

PNPTC Technical Report TR 86-1

1983-1984 Salmon Spawner Survey Report
for Chum and Coho Salmon of Hood Canal
and Strait of Juan de Fuca

Cynthia Young

Submitted as part of the Final Report for
Contract # PL 93-638 POOC14207642
(Jobs Bill, FY 83-FY 84)

Sponsored by

U.S. Department of the Interior
Bureau of Indian Affairs

February, 1986

Point No Point Treaty Council
7850 N.E. Little Boston Road
Kingston, Washington 98346

Table of Contents

	<u>Page</u>
List of Figures.....	iii
List of Tables.....	iv
List of Appendices.....	v
Introduction.....	1
Methods.....	1
Field Survey Design.....	1
Field Data Collection.....	3
Preliminary Data Assessment.....	4
Run Timing.....	5
Spawner Survey Life.....	5
Escapement.....	5
Results.....	7
Streams and Species Surveyed.....	7
Run Timing.....	7
Early Chum Salmon.....	7
Normal Chum Salmon.....	8
Coho Salmon.....	8
Survey Life.....	9
Escapement Estimates.....	9
Early Chum Salmon.....	9
Normal Chum Salmon.....	10
Coho Salmon.....	10
Observed Extensions of Chum Salmon Spawning Areas.....	10
Chum Salmon Sex Ratios.....	11
Discussion.....	11
Run Timing.....	11
Chum Salmon.....	11
Coho Salmon.....	13
Additional Comments.....	14

	<u>Page</u>
Survey Life.....	15
Escapement.....	17
Sources of Error.....	17
Comparison with WDF Methodology.....	18
Chum Salmon.....	18
Coho Salmon.....	19
Comparison with WDF Escapement Estimates.....	20
Field Survey Observations.....	21
Duplicate Surveys.....	21
Chum Salmon Sex Ratios.....	22
Juvenile Plants.....	23
Summary.....	23
References.....	25
Tables.....	27
Appendices.....	49

List of Figures

<u>Figure No.</u>	<u>Page</u>
1 The Point No Point Treaty Area.....	2

List of Tables

<u>Table No.</u>		<u>Page</u>
1	Early chum salmon run timing by stream based on counts of live spawners.....	27
2	Normal chum salmon run timing by stream based on counts of live spawners.....	28
3	Coho salmon run timing by stream based on counts of live spawners.....	30
4	Early chum salmon survey life estimates.....	31
5	Normal chum salmon survey life estimates.....	32
6	Coho salmon survey life estimates.....	34
7	Early chum salmon escapement estimates by stream.....	35
8	Normal chum salmon escapement estimates by stream.....	36
9	Coho salmon escapement estimates by stream.....	39
10	Median dates of run completion for chum salmon listed.. in ascending order.	43
11	Median dates of run completion for coho salmon listed.. in ascending order.	45
12	Survey life values for chum salmon listed in ascend-... ing order.	46
13	Survey life values for coho salmon listed in ascend-... ing order.	47
14	1983-1984 Escapement estimates by marine area.....	48

List of Appendices

<u>Appendix No.</u>	<u>Page</u>
1	Salmon species observed in streams surveyed by PNPTC during the 1983-1984 spawning season.....51
2	Early chum salmon data used to form spawning curves.....58
3	Normal chum salmon data used to form spawning curves.....61
4	Coho salmon data used to form spawning curves.....70
5	Early chum salmon "area under the curve" (A.U.C.) and "area under the line" (A.U.L.) values by stream.....77
6	Normal chum salmon "area under the curve" (A.U.C.) and "area under the line" (A.U.L.) values by stream.....78
7	Coho salmon "area under the curve" (A.U.C.) and "area under the line" (A.U.L.) values by stream.....80

