

SKAGIT FISHERIES ENHANCEMENT GROUP
Spawning Survey Data Sheets

Stream Name: _____ **Crew Members:** _____

Date _____ I certify that all team members have all required PPE necessary for today's survey including high visibility vests.

Start Time: _____ **End Time:** _____

TOTAL COUNTS

Species	Live	Carcass	Redd*
Chinook (CK)			
Chum (CH)			
Coho (CO)			
Pink (PK)			
Sockeye (SO)			
Kokanee (KK)			
Other			
Unknown Species			

*Data collection will be on redds that have fish on them. Please mark species as unknown for redds without fish.

Stream Temperature: _____ **Time of Recording:** _____

FLOW TYPE:

VISIBILITY

___ 1 - Dry	___ 1 - Excellent
___ 2 - Low	___ 2 - Very Good
___ 3 - Medium	___ 3 - Good
___ 4 - High	___ 4 - Fair
___ 5 - Flooding	___ 5 - Poor
___ 6 - Medium-low	___ 6 - Not Survey-able
___ 7 - Medium-high	

*Mark Flagging for Redds with: *SFEG*, *Species Code (CK, CH, CO, etc.) Redd, Date.*

WATER CONDITIONS:

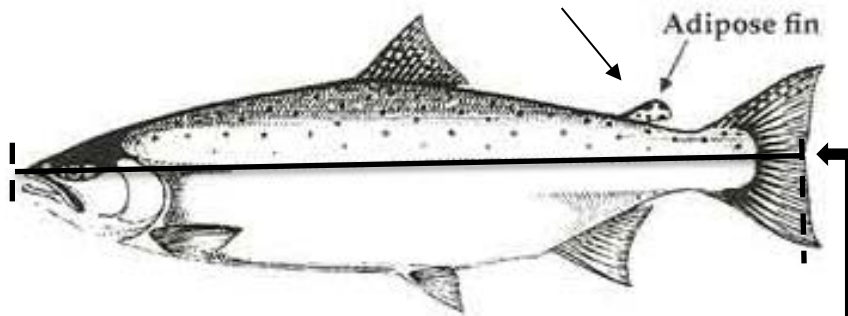
VIEWING CONDITIONS:

___ 20 - Low-Clear	___ 30 - Dark
___ 21 - Med Color	___ 31 - Dark in pools
___ 22 - Low-Muddy	___ 32 - High Glare
___ 23 - Med Clear	___ 33 - Some Glare
___ 24 - Med - Med Color	___ 34 - Raining
___ 25 - Med - Muddy	___ 35 - Snowing
___ 26 - High - Clear	___ 36 - Frozen
___ 27 - High - Med Color	___ 37 - Partly Frozen
___ 28 - High - Muddy	___ 38 - Water Turbid
	___ 39 - Other: _____

CONDITION NOTES:

ADDITIONAL NOTES:

Does this fish have an adipose fin? If Yes = Wild, if No = Hatchery



Fork Length (m)

Measure to the center
divot of the caudal fin,
not the tip of the fin -
this may be damaged.

