YEAR STREAM (GAZETTED NAME) 1996 PUNTLEDGE RIVER

RAB CODE 92-2800

DRAFT

Annual Report of Salmon Streams and Spawning Populations

STREAM IDENTIFICATION

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

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DET	Άl	LS	AFFEC ⁻	TING ESC	CAPE	MENT E	ESTIMAT	1ON (5)ES	SCAPEMENT EST	TIMATION CON	MMENTS 🗸
Sp	R U N	N	(1) 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.	45	0 1,175		
CO	2			0		0	N.O.				
PK	1		1,2	0	5	0	A.C.	33,00	0 10,353		
PK	2			0		0	N.O.				
CM	1		1,3	0	5	0	A.C.	36,50	0 6,722		
CM	2			0		0	N.O.				
CN	1		2,10	0	5	0	A.C.	15	5 316	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.				

SP	A۷	VNING RUN	TIMING	_		(6) GENERA	L COMMENTS	ON RUN TIMI	NG
	R		ival			Dates of	Spawning		
Sp	U N	in St	ream	St	art	Pe	eak	Eı	nd
	ľ	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								
ΑТ	1								
ΑТ	2								
СТ	1								
СТ	2								
TR	1								
TR	2								

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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: SK CO PK CM CN
Juveniles present?
Evidence of digging up of redds or eggs by spawning fish: Pink: Sockeve: Chum:
Pink: Sockeye: Chum:
Predator observations: Predator (bears, eagles or seals) counts available for one or more survey dates
Biosampling procedures:
Species Scales Otoliths Ovaries Length DNA Other Comment
Contact: Data Location:
(21) GENERAL COMMENTS ON SAMPLING ACTIVITIES OR STUDIES NOT COVERED ABOVE
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COMMENTS ON CONDITIONS AFFECTING THIS STREAM AND ESCAPEMENT ESTIMATES

(5) General Comme	nts 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, 1,306n	n to side channels; 2,699f , 2,6	58m to
Headquarters Creek	•			
(7) Enhancements.	Caveratia of abrems 7modf viscar	. 2m.4f batabanı		

(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.

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