

DEPARTMENT of FISHERIES and OCE
ANNUAL REPORT of SALMON STREAMS and SPAWNING POPULATION

STREAM IDENTIFICATION		Year: 1993	Subdistrict Number: Area 2 East		
Watershed Code: 95-1100		District Number: 9	Subdistrict Name: Sandspit		
Gazetted Name: Anna Inlet Creek		Statistical Area: 2-10			
Local Name: Anna Inlet Creek		DATES of INSPECTION			
Flows into: Anna Inlet - Darwin Sound		Aug 22	Aug 28	Sep 15	Sep 24
		Sep 28	Oct 04	Oct 11	Oct 19

SPAWNING RUN TIMING and ESTIMATED NUMBER

(1) SPECIES	(2) ARRIVAL IN STREAM mth. day	(3) DATES of SPAWNING			(4) # of OBS.	(5) MTH.	(6) REL.	(7) TOT. ON GROUNDS	(8) TARGET ESCAPE.
		START mth. day	PEAK mth. day	END mth. day					
COHO	Sep	Sep	Oct	Nov	0	1	3	0	20
PINK					0	1	4	0	3,000
CHUM	Sep A	Sep B	Oct B	Nov A	5	1	3	280	1,500

UNUSUAL CONDITIONS

- ☐ (A) Enhancement activities.
- ☐ (B) Unusual Mortalities.
- ☐ (C) Obstructions or changes in habitat.
- ☐ (D) Large variation in sex ratio or unusual number of jacks.
- ☒ (E) High/low water flow level during spawning.

ADDITIONAL COMMENTS

PHYSICAL CONDITION of SPAWNING GROUNDS

- (A) Evidence of erosion and silting :
- (B) Scouring of spawning beds / change in stream course :
- (C) Water levels flow:
Very low water levels until the last half of October.

BIOLOGICAL CONDITIONS

- (D) Distribution of salmon over stream bed :
Up to top falls at 300 m.
- (E) Comments on predators :
Minimal impact
- (F) Evidence of digging up eggs by late spawning fish :
- (G) Obstructions (recommendations) :

COMMENTS ON ANY OTHER CONDITIONS AFFECTING THIS STREAM

A walk on this system was not possible after Oct. 19th. due to consistently high water conditions. Because of this the chum escapement figure could be low.