

MIGRATIONAL CHARACTERISTICS AND SURVIVAL
OF JUVENILE SALMONIDS ENTERING
THE COLUMBIA RIVER ESTUARY DURING 1983

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ABSTRACT

Sampling of juvenile salmoids migrating into the Columbia River estuary was conducted in 1983 to evaluate behavior and survival and amass information important to restoration enhancement and protection of salmon. Beach and purse seines were fished at Jones Beach (Rkm 75) in November and December 1982, late January - September 1983, and October through December 1983. In 1983, the total juvenile salmonid catch was 210,754 fish, of which 4.6% had marks. Summaries of mark recoveries with date ranges, average fork lengths, condition factors, and movement rates are presented as appendixes.

Updated evaluation of sampling efficiency changes in relation to river flow showed an average 11% decrease of catch for a 1000 m^3/s increase in flow. Catch adjustment for different river flows is important for comparisons between groups captured at different times.

Fall released hatchery fish generally migrated past Jones Beach in the fall, but large percentages of a few groups, often the smaller fish, overwintered in the river system upstream from Jones Beach and migrated the following spring.

Temporal distribution of spring and summer migrants in 1983 was **similar** to previous years. Peaks of migration past Jones Beach were 7-13 May for yearling chinook salmon; 14-20 May for coho salmon; 21-27 May for steelhead; and 4-20 May, 6-10 June, and 2-8 July for subyearling chinook salmon.

Increases of survival relative to control groups were observed for: coho and yearling chinook salmon groups released at a later than normal date, fall chinook salmon fed a high salt concentration diet, coho salmon

from Eagle Creek NFH reared at low density, and chinook salmon and steelhead transported downstream past dams.

Variation of adult recovery data among replicate mark groups showed a need for more in-depth documentation of rearing and release information prior to using adult recovery data to evaluate the significance of variations of juvenile catches.

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INTRODUCTION

To assist in evaluating salmonid fishery protection and enhancement activities in the Columbia River basin, the National Marine Fisheries Service (NMFS) began sampling the juvenile outmigrations entering the estuary at Jones Beach, Oregon, River Kilometer (Rkm) 75 (Figure 1). Migrational behavior and comparative survival rates were evaluated. Sampling began in 1966 and continued annually through 1972^{1/}; in 1977, sampling was reestablished with funds from the Pacific Northwest Regional Commission (PNKC) for 1977-1979 (Dawley et al. 1978, 1979, 1980). PNRC and NMFS funds were used to expand the 1980 sampling to examine juvenile migrations in the coastal waters of Washington and Oregon (Dawley et al. 1981; Miller et al. 1983). From 1981 to 1983, the Bonneville Power Administration (BPA) funded the project (Dawley et al. 1982, 1984). An extensive data base is required to understand catch patterns of experimental and control groups that vary with time and river flow. We believe the observations of survival trends must be examined on a system wide (Columbia River Basin) basis to diminish the variation between individual treatment groups.

OBJECTIVES

Current objectives were to provide an annual assessment of research and enhancement activities as outlined in portions of Sections 300, 400,

^{1/} Sims, Carl W. August 1979. "Migrational characteristics of juvenile fall chinook salmon, Oncorhynchus tshawytscha, in the Columbia River." National Marine Fisheries Service, Coastal Zone and Estuarine Studies Division, 2725 Montlake Boulevard East, Seattle, WA 98112. Unpublished manuscript.

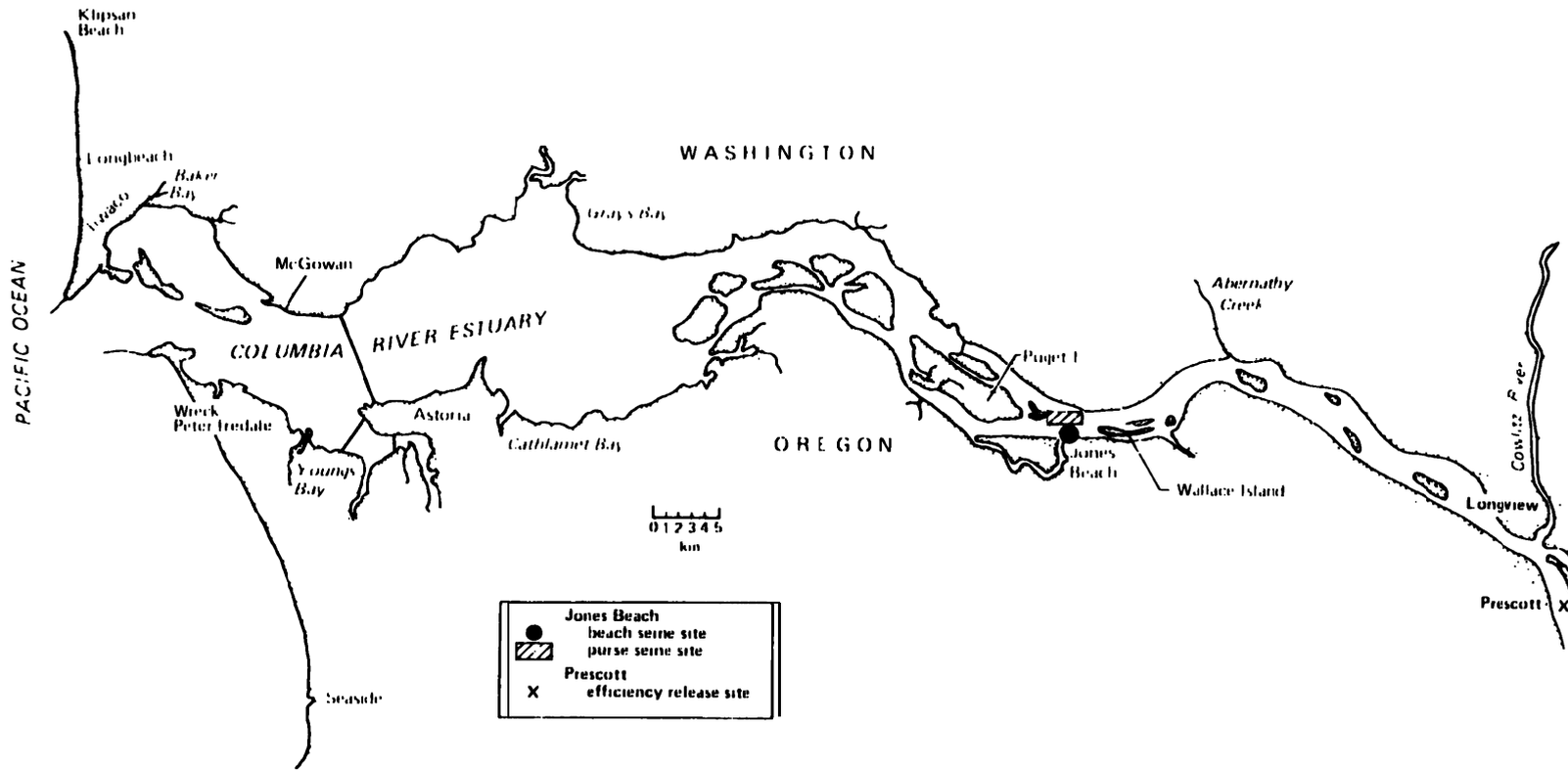


Figure 1 -Lower Columbia River and estuary; Jones Beach sampling site and Prescott release site are indicated at Rkm 75 and 115, respectively.

and 700 of the Northwest Power Planning Council's Columbia River Basin Fish and Wildlife Program. The specific objectives were as follows:

1. Define migrational timing and movement rate from release location to the estuary for various stocks of salmonids.

2. Provide capture percentages for marked groups to estimate relative survival of juvenile migrants in relation to:

- a. Fish production at mitigation hatcheries.
- b. Juvenile bypass systems at dams.
- c. Transportation programs.
- d. Fish size, release site, and date.
- e. Survival to adult hood.
- f. River flows and electrical power production.

3. Amass information (examples listed below) on which NMFS and other agencies can partially base management and regulatory practices to expediently protect, enhance, and restore the fishery resources of the Columbia River.

a. Examine stomach contents of tagged fish to determine the extent of inter- and intra-specific competition for food throughout the migration period and to relate stomach fullness to rate of survival to adulthood.

b. Collect scales and tissue samples and make observations of disease incidence in order for other investigators **to ascertain scale** patterns prior to seawater entry, determine status of smoltification, and evaluate disease incidence following freshwater migration.

Objectives relating to relative survival were dependent on the number and types of marked groups released by fishery agencies. In 1983, marked

fish were released at various sites (Figure 2) for studies relating to fish size and release timing, nutrition, rearing density, stock composition, chemical prophylactics, passage at dams and through reservoirs, and transportation past dams. Data collected at Jones Beach were also used to improve the evaluation of the effects of river flow on sampling efficiency and survival of fall chinook salmon from hatchery release sites to the estuary.

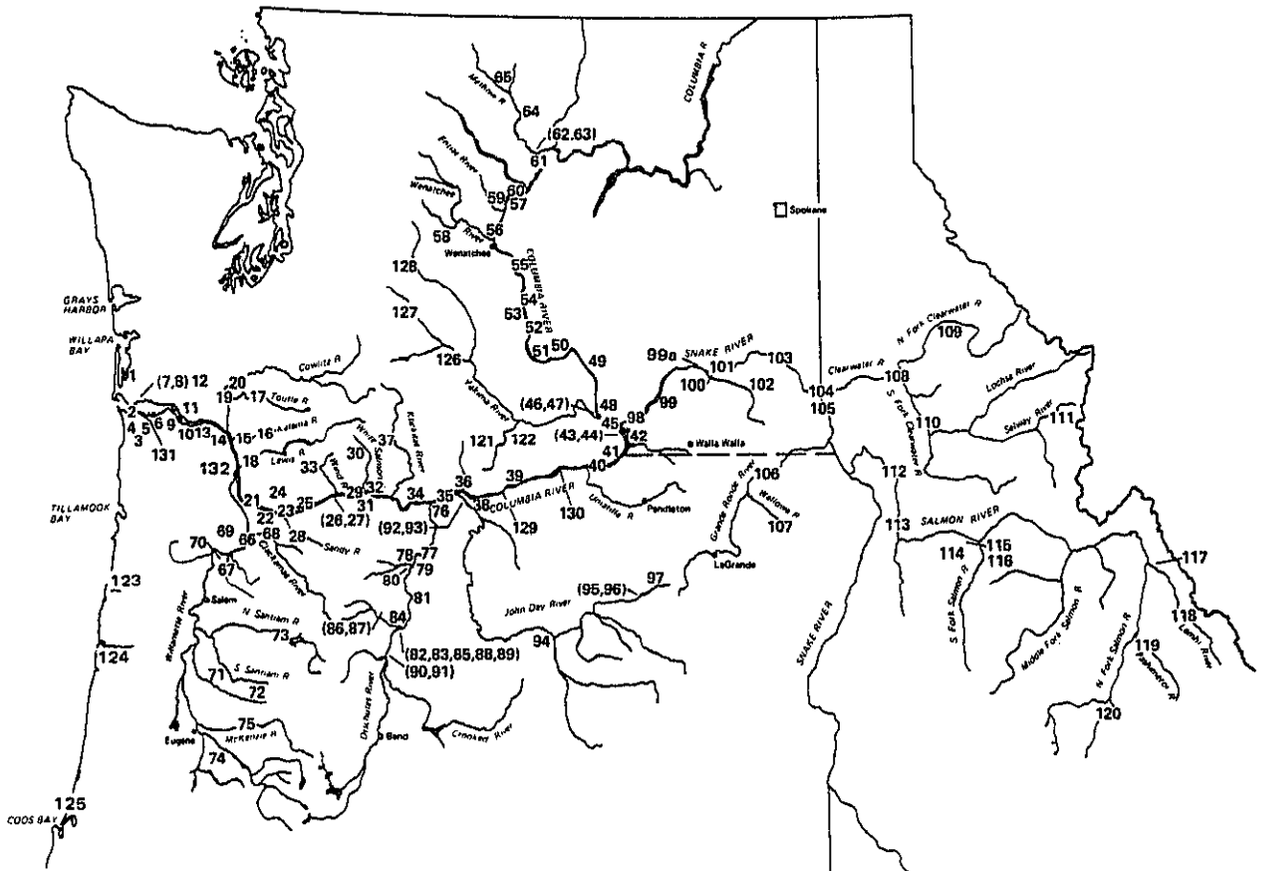
This report describes sampling activities and results for fiscal years 1983 and 1984. Stomach content and fullness research will be presented in a separate report.

EXPERIMENTAL AREA AND METHODOLOGY

Beach and purse seines were used to sample juvenile salmonids at Jones Beach, Oregon, where the estuary is about 1.6 km wide with a 14-m deep central ship channel (Figure 3). Sampling procedures are described by Dawley et al. (1984).

Sampling was done during the spring and summer out-migration period (April-September) and the fall and winter out-migration period (November 1982-March 1983 and October-December 1983). Beach and purse seining efforts varied weekly (Appendix Tables A1 and A2) depending on the number of migrants present and the objectives for the sampling period. Efforts during the fall and winter of 1982-83 averaged seven beach seine sets and three purse seine sets/d, 5 d/week with a break from 14 December 1982 to 25 January 1982.^{2/} In April 1983, effort was increased to eight to ten

z/Juvenile sampling data obtained at Jones Beach in 1977 and 1978 indicated that few fish (two/set or less) would be captured from mid-December to February.



LEGEND

Release site	Rkm	Release site	Rkm	Release site	Rkm	Release site	Rkm
LOWER COLUMBIA R & TRIBS.				DESCHUTES R & TRIBS.			
1. Chinook R Pd	11	41. Port Kelly Wash	501	76. Deschutes R@Mo	330	108. N Fk Clearwater R	809
2. Hammond Ore	13	42. Walla Walla R@Mo	507	77. Sherars Falls-Mo	363	109. Clear Cr	868
3. Tucker Cr	29	43. Casey Pd	516	78. Deschutes@RM 43	395	110. S Fk Clearwater R	1003
4. Stavebolt Cr	34	44. Villiard Slough	521	79. Oak Springs Hat	404	111. Lochsa R	1026
5. Klaskanine R	37	MID COLUMBIA R & TRIBS.				80. Maupin Trap RM 50	408
6. Big Cr	49	45. Pasco Wash	522	81. WmSp R-Sher Fall	425	SALMON R & TRIBS.	
7. Grays R@RM 13	57	46. Yakima R@Mo	539	82. Dry Cr-Wm Sp R	446	112. Whitebird Trap	908
8. Grays R@RM 21	68	47. Richland Wash	540	83. Deschutes@RM 84	463	113. Riggins Trap	959
9. Jones Beach	75	48. Ringold Hat	568	84. Warm Spring Trap	464	114. Rapid R Hat	967
10. Beaver Terminal	84	49. Wh Bluffs	596	85. Pelton D-Wm Sp R	473	115. Lic Sal R	974
11. Abernathy Cr	91	50. Vernita Brid	629	86. Warm Spring R	479	116. S Fk Salmon R	1153
12. Elokomin R	94	51. Pr Rapid Spaw Ch	639	87. Warm Spring R@Hat	485	117. Lemhi R@Mo	1239
13. Rainier Ore	109	52. Crab Cr	660	88. Deschutes@RM 100	489	118. Lemhi R	1294
14. Prescott Ore	115	53. Wanapum D	669	89. Beaver Cr-Wm Sp R	494	119. Pahsimeroi R	1311
15. Kalama R@RM 6	127	54. Vantage Brid	674	90. Rnd Butte Ladder	503	120. Upper Salmon R	1446
16. Kalama R@RM 15	141	55. Rock Island D	725	JOHN DAY R			
17. Green R	160	56. Rocky Reach D	761	92. John Day R@Mo	349	YAKIMA R	
18. Lewis R	163	57. Turtle Rock Pd	768	93. John Day R@RM 16	374	121. Status Cr	651
19. Cowlitz R@RM 47	184	58. Icicle Cr	789	94. John Day@Spray Ore	623	122. Dry Cr	681
20. Cowlitz R@RM 50	189	59. Entiat R	790	95. N Fk John D@RM 60	744	OUTSIDE COLUMBIA RIVER BASIN	
21. Dalton Pt	206	60. Chalan Hat	813	96. N Fk John D@RM 32	749	123. Siletz R	
22. Washougal R@RM 10	213	61. Wells Spaw Ch	828	97. John D@Granite Cr	788	124. Yaquina Bay	
23. Skamania Light	219	62. Methow R@Mo	838	SNAKE R & TRIBS.			
24. Washougal R@RM 15	221	63. Pateros Ferry	839	98. Ice Harbor D	537	YAKIMA R	
25. Beacon Rock	227	64. Methow R@RM 28	893	99. Fishhook Park	557	126. Nelson Sp Pd	734
26. Blw Bonn D	230	65. Methow R@Hat	919	100. Lyons Ferry	600	127. Nile Sp Pd	773
27. Tanner Cr	231	WILLAMETTE R & TRIBS.				101. Lit Goose D	634
28. Sandy R	235	66. Willamette Falls	207	102. Tucannon R	691	128. Ellensburg	776
29. Lic Wm Sal R@RM 2	261	67. Mollalla R	220	103. Lo Granite D	693	LOWER COLUMBIA RIVER	
30. Lic Wm Sal R@RM 5	268	68. Clackamas R	247	104. Clarkston Wash	742	129. Rock Cr	364
31. Spring Cr Hat	269	69. Tualatin R@Scogg	304	105. Asotin Wash	754	130. Biggs	735
32. Big Wm Rear Pd	273	70. Mill Cr	308	106. Grand Ronde R	793	131. Tongue Pt	28
33. Wind R	275	71. S Santiam@Spt Ld	411	107. Wallowa Hat	940	132. Conf. E. Fort Lewis	146
34. The Dalles D	306	72. S Santiam@Foster	416				
35. John Day D	347	73. N Santiam@Minto	452				
36. Towal Wash	351	74. N Fk William@Dexter	491				
37. Klickitat R	358	75. McKenzie@Leaburg	492				
38. Blalock Shore	375						
39. Patterson Slough	448						
40. McNary D	470						

Figure 2.--Release sites for marked fish in the Columbia River system. Index numbers correspond to location and Rkm as indicated on legend.

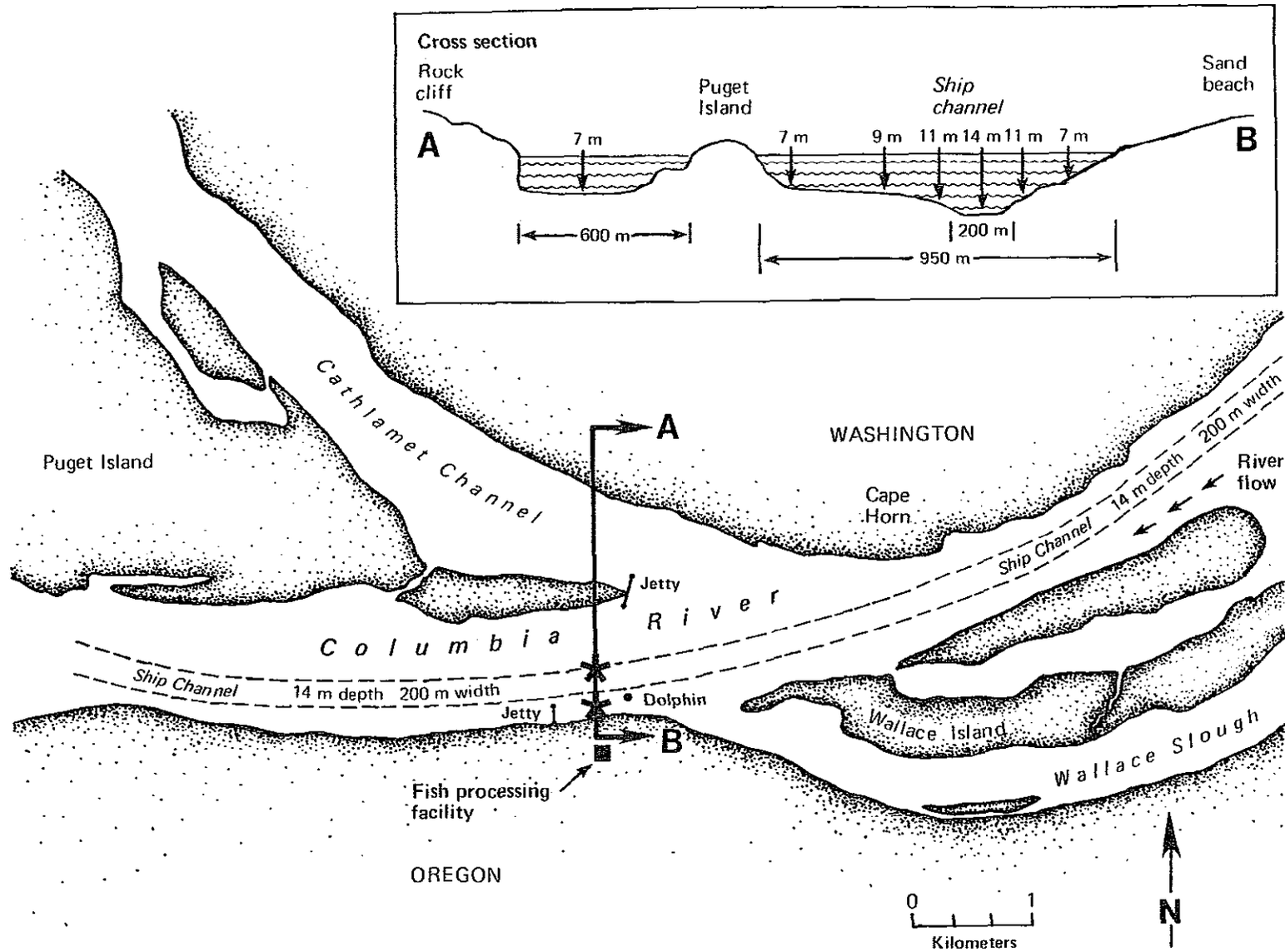


Figure 3.--Jones Beach sampling site. The beach and purse seining areas are denoted on the cross section by the two asterisks.

beach seine and three to five purse seine sets/d, 7 d/week. Purse seine effort was decreased to an average of three sets/d, 5 d/week in late June, and to 3 d/week in late July. From mid-August to mid-September, one or two purse seine sets **were** made each day, 1-2 d/week. Beach seine effort was decreased in July to eight sets/d, 5 d/week; further reductions in effort were made in late September. Sampling was terminated on 23 September; however, it was re-initiated on 14 October to observe the out-migration of juvenile chinook salmon released from various hatcheries in October and November. Three beach and two purse seine sets were made 3 d/week through 7 December 1983.

Physical Data

Secchi disc readings (cm) and surface water temperatures (+ **0.5°** C) were recorded daily. Average daily **river** flow at Bonneville Dam (+ 0.1 thousand **m³/s**) was obtained from the U.S. Army Corps of Engineers (CofE).^{3/}

Fish Processing

If **more** than 100 fish were captured in a set, they were examined at a permanent processing facility on shore, otherwise they were processed at the sampling site. Fish were anesthetized with a 50 mg/l solution of benzocaine (varied with water temperature and fish size), enumerated by species, and examined for marks. Fork lengths were measured 3 d/week for all sockeye salmon, Oncorhynchus nerka, and chum salmon, O. keta, and 100 fish subsamples of coho salmon, O. kisutch; steelhead, Salmo gairdneri; yearling chinook salmon, O. tshawytscha; and subyearling chinook salmon.

^{3/} U.S. **Army** Corps of Engineers, NPD, Reservoir Control, 210 Custom House, Portland, OR 97208.

Chinook salmon were separated into subyearling and yearling categories on the basis of fork length; about a 4% error rate was observed, based on the percentage of misidentified tagged fish.

Records for marked fish catches include: species, fork length (+ 0.5 mm), sampling gear, site, time of day, and date.

Salmonids with an excised adipose fin, indicating a coded wire tag (CWT), were passed through a magnetic tag detector to estimate tag retention for each species. Those fish containing tags were sacrificed for identification and weighed (+ 0.005 g). In 1983, daily catch of tagged fish did not exceed the daily limit of 100 per species for either beach or purse seine, thus subsampling was unnecessary.

After processing, the remaining live fish were held in a raceway with circulating river water. During May, June, and July, NaCl (6 ppt) was added to reduce handling stress (Long et al. 1977); the water was recirculated and maintained at ambient river temperature. At the conclusion of sampling each day, fish were transferred by gravity flow to an amphihious holding tank, transported out of the sampling area, and released. When fish were processed at the sampling site, they were allowed to recover from the anesthetic and immediately transported out of the sampling area and released.

Biological Samples for Other Agencies

Scales from tagged fish were collected for personnel from Oregon Department of Fish and Wildlife (ODFW),^{4/} University of Washington

^{4/}Ron Williams, ODFW, 303 Extension Hall, OSU, Corvallis, OR 97331 and Jeff Zake, 3150 E. Main St., Springfield, OR 97477.

(UW),^{5/} and Oregon State University (OSU).^{6/} Carcasses for gill tissue and blood sample extraction were provided to NMFS researchers studying smoltification.^{7/} Branded fish were provided to U.S. Fish and Wildlife Service (USFWS)^{8/} personnel for a bioenergetics study, and some unmarked fish to OSU^{9/} researchers for disease studies. The incidence of gas bubble disease was monitored during periods of high river flow.

Analysis Procedures

Mark Data Expansion

Expansions of data were made to standardize catches of marked fish groups (tags, brands, and excised fins) for all time periods. The expanded data (adjusted catch and percent) for each unique mark represented an effort of 10 beach seine sets or 5 purse seine sets daily.

$$(10/Eb) \text{ or } (5/Ep) \times T = A \text{--number of fish with a unique mark, adjusted for designated day.}$$

Where: 10 = Standard beach effort
5 = Standard purse effort
Eb = Actual beach sets--performed on the designated day.
Ep = Actual purse sets--performed on the designated day.
T = Tag--number of tags read with a unique code.

Estimates of recoveries for each unique mark on non-sampling days were an average of the adjusted catch from the closest sampling day before and

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^{6/}Joseph Fisher, School of Oceanography, OSU, Corvallis, OR 97331.

^{7/}Dr. Waldo Zaugg, NMFS, Star Kt., Cook, WA 98605.

^{8/}Dennis Kondorf, USFWS, National Fisheries Research Center, Willard Substation, Star Rt., Cook, WA 98605.

^{9/}Dr. J. L. Fryer, OSU, Department of Microbiology, Corvallis, OR 97331.

after. Adjustments for variation of sampling efficiency due to changes in river flow were not made except where noted in data analyses.

Movement Rates

Movement rates for marked fish were calculated using distance traveled and time between first date of release and the date of median fish recovery at Jones Beach. Seasonal average movement rates for each salmonid species were calculated using index groups from particular hatcheries to facilitate comparisons between river flow and migration rate.

Relative Survival

Relative survival estimates for mark groups given various treatments were made by comparing catch percentages of control and treatment groups.

$$\frac{(\% \text{ catch treatment} - \% \text{ catch control})}{\% \text{ catch control}} \times 100 = \% \text{ difference in survival}$$

To assess the statistical validity of estimated survival differences, the catch differences were evaluated in relation to catch differences observed between replicate groups previously captured. To simplify the evaluation an empirical power of the test curve was developed (Figure 4; Appendix Table A3). Catch ratios (no. caught/no. released) of replicate mark groups were averaged (U), then the percentage difference between this average and each individual catch ratio was calculated (Y) and plotted against the number of fish captured (X). The curve in Figure 4 represents the 95% confidence level ($P < 0.05$).

The empirical method was used for detecting significant differences between catch ratios for treatment and control groups. Differences were

Empirical Power of Test Curve

Replicate groups
1977-1963

METHOD FOR CALCULATING POINTS

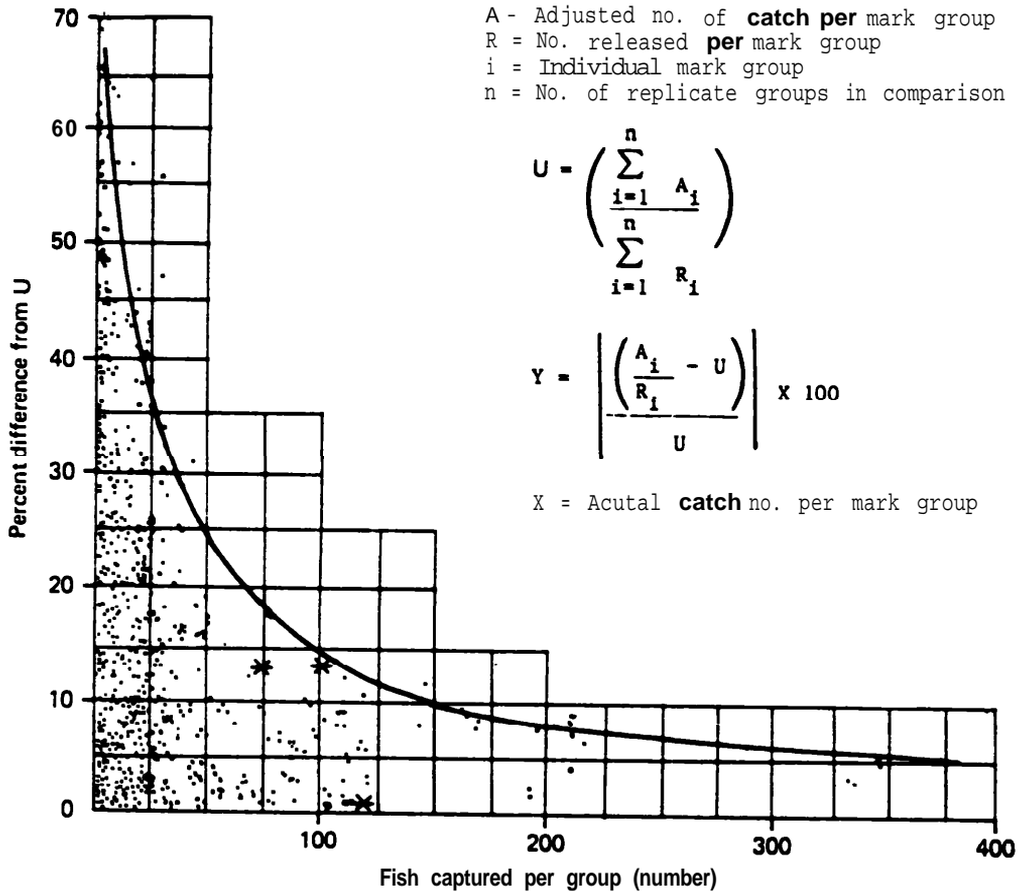


Figure 4.--Empirical power of the test curve, developed by comparing differences between catch percentages for replicate mark groups to number caught;
 * = treatment groups from example in text.

plotted on Figure 4 to discern if they were greater than those observed between replicate groups. If more than half of the plotted points fell outside the range of replicate group data, there were significant differences among the catches of treatment and control groups. For example, to evaluate the difference between two stocks of steelhead from Hagerman Hatchery released in the upper Salmon River, we have the following data:

Stock	Size (no./lb)	No. released	No. captured		U	X	Y
			actual	adjusted			
A	2	38,800	74	109	0.00323	74	13
A	5	39,100	104	142		104	13
B	4	37,600	102	119		102	2

All data points fall inside the range of replicate groups (Figure 4); consequently, we conclude that there was no detectable difference in survival to the estuary for Stocks A and B, given the sample size. Statistical evaluation using the G statistic (Sokal and Rohlf 1981) provides a similar conclusion but takes longer to calculate and in some instances **may** provide erroneous conclusions due to adjustment of catches for sampling effort. The empirical evaluation accounts for variation that has affected previous sampling, including random variation; consequently, it provides a more precise evaluation (Efron and Morris 1975).

Survival to the Estuary for Fall Chinook Salmon

Survival of subyearling fall chinook salmon from the release site to the estuary was determined by comparing catch rates of fish from tagged groups released at the hatchery to those of branded fish transported and released 40 km upstream from Jones Beach, at Prescott, Oregon, (Rkm 115). Tag groups utilized for this evaluation were the control for a salt diet study originating from Spring Creek National Fish Hatchery (USFWS) during

April and the control for a nutrition study originating from Bonneville Hatchery (ODFW) during May. Additional groups of 50,000 fish from similar populations at each hatchery were freeze branded, using procedures described by Mighell (1969). Each group of branded fish was transported in two lots and acclimated to Columbia River water. After 3 d, brand retention was evaluated, and fish were released in mid-river, coincidental with the passage of the tagged hatchery fish.

RESULTS

From January to December 1983, 1,666 beach seine and 599 purse seine sets were made; 137,081 subyearling chinook salmon, 19,848 yearling chinook salmon, 29,278 coho salmon, and 24,547 steelhead were captured (Appendix Tables A1 and A2). About 4.6% (9,799) of the salmonids captured were marked, of which 5,073 had CWT (Table 1). Tag retention was lowest for steelhead (80%) and highest for subyearling chinook salmon (96%). Catch percentages of marked fish groups were generally below 0.5%. Summary information for mark groups is presented in Appendix B.

In 1983, water temperatures at Jones Beach ranged from 5° C in March to 22° C in August, and secchi disk turbidity readings ranged from 22 to 130 cm (Appendix Table A4).

River flows were high from February through May (6.2 and 11.3 thousand m^3/s), similar to 1982. Peak flows subsided by mid-June, and the flow pattern after that was similar to the average for the moderate flow years, 1978-1981 (Figure 5).

Table 1. --Numbers of marked juvenile salmonids recovered at Jones Beach (Rkm 75) in 1983.

Species	Coded wire tags (CWT)	Excised adipose fin w/no CWT	Excised Brands	Excised fins	Total
		b>			
Chinook salmon - subyearling	2,167	93	385	373	3,018
Chinook salmon - yearling	441	43	806	526	1,816
Coho salmon	1,753	189	3	331	2,276
Steelhead	712	178	1,062	731	2,683
Sockeye salmon	0	0	6	6	6
Total	5,073	503	2,262	1,961	9,799

a> Tag retention, as measured from percentages of fish with excised adipose fin and no detectable magnetic tag, was lowest for steelhead (80%) and highest for subyearling chinook salmon (96%).

b> Additional CWT (303) and brands (292) were obtained from sampling a second 8-h shift (afternoon through evening) from 6 May to 29 May.

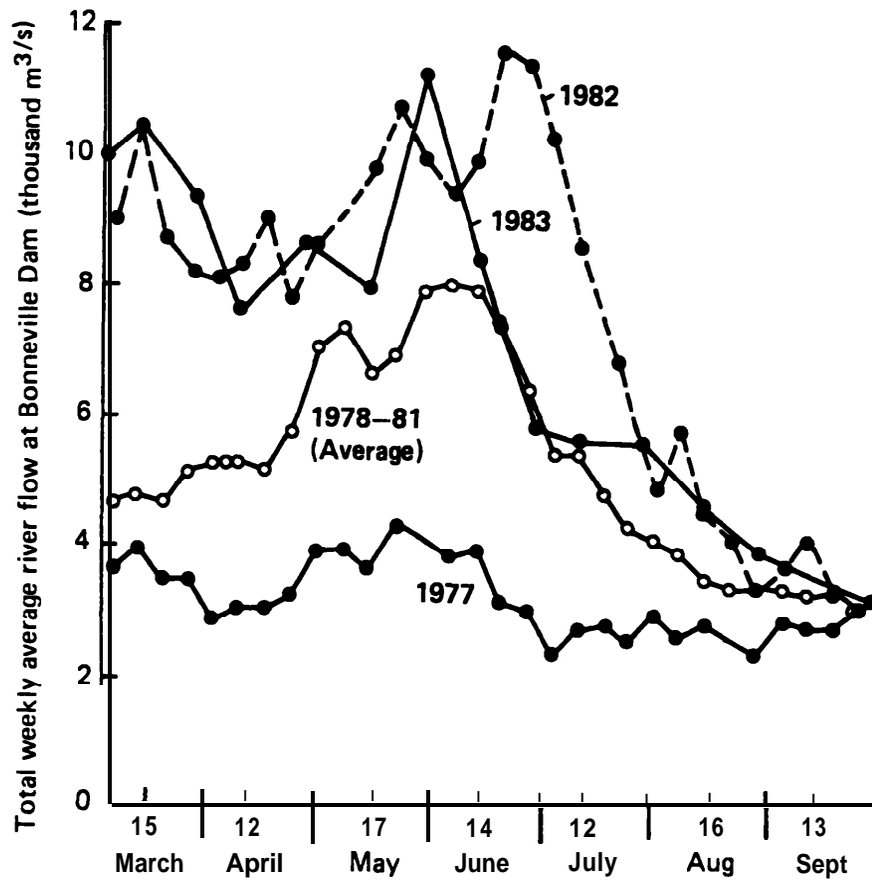


Figure 5.--Weekly average Columbia River flows for 1977, 1978-81 averaged, 1982, and 1983.

Variation in Catch Associated with River Flow

The assessment for effects of river flow on juvenile catch percentages was expanded to include data from 1977 to 1983. **Two** evaluations were made: (1) the ratio of subyearling chinook salmon captured to the number released from hatcheries each year was compared to seasonal average river flow using linear **regression** and (2) catch percentages from mark groups of similar fish released at different times were compared to differences of flow volumes at the time of recovery.

The first evaluation of the effects of river flow (Appendix Table A5) indicated that 77% of the variability of catch percentage between years was attributable to river flow. The linear relationship (Figure 6) was:

$$Y \text{ (catch percent)} = 0.045 \text{ X (flow)} + 0.614$$

$$r \text{ (correlation coefficient)} = -0.88$$

Using this equation, an increase in flow from 6,000 to 7,000 m^3/s results in a 13% decrease in catch. This evaluation assumes that: (a) survival for the subyearling chinook salmon population reared at hatcheries was the same for all years, (b) average river flow for the season appropriately represented the conditions encountered by most fish, and (c) wild fish populations were a constant percentage of the catch during all years.

The second evaluation involved comparisons of catch percentages of marked fish groups released at different times and river flows. **Only** groups which did not pass through the Snake or Columbia River dams, were of the **same** stock and size, and were released at the same site were used in the comparisons. The aggregation of data (Appendix Table **A6**) shows an inverse correlation between river flow and catch percentage in 30 of 38

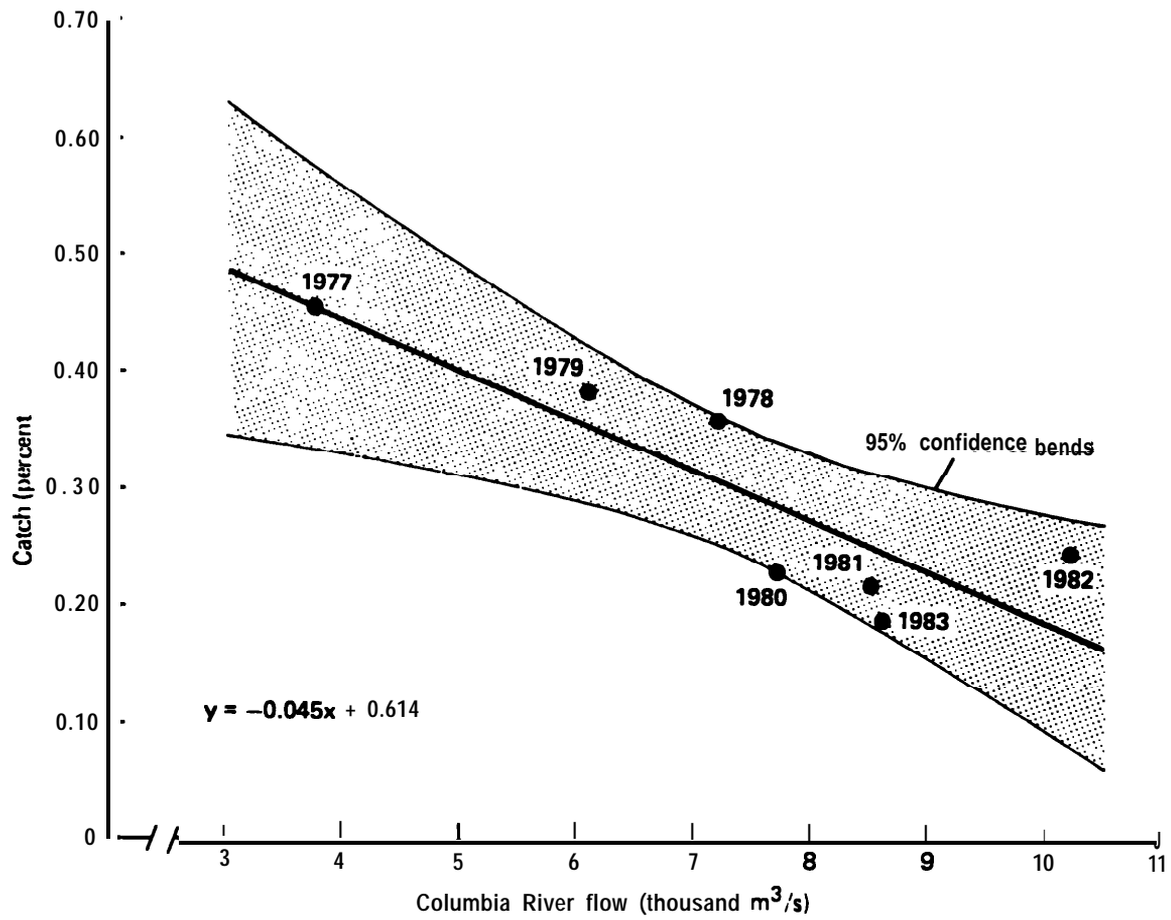


Figure 6.--Sub-yearling chinook salmon catch at Jones Beach as percent of total hatchery release number by year; plotted against seasonal average Columbia River flow at Bonneville Dam 1977-1983.

groups. Mean difference of catch percentage associated with a flow increase of 1,000 m³/s, was 8.8% (SD 35%); variation was assumed to be linear over the range of flow volumes. Change of catch percentages less than 100% per 1,000 m³/s were used in this analysis. We will refine this analysis in the project completion report by incorporating adult recovery data and an index of survival for tempering the variations between mark groups. We will differentiate effects for several different flow volume ranges, if possible.

Migrational Timing

Temporal distributions of salmonids migrating past Jones Beach in late 1982 and in 1983 are depicted in Figure 7 [catch per set (CPS) averages]. CPS averages throughout the sampling period are inflated or deflated in association with variations of river flow. Effort, total catch, and CPS for beach and purse seines are listed in Appendix Tables A1 and A2.

Fall Released Chinook Salmon and Steelhead

Attempts to decrease costs of rearing juveniles and increase adult returns prompted renewed efforts in the 1970s and 1980s to determine the effect of releasing salmonids during the fall (Smith 1979; Hansen et al. 1979). Preliminary recovery data indicated benefits in some instances (Smith and Zakel 1981) and none in others (Hansen 1982). Researchers were concerned that some of the fall released juveniles would overwinter in tributaries downstream from the release point and compete with wild stocks. Observations of residualism were made at the Pelton Ladder on the Deschutes River (Hart et al. 1980) and at Jones Beach (Dawley et al. 1978).

To examine the timing and relative success of the fall released fish, sampling at Jones Beach was extended into the fall, winter, and early

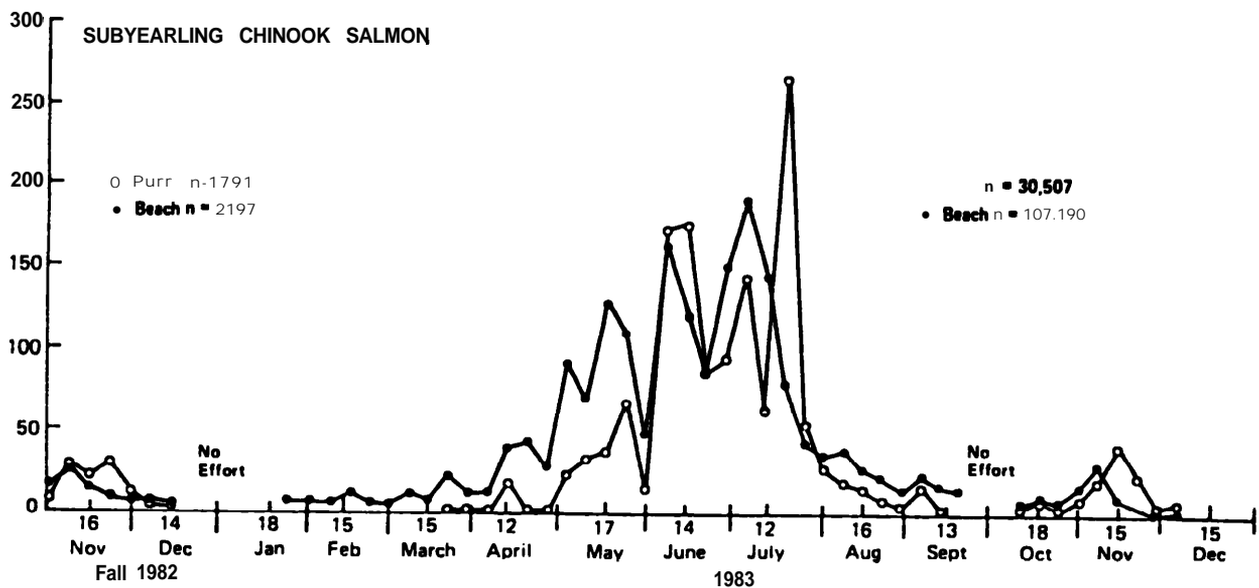
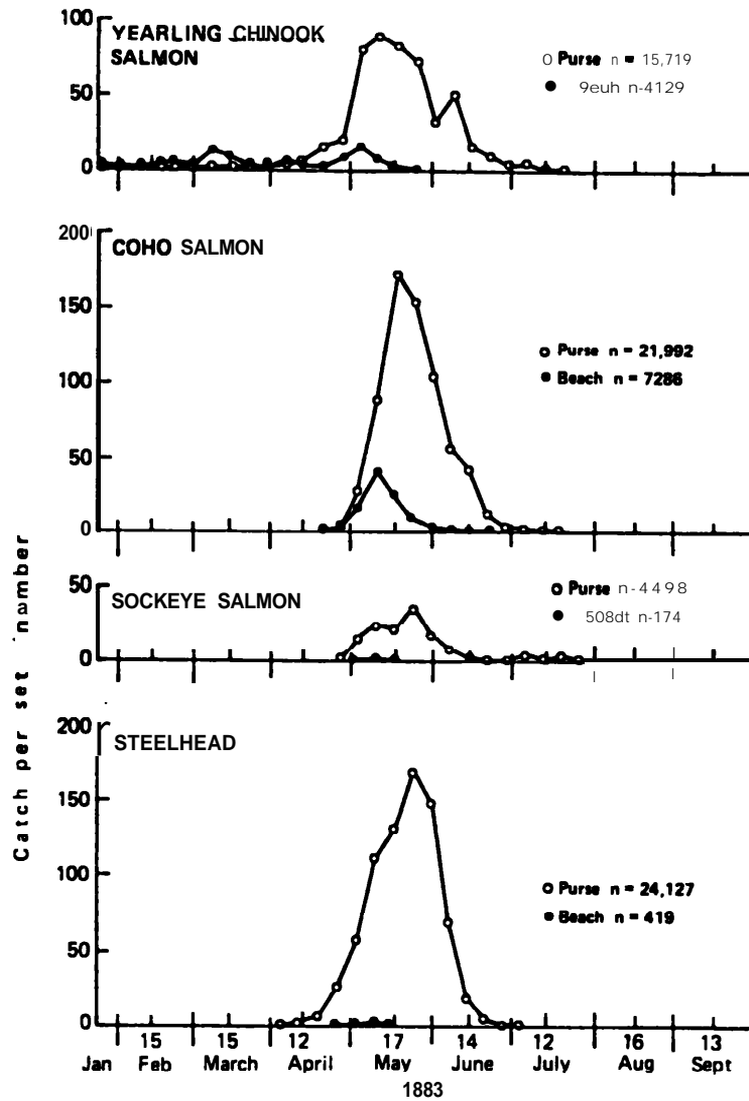


Figure 7.--Weekly catch per set averages for subyearling chinook, yearling chinook, coho, and sockeye salmon and steelhead caught by beach and purse seines at Jones Beach, 1983.

spring of 1978-79, 1981-82, and 1982-83. We found that most fish released in the fall migrated past Jones Beach before 15 December, and the remainder passed primarily in late February, March, and April (Appendix Table A7). However, it appears that large portions of a few groups overwintered upstream from Jones Beach and migrated during the spring. In 1982-83 when sampling effort was substantial throughout most of the migration period, catch data indicated that nearly 50% of the spring chinook salmon from the Big White Rearing Facility and the McKenzie Hatchery, and all from Dworshak NFH migrated in the spring. The smaller fish of most stocks showed the greatest tendency to migrate the following spring. Further evaluation of recovery percentages in relation to river flow, fish size, and stock will be presented in the project completion report.

Spring Released Hatchery Fish

In 1983, the dates of peak recovery for each species were similar to those for 1982 and were primarily influenced by hatchery release dates. Date of peak migration at Jones Beach were: 7-13 May for yearling chinook salmon; 14-20 May for coho salmon; 21-27 May for steelhead; and 14-20 May, 6-10 June, and 2-8 July for subyearling chinook salmon. Movement rates and dates of passage for many hatchery release groups were obtained from mark recoveries (Appendix B).

Average movement rates for spring released fish were derived from a series of mark groups obtained in consecutive years. Movement rates for 1983 were similar to the years 1978-1982 (Table 2), but not all groups were represented. Correlation of movement rate to seasonal average river flow could only be made for subyearling chinook salmon, and that relationship

Table 2.--Average and range of migration rates for selected groups of marked juvenile salmon and steelhead from release site to Jones Beach, 1978-1981, 1982 and 1983.

	Chinook salmon							
	Subyearling				Yearling			
	1977	1978-1981	1982	1983	1978-1981	1982	1983	m-
Average km/day	7	18	16	22	20	16	18	
Range Km/day	2-27	2-48	2-41	4-31	5-46	8-25	10-24	
No. mark group	10	49	12	3	41	9	5	

	Coho salmon			Steelhead			
	1977	1978-1981	1982	1983	1978-1981	1982	1983
Average km/day		19	14	17	33	36	35
Range Km/day		6-57	5-25	7-29	3-63	26-45	27-53
No. mark group		26	8	7	23	3	5

a> River flows were generally low for 1977, moderate for 1978-1981 and 1983, and high for 1982; averages for May-June were 3.8, 7.2, 6.1, 7.7, 8.5, 8.6 and 10.2 thousand m³/s, respectively,

b> Marked groups representing large releases (>10,000) and released at similar sites 1977-1983; calculated date of median fish capture. Not all groups used as indices were represented all years; several groups are missing for steelhead in 1982 and yearling and subyearling chinook in 1983.

(direct) was only evident when data from 1977, a very low flow year, were included. Movement rates for yearling fish groups in 1977 were not available because purse seine effort was not consistent through the migration period. Movement rates in relation to water flow will be further evaluated in the project completion report.

Wild Fish

Sockeye salmon, assumed to be wild fish, were recovered primarily in May and the first week of June (4,670 total). Branded fish from MnNary Dam were recovered from 16 to 26 May; migration rates ranged from 30 to 50 km/day.

Chum salmon, also assumed to be from wild stocks, were recovered primarily in March, April, and May (18 total).

Individuals of the other anadromous salmonid species were identified as wild from marks only. Yearling chinook salmon were recovered from the John Day river (n = 5, 30 April-13 May, 123 mm mean fork length) and the Warm Springs River (n = 2, 2-5 June, 114 mm mean fork length). Subyearling chinook salmon were captured from the Lewis River (n = 245, 8 July-2 October, 86 mm mean fork length).

Size Characteristics

Temporal length distributions from subsamples of the catch throughout the migration period are shown in Figure 8. Mean condition factor was calculated for most tag groups (Appendix Table A8).

Relative Survival Between Groups

Differences in catch percentages between treatment and control groups were examined to detect survival differences during migration (from release

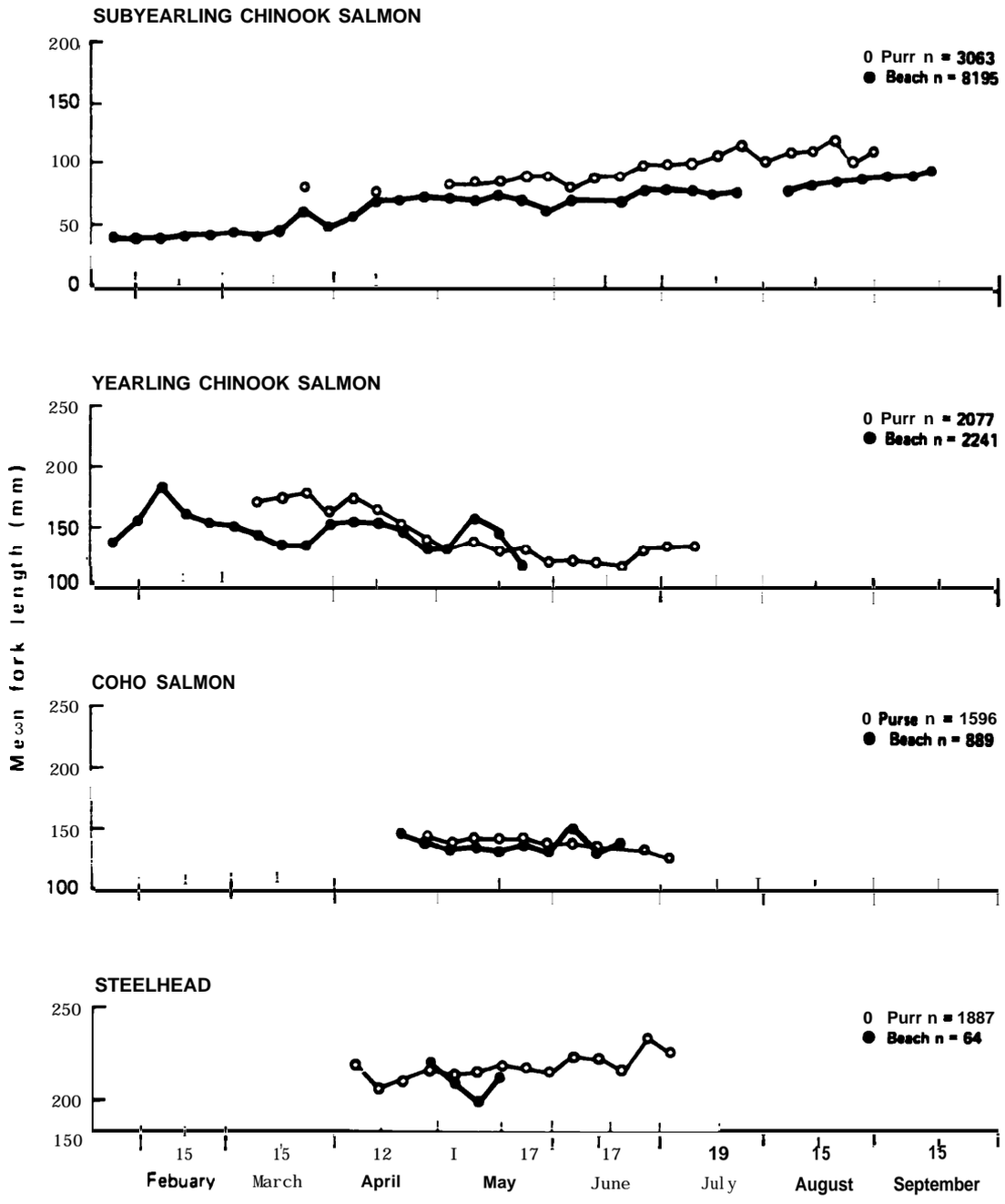


Figure 8.--Weekly mean fork lengths of subyearling chinook, yearling chinook, and coho salmon and steelhead caught in beach and purse seines at Jones Beach in 1982; n = number measured.

site to ones Beach). The treatments examined were: variation of fish size, release timing, nutrition, rearing density, stock, chemical prophylactics, passage at dams and through reservoirs, and transportation past dams.

Effects of Fish Size and Release Timing

The numbers of fish recovered from studies on size at release were insufficient to detect significant differences between groups, Table 3.

Recovery percentages for delayed releases were consistently higher than for fish released at an earlier date (size of fish released was the same for both groups) Table 4. One group of Washougal Hatchery coho salmon showed the opposite trend, but river flow was higher for the delayed release. If catch percentage is adjusted, assuming a 9X decrease in catch percentage per 1,000 m^3/s flow increase (discussed earlier), the later release produced the greatest recovery percentage.

Decreased catch percentages were recorded for delayed releases of subyearling chinook salmon that were released at a larger size; however, no conclusions were drawn concerning relative survival differences due to a greater tendency for larger fish to migrate in midriver.

Effects of Nutrition

In previous years, estuarine recoveries of nutrition study fish have shown differences between OMP 2 and OMP 4 diet groups of fall chinook salmon from Bonneville Hatchery. In 1983, significant differences were not observed, but were observed between fall chinook salmon fed a diet with a high salt concentration and controls at Spring Creek Hatchery (Table 5). Coho salmon nutrition study groups have not shown significant differences in any year of estuarine sampling.

Table 3.--Jones Beach catch data for juvenile salmonids from size at release studies, 1983 and late 1982.

Release information						Jones Beach recovery information					
Site (source)	Treatment/ stock	Date (m/d/y)	Size	No. rel. (sub-a.)	a> No. %	Date range (10-90%)	Mean fk.ln. (mm)	Moveaen t rate (km/d)			
Steelhead											
Sal. R. (Hagerman Hat.)	A stock	18-20 Apr	2	38.8	04 0.281	28 May-06 Jul	254	27			
Sal. R. (Hagerman Hat.)	A stock	18-20 Apr	5	39.1	104 0.363	28 May-24 Jun	225	26			
Yearling chinook salmon											
McKen. R. (McKenzie H.)	Size&Time	08-18 Nov	7	32.0	13 0.088	27 Nov-01 Mm	-				
McKen. R. (McKenzie H.)	Size&Time	08 Nov	11	32.3	Y 0.046	26 Nov-11 Mm	-				
McKen. R. (McKenzie H.)	Size&Time	08 Nov	16	31.Y	11 0.072	02 Dec-20 Mar	-				
McKen. R. (McKenzie H.)	Size&Time	14 Mar	4	36.2	9 0.057	18 Mm-18 Apr	200	58			
McKen. R. (McKenzie H.)	Size&Time	14 Mar	6	32.1	4 0.023	03-25 Apr	158	14			
McKen. R. (McKenzie H.)	Size&Time	14 Mar	10	30.0	14 0.095	21 Mm-23 Apr	171	12			

a> Actual catch (purse seine plus beach seine) and adjusted percentage catch,

Table 4.--Jones Beach catch data for juvenile salmonids from time of release studies, 1983.

Release information					Jones Beach recovery information					
Site (source)	Treatment/ stock	Date	Size (no/lb)	No. rel. (thou)	No.	a> %	Date range (10-90%)	Mean fk.ln. (mm)	Mvmt. rate (km/d)	River flow (1000m ³ /s)
Coho salmon										
Bonneville Hat.	Production	02 May	15	26.9	22	0.081	06 - 22 May	144	17	9.3
Bonneville Hat.	Production	31 May	16	27.3	28	0.112	02 - 09 Jun	144	51	11.3
Washougal Hat.	Ocean Mgmt	15-30 Apr	18	50.9	40	0.081	26 Apr-19 May	144	7	8.7
Washougal Hat.	Density	27 May	19	303.0	185	0.074	30 May-13 Jun	134	29	11.3
Chinook salmon										
Bonneville Hat.	Late Fall	16 Jun	80	100.3	111	0.168	23 Jun-17 Jul	93	10	6.3
Bonneville Hat.	Late Fall	01 Aug	44	99.0	39	0.130	11 Aug-10 Nov	106	10	4.7
Cowlitz Hat.	Fall	06-25 Jun	72	150.2	522	0.493	28 Jun-24 Aug	88	4	6.3
Cowlitz Hat.	Fall	02 Nov	20	146.4	30	0.131	03 - 15 Nov	128	39	4.1
Lit.Wh.Sal. Hat.	Subyr. Spr.	04 May	68	48.1	42	0.090	13 - 25 May	86	13	8.9
Lit.Wh.Sal. Hat.	Subyr. Spr.	24 Jun	44	46.1	44	0.194	08 Jun-12 Jul	110	15	6.3
Washougal Hat.	Fall	31 Aug	28	101.2	115	0.427	06 Sep-05 Oct	109	13	3.4
Washougal Hat.	Fall	11 Oct	23	100.6	68	0.449	16 Oct-06 Nov	119	15	3.1
Washougal Hat.	Fall	02 Nov	22	100.3	72	0.496	06 - 15 Nov	122	21	4.1

a> Actual catch (purse seine plus beach seine) and adjusted percentage catch.

Table 5.--Jones Beach catch data for juvenile salmonids from nutrition studies, in 1983.

Release information					Jones Beach Recovery information				
Site(source)	Diet	Date (da/mo)	Size (no./lb)	No. rel. (thou.)	no.	%	Date range (10-90%)	Mean fork ln. (mm)	Movement rate (km/d)
Fall chinook salmon									
Spring Cr. H.	7% Salt	28 Apr	55	104.0	171	0.164	3 - 8 May	92	32
Spring Cr. H.	Control	28 Apr	55	101.0	136	0.134	3 - Y May	YI	31
Bonneville H.	OMP4	04 May	70	100.8	172	0.171	7 - 13 May	83	30
Bonneville H.	Control	04 May	74	100.0	171	0.171	7 - 14 May	83	30
Coho salmon									
Sandy Hat.	Sal. Meal	29 Apr	17	109.5	67	0.061	1 2-21. May	143	9
Sandy Hat.	Abernathy	29 Apr	17	108.8	73	0.067	12-25 May	148	9
Sandy Hat.	OMP2	29 Apr	17	109.6	78	0.071	11-22 May	142	9

a> Actual catch (purse seine plus beach seine) and adjusted percent catch.
b> Number and percent include fish captured during the extended beach seine effort period in May; not comparable to recoveries from other years.

Effects of Rearing Density

In past years, estuarine recoveries of fish groups reared at different densities have not shown significant differences. This trend held true in 1983, except for **coho** salmon study groups from Eagle Creek Hatchery (Table 6). Catch percentages for these groups increased with decreased density, and the groups reared at low density were significantly different from the groups reared at high density. The 1982 catch percentages of Eagle Creek **coho** salmon reared at a low density were 13% greater than high density fish; however, the difference was not statistically significant at the 95% confidence level.

Effects of Stock Difference

Differences were observed between catches of tule stock and late fall stock (brights) chinook salmon released at Bonneville Hatchery and between catches of Wells stock and Wallowa stock steelhead released at Lyons Ferry. Greatest catch percentages were from tule and Wallowa stocks, respectively. Recovery numbers were insufficient to detect significant differences between other groups (Table 7).

Effects of Chemical Prophylactics

Numbers of spring chinook salmon recovered from a McKenzie Hatchery study examining effects of erythromycin were insufficient to detect differences between test and control groups.

Passage at Dams and Through Reservoirs

Catch percentages were used to estimate survival differences between fall chinook salmon groups (from Spring Creek Hatchery) released into the

Table 6.--Jones Beach catch data for juvenile salmonids from rearing density studies, 1983.

Release information					a> Juvenile catches at Jones Beach				
Site(Source)	Date (da/mo)	Size (no./lb)	No. (thou.)	Rearing density	No.	%	Date range (10-90%)	Mean fK.in. (mm)	Movement rate (km/d)
Coho salmon									
b> lb/ft ³ /in (fish/water/avg.fk.len.)									
Eagle Cr. Hat.	04 May	13	41.2	0.15	68	0.187	17 May-03 Jun	154	7
		14	80.2	0.30	110	0.155	19 May-03 Jun	152	7
		15	123.3	0.45	154	0.135	18 May-07 Jun	150	7
c> gal/min/pond									
Willard Hat.	07 Jun	20	137.2	200	111	0.103	12 Jun-04 Jul	137	24
		20	135.3	400	112	0.099	12 Jun-03 Jul	135	25
		20	131.7	600	123	0.089	12 Jun-03 Jul	153	29
d> lbs/gal/min (fish/water)									
Cowlitz Hat.	03 May	20	52.1	9.2	80	0.161	07 May-26 Jun	137	7
		20	51.7	11.7	86	0.176	07 May-11 Jun	141	7
		17	52.1	14.3	71	0.152	06 May-26 Jun	141	9
		17	51.5	15.0	80	0.159	06 May-12 Jun	133	9
		17	51.1	16.0	72	0.145	05 May-13 Jun	141	10
		17	52.4	22.9	84	0.174	06 May-22 Jun	140	7
Washougal Hat.	27 May	19	39.8	6.0	29	0.085	31 May-08 Jun	133	31
		19	48.5	6.8	24	0.060	31 May-13 Jun	133	27
		19	59.3	8.8	30	0.071	30 May-13 Jun	138	29
		19	51.3	10.6	32	0.076	31 May-12 Jun	135	30
		19	52.0	12.5	32	0.073	30 May-13 Jun	135	27
		19	52.1	14.3	38	0.084	30 May-12 Jun	132	27
Yearling chinook salmon									
e> lb/ft ³ /in (fish/water/avg.fk.len.)									
Kooskia Hat.	4-12 Apr	15	14.7	0.289	11	0.075	04 May-17 May	160	21
		13	8.0	0.075	4	0.050	04 May-18 May	161	25

a> Actual catch (beach plus purse seine) and adjusted percent catch with replicates combined.
 b> Jamieson Holway, USFWS, Eagle Creek Hatchery, Rt. 1 Box 610, Estacada, OR 97203. Production density about 0.45 lb/ft³/in.
 c> Joe Banks, USFWS, Abernathy SCDC, 1440 Abernathy Road, Longview, WA 98632. Production density about 400 gal/min per pond.
 d> Robert Foster, WDF, 115 General Admin. Bldg., Olympia, WA 98504. Production densities about 20, 18, and 14-18 lb/gal/min for Cowlitz, Lower Kalama and Washougal Hatcheries.
 e> Ted Bjorn, U of I, Idaho Co-op Fish. Research, Moscow, ID. 83843. Production density about 0.3.

Table 7.--Jones Beach catch data for juvenile salmonids from stock comparison studies, 1983 and late 1982.

Release information					Jones Beach recovery information					
Site(source)	Stock	Date	Size (no./lb)	No. rel. (thou)	No.	a> %	Date range (10-90%)	Mean fK.ln. (mm)	Movement rate (km/d)	
Chinook salmon										
Pr. Rapid Spaw Ch.	Production	24 May	84	204.1	141	0.096	11 Jun-19 Jul	97	24	
Pr. Rapid Spaw Ch.	Wild	21 Jun	63	202.4	86	0.103	08 Jul-03 Nov	118	10	
Bonneville Hat.	Tule	1 Nov	11	45.9	123	0.560	05 - 23 Nov	145	17	
Bonneville Hat.	Late Fall	1 Nov	12	50.7	107	0.448	04 - 25 Nov	146	25	
Bonneville Hat.	Tule	8 Mar	7	37.5	44	0.226	10 - 25 Mar	173	18	
Bonneville Hat.	Late Fall	23 Mar	6	4Y.Y	13	0.052	28 Mar-28 Apr	186	13	
Steelhead										
Lyons Ferry	Wallowa	1-20 May	4	54.6	68	0.104	13 May-15 Jun	222	1Y	
Lyons Ferry	Wells	1-20, May	4	51.6	7	0.016	15 May-05 Jul	239	23	
Up. Salmon R. (Hagerman Hat.)	A stock	18-20 Apr	5	3Y.1	104	0.363	28 May-24 Jun	225	26	
E.FK. Salmon R. (Hagerman Hat.)	B stock	12-13 Apr	4	37.6	102	0.316	14 May-13 Jun	243	27	

a> Actual catch (purse seine plus beach seine) and adjusted percentage catch.

juvenile fish bypass system at the Bonneville Dam Second Powerhouse and similar groups released in the tailrace (Appendix B). Beach seine sampling was extended to 16 h/d (20 sets) to ensure adequate sample size. Significant differences were not observed.

Recovery data from fish groups released by Public Utility Districts to test systems mortality are listed in Appendix B.

Effects of Transportation Past Dams

Mark recoveries from transportation studies indicated that survival was increased for groups of hatchery reared chinook salmon and steelhead released downstream from dams (Table 8). One steelhead group transported upstream past two Snake River dams to Wallowa Hatchery did not show decreased survival over the control group that was released downstream at Lyons Ferry. This comparison may have been affected by the inadvertent transport of Wallowa Hatchery fish from Lower Granite and Little Goose Dams to a site downstream from Bonneville Dam.

Subyearling chinook salmon transported from McNary Dam to a site downstream from Bonneville Dam averaged a 28% increase in survival compared to controls that migrated through three reservoirs and dams (Appendix Table A9). Numbers of marked fish collected at Jones Beach were insufficient to detect a statistically significant difference between transport and control groups. In previous years, survival increases for subyearling chinook salmon transported from McNary Dam were substantially greater.

Survival to the Estuary for Fall Chinook Salmon

Survival rates for fall chinook salmon from Spring Creek and Bonneville Hatcheries following migration to the estuary were estimated to

Table 8.--Jones Beach recoveries of juvenile salmonids transported past dams and their controls in 1983; with estimates of survival increase from transportation.

Release information					Jones Beach recovery information						
a> Site(source)	Treatment/ stock	Date	Size (no./lb)	No. rel. (thou)	b> No.	%	Date range (10-90%)	Mean fk.in. (mm)	Movement rate (km/d)	No. dams bypassed	% increase survival
Chinook salmon											
Col.R./Vernita Br.	Trans./Tule	02 Jun	100	100.2	47	0.078c>	16 Jun-22 Jul	117	16	-4	- 54
Bonneville Hat.	Control	16 Jun	80	100.3	111	0.168	23 Jun-17 Jul	93	10		
Bonneville Hat.	Control/Late Fall	23 Mar	6	49.9	13	0.052	28 Mar-28 Apr	186	13	3	
Umatilla R.	Transport	24 Mar- 18 Apr	6	99.6	19	0.019	01-25 May	203	8		- 63
Steelhead											
Methow (Wells Sp.Ch.)	Control	19-27 Apr	5	20.0	23	0.122	07-20 May	226	31		
Blw. Fr. Rapid D.	Transport	19-27 Apr	5	22.4	49	0.224	04-21 May	235	24	5	100
Wailowa H(Lyon Ferry)	Transport	9-13 May	5	65.0	174	0.305c>	15 May-20 Jun	217	53	-2	54
Lyons Ferry Hat.	Control	1-20 May	4	54.6	68	0.141	13 May-15 Jun	222	19		

- a> Fish groups with 2 days or less between 1st and median fish recapture are not included.
b> Actual catch (purse seine plus beach seine) and adjusted percentage catch.
c> Some fish may have been transported past all dams by mass transportation project from Lower Granite, Little Goose, and McNary dams; estimated percentages of fish transport were for the day.

be 96 and 78% respectively. Evaluation of the precision of annual survival estimates made for subyearling chinook salmon from 1978 to 1983 will be presented in the project completion report.

Juvenile Catches Compared to Adult Recoveries

The objectives of comparing juvenile catches to adult recoveries were: to discern if larger or smaller than average catches of a mark group indicate abnormal adult survival, to document the limits of sensitivity for predicting adult return rates, and to document the types of treatment groups from which juvenile catch rates may provide erroneous inferences of survival to adult hood.

Juvenile and adult recovery data for replicate groups were examined for consistency (138 sets of replicates, 338 groups total--Appendix Table A3). We found that the adult and juvenile catch percentages varied in the same direction (positive or negative) from their respective replicate averages (U, Figure 4) 59% of the time. The variation, assuming true replicates, should be random, and a large set of comparisons should have varied in the same direction about 50% of the time. Juvenile recoveries for 9 of the 138 sets of replicates showed significant differences at the 90% confidence level ($P < 0.10$). Adult recoveries varied in the same direction from U as juvenile recoveries in five of the nine instances. Two of these adult groups were also significantly different, which may indicate a survival difference that was detected at Jones Beach and manifested in adult recoveries.

There were 54 sets of replicates for which adult recoveries showed significant differences ($P < 0.10$) between groups. Thirty-three of these (61%) varied in the same direction from U as juvenile recoveries.

By definition of $P < 0.10$, there should be about 10% of the sets of true replicates which fall outside the boundaries of no difference between groups. The juvenile catch data were of this magnitude (7%) but adult recoveries were about four times higher than expected (39%). We have asked the respective fishery agencies for verification of the similarity of treatment for all sets of replicate groups which showed large variation in recovery percentages. We see no reason to suspect that juvenile data are not normally distributed with expected variation. Adult recoveries show greater than expected variation within sets of replicate groups. We will complete the juvenile adult recovery evaluation for treatment groups versus controls in the project completion report.

Incidental Catches

Non-salmonids comprised nearly 40% of the total catch (Appendix Tables A10 and A11). Adult and juvenile threespine stickleback, Gasterosteus aculeatus, and peamouth, Mylocheilus caurinus, were captured in large numbers year-round. Large catches of American shad, Alosa sapidissima, juveniles were obtained during their migration period (May through November). Seven eastern banded killifish, Fundulus diaphanus, were captured in the beach seine in 1983 (Ledgerwood and Rankis 1984); the Columbia River is not described as part of the normal geographical range for this species (Scott and Crossman 1973).

SUMMARY AND CONCLUSIONS

During fiscal year 1983, BPA and NMFS funded a study of juvenile salmonid migrants entering the Columbia River estuary. The genera 1

objectives were to: (1) define migration timing and movement rates; (2) obtain catch percentages for marked groups to evaluate smolt survival to the estuary and subsequently compare to adult recoveries; and (3) amass information on which concepts may be developed to protect, enhance, and restore the salmonid resources of the Columbia River.

Beach and purse seines were used to sample at Jones Beach (Rkm 75). Sampling was done during the spring and summer out-migration period (April-September) and the fall and winter out-migration period (November 1982-March 1983 and October-December 1983). Subsamples of fish tissues and observations of disease incidence were made for other researchers. Catches during the calendar year 1983 were: 137,081 subyearling chinook salmon, 19,848 yearling chinook salmon, 29,278 coho salmon, and 24,547 steelhead--about 4.6% of the total salmonids were marked fish.

Effects of River Flow

Catch data from 1983 were added to the evaluation of sampling efficiency in relation to river flow. Two evaluation methods were used: (1) comparison of annual catches of unmarked subyearling chinook salmon (as a percentage of the total number released from hatcheries) to seasonal river flow, 1977 to 1983 and (2) comparisons of catch percentages between years, in relation to river flow differences, for mark groups released downstream from Bonneville Dam (subyearling and yearling chinook and coho salmon and steelhead) from the same stock and fish size migrating about **the** same time of year during different years. From the two methods, we **estimated** that an increase of **1,000 m³/s** of river flow caused sampling efficiency to decrease about 11%.

Migrational Characteristics

Fall released fish groups generally migrated past Jones Beach in the fall; however, large portions of a few groups overwintered in the river system and migrated in the spring. The smallest fish from several groups overwintered prior to migration.

Spring released fish and identifiable wild stocks migrated into the estuary primarily during May, June, and July. Dates of peak migration at Jones Beach were: 7-13 May for yearling chinook salmon; 14-20 May for coho salmon; 21-27 May for steelhead; and 14-20 May, 6-10 June, and 2-8 July for subyearling chinook salmon. Movement rates were similar to past years--average rates were 22, 18, 17, and 35 km/d for subyearling chinook, yearling chinook, and coho salmon and steelhead, respectively. Summary data are presented for each mark group, including: release information; number and percent captured, with and without expansion; dates of 10, 50, and 90% recovery; mean fork length of individuals recovered; average movement rate from release site to Jones Beach; and average condition factor of individuals recovered.

Relative Survival Between Groups

We compared catch percentages of treatment and control groups to identify survival differences following migration to the estuary. We found: (1) higher recovery percentages for all groups for which the release dates were delayed (size held constant between test and control), (2) a significant difference between fall chinook salmon groups fed a diet with high salt concentration (highest catch) and their controls (lowest catch) from Spring Creek NFH, (3) a significant difference between coho

salmon reared at a low density (highest catch) and those reared at a high density (lowest catch) from Eagle Creek NFH, and (4) higher recovery percentages (average 64%) for most groups released at sites downstream from dams compared to their counterparts that migrated through **the** dams and reservoirs. Estimates of survival to the estuary for fall chinook salmon from Spring Creek and Bonneville Hatcheries were 96 and 78% respectively.

Juvenile Versus Adult Recoveries

Recoveries of replicate groups from juvenile sampling showed normal variation among groups, although adult recovery data for the same groups showed four times the expected variability. We **have** asked the fishery agencies for verification on the similarity of treatment for groups which showed large variations. Differences of catch percentages between replicates varied in the same direction, negative or positive, for both juvenile and adult data in 59% of the observations. Nine sets of replicate groups showed statistical differences in juvenile **catches**, five of which showed adult catches varied in the same direction from the mean of replicates and two with statistically significant differences.

Incidental Catches

Non-salmonids, mostly threespine stickleback, peamouth, and American shad comprised about 40% of the total catch. A **total** of seven eastern banded killifish were captured with beach seines in May, June, and July.

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APPENDIX A

MISCELLANEOUS TABLES AND FIGURES
RELATING TO MIGRATION OF JUVENILE SALMONIDS

Table A1.--A summary of beach seine catches at Jones Beach, Oregon
(Rkm 75), 1 January - 31 December, 1963.

Date (Mo./Day)	No. sets	Chinook salmon				Coho salmon		Steelhead	
		subyearling		yearling		juvenile		juvenile	
		Total catch (no.)	Catch per set (no.)						
1/1 -1/21	0	-	-	-	-	-	-	-	-
1/22 -1/28	17	94	6	39	2	0	0	0	0
1/29 -2/4	35	246	7	23	1	0	0	0	0
2/5 -2/11	40	254	6	17	0	0	0	0	0
2/12 -2/18	40	470	12	69	2	0	0	0	0
2/19 -2/25	32	229	7	155	5	0	0	0	0
2/26 -3/4	36	171	5	116	3	0	0	0	0
3/5 -3/11	35	424	12	441	13	0	0	0	0
3/12 -3/18	30	226	8	260	9	0	0	0	0
3/19 -3/25	37	860	23	110	3	0	0	3	0
3/26 -4/1	38	495	13	52	1	2	0	1	0
4/2 -4/8	38	481	13	269	7	5	0	2	0
4/9 -4/15	39	1401	40	135	3	4	0	1	0
4/16 -4/22	50	2136	43	156	3	28	1	8	0
4/23 -4/29	57	1585	28	430	8	180	3	30	1
4/30 -5/6	70	6551	94	1107	16	1293	18	90	1
5/7 -5/13	70	4949	70	506	7	2845	41	141	2
5/14 -5/20	70	8998	129	112	2	1689	24	82	1
5/21 -5/27	69	7678	111	77	1	601	9	25	0
5/28 -6/3	67	3164	47	9	0	304	3	25	0
6/4 -6/10	70	11552	165	24	0	110	2	7	0
6/11 -6/17	70	8560	122	11	0	101	1	1	0
6/18 -6/24	67	6049	90	4	0	56	1	0	0
6/25 -7/1	64	9635	151	5	0	19	0	2	0
7/2 -7/8	46	8847	192	2	0	7	0	0	0
7/9 -7/15	61	9180	150	0	0	6	0	0	0
7/16 -7/22	49	3892	79	0	0	7	0	0	0
7/23 -7/29	40	1774	44	0	0	5	0	0	0
7/30 -8/5	38	1342	35	0	0	4	0	0	0
8/6 -8/12	40	1540	39	0	0	3	0	0	0
8/13 -8/19	37	983	27	0	0	4	0	0	0
8/20 -8/26	39	802	21	0	0	0	0	0	0
8/27 -9/2	40	574	14	0	0	2	0	0	0
9/3 -9/9	27	654	24	0	0	1	0	0	0
9/10 -9/16	34	565	17	0	0	0	0	0	0
9/17 -9/23	7	104	15	0	0	0	0	0	0
9/24 -9/30	0	-	-	-	-	-	-	-	-
10/1 -10/7	0	-	-	-	-	-	-	-	-
10/8 -10/14	3	21	7	0	0	0	0	0	0
10/15-10/21	9	93	10	0	0	0	0	0	0
10/22-10/28	8	62	8	0	0	0	0	0	0
10/29-11/4	9	142	16	0	0	2	0	0	0
11/5 -11/11	9	278	31	0	0	1	0	0	0
11/12-11/18	8	76	10	0	0	5	1	0	0
11/19-11/25	6	31	5	0	0	1	0	0	0
11/26-12/2	9	7	1	0	0	1	0	1	0
12/3 -12/9	6	5	1	0	0	0	0	0	0
12/10-12/31	0	-	-	-	-	-	-	-	-
Totals	1666	107180		4129		7286		419	

Table A2.--A summary of purse seine catches at Jones Beach, Oregon
(Rkm 75), 1 January - 31 December, 1983.

Date (Mo./Day)	No. sets	Chinook salmon				Coho salmon				Steelhead	
		subyearling		yearling		juvenile		juvenile		Total catch (no.)	Catch per set (no.)
		Total catch (no.)	Catch per set (no.)								
1/1 -1/21	0	-	-	-	-	-	-	-	-	-	-
1/22 -1/28	3	0	0	2	1	0	0	0	0	0	0
1/29 -2/4	16	0	0	3	0	0	0	0	0	0	0
2/5 -2/11	14	2	0	1	0	0	0	0	0	0	0
2/12 -2/18	15	2	0	7	0	0	0	0	0	0	0
2/19 -2/25	10	0	0	5	0	0	0	0	0	0	0
2/26 -3/4	11	0	0	3	0	0	0	0	0	0	0
3/5 -3/11	12	0	0	12	1	0	0	0	0	0	0
3/12 -3/18	8	0	0	10	1	0	0	0	0	0	0
3/19 -3/25	14	18	1	10	1	0	0	2	0	0	0
3/26 -4/1	14	1	0	30	2	0	0	5	0	0	0
4/2 -4/8	13	1	0	62	5	2	0	13	1	0	0
4/9 -4/15	15	291	19	112	7	1	0	46	3	0	0
4/16 -4/22	15	11	1	243	16	3	0	103	7	0	0
4/23 -4/29	25	24	1	506	20	96	4	650	26	0	0
4/30 -5/6	35	852	24	2940	81	989	28	1991	57	0	0
5/7 -5/13	34	1198	35	3102	91	3027	89	3748	110	0	0
5/14 -5/20	35	1314	38	2957	84	6045	173	4589	131	0	0
5/21 -5/27	35	2415	69	2554	73	5386	154	5865	168	0	0
5/28 -6/3	30	440	15	972	32	3112	104	4451	148	0	0
6/4 -6/10	28	4848	173	1419	51	1556	56	1929	69	0	0
6/11 -6/17	31	5495	177	483	16	1338	43	575	19	0	0
6/18 -6/24	17	1475	87	170	10	222	13	99	6	0	0
6/25 -7/1	24	2323	97	98	4	112	5	35	1	0	0
7/2 -7/8	18	2621	145	96	5	56	3	17	1	0	0
7/9 -7/15	12	766	64	11	1	16	1	2	0	0	0
7/16 -7/22	17	4543	267	11	1	17	1	5	0	0	0
7/23 -7/29	9	498	55	0	0	3	0	1	0	0	0
7/30 -8/5	9	255	28	0	0	3	0	1	0	0	0
8/6 -8/12	9	184	20	0	0	2	0	0	0	0	0
8/13 -8/19	9	143	16	0	0	1	0	0	0	0	0
8/20 -8/26	5	45	9	0	0	4	1	0	0	0	0
8/27 -9/2	4	18	5	0	0	0	0	0	0	0	0
9/3 -9/9	4	67	17	0	0	0	0	0	0	0	0
9/10 -9/16	2	4	2	0	0	0	0	0	0	0	0
9/17 -9/23	0	-	-	-	-	-	-	-	-	-	-
9/24 -9/30	0	-	-	-	-	-	-	-	-	-	-
10/1 -10/7	0	-	-	-	-	-	-	-	-	-	-
10/8 -10/14	2	6	3	0	0	0	0	0	0	0	0
10/15-10/21	6	47	8	0	0	0	0	0	0	0	0
10/22-10/28	6	20	3	0	0	0	0	0	0	0	0
10/29-11/4	7	60	9	0	0	0	0	0	0	0	0
11/5 -11/11	6	123	21	0	0	1	0	0	0	0	0
11/12-11/18	6	257	43	0	0	0	0	0	0	0	0
11/19-11/25	4	96	24	0	0	0	0	0	0	0	0
11/26-12/2	6	27	5	0	0	0	0	0	0	0	0
12/3 12/9	4	17	4	0	0	0	0	0	0	0	0
12/10-12/31	0	-	-	-	-	-	-	-	-	-	-
Totals	599	30507		15719		21992		24127			

Table A3.--Number and percent recovery of juveniles at Jones Beach and adults from mark groups which were identified as replicates or near replicates and used to empirically define variability plus.

REPLICATE GROUPS 1983				Juvenile catch at Jones Beach a/		Adult Recoveries b/	
Release Information							
Mark (Loc Br Rot) (Ag/D1/D2)	Site (source)	Number	Date (da/mo/yr)	(no.)	(%)	(no.)	(%)
<u>Subyearling chinook salmon</u>							
07/27/27	Bonn. Hat.	50,000	04/May/83	82	0.164		
07/27/28		50,800		90	0.177		
07/27/29	" "	52,600	"	85	0.162		
07/27/30		47,400		86	0.181		
05/11/42	Spring Cr. Hat.	49,700	28/Apr/83	65	0.131		
05/11/43		51,300		71	0.138		
05/11/44	" "	51,700	"	82	0.159		
05/11/45		52,100		89	0.171		
RD U 3	Bonn. Dam	51,400	02-03/May/83	89	0.173		
RD U 1	(Sp. Cr. Hat.)	53,200		100	0.188		
LD U 3	" "	53,900	"	107	0.198		
LD U 1		52,800		107	0.203		
07/23/28	William River	28,900	26/Apr-19/May/83	17	0.059		
07/28/30	(Stayton Pd.)	24,000		24	0.100		
07/28/31		26,000		19	0.074		
07/28/32		26,200		15	0.057		
07/28/33		24,800		36	0.150		
07/28/34		26,800		16	0.060		
<u>Yearling chinook salmon</u>							
07/23/63	Bonn. Hat.	45,900	01/Nov/82	123	0.268 ^{c/}		
07/25/46		51,600		123	0.238 ^{c/}		
07/25/48	" "	50,700	"	107	0.211 ^{c/}		
07/25/45		48,600		107	0.220 ^{c/}		
63/24/50	Cowlitz Hat.	8,300	01/Sep/82	1	0.012 ^{c/}		
63/26/03		51,200		15	0.029 ^{c/}		
63/25/05	" "	73,000	04/Apr/83	18	0.025		
63/25/06		77,500		26	0.034		
<u>Coho salmon</u>							
63/26/13	Cowlitz Hat.	10,900	03/May/83	19	0.174		
63/26/14		10,400		11	0.106		
63/26/15		10,400		26	0.250		
63/26/16		10,700		16	0.150		
63/26/17		10,000		12	0.120		
63/26/18	" "	10,000	"	8	0.080		
63/26/19		10,200		8	0.078		
63/26/20		10,100		19	0.188		
63/26/21		10,300		16	0.155		
63/26/22		10,500		21	0.200		
63/26/23	" "	10,600	"	24	0.226		
63/26/24		10,200		11	0.108		
63/26/25		10,300		14	0.136		
63/26/26		10,600		7	0.066		
63/26/27		10,400		15	0.144		
63/26/28	" "	10,200	"	19	0.186		
63/26/29		10,300		16	0.155		
63/26/30		10,400		17	0.163		
63/26/31		10,200		17	0.167		
63/26/32		10,600		17	0.160		
63/26/33	" "	10,500	"	21	0.200		
63/26/34		10,100		22	0.218		
63/26/35		10,600		11	0.104		
63/26/36		10,400		16	0.154		
63/26/37		10,500		10	0.095		
63/26/38	" "	10,500	"	17	0.162		
63/26/39		10,100		16	0.158		
63/26/40		10,200		15	0.147		
63/26/41		10,000		13	0.130		
63/26/42		10,700		19	0.178		
05/11/33	Eagle Cr. Hat.	60,500	04/May/83	78	0.129		
05/11/34		62,800		76	0.121		
05/11/35		40,900		45	0.110		
05/11/36		39,300		65	0.165		
05/11/37	" "	20,900	"	32	0.153		
05/11/38		20,300		36	0.177		
07/27/31	Sandy Hat.	54,700	29/Apr/83	32	0.059		
07/27/36		54,900		46	0.084		
07/27/32	" "	54,900	"	34	0.062		
07/27/35		54,600		33	0.060		
07/27/33	" "	54,100	"	36	0.066		
07/27/34		54,700		37	0.068		

Table AJ.--cont.

Coho salmon					
63/26/51	Washougal Hat.	8,000	27/May/83	7	0.087
63/26/52		7,700		3	0.030
63/26/53		8,000		4	0.050
63/26/54		8,000		7	0.087
63/26/55		7,900		0	0.101
63/26/57	" "	9,700	"	7	0.072
63/26/58		9,900		6	0.061
63/26/59		9,800		4	0.041
63/26/60		9,700		7	0.072
63/26/61	" "	9,900	"	5	0.050
63/26/62		9,900		5	0.050
63/26/63		9,700		10	0.101
63/27/01		9,700		3	0.031
63/27/02		10,000		7	0.070
63/27/03	" "	10,100	"	7	0.069
63/27/04		10,400		7	0.067
63/27/05		10,100		10	0.099
63/27/06		10,600		5	0.047
63/27/07		10,100		3	0.030
63/27/08	" "	10,400	"	3	0.029
63/27/09		10,300		9	0.087
63/27/10		10,400		8	0.077
63/27/11		10,400		5	0.048
63/27/12		10,500		7	0.067
63/27/13	" "	10,000	"	7	0.070
63/27/14		10,900		8	0.073
63/27/15		10,300		8	0.078
63/27/16		10,300		3	0.029
63/27/17		10,600		12	0.113
05/09/28	Willard Hat.	22,600	07/Jun/83	22	0.097
05/09/29		22,200		20	0.090
05/09/30		21,900		18	0.082
05/09/31		22,500		14	0.062
05/09/42		23,300		21	0.090
05/09/43		22,800		17	0.075
05/09/32	" "	23,300	"	16	0.069
05/09/33		20,800		16	0.077
05/09/38		22,200		19	0.085
05/09/39		21,900		23	0.105
05/09/40		20,500		17	0.083
05/09/41		23,000		32	0.139

Table AJ.--cont.

Coho salmon					
05/09/34	Willard Hat.	23,700	07/Jun/83	19	0.080
05/09/35		22,100		13	0.059
05/09/36		22,700		23	0.101
05/09/37		22,200		15	0.067
05/09/44		23,200		23	0.099
05/09/45		23,300		18	0.077
Steelhead					
63/28/39½	Lyons Ferry Hat.	33,000	09-13/May/83	96	0.291
RA S 1					
63/28/40½		32,000		78	0.244
RA S 2					
RD KE 2	WHR.Falls/Rnd.Butte	1,000	01/Jun/83	1	0.100
RD KE 3		1,000	06/Jun/83	1	0.100

Table A3.--cont.

REPLICATE GROUPS 1982				Juv. catch		Adult	
Release information				at		Recovery	
Mark (Loc Br Not) (Ag/D1/D2)	Site (source)	Number	Date (da/mo/yr)	Jones Beach (no.)	% (%)	(no.)	(%)
<u>Subyearling chinook salmon</u>							
05/04/35	Lit. Wh. Sal. Hat.	101,300	02-03/Jun/82	121	0.119		
05/04/35		98,400		146	0.148		
07/23/40	Oxbow Hat.	52,300	04-25/Jun/82	45	0.086		
07/24/11		52,500		46	0.088		
05/10/53	Spring Cr. Hat.	43,100	15/Apr/82	68	0.157	3	0.007
05/10/54		48,500		71	0.146	12	0.025
05/10/55	" "	41,200	"	71	0.172	8	0.019
05/10/56		48,200		64	0.133	7	0.014
05/10/58	Abernathy SCDC	90,600	20/Apr-01/Jun/82	93	0.103	7	0.008
05/10/59		29,700		34	0.114	2	0.007
07/24/14	Bonn. Hat.	51,600	04/Jun/82	34	0.066		
07/24/15		52,400		50	0.095		
07/24/16	" "	52,500	"	45	0.086		
07/24/17		54,100		46	0.085		
05/08/51	Spring Cr. Hat.	46,700	08-13/Apr/82	48	0.103	8	0.017
05/10/57		102,300		105	0.103	10	0.010
LD T 1	Bonn. Dam Hat.	51,800	"	221	0.427		
RD T 1	(Bonn. Hat.)	54,400		199	0.366		
LD T 2	" "	52,900	"	215	0.406		
RD T 2		49,800		159	0.319		
<u>Yearling chinook salmon</u>							
07/25/25	N. Santiam R.	50,600	17/Mar/82	12	0.024		
07/25/26	(Marion Fks Hat.)	50,600		13	0.026		
07/25/27		49,500		26	0.053		
07/25/28	" "	50,000	18-22/Mar/82	14	0.028	1	0.002
07/25/29		49,400		22	0.044	0	0.000
07/25/30		49,200		20	0.041	2	0.004
63/23/09	Cowlitz Hat.	23,900	01/Apr/82	16	0.067	18	0.075
63/23/10		23,200		6	0.026	30	0.129

Table A3.--cont.

<u>Yearling chinook salmon</u>							
63/23/11	Cowlitz Hat.	24,300	01/Apr/82	10	0.041	11	0.045
63/21/34		24,000		9	0.038	20	0.083
10/24/12	S. FK. Salmon R.	40,700	08-10/Apr/82	16	0.039		
RD SU 4	(McCall Hat.)						
10/24/13		40,500		25	0.062		
RD SU 2							
<u>Coho salmon</u>							
05/10/35	Eagle Cr. Hat.	20,000	06/May/82	29	0.145	94	0.470
05/10/36		19,100		42	0.220	77	0.403
05/10/37	" "	42,600	"	68	0.160	176	0.413
05/10/38		42,400		77	0.182	178	0.420
05/10/39	" "	68,200	"	114	0.167	277	0.406
05/10/40		66,600		115	0.173	259	0.389
07/25/49	Sandy Hat.	23,900	30/Apr/82	31	0.129	188	0.783
07/25/57		28,100		43	0.153	180	0.641
07/25/50	" "	26,400	"	50	0.189	222	0.841
07/25/58		27,800		36	0.129	199	0.713
07/25/54	" "	27,600	"	46	0.167	187	0.678
07/25/51		27,200		34	0.125	166	0.608
07/25/55	" "	28,200	"	33	0.117	213	0.753
07/25/53		25,900		25	0.096	168	0.646
07/25/56	" "	27,600	"	43	0.156	190	0.688
07/25/52		26,800		36	0.134	241	0.896
63/24/20	Cowlitz Hat.	9,700	03/May/82	18	0.184	89	0.908
63/24/21		9,800		15	0.154	77	0.778
63/24/22		10,300		25	0.240	93	0.894
63/24/23		10,200		18	0.175	85	0.825
63/24/24		10,100		19	0.189	103	1.020
63/24/25	" "	10,500	"	13	0.124	145	1.381
63/24/26		10,400		15	0.145	110	1.048
63/24/27		10,400		15	0.144	114	1.096
63/24/28		10,500		18	0.171	106	1.010
63/24/29		10,400		11	0.106	116	1.115
63/24/30	Cowlitz Hat.	10,500	03/May/82	17	0.140	97	0.915
63/24/31		10,500		13	0.123	102	0.962
63/24/32		10,100		15	0.157	92	0.902
63/24/33		10,400		17	0.163	100	0.962
63/24/34		10,400		18	0.171	83	0.790

Coho salmon							
63/24/35	Cowlitz Hat.	10,300	03/May/82	18	0.175	78	0.951
63/24/36		10,300		20	0.194	122	1.154
63/24/37		10,100		17	0.158	101	1.000
63/24/38		10,200		20	0.196	117	1.162
63/24/39		10,300		17	0.165	115	1.117
63/24/40	" "	10,500	"	24	0.226	139	1.302
63/24/41		10,600		16	0.150	133	1.243
63/24/42		10,600		17	0.159	133	1.243
63/24/43		10,400		27	0.219	145	1.381
63/24/44		10,700		22	0.206	122	1.140
63/24/45	" "	10,200	"	16	0.157	140	1.327
63/24/46		10,300		21	0.202	136	1.308
63/24/47		10,500		24	0.226	122	1.151
63/24/48		10,200		15	0.146	113	1.097
63/24/49		10,000		19	0.188	105	1.040
07/24/29	Cascade Hat.	27,200	25/May/82	25	0.090	111	0.401
07/24/33		26,200		30	0.106	121	0.429
63/25/13	Washougal Hat.	10,100	25/May/82	9	0.088	42	0.412
63/25/14		9,800		9	0.091	33	0.333
63/25/15		10,200		14	0.136	29	0.282
63/25/16		9,900		6	0.061	35	0.354
63/25/17		9,800		6	0.061	44	0.449
63/25/18	" "	10,100	"	6	0.059	38	0.376
63/25/19		10,100		8	0.079	39	0.386
63/25/20		10,000		4	0.040	37	0.366
63/25/21		10,200		4	0.039	43	0.422
63/25/22		10,200		12	0.117	37	0.359
63/25/23	" "	10,100	"	7	0.069	59	0.578
63/25/24		10,000		4	0.040	38	0.376
63/25/25		10,100		5	0.050	66	0.653
63/25/26		10,100		7	0.069	30	0.294
63/25/27		10,000		9	0.089	51	0.505
63/25/28	" "	10,100	"	9	0.089	61	0.604
63/25/29		10,100		12	0.118	42	0.412
63/25/30		10,100		10	0.099	60	0.594
63/25/31		10,000		4	0.040	47	0.470
63/25/32		9,900		3	0.030	58	0.586
63/25/33	" "	9,600	"	8	0.082	26	0.268
63/25/34		9,600		9	0.094	39	0.406
63/25/35		9,600		5	0.052	40	0.412
63/25/36		9,500		7	0.073	30	0.313
63/25/37		9,600		11	0.113	35	0.361

Table A3.--cont.

Coho salmon							
63/25/38	Washougal Hat.	8,000	25/May/82	8	0.100	22	0.275
63/25/39		7,900		8	0.101	47	0.595
63/25/40		8,100		2	0.025	30	0.370
63/25/41		8,100		4	0.049	37	0.457
63/25/42		7,900		7	0.088	31	0.388
Steelhead							
10/24/04	Pahsimeroi R.	40,100	09/Apr/82	56	0.139	160	0.398
10/24/50	(Niagara Spr.Hat.)	40,500		47	0.116	144	0.356

Table A3.--cont.

REPLICATE GROUPS 1981				Juvenile catch		Adult	
Release Information				at		Recovery	
Mark (Loc. No. Hat) (Ag/01/82)	Site (source)	Number	Date (da/mo/yr)	Johns (no.)	Reach (%)	(no.)	(%)
<u>Subyearling chinook salmon</u>							
05/07/44	Abernathy SCDC	22,300	15-26/Apr/81	11	0.050	71	0.318
05/07/45		74,100		48	0.065	197	0.265
07/23/41	Bonn. Hat.	50,800	12/May/81	45	0.090	37	0.073
07/23/42		51,600		45	0.088	24	0.047
07/23/43	" "	53,200	"	59	0.112	30	0.053
07/23/44		51,800		55	0.107	59	0.114
07/23/45	" "	51,000	"	41	0.081	10	0.020
07/23/46		50,800		58	0.115	32	0.063
05/07/47	Lit. Wh. Sal. Hat.	183,400	04-05/Jun/81	117	0.065	12	0.007
05/08/49		52,400		43	0.083	1	0.002
05/08/50		13,300		4	0.031	1	0.007
05/07/43	Rock Creek	25,700	21-22/Apr/81	10	0.040	50	0.194
05/07/46	(Spring Cr. Hat.)	150,500		56	0.038	311	0.207
05/07/40	Spring Cr. Hat.	104,600	25/Mar/81	63	0.061	47	0.040
05/07/48	" "	28,800	"	12	0.042	8	0.028
05/07/50	" "	13,700	"	9	0.066	1	0.007
05/07/51	" "	15,300	"	8	0.053	6	0.039
05/07/41	" "	76,700	15/Apr/81	78	0.103	54	0.070
05/07/49		30,900		35	0.114	25	0.081
<u>Yearling chinook salmon</u>							
10/22/21	Lemhi R.	50,000	08/Apr/81	7	0.015	10	0.020
10/22/22	(Hayden Pd.)	51,000		7	0.014	4	0.008
10/05/19	Kooskia Hat.	17,900	07/Apr/81	2	0.012	0	0.000
10/22/19		37,700		3	0.009	2	0.005
10/22/20		38,600	08/Apr/81	4	0.011	1	0.003
07/22/47	N. Santiam R.	49,900	05/Nov/80	4	0.009	8	0.016
07/22/48	(Marion Fks. Hat.)	49,900	06-07/Nov/80	5	0.011	11	0.022
07/22/51	" "	47,100	16-23/Mar/81	7	0.015	22	0.047
07/22/50	" "	49,600	17-20/Mar/81	7	0.015	20	0.040
07/22/49	" "	50,200	18-20/Mar/81	10	0.020	24	0.048
07/22/53	" "	42,200	16-24/Mar/81	10	0.025	27	0.064
07/22/52	" "	39,600	23-24/Mar/81	10	0.026	34	0.086

Table A3.--cont.

<u>Yearling chinook salmon</u>							
10/21/17	S. Fk. Salmon	40,400	06/Apr/81	17	0.043	34	0.084
10/21/18	(McCall Hat.)	40,800		18	0.045	d>	
10/21/28		47,600		19	0.040	25	0.052
07/22/18	McKenzie-Leaburg	32,300	05/Nov/81	1	0.003	23	0.071
07/22/21	(McKenzie Hat.)	37,900		4	0.011	17	0.045
07/22/17	" "	30,100	16/Mar/81	4	0.014	22	0.073
07/22/20	" "	35,600	"	11	0.032	97	0.272
07/22/22	" "	36,000	"	11	0.031	91	0.253
10/22/36	Rapid R. Hat.	49,000	12/Apr/81	3	0.007	d>	
10/22/37		44,200		7	0.016	2	0.005
10/22/38		51,900		10	0.020	1	0.002
05/08/22	Warm Sp. R. Hat.	66,700	02/Apr/81	20	0.030	3	0.004
05/08/24		32,300		4	0.014	0	0.000
05/08/23	" "	170,100	09-16/Apr/81	48	0.029	10	0.006
05/08/25	" "	85,900	09/Apr/81	16	0.019	3	0.003
<u>Coho salmon</u>							
07/22/55	Bonn. Hat.	27,600	01/May/81	21	0.077	107	0.387
07/22/57		28,900		16	0.056	91	0.314
07/22/56	" "	27,300	"	20	0.074	91	0.333
07/22/58	" "	28,000	"	12	0.044	90	0.321
07/22/59	" "	29,800	"	34	0.114	129	0.432
07/22/62	" "	27,700	"	25	0.091	118	0.425
07/22/60	" "	28,100	"	17	0.061	116	0.413
07/22/63	" "	29,600	"	18	0.061	112	0.378
07/22/61	Bonn. Hat.	29,700	01/May/81	20	0.067	119	0.400
07/23/01		28,800		22	0.077	113	0.391
07/21/27	Tanner Creek	24,900	06/May/81	24	0.098	118	0.474
07/21/30	(Cascade Hat.)	26,600		23	0.107	129	0.483
07/21/28	" "	27,900	08/Jun/81	21	0.076	167	0.957
07/21/31	" "	26,000		25	0.097	135	0.709
07/21/29	" "	27,700	06/Jul/81	13	0.048	191	0.653
07/21/32	" "	28,900		19	0.067	147	0.508
KA IY 1	Rock Island	5,000	24/May/81	2	0.041		
KA IY 2	(Turtle Rock Pd)	4,900	25/May/81	1	0.021		
LA IY 1	" "	5,000	27/May/81	2	0.040		
LA IY 2	" "	4,900	28/May/81	1	0.021		

Table A3.--cont.

Coho salmon						
LA IN 2	Rock Island	1,000	01/Jun/81	1	0.101	
LA IN 4	(Turtle Rock Pd)	1,000		1	0.101	
63/21/50	Wahougal Hat.	51,700	30/Apr/81	45	0.088	166
63/22/02	"	51,900		46	0.089	274
63/21/51	"	52,000	27/May/81	35	0.068	955
63/22/03	"	52,400		35	0.068	1521
Steelhead						
10/22/41	Pansimeria R.	37,500	30/Mar/81	32	0.086	0
10/22/42	(Niagara Sp. Hat.)	37,900		19	0.051	74
10/22/43	"	38,400	01/Apr/81	20	0.052	111
LA P 2	Clarkston	1,700	01/May/81	3	0.175	
LA S 1	(Lo Grunitz)	2,200		3	0.137	
LA P 3	"	5,500	05-09/May/81	10	0.181	
LA S 2	"	6,800		13	0.191	

Table A3.--cont.

REPLICATE GROUPS 1980						
Release information				Juvvenile catch at		
Mark (Loc Br Kot) (Ag/D1/D2)	Site (source)	Number	Date (da/mo/yr)	Jones Beach (no.)	%	Adult Requiescent (no.)
						%
Subyearling chinook salmon						
07/21/33	Bonn. Hat.	50,400	27/May/80	12	0.024	17
07/21/34	"	49,900		14	0.029	24
07/21/35	"	48,000		24	0.051	10
07/21/36	"	49,400		26	0.053	21
07/21/42	Skomania Lt.	50,100	27-28/May/80	21	0.042	21
07/21/43	(Oxbow Hat.)	53,000		20	0.039	32
05/06/48	Blw. Bonn. Dam	99,500	19/May/80	40	0.042	1104
05/06/49	(Spring Cr. Hat.)	99,700		31	0.033	1021
Yearling chinook salmon						
LD IL 2	Methow R. QMo.	15,000	05/May/80	5	0.034	
RD IL 2	(Leavenworth Hat.)	13,800		2	0.015	
LD F 1	"	16,400	10/May/80	6	0.037	
RD F 1	"	15,200		2	0.014	
LD IY 1	"	15,200	13/May/80	7	0.046	
RD IY 1	"	13,300		1	0.008	
LD IL 3	Pr. Rapid	15,200	20/May/80	5	0.033	
RD IL 3	(Leavenworth Hat.)	14,700		4	0.028	
LD F 2	"	16,200	22/May/80	3	0.019	
RD F 2	"	15,400		13	0.084	
LD IY 2	"	15,200	27/May/80	16	0.105	
RD IY 2	"	13,200		7	0.053	
LA FP 14	Wh. Bluffs	32,600	24/Apr/80	13	0.040	
01/49/02	(Leavenworth Hat.)	32,600		13	0.040	
LA S 1 2	"	35,400		16	0.046	
01/70/02	"	35,400		16	0.046	
LD IL 1	Richland	15,900	22/May/80	4	0.026	
RD IL 1	(Leavenworth Hat.)	13,600		4	0.044	
LD F 3	"	16,200	26/May/80	6	0.037	
RD F 3	"	15,800		8	0.051	

Table A3.--cont.

Yearling chinook salmon									
LD IY 3	Richland	15,400	29/May/80	10	0.065				
RD IY 3	(Leavenworth Hat.)	13,900		6	0.044				
LA PI 2	Ice Lake Creek	32,900	27/May/80	6	0.019				
LA PI 4	(Leavenworth Hat.)	33,000	01/May/80	4	0.013				
LA PI 1		32,700	24/Apr/80	4	0.013				
RA 9 1	Dalton Pt.	32,400	24/Apr/80	14	0.044				
RA Ix 1	(Leavenworth Hat.)	32,900		22	0.048				
HA 9 2	"	32,700	27/Apr/80	15	0.047				
HA Ix 2	"	32,800		29	0.090				
07/20/43	Dexter	31,300	05/Nov/79	5	0.017	34	0.109		
07/20/45	(Oakridge Hat.)	30,800		6	0.020	41	0.133		
HA IK J X	Dalton Pt.	32,600	01/May/80	34	0.101				
03/24/02	(Leavenworth Hat.)	32,600		34	0.101				
HA 9 3		32,400		27	0.084				
07/20/18	Blw. William Fall	34,700	05-06/Nov/79	3	0.009	3	0.009		
07/20/19	(S. Santiam Hat.)	35,000		4	0.012	6	0.017		
07/20/20	Foster	33,000	"	2	0.007	20	0.061		
07/20/21	(S. Santiam Hat.)	34,800		1	0.003	19	0.055		
07/20/22		34,200		1	0.003	16	0.047		
07/20/48	McKenzie Hat.	31,000	15/Mar/80	18	0.059	31	0.100		
07/20/51		29,400		13	0.045	12	0.041		
07/20/42	Dexter	30,700	10-11/Mar/80	20	0.066	294	0.957		
07/20/44	(Oakridge Hat.)	30,700	10/Mar/80	25	0.082	265	0.862		
07/19/49	Deschutes R.	28,100	14/Apr/80	15	0.054	0	0.000		
07/19/50	(Rud. Butte Hat.)	29,900		8	0.027	2	0.007		
07/19/51		29,100	14-15/Apr/80	7	0.025	5	0.017		
07/19/45	S. Santiam Hat.	29,400	14/Mar/80	23	0.079	49	0.167		
07/19/46		29,900		19	0.065	15	0.050		
07/19/47	Blw. William Fall	32,100	13-14/Mar/80	36	0.113	22	0.069		
07/19/48	(S. Santiam Hat.)	28,500		30	0.107	47	0.165		
10/21/25	Lenhi R.	40,100	01-03/Apr/80	2	0.005	18	0.045		
10/21/26	(Hayden Cr. Pd.)	41,100	03-04/Apr/80	4	0.010	11	0.027		
Coho salmon									
07/20/31	Sandy Hat.	25,100	01/May/80	16	0.064	30	0.119		
07/20/33	"	25,100		15	0.060	26	0.103		
07/20/32	"	25,500	"	16	0.063	30	0.117		
07/20/34	"	25,200		17	0.068	48	0.190		

Table A3.--cont.

Coho salmon									
07/20/35	Sandy Hat.	25,900	01/May/80	12	0.047	40	0.154		
07/20/36	"	24,400		20	0.083	46	0.188		
07/20/37	"	26,000	"	13	0.050	60	0.230		
07/20/38	"	26,400		20	0.076	43	0.162		
63/19/31	Toutle Hat.	38,600	07/May/80	43	0.112	213	0.552		
63/20/58	"	39,400		31	0.080	132	0.334		
LD 52 1	Rocky Reach Fore	24,100	13/May/80	7	0.029				
RD 52 1	(Turtle R. Pd.)	24,100		5	0.021				
LD 52 2	Rocky Reach Tail	25,400	"	10	0.040				
RD 52 2	(Turtle R. Pd.)	22,400		5	0.023				
LD IX 2	Rocky Reach Fore	27,100	16/May/80	5	0.019				
RD IX 2	(Turtle R. Pd.)	24,800		2	0.009				
LD IH 2	"	24,900	19/May/80	8	0.033				
RD IH 2	"	27,200		3	0.012				
LD IH 3	Rocky Reach Tail	27,900	"	4	0.015				
RD IH 3	(Turtle R. Pd.)	25,400		6	0.024				
63/20/39	Washougal Hat.	99,600	08/May/80	82	0.084	685	0.687		
63/20/40	"	98,600		68	0.070	688	0.697		
63/20/37	"	97,200	09/Jun/80	53	0.056	2400	2.467		
63/20/38	"	97,800		65	0.068	2276	2.327		
63/19/54	"	106,700	07/Jul/80	126	0.119	4544	4.257		
63/19/55	"	106,900		118	0.112	4409	4.121		
05/03/59	Lit. Wh. Sal. R.	42,300	23/May/80	12	0.030	137	0.323		
05/06/54	(Willard Hat.)	51,500		6	0.012	157	0.305		
05/06/60	Blw. Bann. Dam	33,700	24/May/80	3	0.009	74	0.219		
05/06/50	(Willard Hat.)	47,900	25/May/80	8	0.018	117	0.244		
05/06/55	"	51,400		18	0.036	123	0.239		
Sturgeon									
RD X3 1	Fahsimerai R.	5,400	04/Feb-27/Apr/80	1	0.019				
LA SU 1	(Dworshak Hat.)	5,000	23-27/Apr/80	1	0.020				
RD IU 2	Lenhi R.	10,500	22/Apr/80	2	0.019				
LA SU 4	(Dworshak Hat.)	10,100	24/Apr/80	2	0.020				
LA X3 J	Dworshak Hat.	10,100	29/Apr/80	2	0.020				
HA 01 3	"	9,900		2	0.021				
10/21/56	Fahsimerai	49,900	06-16/Apr/80	26	0.054	241	0.483		
10/21/57	(Niagara Sp. Hat.)	50,300	07-17/Apr/80	31	0.062	207	0.411		

Table A1.--cont.

Steelhead					
LD Y 1	Wells D. Fore.	13,400	01/May/80	1	0.008
RD Y 1	(Wells Spw. Ch.)	13,000		1	0.008
LD Y 3	Wells D. Tail.	13,000		2	0.014
RD Y 3	(Wells Spw. Ch.)	12,200		1	0.009
LD X 3	Wells D. Fore.	14,300	03/May/80	1	0.007
RD X 3	(Wells Spw. Ch.)	13,600		1	0.008
LD X 2	Wells D. Tail.	13,100		2	0.014
RD X 2	(Wells Spw. Ch.)	13,800		1	0.008
LD IJ 3	Wells D. Fore.	13,100	05/May/80	1	0.008
RD IJ 3	(Wells Spw. Ch.)	11,200		1	0.009

Table A3.--cont.

REPLICATE GROUPS 1979						Juvenile catch		Adult	
MARK (Loc or Rot) (Ag/D1/D2)	Release Information			Date (dd/mo/yr)	at Jones Beach		Recoveries		
	Site (source)	Number			(no.)	(%)	(no.)	(%)	
Subyearling chinook salmon									
LD IC 1	John Day D.	20,000	06/Jun/79	29	0.146				
LD IC 2	(Spring Cr. Hat.)	20,400		21	0.103				
LD IC 3		19,800		20	0.101				
LD IF 1	" "	19,600	05/Jun/79	19	0.097				
LD IF 2		20,100		4	0.030				
LD IF 3		20,200		15	0.074				
LD IK 1	" "	19,500		17	0.087				
LD IK 2		19,500		10	0.052				
LD IK 3		19,500		19	0.098				
LD PI 1	" "	21,200	06/Jun/79	17	0.081				
LD PI 2		20,200		24	0.119				
LD PI 3		19,600		22	0.113				
RD IC 1	" "	24,800		26	0.106				
RD IC 2		20,000		19	0.092				
RD IC 3		20,200		21	0.105				
RD PI 1	" "	20,100		30	0.150				
RD PI 2		20,300		23	0.114				
RD PI 3		20,100		21	0.102				
RD IF 1	" "	20,100	05/Jun/79	16	0.080				
RD IF 2		20,100		18	0.090				
RD IF 3		19,700		23	0.117				
RD IK 1	" "	21,500		30	0.140				
RD IK 2		20,700		33	0.160				
RD IK 3		19,000		28	0.148				
03/25/01	Big Wh. Pd.	28,500	26/Jun/79	25	0.088	1	0.004		
03/26/01	(Spring Cr. Hat.)	34,700		1*	0.049	2	0.006		
03/27/01		36,300		11	0.031	0	0.000		
03/04/34	Spring Cr. Hat.	95,500	20/Apr/79	194	0.206	d>			
03/04/44		135,500		281	0.208	d-			
05/04/48	Lit. Wh. Hat.	177,800	32/Jun/79	254	0.144	23	0.013		
05/04/49		264,800		412	0.156	24	0.009		

Table A3.--cont.

Yearling chinook salmon							
10/04/15	Rapid R.	127,000	15/Mar-15/Apr/79	30	0.024	115	0.091
10/04/24	(Dwarshak Hat.)	122,000		48	0.040	107	0.088
LD TH 1	Vantage Brid.	49,800	11/May/79	85	0.172		
RD IZ 4	(Leavenworth Hat.)	55,900		94	0.168		
LD IZ 1	" "	62,600	12/May/79	94	0.152		
RK IZ 2	" "	50,000		94	0.189		
RD IH 1	Wanapum D.	38,400	13/May/79	98	0.240		
RD IZ 1	(Leavenworth Hat.)	49,000		101	0.208		
LD IZ 2	" "	52,400	14/May/79	83	0.159		
RK IZ 3	" "	62,500		100	0.160		
07/17/27	N. Santiam	43,900	06/Nov/78	10	0.023	11	0.025
07/17/28	(Marion Fks. Hat.)	48,900		8	0.016	25	0.051
05/03/52	Willard Hat.	35,500	01/Nov/78	5	0.005	0	0.000
05/03/53	" "	35,700		1	0.003	1	0.003
05/03/54	" "	36,900		1	0.003	1	0.000
07/19/26	S. Santiam Hat.	31,500	07/Nov/78	4	0.013	60	0.190
07/19/27	" "	32,700		1	0.003c/39	0.119	
07/19/28	" "	21,100		3	0.014	58	0.275
07/19/29	Blw. Willam Fall	32,600	" "	6	0.018e/66	0.202	
07/19/30	(S. Santiam Hat.)	32,800		12	0.037	102	0.311
07/16/26	Hill Creek	51,500	08-09/Nov/78	9	0.017	23	0.045
07/19/17	(Rann. Hat.)	48,200		10	0.022	20	0.041
07/19/18	" "	51,100		8	0.016	27	0.053
05/03/49	Lit. Wh. Hat.	31,100	19/Apr/79	20	0.065	20	0.064
05/03/50	(Willard Hat.)	31,200		12	0.039	24	0.077
05/03/51	" "	32,900		10	0.032	30	0.091
07/17/25	N. Santiam	49,600	03-05/Apr/79	32	0.066	17	0.034
07/17/26	(Marion Fks. Hat.)	49,600		21	0.043	18	0.036
07/17/29	" "	44,900		37	0.082	22	0.082
07/17/30	N. Santiam	48,100	03/Apr/79	29	0.060	168	0.349
07/17/31	(Marion Fks. Hat.)	49,300		35	0.071	250	0.507
07/17/32	" "	50,600		37	0.073	219	0.433
07/17/47	Eagle Creek Hat.	46,200	01/Mar/79	39	0.086	19	0.041
07/17/48	" "	48,200		50	0.104	48	0.099
07/19/19	S. Santiam R.	31,600	21/Mar/79	24	0.077	52	0.164
07/19/20	(Oakridge Hat.)	32,800		32	0.099	34	0.110
07/19/21	" "	32,400		38	0.118	26	0.080

Table A3.--cont.

Yearling chinook salmon							
07/19/22	Blw. Willam Fall	34,200	23/Mar/79	45	0.132	4	0.012
07/19/23	(Oakridge Hat.)	34,500		60	0.175	34	0.104
07/19/24	" "	36,300		46	0.131	11	0.130
63/18/15	Cowlitz Hat.	22,900	23/Apr/79	34	0.148	634	2.760
63/18/16	" "	24,400		34	0.147	590	2.409
63/18/17	" "	24,000	" "	35	0.146	823	3.418
63/18/18	" "	24,300		34	0.140	629	2.584
Eggs salmon							
07/19/08	Tanner Creek	27,900	07/May/79	18	0.065	144	0.515
07/19/11	(Cascade Hat.)	26,900		18	0.069	169	0.627
07/19/07	" "	27,100	" "	37	0.137	299	1.101
07/19/10	" "	25,900		32	0.124	344	1.327
07/19/09	Tanner Creek	24,500	06/Jul/79	50	0.204	192	0.781
07/19/12	(Cascade Hat.)	25,100		54	0.223	248	0.986
63/19/11	Toutle Hat.	42,400	07/May/79	46	0.109	540	1.273
63/19/12	" "	34,600		40	0.117	476	1.372
63/19/13	" "	40,400	07/Jun/79	103	0.255	527	1.301
63/17/58	" "	39,700		107	0.270	742	1.866
63/19/28	Toutle Hat.	39,700	06/Jul/79	109	0.275	299	0.752
63/19/29	" "	41,100		96	0.234	349	0.848
63/19/23	Washougal Hat.	74,300	07/May/79	81	0.110	1022	1.374
63/19/24	" "	80,600		87	0.109	1356	1.361
63/19/25	" "	73,000	07/Jun/79	120	0.166	703	0.963
63/19/26	" "	82,800		119	0.145	1427	1.723
63/19/27	" "	81,000	06/Jul/79	197	0.244	1080	1.333
63/19/34	" "	82,000		191	0.233	1006	1.226
Stages							
RA Y 1 & UHLBWH	Blw. Bonn. Dam (Chelan Hat.)	23,300	28/Apr/79	38	0.0164	92	0.394
RA Y 2 & UHLBRD	" "	24,300		21	0.087	97	0.399
RA Y 3 & UHLBOR	" "	22,800		21	0.095	65	0.285

Table A3.--cont.

		Steelhead					
LA AN 13	Circle Creek (Chelan Nat.)	23,900	26/Apr/79	22	0.093	108	0.451
LA AN 24		19,100		14	0.074	76	0.396
LA AN 35		24,100		19	0.089	92	0.381
RA T 4	Blw. Bonn. Dam (McCannon Nat.)	20,700	17/May/79	90	0.434		
RA Y 4		22,000		63	0.308		
LD P 1	Wells Dam	10,000	04/May/79	2	0.021		
LD P 3	(Wells Spaw. Ch.)	10,000		1	0.010		
RD P 1	" "	10,000		4	0.041		
RD P 3	" "	9,600		2	0.021		

Table A3.--cont.

REPLICATE GROUPS 1978							
Release Information				Juvenile catch		Adult	
Mark (Loc Br Hat) (Ag/Y1/D2)	Site (source)	Number	Date (da/mo/yr)	at Jones Beach (no.)	% (%)	Recoveries (no.)	% (%)
Subyearling chinook salmon							
05/03/39	Spring Creek Nat.	49,900	18/Aug/78	6	.014	172	0.345
05/03/40		52,000		7	.014	235	0.451
05/03/41		50,500		6	.012	182	0.360
05/60/01	" "	98,100	18/Apr/78	153	.157	d>	
05/62/01	" "	92,300	"	175	.191	d>	
05/03/43	Lit. Wh. Nat.	49,500	25/May/78	96	0.195	4	0.008
05/03/44		51,300		107	0.209	3	0.006
05/03/45		52,100		127	0.244	1	0.002
05/03/46	" "	49,800	"	114	0.230	5	0.010
05/03/47	" "	49,400	"	99	0.202	4	0.008
05/03/48	" "	49,500	"	121	0.244	1	0.002
05/03/55	" "	39,300	12/Jul/78	15	0.039	15	0.039
05/03/56		40,100		18	0.046	11	0.027
05/03/57		39,100		28	0.072	17	0.043
05/03/42	" "	50,500	24/May/78	106	0.210	3	0.006
05/61/01		48,400		117	0.243	8	0.017
05/63/01		52,200		105	0.202	6	0.011
07/17/08	Blw. William Fall (Stayton Pd.)	50,900	31/May/78	44	0.087	43	0.084
07/17/10		51,100	01/Jun/78	52	0.102	56	0.109
Yearling chinook salmon							
09/16/27	S. Santiam Nat.	28,700	07/Nov/77	2	0.008	186	0.647
09/16/29		28,700		1	0.004	137	0.477
09/16/41	N. Santiam Nat.	48,600	13-14/Mar/78	17	0.036	17	0.036
09/16/42	(Marion Fks. Nat.)	45,900		22	0.049	18	0.039
09/16/43		50,200		17	0.034	18	0.036
09/17/01	" "	49,100		28	0.058	d>	
09/17/02		49,600		22	0.046	d>	
09/17/03		50,000		22	0.044	d>	
09/16/23	Blw. William Fall	26,900		30	0.113	294	1.092
09/16/24	(S. Santiam Nat.)	24,600		25	0.102	294	1.195

Yearling chinook salmon

63/16/01 63/16/02	Nlickitat Hat.	144,800 144,300	31/Mar/70	73 76	0.051 0.053	d d	
63/16/12 63/16/13	Cowlitz Hat.	28,200 27,700	08/Mar/78	34 27	0.122 0.098	1569 1074	5.558 3.857
63/17/09 63/17/10	" "	89,400 87,900	" "	124 109	0.139 0.125	2882 3257	3.223 3.703
63/17/11 63/17/12	" "	58,200 56,900	" "	77 85	0.133 0.150	3071 2943	5.271 5.166
63/17/17 63/17/18	" "	71,300 69,400	" "	70 64	0.099 0.093	2663 2293	3.763 3.302
09/16/61 09/16/62 09/16/63	Minto (Marion Fks.)	48,600 45,900 50,200	13-14/Mar/78	17 22 17	0.036 0.049 0.034	17 17 18	0.039 0.037 0.036
07/16/11 07/16/12	Rnd. Butte Hat.	46,400 46,200	31/May/78	33 34	0.072 0.074	d d	
09/16/30 09/16/31	Blw. William Fall (S. Buntiam Hat.)	25,900 29,000	08/Nov/77	4 3	0.015 0.010	73 95	0.277 0.327
WHRDLB RAL1 WHRDPK RAL2 RAL3	Blw. Bonn. Dam (Kasquia Hat.)	37,000 36,900 35,400	09/May/78	26 22 20	0.070 0.060 0.056		

Coho salmon

LA ID 1 LA ID 2 LA ID 3	John Day Dam (Carson Hat.)	31,400 31,500 32,300	09/May/78	33 37 22	0.105 0.119 0.069		
RA ID 1 RA ID 2 RA ID 3	" "	33,000 33,000 33,000	22/May/78	28 17 12	0.085 0.053 0.037		
LB ID 1 LB ID 2 LB ID 3	Blw. Bonn. Dam (Carson Hat.)	31,500 33,100 32,300	18/May/78	13 17 27	0.042 0.053 0.085		

Table A3.--cont.

REPLICATE GROUPS 1977

Release Information				Juvenile catch at		Adult	
Mark (Loc Br Rat) (Ag/D1/D2)	Site (source)	Number	Date (da/mo/yr)	James Beach a/ (no.)	(%)	Ragsdale b/ (no.)	(%)
Subyearling chinook salmon							
05/44/01 05/45/01 05/49/013RD U 1	Spring Creek Hat.	96,700 95,800 75,800	08/Apr/77	216 207 215	0.223 0.216 0.284	d d d	
05/41/01 05/42/01	Big Wh. Pd. (Spring Creek Hat.)	87,700 91,400	18/Apr/77	358 333	0.409 0.366	219 139	0.250 0.174
09/16/06 09/16/11 09/16/07	Blw. William Fall (Aumsville Pd.)	92,000 46,400 43,500	02-04/Apr/77	238 143 123	0.259 0.309 0.284	27 17 17	0.029 0.037 0.039
09/16/12 09/16/13	Abv. William Fall (Aumsville Pd.)	44,600 43,100	" "	106 103	0.239 0.239	19 20	0.043 0.046
Yearling chinook salmon							
13/09/11 13/09/12	Cowlitz Hat.	88,000 88,600	08/Mar/77	44 36	0.050 0.041	2986 3118	3.937 3.516
13/09/14 13/11/04	" "	61,700 61,600	" "	31 24	0.051 0.039	3361 2615	5.440 4.241
13/13/01 13/13/04	" "	28,700 27,900	" "	12 12	0.042 0.043	1392 1967	4.842 7.033
09/16/02 09/16/01	Rnd. Butte Hat.	29,400 31,700	02/May/77	2 2	0.007 0.007	0 2	0.000 0.006
Coho salmon							
05/20/04 05/21/04	Willard Hat.	89,300 93,800	02-04/May/77	20 21	0.023 0.024	d d	
06/05/14 06/06/01	Sandy Hat.	24,800 25,800	27/Apr/77	8 7	0.034 0.020	421 341	1.691 1.321
06/05/15 06/06/03	Sandy Hat.	24,400 22,800	27/Apr/77	8 6	0.034 0.027	410 339	1.706 1.403
06/06/02 06/06/04	" "	20,100 23,400	" "	6 10	0.030 0.044	382 459	1.499 1.960
LA X3 1 RA X3 1	Masco (Turtle Rock Pd.)	16,600 16,600	01/May/77	3 1	0.019 0.007		

Table A.--cont.

Steelhead							
10/13/07	Blw. Bonn. Dam	17,000	21/May/77	4	0.024	10	0.059
10/13/09	(Dwarshak Hat.)	17,300		3	0.017	20	0.116
10/13/11	Clearwater R.	57,200	20-21/Apr/77	7	0.016	52	0.124
10/13/13	(Dwarshak Hat.)	51,100		5	0.016	38	0.122
10/02/36	Pahsimeraí R.	55,400	05-10/Apr/77	2	0.004	9	0.016
10/02/35	(Niagra Sp. Hat.)	59,300		5	0.010	9	0.015

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- a/ Actual catch and percent of number released for beach seine and purse seine combined.
- b/ Observed recoveries from ocean and river fisheries plus escapement; preliminary data.
- c/ Includes fall catch as well as spring catch.
- d/ Not used for adult recovery comparison due to probable survival difference in salt water due to treatment.

Table A4.--Weekly mean water temperatures and secchi disk readings at Jones Beach plus river flow and spillway rates at Bonneville Dam, 1983.

Date (mo./day)	Water temp. (°C)	Secchi Z _{SD} (cm)	River Flow a/	
			Total (1000m ³ /s)	Spill (1000m ³ /s)
1/26- 1/28	6	30	5.8	0.0
1/29- 2/4	6	60	6.2	0.0
2/5 - 2/11	5	76	6.5	0.0
2/12- 2/18	6	42	6.4	0.0
2/19- 2/25	7	40	8.2	0.7
2/26- 3/4	7	47	9.2	3.1
3/5 - 3/11	6	59	9.9	4.7
3/12- 3/18	8	45	10.4	5.1
3/19- 3/25	8	59	10.0	5.1
3/26- 4/1	8	59	9.4	2.8
4/2 - 4/8	9	44	8.5	1.7
4/9 - 4/15	9	58	7.6	1.9
4/16- 4/22	11	74	6.6	0.3
4/23- 4/29	12	67	9.1	1.6
4/30- 5/6	12	72	8.7	1.1
5/7 - 5/13	12	67	9.3	1.6
5/14- 5/20	13	69	8.0	3.4
5/21- 5/27	16	67	8.9	3.4
5/28- 6/3	17	71	11.3	4.3
6/4 - 6/10	16	72	9.9	4.3
6/11- 6/17	17	66	8.5	3.9
6/18- 6/24	16	70	7.2	2.2
6/25- 7/1	17	96	5.9	0.6
7/2 - 7/8	18	78	6.3	2.5
7/9 - 7/15	18	71	5.7	1.8
7/16- 7/22	19	64	6.7	2.7
7/23- 7/29	20	75	6.0	1.8
7/30- 8/5	21	103	5.7	0.9
8/6 - 8/12	21	97	5.1	0.2
8/13- 8/19	21	97	4.7	0.0
8/20- 8/26	22	91	4.5	0.0
8/27- 9/2	21	100	4.0	0.0
9/3 - 9/9	19	97	3.6	0.0
9/10- 9/16	19	--	3.4	0.0
9/17- 9/23	18	--	3.7	0.0
9/24- 9/30	--	--	3.3	0.0
10/1 -10/7	--	--	3.3	0.0
10/8 -10/14	15	130	3.4	0.0
10/15-10/21	15	112	3.7	0.0
10/22-10/28	14	125	3.1	0.0
10/29-11/04	14	72	3.5	0.0
11/5 -11/11	12	38	4.1	0.0
11/12-11/18	12	22	4.2	0.0
11/19-11/25	11	45	5.5	0.0
11/26-12/2	9	72	5.6	0.0
12/3 -12/9	6	80	5.7	0.0

a/ $\frac{3}{1000 \text{ m}^3/\text{s}} = \frac{3}{35,300 \text{ ft}^3/\text{s}}$

Table A5.--Annual number of fall chinook salmon reared, numbers and percent of fall chinook salmon catches at Jones Beach, and seasonal average river flows from 1977-1983.

	<u>1977</u>	<u>1978</u>	<u>1979</u>	<u>1980</u>	<u>1981</u>	<u>1982</u>	<u>1983</u>
No. released from hatcheries (millions) ^{a/}	82.3	75.7	81.1	63.1	66.4	64.5	63.9
No. captured at Jones Beach (thousands) ^{b/}	381	263	303	131	139	154	122
Percent captured ^{c/}	0.46	0.36	0.39	0.23	0.22	0.25	0.19
River flow $\left[\frac{\text{thou m}^3}{\text{s}} \right]$ ^{d/}	3.8	7.2	6.1	7.7	8.5	10.2	8.6

a/ Data obtained from Idaho Department of Fish and Game, Oregon Department of Fish and Wildlife, U.S. Fish and Wildlife Service, and Washington Department of Fisheries. Only fish released upstream of Jones Beach included, those from Priest Rapids spawning channel, Ringold, Wells spawning channel, and Hagerman Hatchery omitted as these groups are almost exclusively purse seine captured.

b/ The following adjustment of catches was used to standardize effort levels between years; (weekly average beach seine catch per set from 9 April to 30 September) X 70 sets per week. Catch per set numbers are listed for 1977-1981 in Dawley et al. 1982 (Appendix Table A6), and for 1982, in Dawley et. al. 1984 and for 1983 Appendix Table

c/ A constant percentage of wild fish within the catch each year was assumed and the error from not including an estimated number was ignored.

d/ Average river flow at Bonneville Dam during May and June.

Table A6.--Mark groups used to evaluate effects of flow on catch percentage at Jones Beach.

Release site	Stock or treatment	1977a/		1978		1979		1980		1981		1982		1983	
		Catch (no.)	Flow g/ (kcms)	Catch (no.)	Flow (kcms)										
Subyearling chinook salmon															
Bonneville Hat.	Brights 35-44/lb	-	-	-	-	-	-	-	-	58	0.16	5.1	91	0.20	5.9
Bonneville Hat.	Well water production	409	0.47g/	3.7	-	-	128	0.17	7.4	-	-	148	0.12	4.9	
Bonneville Hat.	Tanner Cr. production	-	-	-	-	-	499	0.21	4.8	-	-	262	0.25	8.7	
Cowlitz Hat.	Production	-	-	-	-	-	278	0.37	3.3	-	-	57	0.09	4.6	
Kalama Falls Hat.	Production	697	0.72	2.6	311	0.42	6.4	2229	1.43	3.4	489	0.38	7.2	459	0.38
Lwr. Kalama F. Hat.	Production	-	-	-	136	0.14	7.3	-	-	209	0.20	8.4	175	0.12	
Sp.Cr.Hat.@Blw.Bonn.D.	79-83/lb	304	0.63	4.0	201	0.25	7.8	-	-	-	-	175	0.13	9.9	
Toutle Hat.	Production	606	0.74	3.1	457	0.56	5.7	866	0.82	3.6	-	-	191	0.16	
Washougal Hat.	Production	188	0.23	2.7	212	0.27	5.3	885	0.44	4.4	609	0.33	4.5	417	0.24
Yearling chinook salmon															
Bonneville Hat.	Tule	-	-	-	-	-	105	0.39	5.7	52	0.22	3.8	-	-	
Bonneville Hat.	Brights	-	-	-	-	-	62	0.40	5.7	70	0.32	3.8	-	-	
Carson Hat.	Production	-	-	-	-	-	28	0.09	7.6	95	0.07	8.0	-	-	
Cowlitz Hat.	Density/erythrosylin/tim.	-	-	-	590	0.38	6.5	139	0.19	5.1	-	-	-	-	
Dexter Pond @ Dexter	Graded small	-	-	-	-	-	40	0.18	5.1	18	0.13	4.0	-	-	
Dexter Pond @ Dexter	Graded medium	-	-	-	-	-	50	0.28	5.1	20	0.15	4.0	14	0.12	
Eagle Creek Hat.	Production	-	-	-	80	0.07	7.4	39	0.11	6.9	-	-	-	-	
Marion Fk.Hat.@Hinto	Carson stock	-	-	-	56	0.06	6.5	90	0.08	7.4	-	-	24	0.03	
Marion Fk.Hat.@Hinto	Santiam stock 12-17/lb	-	-	-	72	0.08	6.7	101	0.09	7.6	-	-	27	0.05	
Marion Fk.Hat.@Hinto	Santiam stock 19-20/lb	-	-	-	-	-	29	0.08	7.6	-	-	-	7	0.03	
McKenzie Hat.	Graded medium	-	-	-	-	-	-	-	-	13	0.08	4.0	11	0.08	
McKenzie Hat.	Graded large	-	-	-	-	-	-	-	-	18	0.15	4.0	11	0.08	
McKenzie Hat.	Ungraded	-	-	-	-	-	-	-	-	13	0.11	4.0	4	0.03	
Oakridge Hat.@Dexter	Graded large	-	-	-	-	-	36	0.30	5.7	15	0.15	3.8	12	0.10	
Oakridge Hat.@Dexter	Ungraded	-	-	-	-	-	32	0.17	5.1	25	0.20	4.0	9	0.06	
S. Santiam Hat.	Time and site	-	-	-	11	0.12	7.2	-	-	42	0.18	3.8	-	-	
Below Willam Fall. (S. Santiam Hat.)	Time and site	-	-	-	67	0.24	7.2	-	-	64	0.27	3.8	-	-	
Coho salmon															
Cascade Hat.	May release	-	-	-	-	-	36	0.08	6.9	13	0.08	6.8	52	0.11	
Cascade Hat.	June release	-	-	-	-	-	41	0.15	5.0	-	-	-	46	0.10	
Cascade Hat.	July release	-	-	-	-	-	109	0.45	3.6	-	-	-	32	0.13	
Cowlitz Hat.	Density(11.6-11.7lb/gal/min)	-	-	-	-	-	-	-	-	-	-	-	-	-	
Eagle Creek Hat.	Density/production	-	-	-	95	0.17	7.9	128	0.22	5.6	-	-	378	0.20	
Lower Kalama Hat.	Density(11-11.5/lb/gal/min)	-	-	-	-	-	-	-	-	-	-	-	439	0.18	
Sandy Hat.	Nutrition(Combined groups)	-	-	-	195	0.08	7.4	113	0.13	6.9	129	0.13	6.8	205	
Toutle Hat.	May release	-	-	-	-	-	86	0.14	6.9	74	0.19	6.8	-	-	
Washougal Hat.	Apr./May (14-18/lb/gal/min)	-	-	-	-	-	168	0.14	7.3	150	0.14	6.8	91	0.11	
Washougal Hat.	Late May/early June/density	-	-	-	-	-	239	0.17	5.0	-	-	g/	70	0.09	
Washougal Hat.	July release	-	-	-	-	-	388	0.57	3.6	244	0.26	4.9	217	0.09	

NOTE: For adult comparisons, density combined and nutrition combined groups cannot be used for adult variance comparisons.

- a/ Inconsistent purse seine effort in 1977 consequently yearling fish not used for evaluation. Catch adjustments were made for subyearling fish to equate with other years (8%, 11%, 8%, 12%, and 15% increase respectively for Bonneville, Kalama Falls, Spring Creek fish released downstream of Bonneville, Toutle and Washougal hatchery fish); obtained from average purse seine contribution to those groups from 1978-1983.
- b/ Only groups released downstream of Bonneville were used due to variation in survival associated with changing spill to turbine discharge rate at dams; only groups of the same stock released at the same size from the same site. Assumed no effect from Willamette Falls or Willamette River flow on survival or catch percentage. Groups with rapid movement rates were not used due to variable catch rates. Treatment groups with no statistical difference (trend over the years) were combined into one observation per year.
- c/ Adjusted percent catch all years.
- d/ Seven day average of total river flow at Bonneville Dam during the week of median fish recapture for all years.
- e/ Did not use 1980 due to effects of Mount St. Helens.
- f/ Abnormally low catches.
- g/ Diseased fish; poor survival to estuary.

Table A7.--Catches of marked juvenile salmonids at Jones Beach (Rkm 75), released in fall and late summer 1977-1983.

Release information										Fall					Recovery information				
Mark code	Source	Site	Treatment stock	No. (thou)	Date	Size (no./lb)	Gear code	Catch (no.)	Adj. (no.)	Date range	Catch (no.)	Adj. (no.)	%	Date range					
1977																			
631715	Cowlitz	@ Hat.		84.4	28 Se 77	12	B	0	0	0	---	1	1	0.002	03 Ap				
091627	S.Santiam	@ Hat.		28.7	07 No 77	13	B	0	0	0	---	0	0	0					
091628	S.Santiam	@ Hat.		86.3	07 No 77	11	B	0	0	0	---	1	1	0.005	11 Ap-02 My				
091430	S.Santiam	@ Hat.		84.5	08 No 77	11	B	0	0	0	---	0	0	0	28 Ap				
31-32							B	0	0	0	---	1	1	0.005					
							B	0	0	0	---	7	13	0.015	27 Mr-28 Ap				
							B	0	0	0	---	8	12	0.014					
1978																			
071656	Bonneville	@ Bonn.	Tule	88.7	30 Oc 78	13	B	19	95	0.107	06 No-12 De	10	28	0.032	20 Mr-12 Ap				
071659	Bonneville	@ Bonn.	Bright	99.2	30 Oc 78	22	B	1	7	0.008		0	0	0					
071626	Bonneville	@ Mill Cr.		150.8	8-9 No 78	23	B	22	79	0.089	06 No-17 No	10	44	0.049	15 Fe-03 My				
1917-18							B	32	32	0.036		0	0	0					
071737	Dexter	@ Dexter	Tule	23.0	07 No 78	7	B	0	0	0	13 De	17	62	0.041	05 Mr-04 My				
631747	K. Falls	@ Hat.		140.9	15 Se 78	34	B	1	8	0.015	27 No-05 De	9	33	0.022	22 Mr-05 Ap				
050352	Lewis	@ Lewis	F.Chin.	108.2	01 No 78	39	B	3	30	0.131	20 Se-08 No	5	15	0.012	02 Ap-21 Ap				
53-54							B	0	0	0		0	0	0					
071727	Marion FKS	@ Minto	Carson	92.9	06 No 78	23	B	3	18	0.051	12 De	4	35	0.032	15 Fe-04 Ap				
071738	Oakridge	@ Dexter		24.0	07 No 78	8	B	0	0	0	---	0	0	0	20 Mr-11 Jn				
071739	Oakridge	@ Dexter		28.9	07 No 78	15	B	0	0	0	04-05 De	1	3	0.011	29 Mr-30 Mr				
071740	Oakridge	@ Dexter		29.4	07 No 78	25	B	0	0	0	---	0	0	0					
100328	Red R.	SFK Clearwater		37.0	21 Se 78	34	B	0	0	0	---	1	1	0.004	06 Ap-01 My				
071926	S.Santiam	@ Hat.	William	85.4	07 No 78	8	B	0	0	0	---	0	0	0	03 My-06 Jn				
27-28							B	0	0	0	05 De	3	30	0.035	27 Fe-02 My				
071929	S.Santiam	Blw.Willam Fall		65.4	07 No 78	8	B	3	23	0.044		2	2	0.002					
1-30							B	1	15	0.046	10 No-05 De	5	10	0.015	04 Ap-30 Ap				
							B	5	50	0.076		5	7	0.011					
1979																			
071735	Bonneville	@ Hat.	Brights	51.2	20 No 79	12	B	---	---	---	---	4	7	0.018	23 My-17 My				
071914	Bonneville	@ Hat.	Tule	48.7	20 No 79	9	B	---	---	---	---	1	1	0.003					
631942	Cowlitz	@ Hat.		23.4	16 Oc 79	85	B	---	---	---	---	3	15	0.031	09-30 Mr				
631951	Cowlitz	@ Hat.		7.8	16 Oc 79	85	B	---	---	---	---	0	0	0					
072049	McKenzie	@ Lenburg		31.6	09 No 79	6	B	---	---	---	---	7	21	0.015	09 Mr-23 Ap				
072050	McKenzie	@ Lenburg		28.4	09 No 79	7	B	---	---	---	---	0	0	0					
072052	McKenzie	@ Lenburg		33.8	09 No 79	15	B	---	---	---	---	2	5	0.048					
631920	Lewis	Speelway		51.7	05 Se 79	28	B	18	81	0.156	11-28 Se	1	2	0.004	27 Ap				
072047	Oakridge	@ Dexter	Large	31.3	05 No 79	9	B	---	---	---	---	0	0	0					
072045	Oakridge	@ Dexter	Ungraded	30.9	05 No 79	14	B	---	---	---	---	2	3	0.011	24 Mr-02 Ap				
072043	Oakridge	@ Dexter	Medium	31.3	05 No 79	16	B	---	---	---	---	0	0	0					
072041	Oakridge	@ Dexter	Small	30.8	05 No 79	29	B	---	---	---	---	3	7	0.022	24 Mr-23 Ap				
071943	Oakridge	@ Foster		32.0	7-8 No 79	9	B	---	---	---	---	4	11	0.033	12 Mr-09 Ap				
071944	Oakridge	@ Blw.Will.Fall		34.8	08 No 79	10	B	---	---	---	---	1	2	0.002					
102112	Red Riv.	S.FK Clearwater		43.8	25-7 Se 79	27	B	---	---	---	---	2	4	0.014	18 Mr-25 Mr				
072020	S.Santiam	@ Foster		102.0	5-6 No 79	9	B	---	---	---	---	0	0	0					
23							B	---	---	---	---	0	0	0					
072018	S.Santiam	@ Blw.Will.Fall		69.8	5-6 No 79	9	B	---	---	---	---	4	8	0.008	14 Ap-22 Ap				
19							B	---	---	---	---	5	9	0.013	19 Mr-18 Ap				
							B	---	---	---	---	3	6	0.009					
1980																			
071734	Bonn. Hat.	@ Hat.	Brights	51.3	05 No 80	14	B	---	---	---	---	1	4	0.007	18 Mr				
072247	Marion FKS	@ M. Carson		100.0	05 No 80	20	B	---	---	---	---	0	0	0					
48							B	---	---	---	---	0	0	0					
072218	McKenzie	@ Lenburg		32.4	05 No 80	11	B	---	---	---	---	9	18	0.018	11 Ap-23 My				
072221	McKenzie	@ Lenburg		37.9	05 No 80	15	B	---	---	---	---	0	0	0					
072306	Oakridge H.	@ Dexter		30.1	5-6 No 80	14	B	---	---	---	---	1	2	0.006	31 Mr-01 Ap				
072324	Oakridge H.	@ Dexter		27.1	5-6 No 80	14	B	---	---	---	---	0	0	0					
102127	Red Riv.	@ S.FK Clearwater		47.5	16 Se 80	25	B	---	---	---	---	4	9	0.024	06 Ap-11 Ap				
050820	Warm Spr. Hat.	@ Hat.		54.7	01 No 80	21	B	---	---	---	---	0	0	0					
21							B	---	---	---	---	1	2	0.006	31 Mr				
							B	---	---	---	---	0	0	0					
							B	---	---	---	---	6	9	0.017	05 My-05 Jn				
							B	---	---	---	---	0	0	0					
							B	---	---	---	---	2	4	0.007	13 Ap-01 My				

Table A7.--Cont.

											g/								
072138	Bonn. Hat.	@ Hat.	Tule	101.6	09 No 81	10	1981	B	-	-	11 - 18 No	0	0	0	0/	Mr-07	Ap		
39								P	8	42	0.041		9	41	0.010				
072141	Bonn. Hat.	@ Hat.	Brights	100.5	09 No 81	10		B	-	-	11 - 13 No	0	0	0	25 -	29	Mr		
42			(McKen. Stk.)					P	6	33	0.033		2	11	0.011				
072237	Dexter	@ Dexter	Ungraded	29.4	05 No 81	4		B	-	-	16 No-03	De	0	0	0	28 -	29	Mr	
								P	12	45	0.154		1	3	0.011				
072523	Marion Fks.	@ Hinto		92.3	03 No 81	24		B	-	-	---		0	0	0	25	Apr-23	My	
24								P	0	0	0		7	9	0.010				
072223	McKenzie	@ Leaburg	Ungraded	31.1	05 No 81	8		B	-	-	14 - 30	No	0	0	0	---			
								P	9	42	0.135		0	0	0				
072517	McKenzie	@ Leaburg	Large	31.1	05 No 81	5		B	-	-	16 - 19	No	0	0	0	---			
								P	11	44	0.140		0	0	0				
072519	McKenzie	@ Leaburg	Medium		05 No 81	18		B	-	-	---		0	0	0	28 -	29	Mr	
			(Oakridge Stk.)					P	0	0	0		2	7	0.018				
072418	Oakridge	@ Dexter	Large	31.7	05 No 81	4		B	-	-	25 - 27	No	0	0	0	---			
								P	3	14	0.051		0	0	0				
072308	Oakridge	@ Dexter	Ungraded	29.7	05 No 81	9		B	-	-	---		3	18	0.060	12	Mr-01	Ap	
								P	0	0	0		2	5	0.017				
072423	Oakridge	@ Dexter	Medium	31.7	05 No 81	19		B	-	-	---		0	0	0	14	Mr-03	Ap	
								P	0	0	0		3	13	0.041				
072347	Rd. Butte Hat.	@ Hat.		44.2	05 Oc 81	6		B	-	-	26 No-03	De	0	0	0	---			
								P	2	13	0.028		0	0	0				
072349	Rd. Butte Hat.	@ Hat.		26.9	05 Oc 81	11		B	-	-	---		0	0	0	05	My		
								P	0	0	0		1	1	0.004				
											1982								
072363	Bonn. Hat.	@ Hat.	Tule/Well	45.9	01 No 82	11		B	115	236	0.514	05-23	No	4	8	0.018	13 -	29	Mr
								P	4	9	0.020			0	0	0			
072546	Bonn. Hat.	@ Hat.	Tule/Tanner	51.6	01 No 82	12		B	100	207	0.401	03-28	No	5	5	0.010	27	Ja-08	Mr
								P	18	41	0.079			0	0	0			
072548	Bonn. Hat.	@ Hat.	Bright/Well	50.7	01 No 82	12		B	97	209	0.412	04-25	No	2	2	0.004	17	Fe-03	Mr
								P	8	19	0.037			0	0	0			
072545	Bonn. Hat.	@ Hat.	Bright/Tanner	48.6	01 No 82	12		B	94	228	0.445	03-28	No	0	0	0	---		
								P	13	25	0.051			0	0	0			
050952	Cowlitz Hat.	@ Big White		295.9	21 No 82	30		B	12	33	0.011	26 No-06	De	7	17	0.006	27	Ja-05	My
53, KA PI 1,2,4								P	4	6	0.002			3	6	0.002			
632450	Cowlitz Hat.	@ Hat.		59.5	01 Se 82	30		B	8	17	0.033	03 No-19	No	7	12	0.020	26	Ja-22	Ap
2603								P	0	0	0			1	3	0.005			
LB SU 3	Dwarshak Hat.	@ Hat.		28.1	16 De 82	12		B	0	0	0	---		0	0	0	24	Mr-05	My
								P	0	0	0			5	9	0.032			
072521	McKenzie Hat.	@ Leaburg	Ungraded	32.3	08 No 82	11		B	0	0	0	26	No	7	9	0.029	11	Mr	
								P	2	5	0.014			0	0	0			
072719	McKenzie Hat.	@ Leaburg	Large	32.0	08 No 82	7		B	2	5	0.014	30 No-10	De	9	11	0.033	24	Ja-10	Mr
								P	2	5	0.014			0	0	0			
071721	McKenzie Hat.	@ Leaburg	Medium	31.9	08 No 82	16		B	2	5	0.014	30 No-09	De	7	15	0.045	12 -	28	Mr
								P	1	2	0.007			1	1	0.003			
072715	Rnd. Butte Hat.	@ Hat.	Norm.Incu.	56.2	11 Oc 82	24		B	0	0	0	---		0	0	0	25 -	30	Ap
								P	0	0	0			2	2	0.004			
072520	Rnd. Butte Hat.	@ Hat.	Fast.Incu.	26.8	11 Oc 82	6		B	0	0	0	06 No-10	De	0	0	0	---		
								P	2	4	0.014			0	0	0			
											1983								
632610	Cowlitz Hat.	@ Hat.	F. Chin.	146.4	02 No 83	20		B	23	177	0.121	04 - 18	No	-	-	-	---		
								P	7	14	0.010			-	-	-			
101320	Eagle Cr. Hat.	@ Hat.	Stress	36.4	17 Oc 83	9		B	2	3	0.008	02 No-22	No	-	-	-	---		
								P	3	16	0.044			-	-	-			
101321	Eagle Cr. Hat.	@ Hat.	Control	36.6	17 Oc 83	8		B	1	2	0.004	10 No-11	No	-	-	-	---		
								P	0	0	0			-	-	-			
101322	Eagle Cr. Hat.	@ Hat.	Control	35.8	17 Oc 83	8		B	1	2	0.006	08 No-22	No	-	-	-	---		
								P	2	11	0.031			-	-	-			
101323	Eagle Cr. Hat.	@ Hat.	Control	38.5	17 Oc 83	9		B	0	0	0	02 No-22	No	-	-	-	---		
								P	2	10	0.025			-	-	-			
072843	Rnd. Butte Hat.	@ Hat.	Norm.Incu.	53.6	06 Oc 83	14		B	1	2	0.003	10	No	-	-	-	---		
								P	0	0	0			-	-	-			
072837	Rnd. Butte Hat.	@ Hat.	Fast Incub.	28.2	06 Oc 83	6		B	2	13	0.047	24 Oc-07	No	-	-	-	---		
								P	1	2	0.005			-	-	-			
632259	Washougal Hat.	@ Hat.	F. Chin.	101.2	31 Au 83	28		B	101	280	0.276	06 Se-05	Oc	-	-	-	---		
								P	15	153	0.151			-	-	-			
632239	Washougal Hat.	@ Hat.	F. Chin.	100.6	11 Oc 83	23		B	39	307	0.305	16 Oc-06	No	-	-	-	---		
								P	29	145	0.144			-	-	-			
632238	Washougal Hat.	@ Hat.	F. Chin.	100.3	02 No 83	22		B	71	495	0.494	06 - 15	No	-	-	-	---		
								P	1	2	0.002			-	-	-			

a/ Only groups with recoveries at Jones Beach are listed.

b/ Two letter abbreviation for months Se, Oc, No, De, Ja, Fe, Mr, Ap, My, Ju represent September through June.

c/ B = beach seine and P = purse seine.

d/ Range of dates for beach and purse seine recoveries combined.

e/ No purse (low BS effort).

f/ No fall and winter sampling.

g/ No fall and winter beach seine.

h/ No winter and spring sampling.

i/ Does not include adjustment for nonfishing period.

Table AB.--Condition factor, $K(g/mm^3)$, for major fish groups captured at Jones Beach in 1983.

Source	No. measured	Tag Ag/D1/D2	Descriptor	Mean weight (g)	Mean length (mm)	Mean Condition factor $K(g/mm^3 \times 10^{-6})$
<u>Subyearling chinook salmon</u>						
Bonneville Hat.	44	07/27/27	Diet OMP 4	5.4	81.1	9.9
"	49	/28	"	6.5	86.0	9.9
"	40	/29	Diet OMP 2	5.9	84.0	9.7
"	44	/30	"	5.8	83.7	9.7
"	178	07/27/27-30	Diets combined	5.9	83.7	9.8
"	47	07/28/26	Late fall@Vernita Br.	14.1	108.1	10.2
"	108	07/28/27	Late fall@Bonn. Hat.	8.2	92.1	10.1
"	35	07/28/28	Late fall Aug. rel.	15.0	111.3	10.6
Cowlitz Hat.	508	63/25/03	Production	7.7	89.7	10.3
"	30	63/26/10	November release	21.9	125.5	10.5
Hagerman Hat.	27	10/25/15	Subyearling spring chinook	23.2	133.6	9.6
Lewis Hat.	117	63/27/37	Wild stock / small	6.3	82.3	10.8
"		/38	Wild stock / large	6.3	83.2	10.6
Lit. Wh. Sal. Hat.	40	05/11/41	Subyearling spring chinook	6.7	88.6	9.6
"	42	/39	Subyearling spring chinook	13.7	110.8	10.2
Pr.Rapid spaw ch.	139	63/26/11	Production	10.5	101.4	9.6
"	85	/12	Wild stock	15.3	113.9	10.2
Round Butte Hat.	45	07/28/36	Subyearling spring chinook	26.9	135.3	10.8
Spring Cr. Hat.	52	05/11/42	Diet control	8.3	92.0	10.2
"	58	/43	"	7.7	92.5	9.8
"	54	/44	Diet 7 % salt	8.1	92.9	9.8
"	78	05/11/45	"	7.9	93.3	9.8
"	240	05/11/42-45	Diets combined	8.0	92.7	9.9
Stayton Pond	12	07/23/28	Contribution	6.4	85.2	9.7
"	13	07/28/30	"	7.7	87.9	10.3
"	15	/31	"	6.8	88.0	9.7
"	11	/32	"	6.6	86.3	10.2
"	26	/33	"	7.2	86.8	10.1
"	11	/34	"	6.7	86.2	10.2
Washougal Hat.	105	63/22/59	September release	13.8	110.5	10.1
"	67	/39	October release	17.8	121.3	9.9
"	70	/38	November release	18.8	122.5	10.1
<u>Coho salmon</u>						
Bonneville Hat.	22	07/26/06	02 May release	26.3	141.5	9.1
"	28	/07	31 May release	27.4	144.0	9.1
Cascade Hat.	21	07/27/47	Ocean control	25.8	141.4	9.0
Cowlitz Hat.	83	63/26/13-17	Density 22.9 lb/gal/min	25.1	142.8	8.7
"	71	/18-22	" 16.0 "	24.9	140.8	8.8
"	78	/38-42	" 15.0 "	24.5	140.3	8.7
"	72	/23-27	" 14.3 "	29.0	144.8	8.9
"	85	/28-32	" 11.7 "	24.1	139.6	8.8
"	81	/33-37	" 9.0 "	24.0	139.0	8.8
Eagle Cr. Hat.	78	05/11/33,34	Density .45 lb/ft /in	32.4	153.1	8.9
"	74	/34	" "	31.7	150.7	9.2
"	45	/35,36	" .30 "	32.5	153.0	9.0
"	65	/36	" "	33.7	154.6	9.0
"	32	/37,38	" .15 "	36.0	156.8	9.3
"	36	05/11/38	" "	34.9	156.3	9.1
"	332	05/11/33-38	Densities combined	33.1	153.5	9.0
Lo. Kalama Hat.	53	63/26/05	Density 11.5 lb/gal/min	25.8	140.0	9.4
Sandy Hat.	32	07/27/31	Diet OP2	25.7	143.5	8.6
"	45	/36	"	27.0	144.6	8.8
"	34	/32	Diet vac. salmon meal	25.0	142.2	8.6

Table A8.--continued

"	"	33	/35	"	"	24.9	143.1	8.4
"	"	35	/33	Diet	Abernathy	27.9	145.2	9.1
"	"	38	/34	"	"	27.8	146.3	8.8
Speelyai Hat.	"	32	63/27/35	Ocean	management	22.9	136.6	8.9
Washougal Hat.	"	39	63/26/45	Ocean	management	26.3	142.4	9.1
"	"	29	/51-55	Density	6.0 lb/gal/min	22.3	134.5	9.2
"	"	24	/56-60	"	6.8	22.0	133.4	9.2
"	"	30	63/26/61-63	"	8.8	23.3	136.9	9.1
"	"	32	63/27/01-02	"	"	"	"	"
"	"	32	63/27/03-07	"	10.6	22.6	134.9	9.1
"	"	32	/08-12	"	12.5	22.4	134.8	9.1
"	"	38	/13-17	"	14.3	21.5	131.8	9.2
Willard Hat.	"	38	05/09/36,37	Density	200 gpm/pd	23.9	136.6	9.3
"	"	41	/44,45	"	"	23.9	136.8	9.2
"	"	32	/34,35	"	"	25.4	139.7	9.3
"	"	39	/28,29	"	400	22.9	135.9	9.2
"	"	37	/42,43	"	"	24.2	137.3	9.3
"	"	31	/30,31	"	"	23.1	134.9	9.3
"	"	49	/40,41	"	600	22.8	135.1	9.2
"	"	31	/32,33	"	"	26.0	140.1	9.4
"	"	41	05/09/38,39	"	600	24.3	135.9	9.5
"	"	339	/28-45	Densities	combined	23.9	136.7	9.3
<u>Yearling chinook salmon</u>								
Bonneville Hat.	"	19	07/27/41	Late falls	@ Umatilla R.	74.8	198.1	9.5
"	"	5	07/25/47	Late falls	control	45.9	164.2	10.4
"	"	19	07/27/01	Tule	"	45.1	158.5	10.1
Cowlitz Hat.	"	11	63/25/05	Progeny of	late adult	46.9	163.6	10.0
"	"	21	/06	Progeny of	early adult	42.5	157.6	10.4
"	"	4	63/26/09	Progeny of	mid adult	63.2	180.5	10.4
Leavenworth Hat.	"	49	05/13/38	Yakima River	@ Nile spring	29.8	148.0	9.1
"	"	70	/39	Yakima River	@ Ellensburg	31.9	148.4	9.5
McCall Hat.	"	38	10/24/58	Hatchery	evaluation	25.5	140.8	8.9
Round Butte Hat.	"	16	07/27/16	"	"	38.7	158.6	9.6
"	"	12	/17	"	"	40.5	160.0	9.7
"	"	12	/14	"	"	49.2	170.8	9.6
Sawtooth Hat.	"	20	10/24/08 & 10/25/35	"	"	28.5	147.5	8.8
<u>Steelhead</u>								
Dwarshak Hat.	"	46	05/13/49	Progeny 1	salt	86.4	217.1	8.4
"	"	85	/50	Progeny 2	salt	89.3	218.4	8.4
"	"	66	/51	Progeny 3	salt	86.4	215.9	8.4
"	"	34	/52	Progeny	control	91.1	218.4	8.6
"	"	16	23/16/38	Homing	"	61.3	203.1	7.2
"	"	44	/16	Homing	"	67.8	202.1	8.1
"	"	42	/19	Homing	"	71.2	203.4	8.3
"	"	35	05/13/20	Homing	"	78.5	210.5	8.3
"	"	12	/18	Homing @	dn. st. Bonn. Dam	76.4	205.6	8.6
Hagerman Hat.	"	63	05/13/33	A	stock	161.1	268.2	8.0
"	"	72	/34	"	"	96.3	230.1	7.7
"	"	75	10/24/60	B	stock	124.5	248.3	7.8
Wallowa Hat.	"	27	63/28/38	@ Lyons	Ferry	101.8	232.9	8.0
"	"	24	/39	Wallowa	Hat.	73.7	210.0	7.8
"	"	14	/40	"	"	91.4	223.6	8.0

a> Similar or replicate tag groups combined.

b> Individual fish were weighed $\pm 0.005g$ (W) and measured $\pm 0.5mm$ (fork length, L); condition factor, K, was calculated for each individual according to the formula $K = W/L^3$. The mean K for the entire tag group is presented.

Table A9.--Jones Beach recoveries of subyearling chinook salmon transported from McNary Dam to downstream of Bonneville Dam and their controls in 1983; with estimates of survival increase from transportation.

Release information			Recovery information				Average survival increase from transportation (Combined Dates)	
Mark or Brand (Ag/D1/D2)	date	no.	no.	%	Combined %			
(Loc. Brand Rot.)								
McNary Dam								
Tail race (control)								
LA 7T 1,3 & LD 7T 1 & 23/16/23	16 - 30 June	11,675	4	0.060	-			
LA 2L 1,3 & LD 2L 1 & 23/16/27	8 - 15 July	15,010	10	0.153	-			
LA 2T 1,3 & LD 2T 1 & 23/16/30	20 - 27 July	14,690	0	0.0	0.057			
LA 2X 1,3 & 23/16/33	29 Jul-5 Aug	10,601	0	0.0	-			
LA and LD 7S 1,3 & 23/16/24	12 Aug-2 Sep	17,292	0	0.0	-			
Blw. Bonneville Dam								
(Truck transport past 3 dams)								
No Marks	16 - 30 June	0	-	-	-	-	-	
RA IJ 1 & 23/16/25	7 - 14 July	15,097	3	0.038	-	- 75	-	
RA IJ 3 & 23/16/28	19 - 25 July	13,973	5	0.066	0.088	>100	54	
RA IJ 2 & 23/16/31	30 Jul-2 Aug	6,210	8	0.258	-	>100	-	
No Marks	12 Aug-2 Sep	0	-	-	-	-	-	
Blw. Bonneville Dam								
(Barge transport past 3 dams)								
No Marks	16 - 30 June	0	-	-	-	-	-	
RA 3 1 & 23/16/26	10 - 15 July	15,040	7	0.073	-	- 54	-	
RA 3 3 & 23/16/29	18 - 26 July	15,230	3	0.039	0.069	>100	22	
RA 3 2 & 23/16/32	28 Jul-1 Aug	8,590	3	0.116	-	>100	-	
No Marks	12 Aug-2Sep	0	-	-	-	-	-	

a/ Numbers recovered are actual catch; % represent adjusted catch/no. released.

b/ catch/ no. released x 100.

Table A10.--Catch composition by month of beach seine samples at Jones Beach, Oregon (Rkm 75), January through December, 1983.

Species	Jan 25	Feb 148	March 161	April 202	May 306	June 291	July 306	Aug 177	Sept 84	Oct 24	Nov 35	Dec 9	Total 1,666
Chinook-subyearling													
<i>Oncorhynchus tshawytscha</i>	155	1,179	2,094	6,153	29,596	35,000	25,724	4,993	1,571	187	521	7	107,180
Chinook-yearling													
<i>Oncorhynchus tshawytscha</i>	45	291	934	1,233	1,579	45	2						4,129
Coho-juvenile													
<i>Oncorhynchus kisutch</i>			2	283	6,406	545	26	13	1		10		7,286
Sockeye-juvenile													
<i>Oncorhynchus nerka</i>		1	5	4	129	8	26	1					174
Steelhead-juvenile													
<i>Salmo gairdneri</i>			4	53	349	12	1					1	420
Chum-juvenile													
<i>Oncorhynchus keta</i>			6	5	5	1							17
Coastal cutthroat													
<i>Salmo clarki</i>		1	11	153	61	3	14	46	49	16	14	1	369
Threespine stickleback													
<i>Gasterosteus aculeatus</i>	2,473	9,204	16,785	9,673	4,090	9,873	4,132	8,785	7,735	12,704	13,845	710	102,011
American shad-juv.-sub.													
<i>Alosa sapidissima</i>						1	57	3,306	6,150	2,327	2,134	11	13,966
American shad-juv.-year.													
<i>Alosa sapidissima</i>	1			5	1,219	1,617	83	10	1				2,936
Eulachon													
<i>Thaleichthys pacificus</i>	236	383	28	1							1		649
Starry flounder													
<i>Platichthys stellatus</i>	36	157	244	93	58	39	81	139	103	85	145	3	1,183
Carp													
<i>Cyprinus carpio</i>	1	16	34	24	44	22	2	4					147
Sucker													
<i>Catostomus sp.</i>	1	2	17	18	32	38	77	229	86	49	4		553
Crappie													
<i>Pomoxis sp.</i>	1		1	8	21	13	4	5		1	5		59
Largemouth bass													
<i>Micropterus salmoides</i>			1	1	2	1		6	1		1		13
Bluegill													
<i>Lepomis macrochirus</i>					2								2
Peamouth													
<i>Melochelius caurinus</i>	113	520	277	693	2,728	2,132	1,054	2,384	634	258	2,179	13	12,985
Northern squawfish													
<i>Melochelius credonensis</i>				3	211	276	189	149	49	1	2		880
Mountain whitefish													
<i>Pisomilus millinotoni</i>			2	1	7	35	57	33	5	1			141
Sculpin													
<i>Cottus sp.</i>	8	26	22	2	12	18	23	13	2		72		198
Yellow perch													
<i>Perca flavescens</i>		2	9	8	6	5	16	2	1		3	1	53
Keside shiner													
<i>Richardsonius balteatus</i>					1			1					2
Pacific lamprey													
<i>Lampetra tridentata</i>	2	1		2	4	3							12
Sand roller													
<i>Percopsis tommentana</i>					1		1	1	2		1		6
White sturgeon													
<i>Acipenser tommentanus</i>					2	14	31	24	4				75
Walleye													
<i>Stizostedion vitreum</i>													0
Dace													
<i>Rhinichthys sp.</i>							2		1				3
Milfish													
<i>Fundulus diaphanus</i>					1	1	5						7
Goldfish													
<i>Carassius auratus</i>					1								1
Catfish													
<i>Ictalurus sp.</i>													0
Chinook-adult													
<i>Oncorhynchus tshawytscha</i>			1	18	8	18	1	8	10				64
Chinook-jack													
<i>Oncorhynchus tshawytscha</i>	1				6	141	30	5	19				202
Coho-adult													
<i>Oncorhynchus kisutch</i>									1	1			2
Coho-jack													
<i>Oncorhynchus kisutch</i>							1		1				2
Steelhead-adult													
<i>Salmo gairdneri</i>	4	12	8	3	8	15	8	2	6				66
Sockeye-adult													
<i>Oncorhynchus nerka</i>						97	20	1					118
American shad-adult													
<i>Alosa sapidissima</i>					1	3	2						6

Table A11.--Catch composition by month of purse seine samples at Jones Beach,
Oregon (Rkm 75), January through December, 1983.

Species	Months: No. sets:	Jan 7	Feb 53	March 54	April 76	May 149	June 111	July 60	Aug 35	Sept 7	Oct 16	Nov 25	Dec 6	Total 599
Chinook-subyearling														
<i>Oncorhynchus tshawytscha</i>			4	19	330	6,005	14,043	8,737	637	79	84	550	19	29,901
Chinook-yearling														
<i>Oncorhynchus tshawytscha</i>		5	13	52	1,104	11,946	2,478	121						15,719
Coho-juvenile														
<i>Oncorhynchus kisutch</i>					130	16,575	5,175	101	9	1		1		21,992
Sockeye-juvenile														
<i>Oncorhynchus nerka</i>					46	3,869	404	174	2				1	4,496
Steelhead-juvenile														
<i>Salmo gairdneri</i>				5	1,082	19,056	3,956	27	1					24,127
Chum-juvenile														
<i>Oncorhynchus keta</i>					1									1
Coastal cutthroat														
<i>Salmo clarki</i>				1	37	90	12	2	1				1	144
Threespine stickleback														
<i>Gasterosteus aculeatus</i>		28	13	11	22	62	67	38	25	66	24	576	113	1,045
American shad-juv.-suby.														
<i>Alosa sapidissima</i>						1			15	9	450	1,467	86	2,028
American shad-juv.-year.														
<i>Alosa sapidissima</i>		1				22	33	11	1		2			70
Eulachon														
<i>Thaleichthys pacificus</i>		1,370	813	63										2,246
Starry flounder														
<i>Platichthys stellatus</i>				5		1	5	1		1		2		15
Carp														
<i>Cyprinus carpio</i>			5		2	3	1							11
Sucker														
<i>Catostomus sp.</i>			1			10	5							16
Crappie														
<i>Pomoxis sp.</i>					1	1							1	3
Largemouth bass														
<i>Micropterus salmonides</i>									1					1
Bluegill														
<i>Lepomis macrochirus</i>														0
Peamouth														
<i>Axlocheilus caurinus</i>		6	15	24	60	1,331	2,831	237	51	1	8	201	1	4,766
Northern squawfish														
<i>Ptychocheilus oregonensis</i>						9	11	11	1					32
Mountain whitefish														
<i>Frosopium williamsoni</i>														0
Sculpin														
<i>Cottus sp.</i>												6		6
Yellow perch														
<i>Perca flavescens</i>				1										1
Pacific lamprey														
<i>Lamoptera tridentata</i>		1	2	4	1	7	1					4		20
Redside shinner														
<i>Richardsonius balteatus</i>														0
White sturgeon														
<i>Acipenser transmontanus</i>														0
Chinook-adult														
<i>Oncorhynchus tshawytscha</i>						1								1
Chinook-jack														
<i>Oncorhynchus tshawytscha</i>							4	1	1					6
Coho-adult														
<i>Oncorhynchus kisutch</i>														0
Steelhead-adult														
<i>Salmo gairdneri</i>		I	4	II	7	16	7	1				1		48
Sockeye-adult														
<i>Oncorhynchus nerka</i>								1						1
American shad-adult														
<i>Alosa sapidissima</i>						16	14	53	14	1	1	3		102

APPENDIX B

MARK RELEASE AND CAPTURE INFORMATION
COLUMBIA RIVER ESTUARY, JONES BEACH (**RKm** 75)
FOR 1983

Sockeye salmon

Coho salmon

Yearling chinook salmon

Steelhead

Subyearling chinook salmon

LEGEND

MARK - Binary wire tag: recaptures are listed with a six digit number, the first two digits being agency code; second two-data one; and third two-data two.

NO TAG: represents fish with excised adipose fin with no detectable tag.

LET GO: represents fish with excised adipose fin with a detectable tag.

BLNK TAG: represents fish with a blank tag.

Brand: the first two letters indicate location on fish, the next one or two characters indicate the configuration of the brand and the final number indicates rotation of the brand; e.g.: LA K 2. Codes for location, brand, and rotation are listed on the following page.

Clip: recaptures with clips exclusively are indicated by the common letter abbreviations listed on the following page.

*: Asterisk indicates that other marks are associated with this fish group and are listed in OTHER MARKS.

SO. MKD THOUS - thousands of fish released with observable mark.

RELEASE DATE - day, month, year

RECAPT. SITE LOCATION - example: CO75.OS

C-Columbia River

075.0-Distance from mouth of River in km

S-South, Middle, North part of river cross section or X swing shift beach seining at the south site.

GEAR CODE - B for beach seine; P for purse seine.

RECAPTURES - recapture number, ACTUAL and ADJUSTED (to represent 7 day/wk fishing effort, 10 sets/day for the beach seine and 5 sets/day for the purse seine).

Recapture rates (%) = (RECAPT. NO./NO. MKD) x 100.

RECAPTURE DATE/MED. FISH - date on which the median fish was recaptured, using the adjusted catch figures.

AVG. LEN. - average fork length in mm of the fish captured on or within 3 days before and after the date of median fish recapture.

MMFRATE - movement rate is the distance from release point to recapture point divided by the number of days from 1st day of release to date of median fish recapture.

OTHER MARKS- secondary marks on the same fish group will be listed but NO.

MKD is only accurate for primary mark.

Abbreviations: abbreviated terms used in HATCH/ORIGIN, RELEASE SITE and PURPOSE OF RELEASE are listed on the following page.

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: SOCKEYE

MARK	HATCH/ORIGIN PURPOSE OF RELEASE	RELEASE SITE	RELEASE DATE OTHER MARKS	SIZE AT RELEASE MM /LB	NO. MKD	RECAPT. SITE	GEAR CODE	RECAPTURES		RECAPTURE DATE			AVG LEN MM	MUMT RATE KM/DAY		
								ACTUAL NO.	ADJUSTED %	10% TILE	MED. FISH	70% TILE				
LA 15 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY DRE	10MY83		0.3	C075.0M	P	1	0.362	2	0.543	24MY	24MY	25MY83	106	30
RD 7U 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY DRE	17MY83		0.3	C075.0M	P	1	0.398	2	0.598	25MY	25MY	26MY83	112	53
RA J 1	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	06MY83		0.8	C075.0M	P	1	0.130	2	0.195	16MY	16MY	17MY83	96	39
RA J 3	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	09MY83		0.9	C075.0M	P	1	0.106	2	0.159	20MY	20MY	21MY83	0	36
LA J 1	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	11MY83		0.4	C075.0M	P	2	0.556	2	0.556	18MY	18MY	24MY83	116	56

COHO SALMON

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: COHO

MARK	HATCH/ORIGIN PURPOSE OF RELEASE	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE MM /LB	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE			AVG LEN	MMT KM/DAY
								ACTUAL NO.	ADJUSTED %	10% MED.	90% FILE	FILE		
072606	BONNEVILLE HAT PRODUCTION	TANNER CR	02MY83	15	26.9	C075.0S B	9 0.033	9 0.033	06MY 09MY 19MY83	142	22			
072607	BONNEVILLE HAT PRODUCTION	TANNER CR	31MY83	16	27.3	C075.0S B C075.0M P	13 0.048 3 0.011	13 0.048 3 0.011	06MY 14MY 22MY83 02JN 04JN 05JN83	145	13	145	39	
072747	CASCADE HAT OCEAN CONTROL	TANNER CR	24MY83	18	43.1	C075.0S B C075.0M P	5 0.012 16 0.037	5 0.013 20 0.046	28MY 28MY 31MY83 27MY 31MY 07JN83	136	39	142	22	
632613	COWLITZ HAT POND LOADING(22.9 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.9	C075.0S B C075.0M P	4 0.037 15 0.138	4 0.037 16 0.142	06MY 07MY 09MY83 06MY 26MY 05JN83	138	29	146	5	
632614	COWLITZ HAT POND LOADING(22.9 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.4	C075.0S B C075.0M P	1 0.010 10 0.097	2 0.014 11 0.103	01JN 01JN 02JN83 23MY 02JN 08JN83	128	4	141	4	
632615	COWLITZ HAT POND LOADING(22.9 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.4	C075.0S B C075.0M P	4 0.038 22 0.211	4 0.038 23 0.224	06MY 07MY 19MY83 15MY 26MY 01JN83	147	29	136	5	
632616	COWLITZ HAT POND LOADING(22.9 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.7	C075.0S B C075.0M P	2 0.019 14 0.131	2 0.019 14 0.134	19MY 19MY 21MY83 10MY 21MY 03JN83	141	7	139	6	
632617	COWLITZ HAT POND LOADING(22.9 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.0	C075.0S B C075.0M P	1 0.010 11 0.110	2 0.015 15 0.150	13MY 13MY 14MY83 14MY 23MY 22JN83	135	11	141	6	
632618	COWLITZ HAT POND LOADING(16.0 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.0	C075.0S B C075.0M P	1 0.010 7 0.070	2 0.015 7 0.072	19MY 19MY 20MY83 11MY 14MY 30MY83	139	7	141	10	
632619	COWLITZ HAT POND LOADING(16.0 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.2	C075.0S B C075.0M P	2 0.020 6 0.059	2 0.020 6 0.059	06MY 06MY 07MY83 15MY 21MY 07JN83	140	38	145	6	
632620	COWLITZ HAT POND LOADING(16.0 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.1	C075.0S B C075.0M P	4 0.040 15 0.149	4 0.040 16 0.156	05MY 07MY 19MY83 11MY 21MY 13JN83	139	29	140	6	
632621	COWLITZ HAT POND LOADING(16.0 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.3	C075.0S B C075.0M P	4 0.039 12 0.116	4 0.039 13 0.121	06MY 07MY 09JN83 13MY 21MY 06JN83	153	29	146	6	
632622	COWLITZ HAT POND LOADING(16.0 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.5	C075.0S B C075.0M P	2 0.019 19 0.181	2 0.019 19 0.181	11MY 11MY 21MY83 13MY 22MY 07JN83	152	14	136	6	
632623	COWLITZ HAT POND LOADING(14.3 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.6	C075.0S B C075.0M P	8 0.076 16 0.152	8 0.077 17 0.160	07MY 18MY 27MY83 13MY 21MY 11JN83	135	8	146	6	
632624	COWLITZ HAT POND LOADING(14.3 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.2	C075.0S B C075.0M P	6 0.059 5 0.049	6 0.059 5 0.049	06MY 08MY 21MY83 11MY 21MY 29MY83	131	23	146	6	
632625	COWLITZ HAT POND LOADING(14.3 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.3	C075.0S B C075.0M P	2 0.019 12 0.117	2 0.019 16 0.158	07MY 07MY 09MY83 08MY 30MY 22JN83	152	29	139	4	
632626	COWLITZ HAT POND LOADING(14.3 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.6	C075.0S B C075.0M P	4 0.038 3 0.028	4 0.038 3 0.031	06MY 07MY 19MY83 21MY 30MY 14JN83	141	29	150	4	
632627	COWLITZ HAT POND LOADING(14.3 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	17	10.4	C075.0S B C075.0M P	2 0.019 13 0.125	2 0.019 16 0.154	08MY 08MY 11MY83 10MY 28MY 26JN83	145	23	141	5	
632628	COWLITZ HAT POND LOADING(11.7 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	20	10.2	C075.0S B C075.0M P	6 0.059 13 0.127	6 0.059 14 0.136	07MY 19MY 22MY83 19MY 11JN 11JN83	153	7	135	4	
632629	COWLITZ HAT POND LOADING(11.7 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	20	10.3	C075.0S B C075.0M P	4 0.039 12 0.116	4 0.039 13 0.121	10MY 11MY 19MY83 14MY 30MY 11JN83	143	14	141	4	
632630	COWLITZ HAT POND LOADING(11.7 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	20	10.4	C075.0S B C075.0M P	5 0.048 12 0.116	5 0.048 13 0.127	07MY 12MY 19MY83 14MY 23MY 10JN83	145	13	152	6	
632631	COWLITZ HAT POND LOADING(11.7 LBS/GAL/MIN)	COWLITZ RERM 50	03MY83	20	10.2	C075.0S B C075.0M P	5 0.049 12 0.117	5 0.049 13 0.131	11MY 17MY 18MY83 14MY 20MY 30MY83	138	8	137	7	

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: COHO

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL, RECAPTURE DATE, AVG. LENGTH, MUMT PER DAY. Includes entries for COHLITZ HAT, EAGLE CR HAT, and I.O KALAMA HAT.

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: COHO

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL, RECAPTURE DATE, AVG. LENGTH, MUMT PER DAY. Includes entries for SANDY HAT, WASHOUGAL HAT, and SPECTLYAT.

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: COHO

MARK	HATCH/ORIGIN PURPOSE OF RELEASE	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE MM /LB	NO. MKG THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN MM	MMMT RATE KM/DAY		
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	90% TILE				
632706	WASHOUGAL HAT POND LOADING (10.6 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.6	075.0M P		5	0.047	6	0.060	31MY 31MY	04JN83	136	37
632707	WASHOUGAL HAT POND LOADING (10.6 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.1	075.0M P		3	0.030	5	0.051	31MY 04JN	09JN83	138	18
632708	WASHOUGAL HAT POND LOADING (12.5 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.4	075.0S B		1	0.010	2	0.014	01JN 01JN	02JN83	133	29
632709	WASHOUGAL HAT POND LOADING (12.5 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.3	075.0S B		2	0.019	3	0.026	31MY 31MY	07JN83	136	37
632710	WASHOUGAL HAT POND LOADING (12.5 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.3	075.0S B		2	0.019	2	0.024	31MY 31MY	04JN83	140	37
632711	WASHOUGAL HAT POND LOADING (12.5 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.4	075.0M P		7	0.068	8	0.073	01JN 04JN	12JN83	138	18
632712	WASHOUGAL HAT POND LOADING (12.5 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.4	075.0M P		8	0.077	10	0.094	30MY 01JN	13JN83	139	29
632713	WASHOUGAL HAT POND LOADING (12.5 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.5	075.0S B		5	0.048	6	0.060	31MY 05JN	12JN83	137	16
632714	WASHOUGAL HAT POND LOADING (14.3 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.0	075.0S B		2	0.019	2	0.019	01JN 01JN	04JN83	137	29
632715	WASHOUGAL HAT POND LOADING (14.3 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.0	075.0M P		5	0.048	6	0.060	31MY 31MY	01JN83	133	37
632716	WASHOUGAL HAT POND LOADING (14.3 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.0	075.0S B		3	0.030	3	0.034	31MY 02JN	08JN83	122	24
632717	WASHOUGAL HAT POND LOADING (14.3 LBS/GAL/MIN)	WASHOUGAL R@RM 15	27MY83	19	10.3	075.0M P		4	0.040	6	0.062	31MY 31MY	06JN83	137	37
050928	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.6	075.0S B		1	0.009	2	0.014	04JN 05JN	06JN83	119	16
050929	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	21	22.2	075.0M P		7	0.064	8	0.073	30MY 01JN	12JN83	132	29
050930	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	21.9	075.0S B		4	0.039	5	0.048	31MY 01JN	05JN83	129	29
050931	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.5	075.0S B		3	0.029	4	0.035	31MY 01JN	01JN83	133	29
050932	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	23.3	075.0S B		5	0.047	5	0.051	31MY 02JN	08JN83	136	24
050933	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	20.8	075.0M P		8	0.066	8	0.074	30MY 03JN	08JN83	135	21
050934	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	23.7	075.0S B		2	0.009	2	0.009	16JN 16JN	18JN83	119	21
050935	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.1	075.0S B		20	0.089	21	0.092	12JN 13JN	30JN83	136	32
050936	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.7	075.0M P		20	0.090	26	0.118	12JN 15JN	17JN83	136	24
050937	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.2	075.0S B		2	0.009	2	0.009	15JN 15JN	17JN83	133	24
050938	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.2	075.0S B		16	0.053	15	0.067	13JN 16JN	03JL83	133	21
050939	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	23.3	075.0S B		1	0.004	2	0.006	15JN 15JN	16JN83	131	24
050940	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	20.8	075.0M P		15	0.064	17	0.071	13JN 14JN	03JL83	139	28
050941	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	20.8	075.0M P		16	0.077	16	0.078	12JN 13JN	15JN83	141	32
050942	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	23.7	075.0S B		5	0.021	5	0.022	14JN 17JN	22JN83	135	19
050943	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.1	075.0S B		14	0.059	20	0.083	13JN 16JN	18JN83	137	21
050944	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.7	075.0S B		1	0.005	2	0.007	17JN 17JN	18JN83	150	19
050945	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.7	075.0S B		12	0.054	15	0.067	13JN 14JN	04JL83	141	28
050946	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.2	075.0M P		4	0.018	4	0.018	13JN 14JN	17JN83	139	28
050947	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.2	075.0S B		19	0.084	23	0.101	12JN 14JN	19JN83	133	32
050948	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	20	22.2	075.0M P		1	0.005	2	0.007	13JN 13JN	14JN83	130	28
050949	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.2	075.0M P		14	0.063	19	0.086	13JN 16JN	24JN83	134	21
050950	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.2	075.0S B		2	0.009	2	0.009	14JN 14JN	15JN83	136	28

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: COHO

MARK	HATCH/ORIGIN PURPOSE OF RELEASE	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE MM /LB	NO. MKG THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN MM	MMMT RATE KM/DAY		
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	90% TILE				
050938	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.2	075.0M P		17	0.077	19	0.085	12JN 14JN	17JN83	137	28
050939	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	21.9	075.0S B		3	0.014	3	0.014	15JN 16JN	17JN83	123	21
050940	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	21	20.5	075.0S B		20	0.091	24	0.107	13JN 14JN	25JN83	136	28
050941	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	23.0	075.0S B		1	0.005	2	0.007	16JN 16JN	17JN83	123	21
050942	WILLARD HAT DENSITY 600 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	23.0	075.0S B		16	0.078	18	0.086	13JN 13JN	18JN83	136	32
050943	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	23.3	075.0S B		3	0.013	3	0.013	13JN 14JN	18JN83	133	28
050944	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	23.3	075.0S B		29	0.126	32	0.139	13JN 14JN	19JN83	134	28
050945	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.8	075.0S B		2	0.009	3	0.013	17JN 17JN	18JN83	128	19
050946	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.8	075.0M P		19	0.081	21	0.091	13JN 14JN	18JN83	136	28
050947	WILLARD HAT DENSITY 400 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	22.8	075.0S B		4	0.018	4	0.018	14JN 14JN	16JN83	131	28
050948	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	23.2	075.0S B		13	0.057	17	0.074	13JN 15JN	20JN83	140	24
050949	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	19	23.2	075.0S B		3	0.013	3	0.013	15JN 17JN	19JN83	137	17
050950	WILLARD HAT DENSITY 200 GPM/PD	LIT WH SAL R@RM 5	07JN83	18	23.3	075.0S B		20	0.086	28	0.119	13JN 13JN	19JN83	134	21
NO TAG		NO RELEASE INFO				075.0M P		7	0.009	7	0.009	13JN 13JN	16JN83	127	37
						075.0M P		16	0.069	20	0.084	13JN 14JN	19JN83	140	28
						075.0S B		40	0.000			04MY 04MY	04JN83	141	
						075.0M P		149	0.060			31MY 37MY	10JN83	144	

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY
 REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

MARK	HATCH/ORIGTN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE MM /LB	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN MM	M/MT RATE	
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	30% LEN TILE			
072741	BONNEVILLE HAT	UMATILLA RORM 2	24MR83-18AP83	6	99.6	C075.0M P	P	13	0.019	19	0.019	01MY 14MY 25MY83	203	8
072363	BONNEVILLE HAT	TANNER CR STOCK EVAL & TIMING	01N082	11	45.9	C075.0S B	B	4	0.009	8	0.017	27JA 12MR 29MR83	151	0
072546	BONNEVILLE HAT	TANNER CR TULE STOCK & TIMING	01N082	12	51.6	C075.0S B	B	5	0.010	12	0.023	27JA 18FE 08MR83	107	0
072548	BONNEVILLE HAT	TANNER CR STOCK EVAL & TIMING	01N082	12	50.7	C075.0S B	B	2	0.004	3	0.005	17FE 03MR 03MR83	151	0
072701	BONNEVILLE HAT	TANNER CR TIME, SIZE, STOCK ASSESSMENT	08MR83	7	37.5	C075.0S B	B	43	0.115	83	0.222	14MR 17MR 25MR83	173	17
072547	BONNEVILLE HAT	TANNER CR	23MR83	6	49.3	C075.0S B	B	12	0.024	24	0.043	28MR 07AP 11AP83	188	14
						C075.0M P	P	1	0.002	2	0.003	27AP 27AP 28AP83	164	4
RA +F 1	CARSON HAT	BONN NEW P H	26AP83		1.0	C075.0S B	B	1	0.099	2	0.149	02MY 02MY 03MY83	130	26
RA +J 1	CARSON HAT	BONN II PH BYPASS EVAL	26AP83		0.1	C075.0M P	P	1	1.000	2	1.500	17JN 17JN 18JN83	126	3
RA +J 3	CARSON HAT	BONN NEW P H	26AP83		0.1	C075.0M P	P	1	1.000	2	1.500	04MY 04MY 05MY83	140	20
LA +F 1	CARSON HAT	BONN NEW P H	27AP83		0.9	C075.0S B	B	3	0.333	3	0.333	01MY 02MY 06MY83	141	32
LA +F 3	CARSON HAT	BONN NEW P H	27AP83		0.1	C075.0M P	P	1	1.000	2	1.500	04MY 04MY 05MY83	123	23
LA AN 1	CARSON HAT	BONN NEW P H	27AP83		1.0	C075.0S B	B	2	0.202	2	0.202	02MY 02MY 06MY83	129	32
RD +F 1	CARSON HAT	BONN NEW P H	28AP83		0.9	C075.0S B	B	1	0.118	2	0.176	03MY 03MY 04MY83	122	32
RD 4 1	CARSON HAT	BONN NEW P H	28AP83		1.0	C075.0S B	B	1	0.100	2	0.150	07MY 07MY 08MY83	118	18
RD AN 1	CARSON HAT	BONN NEW P H	28AP83		1.0	C075.0S B	B	1	0.100	2	0.150	05MY 05MY 06MY83	120	23
						C075.0M P	P	1	0.100	2	0.150	06MY 06MY 07MY83	131	20
RA PI 1	CDWLITZ HAT	BIG WH REAR PD	21N082	30	171.5	C075.0S B	B	1	0.001	2	0.001	25MR 25MR 26MR83	146	0
RA PI 4	CDWLITZ HAT	BIG WH REAR PD	21N082	30	124.4	C075.0S B	B	6	0.005	15	0.012	27JA 30JA 14FE83	117	0
632462	CDWLITZ HAT	CDWLITZ RORM 50	24JN82-08JL82	90	199.2	C075.0S B	B	1	0.001	2	0.001	16MR 16MR 17MR83	134	0
632450	CDWLITZ HAT	CDWLITZ RORM 50	01SE82	28	8.3	C075.0S B	B	1	0.012	2	0.024	25JA 26JA 27JAB3	111	0
632603	CDWLITZ HAT	CDWLITZ RORM 50	01SE82	31	51.2	C075.0S B	B	6	0.012	11	0.021	10MR 16MR 19AP83	116	0
632505	CDWLITZ HAT	CDWLITZ RORM 50	04AP83	6	73.0	C075.0S B	B	15	0.021	34	0.047	07AP 09AP 17AP83	166	23
632506	CDWLITZ HAT	CDWLITZ RORM 50	04AP83	7	77.5	C075.0S B	B	3	0.004	6	0.008	07AP 15AP 10MY83	215	10
						C075.0M P	P	16	0.021	25	0.032	06AP 07AP 18AP83	146	38
						C075.0M P	P	10	0.013	12	0.016	06AP 29AP 06JN83	197	5

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

MARK	HATCH/ORIGTN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE MM /LB	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN MM	M/MT RATE		
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	30% LEN TILE				
632609	CDWLITZ HAT	CDWLITZ RORM 50	04AP83	6	58.3	C075.0S B	B	6	0.010	10	0.018	07AP 07AP 15AP83	191	38	
		ADULT ARRIVAL TIMING-MID-LATE				C075.0M P	P	5	0.009	11	0.019	06AP 16AP 24AP83	136	10	
I.D SU 3	DWORSHAK HAT	N FK CLEARWATER	16DE82	166	12	28.1	C075.0M P	P	5	0.018	9	0.031	24MR 22AP 06MY83	160	1
RD SU 3	DWORSHAK HAT	N FK CLEARWATER	01AP83	7	18.2	C075.0M P	P	7	0.038	8	0.044	26AP 10MY 28MY83	162	19	
		LITTLE WHITE STK EVAL													
RA +Y 2	JOHN DAY R	JOHN DAY RORM 175	04AP83-08AP83	114		0.2	C075.0M P	P	2	0.806	2	0.806	30AP 30AP 11MY83	114	21
LA +Y 3	JOHN DAY R	JOHN DAY RORM 175	10AP83-16AP83	112		0.4	C075.0M P	P	3	0.701	3	0.701	30AP 04MY 13MY83	129	23
		POPULATION EST TIMING MIGRATION													
632460	KALAMA FALLS HA	KALAMA RORM 15	10JN82-02JL82	130	163.2	C075.0S B	B	1	0.001	2	0.001	09MR 09MR 10MR83	110	0	
		PRODUCTION													
RA T 1	KOOSKIA HAT	CLEAR CR	04AP83-12AP83	155	15	14.7	C075.0M P	P	11	0.075	11	0.075	04MY 11MY 17MY83	160	21
RA T 2	KOOSKIA HAT	CLEAR CR	04AP83-12AP83	160	13	8.0	C075.0M P	P	4	0.050	4	0.050	04MY 06MY 18MY83	161	25
		DENSITY STUDY-KOOSKIA STK													
		DENSITY STUDY-KOOSKIA STK													
LA IL 1	LEAVENWORTH	PATEROS FERRY	22AP83		44.7	C075.0M P	P	33	0.074	35	0.077	16MY 22MY 27MY83	136	25	
LA IL 2	LEAVENWORTH	PATEROS FERRY	26AP83		45.6	C075.0M P	P	41	0.090	45	0.099	17MY 26MY 29MY83	134	25	
LA I7 1	LEAVENWORTH	PATEROS FERRY	30AP83		45.8	C075.0M P	P	41	0.089	48	0.104	21MY 26MY 31MY83	136	29	
LA I2 2	LEAVENWORTH	PATEROS FERRY	04MY83		45.4	C075.0M P	P	47	0.103	50	0.111	22MY 27MY 02JN83	136	33	
051339	LEAVENWORTH	YAKIMA WELLENBUR	18AP83-22AP83		94.5	C075.0M P	P	72	0.076	78	0.082	13MY 25MY 01JN83	146	19	
LA 7H 1	LEAVENWORTH	YAKIMA WELLENBUR	18AP83-22AP83		8.2	C075.0M P	P	8	0.097	8	0.100	10MY 25MY 30MY83	136	19	
051338	LEAVENWORTH	NACHES RORILE SP	20AP83		94.2	C075.0S B	B	1	0.001	2	0.002	20MY 20MY 21MY83	147	23	
LA 3X 1	LEAVENWORTH	NACHES RORILE SP	20AP83		9.9	C075.0M P	P	51	0.054	52	0.056	13MY 13MY 26MY83	144	24	
LA IY 1	LEAVENWORTH	ROCK ISLAND D	28AP83		24.9	C075.0M P	P	5	0.050	5	0.050	08MY 13MY 18MY83	148	30	
		PUD SYSTEMS MORTALITY													
LA IV 1	LEAVENWORTH	ROCK ISLAND D	02MY83		24.6	C075.0M P	P	47	0.188	50	0.200	18MY 24MY 28MY83	134	25	
		PUD SYSTEMS MORTALITY													
LA IV 2	LEAVENWORTH	ROCK ISLAND D	06MY83		22.2	C075.0M P	P	35	0.142	37	0.149	20MY 25MY 29MY83	133	28	
		PUD SYSTEMS MORTALITY													

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR, RECAPTURES, RECAPTURE DATE, AVG. LEN, MUMT RATE. Rows include LEAVENWORTH and PORT KELLY WASH.

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR, RECAPTURES, RECAPTURE DATE, AVG. LEN, MUMT RATE. Rows include LO GRANITE D and PORT WILMA WASH.

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR, RECAPTURES, RECAPTURE DATE, AVG. LEN, MUMT RATE. Rows include LO GRANITE D and BLW BONN D.

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR, RECAPTURES, RECAPTURE DATE, AVG. LEN, MUMT RATE. Rows include MCCALL HAT and HATCHERY EVAL.

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR, RECAPTURES, RECAPTURE DATE, AVG. LEN, MUMT RATE. Rows include MCKENZIE HAT and MCKENZIE@LEABURG.

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR, RECAPTURES, RECAPTURE DATE, AVG. LEN, MUMT RATE. Rows include MCNARY D and PORT KELLY WASH.

REPORT DATE 5/9/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

MARK	HATCH/ORIGIN PURPOSE OF RELEASE	RELEASE SITE	RELEASE DATE OTHER MARKS	SIZE AT RELEASE MM /LB	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN MM	MVMT RATE KM/DAY
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	90% MED. TILE		
LA 7U 3	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	03MY83		2.0	0075.0M P	7	0.359	7	0.359	10MY 10MY 15MY83	140	61
RA +T 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	05MY83		1.3	0075.0M P	1	0.074	2	0.111	13MY 13MY 14MY83	130	53
RA 15 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	05MY83		1.3	0075.0M P	3	0.223	3	0.223	13MY 14MY 15MY83	129	47
RA +T 3	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	07MY83		1.5	0075.0M P	8	0.538	8	0.538	14MY 16MY 18MY83	131	47
RA 15 3	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	07MY83		1.5	0075.0M P	3	0.201	3	0.201	14MY 15MY 15MY83	128	53
LA +T 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY WASH	10MY83		1.2	0075.0M P	3	0.251	3	0.251	18MY 18MY 22MY83	128	53
LA 15 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	10MY83		1.2	0075.0M P	5	0.419	5	0.419	17MY 17MY 23MY83	148	61
LA +T 3	MCNARY D MCNARY EFFICIENCY	PORT KELLY WASH	13MY83		1.3	0075.0M P	1	0.075	2	0.112	23MY 23MY 24MY83	130	43
LA 15 3	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	13MY83		1.3	0075.0M P	1	0.074	2	0.111	21MY 21MY 23MY83	135	53
RD 13 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY WASH	17MY83		1.4	0075.0M P	5	0.364	5	0.364	25MY 25MY 27MY83	136	53
RD 7U 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	17MY83		1.4	0075.0M P	2	0.145	3	0.218	26MY 26MY 27MY83	129	47
RD 13 3	MCNARY D MCNARY EFFICIENCY	PORT KELLY WASH	20MY83		1.0	0075.0M P	1	0.095	2	0.143	28MY 28MY 29MY83	130	53
RD 7U 3	MCNARY D MCNARY EFFICIENCY	PORT KELLY ORE	20MY83		1.0	0075.0M P	2	0.191	3	0.254	28MY 28MY 29MY83	119	53
LD 13 1	MCNARY D MCNARY EFFICIENCY	PORT KELLY WASH	24MY83		0.4	0075.0M P	3	0.767	4	1.066	30MY 30MY 31MY83	137	71
LA 2 2	MCNARY D MCNARY SYSTEMS ANALYSIS	MCNARY D	18AP83		0.1	0075.0M P	1	1.000	2	1.500	29AP 29AP 30AP83	155	36
LA IF 2	MCNARY D MCNARY SYSTEMS ANALYSIS	MCNARY D	18AP83		0.1	0075.0M P	2	2.000	2	2.000	01MY 01MY 01JN83	222	30
RD IC 2	MCNARY D MCNARY SYSTEMS ANALYSIS	MCNARY D	18AP83		0.1	0075.0M P	1	1.000	2	1.500	30AP 30AP 01MY83	116	33
LA 7C 3	MCNARY D MCNARY SYSTEMS ANALYSIS	MCNARY D	19AP83		0.1	0075.0M P	1	1.000	2	1.500	10MY 10MY 11MY83	158	19
RA IC 3	MCNARY D MCNARY SYSTEMS ANALYSIS	MCNARY D	20AP83		0.1	0075.0M P	1	1.000	2	1.500	29AP 29AP 32AP83	126	44
RA IF 3	MCNARY D MCNARY SYSTEMS ANALYSIS	MCNARY D	20AP83		0.1	0075.0M P	3	3.000	3	3.000	29AP 29AP 30AP83	141	44
RA Y 1	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	23AP83		1.5	0075.0M P	4	0.268	4	0.268	30AP 02MY 04MY83	132	44
RA Y 3	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	28AP83		1.6	0075.0M P	3	0.189	3	0.189	05MY 05MY 06MY83	125	56
LA Y 1	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	01MY83		1.9	0075.0M P	2	0.103	2	0.103	08MY 08MY 09MY83	129	56
LA Y 3	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	04MY83		3.0	0075.0M P	3	0.100	3	0.100	10MY 11MY 11MY83	134	56

REPORT DATE 5/9/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

MARK	HATCH/ORIGIN PURPOSE OF RELEASE	RELEASE SITE	RELEASE DATE OTHER MARKS	SIZE AT RELEASE MM /LB	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN MM	MVMT RATE KM/DAY		
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	90% MED. TILE				
RA J 1	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	06MY83		2.2	0075.0M P	3	0.138	4	0.161	12MY 12MY 13MY83	128	66		
RA J 3	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	09MY83		2.0	0075.0M P	5	0.248	5	0.248	15MY 17MY 17MY83	129	49		
LA J 1	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	11MY83		1.7	0075.0M P	4	0.241	4	0.241	18MY 19MY 19MY83	131	49		
RD Y 1	MCNARY D MCNARY EFFICIENCY	MCNARY TAIL	18MY83		1.5	0075.0M P	8	0.528	8	0.528	25MY 25MY 27MY83	142	56		
LD T 4	PAHSIMEROI R HATCHERY EVAL	PAHSIMEROI R	10MR83		22	25.1	0075.0M P	11	0.044	15	0.059	21AP 06MY 26MY83	137	22	
RD 12 1	RAPID R HAT HATCHERY EVAL	RAPID R HAT	18MR83-26MR83 (42,288 CWT102318 RELE		25	68.8	0075.0M P	20	0.029	20	0.029	01MY 06MY 12MY83	125	18	
102318	RAPID R HAT * OFF SITE RELEASE EVAL	HELLS CANYON D	18MR83 (RD121)		27	40.3	0075.0M P	1	0.002	2	0.004	06MY 06MY 07MY83	132	17	
RD T 3	RAPID R HAT * OFF SITE RELEASE EVAL	HELLS CANYON D	18MR83 (102717)		27	43.1	0075.0M P	42	0.097	44	0.101	26AP 03MY 08MY83	123	18	
072715	RND BUTTE HAT HATCHERY EVAL	DESCHUTES RORM 100	11OC82		24	56.2	0075.0M P	2	0.004	2	0.004	26AP 26AP 30AP83	132	0	
072716	RND BUTTE HAT HATCHERY EVAL	DESCHUTES RORM 100	03MR83-06MY83		12	48.5	0075.0S B	2	0.004	2	0.004	28AP 28AP 01MY83	144	7	
072717	RND BUTTE HAT HATCHERY EVAL	DESCHUTES RORM 100	03MR83-06MY83		12	24.9	0075.0M P	14	0.029	18	0.038	20AP 25AP 07MY83	159	8	
072714	RND BUTTE HAT YEARLING REL	DESCHUTES RORM 100	21MR83		9	57.3	0075.0M P	12	0.048	18	0.072	02AP 25AP 05MY83	151	8	
LA KE 3	RND BUTTE HAT AFFECTS OF FALLS	WH R ABV FALLS	13JN83-24OC83			0.8	0075.0S B	1	0.119	2	0.178	30JN 30JN 01JL83	142	19	
LA KE 4	RND BUTTE HAT AFFECTS OF FALLS	WH R ABV FALLS	17OC83		129	12	0.2	0075.0M P	1	0.119	2	0.178	19JN 19JN 20JN83	123	55
102408	SAWTOOTH HAT HATCHERY EVAL	UPPER SALMON R	29MR83 (COMBINED W/102535)		29	35.1	0075.0M P	7	0.020	7	0.020	08MY 20MY 02JN83	152	26	
102535	SAWTOOTH HAT HATCHERY EVAL	UPPER SALMON R	29MR83 (RDT2)		29	51.5	0075.0M P	13	0.025	14	0.027	18MY 29MY 03JN83	152	23	
RD T 2	SAWTOOTH HAT HATCHERY EVAL	UPPER SALMON R	29MR83 (102535)		29	26.5	0075.0M P	10	0.038	11	0.043	03MY 18MY 31MY83	132	27	
LA KE 1	WARM SPRING TRAP WILD STOCK	WARM SPRING TRAP	16MY83-17MY83			0.1	0075.0M P	2	2.273	2	2.557	02JN 05JN 05JN83	114	19	

REPORT DATE 7/16/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO.	ADJUSTED NO.	RECAPTURE DATE	AVG LENGTH	MJMT RATE
PURPOSE OF RELEASE		OTHER MARKS		MM /LB				NO. %	NO. %	10% MED. 10% TILE FISH TILE	MM	MM/DAY
RD R 1	WHITEBIRD TRAP	SALMON RERM 53	06APR83-07APR83		1.8	075.0M P		4 0.225	4 0.225	23AP 04MY 04MYR83	133	30
RD R 2	WHITEBIRD SCOOP TRAP	SALMON RERM 53	09APR83-11APR83		2.8	075.0M P		2 0.070	2 0.070	02MY 02MY 08MYR83	121	36
RD R 3	WHITEBIRD TRAP	SALMON RERM 53	12APR83-14APR83		3.0	075.0M P		2 0.066	2 0.066	11MY 11MY 24MYR83	142	29
RD R 4	WHITEBIRD SCOOP TRAP	SALMON RERM 53	15APR83-17APR83		2.3	075.0M P		4 0.170	4 0.181	10MY 12MY 17MYR83	195	31
LD R 1	WHITEBIRD TRAP	SALMON RERM 53	18APR83-20APR83		1.2	075.0M P		1 0.082	2 0.123	14MY 14MY 15MYR83	133	32
LD R 2	WHITEBIRD TRAP	SALMON RERM 53	21APR83-23APR83		3.0	075.0M P		4 0.133	4 0.133	12MY 15MY 17MYR83	120	25
LD R 3	WHITEBIRD TRAP	SALMON RERM 53	24APR83-26APR83		0.4	075.0M P		1 0.248	2 0.372	10MY 10MY 11MYR83	113	52
RA R 1	WHITEBIRD TRAP	SALMON RERM 53	30APR83-02MYR83		0.6	075.0M P		1 0.158	2 0.237	10MY 10MY 20MYR83	135	44
RA R 2	WHITEBIRD TRAP	SALMON RERM 53	03MYR83-05MYR83		0.6	075.0M P		3 0.515	3 0.515	23MY 24MY 26MYR83	127	40
LA R 2	WHITEBIRD TRAP	SALMON RERM 53	15MYR83-17MYR83		0.1	075.0M P		3 2.439	3 2.439	25MY 25MY 26MYR83	131	83

LA IU 1	WINTHROP HAT	METKIV R/HAT	13APR83		25.0	075.0M P		21 0.084	21 0.084	08MY 17MY 21MYR83	142	25
MID-COL. RATES & TIMING												

LA H 2	NO RELEASE INFO					075.0M P		1 0.000		26MY 26MY 27MYR83	141	
LA IC 1	NO RELEASE INFO					075.0M P		2 0.000		15MY 15MY 25MYR83	170	
LA K 2	NO RELEASE INFO					075.0S B		1 0.000		15MY 15MY 16MYR83	145	
LA SU 3	NO RELEASE INFO					075.0S B		1 0.000		18FE 18FE 19FEB83	168	
LD P1 2	NO RELEASE INFO					075.0M P		1 0.000		17MY 17MY 18MYR83	127	
NO TAG	NO RELEASE INFO					075.0S B		11 0.000		14MR 08AP 09MYR83	161	
RA + 1	NO RELEASE INFO					075.0S B		32 0.000		18AP 08MY 14JUN83	150	
RA IC 4	NO RELEASE INFO					075.0S B		1 0.000		06MY 06MY 07MYR83	136	
RA K 3	NO RELEASE INFO					075.0M P		1 0.000		01MY 01MY 02MYR83	113	
RA V 4	NO RELEASE INFO					075.0S B		1 0.000		11FE 11FE 12FEB83	145	
RD P 3	NO RELEASE INFO					075.0S B		4 0.000		18FE 21FE 02MR83	145	
	NO RELEASE INFO					075.0M P		1 0.000		04MY 04MY 05MYR83	122	

REPORT DATE 7/16/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: YEARLING CHINOOK

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO.	ADJUSTED NO.	RECAPTURE DATE	AVG LENGTH	MJMT RATE
PURPOSE OF RELEASE		OTHER MARKS		MM /LB				NO. %	NO. %	10% MED. 10% TILE FISH TILE	MM	MM/DAY
RD V 4	NO RELEASE INFO					075.0S B		1 0.000		21FE 22FE 23FEB83	185	

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: STEELHEAD

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. THOUS.	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO.	RECAPTURES ADJUSTED NO.	RECAPTURE DATE 10% MED. TILE	RECAPTURE DATE 90% MED. TILE	AVG LEN MM	MVMT RAITC KM/DAY
PURPOSE OF RELEASE		OTHER MARKS		MM /LB				NO. %	NO. %				
231638	DWORSHAK HAT * HOMING	N FK CLEARWATER	20AP83 (LAW1;231638)	7	33.2	075.0M P	16	0.048	17	0.050	02MY 15MY 01JNR8	203	29
LA W 1	DWORSHAK HAT * HOMING	N FK CLEARWATER	20AP83 (LAW1;231638)	7	33.2	075.0M P	48	0.145	52	0.157	04MY 15MY 28MYR3	199	29
231616	DWORSHAK HAT * HOMING	N FK CLEARWATER	03MY83 (LAW2;231616)	5	32.2	075.0M P	48	0.149	50	0.154	11MY 18MY 28MYR3	208	49
231619	DWORSHAK HAT * HOMING	N FK CLEARWATER	03MY83 (RAF3;231619)	6	32.0	075.0S B	1	0.003	2	0.005	24MY 24MY 25MYR3	210	35
LA W 2	DWORSHAK HAT * HOMING	N FK CLEARWATER	03MY83 (LAW2;231616)	5	32.2	075.0S B	41	0.128	45	0.140	12MY 22MY 30MYR3	193	39
RA F 3	DWORSHAK HAT * HOMING	N FK CLEARWATER	03MY83 (RAF3;231616)	6	32.0	075.0M P	35	0.109	39	0.120	10MY 13MY 28MYR3	195	73
051349	DWORSHAK HAT * PROGENY STUDY-1 SALT	N FK CLEARWATER	18MY83	6	24.6	075.0M P	46	0.187	52	0.213	28MY 03JN 13JNR8	215	46
051350	DWORSHAK HAT * PROGENY STUDY-2 SALT	N FK CLEARWATER	18MY83	5	30.0	075.0M P	87	0.290	103	0.342	26MY 03JN 11JNR8	216	40
051351	DWORSHAK HAT * PROGENY STUDY-3 SALT	N FK CLEARWATER	18MY83	6	29.8	075.0M P	69	0.231	80	0.267	26MY 30MY 10JNR8	211	61
051352	DWORSHAK HAT * PROGENY STUDY-CONTROL	N FK CLEARWATER	19MY83	6	32.6	075.0M P	36	0.111	46	0.141	28MY 03JN 28JNR8	218	49
231620	DWORSHAK HAT * HOMING	N FK CLEARWATER	25MY83 (RAF4;231620)	6	30.8	075.0M P	37	0.120	43	0.139	30MY 05JN 11JNR8	208	67
RA F 4	DWORSHAK HAT * HOMING	N FK CLEARWATER	25MY83 (RAF4;231620)	6	30.8	075.0M P	86	0.280	99	0.322	28MY 05JN 07JNR8	206	67
231640	DWORSHAK HAT * HOMING	BLW BONN D	23AP83 (RAF1;231640)	6	30.3	075.0S B	2	0.007	2	0.007	23AP 23AP 06MYR3	227	26
RA F 1	DWORSHAK HAT * HOMING	BLW BONN D	23AP83 (RAF1;231640)	6	30.3	075.0S B	4	0.013	5	0.015	24AP 27AP 05MYR3	227	39
RA Z 1	DWORSHAK HAT * HOMING	BLW BONN D	23AP83 (RAZ1;231639)	6	28.7	075.0S B	45	0.148	58	0.190	24AP 25AP 17MYR3	198	78
231617	DWORSHAK HAT * HOMING	BLW BONN D	06MY83 (RAF2;231617)	6	32.5	075.0M P	3	0.009	3	0.009	07MY 09MY 11MYR3	219	52
RA F 2	DWORSHAK HAT * HOMING	BLW BONN D	06MY83 (RAF2;231617)	6	32.5	075.0S B	7	0.022	7	0.022	08MY 08MY 10MYR3	195	78
231618	DWORSHAK HAT * HOMING	BLW BONN D	27MY83 (LAW3;231618)	6	31.9	075.0M P	93	0.296	94	0.291	07MY 07MY 16MYR3	200	155
LA W 3	DWORSHAK HAT * HOMING	BLW BONN D	27MY83 (LAW3;231618)	6	31.9	075.0M P	139	0.436	228	0.714	28MY 28MY 28MYR3	196	155

051333	HAGERMAN HAT * A STOCK-LARGE	UPPER SALMON R	18AP83-20AP83 (RD121)	2	58.9	075.0M P	65	0.110	77	0.131	28MY 05JN 20JNR8	253	29
051334	HAGERMAN HAT * A STOCK-SMALL	UPPER SALMON R	18AP83-20AP83 (RD123)	5	59.5	075.0M P	75	0.126	102	0.172	28MY 07JN 22JNR8	228	27
RD 12 1	HAGERMAN HAT * A STOCK-LARGE	UPPER SALMON R	18AP83-20AP83 (051333)	2	20.1	075.0M P	19	0.094	32	0.161	28MY 16JN 06JLR8	242	23
RD 12 3	HAGERMAN HAT * A STOCK-SMALL	UPPER SALMON R	18AP83-20AP83 (051334)	5	20.4	075.0M P	29	0.142	40	0.197	05JN 16JN 24JNR8	216	23

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: STEELHEAD

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. THOUS.	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO.	RECAPTURES ADJUSTED NO.	RECAPTURE DATE 10% MED. TILE	RECAPTURE DATE 90% MED. TILE	AVG LEN MM	MVMT RAITC KM/DAY
PURPOSE OF RELEASE		OTHER MARKS		MM /LB				NO. %	NO. %				
102460	HAGERMAN HAT * B STOCK	E FK SALMON R	12AP83-13AP83 (LD121)	4	57.4	075.0M P	77	0.134	90	0.157	22MY 30MY 07JNR8	249	27
LD 12 1	HAGERMAN HAT * B STOCK	E FK SALMON R	12AP83-13AP83 (102460)	4	19.8	075.0M P	25	0.126	29	0.146	14MY 23MY 13JNR8	223	28
RA 3L 1	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	09MY83	5.3	075.0S B	075.0M P	1	0.019	2	0.028	20MY 20MY 21MYR3	175	51
LA 3L 1	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	10MY83	2.5	075.0M P	075.0M P	6	0.113	6	0.113	20MY 22MY 28MYR3	201	43
RD 3L 1	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	11MY83	2.2	075.0M P	075.0M P	1	0.045	2	0.067	25MY 25MY 28MYR3	270	40
HA 3L 2	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	17MY83	3.5	075.0M P	075.0M P	7	0.200	9	0.245	27MY 28MY 05JNR8	215	51
LA 3L 2	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	18MY83	5.3	075.0M P	075.0M P	4	0.075	5	0.101	28MY 30MY 30MYR3	206	47
RD 3L 2	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	19MY83	6.4	075.0M P	075.0M P	3	0.047	3	0.051	23MY 23MY 06JNR8	192	56
RA 3L 3	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	23MY83	9.1	075.0S B	075.0M P	1	0.011	2	0.016	31MY 31MY 01JNR8	172	70
LA 3L 3	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	24MY83	3.9	075.0M P	075.0M P	8	0.088	11	0.117	31MY 31MY 01JNR8	199	70
RD 3L 3	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	26MY83	2.1	075.0M P	075.0M P	8	0.208	10	0.247	01JN 07JN 09JNR8	198	40
RA 3L 4	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	30MY83	2.2	075.0M P	075.0M P	2	0.094	2	0.094	02JN 02JN 03JNR8	200	80
LA 3L 4	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	31MY83	1.6	075.0M P	075.0M P	3	0.135	3	0.135	07JN 07JN 11JNR8	226	70
RD 3L 4	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	01JNR8	2.3	075.0M P	075.0M P	4	0.255	4	0.271	05JN 07JN 08JNR8	189	80
LD 3L 4	LO GRANITE D SURVIVAL/TRAVEL TIME	LIT GOOSE TAIL	02JNR8	2.3	075.0M P	075.0M P	5	0.219	7	0.284	08JN 09JN 11JNR8	190	70
LA 3J 1	LO GRANITE D PORT KELLY WASH	PORT KELLY WASH	13MY83	1.8	075.0M P	075.0M P	1	0.044	2	0.066	11JN 11JN 12JNR8	212	62
RA 3J 1	LO GRANITE D PORT KELLY ORE	PORT KELLY ORE	13MY83	1.9	075.0S B	075.0M P	3	0.166	3	0.166	22MY 22MY 23MYR3	214	47
LA 3J 2	LO GRANITE D PORT KELLY WASH	PORT KELLY WASH	20MY83	2.9	075.0M P	075.0M P	1	0.052	2	0.079	21MY 21MY 22MYR3	262	53
RA 3J 2	LO GRANITE D PORT KELLY ORE	PORT KELLY ORE	20MY83	2.9	075.0M P	075.0M P	5	0.262	5	0.262	21MY 22MY 25MYR3	206	47
LA 3J 3	LO GRANITE D PORT KELLY WASH	PORT KELLY WASH	27MY83	2.7	075.0M P	075.0M P	5	0.171	7	0.239	27MY 28MY 29MYR3	207	53
RA 3J 3	LO GRANITE D PORT KELLY ORE	PORT KELLY ORE	27MY83	2.2	075.0M P	075.0M P	4	0.149	5	0.198	28MY 28MY 29MYR3	193	53
LA 3J 4	LO GRANITE D PORT KELLY ORE	PORT KELLY ORE	04JNR8	2.2	075.0M P	075.0M P	3	0.134	3	0.134	02JN 04JN 04JNR8	218	59
RA 3J 4	LO GRANITE D PORT KELLY WASH	PORT KELLY WASH	04JNR8	2.0	075.0M P	075.0M P	2	0.102	3	0.153	02JN 02JN 03JNR8	226	71
LA 3J 4	LO GRANITE D PORT KELLY ORE	PORT KELLY ORE	04JNR8	2.2	075.0M P	075.0M P	2	0.090	3	0.120	10JN 10JN 12JNR8	215	71
RA 3J 4	LO GRANITE D PORT KELLY WASH	PORT KELLY WASH	04JNR8	1.9	075.0M P	075.0M P	3	0.161	5	0.241	07JN 07JN 11JNR8	190	86

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: STEELHEAD

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO.	RECAPT.	GEAR	RECAPTURES	RECAPTURE DATE	AVG	MMMT
	PURPOSE OF RELEASE		OTHER MARKS	MM /LB	THOUS	SITE	CODE	ACTUAL ADJUSTED	10% MED. 30%	LEN	RAIT
						R. KM		NO. % NO. %	TILE FISH TILE	MM	KM/DAY
632839	LYONS FERRY HAT	WALLOWA HAT	09MY83-13MY83	5	33.0	C075.0M	P	31 0.094	34 0.102	15MY 26MY	06JUN83 213 51
*	BROOD STK SELECTION		(RAS1;632839)								
632840	LYONS FERRY HAT	WALLOWA HAT	09MY83-13MY83	5	32.0	C075.0M	P	22 0.069	25 0.077	22MY 28MY	07JUN83 225 46
*	BROOD STK SELECTION		(RAS2;632840)								
RA S 1	LYONS FERRY HAT	WALLOWA HAT	09MY83-13MY83	5	33.0	C075.0M	P	65 0.197	71 0.214	18MY 23MY	05JUN83 207 62
*	BROOD STK SELECTION		(RAS1;632839)								
RA S 2	LYONS FERRY HAT	WALLOWA HAT	09MY83-13MY83	5	32.0	C075.0S B		1 0.003	2 0.005	18MY 18MY	10MY83 228 36
*	BROOD STK SELECTION		(RAS2;632840)					55 0.172	66 0.205	22MY 28MY	20JUN83 225 46
632838	LYONS FERRY HAT	LYONS FERRY	01MY83-20MY83	4	54.6	C075.0M	P	27 0.049	30 0.055	13MY 20MY	07JUN83 229 19
*	BROOD STK SELECTION		(LAS1;632838)								
LA S 1	LYONS FERRY HAT	LYONS FERRY	01MY83-20MY83	4	54.6	C075.0M	P	41 0.075	47 0.085	13MY 28MY	15JUN83 217 19
*	BROOD STK SELECTION		(LAS1;632838)								
LD S 2	LYONS FERRY HAT	LYONS FERRY	01MY83-20MY83	4	51.4	C075.0M	P	7 0.014	8 0.016	15MY 24MY	05JUL83 239 23

LA 7U 3	MCNARY D	PORT KELLY DRE	04MY83		1.2	C075.0M	P	2 0.173	2 0.195	11MY 12MY	12MY83 187 53
	MCNARY EFFICIENCY										
RA +T 1	MCNARY D	PORT KELLY WASH	06MY83		0.8	C075.0M	P	2 0.247	2 0.277	12MY 12MY	15MY83 220 71
	MCNARY EFFICIENCY										
RA 15 1	MCNARY D	PORT KELLY DRE	06MY83		0.8	C075.0M	P	1 0.123	2 0.184	14MY 14MY	15MY83 213 53
	MCNARY EFFICIENCY										
RA +T 3	MCNARY D	PORT KELLY WASH	09MY83		0.6	C075.0M	P	3 0.469	5 0.704	16MY 16MY	17MY83 181 61
	MCNARY EFFICIENCY										
RA 15 3	MCNARY D	PORT KELLY DRE	09MY83		0.6	C075.0M	P	1 0.157	2 0.235	16MY 16MY	17MY83 205 61
	MCNARY EFFICIENCY										
LA +T 1	MCNARY D	PORT KELLY WASH	11MY83		0.5	C075.0M	P	2 0.377	2 0.377	14MY 14MY	18MY83 193 142
	MCNARY EFFICIENCY										
LA 15 1	MCNARY D	PORT KELLY DRE	11MY83		0.5	C075.0M	P	2 0.377	2 0.377	18MY 18MY	19MY83 198 61
	MCNARY EFFICIENCY										
LA +T 3	MCNARY D	PORT KELLY DRE	14MY83		0.6	C075.0M	P	3 0.482	3 0.482	22MY 22MY	23MY83 225 53
	MCNARY EFFICIENCY										
LA 15 3	MCNARY D	PORT KELLY DRE	14MY83		0.6	C075.0M	P	4 0.643	4 0.643	21MY 22MY	03JUN83 191 53
	MCNARY EFFICIENCY										
RD 13 1	MCNARY D	PORT KELLY WASH	18MY83		0.6	C075.0M	P	2 0.344	3 0.458	25MY 28MY	28MY83 221 43
	MCNARY EFFICIENCY										
RD 13 3	MCNARY D	PORT KELLY WASH	22MY83		1.2	C075.0M	P	3 0.250	5 0.375	29MY 29MY	30MY83 231 61
	MCNARY EFFICIENCY										
RD 7U 3	MCNARY D	PORT KELLY DRE	22MY83		1.2	C075.0M	P	1 0.084	2 0.126	29MY 29MY	30MY83 217 61
	MCNARY EFFICIENCY										
LD 13 1	MCNARY D	PORT KELLY WASH	25MY83		1.1	C075.0M	P	1 0.089	2 0.133	03JUN 03JUN	04JUN83 209 47
	MCNARY EFFICIENCY										
LD 13 3	MCNARY D	PORT KELLY WASH	28MY83		0.8	C075.0M	P	1 0.125	2 0.187	03JUN 03JUN	04JUN83 183 71
	MCNARY EFFICIENCY										
LD 7U 3	MCNARY D	PORT KELLY DRE	28MY83		1.0	C075.0M	P	1 0.098	2 0.146	03JUN 03JUN	04JUN83 208 71
	MCNARY EFFICIENCY										
RD 15 3	MCNARY D	PORT KELLY DRE	03JUN83		0.8	C075.0M	P	1 0.123	2 0.185	07JUN 07JUN	08JUN83 231 107
	MCNARY EFFICIENCY										

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: STEELHEAD

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO.	RECAPT.	GEAR	RECAPTURES	RECAPTURE DATE	AVG	MMMT
	PURPOSE OF RELEASE		OTHER MARKS	MM /LB	THOUS	SITE	CODE	ACTUAL ADJUSTED	10% MED. 30%	LEN	RAIT
						R. KM		NO. % NO. %	TILE FISH TILE	MM	KM/DAY
LA Y 3	MCNARY D	MCNARY TAIL	02MY83		3.0	C075.0M	P	2 0.067	3 0.100	10MY 10MY	11MY83 185 56
	MCNARY EFFICIENCY										
RA J 1	MCNARY D	MCNARY TAIL	05MY83		2.9	C075.0M	P	8 0.280	8 0.280	11MY 11MY	14MY83 132 66
	MCNARY EFFICIENCY										
RA J 3	MCNARY D	MCNARY TAIL	07MY83		1.5	C075.0M	P	2 0.138	3 0.207	14MY 14MY	15MY83 169 56
	MCNARY EFFICIENCY										
LA J 1	MCNARY D	MCNARY TAIL	10MY83		1.7	C075.0M	P	5 0.296	5 0.296	16MY 17MY	23MY83 215 56
	MCNARY EFFICIENCY										
LA J 3	MCNARY D	MCNARY TAIL	13MY83		2.5	C075.0S B		1 0.041	2 0.061	20MY 20MY	21MY83 207 56
	MCNARY EFFICIENCY							6 0.245	6 0.245	13MY 13MY	21MY83 188 66
RD Y 1	MCNARY D	MCNARY TAIL	17MY83		2.3	C075.0M	P	2 0.089	2 0.089	23MY 23MY	25MY83 241 66
	MCNARY EFFICIENCY										
RD Y 3	MCNARY D	MCNARY TAIL	20MY83		1.7	C075.0M	P	2 0.116	2 0.116	24MY 20MY	27MY83 213 66
	MCNARY EFFICIENCY										
LD Y 1	MCNARY D	MCNARY TAIL	24MY83		2.0	C075.0M	P	1 0.050	2 0.075	30MY 30MY	31MY83 197 66
	MCNARY EFFICIENCY										
LD Y 3	MCNARY D	MCNARY TAIL	26MY83		0.8	C075.0M	P	3 0.356	5 0.534	01JUN 01JUN	02JUN83 204 66
	MCNARY EFFICIENCY										
RD J 1	MCNARY D	MCNARY TAIL	30MY83		1.3	C075.0M	P	4 0.304	4 0.323	04JUN 05JUN	07JUN83 192 66
	MCNARY EFFICIENCY										
RD J 3	MCNARY D	MCNARY TAIL	01JUN83		0.8	C075.0M	P	3 0.390	3 0.422	06JUN 07JUN	08JUN83 200 66
	MCNARY EFFICIENCY										

102450	NIAGARA SPRINGS	PAHSIMEROI R	09AP82		3	40.5	C075.0M	P	2 0.005	3 0.007	02MY 20JUN	20JUN83 227 1
	VIRRID VACC CONTROL											
LD 12 4	NIAGARA SPRINGS	PAHSIMEROI R	19AP83		3	20.8	C075.0M	P	2 0.010	2 0.011	06MY 12MY	17MY83 205 54
	HATCHERY EVAL											
RD 12 4	NIAGARA SPRINGS	HELLIS CANYON D	20AP83		3	12.0	C075.0M	P	3 0.025	3 0.025	08MY 16MY	26MY83 224 32
	OFF SITE RELEASE EVAL											

RD KF 2	RND BUTTE HAT	WH R ABV FALLS	01JUN83	183	6	1.0	C075.0M	P	1 0.097	2 0.145	12JUN 12JUN	13JUN83 196 30
	AFFECTS DF FALLS											
RA KE 3	RND BUTTE HAT	WH R BLW FALLS	06JUN83	183	6	1.0	C075.0M	P	1 0.097	2 0.146	11JUN 11JUN	12JUN83 193 65
	AFFECTS DF FALLS											

621636	TURTLE ROCK PD	VAR WENAICHEE R	LD 07AP83-11MY83		7	14.0	C075.0M	P	6 0.043	6 0.045	26MY 02JUN	08JUN83 215 13
	SHAMANIA STK EARLY RETURNS											

RA 17 1	WELLS SPAW CH	METHOW ROOM 31	19AP83-27AP83		5	20.0	C075.0M	P	23 0.115	24 0.122	07MY 15MY	28MY83 226 31
*	PILO TRANSPORT/CONTROL		(RA171;621561)									
RA 52 1	WELLS SPAW CH	DLW PR RAPID D	19AP83-27AP83		5	22.4	C075.0M	P	49 0.219	50 0.224	04MY 12MY	21MY83 225 24
*	PUD TRANSPORT/TEST		(RAS21;621560)									

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: STEELHEAD

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE MM /LR	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE			AVG LEN MM	M/MT RATE KM/DAY
								ACTUAL NO.	ADJUSTED %	10% TILE	MED. FISH	90% TILE		
LD R 3	WHITEBIRD TRAP	SALMON RORM 53	24AP83-26AP83		0.1	C075.0M	P	1	0.943	2	1.415	08MY 08MY 09MY83	167	60
RA R 1	WHITEBIRD TRAP	SALMON RORM 53	30AP83-02MY83		0.1	C075.0M	P	1	1.136	2	1.705	08MY 08MY 09MY83	171	104
RA R 2	WHITEBIRD TRAP	SALMON RORM 53	03MY83-05MY83		0.1	C075.0M	P	1	0.709	2	1.064	28MY 28MY 29MY83	210	33
RA R 3	WHITEBIRD TRAP	SALMON RORM 53	06MY83-08MY83		0.4	C075.0M	P	4	1.055	4	1.121	14MY 23MY 30MY83	197	49
RA R 4	WHITEBIRD TRAP	SALMON RORM 53	09MY83-11MY83		0.3	C075.0M	P	2	0.719	2	0.719	19MY 19MY 24MY83	220	83
LA R 2	WHITEBIRD TRAP	SALMON RORM 53	15MY83-17MY83		0.2	C075.0M	P	1	0.513	2	0.769	24MY 24MY 25MY83	203	73

BLANK		NO RELEASE INFO				C075.0M	P	6	0.000			23MY 28MY 13JN83	245	
LA 2 1		NO RELEASE INFO				C075.0M	P	1	0.000			25MY 25MY 26MY83	213	
LA AN 1		NO RELEASE INFO				C075.0M	P	1	0.000			10MY 10MY 11MY83	212	
LA AN 3		NO RELEASE INFO				C075.0M	P	1	0.000			23MY 23MY 24MY83	202	
LA PI 1		NO RELEASE INFO				C075.0M	P	2	0.000			27MY 28MY 28MY83	215	
LA PI 2		NO RELEASE INFO				C075.0M	P	1	0.000			28MY 28MY 29MY83	218	
LA PI 4		NO RELEASE INFO				C075.0M	P	1	0.000			28MY 28MY 29MY83	219	
LA SU 1		NO RELEASE INFO				C075.0M	P	1	0.000			28MY 28MY 29MY83	105	
LA SU 3		NO RELEASE INFO				C075.0M	P	1	0.000			05JN 05JN 06JN83	207	
LD 10 1		NO RELEASE INFO				C075.0M	P	2	0.000			05JN 05JN 07JN83	215	
LD 3L 1		NO RELEASE INFO				C075.0M	P	1	0.000			24MY 24MY 25MY83	183	
LD SU 4		NO RELEASE INFO				C075.0M	P	1	0.000			18MY 18MY 19MY83	226	
LET 60		NO RELEASE INFO				C075.0M	P	3	0.000			10MY 13MY 13MY83	192	
NO TAG		NO RELEASE INFO				C075.0S B		2	0.000			10MY 10MY 24MY83	198	
RA 2 3		NO RELEASE INFO				C075.0M P		176	0.000			14MY 28MY 07JN83	222	
RA 2 3		NO RELEASE INFO				C075.0M P		2	0.000			14MY 14MY 26MY83	0	
RA 7 2		NO RELEASE INFO				C075.0M P		1	0.000			11MY 11MY 12MY83	190	
RA PI 2		NO RELEASE INFO				C075.0M P		1	0.000			12MY 12MY 13MY83	227	

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: STEELHEAD

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE MM /LR	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE			AVG LEN MM	M/MT RATE KM/DAY
								ACTUAL NO.	ADJUSTED %	10% TILE	MED. FISH	90% TILE		
RA SU 1		NO RELEASE INFO				C075.0M	P	5	0.000			07MY 07JN 07JN83	204	
RA T 1		NO RELEASE INFO				C075.0M	P	1	0.000			10MY 10MY 11MY83	171	
RA T 2		NO RELEASE INFO				C075.0M	P	2	0.000			12MY 12MY 13MY83	210	
RA U 2		NO RELEASE INFO				C075.0M	P	1	0.000			21MY 21MY 22MY83	201	
RA X 1		NO RELEASE INFO				C075.0M	P	1	0.000			17MY 17MY 18MY83	173	
RA X 2		NO RELEASE INFO				C075.0M	P	1	0.000			25MY 25MY 26MY83	204	
RD PI 1		NO RELEASE INFO				C075.0M	P	1	0.000			07MY 07MY 08MY83	116	
RD SU 1		NO RELEASE INFO				C075.0M	P	1	0.000			27JN 27JN 28JN83	201	
RD SU 3		NO RELEASE INFO				C075.0M	P	1	0.000			24MY 24MY 25MY83	227	

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY
 REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: SUB-YEAR CHINOOK

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN	MMVT RATE	
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	90% FISH TILE			
072826	BONNEVILLE HAT	VERNITA BRID	02JNB3	100	100.2	075.0S B	9	0.009	9	0.009	16JN 18JN	28JNB3	86	35
	UPRIVER BRIGHT	TRANSPORT				075.0M P	38	0.038	69	0.069	19JN 16JL	22JLB3	121	13
072727	BONNEVILLE HAT	TANNER CR	04MYB3	72	50.0	075.0X B	38	0.076	38	0.076	07MY 09MY	12MYB3	84	31
	OMP 4 SAL MEAL					075.0S B	39	0.078	39	0.078	07MY 10MY	13MYB3	80	26
						075.0M P	5	0.010	5	0.010	07MY 08MY	10MYB3	80	39
072728	BONNEVILLE HAT	TANNER CR	04MYB3	68	50.8	075.0X B	41	0.081	41	0.081	07MY 09MY	11MYB3	84	31
	OMP 4 SAL MEAL					075.0S B	44	0.087	44	0.087	07MY 09MY	12MYB3	86	31
						075.0M P	5	0.010	5	0.010	07MY 08MY	10MYB3	83	39
072729	BONNEVILLE HAT	TANNER CR	04MYB3	74	52.6	075.0X B	45	0.086	45	0.086	07MY 09MY	12MYB3	84	31
	OMP 2 CONTROL					075.0S B	37	0.070	37	0.071	07MY 09MY	13MYB3	82	31
						075.0M P	3	0.006	3	0.006	07MY 08MY	11MYB3	92	39
072730	BONNEVILLE HAT	TANNER CR	04MYB3	73	47.4	075.0X B	39	0.082	39	0.083	07MY 10MY	12MYB3	84	26
	OMP 2 CONTROL					075.0S B	43	0.091	43	0.091	08MY 10MY	13MYB3	83	25
						075.0M P	4	0.008	4	0.008	07MY 07JNB3	80	52	
072827	BONNEVILLE HAT	TANNER CR	16JNB3	80	100.3	075.0S B	75	0.075	91	0.091	23JN 29JN	11JLB3	88	12
	UPRIVER BRIGHT	CONTROL				075.0M P	36	0.036	78	0.077	25JN 06JL	17JLB3	98	8
072828	BONNEVILLE HAT	TANNER CR	01AUB3	44	99.0	075.0S B	24	0.024	63	0.063	12AU 13AU	10NOB3	104	3
	UPRIVER BRIGHT	LATE RFL				075.0M P	15	0.015	67	0.067	11AU 15AU	08SEB3	108	11
LA U 4	BONNEVILLE HAT	PRESCOTT DRE	12MYB3-15MYB3		51.1	075.0X B	26	0.051	26	0.051	14MY 15MY	17MYB3	85	13
	JONES BEACH	SURVIVAL STUDY				075.0S B	37	0.072	37	0.072	13MY 16MY	17MYB3	84	10
						075.0M P	20	0.039	20	0.039	13MY 16MY	16MYB3	84	10
632503	COMLITZ HAT	COMLITZ RORM 50	06JNB3-25JNB3	72	150.2	075.0S B	488	0.325	662	0.441	28JN 06JL	19JLB3	88	4
	INDEX					075.0M P	34	0.023	78	0.052	28JN 10JL	24AUB3	92	3
632610	COMLITZ HAT	COMLITZ RORM 50	02NOB3	20	146.4	075.0S B	23	0.016	177	0.121	03ND 05ND	15NOB3	127	38
	INDEX-DELAYED REL					075.0M P	7	0.005	14	0.010	03ND 04ND	05NOB3	135	57
101320	EAGLE CR HAT	CLACKAMAS R	17OCB3	9	36.4	075.0S B	2	0.005	3	0.008	10ND 10ND	11NOB3	181	7
	U OF I-STRESS TEST					075.0M P	3	0.008	16	0.044	02ND 20ND	22NOB3	188	5
101321	EAGLE CR HAT	CLACKAMAS R	17OCB3	8	36.6	075.0S B	1	0.003	2	0.004	10ND 10ND	11NOB3	197	7
101322	EAGLE CR HAT	CLACKAMAS R	17OCB3	8	35.8	075.0S B	1	0.003	2	0.006	09ND 09ND	10NOB3	205	7
	CONTROL					075.0M P	2	0.006	11	0.031	15ND 19ND	22NOB3	189	5
101323	EAGLE CR HAT	CLACKAMAS R	17OCB3	9	38.5	075.0M P	2	0.005	10	0.025	02ND 20ND	22NOB3	184	5
102515	HAGERMAN HAT	CLEAR CR	14JNB3	25	54.3	075.0M P	27	0.050	70	0.128	02JL 06JL	12JLB3	133	36
*	AGE 0-BKD STUDY		(LDT1)											
632737	LEWIS R	LEWIS R	06JNB3-11JNB3	49	48.6	075.0S B	131	0.269	273	0.562	21JL 11AU	020CB3	91	1
	WILD STK-SEINED, TAGGED, & REL					075.0M P	1	0.002	2	0.003	08SE 08SE	09SEB3	120	1
632738	LEWIS R	LEWIS R	06JNB3-11JNB3	59	48.5	075.0S B	106	0.219	155	0.319	12JL 21JL	23AUB3	80	2
	WILD STK-SEINED, TAGGED, & REL					075.0M P	7	0.014	21	0.043	08JL 17JL	12AUB3	78	2

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES,SOURCE,RELEASE KM(-),START RELEASE DATE,MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: SUB-YEAR CHINOOK

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES		RECAPTURE DATE		AVG LEN	MMVT RATE	
								ACTUAL NO.	ADJUSTED %	10% MED. TILE	90% FISH TILE			
051141	LIT WH SAL HAT	LIT WH SAL RORM 2	04MYB3	7	48.1	075.0X B	14	0.029	14	0.029	13MY 16MY	18MYB3	85	16
	SUBYEAR REL SP CHINOOK					075.0S B	36	0.075	37	0.076	16MY 20MY	25MYB3	87	12
						075.0M P	6	0.012	7	0.014	12MY 02JN	08JNB3	102	6
051139	LIT WH SAL HAT	LIT WH SAL RORM 2	24JNB3	44	46.1	075.0M P	44	0.096	89	0.194	02JL 06JL	12JLB3	111	16
LA 7T 1	MCNARY D	MCNARY TAIL	16JNB3		1.5	075.0M P	1	0.069	2	0.103	28JN 28JN	29JNB3	94	33
*	JOHN DAY POOL	EVAL	(231623)											
LA 7T 3	MCNARY D	MCNARY TAIL	22JNB3		5.2	075.0M P	1	0.019	2	0.029	19JL 19JL	20JLB3	120	15
*	JOHN DAY POOL	EVAL	(231623)											
LD 7T 1	MCNARY D	MCNARY TAIL	30JNB3		5.0	075.0M P	2	0.040	3	0.066	19JL 19JL	20JLB3	117	21
*	JOHN DAY POOL	EVAL	(231623)											
LA 2L 1	MCNARY D	MCNARY TAIL	08JLB3		5.0	075.0M P	4	0.080	7	0.134	19JL 19JL	20JLB3	115	36
*	MCNARY TRANS	EVAL	(231627)											
LA 2L 3	MCNARY D	MCNARY TAIL	13JLB3		5.0	075.0M P	3	0.060	6	0.117	21JL 21JL	23JLB3	110	49
*	MCNARY TRANS	EVAL	(231627)											
LD 2L 1	MCNARY D	MCNARY TAIL	15JLB3		5.0	075.0M P	3	0.060	10	0.199	24JL 25JL	03AUB3	117	39
*	MCNARY TRANS	EVAL	(231627)											
RA 1J 1	MCNARY D	BONN TAIL	07JLB3-14JLB3		15.1	075.0S B	1	0.007	2	0.010	14JL 14JL	15JLB3	100	22
*	MCNARY TRANS	EVAL - TRUCK	(231625;RA1J1)			075.0M P	2	0.013	4	0.028	12JL 22JL	23JLB3	123	10
RA 3 1	MCNARY D	BONN TAIL	10JLB3-15JLB3		15.0	075.0S B	4	0.027	6	0.037	13JL 13JL	16JLB3	98	52
*	MCNARY TRANS	EVAL - BARGE	(231626;RA31)			075.0M P	3	0.020	5	0.033	14JL 14JL	20JLB3	107	33
231629	MCNARY D	BONN TAIL	18JLB3-26JLB3		15.2	075.0M P	1	0.007	2	0.010	22JL 22JL	23JLB3	108	39
*	MCNARY TRANS	EVAL - BARGE	(231629;RA33)											
RA 3 3	MCNARY D	BONN TAIL	18JLB3-26JLB3		15.2	075.0S B	1	0.007	2	0.010	26JL 26JL	27JLB3	103	20
*	MCNARY TRANS	EVAL - BARGE	(231629;RA33)			075.0M P	1	0.007	2	0.010	22JL 22JL	23JLB3	106	33
RA 1J 3	MCNARY D	BONN TAIL	19JLB3-25JLB3		14.0	075.0M P	5	0.036	9	0.066	21JL 21JL	22JLB3	112	79
*	MCNARY TRANS	EVAL - TRUCK	(231628;RA1J3)											
RA 3 2	MCNARY D	BONN TAIL	28JLB3-01AUB3		8.6	075.0M P	3	0.035	10	0.116	01AU 04AU	06AUB3	110	22
*	MCNARY TRANS	EVAL - BARGE	(231632;RA32)											
231631	MCNARY D	BONN TAIL	30JLB3-02AUB3		6.2	075.0M P	2	0.032	4	0.064	31JL 01AU	02AUB3	121	79
*	MCNARY TRANS	EVAL - TRUCK	(231631;RA1J2)											
RA 1J 2	MCNARY D	BONN TAIL	30JLB3-02AUB3		6.2	075.0M P	6	0.097	12	0.193	31JL 01AU	02AUB3	113	79
*	MCNARY TRANS	EVAL - TRUCK	(231631;RA1J2)											
632611	PR RAPID SPAW C	PR RAPID SPAW CH	24MYB3	84	204.1	075.0S B	13	0.006	14	0.007	16JN 17JN	30JNB3	92	24
	INDEX-PROD					075.0M P	128	0.063	181	0.089	11JN 17JN	19JLB3	97	24
632612	PR RAPID SPAW C	PR RAPID SPAW CH	21JNB3	63	202.4	075.0S B	2	0.001	8	0.004	13JL 13JL	07NOB3	172	4
	INDEX-"WILD"					075.0M P	84	0.042	201	0.099	07JL 20JL	29JLB3	116	10
072836	RND BUTTE HAT	DESCHUTES RORM 100	24MYB3	13	25.9	075.0S B	1	0.004	2	0.006	07JN 07JN	03JNB3	132	46
	0 AGE DATE					075.0M P	44	0.170	53	0.204	30MY 07NOB3	18JNB3	170	78
072843	RND BUTTE HAT	DESCHUTES RORM 100	05OCB3	14	53.6	075.0S B	1	0.002	2	0.003	10ND 10ND	11NOB3	187	12
	SLOW INCUBATION													
072837	RND BUTTE HAT	DESCHUTES RORM 100	06OCB3	6	28.2	075.0S B	2	0.007	13	0.047	23OC 06ND	08NOB3	198	13
	FAST INCUBATION													

REPORT DATE 2/16/84

SORT SEQUENCE : SPECIES, SOURCE, RELEASE KM(-), START RELEASE DATE, MARK, RECAPTURE SITE(-) (FINAL/SOURCE)

SPECIES: SUB-YEAR CHINOOK

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO.	ADJUSTED NO.	10% MED. TILE	50% MED. FISH TILE	DATE	AVG LEN MM	MVMT RATE KM/DAY
PURPOSE OF RELEASE		OTHER MARKS		MM /LB				% NO.	%					
072837	RND BUTTE HAT	DESCHUTES R&RM 100	06OC83	6	28.2	C075.0M P		1 0.004	2 0.005	250C	250C	26OC83	207	22

051142	SPRING CR HAT	SPRING CR HAT	28AP83	54	49.7	C075.0X B		14 0.028	14 0.028	05MY	05MY	08MY83	86	28
	SALT DIET CONTROL					C075.0S B		44 0.088	44 0.089	03MY	05MY	10MY83	91	28
						C075.0M P		7 0.014	7 0.014	02MY	02MY	07MY83	94	40
051143	SPRING CR HAT	SPRING CR HAT	28AP83	55	51.3	C075.0X B		13 0.025	13 0.025	05MY	06MY	03MY83	83	24
	SALT DIET CONTROL					C075.0S B		52 0.101	52 0.101	03MY	04MY	07MY83	91	32
						C075.0M P		6 0.012	6 0.012	03MY	06MY	21MY83	83	24
051144	SPRING CR HAT	SPRING CR HAT	28AP83	55	51.7	C075.0X B		27 0.052	27 0.052	05MY	06MY	03MY83	91	24
	7% SALT DIET					C075.0S B		45 0.087	45 0.087	03MY	05MY	08MY83	72	28
						C075.0M P		10 0.019	10 0.019	02MY	07MY	04MY83	93	39
051145	SPRING CR HAT	SPRING CR HAT	28AP83	55	52.3	C075.0X B		13 0.025	13 0.025	05MY	07MY	13MY83	83	22
	7% SALT DIET					C075.0S B		67 0.128	67 0.128	03MY	04MY	06MY83	91	32
						C075.0M P		9 0.017	9 0.017	02MY	03MY	01JN83	93	39
RD U 3	SPRING CR HAT	BONN NEW P H	02MY83	63	51.4	C075.0X B		50 0.097	50 0.097	06MY	08MY	10MY83	87	26
	BONN P H EVAL/TEST 44'					C075.0S B		34 0.066	34 0.066	06MY	07MY	10MY83	85	32
						C075.0M P		5 0.010	0 0.000	04MY	04MY	24MY83	85	79
LD U 3	SPRING CR HAT	BONN NEW P H	03MY83	64	53.9	C075.0X B		52 0.096	52 0.096	07MY	03MY	11MY83	86	26
	BONN P H EVAL/TEST 45'					C075.0S B		48 0.089	48 0.089	07MY	08MY	13MY83	85	32
						C075.0M P		7 0.013	7 0.013	06MY	08MY	13MY83	88	32
RA +F 1	SPRING CR HAT	BONN NEW P H	23MY83		1.0	C075.0M P		1 0.100	2 0.150	26MY	26MY	27MY83	91	53
	BONN II PH BYPASS EVAL													
RA +F 3	SPRING CR HAT	BONN NEW P H	23MY83		1.0	C075.0S B		1 0.100	2 0.150	29MY	29MY	30MY83	73	26
	BONN II PH BYPASS EVAL													
RA +J 1	SPRING CR HAT	BONN NEW P H	23MY83		1.0	C075.0S B		1 0.100	2 0.150	01JN	01JN	02JN83	76	18
	BONN II PH BYPASS EVAL													
RA AN 1	SPRING CR HAT	BONN NEW P H	23MY83		0.1	C075.0M P		1 1.000	2 1.500	29MY	29MY	30MY83	82	26
	BONN II PH BYPASS EVAL													
LA +F 3	SPRING CR HAT	BONN NEW P H	24MY83		1.0	C075.0S B		1 0.101	2 0.151	29MY	29MY	30MY83	87	32
	BONN II PH BYPASS EVAL													
LA +J 1	SPRING CR HAT	BONN NEW P H	24MY83		1.0	C075.0S B		3 0.301	3 0.301	29MY	29MY	30MY83	86	32
	BONN II PH BYPASS EVAL					C075.0M P		1 0.100	2 0.151	27MY	27MY	28MY83	94	53
LA +J 3	SPRING CR HAT	BONN NEW P H	24MY83		1.0	C075.0S B		1 0.100	2 0.150	30MY	30MY	31MY83	78	26
	BONN II PH BYPASS EVAL													
LD AN 1	SPRING CR HAT	BONN NEW P H	24MY83		1.0	C075.0S B		1 0.100	2 0.150	29MY	29MY	30MY83	80	32
	BONN II PH BYPASS EVAL													
RD 4 3	SPRING CR HAT	BONN NEW P H	24MY83		1.0	C075.0S B		2 0.206	3 0.309	29MY	29MY	30MY83	83	32
	BONN II PH BYPASS EVAL													
RD +F 3	SPRING CR HAT	BONN NEW P H	25MY83		1.0	C075.0S B		1 0.101	2 0.151	28MY	28MY	29MY83	78	53
	BONN II PH BYPASS EVAL													
RD +J 1	SPRING CR HAT	BONN NEW P H	25MY83		1.0	C075.0S B		1 0.102	2 0.152	30MY	30MY	31MY83	80	32
	BONN II PH BYPASS EVAL													
RD AN 1	SPRING CR HAT	BONN NEW P H	25MY83		0.1	C075.0S B		1 1.000	2 1.500	31MY	31MY	01JN83	80	26
	BONN II PH BYPASS EVAL													
RD AN 3	SPRING CR HAT	BONN NEW P H	25MY83		1.0	C075.0S B		1 0.097	2 0.145	30MY	30MY	31MY83	83	32
	BONN II PH BYPASS EVAL													

REPORT DATE 2/16/84

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SPECIES: SUB-YEAR CHINOOK

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO.	ADJUSTED NO.	10% MED. TILE	50% MED. FISH TILE	DATE	AVG LEN MM	MVMT RATE KM/DAY
PURPOSE OF RELEASE		OTHER MARKS		MM /LB				% NO.	%					
RD U 1	SPRING CR HAT	BLW BONN D	02MY83	63	53.2	C075.0X B		40 0.075	40 0.075	06MY	08MY	10MY83	87	26
	BONN P H EVAL/CONTROL					C075.0S B		52 0.098	52 0.098	06MY	08MY	17MY83	86	26
						C075.0M P		8 0.015	8 0.015	06MY	06MY	07MY83	90	30
LD U 1	SPRING CR HAT	BLW BONN D	03MY83	64	52.8	C075.0X B		52 0.099	52 0.099	07MY	03MY	11MY83	86	26
	BONN P H EVAL/CONTROL					C075.0S B		50 0.095	50 0.095	07MY	03MY	12MY83	87	26
						C075.0M P		5 0.009	5 0.009	06MY	07MY	15MY83	83	39
RA U 2	SPRING CR HAT	PRESCOTT CRE	06MY83-09MY83	64	52.7	C075.0X B		46 0.087	46 0.087	07MY	10MY	11MY83	86	10
	JONES BEACH SURVIVAL STUDY					C075.0S B		47 0.089	47 0.089	07MY	10MY	13MY83	84	10
						C075.0M P		12 0.023	12 0.023	07MY	10MY	10MY83	84	10

072828	STAYTON PD	VAR WILLAM R & TRI	26AP83-19MY83	79	28.9	C075.0X B		5 0.017	5 0.017	04MY	12MY	14MY83	77	6
	CONTRIBUTION					C075.0S B		9 0.031	9 0.032	07MY	14MY	20MY83	85	5
						C075.0M P		3 0.010	3 0.010	15MY	15MY	07JN83	84	5
072830	STAYTON PD	VAR WILLAM R & TRI	26AP83-19MY83	79	24.0	C075.0X B		9 0.037	9 0.038	08MY	15MY	16MY83	84	5
	CONTRIBUTION					C075.0S B		8 0.033	8 0.033	08MY	17MY	20MY83	85	4
						C075.0M P		7 0.029	7 0.029	05MY	13MY	08JN83	84	5
072831	STAYTON PD	VAR WILLAM R & TRI	26AP83-19MY83	79	26.0	C075.0X B		3 0.012	3 0.012	08MY	15MY	16MY83	86	5
	CONTRIBUTION					C075.0S B		12 0.046	12 0.047	07MY	14MY	20MY83	88	5
						C075.0M P		4 0.015	4 0.015	06MY	07MY	15JN83	88	8
072832	STAYTON PD	VAR WILLAM R & TRI	26AP83-19MY83	79	26.2	C075.0X B		4 0.015	4 0.015	05MY	08MY	15MY83	80	7
	CONTRIBUTION					C075.0S B		9 0.034	9 0.034	06MY	10MY	20MY83	85	4
						C075.0M P		2 0.008	2 0.008	08MY	08MY	01JN83	83	7
072833	STAYTON PD	VAR WILLAM R & TRI	26AP83-19MY83	79	24.8	C075.0X B		10 0.040	10 0.040	05MY	08MY	17MY83	80	7
	CONTRIBUTION					C075.0S B		14 0.057	14 0.057	08MY	18MY	24MY83	84	4
						C075.0M P		12 0.048	13 0.053	08MY	13MY	10JN83	83	5
072834	STAYTON PD	VAR WILLAM R & TRI	26AP83-19MY83	79	26.8	C075.0X B		4 0.015	4 0.015	08MY	16MY	17MY83	83	4
	CONTRIBUTION					C075.0S B		8 0.030	8 0.030	08MY	17MY	20MY83	87	4
						C075.0M P		4 0.015	4 0.015	07MY	15MY	22MY83	93	5

632229	WASHOUCAL HAT	WASHOUCAL R&RM 15	31AL83	28	101.2	C075.0S B		101 0.100	280 0.276	06SE	11SE	05OC83	106	13
	DELAYED REL-SEPT					C075.0M P		15 0.015	153 0.151	05SE	08OC	05OC83	114	10
632239	WASHOUCAL HAT	WASHOUCAL R&RM 15	11OC83	23	100.6	C075.0S B		39 0.039	307 0.305	19OC	24OC	06OC83	117	11
	DELAYED REL-DCT					C075.0M P		29 0.029	145 0.144	16OC	17OC	23OC83	122	24
632238	WASHOUCAL HAT	WASHOUCAL R&RM 15	02NOR3	22	100.3	C075.0S B		71 0.071	495 0.494	07NO	09NO	15NUN83	122	21
	DELAYED REL-NOV					C075.0M P		1 0.001	2 0.002	06NO	07NO	08NO83	141	29

LA R 1		NO RELEASE INFO				C075.0S B		1 0.000		01JN	01JN	02JN83	70	
LET CD		NO RELEASE INFO				C075.0X B		2 0.000		14MY	14MY	15MY83	0	
						C075.0S B		1 0.000		31AU	31AU	01SE83	91	
						C075.0M P		1 0.000		01JN	01JN	02JN83	85	
NO TAG		NO RELEASE INFO				C075.0X B		22 0.000		05MY	08MY	17MY83	81	
						C075.0S B		74 0.000		08MY	08MY	17MY83	107	

APPENDIX C

SUMMARY OF EXPENDITURES -- FY 1983

Category	Cost \$
Personnel	\$238,286
Travel	1,997
Transportation	10,896
Rent and Utilities	8,042
Printing	157
Contract Services	21,251
Supplies and Materials	14,441
<u>Equipment^{a/}</u>	<u>2,637</u>
Support	<u>94,293</u>
Total	392,000

^{a/} Nonexpendable capitalized equipment--Evinrude Outboard Corp., 70 hp outboard motor.