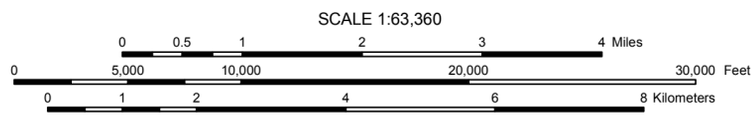


Base map created with TOPOI, ©2006 National Geographic Maps, All Rights Reserved.

The geographical base map data are based on USGS topographic maps, USGS elevation data, and the USGS Geographic Names Information System. Please consider carefully the fact that the geographic data may not be adequate for purposes requiring precision in depiction of geographic features, exact measurement of direction or distance, or for similar purposes including but not limited to navigation, tracking, or emergency response.

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



Universal Transverse Mercator projection, Zone 6, 1983 North American datum.
National geodetic vertical datum of 1929



- 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

Waters Important to Anadromous Fish are listed pursuant to AS 16.05.871. Specified species distribution and life functions reflect known data. Actual distribution and use may extend beyond specified limits. Migration upstream and/or downstream is assumed for specified stream reaches.

SPECIES CODES		LIFESTAGE CODES	
CO	coho salmon	p	Present
CH	chum salmon	m	Migration
K	chinook salmon (king)	r	Rearing
P	pink salmon	s	Spawning
S	sockeye salmon		
AC	Arctic char		
AL	Arctic lamprey		
AW	Arctic cisco		
BC	broad whitefish		
BW	Bering cisco		
CT	cutthroat 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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Beaver

A-4

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