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

STREAM IDENTIFICATION Watershed Code: 95-1100 Gazetted Name: Anna Inlet Creek Local Name: Anna Inlet Creek Flows into: Anna Inlet - Darwin Sound					Year: 1993 District Number: 9 Subdistrict Number: Area 2 East					
					Statistical Area: 2-10 Subdistrict Name: Sandspit					
					DATES of INSPECTION					
					Aug 22	Aug		Sep 15	Sep 24	
					Sep 28	Oct 04		Oct 11 Oct 19		
SPAWNIN	NG RUN TIMING	and ESTIMATED	NUMBER							
(1)	(2) (3)				(4)	(5)	(6)	(7)	(8)	
SPECIES	ARRIVAL IN DATES of SPAWNING			IG	# of			TOT. ON	TARGET	
	STREAM	START PEAK		END	OBS.	мтн.	REL.	GROUNDS	ESCAPE.	
	mth. day	mth. day	mth. day	mth. day						
соно	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 O	CONDITIONS		77 7 7 7 7			FIAT				
☐ (A)	Enhancement act	tivities.	☐ (B)	Unusual Mortalities		☐ (C)	Obstructi	ions or changes in	habitat.	
□ (D)	Large variation in	sex ratio or unusu	al number of jacks		⊠ (8	E) High/lov	w water flo	ow level during sp	awning.	
-	ONAL COMME	10000								
PHYSICAL	L CONDITION of	SPAWNING GRO	UNDS							
(A) Eviden	ce of erosion an	d silting :								
(B) Scouri	ng of spawning b	beds / change in s	stream course :							
(C) Water	levels flow									
The state of the s		last half of October	er.							
BIOLOGIC	CAL CONDITIONS	<u>s</u>								
(D) Distrib	ution of salmon	over stream bed :								
Up to top fall										
	ents on predator	s:								
Minimal impa		eggs by late spar	uming fieh :							
(F) Eviden	ce or algging up	eggs by late spar	willing rish .							
(G) Obstru	ections (recomme	endations):								
									10000	
COMMEN	TS ON ANY OTH	ER CONDITIONS	AFFECTING THE	STREAM						
A walk on thi be low.	s system was not	possible after Oct	. 19th. due to cons	sistently high water	conditions.	Because	of this the	chum escapeme	nt figure could	
							David	Beaas		
VF1189/BC16 Signature					Person Preparing Report					