPECIES CODES

- CO coho salmon
- CH chum salmon
- K chinook salmon (king)
- P pink salmon
- S sockeye salmon

LIFESTAGE CODES

- p Present
- m Migration
- r Rearing
- s Spawning

- AC Arctic char
- AL Arctic lamprey
- AW Arctic cisco
- BC broad whitefish
- BW Bering cisco
- CT outthroat trout
- DV Dolly Varden
- GS green sturgeon
- HW humpback whitefish
- LB western brook lamprey
- LC least cisco
- LP lamprey, undifferentiated

- LV river lamprey
- OL longfin smelt
- OM rainbow smelt
- OU eulachon
- PC Pacific lamprey
- SF inconnu (sheefish)
- SH steelhead trout
- SM smelt, undifferentiated
- ST sturgeon, undifferentiated
- W whitefish, undifferentiated
- WS white sturgeon



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Quad No. 076 (TAY)

**Taylor Mts
D- 4**

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