



# Annual Report of Salmon Streams and Spawning Populations

## STREAM IDENTIFICATION

Area: <b>14</b>	District: <b>03</b>	Sub: <b>14N</b>	Comox	INSPECTION DATES	
1st Local Name:					
2nd Local Name:					
Flows Into: <b>COMOX HARBOUR</b>					
Latitude: <b>49 40 48</b>		Longitude: <b>124 58 32</b>		CONTINUOUS COUNTS	Start date <b>01/08/1996</b>
Field Crew: <b>Hatchery Staff</b>					End date <b>15/12/1996</b>

## DETAILS AFFECTING ESCAPEMENT ESTIMATION (5) ESCAPEMENT ESTIMATION COMMENTS ☒

Sp	R U N	(1) N Methods	%Spawn habitat surveyed	(2) Rel	(3) Enum Class	Esc Code	(4) Est. total adults	Brood stock removals	Jacks	Escapement Goal
SK	1		0		0	N.O.				
SK	2		0		0	N.O.				
CO	1	1,10	0	5	0	A.C.	450	1,175		
CO	2		0		0	N.O.				
PK	1	1,2	0	5	0	A.C.	33,000	10,353		
PK	2		0		0	N.O.				
CM	1	1,3	0	5	0	A.C.	36,500	6,722		
CM	2		0		0	N.O.				
CN	1	2,10	0	5	0	A.C.	155	316	60	
CN	2		0		0	N.O.				
ST	1		0		0	N.O.				
ST	2		0		0	N.O.				
AT	1		0		0	N.O.				
AT	2		0		0	N.O.				
CT	1		0		0	N.I.				
CT	2		0		0	N.I.				
TR	1		0		0	N.I.				
TR	2		0		0	N.I.				

## SPAWNING RUN TIMING

## (6) GENERAL COMMENTS ON RUN TIMING ☐

Sp	R U N	Arrival in Stream		Dates of Spawning					
				Start		Peak		End	
		Month	Day	Month	Day	Month	Day	Month	Day
SK	1								
SK	2								
CO	1	Sep		Oct	1-10	Oct	21-31	Dec	
CO	2								
PK	1	Sep	1-10	Sep	1-10	Sep		Oct	1-10
PK	2								
CM	1	Oct	1-10	Oct	11-20	Nov	11-20	Nov	21-31
CM	2								
CN	1								
CN	2								
ST	1								
ST	2								
AT	1								
AT	2								
CT	1								
CT	2								
TR	1								
TR	2								



## UNUSUAL CONDITIONS IN STREAM COURSE OR SPAWNING GROUNDS

- ☒ (7) Enhancement or intense biological activities
- ☐ (8) Unusual mortalities
- ☐ (9) Upslope instability
- ☐ (10) Debris jams present which could become a debris torrent
- ☐ (11) Severe bank erosion
- (12) Percent (%) of spawning habitat degradation:
- Unusual (13) Drought ☐ (14) or Flood ☐ impacts on spawning or egg incubation success of salmon this year
- ☒ (15) GENERAL COMMENTS ON UNUSUAL CONDITIONS

## RECOMMENDATIONS

- ☐ (16) Fish access problems
- ☐ (17) Spawning site conditions
- ☐ (18) Augmentation of flows
- ☐ (19) Other suggestions

## BIOLOGICAL DETAILS

Particulars of distribution of spawning salmon over the stream bed:

Juvenile observations:	<b>SK</b>	<b>CO</b>	<b>PK</b>	<b>CM</b>	<b>CN</b>
Juveniles present?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Juvenile studies performed?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Evidence of digging up of redds or eggs by spawning fish:

Pink: Sockeye: Chum:

Predator observations: ☐ Predator (bears, eagles or seals) counts available for one or more survey dates

☒ (20) GENERAL COMMENTS ABOUT ADULT & JUVENILE SALMON DISTRIBUTION OR PREDATOR INTERACTIONS

Biosampling procedures:

Species	Scales	Otoliths	Ovaries	Length	DNA	Other	Comment
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Contact: Data Location:

☐ (21) GENERAL COMMENTS ON SAMPLING ACTIVITIES OR STUDIES NOT COVERED ABOVE

☐ (22) SUPPLEMENTARY DOCUMENTATION NOT INCLUDED WITH THIS REPORT



## COMMENTS ON CONDITIONS AFFECTING THIS STREAM AND ESCAPEMENT ESTIMATES

(5) General Comments on Escapement Estimation: Local band took 1,000 coho. Brood Fall chinook - 18f, 39m. Summer chinook 67f, 192m. Chum brood 1,939f, 4783m. Pink transplant: 1,185f, 1,306m to side channels; 2,699f, 2,658m to Headquarters Creek.

(7) Enhancements: Sex ratio of chum: 7m:1f river; 3m:1f hatchery.

(20) On Predator Interactions: Normal. Seal study continues this year. Seal predation committee tables its report.

(15) General Comments on Unusual Conditions: Water levels normal. No flooding throughout spawning season.

Eli Rosengard / Patrolman

Person Preparing Report

Signature

## EXPLANATION OF MULTI-LEVEL VARIABLES RELATED TO ESCAPEMENT

- (1) Method codes: (1) bank walk; (2) stream walk; (3) snorkel; (4) boat; (5) plane; (6) helicopter; (7) redd counts; (8) dead pitch; (9) strip counts; (10) other; (11) Fence.
- (2) Reliability codes: Low -> 1 - 2 - 3 - 4 - 5 <- High
- (3) Enumeration class: (0) Not available; (1) Absolute abundance; (2) Relative: constant multi-year methods; (3) Relative: varying multi-years methods; (4) Presence/absence; (5) No survey this year.
- (4) Escapement codes: (N.O.) stream inspected but None Observed; (U.K.) number UnKnown; (N.I.) stream Not Inspected; (N.S.) species does Not Spawn in this system; (A.P.) Adults Present; (A.C.) Adult Count.