

MIGRATIONAL CHARACTERISTICS AND SURVIVAL
OF JUVENILE SALMONIDS ENTERING
THE COLUMBIA RIVER ESTUARY DURING 1982

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ABSTRACT

The National Marine Fisheries Service, primarily funded by the Bonneville Power Administration, conducted sampling related to migrational behavior and relative survival of juvenile salmonids entering the Columbia River estuary. Beach and purse seines were used at Jones Beach (Rkm 75) from March through September and November through mid-December 1982. During the peak migration (May and June), 10 beach seine sets and 5 purse seine sets were made daily beginning at sunrise and continuing for 7 h. The total salmonid catch was 229,301 fish, of which 5.0% were marked.

Based on two independent methods used to calculate the effect of river flow on catch, a 1,000 m^3/s increase in river flow decreased catch percentages by an estimated 8 or 12%.

Temporal distributions of juvenile salmon and steelhead in 1982 were similar to previous years, with peak catches generally corresponding to dates of hatchery release rather than factors such as river flow or temperature. Peak of migration for yearling chinook salmon was during the third week of May, for steelhead and coho salmon the fourth week of May; the peaks occurred about 2 weeks later in 1982 than 1981. Four peaks were noted for subyearling chinook salmon: early April, first week of May, mid-June, and early July.

Movement rates were slowest for groups that wintered in the system and small subyearling chinook salmon released after mid-June.

Two independent comparisons showed that the outmigration of hatchery fall chinook salmon was apparently more successful in 1982 than in recent years.

Relative differences in survival were observed for: (1) subyearling chinook salmon from Bonneville and Spring Creek Hatcheries transported upstream and released in the Umatilla River compared to controls released at their respective hatchery; (2) subyearling chinook salmon transported from McNary Dam and released downstream from Bonneville Dam, compared to controls which migrated through the bypassed section of river; and (3) A vs B Stock steelhead reared at Hagerman Hatchery.

TABLE OF CONTENTS

	Page
INTRODUCTION	1
EXPERIMENTAL AREA AND METHODOLOGY.	2
Equipment and Sampling Procedures.....	4
Physical Data	8
Fish Processing	8
Biological Samples for Other Agencies	10
ANALYSIS PROCEDURES.	11
Mark Data Expansion	11
Migrational Timing.	12
Movement Rates.	12
Relative Survival	13
Differences in Catch Percentages.	14
RESULTS	16
Variation in Catch Associated with River Flow	17
Migration Timing.	23
Subyearling Chinook Salmon	23
Yearling Chinook Salmon.	26
Coho Salmon.	26
Steelhead.	26
Movement Rates	27
Size Characteristics	27
Survival Estimates for Selected Hatchery Stocks.	27
Passage Through Dams and Reservoirs.	30

	Page
Wild Fish: Mark Recaptures.	31
Fall Released Chinook Salmon Recoveries	31
Relative Survival Between Groups.	31
Effects of Fish Size	33
Effects of Transportation.	35
Effects of Nutrition	36
Effects of Rearing Density	36
Effects of Chemical Treatments	36
Effects of Different Fish Stocks	36
Juvenile Catches Compared to Adult Recoveries	41
Incidental Catches of Nonsalmonids.	41
SUMMARY AND CONCLUSIONS.	41
Variation in Catch Percentages.	43
Migration Characteristics	44
Survival to the Estuary for Fall Chinook Salmon	44
Relative Survival Between Groups,	44
ACKNOWLEDGEMENTS	46
LITERATURE CITED	47

APPENDIXES

- A Sampling Juvenile Salmonids Using a Modified Lake Merwin Fish Trap at Rkm 77.
- B Miscellaneous Tables and Figures Relating to Migration of Juvenile Salmonids.
- C Method for Estimating Numbers of Marked Fish to Release for Group Comparison Studies Requiring Sampling at Jones Beach
- D Mark Release and Capture Information Columbia River Estuary, Jones Beach (Rkm 75) for 1982.
- E Items Purchased Costing More than \$500.00.

INTRODUCTION

Natural runs of salmon, Oncorhynchus spp., and steelhead, Salmo gairdneri, in the Columbia and Snake River basins have declined to critical levels; major causes include: overharvest, destruction of spawning and rearing areas, and decreased survival during migration through reservoirs and dams (Blahm 1976; Netboy 1980; Smith 1979). The decline of fish has prompted increased salmon culture in an attempt to assure adequate numbers of returning adults for the various fisheries.

A significant factor affecting the decline of harvestable fish is the failure of many juveniles to successfully migrate to the ocean. Increased electrical power requirements in the Northwest have necessitated increased water storage which decreases flow at dams during the peak migration of juveniles/smolt. Consequently, migration time has been extended and more fish are passing through the turbines at each dam, decreasing survival (Raymond 1979). Fishery agencies, with the cooperation of electrical power entities, have responded by: (1) increasing and improving production at hatcheries, (2) installing and/or improving turbine bypass systems at dams, (3) transporting juvenile salmonids past dams by truck and barge to downstream release sites, and (4) recommending optimal flows during the periods of downstream migration.

To assist in evaluating fishery protection and enhancement activities the National Marine Fisheries Service (NMFS) began sampling the juvenile outmigration in 1966 in the Columbia River estuary. Migrational behavior and comparative survival rates were evaluated to gain an immediate observation of freshwater migration success. Sampling continued annually

through 1972^{1/} but was then suspended until 1977 due to lack of funds. The need to reestablish sampling prompted funding by the Pacific Northwest Regional Council (PNRC) for the period 1977-1979 (Dawley et al. 1977, 1978, 1980). PNRC funds and fisheries enhancement funds allocated through NMFS were used to expand the 1980 sampling to examine juvenile migration in the coastal waters of Washington and Oregon (Dawley et al. 1981). In 1981, the Bonneville Power Administration (BPA) began funding the sampling in the upper estuary at Jones Beach (Figure 1), and the funding has continued through 1982 (Dawley et al. 1982).

The objectives for estuarine sampling in 1982 were as follows:

- 1) define migrational timing and behavioral characteristics in relation to fish passage conditions for both wild and hatchery smolts from release site to the Columbia River estuary,
- 2) estimate survival to the estuary for selected stocks of juvenile hatchery fish,
- 3) provide recapture rate comparisons between 1982 and previous years for similar groups of marked hatchery fish,
- 4) attempt to compare mitigation hatcheries in relation to juvenile survival and adult returns, and
- 5) correlate differences in survival of selected stocks of smolts to differences in river and dam passage conditions from 1977 to 1982.

EXPERIMENTAL AREA AND METHODOLOGY

Estuarine sampling for juvenile salmonids has been accomplished in several small river systems to evaluate movement and feeding behavior and

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, Washington 98112. Unpublished manuscript.

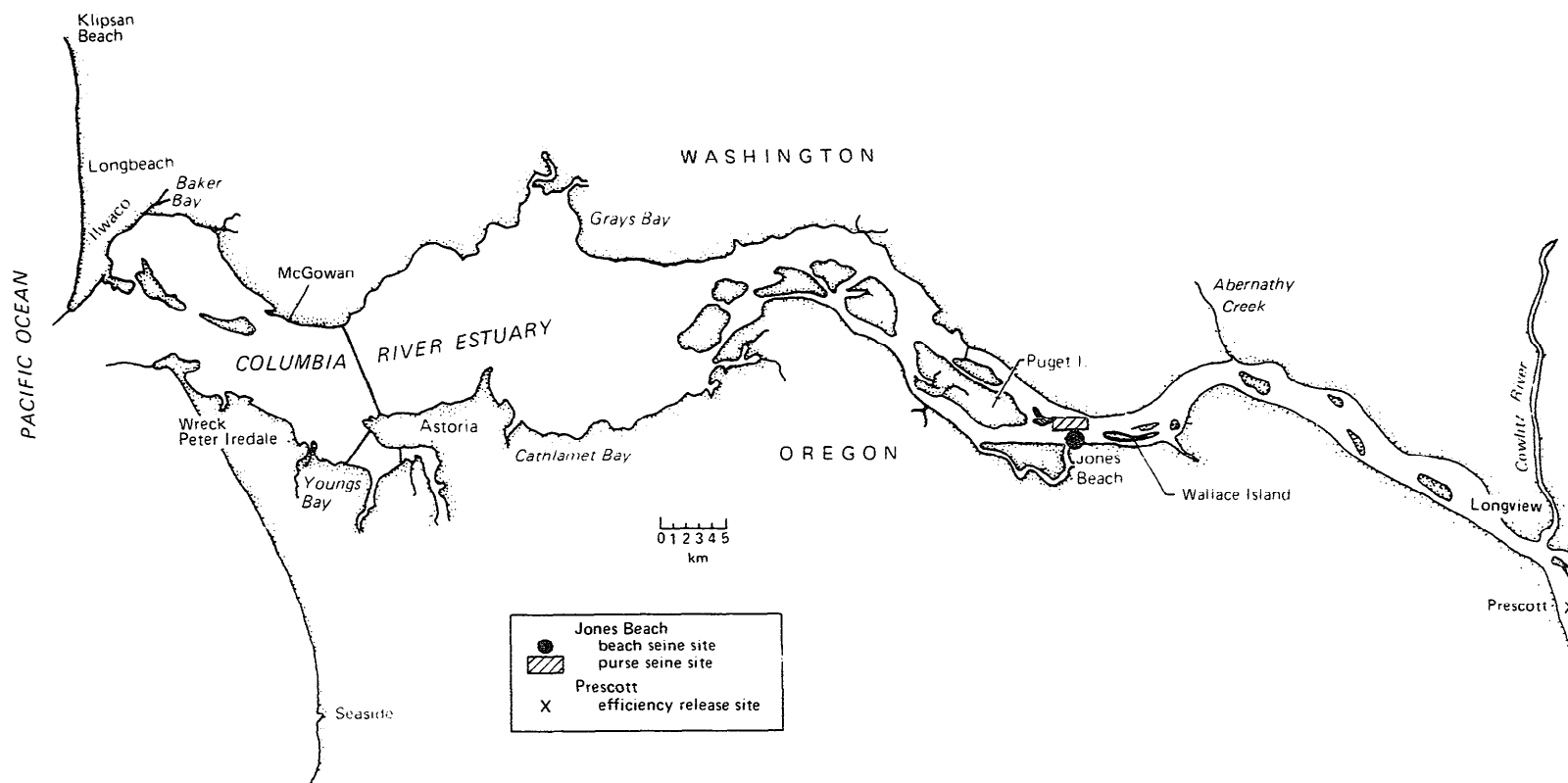


Figure 1.--Lower Columbia River and estuary; Jones Beach sampling site and Prescott release site are indicated at Rkm 75 and 115, respectively.

residence times (Reimer 1973; Mason 1974; Congleton 1978; Levy and Levings 1978; and Healey 1980). The Columbia River estuarine sampling program is unique in attempting to estimate survival of many different hatchery stocks and define various aspects of migratory behavior within a large river, with spring freshet water of from 4 to 17 thousand cubic meters per second (m^3/s).

Sampling procedures presently used were developed during the early phases of this project. Various trap designs, fyke nets, trawl nets, gill nets, and seine nets were tested at 33 different locations throughout the estuary. Purse and beach seining were determined to be the most efficient sampling methods, and Jones Beach was the best sampling site. The gradually sloping sandy beach and debris-free channel made Jones Beach ideal for sampling, and not only were the most fish captured at Jones beach, but the marked fish captured represented all groups released in substantial numbers throughout the river system (except those released downstream from Jones Beach). The river at Jones Beach, Columbia River Kilometer (Rkm) 75, is about 1.6 km wide and has a central ship channel that is dredged to a depth of 14 m (Figure 2).

Marked fish released by various agencies at many locations in the Columbia River system (Figure 3) and subsequently captured at Jones Beach provided the majority of the data contained in this report.

Equipment and Sampling Procedures

To examine the potential for decreasing the manpower requirements of sampling, we installed a Merwin Trap, (Hamilton et al. 1970) in August 1981 [funded by NMFS during fiscal year (FY) 1981 and BPA in FY82], The trap

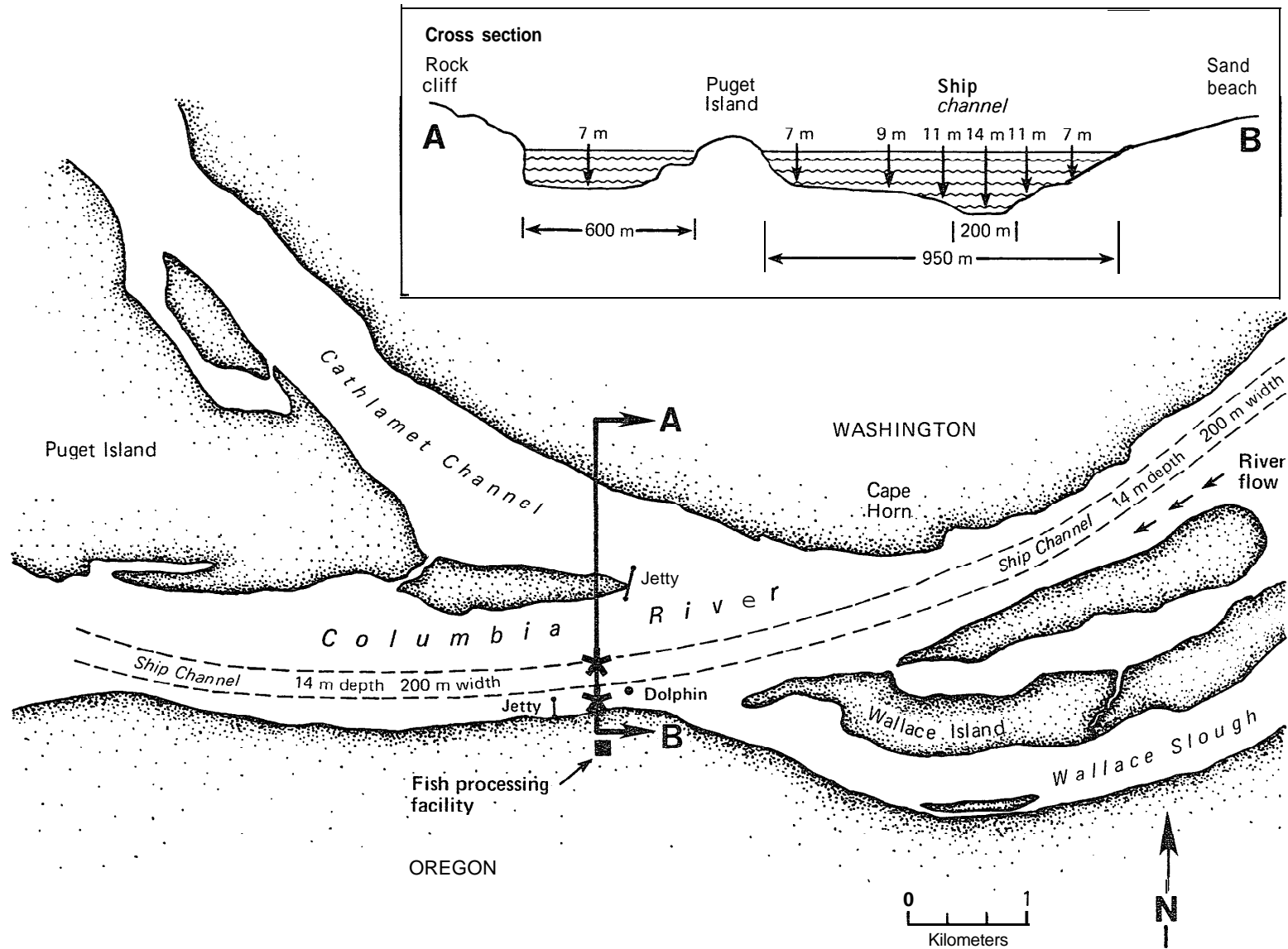
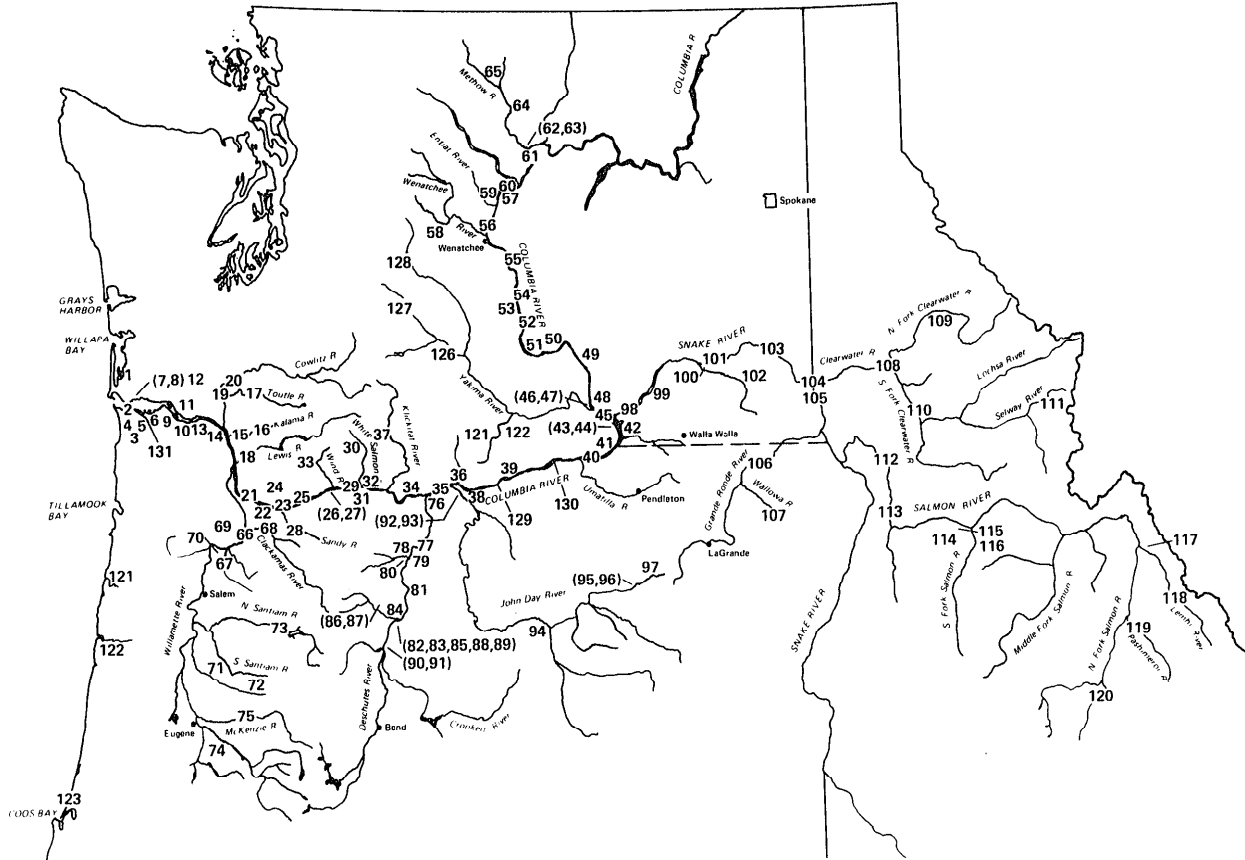


Figure 2.--Jones Beach sampling site, The beach and purse seining areas are denoted on the crosssection by the two asterisks.



LEGEND

Release site	Rkm	Release site	Rkm	Release site	Rkm	Release site	Rkm
LOWER COLUMBIA R & TRIBS.		41. Port Kelly Wash	501	DESCHUTES R & TRIBS		CLEARWATER R & TRIBS.	
1. Chinook R Pd	11	42. Walla Walla R@Mo	507	76. Deschutes R@Mo	330	108. N Fk Clearwater R	809
2. Hammond Ore	13	43. Casey Pd	516	77. Sherars Falls-MO	363	109. Clear Cr	868
3. Tucker Cr	29	44. Villiard Slough	521	78. Deschutes@RM 43	395	110. S Fk Clearwater R	1003
4. Stavebolt Cr	34	MID COLUMBIA R 6 TRIBS.		79. Oak Springs Hat	404	111. Lochsa R	1026
5. Klaskanine R	37	45. Pasco Wash	522	80. Maupin Trap RM 50	408	SALMON R 6 TRIBS.	
6. Big Cr	49	46. Yakima R@Mo	539	81. WmSp R-Sher Fall	425	112. Whitebird Trap	908
7. Grays R@RM 13	57	47. Richland Wash	540	82. Dry Cr-Wm Sp R	446	113. Riggins Trap	959
8. Grays R@RM 21	68	48. Ringold Hat	568	83. Deschutes@RM 84	463	114. Rapid R Hat	967
9. Jones Beach	75	49. Wh Bluffs	596	84. Warm Spring Trap	464	115. Lit Sal R	974
10. Beaver Terminal	a4	50. Vernita Brid	629	85. Pelton D-Wm Sp R	473	116. S Fk Salmon R	1153
11. Abernathy Cr	91	51. Pr Rapid Spaw Ch	639	86. Warm Spring R	479	117. Lemhi R@Mo	1239
12. Elokomin R	94	52. Crab Cr	660	87. Warm Spring R@Hat	485	118. Lemhi R	1294
13. Rainier Ore	109	53. Wanapum D	669	88. Deschutes@RM 100	489	119. Pahsimeroi R	1311
14. Prescott Ore	115	54. Vantage Brid	674	89. Beaver Cr-Wm Sp R	494	120. Upper Salmon R	1446
15. Kalama R@RM 6	127	55. Rock Island D	725	90. Rnd Butte Ladder	503	YAKIMA R	
16. Kalama R@RM 15	141	56. Rocky Reach D	761	91. Rnd Butte Hat	506	121. Status Cr	651
17. Green R	160	57. Turtle Rock Pd	768	JOHN DAY R		122. Dry Cr	681
18. Lewis R	163	58. Icicle Cr	789	92. John Day R@Mo	349	OUTSIDE COLUMBIA RIVER BASIN	
19. Cowlitz R@RM 47	1a4	59. Entiat R	790	93. John Day R@RM 16	374	123. Siletz i	
20. Cowlitz R@RM 50	189	60. Chelan Hat	a13	94. John Day@Spray Ore	623	124. Yaquina Bay	
21. Dalton Pt	206	61. Wells Spaw Ch	828	95. N Fk John D@RM 60	744	125. Coos Bay Ore	
22. Washougal R@RM 10	213	62. Methow R@Mo	838	96. El Fk John D@RM 32	749	WILLAMETTE R & TRIBS.	
23. Skamania Light	219	63. Pateros Ferry	a39	97. John D@Granite Cr	788	66. Willamette Falls	207
24. Washougal R@F& 15	221	64. Methow R@RM 28	893	SNAKE R 6 TRIBS.		67. Mollalla R	220
25. Beacon Rock	227	65. Methow R@Hat	919	98. Ire Harbor i	537	68. Clackamas R	247
26. Blw Bonn D	230	WILLAMETTE R & TRIBS.		99. Fishhook Park	557	69. Tualatin R@Scogg	304
27. Tanner Cr	231	66. Willamette Falls	207	100. Texas Rapids	630	JO. Mill Cr	308
28. Sandy R	235	67. Mollalla R	220	101. Lit Goose D	634	71. S Santiam@Spt Ld	411
29. Lit Wh Sal R@RM 2	261	68. Clackamas R	247	102. Tucannon R	691	72. S Santiam@Poster	416
30. Lit Wh Sal RPRM 5	268	69. Tualatin R@Scogg	304	103. Lo Granite D	693	73. N Santiam@Minto	452
31. Spring Cr Hat	269	70. Mill Cr	308	104. Clarkston Wash	742	74. M Fk William@Dexte	491
32. Big Wh Rear Pd	273	71. S Santiam@Spt Ld	411	105. Asotin Wash	754	75. McKenzie@Leaburg	492
33. Wind R	275	72. S Santiam@Poster	416	106. Grand Ronde R	793	LOWER COLUMBIA RIVER	
34. The Dalles D	306	73. N Santiam@Minto	452	107. Wallowa Hat	940	129. Rock Cr	368
35. John Day D	347	74. M Fk William@Dexte	491			130. Biggs	335
36. Towal Wash	351	75. McKenzie@Leaburg	492			131. Tongue Pt	28
37. Klickitat R	358						
38. Blalock Shore	375						
39. Patterson Slough	448						
40. NcNary D	470						

Figure 3.--Release sites for marked fish in Columbia River systems. Index numbers correspond to location and Rkm as indicated on legend.

consisted of two holding nets; a fyke type mouth; and two lead nets, one attached to shore the other angled into the current and deep water. It was anchored in a back eddy adjacent to the northern shoreline of Wallace Island about 2 Rkm upstream from Jones Beach; fishing depth was variable depending on river current. Because of the small number of fish captured, (Appendix A) the trap was operated 7 days/wk instead of the originally planned 2 days/wk. After 3 months of testing, we concluded that the trap was not an effective sampling method without modification and relocation; therefore, we ceased operation 12 November.

Purse seining was conducted in water about 9 m deep at the north edge of the ship channel near the upstream tip of Puget Island. The seine was 206 m long and 11 m deep, with mesh of 1 to 2 cm stretched measure (Johnsen and Sims 1973), The seine was set drifting with the current then towed upstream for 5 minutes before closing and pursing.

Beach seining was conducted on the Oregon shore in water about 6 m deep at the outer end of the net sweep. The net was 95 m long and 5 m deep, with mesh of 1 to 2 cm (Sims and Johnsen 1974). Seine sets were made downstream to minimize the variation in the amount of water strained as a result of tidal influences.

In November and December 1981, fall released spring chinook salmon were sampled with the purse seine (catch data were reported in Dawley et al. 1982). Limited sampling was planned for late December, January, and February but was not conducted due to lack of funds.

Sampling in 1982 was initiated on 8 and 29 March (beach and purse

seines, respectively) and conducted as originally proposed through 21 August. Seining effort varied weekly depending on the number of migrants present. Initial effort was 3 sets/day, 3 days/week with the beach seine and 3 sets/day, 2 days/week with the purse seine. Effort gradually increased until 29 April culminating with a maximum effort of 10 beach seine sets and 5 purse seine sets/day, 7 days/week. Beach seine sets were made at approximately 45-min intervals and purse sets at 90-min intervals beginning at sunrise and continuing for 7 h. Effort decreased during July and August in proportion to the number of migrants captured (Appendix Tables B1 and B2), Effort was extended about 1 month beyond the originally proposed termination to characterize the migration of a group of subyearling chinook salmon passing during late September.

Beach and purse seine sampling resumed 3 November 1982 and continued through 13 December, Final winter catch results will be compared to early spring 1983 catch data and included in the 1983 report.

Physical Data

Secchi disc readings (cm) and surface water temperatures ($\pm 0.5^{\circ}\text{C}$) were recorded daily at Jones Beach. Average daily river flow at Bonneville Dam was obtained from the CofE^{2/}.

Fish Processing

When the number of fish captured in the beach and purse seines exceeded 100, they were examined at a permanent processing facility on

^{2/} U.S. Army Corps of Engineers, NPD, Reservoir Control, 210 Custom House, Portland, OR 97208.

shore; when less than 100 per set, they were processed at the sampling site. Fish were anesthetized with a 50 mg/l solution (varied with water temperature and fish size) of ethyl p-amino-benzoate (benzocaine), enumerated by species, and examined for identifying marks. Fork lengths were measured 3 days per week from a subsample of salmonids (100 each of coho salmon, O. kisutch; steelhead; yearling chinook salmon, O. tshawytscha; and subyearling chinook salmon, and all of the sockeye salmon, O. nerka, and chum salmon, O. keta, captured). Chinook salmon were separated into subyearling and yearling categories on the basis of fork length; some overlap occurred, but this method generally proved satisfactory.

Records for marked fish included: species; fork length (20.5mm); sampling gear; and sampling site, time, and date,

Salmonids with an excised adipose fin, indicating the presence of an implanted coded wire tag (CWT), were passed through a magnetic tag detector to estimate tag retention for each species. Those fish containing tags were weighed (± 0.005 g) then sacrificed for tag identification; however, no more than 100 per species per day were sacrificed.

Stomachs from 77% of the fish sacrificed for tag identification were examined for degree of fullness. The integers 1-7 were assigned to quantify the observations as: (1) empty, (2) trace, (3) one-quarter, (4) half, (5) three-quarters, (6) full, and (7) distended full (Terry 1976). A total of 6,168 stomachs were examined through the 1982 sampling period.

Terry's fullness method, while economical, does not provide maximum information from the sacrificed fish. Consequently, approximately 4,800 stomachs were preserved, 50% of which were subsequently opened and the contents weighed to the nearest 50 micrograms. These weights, compared to

to fish weight, will ultimately provide a more exact measure than integer stomach fullness to evaluate differences between marked groups,

Preserved stomachs will be retained for future analysis; content by prey species will aid in understanding feeding and survival characteristics in the river, estuary, and near shore ocean plume. These samples were not part of the objectives for FY82; however, they will provide background information for future use. Preliminary results of several years of fullness and content analysis will be presented in the 1983 report,

Subsequent to processing, the fish were placed in a raceway with circulating river water. During June and July, salt was added (6 parts per thousand) to reduce handling stress (Long et al. 1977); the water was recirculated and refrigerated to maintain ambient river temperature. At the termination of the sampling day, the fish were transferred by gravity flow to an amphibious holding tank, transported out of the seining area, and released into the river. When fish were processed at the sampling site, they were allowed to recover from the anesthetic, immediately transported, and released outside of the sampling areas.

Biological Samples for Other Agencies

To obtain maximum utilization of sacrificed (CWT) fish, biological data/samples were provided to the following research programs: (1) scales to Oregon Department of Fish and Wildlife (ODFW)^{3/}, University of

3/ Ron Williams, ODFW, 303 Extension Hall, OSU, Corvallis, OR 97331 and Jeff Zakel, 3150 E. Main St., Springfield, OR 97477.

Washington (UW)^{4/}, and Oregon State University (OSU)^{5/}; (2) sex determinations of coho salmon were made for the U.S. Fish and Wildlife Service (USFWS)^{6/}; (3) salmonid fish carcasses were provided to Washington Department of Game (WDG)^{7/} for use in a marine mammal study; and (4) gill tissues for an NMFS study of **smoltification**^{8/}. Also some branded fish were provided to USFWS^{9/} for bioenergetics studies.

ANALYSIS PROCEDURES

Mark Data Expansion

To preclude sacrificing more than 100 fish per species in a single day, subsampling tagged fish, from the last set of the day, was necessary on 1 day in 1982. The tags from sacrificed fish were read and the data from the subsample was then extrapolated to represent the entire sample:

$$\frac{S + L}{S} \times T = \hat{T} \text{--Number of fish with a unique tag code, estimated for designated day.}$$

Where: S = Sacrificed--Number caught with excised adipose fin and positive tag detection that were sacrificed for tag identification.

L = Liberated--Number caught with excised adipose fin and positive tag detection that were not sacrificed.

T = Tag--Number of tags read with a unique tag code.

4/ Steve Matthews, UM, College of Fisheries, Seattle, WA 98195.

5/ Joseph Fisher, School of Oceanography, OSU, Corvallis, OR 97331.

6/ Percy Washington, USFWS, Naval Support Activity, Bldg. 204, Seattle, WA 98115.

7/ Richard J. Beach, WDF, 35 Portway, Astoria, OR 97103.

8/ Waldo Zaugg, NMFS, Star Rt., Cook, WA 98605.

9/ Dennis Rondorf, USFWS, National Fisheries Research Center, Willard Substation, Star Rt., Cook, WA 98605.

Expansion of mark data (tags, brands, and excised fins) were also made to incorporate a standardized effort which would provide a meaningful basis for comparisons between groups captured at different times when effort levels were dissimilar. The catch of a unique mark was expanded, if necessary, to represent maximum daily effort of 10 beach seine sets or 5 purse seine sets for an 8-h sampling period.

$$\frac{(10 \text{ or } 5)}{(E_b \text{ or } EP)} \times \hat{T} = A^1 \text{--number of fish with a unique mark, adjusted for effort for designated day.}$$

10 = Standard Beach Effort

5 = Standard Purse Effort

E_b = Actual Beach Sets--performed on the designated day.

E_p = Actual Purse Sets--performed on the designated day.

Mark expansion for non-sampling days was an average of the adjusted catch from 2 days before and after.

Data adjustments for gear efficiency variation resulting from changes in river flow were not made.

Migrational Timing

Migrational timing at Jones Beach for subyearling chinook salmon was based on beach seine catches; purse seine catches were used to determine timing of yearling chinook salmon, coho salmon, and steelhead.

Movement Rates

Movement rates for fish of unique marked groups were calculated using distance traveled and time between the date the first fish was released at the hatchery and the median fish was captured at Jones Beach. Seasonal

average freshwater 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 between similar marked groups^{10/} were made by comparing catch rates at Jones Beach:

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

Survival of subyearling fall chinook salmon from release site to the estuary was calculated by comparing recovery rates of fish from tagged groups released at the hatchery to branded fish transported and released upstream from Jones Beach at Prescott, Oregon, (Rkm 115). Survival of hatchery fish tagged for the Columbia River Fall Chinook Evaluation (CRFCE) was determined in the above manner. Groups examined originated from: Spring Creek National Fish Hatchery (NFH) during March, April, and May; Little White Salmon NFH during June; Bonneville Hatchery (ODFW) during April and May; Klickitat Hatchery (WDF) during June; and Washougal Hatchery (WDF) during June. CRFCE researchers tagged 2.5 to 5.0% of the major production releases at each hatchery (60,000 to 250,000 fish per release). An additional group of 50,000 fish from each population was freeze branded using procedures described by Mighell (1969). The branded fish from each hatchery were transported to Prescott, Oregon, in two groups, 3 days apart. Each group was acclimated for 3 days to Columbia River water, checked for brand retention, and released in mid-river coincidental with the passage of the tagged hatchery fish.

^{10/} For researchers desiring to utilize NMFS' sampling capabilities at Jones Beach, Appendix C describes a means of calculating the numbers of marked fish to release to assure an adequate estuarine sample.

Differences in Catch Percentages

To simplify analyses, an empirical power of the test curve was developed for comparing differences between catch ratios (no, catch/no. released) of treatment and control groups to differences of catch observed from replicate mark groups captured previously (Figure 4). To provide the baseline data for the curve, catch ratios of replicate mark groups (Appendix Table B4) were averaged (U), then the percentage difference between this average and each individual catch ratio was calculated (Y) and plotted against actual number of fish captured (X). Figure 4 shows that variation between catch ratios of replicate groups is large (as high as 71% different from U) when 25 or fewer fish were captured and small (12% or less different from U) when 100 or more fish were captured. The curve in Figure 4 represents the 95% level of confidence. This comparison method was used in this report for detecting significant differences in catch ratios.

We recommend that researchers plot catch percentage differences for treatment and control groups on Figure 4 to ascertain whether observed differences are greater than normally observed between replicate groups. If any of the points plotted fall outside the range of replicate group data, then there is a significant difference among the treatment and control group. For example, to evaluate the difference between two stocks of steelhead from Hagerman Hatchery released at the Pahsfmeroi River we

Empirical Power of Test Curve

Replicate groups
1977-1982

METHOD FOR CALCULATING POINTS

A = Adjusted no. of catch per mark group
 R = No. released per mark group
 i = Individual mark group
 n = No. of replicate groups in comparison

$$U = \left(\frac{\sum_{i=1}^n A_i}{\sum_{i=1}^n R_i} \right)$$

$$Y = \left| \frac{\left(\frac{A_i}{R_i} - U \right)}{U} \right| \times 100$$

X = Actual catch no. per mark group

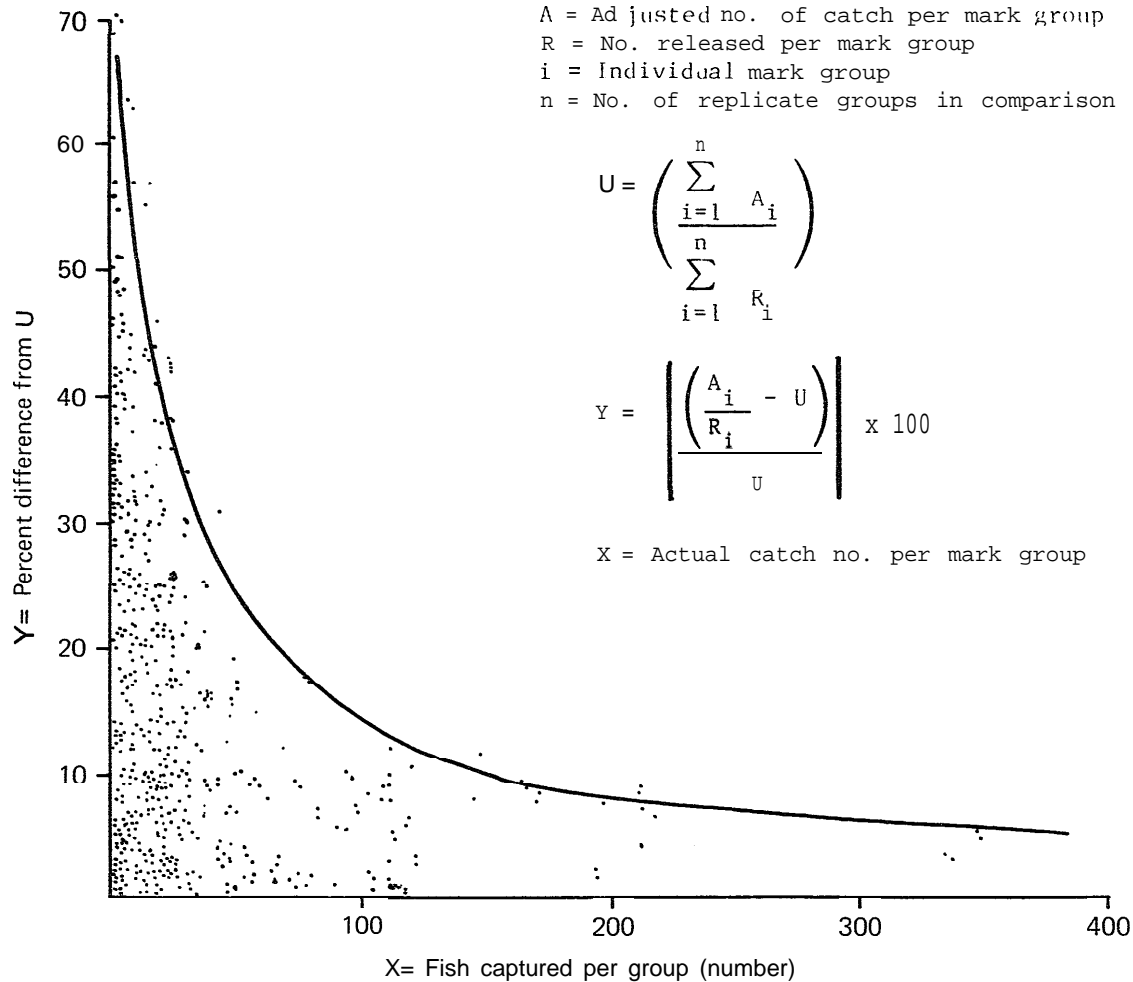


Figure 4.--Empirical power of the test curve developed by comparing differences between catch percentages for replicate mark groups with number in catch.

have the following data:

<u>Treatment</u>	<u>No. released</u>	<u>No, captured</u>		<u>U</u>	<u>X</u>	<u>Y</u>
		<u>actual</u>	<u>adjusted</u>			
Stock A	59,000	121	124	0,00171	121	23
Stock B	56,500	72	73		72	24

Both data points fall outside the range for replicate groups in Figure 4, thus we conclude there was a difference in survival to the estuary for Stocks A and B. G statistic evaluation provides the same conclusion but would be time consuming to calculate if more than two groups were compared. The empirical evaluation accounts for the variation that has affected the consistency of previous sampling (including random variation); consequently, it provides a more precise evaluation (Efron and Morris 1975).

RESULTS

From March to December 1982, the sampling at Jones Beach (1,491 beach seine sets and 550 purse seine sets) resulted in capturing 157,226 subyearling chinook salmon; 16,849 yearling chinook salmon; 38,969 coho salmon; and 16,257 steelhead (Appendix Tables B1 and B2).

The following summary data pertaining to mark groups, March to September, are presented in Appendix D: release information, actual and adjusted recaptures and percentages, movement rates, date ranges, and fish lengths. Preliminary mark recovery data for November and December 1982 sampling are presented in Appendix Table B5. Catch percentages of fish from marked groups were generally below 0,5% of the number released

(Appendix D). A total of 11,987 marked fish were captured, of which 8,043 had CWT (Table 1). Tag retention was lowest for steelhead (88%) and highest for subyearling chinook salmon (95%).

In 1982, water temperatures at Jones Beach ranged from 6°C in March to 21°C in August--similar to temperature patterns observed in previous years. Secchi disk turbidity readings ranged from 19 to 165cm (Appendix Table B3).

Variation in Catch Associated with River Flow

The total catch of juvenile salmonids was 229,301, slightly greater than in 1980 and 1981--176,856 and 198,214, respectively, but considerably less than annual catches during the period 1977 to 1979--367,048; 339,392; and 360,181, respectively (Figure 5). Sampling efforts throughout the peak migration periods were similar for all 6 years; however, river water flows varied substantially--highest in 1982, intermediate from 1978 to 1981, and low in 1977 (Figure 6).

Comparisons were made between seasonal average river flow and the corresponding Jones Beach subyearling chinook salmon catch percentage for each year since 1977 (Appendix Table B6). We found that 76% of the variability in catch percentages can be attributed to river flow, with the relationship: $[Y \text{ (catch percent)} = -0.043 X \text{ (flow)} + 0.61]$ --correlation coefficient = -0.871 (Figure 7). The decrease in catch resulting from an increase in flow from 6 to 7 thousand m^3/s (a change of 35.3 thousand ft^3/s) is calculated at 12% using the above equation. However, this estimate may be biased by survival differences associated with passage through reservoirs and turbines for fish released above Bonneville Dam. We assume that similar relationships pertain to yearling salmonids, however,

Table 1.--Number of marked juvenile salmonids captured in the Columbia River estuary (Rkm 75) during 1982.

Species	Coded wire tags (CWT) ^{a/}	Ad clip (no CWT)	Brands	Fin clips	Total
Chinook salmon-subyearling	5,028	277	1,738	20	7,063
Chinook salmon-yearling	496	46	349	131	1,022
Coho salmon	1,929	178	5	14	2,126
Steelhead	590	82	660	442	1,774
Sockeye salmon	<u>0</u>	- 2	<u>0</u>	<u>0</u>	- 2
Total	8,043	585	2,752	607	11,987

a/ Retention was lowest for steelhead (88%) and highest for subyearling Chinook salmon (95%).

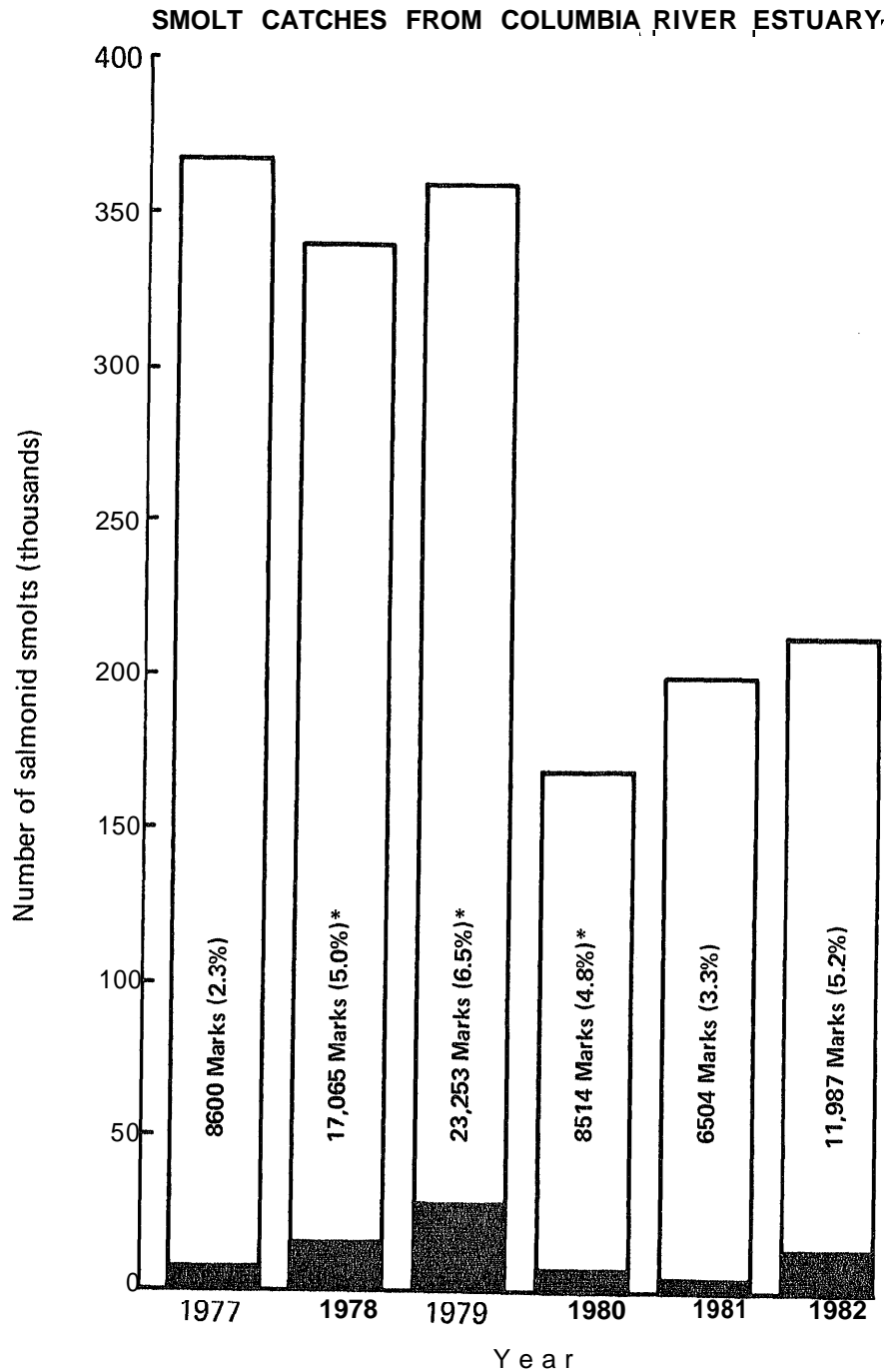


Figure 5.--Numbers of marked (darkened area) and unmarked salmonids captured at Jones Beach, 1977-82. Percentage of marked fish in total catch is shown in parenthesis.

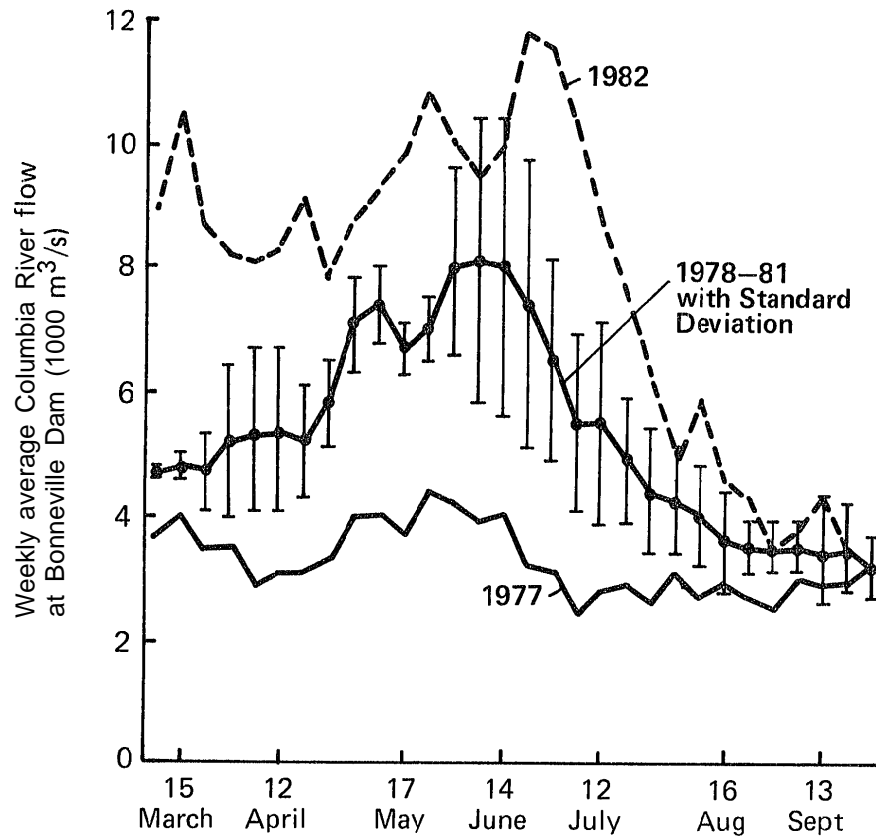


Figure 6.--Weekly average Columbia River flows for 1977 (low flows), 1978 through 1981 (intermediate flows), and 1982 (high flows).

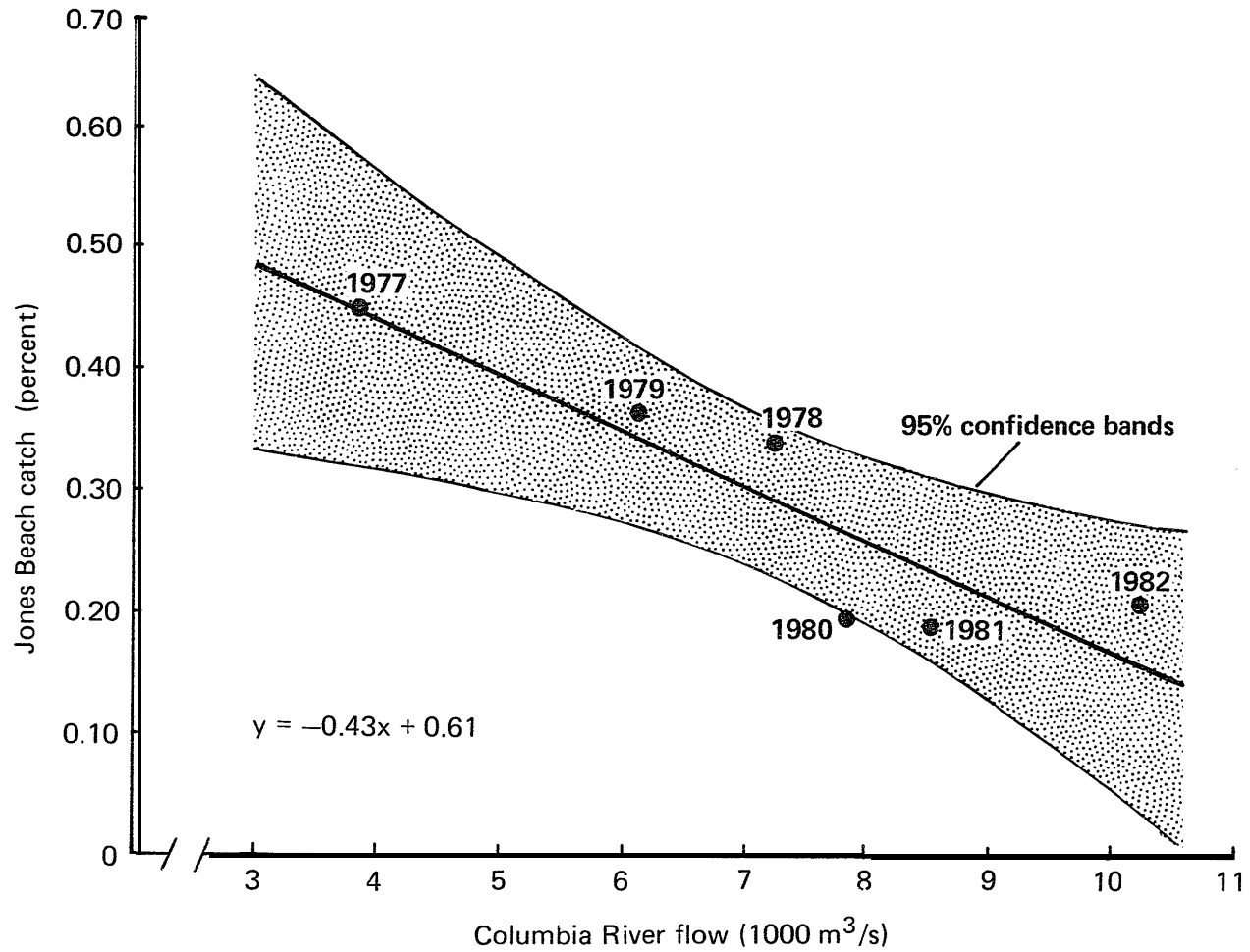


Figure 7.--Subyearling chinook salmon catch at Jones Beach as a percent of total hatchery release numbers by year plotted against seasonal average Columbia River flow at Bonneville Dam 1977-1982.

release information for unmarked fish was not compiled.

An additional comparison was made between catch percentages and river flow for marked groups from the same stock and fish size migrating at different times; only those groups released downstream from Bonneville Dam were used. The marked groups used in this report differ from those used in the 1981 report (Dawley et al. 1982) in that groups known to have dissimilar survival rates or to have elicited abnormal catch percentages were eliminated; also, groups migrating in 1982 were added. Each species was examined separately; no significant differences were found and subsequently the data were combined. An inverse relationship between catch percentage and flow was apparent in 34 of 43 observations, (Appendix Table B7). An increase in river flow of 1,000 m³/s (35.3 thousand ft³/s), averaged from the range of observations, resulted in a mean decrease of 8% (s.d. 36%) in catch percentage. Those comparisons indicating greater than a +99% change were considered to be influenced by factors other than river flow and were eliminated prior to calculating the average value. The variation among the 43 comparisons was large; consequently, at present, the catch/flow relationship is not well defined,

In some instances, it may be desirable to make comparisons of recovery percentages between groups captured at different river flows, even though the adjustment factor is not well defined; the method of calculation (%_F) is shown in Appendix C.

As the data base increases, estimates for the effect of flow on catches will improve.

Migration Timing

Temporal distribution of migrating salmon and steelhead (Figure 8) were similar to past years, with peaks in catches generally corresponding with dates of major hatchery releases (Dawley et al. 1982). In 1982, the migrations of yearling chinook and coho salmon and steelhead were about 2 weeks later than in 1981; the range was slightly wider. An obvious difference in 1982 from recent years was the lack of coho salmon captured in July, which was a result of the termination of release studies.

Subyearling Chinook Salmon

Subyearling chinook salmon caught in early March were predominately unmarked fry--average 40 mm fork length. Catches increased during the last week of March coincident with the release of marked fish from Spring Creek NFH; beach seine catch per set (CPS) peaked at 45 and decreased to 23 fish by mid-April. A second peak CPS of 169 fish occurred during the first week of May, which related to the April releases from Spring Creek and Bonneville Hatcheries in addition to fish released in the Umatilla River. Catches decreased in mid-May and June (Figure 8) when higher than normal river flows occurred. Fish from Bonneville, Spring Creek, Statyton Pond, Abernathy, Little White Salmon, Oxbow, Klickitat, Kalama Falls, and Lower Kalama rearing facilities were the principal groups passing during the increased river flows. In 7 of 11 comparable groups, the catch percentages of marked fish during May and June were higher in 1982 than the average for previous years (Table 2).

In early July, a CPS of 231 fish coincided with the passage of marked fish from Washougal and Cowlitz Hatcheries. The CPS decreased to less than

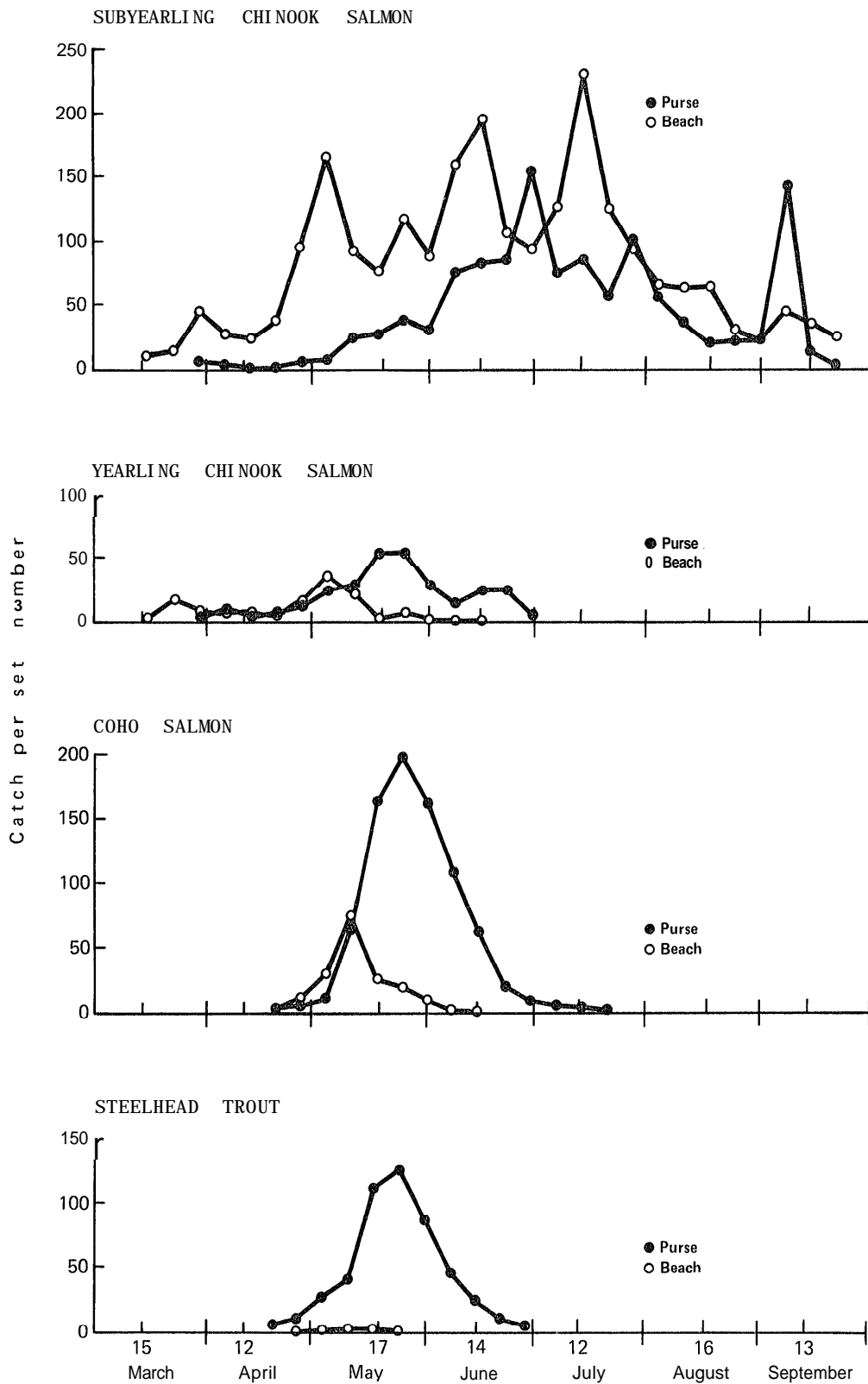


Figure 8. --Weekly catch per set averages for subyearling chinook, yearling chinook, and coho salmon and steelhead caught by beach and purse seines at Jones Beach in 1982.

Table 2.--Catch percentages for major releases of subyearling chinook salmon captured during May and June 1982, compared to previous years.

Hatchery	Juvenile catch percentages at Jones Beach ^{a/}	
	1982	Avg. 1978-1981 ^{b/}
Bonneville		
Tule (well water)	0.254	0.142
Tule (Tanner Creek water)	0.160	0.186
Brights	0.216	0.105
Spring Creek		
April	0.246	0.227
May	0.128	0.118
St ayton Pond	0,081	0.091
Abernathy	0.110	0.090
Little White Salmon	0.138	0.254
Klickitat	0.111	0.081
Kalama Falls	0.153	0.456 ^{c/}
Lower Kalama	0.162	0.159

a/ Adjusted beach and purse seine percentages combined; replicate groups combined .

b/ Data from 1977 omitted because of high catch rate due to low river flows.

c/ Data from 1979 omitted because of high catch rate due to small fish size at release (180/lb). A recapture rate of 1.153 was observed including 1979 data.

70 fish during August and September, the principal group passing during this time was released from Bonneville Hatchery on 3 August 1982.

Yearling Chinook Salmon

In mid-March, beach seine CPS for yearling chinook salmon peaked at 20, declined to an average of 10 during April, peaked again in early May at 37, then decreased (Appendix Table B1).

Initial purse seine CPS was 5 during late March then increased to 55 by the third week of May, fluctuated between 52 and 17 through late June--the last fish was captured on 6 August (Appendix Table B2).

The major mark groups captured during sampling originated from the following hatcheries: Oxbow and Bonneville--March; McKenzie, Round Butte, Oakridge, and Cowlitz--April; Kooskia, Leavenworth, and Marion Forks--May; and McCall--early June.

Coho Salmon

The first juvenile coho salmon were caught in late March (7 fish captured between 26 March and 13 April); the peak CPS of 200 occurred during the last week of May (Appendix Table B2). The major marked groups sampled during the peak were from Eagle Creek, Cascade, Sandy, Lower Kalama, Lewis River, Cowlitz, and Washougal Hatcheries. The migration was essentially complete by late June--the last fish of the summer was captured on 11 August; 9 were captured during November.

Steelhead

Steelhead were caught during the first week in April, and peak catches (123 CPS, purse seine) occurred during the fourth week in May (Appendix Table B2). The major mark groups sampled during the peak were from

Hagerman, Dworshak, Niagara Springs, Tucannon, Chelan, and Cowlitz Hatcheries. Steelhead were scarce by August; 10 fish were captured in November and December.

Movement Rates

In 1982, there was a wide range of movement rates of CWT groups--up to 131 km/day (Appendix D). The fastest movement was affected by transportation of fish from Lower Granite and McNary Dams to release sites downstream from Bonneville Dam. The slowest movement involved individuals that wintered in the Columbia River or its tributaries and migrated in the spring (Appendix Table B8), also small fall chinook salmon 3.5 (130/lb), 3.8 (117/lb), and 4.8 g fish (98/lb) that were released during June from Kalama Falls, Lower Kalama, and Cowlitz Hatcheries, respectively.

Though movement rates for subyearling chinook salmon generally increase with fish size, within group comparisons of daily mean lengths have shown both increasing and decreasing trends through the recovery period (Dawley et al. 1982). Seasonal average movement rates using index groups of each species (Table 3) should be used only for general comparisons between years,

Size Characteristics

Generally unmarked fish captured in mid-river with the purse seine were 5 to 20 mm longer than those captured near shore with the beach seine (Figure 9). Marked fish captured in mid-river were also consistently longer than those captured near shore (Appendix D).

Survival Estimates for Selected Hatchery Stocks

Survival to the estuary of eight selected groups of CWT hatchery fall

Table 3.--Average and range of migration rates for selected groups of marked juvenile salmon and steelhead from release site to Jones Beach, 1978-1981 and 1982.

	Chinook salmon				Coho salmon		Steelhead	
	Subyearling		Yearling		1978-1981	1982	1978-1981	1982
	1978-1981	1982	1978-1981	1982				
Average km/day ^{a/}	18	16	20	16	19	14	33	36
Range km/day	2-48	2-41	5-46	8-25	6-57	5-25	3-63	26-45
No. mark group	49	12	41	9	26	8	23	3

a/ Averaged from marked groups representing large releases (>10,000) and released at similar sites 1978-1982; calculated using date of median fish captured.

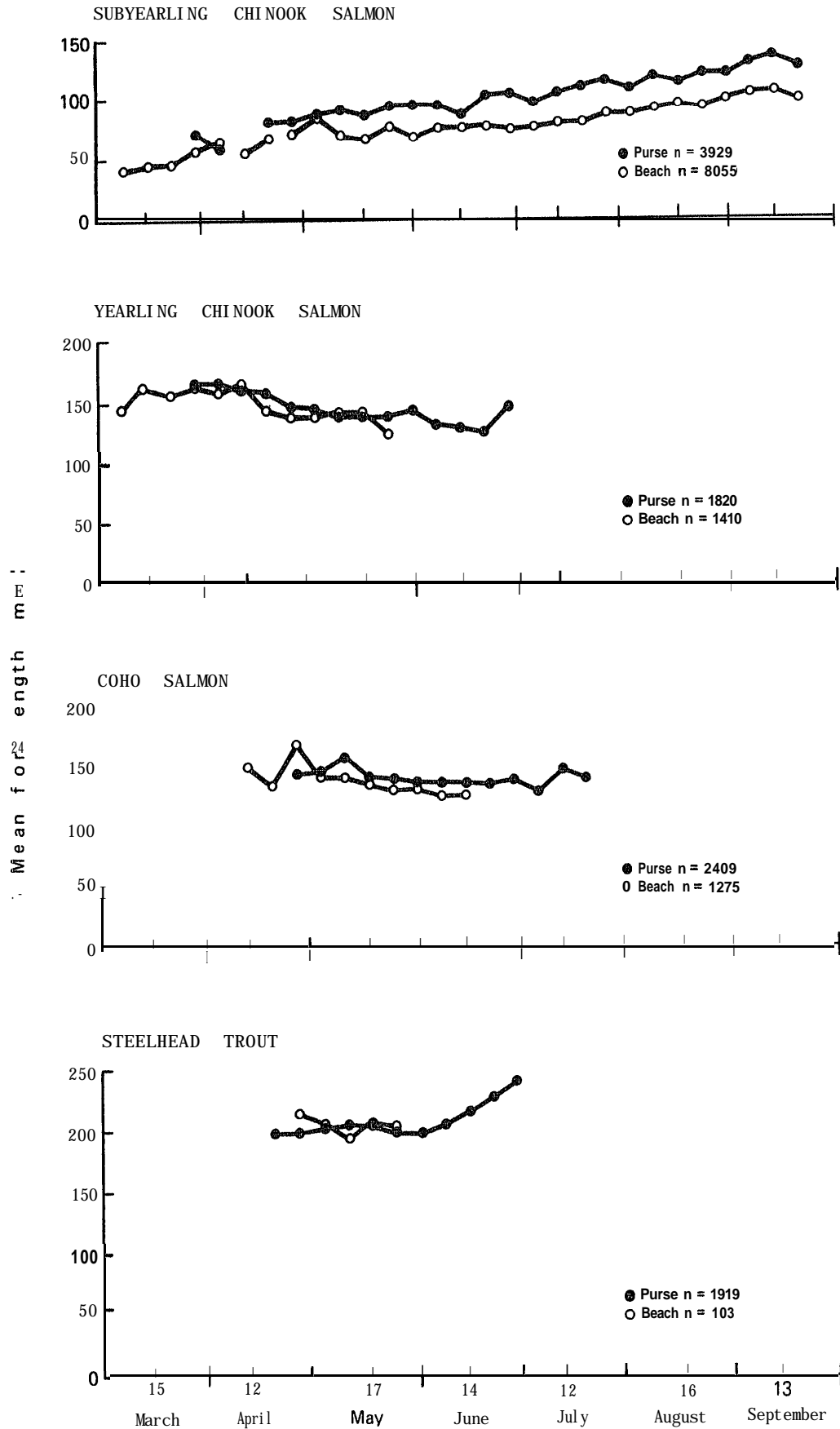


Figure 9.--Weekly mean fork lengths of subyearling chinook, yearling chinook, and coho salmon and steelhead caught in beach and purse seines at Jones Beach in 1982. n = number measured.

chinook salmon was measured by comparing recovery percentages of the fish released at the hatchery and branded subsamples released upriver at Prescott, Oregon, (Rkm 115).

The survival estimates were: Spring Creek Hatchery releases in March--82%, April--86%, and May--74%; Bonneville Hatchery, well water rearing--59%, Tanner Creek water rearing--63%; Little White Salmon Hatchery--87%; Klickitat Hatchery--105%; and Washougal Hatchery--163%. In general, the survival estimates for 1982 were higher than in previous years (Appendix Table B9). The 105% estimate for Klickitat Hatchery fish may have been affected by the fact that 12% of the tagged fish were captured before the official release date, consequently, timing of hatchery and Prescott releases were different. The Washougal Hatchery survival estimate (163%) was unrealistic. It appears that the problem may be partially related to timing differences between the hatchery versus the Prescott mark releases; for example, the tagged hatchery fish were being captured in December; whereas, the last fish from the branded subsamples was captured on 16 August. Transported fish passing Jones Beach too rapidly for representative recovery percentage (Dawley et al. 1982) may also be causing fluctuations. Final evaluation of the survival estimates for 1978-1982 will be made using adult return information.

Passage Through Dams and Reservoirs

The effect of river flow on gear efficiencies at Jones Beach has limited our capability to examine migrant survival in relation to passage conditions at dams except for paired test and control releases or subjective evaluation as a function of movement rates (Dawley et al. 1982).

Mark recovery data for test and control groups of yearling chinook and coho salmon and steelhead from the Mid-Columbia Public Utilities District systems evaluation are provided in Appendix D (Pages 4, 8, 9, 11, 13, 16, and 17). Test and control groups of subyearling chinook salmon from the Bonneville Second Powerhouse evaluation are provided in Appendix D (Page 18).

Wild Fish Mark Recaptures

In 1982, there were 1,445 wild chinook salmon marked in the John Day River; none of these fish were captured at Jones Beach. We did, however capture 2 of 3,863 tagged wild fish released in the John Day River during May and June 1981 [captured on 3 and 5 May 1982, fork lengths 124 and 106 mm,, respectively (Appendix D)].

Fall Released Chinook Salmon Recoveries

Recoveries of chinook salmon marked and released in the fall of 1981 ranged from 0 to 13 (0 to 0.04%) per group (Table 4). The recovery percentage was low due to limited fishing effort during the period of passage; collectively the smaller fish were recovered in lower percentages, and these recoveries were more often made the following spring (1982). We expect to provide statistically valid observations from fall, winter, and spring sampling in 1982/1983 in the 1983 annual report.

Relative Survival Between Groups

Studies to enhance survival during culture, freshwater migration, seawater entry, and the early stage of ocean residence are being conducted at hatcheries, some of which were built and operated for mitigating salmon and steelhead runs lost as a result of hydroelectric projects in the

Table 4.--Fall, winter, and spring recoveries at Jones Beach for Juvenile chinook salmon released in October and November of 1981.

Release information							Recoveries at Jones Beach	
Tag code (AD/D1/D2)	Site	Source	Stock/ treatment	No. lb	Size (g)	No. <u>a/</u>	1981	1982
07 21 38	Tanner Cr.	Bonneville	Tule	11	41	51454	4	5
07 21 39	Tanner Cr.	Bonneville	Tule	9	50	50072	5	4
07 21 42	Tanner Cr.	Bonneville	Bright	11	41	49813	5	1
07 21 41	Tanner Cr.	Bonneville	Bright	9	50	50702	4	1
07 25 19	McKenzie	McKenzie	Intermediate	18	25	36773	0	2
07 22 23	McKenzie	McKenzie	Ungraded	8	57	31089	9	0
07 25 17	McKenzie	McKenzie	Large	6	76	38632	11	0
07 24 21	M. FK. William	Oakridge	Small	28	16	30590	0	0
07 24 23	M. FK. William	Oakridge	Intermediate	19	24	31712	0	3
07 24 18	M. FK, William	Oakridge	Large	7	65	31654	3	0
07 23 08	M. FK. William	Oakridge	Ungraded	9	50	29709	0	5
07 22 37	M. FK. William	Dexter	Ungraded	4	114	29386	12	1
07 25 23	N. Santiam	Marion Fks.	Carson	25	18	41423	0	2
07 25 24	Oakridge	Oakridge	Carson	23	20	50855	0	5
07 23 49	Deschutes R.	Round Butte	Time/size	11	41	26911	0	1
07 23 47	Deschutes R.	Round Butte	Time/size	6	76	44212	2	0

a/ Release numbers from PMFC 1982 coded wire tag release report.

Columbia River system. We examined the catch data from those studies and other enhancement studies (Appendix D) to evaluate survival trends of the various experimental groups during their migration to Jones Beach. The estimates of survival differences reported herein are based on 1982 fish catches at Jones Beach and should be examined as a supplement to those relative survival trends for the years 1977 through 1981 reported by Dawley et al. (1982). Survival to the estuary is correlated with the effects of fish size at release, transportation past dams, nutrition, rearing density, chemical treatments, and various stocks.

Effects of Fish Size

Spring chinook salmon reared and marked for size/survival research at Kooskia Hatchery showed an increased catch percentage for larger fish, 0.031% for 21.6 g (21/lb) fish compared to 0.055% for 50.3 g (9/lb) fish (Table 5). However, because of the small number of fish captured (17 and 24, respectively) the difference between catches from these groups is not statistically valid using our power of the test curve. However, we found from past examinations that increased size appears to enhance survival to the estuary. A reevaluation of all size at release studies for survival to the estuary, including the study in 1982, by the methods given in Fleiss (1981) indicates that there is a significant direct relationship between size and catch percentage. The data tabulated in the 1982 report yield six groups for which Fleiss' gradient in proportions test can be applied. For these groups the probability values for an increase in catch percentage with an increase in size are 0.065, 0.064, 0.107, 0.0025, 0.018, and 0.061. Only two of these values are significant at the $\alpha = 0.05$ level; however, if the Fisher procedure for combining probabilities from independent tests of

Table 5.--Catch percentages of juvenile spring chinook salmon from size at release studies, 1982.

Release site/source	Release date (da/mo/yr)	Juvenile ^{a/} catches at		Average size at release	
		Jones No.	Beach %	No./lb	g
Clear Creek, ID/ Kooskia Hatchery	16 Ap 82	17	0,031	21	21
Kooskia Hatchery	16 Ap 82	24	0.055	9	50

^{a/} Actual number captured (beach and purse seine) and adjusted percent captured. Capture comparisons not made for actual catches less than 10 fish.

significance (Sokal and Rohlf 1981) is applied to these probabilities, we obtain a chi-square value of 41.046 with 12 degrees of freedom which is significant at the $\alpha = 0,005$ level.

Effects of Transportation

We examined the effects of transportation for all marked groups recovered at Jones Beach with the exceptions of those groups from which 50% of the catch was made in 2 days or less and those groups from which fewer than 10 fish were recovered (Dawley et al. 1982). Three studies with subyearling chinook salmon and one study with steelhead provided sufficient recaptures for evaluation.

The transportation of subyearling chinook salmon from Spring Creek and Bonneville Hatcheries upriver to the Umatilla River resulted in a significant decrease in survival (58 and 46%, respectively) compared to controls released at the hatcheries. Estuarine catch rates of summer and fall chinook salmon transported downstream from McNary Dam and released below Bonneville Dam indicate a seasonal average benefit of 148% increase in survival over controls released in McNary Dam tailrace (Appendix Table B10). Comparisons during seven date ranges produced only one incidence of higher control catch rate than transported catch rate. Estimated survival increases for transported subyearling chinook salmon in past years were 200, 800, 383 and 75%, respectively, for the years 1981, 1980, 1979, and 1978.

The transportation of steelhead from the Methow River downstream to below Priest Rapids Dam (Wells Spawning Channel fish) increased survival 12%, insignificant based on the numbers captured--23 and 25, respectively (Figure 4).

Effects of Nutrition

Relative survival comparisons were made for nutritional studies conducted at Spring Creek, Bonneville, and Sandy Hatcheries (Table 6). There were no significant differences between catch percentages for any of the marked groups used for the following comparisons: (1) Spring Creek Hatchery fall chinook salmon given a salt supplemented diet (0.176%) versus controls with no salt (0.174%); (2) Bonneville Hatchery fall chinook salmon fed Oregon Moist Pellet (OMP 2) (0.082%) versus fish fed a presscake formulation (PC) (0.090%); and (3) Sandy Hatchery coho salmon fed OMP2, OMP4, PC-4, PC-6, or Abernathy diet, (0.161, 0.148, 0.109 0.163, 0.146%, respectively).

Effects of Rearing Density

In 1982, there were 66 unique tag lots of coho salmon reared at various pond loading densities (Table 7). There were no significant differences between Jones Beach catch percentages for any pond loading densities tested. The effects of rearing densities within the ranges tested on coho salmon appear to be minimal during migration to the estuary.

Effects of Chemical Treatments

There were no significant differences in catch percentage between treatment and control for fish groups receiving prophylactic chemical treatments [erythromycin and vibrio vaccine studies (Table 8)].

Effects of Different Fish Stocks

A significant difference was not apparent between catch percentages of Carson stock versus Santiam stock spring chinook salmon released at Marion Forks Hatchery (Table 9).

Table 6.--Catch percentages of marked fish from nutrition studies, 1982.

Tag (AG/D1/D2) ^{a/}	Diet	Release Information		Juvenile catches at	
		site (source)	date (da/mo/yr)	Jones Beach ^{b/} No.	%
<u>Fall chinook salmon</u>					
Spring Cr. Hat					
05/10/53	Control (OMP)		15 Apr 82	68	0.177
05/10/54	Control (OMP)			71	0.170
05/10/55	7% Salt			71	0.199
05/10/56	7% Salt			64	0.152
Bonneville Hat.					
07/24/14	OMP 2		04 Jun 82	34	0.067
07/24/15	OMP 2			50	0.096
07/24/16	Presscake			45	0.093
07124117	Presscake			46	0.087
<u>Coho salmon</u>					
Sandy Hat.					
07/25/50	OMP 2		30 Apr 82	50	0.190
07/25/58	OMP 2			36	0.131
07/25/71	OMP 4			34	0.126
07/25/54	OMP 4			46	0.170
07/25/53	PC-4			25	0.099
07/25/55	PC-4			33	0.118
07/25/49	PC-6			31	0.132
07/25/57	PC-6			53	0.193
07/25/52	Abernathy			36	0.135
07/25/56	Abernathy			43	0.157

^{a/} Binary tag AG=agency code; D1=data; and D2=data 2.

^{b/} Number is actual catch; % represents adjusted catch.

Table 7.--Marked coho salmon from rearing density studies caught at Jones Beach, 1982.

Tag (Ag/D1/D2)	Release information		Density	Juvenile catches at Jones Beach a/	
	Site	Date (da/mo/yr)		No.	%
			<u>1b./ft³/in^b/</u> (fish/water/avg fk. len)		
05/10/35-36	Eagle Creek Hat.	06 May 82	0.15	71	0.203
05/10/37-38			0.30	139	0.178
05/10/39-40			0.45	229	0.179
			<u>1b./gal./min^c/</u> (fish/water)		
63124120-24	Cowlitz Hat.	03 May 82	20.00	95	0.196
63/24/25-29			19.80	72	0.143
63/24/30-34			11.60	81	0.158
63/24/35-39			12.60	92	0.182
63/24/40-44			12.70	101	0.197
63/24/45-49			12.20	95	0.192
63/25/13-17	Washougal Hat.	25 May 82	13.63	44	0.101
63/25/18-22			12.13	34	0.084
63/25/23-27			9.80	32	0.072
63/25/28-32			8.64	38	0.094
63/25/33-37			6.64	40	0.094
63/25/38-42			5.39	29	0.093

a/ Actual catch (beach plus purse seine) and adjusted percent catch with replicates combined.

b/ Jamieson Holoway, USFWS, Eagle Creek Hatchery, Rt. 1 Box 610, Estacada, OR 97203.

c/ Robert Foster, WDF, 115 General Admin. Bldg., Olympia, WA 98504.

Table 8.--Catch percentages of marked fish from chemical treatment studies, 1982.

Mark (Ag/D1 /D2)	Chemical treatment	Release information			Juvenile catches at	
		Site (source)	Species	Date (da/mo/yr)	Jones Beach a/ No,	%
<u>Vibrio vaccine</u>						
10/24/04	Vibrio vaccine	Niagara Spr.	Steelhead	09 Apr 82	56	0.147
10/24/50	Control				53	0.131
10/24/12 & RD su 4	Vibrio vaccine	McCall Hat	Sp. chinook	08 Apr 82	16	0.032
10/24/13 & RD su 2	Control				25	0.047
10/24/15	Vaccine	Rapid R. Hat,	Sp. chinook	27 Mar 82	15	0.047
10/24/14	Control				11	0.031
<u>Erythromycin treatment</u>						
63/21/34	Control	Cowlitz Hat.	Sp. chinook	01 Apr 82	9	0.052
63/23/11	Control				11	0.072
63/23/09	Treatment				16	0.087
63/23/10	Treatment				6	0.029

a/ Actual catch and adjusted percentage catch, beach plus purse seine,

Table 9.--Catch percentages of marked fish from stock comparison studies, 1982.

Tag (AG/D1/D2)	Release information			Size (no./lb)	Juvenile catches at Jones Beach ^{a/}	
	Site (source)	Stock	Date (da/mo/yr)		No.	%
<u>Spring chinook salmon</u>						
07/25/25	N. Santiam @Minto/ Marion Fks. Hat.	Carson	15 Mar 82	16	12	0.025
07/25/26	N. Santiam @Minto/ Marion Fks. Hat.	Carson	16 Mar 82	17	13	0.033
07/25/27	N. Santiam @Minto/ Marion Fks. Hat.	Carson	17 Mar 82	15	26	0.067
07/25/28	N. Santiam @Minto/ Marion Fks. Hat,	Santiam	18 Mar 82	14	14	0.045
07/25/29	N. Santiam @Minto/ Marion Fks. Hat.	Santiam	19 Mar 82	17	22	0.063
07/25/30	N. Santiam @Minto/ Marion Fks. Hat.	Santiam	20 Mar 82	15	20	0.052
<u>Steelhead</u>						
05/10/20	Pahsimeroi R./ Hagerman Hat.	A	07 Apr 82	2	121	0.211
05/10/21	Pahsimeroi R./ Hagerman Hat.	B	07 Apr 82	4	72	0.129

^{a/} Actual catch (purse seine plus beach seine) and adjusted percentage catch.

There was a highly significant difference in catch percentage of Stock A versus Stock B steelhead reared at Hagerman Hatchery [0.221 to 0.129% (Table 9)]; although the difference may also be attributed to size related survival difference between the two groups [Stock A fish were released at 227 g each (2/lb) and Stock B were released at 113 g each (4/lb)].

Juvenile Catches Compared to Adult Recoveries

Presently, adult recovery information is not adequate for statistical comparison to estuarine catch data; however, this should improve because 1979, 1980, and 1981 adult recovery data will be available in the near future.

Incidental Catches of Nonsalmonids

Nonsalmonid species were a major portion of the Jones Beach catch (Appendix Tables B11 and B12). Catches of northern squawfish, Ptychocheilus oregonensis, were greater than in the 1960s and 1970s (Figure 10). Populations of other species show less change.

SUMMARY AND CONCLUSIONS

During 1982, BPA and NMFS funded a study of juvenile salmonid migrants entering the Columbia River estuary. The general objectives were as follows: (1) define migration timing and movement rates; (2) obtain catch percentages for marked groups to evaluate Smolt survival to the estuary and compare to adult returns; and (3) amass information on which concepts may be developed to restore, enhance, and protect the salmonid resources of the Columbia River. Marked fish recoveries were the basis to partially accomplish the objectives in 1982.

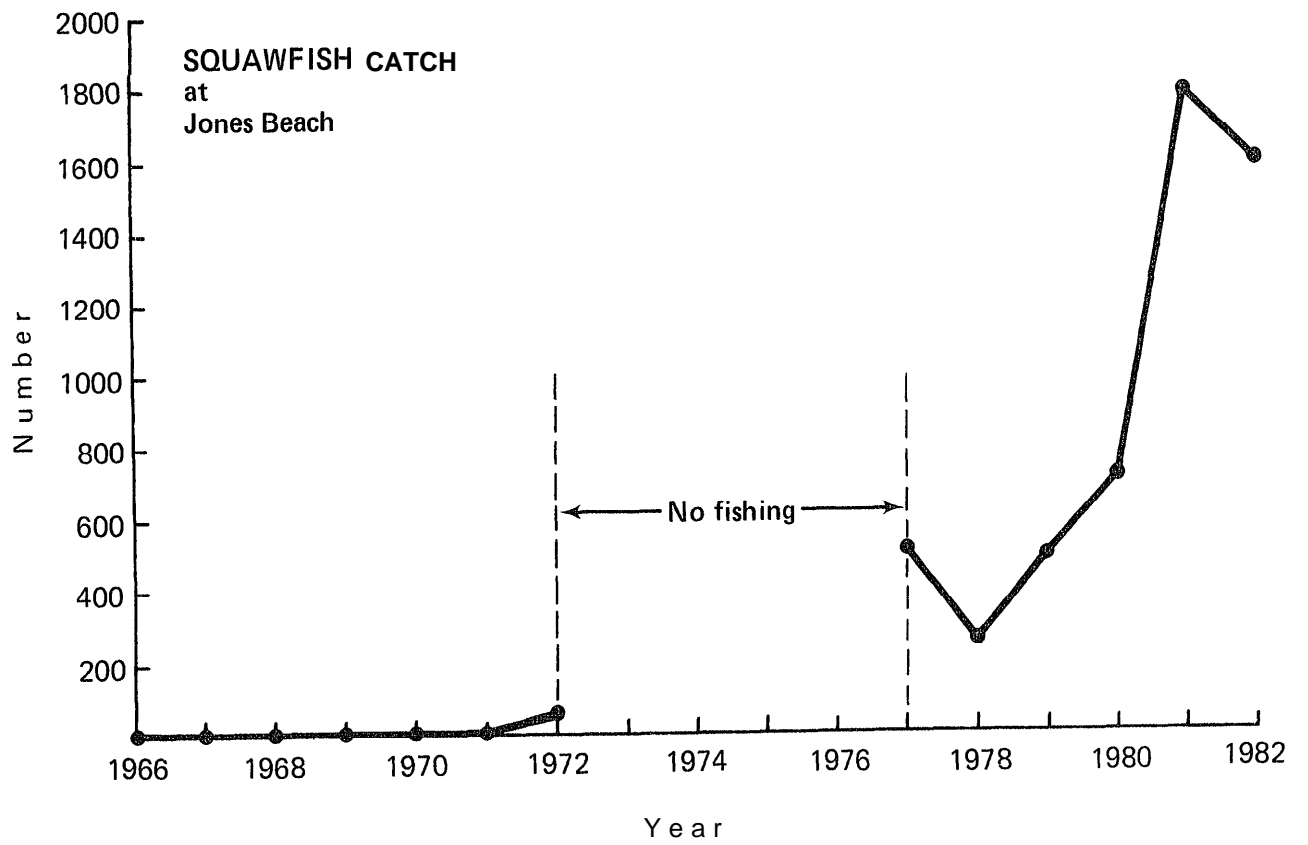


Figure 10.--Annual catch of northern squawfish at Jones Reach, 1966-1982.

Beach and purse seines were used to sample at Jones Beach (Rkm 75). During the May and June peak migration period, 10 beach seine and 5 purse seine sets were made daily; fewer sets were made during March, April, July, August, September, November, and December. Total catch was 157,226 subyearling chinook salmon; 16,849 yearling chinook salmon; 38,969 coho salmon; and 16,257 steelhead--approximately 5.0% of the fish captured had been marked.

Variation in Catch Percentage

More fish were captured in 1982 than in 1980 and 1981 but less than in 1977-1979. Fishing effort throughout the peak migration period was similar for the 6 years; however, river flows varied substantially. Two independent methods were used to estimate the effect of river flow on Jones Beach catches: (1) comparisons of differences in catch percentages of marked fish groups released downstream from Bonneville Dam--included were groups of 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; and (2) a comparison of annual catches of unmarked subyearling chinook salmon (as a percentage of total hatchery releases) to seasonal river flows, 1977 to 1982. Using the two methods, a 1,000 m³/s increase in river flow decreased catches 8 and 12%, respectively. Continued data collections are required to perfect and document the relationship between catch percentage and river flow; however, a gross adjustment of catch statistics reflecting differences in river flow is possible.

Migration Characteristics

Temporal distributions of juvenile salmon and steelhead were similar to previous years. Peak catches occurred for yearling chinook salmon during the third week of May; coho salmon and steelhead during the fourth week of May; and subyearling chinook salmon during late March, early May, mid-June, and mid-July,

We concluded that fluctuations in catch and average fork lengths of unmarked subyearling chinook salmon were directly attributable to time, fish size, and magnitude of hatchery releases.

Survival to the Estuary for Fall Chinook Salmon

Survival estimates for eight selected groups of CWT hatchery fall chinook salmon were higher than in previous years as were catch percentages in May and June for 7 of 11 comparable groups, even though river flows were greater. Consequently, we conclude that the 1982 outmigration of subyearling chinook salmon was more successful than in recent years. Evaluation of the validity of these survival estimates from 1978-1982 will be made using adult recovery data.

Relative Survival Between Groups

We examined the catch data to evaluate survival differences of various experimental groups during their migration to Jones Beach. Using an empirical method of evaluation, based upon number of fish captured, significant differences in catch percentages were determined as follows: (1) transporting subyearling chinook salmon upstream to the Umatilla River from Spring Creek and Bonneville Hatcheries resulted in lower catch percentages than releasing fish at the hatcheries; (2) transporting

subyearling chinook salmon from McNary Dam to downstream from Bonneville Dam resulted in a higher capture rate than that of the controls which migrated through the bypassed river section; and (3) Stock A steelhead were captured at a higher rate than Stock B steelhead reared at Hagerman Hatchery, although the larger size of Stock A fish may have contributed to this increased survival.

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APPENDIX A

SAMPLING JUVENILE SALMONIDS
USING A MODIFIED LAKE MERWIN FISH TRAP
AT RKM 77

A modified Lake Merwin trap (described by Hamilton et al. 1970), was used near Jones Beach to evaluate the trap's use as a sampling tool to replace beach and purse seines. The trap body was anchored in an eddy (at Rkm 77) on the north side of Wallace Island to provide a low current sanctuary for fish captured. The following modifications to the original trap design were made to sample both mid-river and shore oriented migrants: (1) the center lead was extended to 69 m, positioned at approximately 35° to the river flow, and fished to a depth of 6 m and (2) the side wing was extended to shore at a similar angle, with the lead line touching bottom for the 41-m distance. Sampling began 29 August 1981 and was terminated 12 November 1981. The trap, which was to sample 24 h a day, 7 days per week was checked one or two times daily depending on numbers of fish caught.

Total catch was 280 subyearling chinook salmon, 33 coho salmon, and 3 steelhead (Appendix Table A1). High tides and increased river flow adversely affected the trap operation. Large quantities of debris accumulated in the trap, as did algal growth on the trap netting, decreasing its efficiency (though the debris was extracted daily and trap leads were washed every week). River currents caused the center lead to rise near the surface, severely decreasing the trap's sampling effectiveness.

Trap catches were poorly correlated with either beach or purse seine catches. During a 3-week period (27 August through 16 September) all three sampling procedures were used, with the following catches of subyearling chinook salmon: beach seine, 55 sets (5 min per set), 635 fish; purse seine, 6 sets (5 min per set), 190 fish; trap, 19 days fishing (24 h per day), 50 fish. We concluded that this particular trap design was not an

effective method to replace beach or purse seine sampling. Two additional full-time workers required to maintain the trap, and the alterations necessary to make the trap efficient, made it uneconomical to continue its use. We also speculated that its location was not appropriate to intercept a substantial portion of the migratory population.

APPENDIX B

MISCELLANEOUS TABLES AND FIGURES
RELATING TO MIGRATION OF JUVENILE SALMONIDS

Table B1. --A summary of beach seine catches at Jones Beach, Oregon
(RKm 75), 8 March - 13 December 1982.

Date (Mo. /Day)	No. sets	Chinook salmon				Coho salmon		Steelhead	
		Subyearling		Yearling		juv.		juv.	
		Total catch (no.)	Catch per set (no.)	Total catch (no.)	Catch per set (no.)	Total catch (no.)	Catch per set (no.)	Total catch (no.)	Catch per set (no.)
3/8 - 3/11	7	88	13	18	3	0	0	0	0
3/12 - 3/18	9	91	10	46	5	0	0	0	0
3/19 - 3/25	9	110	12	180	20	0	0	0	0
3/26 - 4/1	24	1,076	45	215	9	2	0	0	0
4/2 - 4/8	35	963	28	325	9	1	0	1	0
4/9 - 4/15	61	1,406	23	464	8	14	0	2	0
4/16 - 4/22	57	2,244	39	331	6	37	1	9	0
4/23 - 4/29	57	5,411	95	837	15	498	9	38	1
4/30 - 5/6	70	11,814	169	2,615	37	1,931	28	92	1
5/7 - 5/13	70	6,454	92	1,746	25	5,218	74	115	2
5/14 - 5/20	70	5,271	75	221	3	1,790	26	76	1
5/21 - 5/27	69	8,234	119	496	7	1,460	21	72	1
5/28 - 6/3	66	5,960	89	61	1	505	8	9	0
6/4 - 6/10	70	11,270	161	37	1	98	1	6	0
6/11 - 6/17	69	13,564	197	40	1	60	1	9	0
6/18 - 6/24	67	7,061	105	18	0	16	0	5	0
6/25 - 7/1	68	6,399	94	5	0	6	0	0	0
7/2 - 7/8	52	6,603	127	0	0	1	0	0	0
7/9 - 7/15	69	15,965	231	0	0	5	0	0	0
7/16 - 7/22	52	6,431	124	0	0	0	0	0	0
7/23 - 7/29	40	3,713	93	0	0	0	0	1	0
7/30 - 8/5	38	2,483	65	0	0	0	0	0	0
8/6 - 8/12	40	2,514	63	0	0	0	0	0	0
8/13 - 8/19	39	2,500	64	0	0	0	0	0	0
8/20 - 8/26	38	1,124	30	0	0	0	0	0	0
8/27 - 9/2	19	427	22	0	0	0	0	0	0
9/3 - 9/9	17	771	45	0	0	0	0	0	0
9/10 - 9/16	17	601	35	0	0	0	0	0	0
9/17 - 9/23	20	513	26	0	0	0	0	0	0
9/24 - 9/30	0								
10/1 - 10/7	0								
10/8 - 10/14	0								
10/15- 10/21	0								
10/22- 10/28	0								
10/29- 11/4	13	199	15	0	0	1	0	0	0
11/5 - 11/11	34	891	26	0	0	4	0	0	0
11/12- 11/18	38	575	15	0	0	3	0	4	0
11/19- 11/25	23	182	8	0	0	1	0	1	0
11/26- 12/2	28	178	6	0	0	0	0	0	0
12/3 - 12/9	26	136	5	0	0	0	0	1	0
12/10- 12/13	11	36	3	0	0	0	0	0	0
Totals	1,491	133,258		7,655		11,652		441	

Table B2.-- A summary of purse seine catches at Jones Beach, Oregon
(Rkm 75), 29March - 13 December 1982.

Date (Mo./Day)	No. sets	Chinook salmon				Coho salmon		Steelhead	
		Subyearling		Yearling		juv.		juv.	
		Total catch	Catch per set	Total catch	Catch per set	Total catch	Catch per set	Total catch	Catch per set
		(no.)	(no.)	(no.)	(no.)	(no.)	(no.)	(no.)	(no.)
3/29 - 4/1	9	43	5	46	5	1	0	2	0
4/2 - 4/8	6	3	1	64	11	0	0	0	0
4/9 - 4/15	4	0	0	19	5	0	0	0	0
4/16 - 4/22	10	13	1	99	10	10	1	38	4
4/23 - 4/29	17	72	4	271	16	58	3	146	9
4/30 - 5/6	31	202	7	850	27	298	10	839	27
5/7 - 5/13	31	694	22	933	30	1,995	64	1,194	39
5/14 - 5/20	35	873	25	1,933	55	5,815	166	3,869	111
5/21 - 5/27	35	1,319	38	1,812	52	6,995	200	4,302	123
5/28 - 6/3	34	1,017	30	1,002	29	5,465	161	2,856	84
6/4 - 6/10	34	2,565	75	573	17	3,685	108	1,463	43
6/11 - 6/17	35	2,822	81	864	25	2,163	62	765	22
6/18 - 6/24	27	2,274	84	619	23	499	18	247	9
6/25 - 7/1	23	3,600	157	lb2	4	169	7	61	3
7/2 - 7/8	22	1,629	74	1	0	94	4	14	0
7/9 - 7/15	18	1,536	85	4	0	55	3	15	0
7/16 - 7/22	7	390	56	0	0	9	1	1	0
7/23 - 7/29	9	921	102	1	0	3	0	0	0
7/30 - 8/5	9	519	58	0	0	2	0	0	0
8/6 - 8/12	9	348	39	1	0	1	0	0	0
8/13 - 8/19	8	157	20	0	0	0	0	0	0
8/20 - 8/26	6	134	22	0	0	0	0	0	0
8/27 - 9/2	4	84	21	0	0	0	0	0	0
9/3 - 9/9	6	877	146	0	0	0	0	0	0
9/10 - 9/16	5	88	18	0	0	0	0	0	0
9/17 - 9/23	6	37	6	0	0	0	0	0	0
9/24 - 9/30	0								
10/1 - 10/7	0								
10/8 - 10/14	0								
10/15- 10/21	0								
10/22- 10/28	0								
10/29- 11/4	6	54	9	0	0	0	0	0	0
11/5 - 11/11	18	478	27	0	0	0	0	0	0
11/12- 11/18	23	463	20	0	0	0	0	3	0
11/19- 11/25	15	403	29	0	0	0	0	1	0
11/26- 12/2	25	270	11	0	0	0	0	0	0
12/3 - 12/9	15	64	4	0	0	0	0	0	0
12/10- 12/13	8	19	2	0	0	0	0	0	0
Totals	550	23,968		9,194		27,317		15,816	

Table B3.--Weekly mean water temperatures and secchi disk readings at Jones Beach; river flow and spillway flow rates at Bonneville Dam (weekly averages), 1982.

Date (mo./day)	Water temp. (°C)	Secchi (cm)	Flow ^{a/}	
			Total (kcms)	Spill (kcms)
3/5 - 3/11	7	-	9.0	4.0
3/12- 3/18	6	-	10.5	5.6
3/19- 3/25	6	-	8.7	3.6
3/26- 4/1	7	-	8.2	4.6
4/2 - 4/8	7		8.1	2.6
4/9 - 4/15	8	20	8.3	2.6
4/16- 4/22	8	44	9.1	3.5
4/23- 4/29	10	45	7.8	2.1
4/30- 5/6	11	53	8.7	2.8
5/7 - 5/13	12	61	9.2	3.0
5/14- 5/20	13	69	9.9	4.7
5/21- 5/27	13	64	10.8	4.9
5/28- 6/3	14	70	10.0	4.1
6/4 - 6/10	14	75	9.5	3.3
6/11- 6/17	14	64	10.0	3.8
6/18- 6/24	16	70	11.7	5.6
6/25- 7/1	17	74	11.5	5.5
7/2 - 7/8	18	65	10.4	5.5
7/9 - 7/15	18	82	8.7	2.3
7/16- 7/22	20	82	6.9	0.4
7/23- 7/29	20	90	6.2	0.1
7/30- 8/5	19	82	5.0	0.0
8/6 - 8/12	20	112	5.9	0.0
8/13- 8/19	20	98	4.6	0.0
8/20- 8/26	21	130	4.3	0.0
8/27- 9/2	21	110	3.4	0.0
9/3 - 9/9	20	103	3.8	0.0
9/10- 9/16	19	138	4.3	0.0
9/17- 9/23	19	123	3.4	0.0
10/29-11/04	12	75	4.9	0.0
11/5- 11/11	10	45	4.5	0.0
11/12-11/18	9	42	4.3	0.0
11/19-11/25	8	39	4.5	0.0
11/26-12/2	7	39	4.6	0.0
12/3-12/9	7	33	5.0	0.0
12/10-12/16	6	43	4.8	0.0

^{a/} kcms= 1000 m³ /s = 35,300 ft³ /s

Table B4.--Mark groups recovered at Jones Beach from 1977-1982 which were identified as replicates or near replicates and used to empirically define variability of catch percentages.

REPLICATE GROUPS 1982

Marks (Loc Br Rot) (Ag/D1/D2)	Site/Source	Number (thou)	Date (da/mo/yr)	Juvenile catches at Jones Beach a/	
				(no.)	(%)
<u>SUBYEARLING CHINOOK SALMON</u>					
05/04/35	Lit. Wh. Sal. Hat.	101.3	2/Jn/82-3/Jn/82	121	0.123
05/04/36		98.4		146	0.150
07/23/30	Oxbow Hat.	52.3	4/Jn/82-25/Jn/82	45	0.095
07/24/11		52.5		46	0.100
05/10/53	Spring Cr. Hat.	43.1	15/Ap/82	68	0.177
05/10/54		48.5		71	0.170
05/10/55	" " "	41.2	"	71	0.201
05/10/56		48.2		64	0.152
05/10/58	Abernathy SCDC	90.6	20/Ap/82-1/Jn/82	93	0.105
05/10/59		29.7		34	0.124
07/24/14	Bonneville Hat.	51.6	04/Jn/82	34	0.067
07/24/15		52.4		50	0.096
07/24/16	" "	52.5	"	45	0.093
07/24/17		54.1		46	0.087
05/08/51	Spring Cr. Hat.	46.7	8/Ap/82-13/Ap/82	48	0.103
05/10/57		102.3		105	0.106
LD T 1	Bonneville Dam (Bonneville Hat.)	51.8	"	221	0.430
RD T 1		54.4		199	0.368
LD T 2	" "	52.9	"	215	0.411
RD T 2		49.8		159	0.321
<u>YEARLING CHINOOK SALMON</u>					
07/25/25	Marion FKs Hat.	50.6	15/Mr/82	12	0.025
07/25/26		50.6	16/Mr/82	13	0.033
07/25/27		49.5	17/Mr/82	26	0.067
07/25/28	" " "	50.0	18/Mr/82	14	0.045
07/25/29		49.4	19/Mr/82	22	0.063
07/25/30		49.2	22/Mr/82	20	0.052
63/23/09		Cowlitz Hat.	23.9	01/Ap/82	16
63/23/10	23.2		6		0.029

Table B4. Continued

63/23/11	" "	24.3	"	10	0.072
63/21/34		24.0		9	0.052
10/24/12 & RD SU 4	S. FK. Salmon R. (McCall Hat.)	40.7	8/Ap/82-10/Ap/82	16	0.039
10/24/13 & RD SU 2		40.5		25	0.062
<u>COHO SALMON</u>					
05/10/35	Eagle Creek Hat.	20.0	06/My/82	29	0.153
05/10/36		19.1		42	0.238
05/10/37	" "	42.6	"	68	0.174
05/10/38		42.4		77	0.182
05/10/39	" "	68.2	"	114	0.175
05/10/40		66.6		115	0.182
07/25/49	Sandy Hat.	23.9	30/Ap/82	31	0.135
07/25/57		28.1		43	0.193
07/25/50	" "	26.4	"	50	0.196
07/25/58		27.8		36	0.131
07/25/54	" "	27.6	"	46	0.170
07/25/51		27.2		34	0.126
07/25/55	" "	28.2	"	33	0.118
07/25/53		25.9		25	0.099
07/25/56	" "	27.6	"	43	0.157
07/25/52		26.8		36	0.135
63/24/20	Cowlitz Hat.	09.7	03/My/82	18	0.188
63/24/21		09.8		15	0.154
63/24/22		10.3		25	0.244
63/24/23		10.2		18	0.179
63/24/24		10.1		19	0.189
63/24/25	" "	10.5	"	13	0.127
63/24/26		10.4		15	0.145
63/24/27		10.4		15	0.145
63/24/28		10.5		18	0.175
63/24/29		10.4		11	0.107
63/24/30	" "	10.5	"	17	0.162
63/24/31		10.5		13	0.125
63/24/32		10.1		16	0.158
63/24/33		10.4		17	0.163
63/24/34		10.4		18	0.174
63/24/35	" "	10.3	"	18	0.176
63/24/36		10.3		20	0.195
63/24/37		10.1		17	0.169
63/24/38		10.2		20	0.197
63/24/39		10.3		17	0.169

Table B4. Continued

63/24/40	"	"	10.5	"	24	0.244
63/24/41			10.6		16	0.151
63/24/42			10.6		17	0.161
63/24/43			10.4		22	0.216
63/24/44			10.7		22	0.206
63/24/45	"	"	10.2	"	16	0.157
63/24/46			10.3		21	0.205
63/24/47			10.5		24	0.231
63/24/48			10.2		15	0.145
63/24/49			10.0		19	0.191
07/24/29	Cascade Hat.		27.7		25	0.096
07/24/33			28.2		30	0.113
63/25/13	Washougal Hat.		10.1	25/My/82	9	0.094
63/25/14			09.8		9	0.097
63/25/15			10.2		14	0.141
63/25/16			09.9		6	0.063
63/25/17			09.8		6	0.065
63/25/18	"	"	10.1	"	6	0.061
63/25/19			10.1		8	0.082
63/25/20			10.0		4	0.044
63/25/21			10.2		4	0.039
63/25/22			10.2		12	0.125
63/25/23	"	"	10.1	"	7	0.074
63/25/24			10.0		4	0.043
63/25/25			10.1		5	0.051
63/25/26			10.1		7	0.076
63/25/27			10.0		9	0.093
63/25/28	"	"	10.1	"	9	0.093
63/25/29			10.1		12	0.125
63/25/30			10.1		10	0.105
63/25/31			10.0		4	0.041
63/25/32			09.9		3	0.031
63/25/33	"	"	9.6	"	8	0.087
63/25/34			9.6		9	0.097
63/25/35			9.6		5	0.055
63/25/36			9.5		7	0.079
63/25/37			9.6		11	0.123
63/25/38	"	"	8.0	"	8	0.108
63/25/39			7.9		8	0.109
63/25/40			8.1		2	0.025
63/25/41			8.1		4	0.055
63/25/42			7.9		7	0.097

STEELHEAD

10/24/04	Pahsimeroi R.	40.1	09/Ap/82	56	0.143
10/24/50	(Niagara Springs Hat.)	40.5		47	0.133

Table B4. Continued

REPLICATE GROUPS 1981

Mark (Loc Br Rot) (Ag/D1/D2)	Site/Source	Number (thou)	Date (da/mo/yr)	Juvenile catches at Jones Beach a/ (no.) (%)	
<u>SUBYEARLING CHINOOK SALMON</u>					
05/07/44	Abernathy SCDC	22.3	15/Ap/81-26/My/81	11	0.050
05/07/45		74.1		48	0.065
07/23/41	Tanner Cr.	50.8	12/My/81	45	0.090
07/23/42	(Bonn. Hat.)	51.6		45	0.088
07/23/43	" "	53.2	"	59	0.112
07/23/44		51.8		55	0.107
07/23/45	" "	51.0	"	41	0.081
07/23/46		50.8		58	0.115
05/07/47	Lit Wh SalHat.	183.4	4/Jn/81-5/Jn/81	117	0.065
05/08/49		52.4		43	0.083
05/08/50		13.3		4	0.031
05/07/43	Rock Cr.	25.7	21/Ap/81-22/Ap/81	10	0.040
05/07/46	(Spring Cr. Hat.)	150.5		56	0.038
05/07/40	Spring Cr. Hat.	104.6	25/Mr/81	63	0.061
05/07/48		28.8		12	0.042
05/07/50	" "	13.7	"	9	0.066
05/07/51		15.3		8	0.053
05/07/41	" "	76.7	15/Ap/81	78	0.103
05/07/49		30.9		35	0.114
<u>YEARLING CHINOOK SALMON</u>					
10/22/21	Lemhi R	50.0	08/Ap/81	7	0.015
10/22/22	(Hayden Fd)	51.0		7	0.014
10/05/19	Kooskia Hat.	17.9	07/Ap/81	2	0.012
10/22/19		37.7		3	0.009
10/22/20		38.6	08/Ap/81	4	0.011
07/22/47	N Santiam R.	49.9	05/No/80	4	0.009
07/22/48	(Marion Fks. Hat.)	49.9	6/No/80-7/No/80	5	0.011
07/22/51	" " "	47.1	16/Mr/81-23/Mr/81	7	0.015
07/22/50		49.6	17/Mr/81-20/Mr/81	7	0.015
07/22/49		50.2	18/Mr/81-20/Mr/81	10	0.020
07/22/53	" " "	42.2	16/Mr/81-24/Mr/81	10	0.025
07/22/52		39.6	23/Mr/81-24/Mr/81	10	0.026

Table B4. Continued

10/21/17	S FK Salmon	40.4	06/Ap/81	17	0.043
10/21/18	(McCall Hat.)	40.8		18	0.045
10/21/28		47.6		19	0.040
07/22/18	McKenzie@Leaburg	32.3	05/No/80	1	0.003
07/22/21	(McKenzie Hat.)	37.9		4	0.011
07/22/17	" "	30.1	16/Mr/81	4	0.014
07/22/20		35.6		11	0.032
07/22/22		36.0		11	0.031
07/22/25	M FK Willam @	26.5	"	9	0.035
07/23/03	Dexter	31.2		12	0.040
07/23/05	(Oakridge Hat.)	29.9		14	0.048
07/23/07		31.6		17	0.054
10/22/36	Rapid R Hat.	49.0	12/Ap/81	3	0.007
10/22/37		44.2		7	0.016
10/22/38		51.9		10	0.020
05/08/22	Warm Sp R@Hat.	66.7	02/Ap/81	20	0.030
05/08/24		32.3		4	0.014
05/08/23	" "	170.1	9/Ap/81-16/Ap/81	48	0.029
05/08/25	" "	85.9	09/Ap/81	16	0.019
<u>COHO SALMON</u>					
07/22/55	Tanner Cr. (Bonn Hat)	27.6	01/My/81	21	0.077
07/22/57		28.9		16	0.056
07/22/56	" " "	27.3	"	20	0.074
07/22/58		28.0		12	0.044
07/22/59	" " "	29.8	"	34	0.114
07/22/62		27.7		25	0.091
07/22/60	" " "	28.1	"	17	0.061
07/22/63		29.6		18	0.061
07/22/61	" " "	29.7	"	20	0.067
07/23/01		28.8		22	0.077
07/21/27	Tanner Cr.	24.9	06/My/81	24	0.098
07/21/30	(Cascade Hat.)	26.6		28	0.105
07/21/28	" "	27.9	08/Jn/81	21	0.076
07/21/31		26.0		25	0.097
07/21/29	" "	27.7	06/J1/81	13	0.048
07/21/32		28.9		19	0.067
RA IY 1	Rock Island	05.0	24/My/81	2	0.041
RA IY 2	(Turtle Rock Pd)	04.9	25/My/81	1	0.021
LA IY 1	" "	05.0	27/My/81	2	0.040
LA IY 2		04.9	28/My/81	1	0.021

Table B4. Continued

LA IN 2	" "	01.0	01/Jn/81	1	0.101
LA IN 4		01.0		1	0.101
63/21/50	Washougal Hat.	51.7	30/Ap/81	45	0.088
63/22/02		51.9		46	0.089
63/21/51	" "	52.8	27/My/81	35	0.068
63/22/03		52.4		35	0.068

STEELHEAD

10/22/41	Pahsimerio R	37.5	30/Mr/81	32	0.086
10/22/42	(Niagara Sp Hat.)	37.9		19	0.051
10/22/43		38.4	01/Ap/81	20	0.052
LA F 2	Clarkston	01.7	01/My/81	3	0.175
LA S 1	(Lo Granite)	02.2		3	0.137
LA F 3	" "	05.5	5/My/81-9/My/81	10	0.181
LA S 2		06.8		13	0.191

REPLICATE GROUPS 1980

Mark (Loc Br Röt) (Ag/D1/D2)	Site/Source	Number (thou)	Date (da/mo/yr)	Juvenile catches at Jones Beach a/ (no.) (%)	
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SUBYEARLING CHINOOK SALMON

07/21/33	Tanner Cr.	50.4	27/My/80	12	0.024
07/21/34	(Bonn. Hat.)	49.9		14	0.029
07/21/35	" "	48.0	"	24	0.051
07/21/36		49.4		26	0.053
07/21/62	Skamania Lt.	50.1	27/My/80-28/My/80	21	0.042
07/21/63	(Oxbow Hat.)	53.0		20	0.039
05/06/48	Blw Bonn D	99.5	19/My/80	40	0.042
05/06/49	(Spring Cr. Hat.)	99.7		31	0.033
05/06/44	Abernathy Cr.	35.2	14/My/80-8/Ap/80	18	0.053
05/06/46		112.4	8/Ap/80-14/My/80	42	0.039

YEARLING CHINOOK SALMON

LD IL 2	Methow R@Mo	15.0	05/My/80	5	0.034
RD IL 2	(Leavenworth Hat.)	13.8		2	0.015
LD F 1	" "	16.4	10/My/80	6	0.037
RD F 1		15.2		2	0.014
LD IY 1	" "	15.2	13/My/80	7	0.046
RD IY 1		13.3		1	0.008

Table B4. Continued

LD IL 3	Fr Rapid	15.2	20/My/80	5	0.033
RD IL 3	(Leavenworth Hat.)	14.7		4	0.028
LD F 2	" "	16.2	22/My/80	3	0.019
RD F 2		15.4		13	0.084
LD IY 2	" "	15.2	27/My/80	16	0.105
RD IY 2		13.2		7	0.053
LA PF 1	Wh Bluffs	32.6	24/Ap/80	13	0.040
& 03/49/02	(Leavenworth Hat.)	32.6		13	0.040
LA S 1		35.4		16	0.046
& 03/50/02		35.4		16	0.046
LD IL 1	Richland	15.9	22/My/80	4	0.026
RD IL 1	(Leavenworth Hat.)	13.6		6	0.044
LD F 3	" "	16.2	26/My/80	6	0.037
RD F 3		15.8		8	0.051
LD IY 3	" "	15.4	29/My/80	10	0.065
RD IY 3		13.9		6	0.044
LA PI 2	Icicle Cr.	32.9	27/Ap/80	6	0.019
LA PI 4	(Leavenworth Hat.)	33.0	01/My/80	4	0.013
LA PI 1		32.7	24/Ap/80	4	0.013
RA 9 1	Dalton Ft.	32.4	24/Ap/80	14	0.044
RA IK 1	(Leavenworth Hat.)	32.9		22	0.068
RA 9 2	" "	32.7	27/Ap/80	15	0.047
RA IK 2		32.8		29	0.090
07/20/43	Dexter	31.3	05/No/79	5	0.017
07/20/45	(Oakridge Hat.)	30.8		6	0.020
RA IK 3	Dalton Ft.	32.6	01/My/80	34	0.101
& 03/54/02	(Leavenworth Hat.)	32.6		34	0.101
RA 9 3		32.4		27	0.084
07/20/18	Blw Willam Fall	34.7	5/No/79-6/No/79	3	0.009
07/20/19	(S Santiam Hat.)	35.0		4	0.012
07/20/20	Foster	33.0	"	2	0.007
07/20/21	(S Santiam)	34.8		1	0.003
07/20/22		34.2		1	0.003
07/20/48	McKenzie Hat.	31.0	15/Mr/80	18	0.059
07/20/51		29.4		13	0.045
07/20/42	Dexter	30.7	10/Mr/80-11/Mr/80	20	0.066
07/20/44	(Oakridge Hat.)	30.7	10/Mr/80	25	0.082
07/19/49	Deschutes R	28.1	14/Ap/80	15	0.054
07/19/50	(Rnd Butte Hat.)	29.9		8	0.027
07/19/51		29.1	14/Ap/80-15/Ap/80	7	0.025

Table B4. Continued

07/19/45	S. Santiam Hat.	29.4	14/Mr/80	23	0.079
07/19/46		29.9		19	0.065
07/19/47	Blw Willam Fall	32.1	13/Mr/80-14/Mr/80	36	0.113
07/19/48	(S Santiam Hat.)	28.5		30	0.107
05/06/27	Warm Spring@Hat	16.8	7/Ap80-14/Ap/80	51	0.032
05/06/28		10.8		5	0.046
10/21/25	Lemhi R	40.1	1/Ap/80-3/Ap/80	2	0.005
10/21/26	(Hayden Cr. Pd)	41.1	3/Ap/80-4/Ap/80	4	0.010
<u>COHO SALMON</u>					
07/20/31	Sandy Hat.	25.1	01/My/80	16	0.064
07/20/33		25.1		15	0.060
07/20/32	" "	25.5	"	16	0.063
07/20/34		25.2		17	0.068
07/20/35	" "	25.9	"	12	0.047
07/20/36		24.4		20	0.083
07/20/37	" "	26.0	"	13	0.050
07/20/38		26.4		20	0.076
63/19/31	Green R	38.6	07/My/80	43	0.112
63/20/58	(Toutle Hat.)	39.4		31	0.080
LD 52 1	Rocky Reach Fore	24.1	13/My/80	7	0.029
RD 52 1	(Turtle R.Pd)	24.1		5	0.021
LD 52 2	Rocky Reach Tail	25.4	"	10	0.040
RD 52 2	(Turtle R.Pd)	22.4		5	0.023
LD IX 2	Rocky Reach Fore	27.1	16/My/80	5	0.019
RD IX 2	(Turtle R.Pd)	24.8		2	0.009
LD IH 2	" "	24.9	19/My/80	8	0.033
RD IH 2		27.2		3	0.012
LD IH 3	Rocky Reach Tail	27.9	"	4	0.015
RD IH 3	(Turtle R.Pd)	25.4		6	0.024
63/20/39	Washougal@Hat.	99.6	08/My/80	82	0.084
63/20/40		98.6		68	0.070
63/20/37	" "	97.2	09/Jn/80	53	0.056
63/20/38		97.8		65	0.068
63/19/54	" "	106.7	07/J1/80	126	0.119
63/19/55		106.9		118	0.112
05/03/59	Lit Wh Sal R	42.3	23/My/80	12	0.030
05/06/54	(Willard Hat.)	51.5		6	0.012

Table B4. Continued

05/06/60	Blw Bonn Dam	33.7	24/My/80	3	0.009
05/06/50	(Willard Hat.)	47.9	25/My/80	8	0.018
05/06/55		51.4		18	0.036

STEELHEAD

RD X3 1	Pahsimeroi R.	05.4	4/Fe/80-27/Ap/80	1	0.019
LA SU 1	(Dworshak Hat.)	05.0	23/Ap/80-27/Ap/80	1	0.020
RD IU 2	Lemhi R.	10.5	22/Ap/80	2	0.019
LA SU 4	(Dworshak Hat.)	10.1	24/Ap/80	2	0.020
LA X3 3	Dworshak Hat.	10.1	29/Ap/80	2	0.020
RA DT 3		09.9		2	0.021
10/21/56	Pahsimeroi	49.9	6/Ap/80-16/Ap/80	26	0.054
10/21/57	(Niagra Sp. Hat.)	50.3	7/Ap/80-17/Ap/80	31	0.062
LD Y 1	Wells D Fore.	13.4	01/My/80	1	0.008
RD Y 1	(Wells Spw. Ch.)	13.0		1	0.008
LD Y 3	Wells D Tail.	13.0	"	2	0.016
RD Y 3	(Wells Spw. Ch.)	12.2		1	0.009
LD K 3	Wells D Fore.	14.3	03/My/80	1	0.007
RD K 3	(Wells Spw. Ch.)	13.6		1	0.008
LD K 2	Wells D Tail.	13.1	"	2	0.016
RD K 2	(Wells Spw. Ch.)	13.8		1	0.008
LD IJ 3	Wells D Fore.	13.1	05/My/80	1	0.008
RD IJ 3	(Wells Spw. Ch.)	11.2		1	0.009

REPLICATE GROUPS 1979

Mark (Loc Br Rot) (Ag/D1/D2)	Site/Source	Number (thou)	Date (da/mo/yr)	Juvenile catches at Jones Beach ^a / (no.) (%)	
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SUBYEARLING CHINOOK SALMON

LD IC 1	John Day D	20.0	06/Jn/79	29	0.146
LD IC 2	(Spring Cr. Hat.)	20.4		21	0.103
LD IC 3		19.8		20	0.101
LD IF 1	" "	19.6	05/Jn/79	19	0.097
LD IF 2		20.1		6	0.030
LD IF 3		20.2		15	0.074
LD IK 1	" "	19.5	"	17	0.087
LD IK 2		19.5		10	0.052
LD IK 3		19.5		19	0.098
LD PI 1	" "	21.2	06/Jn/79	17	0.081
LD PI 2		20.2		24	0.119
LD PI 3		19.6		22	0.113

Table B4. Continued

RD IC 1	" "	24.8	"	26	0.106
RD IC 2		20.0		19	0.095
RD IC 3		20.2		21	0.105
RD PI 1	" "	20.1	"	30	0.150
RD PI 2		20.3		23	0.114
RD PI 3		20.1		21	0.105
RD IF 1	" "	20.1	05/Jn/79	16	0.080
RD IF 2		20.1		18	0.090
RD IF 3		19.7		23	0.117
RD IK 1	" "	21.5	"	30	0.140
RD IK 2		20.7		33	0.160
RD IK 3		19.0		28	0.148
03/55/01	Big Wh. Pd.	28.5	26/Jn/79	25	0.088
03/56/01	(Spring Cr. Hat.)	34.7		17	0.049
03/57/01		36.3		11	0.031
05/04/34	Spring Cr Hat.	95.5	20/Ap/79	196	0.206
05/04/44		135.5		281	0.208
05/04/48	Lit Wh Hat.	177.8	22/Jn/79	254	0.144
05/04 49		264.8		412	0.156
63/18/56	EloKomin Hat.	22.7	15/Jn/79	0	0.000
63/19/56		127.1		3	0.003
63/16/46	Grays R Hat.	73.8	09/Jn/79	4	0.006
63/18/33		07.6		4	0.054
63/19/37		68.1		3	0.005
<u>YEARLING CHINOOK SALMON</u>					
07/16/56	Tanner Cr.	50.9	30/0c/78	6	0.012
07/16/59	(Bonn. Hat.)	37.8		4	0.011
07/16/58	" "	44.8	"	4	0.009
07/16/60		44.4		6	0.014
10/04/15	Rapid R	127.0	15/Mr/79-15/Ap/79	30	0.024
10/04/24	(Dworshak Hat.)	122.0		48	0.040
LD IH 1	Vantage Brid	49.8	11/My/79	85	0.172
RD IZ 4	(Leavenworth Hat.)	55.9		94	0.168
LD IZ 1	" "	62.6	12/My/79	95	0.152
RD IZ 2		50.0		94	0.189
RD IH 1	Wanapum D	38.4	13/My/79	92	0.240
RD IZ 1	(Leavenworth Hat.)	49.0		101	0.208
LD IZ 2	" "	52.4	14/MY/79	83	0.159
RD IZ 3		62.5		100	0.160

Table B4. Continued

07/17/27	N. Santiam	43.9	06/No/78	10	0.023
07/17/28	(Marion Fks. Hat.)	48.9		8	0.016
05/03/52	Willard Hat.	35.5	01/No/78	2	0.006
05/03/53		35.7		1	0.003
05/03/54		36.9		1	0.003
07/19/26	S. Santiam Hat.	31.5	07/No/78	3	0.009
07/19/27		32.7		1	0.003
07/19/28		21.1		1	0.005
07/19/29	Blw Willam Fall	32.6	"	3	0.009
07/19/30	(S Santiam Hat.)	32.8		7	0.021
07/16/26	Mill Cr.	51.5	8/No/78-9/No/78	8	0.016
07/19/17	(Bonn Hat)	48.2	09/No/78	10	0.022
07/19/18		51.1		8	0.016
05/03/49	Lit Wh Hat.	31.1	19/Ap/79	20	0.065
05/03/50	(Willard Hat.)	31.2		12	0.039
05/03/51		32.9		10	0.032
07/16/57	Tanner Cr.	47.8	13/Mr/79	105	0.221
07/16/61	(Bonn. Hat.)	32.7		62	0.190
07/17/30	N Santiam	48.1	3/Ap/79-5/Ap/79	29	0.060
07/17/25	(Marion FKs Hat.)	49.6		32	0.066
07/17/26		49.6		21	0.043
07/17/31		49.3		35	0.071
07/17/29		44.9		37	0.082
07/17/32	" "	50.6	"	37	0.073
07/17/47	Eagle Cr. Hat.	46.2	01/Mr/79	39	0.086
07/17/48		48.2		50	0.104
07/19/19	S Santiam R	31.6	21/Mr/79	24	0.077
07/19/20	(Oakridge Hat.)	32.8		32	0.099
07/19/21		32.4		38	0.118
07/19/22	Blw Willam Fall	34.2	23/Mr/79	45	0.132
07/19/23	(Oakridge Hat.)	34.5		60	0.175
07/19/24		36.3		46	0.131
63/18/15	Cowlitz Hat.	22.9	23/Ap/79	34	0.148
63/18/17		24.0		35	0.146
63/18/16		24.4		36	0.147
63/18/18		24.3		34	0.140
<u>COHO SALMON</u>					
07/17/49	Sandy Hat.	27.4	01/My/79	28	0.103
07/17/50		27.4		25	0.092
07/17/51		27.4		32	0.117
07/17/52		27.9		28	0.101

Table B4. Continued

07/19/08	Tanner Cr.	27.9	07/My/79	18	0.065
07/19/11	(Cascade Hat.)	26.9		18	0.068
07/19/07	" "	27.1	"	37	0.137
07/19/10		25.9		32	0.124
07/19/09	" "	24.5	06/J1/79	50	0.204
07/19/12		25.1		56	0.223
63/19/11	Toutle Hat.	42.4	07/My/79	46	0.109
63/19/12		34.6		40	0.117
63/19/13	" "	40.4	07/Jn/79	103	0.255
63/17/58		39.7		107	0.270
63/19/28	" "	39.7	06/J1/79	109	0.275
63/19/29		41.1		96	0.234
63/19/23	Washougal Hat.	74.3	07/My/79	81	0.110
63/19/24		80.6		87	0.109
63/19/25	" "	73.0	07/Jn/79	120	0.166
63/19/26		82.8		119	0.145
63/19/27	" "	81.0	06/J1/79	197	0.244
63/19/34		82.0		191	0.233

STEELHEAD

RA Y 1	Blw Bonn Dam	23.3	28/Ap/79	38	0.164
&WHLBWH	(Chelon Hat.)				
RA Y 2		24.3		21	0.087
&WHLBRD					
RA Y 3		22.8		21	0.095
&WHLBOR					
LA AN 1	Icicle Cr.	23.9	26/Ap/79	22	0.093
&WHLBYW	(Chelon Hat.)				
LA AN 2		19.1		14	0.074
&WHLBPK					
LA AN 3		24.1		19	0.080
&WHLRLG					
RA T 4	Blw Bonn. Dam	20.7	17/My/79	90	0.434
RA Y 4	(Tucannon Hat.)	22.0		68	0.308
LD F 1	Wells Dam	10.0	04/My/79	2	0.021
LD F 3	(Wells Spaw. Ch.)	10.0		1	0.010
RD F 1	" " "	10.0	"	4	0.041
RD F 3		09.6		2	0.021

Table B4. Continued

REPLICATE GROUPS 1978

Mark (Loc Br Rot) (Ag/D1/D2)	Site/Source	Number (thou)	Date (da/mo/yr)	Juvenile catches at Jones Beach <u>a/</u> (no.) (%)	
<u>SURYEARLING CHINOOK SALMON</u>					
05/03/52	Lit Wh Sal Hat.	35.5	01/No/78	3	0.009
05/03/53		35.7		0	0.000
05/03/54		36.9		0	0.000
05/03/39	Spring Cr. Hat.	49.9	18/Au/78	6	0.014
05/03/40		52.0		7	0.014
05/03/41		50.5		6	0.012
05/60/01		98.1	18/Ap/78	153	0.157
05/62//01		92.3		175	0.191
05/03/43	Lit Wh Hat.	49.5	25/My/78	96	0.195
05/03/44		51.3		107	0.209
05/03/45		52.1		127	0.244
05/03/46	" "	49.8	"	114	0.230
05/03/47		49.4		99	0.202
05/03/48	" "	49.5	"	121	0.246
05/03/55	" "	39.3	12/J1/78	15	0.039
05/03/56		40.1		18	0.046
05/03/57		39.1		28	0.072
05/03/42	" "	50.5	24/My/78	106	0.740
05/61/01		48.4		117	0.243
05/63/01		52.2		105	0.202
07/17/08	Abv Willam Fall	50.9	31/My/78	44	0.087
07/17/10	(S Santiam Hat.)	51.1	01/Jn/78	52	0.102
07/19/29	Blw Willam Fall	32.6	07/No/78	3	0.011
07/19/30	(S. Santiam Hat.)	32.8		5	0.016
07/17/06	Mill Cr.	48.6	05/My/78	21	0.044
07/17/07	(S. Santiam Hat.)	51.5		11	0.022
07/16/58	Tanner Cr.	44.8	30/Oc/80	14	0.032
07/16/60	(Bonn. Hat.)	44.4		16	0.037
07/16/56	" "	50.9	"	12	0.024
07/16/59		37.8		8	0.022
<u>YEARLING CHINOOK SALMON</u>					
09/16/27	S. Santiam Hat.	28.7	07/No/77	2	0.008
09/16/29		28.7		1	0.004
09/16/61	N. Santiam Hat.	48.6	13/Mr/78-14/Mr/78	17	0.036
09/16/62	(Marion FKs Hat.)	45.9		22	0.049
09/16/63		50.2		17	0.034

Table B4. Continued

09/17/01	" "	49.1	"	28	0.058
09/17/02		49.6		22	0.046
09/17/03		50.0		22	0.044
09/16/23	Blw Willam Fall	26.9	"	30	0.113
09/16/24	S. Santiam Hat.)	24.6		25	0.102
63/16/01	Klickitat Hat.	144.8	31/Mr/78	73	0.051
63/16/02		146.3		76	0.053
63/16/12	Cowlitz Hat.	28.2	08/Mr/78	34	0.122
63/16/13		27.7		27	0.098
63/17/09	" "	89.4	"	124	0.139
63/17/10		87.9		109	0.125
63/17/11	" "	58.2	"	77	0.133
63/17/12		56.9		85	0.150
63/17/17	" "	71.3	"	70	0.099
63/17/18		69.4		64	0.093
07/16/11	Rnd Butte Hat.	46.4	31/My/78	33	0.072
07/16/12		46.2		34	0.074
09/16/30	Blw Willam Fall	25.9	08/No/77	4	0.015
09/16/31	(S Santiam Hat.)	29.0		3	0.010
WHRDLB RAL1	Blw. Bonn. Dam	37.0	09/My/78	26	0.084
WHRDPK RAL2	(Kooskia Hat.)	36.9	"	22	0.098
WHRDPK RAL3	" " "	35.4	"	20	0.093
WHRDXY RAL4	" " "	37.1	"	15	0.049

COHO SALMON

09/16/44	Sandy Hat.	33.1	02/My/78	25	0.077
09/16/45		33.9		14	0.042
09/16/46		32.4		16	0.050
09/16/47		33.6		26	0.078
09/16/48		33.6		18	0.054
09/16/49		33.9		21	0.062
09/16/50		33.2		24	0.073
09/16/51		34.3		19	0.056
09/16/52		33.0		22	0.068
LA ID 1	John Day II	31.4	09/My/78	33	0.105
LA ID 2	(Carson Hat.)	31.5		37	0.119
LA ID 3		32.3		22	0.069
RA ID 1	" "	33.0	22/My/78	28	0.085
RA ID 2		33.0		17	0.053
RA ID 3		33.0		12	0.037
LD IJ 1	Blw Bonn. Dam	31.5	18/My/78	13	0.042
LD IJ 2	(Carson Hat.)	33.1		17	0.053
LD IJ 3		32.3		27	0.085

Table B4. Continued

REPLICATE GROUPS 1977

Mark (Loc Br Rot) (Ag/D1/D2)	Site/Source	Number (thou)	Date (da/mo/yr)	Juvenile catches at Jones Beach a/ (no.) (%)	
<u>SUBYEARLING CHINOOK SALMON</u>					
05/44/01	Spring Cr. Hat.	96.7	8/Ap/77	216	0.223
05/45/01		95.8		207	0.216
05/49/01		75.8		215	0.284
& RD U 1		75.8		215	0.284
05/41/01	Big Wh Pd	87.7	18/Ap/77	358	0.409
05/42/01	(Spring Cr. Hat.)	91.4		333	0.366
09/16/06	Blw Willam Fall	92.0	2/Ap/77-4/Ap/77	238	0.259
09/16/11	(Aumsville Pd.)	46.4		143	0.309
09/16/07		43.5		123	0.284
09/16/12	Abv Willam Fall	44.6	"	106	0.239
09/16/13	(Aumsville Pd.)	43.1		103	0.239
<u>YEARLING CHINOOK SALMON</u>					
13/09/11	Cowlitz Hat.	88.0	08/Mr/77	44	0.050
13/09/12		88.6		36	0.041
13/09/14	" "	61.7	"	31	0.051
13/11/04		61.6		24	0.039
13/13/01	" "	28.7	"	12	0.042
13/13/04		27.9		12	0.043
09/16/02	Rnd Butte Hat.	29.4	02/My/77	2	0.007
09/16/01		31.7		2	0.007
<u>COHO SALMON</u>					
05/20/04	Willard Hat.	88.3	2/My/77-4/My-77	20	0.023
05/21/04		93.8		21	0.024
09/05/13	Sandy Hat.	60.6	06/My/77	23	0.038
06/06/06		57.2		24	0.043
06/06/07		58.7		26	0.045
06/06/08		59.9		25	0.043
06/06/09		60.1		24	0.041
06/05/14	" "	24.8	27/Ap/77	8	0.034
06/05/15		24.4		8	0.034
06/06/01		25.8		7	0.028
06/06/02		20.1		6	0.030
06/06/03		22.8		6	0.027
06/06/04		23.4		10	0.044
LA X3 1	Pasco	16.6	01/My/77	3	0.019
RA X3 1	(Turtle Rock Pd.)	16.6		1	0.007

Table B4. Continued

		<u>STEELHEAD</u>			
10/13/07	Dworshak Hat.	30.0	07/Ap/77	4	0.015
10/13/09		30.9		3	0.010
10/13/10		60.2		9	0.016
10/13/11		61.7		7	0.012
10/13/13		62.2		5	0.009
10/02/36	Pahsimeroi R.	55.4	5/Ap/77-10/Ap/77	2	0.004
10/02/35	(Niagra Sp. Hat.)	59.3		5	0.010

a/ Actual number recovered from beach and purse seines and % of total release recovered (adjusted for effort).

Table B5.-Preliminary mark recaptures by beach and purse seine sampling at Jones Beach, Oregon, (Rkm 75) November and December, 1982.

CWT <u>a/</u> (Ag/D1/D2)	Actual no. recaptures	CWT (Ag/D1/D2)	Actual no. recaptures	CWT (Ag/D1/D2)	Actual no. recaptures
<u>Chinook salmon</u>					
Beach seine catches					
05/09/52	1	07/25/46	100	63/24/21	3
05/09/53	1	07/25/48	97	63/24/62	1
07/23/63	115	07/27/19	2	63/24/63	2
07/25/20	2	07/27/21	2	63/26/03	8
07/25/45	94	63/20/32	1		
Purse seine catches					
05/09/52	1	07/25/21	2	07/26/19	1
07/16/27	1	07/25/45	13	07/27/19	1
07/23/63	4	07/25/46	18	07/27/21	1
07/25/20	2	07/25/48	8		
<u>Chinook salmon</u>					
Beach seine catches					
		Clips <u>c/</u>		Actual no. recaptures	
(Loc. Brand Rot. <u>b/</u>)					
Beach seine catches					
		LV		4	
RA	PI			9	
RA	PI			2	
Purse seine catches					
		LV		7	
RA	PI			1	

a/ Coded wire tags- (Agency code/Data 1/Data 2).
b/ Loc.=Location of brand (L=left, R=right, D=dorsal, P=posterior).
Rot.=Rotation of brand (1=upright, 2=90° to right, 3=180° to right, 4=270° to right).
c/ Ad=adipose fin; LV=left ventral fin; RV=right ventral fin; LP=left pectoral fin; RP=right pectoral fin; LM=left maxillary; TC=top caudal; D=dorsal fin.

Table B6.--Annual number of fall chinook salmon reared, numbers and percent of fall chinook salmon catches at Jones Beach, and seasonal average river flows from 1977-1982.

	<u>1977</u>	<u>1978</u>	<u>1979</u>	<u>1980</u>	<u>1981</u>	<u>1982</u>
No. released from hatcheries (millions)- a/	84.2	77.1	82.3	66.3	72.2	70.0
No. captured at Jones Beach (thousands)b/	381	263	303	131	139	154
Percent captured-c/	0.45	0.34	0.37	0.20	0.19	0.22
River flow $\left[\frac{\text{thou m}^3}{\text{s}} \right]$ d/	3.8	7.2	6.1	7.7	8.5	10.2

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.

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, Appendix Table B1.

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 B7. --Mark groups used to evaluate effects of flow on catch percentage at Jones Beach.

Release site ^{a/}	Stock or treatment	1977		1978		1979		1980		1981		1982	
		Catch (%)	Flow (kcms) ^{b/}	Catch (%)	Flow (kcms) ^{c/}	Catch (%)	Flow (kcms)	Catch (%)	Flow (kcms)	Catch (%)	Flow (kcms)	Catch (%)	Flow (kcms)
<u>Subyearling chinook salmon</u>													
Bonneville	Brights 35-40/lb	-	-	-	-	-	-	-	-	0.16	5.1	0.20	5.9
Bonneville Hatchery	Well water production	0.44	4.0	I	-	0.17	6.8	-	-	0.12	6.9	0.25	8.7
Bonneville Hatchery	Tanner Cr. production	-	-	-	-	0.17	6.8	-	- ^{d/}	0.09	6.6	0.19	10.0
Washougal Hatchery	Production	-	- ^{e/}	-	- ^{f/}	0.44	4.4	0.33	6.8	0.24	7.2	0.37	8.7
Kalama Falls Hatchery	Production	0.67	2.6	0.63	5.7	-	- ^{g/}	0.24	4.9	0.12	10.1	0.15	10.4
Toutle Hatchery	Production	0.66	3.1	0.56	7.3	0.76	3.6	-	-	-	-	-	-
Lower Kalama Hatchery	Production	-	- ^{h/}	0.14	-	-	-	0.19	8.4	0.13	9.9	0.16	11.5
Cowlitz Hatchery	Production	-	-	0.42	6.4	-	-	-	-	0.38	7.2	0.38	6.9
Bonneville	OMP 2	-	-	-	-	-	-	-	- ^{d/}	0.10	6.3	0.08	9.5
Bonneville	Presscake	-	-	-	-	-	-	-	-	0.12	6.3	0.09	9.5
<u>Yearling chinook salmon</u>													
McKenzie	Graded medium	-	-	-	-	-	-	0.08	4.8	0.08	4.3	0.01	8.1
McKenzie Hatchery	Graded large	-	-	-	-	-	-	0.15	4.0	0.08	4.6	0.01	8.1
McKenzie Hatchery	Ungraded	-	-	-	-	-	-	0.11	4.0	0.03	4.6	0.03	8.1
Carson Hatchery	Production	-	-	-	-	0.09	7.6	0.07	8.0	-	-	-	-
Eagle Creek Hatchery	Production	-	-	0.07	7.4	0.11	6.9	-	-	-	-	-	-
Marion Forks Hatchery @Mnto	Carson stock	-	-	0.57	6.7	0.08	7.6	-	-	0.02	5.4	0.04	8.7
Marion Forks Hatchery @Mint0	Santiam stock 12-14/lb	-	-	0.84	6.7	0.09	7.6	-	-	0.04	5.4	0.05	7.8
Dexter Pond @#into	Graded small	-	-	-	-	0.18	5.1	0.13	4.0	0.13	4.6	0.04	9.1
Dexter Pond @Mlnto	Graded medium	-	-	-	-	0.28	5.1	0.15	3.8	0.10	4.3	0.03	8.3
Oakridge Hatchery @Dexter	Graded large	-	-	-	-	0.30	5.1	0.20	4.0	0.06	4.3	0.09	8.1
Oakridge Hatchery @Dexter	Graded large	-	-	-	-	0.17	5.1	0.15	4.0	0.10	4.6	0.08	8.2
South Santiam Hatchery	Production	-	-	0.08	7.2	-	-	0.18	4.0	-	-	-	-
Below William Falls (s. Santiam Hatchery)	Transport	-	-	0.24	7.2	-	-	0.27	3.8	-	-	-	-
Cowlitz Hatchery	Density/Erythromycin	-	-	0.45	6.5	0.19	5.1	-	-	-	-	0.06	8.3
Bonneville Hatchery	Tule	-	-	-	-	0.39	5.7	0.22	3.8	-	-	0.44	8.5
Bonneville Hatchery	Brights	-	-	-	-	0.40	5.7	0.32	3.8	-	-	0.35	8.5
<u>Coho salmon</u>													
Washougal Hatchery	Lt. April/Early May Rel.	-	-	-	-	0.14	7.3	0.14	8.0	0.11	6.1	-	-
Washougal Hatchery	Lt. May/Early June Rel.	-	-	-	-	0.17	5.0	-	- ^{i/}	0.09	10.1	0.09	10.0
Washougal	July release	-	-	-	-	0.50	3.6	0.26	4.9	-	-	-	-
Toutle Hatchery	May release	-	-	-	-	0.14	6.9	0.19	6.8	-	-	-	-
Cascad Hatchery	Kay release	-	-	-	-	0.08	6.9	0.08	6.8	0.11	6.1	-	-
Cascade Hatchery	June release	-	-	-	-	0.15	5.0	-	-	0.10	10.8	-	-
Cascade Hatchery	July release	-	-	-	-	0.45	3.6	-	-	0.13	7.1	-	-
Sandy Hatchery	Menhaden diet	-	-	0.08	7.4	0.11	6.9	-	-	-	-	6.6	0.15 9.9
Sandy Hatchery	Soy diet	-	-	0.10	7.4	0.15	6.9	-	-	-	-	-	-
Sandy Hatchery	Herring diet	-	-	0.07	7.4	0.12	6.9	-	-	-	-	-	-
Sandy Hatchery	Anchovy diet	-	-	0.09	7.4	0.13	6.9	-	-	-	-	-	-
Sandy Hatchery	OMP 4	-	-	-	-	-	-	-	-	-	-	6.6	0.15 9.9
Sandy Hatchery	OMP 2 Acid	-	-	-	-	-	-	0.117	6.8	0.07	6.6	-	-
Sandy Hatchery	OMP 2 Frozen wet fish	-	-	-	-	-	-	0.126	6.8	0.10	6.6	0.16	9.9
Sandy Hatchery	OMP 2 Fresh 6 frozen	-	-	-	-	-	-	0.136	6.8	0.09	6.6	-	-
Sandy Hatchery	Presscake 4	-	-	-	-	-	-	-	-	0.12	6.6	0.11	9.9
Eagle Creek Hatchery	0.45 Density	-	-	0.17	7.9	0.22	5.6	-	-	0.19	9.9	0.18	10.0

^{a/} Groups used were only those released downstream of Bonneville due to variation in survival associated with proportion of spill to turbine discharge at dams, also, only those released at the same size from the same site. Prescott release groups and others with rapid movement rates were not used due to variability.

^{b/} Adjusted percent catch all years.

^{c/} Seven day average of total river flow at Bonneville Dam during the week of median fish recapture for all years.

^{d/} Did not use due to effects of Mt. St. Helens.

^{e/} No purse seine effort and larger than other years.

^{f/} Larger size than other years.

^{g/} Abnormal behavior causing exceptionally large catches.

^{h/} Abnormally low catches.

^{i/} Diseased fish; poor survival to estuary.

Table B8.--Marked juvenile salmonids released in 1981 and captured during 1982.

Release information					Individuals recaptured by month											
					<u>1982</u>											
(Ag/D1/D2)	Site	Date (da/mo)	Size (no./lb)	Recaptures 1981	Mr	Ap	My	Jn	Jl	Au	Se	Oc	No	De		
<u>Chinook salmon</u>																
07/21/02	M Fk John D @RM 62	28 My to 19 Jn	210	0	0	0	2	0	0	0	0	-	0	0		
07/21/38	Tanner Creek	09 No	11	4	3	2	0	0	0	0	0	-	0	0		
07/21/39	Tanner Creek	09 No	9	5	4	0	0	0	0	0	0	-	0	0		
07/21/41	Tanner Creek	09 No	9	4	1	0	0	0	0	0	0	-	0	0		
07/21/42	Tanner Creek	09 No	11	5	1	0	0	0	0	0	0	-	0	0		
07/22/37	M Fk William @Dexter	05 No	4	12	1	0	0	0	0	0	0	-	0	0		
07/23/08	M Fk William @Dexter	05 No	9	0	2	2	1	0	0	0	0	-	0	0		
07/23/49	Deschutes R @RM 100	05 No	11	0	0	0	1	0	0	0	0	-	0	0		
07/24/23	M Fk William @Dexter	05 No	19	0	2	1	0	0	0	0	0	-	0	0		
07/25/19	McKenzie @Leaburg	05 No	18	0	2	0	0	0	0	0	0	-	0	0		
07/25/23	N Santiam @Mint0	03 No	25	0	0	0	2	0	0	0	0	-	0	0		
07/25/24	N Santiam @Mint0	03 No	23	0	0	1	4	0	0	0	0	-	0	0		
63/21/48	Washougal R @RM 15	06 J1 to 01 Se	81	18	1	0	0	0	0	0	0	-	0	0		
63/21/56	Cowlitz R @RM 50	27 to 28 Jn	86	494	0	1	0	0	0	0	0	-	0	0		
63/25/51	Washougal R @RM 15	26 to 30 Jn	71	417	0	0	1	0	0	0	0	-	0	0		
Total					17	7	11	0	0	0	0	-	0	0		
<u>Steelhead</u>																
05/07/29	Wm Sp R @Hwy 26	01 to 02 Ap	54	0	0	0	1	2	0	0	0	-	0	0		
07/22/02	Wallowa Hat	03 to 08 Ap	5	12	0	0	1	0	0	0	0	-	0	0		
62/16/08 SL LAT 2 Ad	Grand Ronde R	04 to 15 My	7	51	0	0	1	0	0	0	0	-	0	0		
Total					0	0	3	2	0	0	0	-	0	0		
Grand Total					40											

23

Table B9.--Estimated survival to the estuary of selected hatchery stocks of fall chinook salmon resulting from recapture comparisons at Jones Beach of tagged hatchery fish to similar branded fish released at Prescott, Oregon, (Rkm 115), 1978 through 1982.

Year	Mark ^{a/}	Recaptures ^{b/}			^{c/}	Calc. Hat. survival (%)	Notes
		(no.)	(%)	Median date			
<u>SPRING CREEK HATCHERY</u>							
<u>March Release</u>							
1978	05/56/01	174	0.153	15 April		42	
	RD U 1	53	0.363	12 April			
1979	05/04/46	229	0.174	7 April		18	
	RD U 1	143	0.947	7 April			
1980	-	-					Poor effort on brands
1981	-	-					
1982	05/10/50	106	0.099	15 April		82	
	RD T 3	53	0.120	13 April			
<u>April Release</u>							
1978	05/60/01	153	0.197	29 April		40	
	05/62/01	175	0.232	2 May		48	
	RD u 3	52	0.488	7 May			
1979	05/04/44	281	0.257	3 May		83	
	05/04/34	196	0.261	3 May		84	
	RD u 2	60	0.309	5 May			
1980	-	-					Poor effort on brands
1981	05/07/41	78	0.126	28 April		131	
	05/07/49	35	0.130	30 April		135	
	RD u 1	17	0.096	29 April			
1982	05/10/51	84	0.246	26 April		86	
	RD u 1	141	0.286	29 April			
<u>May Release</u>							
1978	05/57/01	106	0.088	24 May		49	
	RD u 2	17	0.181	3 June			
1979	05/04/33	98	0.087	22 May		61	
	RD u 4	32	0.143	1 June			
1980	05/06/41	55	0.129	13 May		61	Branded fish affected by Mt. St. Helens, tagged fish not affected.
	RP U 1	37	0.295	26 May		44	
	RP u 4	12	0.210	25 May			

Table B9. Continued

Year	Mark ^{a/} -	Recaptures ^{shi}			c/ Median date	Calc. Hat. survival (%)	Notes
		(no.)	(%)				
SPRING CREEK HATCHERY							
<u>May Release (cont)</u>							
1981	05/07/42	105	0.171	11 May	90		
	RD u 3	46	0.190	13 May			
1982	05/10/52	73	0.128	25 May	74		
	RD U 3	90	0.173	26 May			
BONNEVILLE HATCHERY							
<u>Early May Release (well water)</u>							
1978	-						
1979	07/16/08	128	0.167	9 May	52		
	RD u 3	57	0.322	19 May			
1980	-						
1981	07/21/56	148	0.121	1 May	104		
	RD u 2	28	0.116	4 May			
1982	07/24/07	262	0.248	1 May	59		
	RD u 2	219	0.420	3 May			
<u>Late May and June Release (Tanner Cr. water)</u>							
1978	-						
1979	-						
1980	07/21/57	56	0.085	1 June	41/55		Tagged and branded fish affected by high turbidity from the St. Helens eruption,
	LP u 3	41	0.207	5 June			
	LP u 4	26	0.154	4 June			
1981	07/23/29	57	0.092	21 May	33		
	LD U 1	45	0.228	23 May			
1982	07/24/08	182	0.192	3 June	63		
	LD U 1	159	0.307	4 June			
LITTLE WHITE SALMON HATCHERY							
1978	05/03/43-48	664	0.358	8 June	53		
	LD U 1	69	0.670	12 June			
1979	05/04/08	254	0.210	3 July	59		
	05/04/49	412	0.223	4 July			
	LD U 3	70	0.355	30 June			

Table B9. Continued

Year	Mark ^{a/}	Recaptures ^{b/}			Calc. Hat. survival (%)	Notes
		(no.)	(%)	Median date ^{c/}		
LITTLE WHITE SALMON HATCHERY (cont)						
1980	05/06/43	94	0.073	19 June	23/35	Tagged and branded fish affected by high turbidity from the St. Helens eruption.
	LA U 4	73	0.316	19 June		
	LA U 3	50	0.210	19 June		
1981	05/07/47	117	0.071	11 June	52	
	05/08/49	43	0.091	11 June	67	
	LD U 2	33	0.136	16 June		
1982	05/04/35	121	0.123	11 June	77	
	05/04/36	146	0.150	10 June	94	
	LD U 2	83	0.159	11 June		
KLICKITAT HATCHERY						
<u>June Release</u>						
1978	-			-	-	
1979	63/19/49	224	0.127	7 June	60	
	LD U 1	45	0.210	18 June		
1980	-			-	-	
1981	-			-	-	
1982	63/21/57	214	0.111	13 June	105	
	LD U 3	54	0.106	14 June		
WASHOUGAL HATCHERY						
<u>June Release</u>						
1978	-			-		
1979	63/19/46	589	0.472	1 July	53	
	63/19/38	296	0.393	30 June	64	
	LD U 2	154	0.740	30 June		
1980	-			-		Poor effort on brands
1981	63/22/51	417	0.238	5 July	123	
	LD U 3	24	0.193	9 July		
1982	63/24/61	427	0.373	13 July	163	
	RD u 4	97	0.228	9 July		

^{a/} Tag group released at hatchery; branded group transported and released at Prescott, Oregon, (Rkm 115).

^{b/} Actual number recaptured, beach and purse seine, adjusted percent.

^{c/} Median date weighted by actual number recaptured in beach and purse seine.

Table B10.--Recapture rates at Jones Beach and estimated survival increases for subyearling chinook salmon transported from McNary Dam to downstream of Bonneville Dam in 1982.

Mark or Brand (Ag/D1/D2) (Loc. Brand Rot.)	Release' date	Release no.	Recapture no.		Adj. %	Combined adj. %	Average survival increase from transporting %
			Act.	Adj.			
MCNARY DAM							
<u>Tail race releases (control)</u>							
LA H 1,2 (23/16/09)	6/24-26	5,631	1	4	0.071	0.098	.072
LA IF 1,3 (23/16/09)	6/29-7/1	3,036	0	0	0		
LA IC 1,3 (23/16/11)	7/6-13	3,516	2	8	0.228		
LA IM 1,3 (23/16/11)	7/20-22	7,931	1	4	0.057		
LA IF 2,4 (23/16/11)	7/15-17	8,335	1	4	0.048		
LA IC 2,4 (23/16/13)	8/3-5	3,390	0	0	0		
LA IN 2,4 (23/16/11)	7/27-29	7,762	2	8	0.103	0.072	
LA +Y 1,2,3,4 (23/16/15)	8/10-27	12,157	2	19	0.156		
LA +U 1,2,3,4 (23/16/15)	8/17-9/3	11,086	1	5	0.045		
<u>Truck transport</u>							
RA V 1 (23/16/10)	6/25-7/2	5,400	7	10	0.185	0.179	89 148
RA v 2 (23/16/12)	7/12-21	18,800	8	33	0.176		
RA V 3 (23/16/14)	7/26-8/6	15,500	8	28	0.181		
							151

Table 811.--Catch composition by month of beach seine samples at Jones Beach, Oregon (Rkm 75), January through December, 1982.

Month	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
No. sets	227	227	308	394	429	162	60	0	123	49	491
Species											
Chinook-subyearling <i>Oncorhynchus tshawytscha</i>	1,168	11,832	32,214	41,487	33,940	8,342	2,078	-	1,962	235	133,298
Chinook-yearling <i>Oncorhynchus tshawytscha</i>	431	2,354	4,739	129	2	0	0	0	0	0	7,658
Coho-juvenile <i>Oncorhynchus kisutch</i>	2	741	10,540	353	6	0	0	0	9	1	11,652
Sockeye-juvenile <i>Oncorhynchus nerka</i>	0	4	31	6	3	3	0	0	1	0	48
Steelhead-juvenile <i>Salmo gairdneri</i>	0	61	351	22	0	0	0	0	5	1	441
Chum-juvenile <i>Oncorhynchus keta</i>	0	9	2	2	0	0	0	0	0	0	13
Coastal cutthroat <i>Salmo clarki</i>	1	62	83	5	7	38	50	0	23	0	269
Threespine stickleback <i>Gasterosteus aculeatus</i>	1,941	9,281	8,791	8,840	10,235	8,360	16,432	-	68,000	3,600	127,120
American shad-juv.-suby. <i>Alosa sapidissima</i>	0	0	0	0	77	1,940	5,287	-	3,800	470	11,514
American shad-juv.-year. <i>Alosa sapidissima</i>	0	3	531	3,363	706	248	63	0	0	0	4,914
Eulachon <i>Thaleichthys pacificus</i>	102	10	0	0	0	0	0	0	0	0	112
Longfin Smelt <i>Spirinchus thaleichthys</i>	0	0	0	0	0	0	0	0	9	0	9
Starry flounder <i>Platichthys stellatus</i>	181	128	1,437	165	135	77	45	0	176	38	2,382
Carp <i>Cyprinus carpio</i>	7	89	170	61	39	17	3	0	5	0	389
Sucker <i>Catostomus sp.</i>	18	56	472	117	344	125	47	0	14	1	1,194
Crappie <i>Pomoxis sp.</i>	1	17	34	5	236	89	4	0	67	21	474
Largemouth bass <i>Micropterus salmonides</i>	0	0	0	3	6	22	5	0	7	43	86
Bluegill <i>Lepomis macrochirus</i>	0	0	1	0	0	0	0	0	0	1	2
Peamouth <i>Mylocheilus caurinus</i>	693	1,680	12,731	4,103	3,933	3,411	475	-	1,623	397	29,046
Northern squawfish <i>Ptychocheilus oregonensis</i>	1	9	270	293	469	238	135	0	2	0	1,417
Mountain whitefish <i>Erosopium williamsoni</i>	0	2	12	16	50	49	13	0	4	1	147
Sculpin <i>Cottus sp.</i>	26	90	46	187	231	31	6	0	32	46	695
Yellow perch <i>Perca flavescens</i>	6	15	6	5	79	20	1	0	5	1	137
Redside shinner <i>Richardsonius balteatus</i>	0	0	0	7	6	0	0	0	0	0	13
Pacific lamprey <i>Lamoptera tridentata</i>	0	1	2	4	0	0	0	-	1	1	9
Sund roller <i>Percopsis transmontana</i>	0	1	4	4	3	0	0	0	0	0	9
White sturgeon <i>Acipenser transmontanus</i>	0	0	4	23	101	19	0	0	0	0	147
Wulleye <i>Stizostedion vitreum vitreum</i>	0	0	0	0	1	0	0	0	0	0	1
Chinook-adult <i>Oncorhynchus tshawytscha</i>	0	0	9	66	21	5	23	0	1	1	126
Chinook-jack <i>Oncorhynchus tshawytscha</i>	1	0	4	216	90	13	13	0	0	0	324
Coho-adult <i>Oncorhynchus kisutch</i>	0	0	0	0	0	0	12	0	0	0	14
Steelhead-adult <i>Salmo gairdneri</i>	4	15	56	67	29	11	2	0	1	1	186
Sockeye-adult <i>Oncorhynchus nerka</i>	0	0	0	73	97	0	0	0	0	0	130
American shad-adult <i>Alosa sapidissima</i>	0	0	30	20	9	1	0	0	0	0	60

Table B12.--Catch composition by month of purse seine samples at Jones Beach, Oregon (RKm 75), January through December, 1982.

Month	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
No. sets	6	45	146	129	64	31	19	0	77	33	550
Species											
Chinook-subyearling	39	121	3,389	11,219	5,424	980	1,045	-	1,596	155	23,968
<i>Oncorhynchus tshawytscha</i>											
Chinook-yearling	22	718	5,950	2,497	6	1	0	-	0	0	9,194
<i>Oncorhynchus tshawytscha</i>											
Coho-juvenile	0	102	18,415	8,610	187	3	0	-	0	0	27,317
<i>Oncorhynchus kisutch</i>											
Sockeye-juvenile	0	9	2,338	1,639	407	2	0	-	2	0	4,397
<i>Oncorhynchus nerka</i>											
Steelhead-juvenile	0	250	12,471	3,048	43	0	0	-	4	0	15,816
<i>Salmo gairdneri</i>											
Chum-juvenile	0	0	2	0	0	0	0	-	0	0	2
<i>Oncorhynchus keta</i>											
Coastal Cutthroat	0	11	92	13	0	3	1	-	5	1	126
<i>Salmo clarki</i>											
Threespine stickleback	0	4	31	82	212	56	51	-	738	51	1,225
<i>Gasterosteus aculeatus</i>											
American shad-juv.-suby.	0	0	0	0	0	13	83	-	9,107	2,997	12,200
<i>Alosa sapidissima</i>											
American shad-juv.-year.	0	0	16	35	77	4	23	-	40	0	195
<i>Alosa sapidissima</i>											
Eulachon	3	2	1	1	0	0	0	-	0	0	7
<i>Thaleichthys pacificus</i>											
Longfin smelt	0	0	0	0	0	0	0	-	290	7	297
<i>Spirinchus thaleichthys</i>											
Starry flounder	0	4	3	2	1	0	0	-	6	1	17
<i>Platichthys stellatus</i>											
Carp	0	2	6	4	1	1	0	-	0	0	14
<i>Cyprinus carpio</i>											
Sucker	0	0	55	17	2	0	0	-	0	0	74
<i>Catostomus sp.</i>											
Crappie	0	0	0	0	1	1	0	-	1	2	6
<i>Pomoxis sp.</i>											
Bluegill	0	0	0	0	0	0	0	-	0	0	1
<i>Lepomis macrochirus</i>											
Peanmouth	0	266	1,125	2,434	334	112	12	-	910	42	5,235
<i>Mylocheilus caurinus</i>											
Northern squawfish	0	1	7	6	25	10	7	-	0	0	56
<i>Etychocheilus oregonensis</i>											
Mountain whitefish	0	0	2	0	1	0	0	-	0	0	3
<i>Prosopium williamsoni</i>											
Redside shinner	0	0	0	0	0	1	0	-	0	0	1
<i>Richardsonius balteatus</i>											
Pacific lamprey	0	1	4	2	0	0	1	-	3	53	64
<i>Lampetra tridentata</i>											
White sturgeon	0	0	1	0	0	0	0	-	1	0	2
<i>Acipenser transmontanus</i>											
Chinook-adult	0	0	0	2	0	1	4	-	1	0	8
<i>Oncorhynchus tshawytscha</i>											
Chinook-jack	0	0	0	0	1	1	0	-	0	0	2
<i>Oncorhynchus tshawytscha</i>											
Coho-adult	0	0	0	0	0	0	4	-	1	0	5
<i>Oncorhynchus kisutch</i>											
Steelhead-adult	0	4	37	19	0	0	0	-	1	2	63
<i>Salmo gairdneri</i>											
American shad-adult	0	2	40	33	56	3	0	-	1	2	137
<i>Alosa sapidissima</i>											

APPENDIX C

METHOD FOR ESTIMATING NUMBER OF MARKED
FISH TO RELEASE FOR GROUP COMPARISON
STUDIES REQUIRING SAMPLING AT JONES BEACH

The data needed to determine the number of marked fish necessary for release to provide an adequate estuarine sample are: (1) the percent survival expected for one of the groups, (2) the size of the difference between groups that it is desirable to detect, and (3) the specified and statistical error levels.

1. Percent survival expected

a. Find and make a list of adjusted percent recoveries (beach and purse seine) and median recovery dates from Appendix D of this report and Appendix B of Dawley et al. (1982) for marked groups of fish which were released in past years near the month and day of the expected release date, and which were similar to the study group for fish size, treatment, and distance of migration including the number of dams encountered.

b. Adjust each of the recovery percentages (from Step a) to equate with each other at the river flow expected during migration period:

$$%A + [(F - \hat{F}) \times 0.01 \times \%A] = \%F \text{---Percent recovery; comparable at lowest flow.}$$

Where:

$\%A$ = Percent recovery, for individual group. [(Total adjusted recovery/no. released) .1001

F = River flow [Appendix Tables B3 (this report) and A6 (Dawley et al. 1982)] at date of median fish recovery for groups listed in step a.

\hat{F} = Expected river flow at estimated date of median fish recovery for the study groups, Total flow at Bonneville Dam obtained from CofE Reservoir Control,

0.1 = 10% tentative adjustment factor for 1,000 m³/s increase in river flow (Results section).

C. Select from Step b, the lowest percent recovery (lowest %F) then readjust for sampling effort expected at Jones Beach during the recovery period expected for study group,

$\%F \times 2$ %E--Minimum expected % recovery of treatment fish.

Where: \hat{E} = Expected daily effort for beach and purse seines. (To be provided by NMFS personnel at Jones Beach 503-728-3014.)

2. Detectable difference

The expected survival of the control group is P_1 and that of a test group is P_2 where $P_2 = P_1 - D$: D is a particular survival difference to be detected.

3. Statistical error levels

To test the hypothesis, $H_0: P_1 = P_2$ against the alternative that the control group has greater survival, $H_1: P_1 > P_2$, we need to stipulate the statistical error levels. Alpha (α), the Type I error, refers to the risk of rejecting H_0 when it is true; e.g. concluding $P_1 > P_2$ when $P_1 = P_2$. This is expressed as reject H_0 if $(2N)^{1/2}K \geq Z$. Where $K = \arcsin (P_1)^{1/2} - \arcsin (P_2)^{1/2}$, a normalizing transformation of the survival proportions, Z is a standard normal variate at the α level. Beta (β), the Type II error, refers to the risk of accepting H_0 when it is false; e.g., concluding $P_1 = P_2$ when $P_1 > P_2$. The quantity $1 - \beta$ which is the probability of rejecting H_0 when it is false, is the power of the test, Now, we want to find N so that the probability is at least $1 - B$ of rejecting H_0 if, in fact, $P_1 = P$, $P \leq P_2$. This power requirement can be expressed as the probability $[(2N)^{1/2} K \geq Z \mid P_1 = P] \geq 1 - B$; algebraic manipulation of this expression gives the required numbers of fish released:

$$N = 1/2 \left(\frac{Z + Z}{K} \right)^2$$

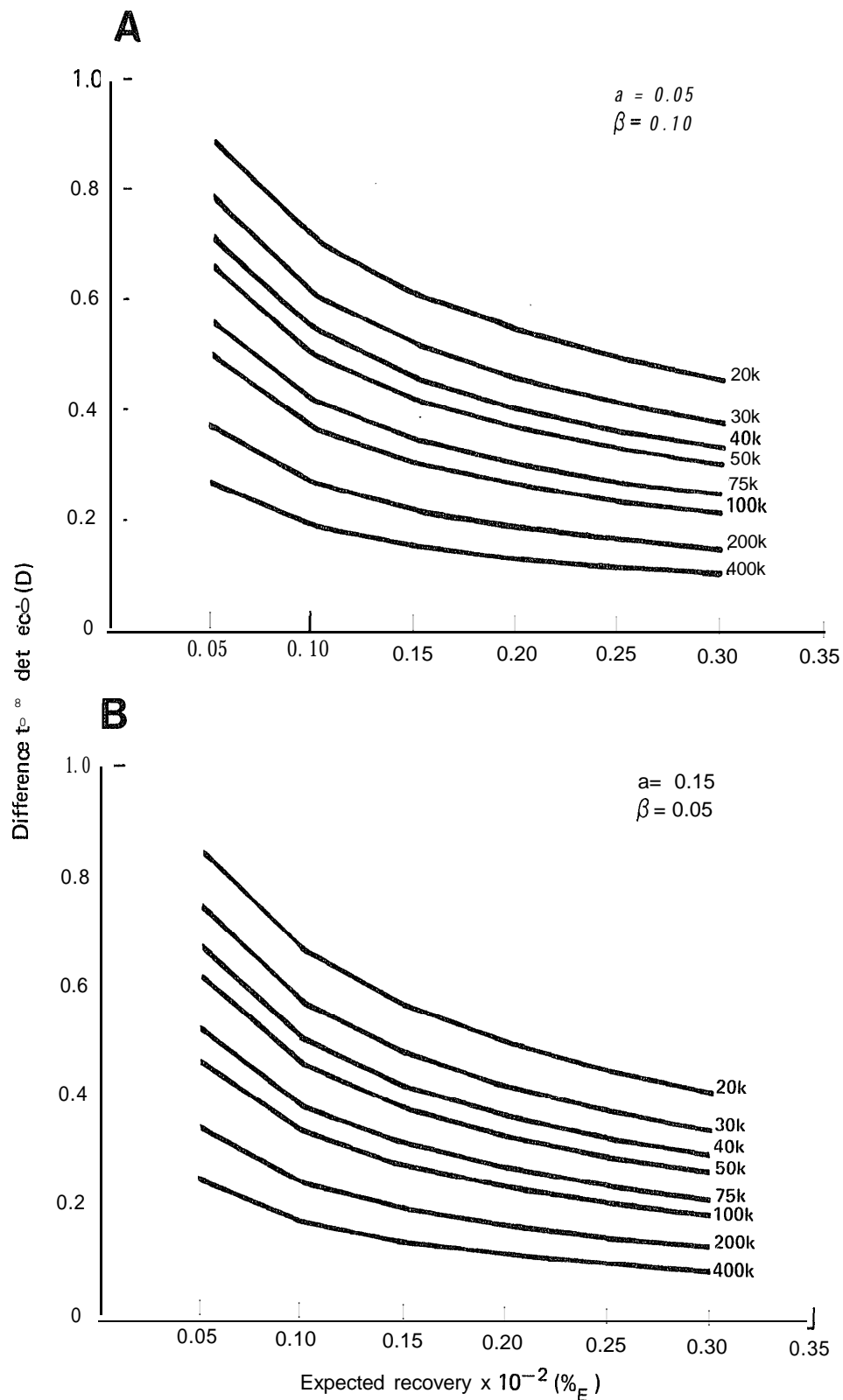
This expression has been programmed so that computer input for P_1 , P_2 (or D), a , and B will yield the necessary numbers of fish to release to evaluate control vs test comparative trials. Examples of computation curves for various P_1 , P_2 , a , and β are provided in Appendix Figure C1.

In the application of significance testing to the comparison of different treatment groups in a research study, the investigator specifies the required Type I and Type II error levels.

For example, in the study of a survival difference between two groups, the investigator would be making a Type I error if he concluded there is a survival difference when there is not; the result would be to initiate an unnecessary corrective action. A type II error would result from concluding there is no survival difference when there is: this decision would eliminate corrective action when it is needed, resulting in a consequent loss of fish.

The investigator can balance the penalties of cost and loss of fish by choosing the sample size so that the Type I and Type II errors are small. Should the investigator desire to provide the greatest protection to reduce the cost of making changes in which case the Type I (α) error would be chosen smaller than the Type II (β) error; e.g., choosing an α of 0.05 and a β of 0.10 as shown in Appendix Figure C1 (Part A), If it is desirable to provide greater protection to the fish, then the Type II error would be chosen smaller than the the Type I error; e.g., choosing an α of 0.15 and a β of 0.05 as shown in Appendix Figure C1 (Part B).

Release population size may be obtained from the Burroughs Computer in Seattle, on request to Frank Ossiander (206) 442-7412, who can also provide the necessary programming steps.



Appendix Figure C1.--Numbers of fish necessary for release to estimate percent difference in survival between test and control group determined from catches at Jones Beach. A for $\alpha = 0.05$, $\beta = 0.10$ which relates to a power $(1-B)$ of 0.90; B for $a = 0.15$ and $\beta = 0.05$ which relates to a power $(1-B)$ of 0.95.

Increased significance of differences between treatment and control groups can also be implemented by increasing sampling efforts at Jones Beach. If the daily fishing efforts of the beach seine or purse seine are doubled to 16 h/day instead of the standard 8 h per day, catch rates have been shown to increase by 80 to 90%. This manner of obtaining greater significance is possible, but the requesting agency must accept the burden of the increased cost of sampling.

APPENDIX D

MARK RELEASE AND CAPTURE INFORMATION
COLUMBIA RIVER ESTUARY,
JONES BEACH (RKM 75)
FOR 1982

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.

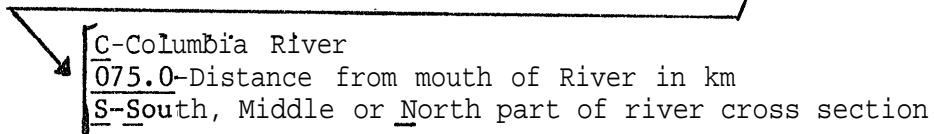
Clip: recaptures with clips exclusively are indicated by the common letter abbreviations listed on the following page.

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

NO. MKD THOUS - thousands of fish released with observable mark.

RELEASE DATE - day, month, year

RECAPT. SITE LOCATION - example: C075.0S



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.

MVMT RATE - 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/ORLGIN, RELEASE SITE and PURPOSE OF RELEASE are listed on the following page.

LEGEND Cont.

TAGS		BRANDS		BRANDS		CLIPS	
<u>Color</u>	<u>Abbr.</u>	<u>Location</u>	<u>Abbr.</u>	<u>Brand</u>	<u>Abbr.</u>	<u>Clips</u>	<u>Abbr.</u>
Red	RD	Le Et anterior	LA	G	G	Dorsal	DO
Green	GN	Left dorsal	LD	X	GL	Adipose	AD
Blue	BL	Left posterior	LP	H	H	Anal	AN
Gray	GY	Right anterior	RA	♥	HE	Top cau.	TC
Brown	BR	Right dorsal	RD	I+	I-t	Bottom Cau.	BC
Yellow	yw	Right posterior	RP	IC	IC	Left Vent.	LV
Oxide Yellow	XY			IΔ	ID	Right Vent.	RV
Oxide Red	XR			IF	IF	Left pect.	LP
Light Blue	LB	<u>Brand</u>	<u>Abbr.</u>	IH	IH	Right pect.	RP
Light Green	LG	↑	+	IJ	IJ	Left Max.	LM
Pink	PK	+O	+O	IK	IK	Right Max.	RM
Purple	PU	+F	+F	IL	IL		
Orange	OR	+J	+J	IM	IM		
Tan	TN	+K	+K	IN	IN		
White	WH	+L	+L	IR	IR		
Black	BK	4-N	4-N	IS	IS		
Oxide Brown	XB	+P	+P	IT	IT		
Chrome Yellow	CY	R	+R	IU	IU		
Medium Green	MG	4-T	+T	IV	IV		
Gold	GD	-I-J	+u	IX	IX		
Dark Green	DG	+Y	+Y	IY	IY		
Dark Red	DR	+Z	+Z	IZ	IZ		
Medium orange	MO	00	00	J	J		
Mixed	MX	101	01	K	K		
Metallic Grey	GM	1-1	1-	KE	KE		
		10	10	L	L		
		12	12	O	O		
		13	13	P	P		
Rare Earth (element)	Abbr.	17	17	PI	PI		
Cerium	CE	2	2	PP	PP		
Dysprosium	DY	2C	2c	R	R		
Erbium	ER	2J	2J	S	S		
Gadolinium	GD	2L	2L	SP	SP		
Holmium	HO	2T	2T	SQ	SQ		
Lanthanum	LA	2x	2x	su	su		
Neodymium	ND	3	3	T	T		
Praseodymium	PR	3c	3c	TI	TI		
Samarium	SM	3J	3J	TT	TT		
Terbium	TB	3L	3L	U	U		
Ytterbium	YB	3T	3T	UP	UP		
		3x	3x	V	V		
		4	4	w	w		
		5	5	WG	WG		
		52	52	x3	x3		
		9	9	Y	Y		
		AN	AN	Z	Z		
		AR	AR				
		B1	B1				
		B2	B2	<u>Rotation</u>	<u>Abbr.</u>		
		B4	B4	0°-Upright	1		
		B8	B8	90° to right	2		
		D	D	180° to right	3		
		DT	DT	270° to right	4		
		E	E				
		EC	EC				
		EP	EP				
		F	F				

ABBREVIATIONS FOR HATCH/ORIGIN, RELEASE SITE AND PURPOSE OF RELEASE

NOTE: use no periods

Above to <u>Abv</u>	Imprinting to <u>Impr</u>	Sportsman's Landing to <u>Spt Ld</u>
Below to <u>Blw</u>	Landing to <u>Ld</u>	Salt Water to <u>Sw</u>
Bonneville to <u>Bonn</u>	Little to <u>Lit</u>	South to <u>S</u>
Bridge to <u>Brid</u>	Lower to <u>LO</u>	Spawning to <u>Snaw</u>
Channel to <u>Ch</u>	Mid-river to <u>Mid r</u>	Springs to <u>Spring</u>
Chinook to <u>Chin</u>	Middle to &	Stock to <u>Stk</u>
Columbia to <u>Col</u>	Mouth to <u>Mo</u>	Niagara Springs Hatchery to <u>Niagara Springs</u>
Composition to <u>Comp</u>	Niagara Springs Hatchery to <u>N</u>	Survival to <u>Surv</u>
Condition to <u>Cond</u>	Ncrth to <u>N</u>	Tailrace to <u>Tail</u>
Creek to <u>Cr</u>	Oregon to <u>Ore</u>	Transport to <u>Trans</u>
Dam to <u>D</u>	Oregon City Falls to <u>OCF</u>	Vaccine to <u>vacc</u>
East to <u>E</u>	Oregon Moist Pellet to <u>OMP</u>	Washington to <u>Wash</u>
Enteric Red Mouth to <u>ERM</u>	Points to <u>Pt</u>	West to <u>W</u>
Entrance to <u>Entr</u>	Priest to <u>Pr</u>	Willametta to <u>Willam</u>
Evaluation to <u>Eval</u>	Production to <u>Prod</u>	
Fall to <u>F</u>	Rapids to <u>Rapid</u>	
Fork to <u>Fk</u>	Rearing to <u>Rear</u>	
Forks to <u>Fks</u>	Release to <u>Rel</u>	
Grading to <u>Grad</u>	Reservoir to <u>Res</u>	
Hatchery to <u>Hat</u>	River to <u>R</u>	
Idaho to <u>Id</u>	Round Butte to <u>Rnd Butte</u>	
	Salmon to <u>Sal</u>	

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY

REPORT DATE 1/14/82

PAGE NO. 1

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	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE	GEAR CODE	RECAPTURES		RECAPTURE DATE			AVG MVMT LEN RATE MMKM/DAY		
								ACTUAL NO.	ADJUSTED %	10% M-E	30% M-E	50% M-E			
LET GD		NO RELEASE INFO				C075.0M P		1	0.000		O	W	N	09JN	0
NO TAG		NO RELEASE INFO				C075.0M P		1	0.000		13JN	13JN	13JN	130	

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY

REPORT DATE 1/14/82

PAGE NO. 2

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

SPECIES: COHO

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO. %	RECAPTURES ADJUSTED NO. %	RECAPTURE DATE 10% MED. TILE	RECAPTURE DATE 30% MED. TILE	AVG LEN MM	MVMT RATE KM/DAY
07242'3	CASCADE HAT	TANNER CR	25MY82	18	27.7	C075.0S B	'3	0.032	10	0.035	28MY 30MV 31MY	134	31
	RELEASE SITE EVAL					C075.0M P		16 0.058	17 0.061	29MY 01JN 15JN	139	22	
07243	CASCADE HAT	TANNER CR	25MY82	18	28.2	C075.0S B		12 0.043	13 0.046	28MV 30MV 31MV	133	31	
	RELEASE SITE EVAL					C075.0M P		18 0.064	19 0.067	28MY 01 JN 06JN	133	22	
632420	COWLITZ HAT	COWLITZ RERM 50	03MY82	13	3.8	C075.0S B		5 0.051	5 0.051	07MY 03MY 24MV	141	19	
	DENSITY STUDY (20 LBS/GAL/MIN)					C075.0M P		13 0.133	13 0.137	20MY 30MY 11JN	123	4	
63242 1	COWLITZ HAT	COWLITZ RERM 50	03MY82	13	9.9	C075.0S B		3 0.030	3 0.031	08MY 15MY 23MY	133	10	
	DENSITY STUDY (20 LBS/GAL/MIN)					C075.0M P		12 0.122	12 0.123	14MY 23MY 10JN	136	6	
632422	COWLITZ HAT	COWLITZ RERM 50	03MY82	13	10.4	C075.0S B		11 0.106	11 0.107	07MY 11MY 21MY	138	14	
	DENSITY STUDY (20 LBS/GAL/MIN)					C075.0M P		14 0.135	14 0.137	21MY 25MY 09JN	133	5	
632423	COWLITZ HAT	COWLITZ RERM 50	03MY82	13	10.3	C075.0S B		10 0.097	10 0.098	08MV 15MY 28MY	136	10	
	DENSITY STUDY (20 LBS/GAL/MIN)					C075.0M P		8 0.078	8 0.081	10MY 23MY 07JN	146	6	
632424	COWLITZ HAT	COWLITZ RERM 50	03MY82	13	10.1	C075.0S B		6 0.053	6 0.060	10MY 22MY 25MY	131	6	
	DENSITY STUDY (20 LBS/GAL/MIN)					C075.0M P		13 0.129	13 0.123	15MY 25MV 28MY	141	5	
632425	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.5	C075.0S B		6 0.057	6 0.058	05MY 22MY 14JN	130	6	
	DENSITY STUDY (19.8 LBS/GAL/MIN)					C075.0M P		7 0.066	7 0.063	17MY 24MV 02JN	138	5	
C-32426	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.5	C075.0S B		5 0.048	5 0.048	06MY 18MY 28MY	164	8	
	DENSITY STUDY (19.8 LBS/GAL/MIN)					C075.0M P		10 0.035	10 0.037	06MY 27MY 09JN	151	5	
632427	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.4	C075.0S B		4 0.038	4 0.038	06MY 14MY 15MY	135	10	
	DENSITY STUDY (13.8 LBS/GAL/MIN)					C075.0M P		11 0.106	11 0.107	14MY 28MY 10JN	135	5	
632428	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.5	C075.0S B		4 0.038	4 0.038	11MY 18MY 25MV	130	8	
	DENSITY STUDY (13.8 LBS/GAL/MIN)					C075.0M P		14 0.133	14 0.137	19MY 23MY 06JN	132	4	
63242'3	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.4	C075.0S B		3 0.086	2 0.020	15MY 24MY 25MV	113	5	
	DENSITY STUDY (19.8 LBS/GAL/MIN)					C075.0M P		8 0.076	8 0.076	13MY 23MY 12JN	140	6	
632430	COWLITZ HAT	COWLITZ RERM 50	03MY82	20	10.6	C075.0S B		9 0.085	9 0.086	07MV 10MY 22MY	124	16	
	DENSITY STUDY (11.6 LBS/GAL/MIN)					C075.0M P		5 0.047	5 0.048	11MY 17MY 25MY	121	8	
63243 1	COWLITZ HAT	COWLITZ RERM 50	03MY82	20	10.6	C075.0S B		8 0.076	8 0.077	15MY 08JN 12JN	117	3	
	DENSITY STUDY (11.6 LBS/GAL/MIN)					C075.0M P		3 0.023	3 0.023	11MY 15MY 17MY	127	10	
632432	COWLITZ HAT	COWLITZ RERM 50	03MY82	20	10.2	C075.0S B		13 0.127	13 0.123	15MY 24MY 11JN	133	5	
	DENSITY STUDY (11.6 LBS/GAL/MIN)					C075.0M P		9 0.086	9 0.086	10MY 13MY 23MY	126	11	
632433	COWLITZ HAT	COWLITZ RERM 50	03MY82	20	10.4	C075.0S B		8 0.077	8 0.077	17MY 23MY 10JN	128	6	
	DENSITY STUDY (11.6 LBS/GAL/MIN)					C075.0M P		5 0.048	5 0.048	09MY 13MY 25MY	130	11	
632434	COWLITZ HAT	COWLITZ RERM 50	03MY82	20	10.5	C075.0S B		13 0.124	13 0.126	16MY 28MY 12JN	125	5	
	DENSITY STUDY (11.6 LBS/GAL/MIN)					C075.0M P		5 0.048	5 0.048	07MY 10MY 12MY	132	16	
632435	COWLITZ HAT	COWLITZ RERM 50	03MY82	19	10.3	C075.0S B		13 0.126	13 0.128	13MY 17MY 26MV	140	8	
	DENSITY STUDY (12.6 LBS/GAL/MIN)					C075.0M P		3 0.087	3 0.088	06MY 15MY 2PMY	143	10	
6324 36	COWLITZ HAT	COWLITZ RERM 50	03MY82	19	10.3	C075.0S B		11 0.107	11 0.107	14MY 20MY 29MY	133	7	
	DENSITY STUDY (12.6 LBS/GAL/MIN)					C075.0M P		8 0.073	8 0.073	05MY 10MY 15MY	141	16	
632437	COWLITZ HAT	COWLITZ RERM 50	03MY82	19	10.1	C075.0S B		3 0.083	3 0.083	18MY 13MY 31MY	141	6	
	DENSITY STUDY (12.6 LBS/GAL/MIN)					C075.0M P		8 0.078	8 0.078	06MY 11MY 23MY	133	14	
632438	COWLITZ HAT	COWLITZ RERM 50	03MY82	13	10.2	C075.0S B		12 0.117	12 0.113	19MY 25MY 13JN	137	5	
	DENSITY STUDY (12.6 LBS/GAL/MIN)					C075.0M P		6 0.058	6 0.058	06MY 10MY 17JN	123	16	
632433	COWLITZ HAT	COWLITZ RERM 50	03MY82	19	10.3	C075.0S B		11 0.106	12 0.111	18MY 23MY 21JN	138	6	
	DENSITY STUDY (12.6 LBS/GAL/MIN)					C075.0M P		14 0.132	14 0.133	06MY 12MV 23MY	136	17	
632440	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.6	C075.0S B							
	DENSITY STUDY (12.7 LBS/GAL/MIN)												

REPORT DATE 1/14/82

PAGE NO.

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

SPECIES: COHO

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD THOUS	RECAPT. SITE R. KM	GEAR CODE	RECAPTURES ACTUAL NO. %	RECAPTURES ADJUSTED NO. %	RECAPTURE DATE 10% MED. TILE	RECAPTURE DATE 30% MED. TILE	AVG LEN MM	MVMT RATE KM/DAY
632440	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.6	C075.0M P		10 0.095	10 0.036	14MV 22MY 18JN	141	6	
	DENSITY STUDY (12.7 LBS/GAL/MIN)												
632441	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.7	C075.0S B		7 0.066	7 0.066	05MY 08MY 27MY	142	23	
	DENSITY STUDY (12.7 LBS/GAL/MIN)							9 0.084	3 0.085	15MY 23MY 19JN	130	6	
632442	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.7	C075.0S B		7 0.066	7 0.066	08MY 13MY 22MY	124	11	
	DENSITY STUDY (12.7 LBS/GAL/MIN)							10 0.034	10 0.035	08MY 19MY 06JN	152	7	
632443	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.5	C075.0S B		14 0.134	14 0.134	07MV 13MY 24MV	132	11	
	DENSITY STUDY (12.7 LBS/GAL/MIN)							8 0.076	9 0.082	11MY 17MV 07JN	141	8	
632444	COWLITZ HAT	COWLITZ RERM 50	03MY82	18	10.7	C075.0S B		11 0.102	11 0.102	05MY 10MY 16MY	133	16	
	DENSITY STUDY (12.7 LBS/GAL/MIN)							11 0.102	11 0.104	12MY 19MY 07JN	144	7	
632445	COWLITZ HAT	COWLITZ RERM 50	03MY82	16	10.3	C075.0S B		5 0.049	5 0.043	05MY 08MY 1 0MY	145	23	
	DENSITY STUDY (12.2 LBS/GAL/MIN)							11 0.107	11 0.108	13MY 18MY 24MY	134	8	
632446	COWLITZ HAT	COWLITZ RERM 50	03MY82	16	10.4	C075.0S B		11 0.106	11 0.107	05MY 09MY 24MY	139	19	
	DENSITY STUDY (12.2 LBS/GAL/MIN)							10 0.096	10 0.038	20MY 25MY 31MY	138	5	
632447	COWLITZ HAT	COWLITZ RERM 50	03MY82	16	10.6	C075.0S B		9 0.085	3 0.085	06MY 10MY 23MY	142	16	
	DENSITY STUDY (12.2 LBS/GAL/MIN)							15 0.142	15 0.146	20MY 25MY 08JN	136	5	
632448	COWLITZ HAT	COWLITZ RERM 50	03MY82	16	10.3	C075.0S B		6 0.058	6 0.058	08MY 13MY 18MY	140	11	
	DENSITY STUDY (12.2 LBS/GAL/MIN)							9 0.087	3 0.083	13MY 23MY 30MY	144	6	
63244'3	COWLITZ HAT	COWLITZ RERM 50	03MY82	16	10.1	C075.0S B		7 0.070	7 0.070	06MY 12MY 27MY	136	13	
	DENSITY STUDY (12.2 LBS/GAL/MIN)							12 0.119	12 0.121	13MY 22MY 12JN	134	6	
051035	EAGLE CR HAT	CLACKAMAS R	06MY82	149	14	20.0	C075.0M P	23 0.145	31 0.153	25MY 29MY 15JN	0	7	
	DENSITY STUDY (0.15 LB/CU FT/IN LN)												
051036	EAGLE CR HAT	CLACKAMAS R	06MY82	150	13	19.1	C075.0M P	42 0.220	46 0.238	24MV 31MY 06JN	144	7	
	DENSITY STUDY (0.15 LB/CU FT/IN LN)												
051037	EAGLE CR HAT	CLACKAMAS R	06MY82	148	15	42.6	C075.0S B	2 0.005	2 0.005	22MY 25MY 26MV	147	3	
	DENSITY STUDY (0.30 LB/CU FT/IN LN)							66 0.155	72 0.163	24MY 31MY 16JN	144	7	
051038	EAGLE CR HAT	CLACKAMAS R	06MY82	145	16	42.4	C075.0M P	71 0.167	77 0.182	26MY 31MV 16JN	142	7	
	DENSITY STUDY (0.30 LB/CU FT/IN LN)												
051039	EAGLE CR HAT	CLACKAMAS R	06MY82	143	16	68.3	C075.0S B	2 0.003	2 0.003	18JN 20JN 22JN	141	4	
	DENSITY STUDY (0.45 LB/CU FT/IN LN)							112 0.164	117 0.172	24MY 31MY 15JN	140	7	
051040	EAGLE CR HAT	CLACKAMAS R	06MY82	143	16	66.6	C075.0S B	1 0.002	1 0.002	24JN 24JN 24JN	140	4	
	DENSITY STUDY (0.45 LB/CU FT/IN LN)							114 0.171	120 0.180	25MY 01JN 14JN	140	7	
632304	LEWIS R HAT	SPEELYAI	04MY82	13	51.2	C075.0S B		80 0.156	80 0.156	07MY 10MY 13MY	138	20	
	INDEX NORMAL REL							22 0.043	23 0.044	11MY 21MY 24MY	135	7	
632305	LEWIS R HAT	SPEELYAI	02JN82	17	51.3	C075.0S B		2 0.004	2 0.004	12JN 14JN 14JN	143	10	
	INDEX DELAYED REL							102 0.193	106 0.207	06JN 10JN 16JN	146	15	
632303	L O KALAMA H A T	KALAMA RERM 6	03MY82	17	52.8	C075.0S B		40 0.076	40 0.076	07MV 10MY 21MY	145	7	
	DENSITY STUDY							49 0.033	51 0.037	10MY 19MY 08JN	139	3	
RD 3 4	MENARY D												

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. MKD, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL ADJUSTED, RECAPTURE DATE, AVG LEN, MVMT RATE. Rows include data for SANDY HAT DIET (PC-6) and SANDY HAT DIET (AMP2).

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. MKD, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL ADJUSTED, RECAPTURE DATE, AVG LEN, MVMT RATE. Rows include data for TURTLE ROCK PD CHELAN PUD.

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. MKD, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL ADJUSTED, RECAPTURE DATE, AVG LEN, MVMT RATE. Rows include data for WASHOUGAL HAT DENSITY STUDY (13.63 LBS/GAL/MIN).

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. MKD, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL ADJUSTED, RECAPTURE DATE, AVG LEN, MVMT RATE. Rows include data for WASHOUGAL HAT DENSITY STUDY (12.13 LBS/GAL/MIN) and WASHOUGAL HAT DENSITY STUDY (9.8 LBS/GAL/MIN).

REPORT DATE 1/14/82

PAGE NO. 6

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

SPECIES: COHO

MARK	HATCH/ORIGIN	RELEASE SITE	RELEASE DATE	SIZE AT RELEASE	NO. MKD	RECAPT. SITE	GEAR CODE	RECAPTURES		RECAPTURE DATE			AVG	MVMT
	PURPOSE OF RELEASE		OTHER MARKS	MM /LB	THOUS	R. KM		ACTUAL NO.	ADJUSTED %	TILE	FISH	TILE	LEN	RATE
								NO.	%				MM	KM/DAY
NO TAG		NO RELEASE INFO												
								co75. OS B	43	0.000			07MY 14MY 11JN	142
								C075. OM P	113	0.000			19MY 23JN 25JN	137

SPECIES: YEARLING COINOOK

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 10% MED. TILE	AVG LEN MM	MVMT RATE MM/KDAY
072 138	BONNEVILLE HAT TANNER CR		09NO81	11	51.5	C075.0S B		5 0.010	16 0.031	07MR 2BMR 07AP	155	0
072 139	BONNEVILLE HAT TANNER CR		09NO81	9	50.1	C075.0S B		4 0.008	25 0.051	14MR 22MR 25MR	159	0
072141	BONNEVILLE HAT TANNER CR		09NO81	3	49.8	C075.0S B		1 0.002	8 0.017	25MR 26MR 26MR	184	0
072142	BONNEVILLE HAT TANNER CR		09NO81	11	50.7	C075.0S B		1 0.002	3 0.006	2BMR 29MR 29MR	181	0
072140	BONNEVILLE HAT TANNER CR		17MR82	7	51.9	C075.0S B		51 0.098	222 0.427	23MR 26MR 05AP	178	17
072143	BONNEVILLE HAT TANNER CR		17MR82	7	50.6	C075.0S B		48 0.095	191 0.378	21MR 24MR 05AP	180	22
632156	COWLITZ HAT	COWLITZ RORM 50	27JN81-28JN81	86	153.2	C075.0S B		1 0.001	1 0.001	22AP 22AP 22AP	128	0
632134	COWLITZ HAT	COWLITZ RORM 50	01AP82	8	24.0	C075.0S B		9 0.037	13 0.052	02AP 09AP 14AP	150	14
632303	COWLITZ HAT	COWLITZ RORM 50	01AP82	8	23.9	C075.0S B		15 0.063	20 0.083	04AP 12AP 13MY	138	10
632310	COWLITZ HAT	COWLITZ RORM 50	01AP82	a	23.3	C075.0S B		1 0.004	1 0.004	16MY 16MY 16MY	167	3
632311	COWLITZ HAT	COWLITZ RORM 50	01AP82	8	24.4	C075.0S B		3 0.037	12 0.051	04AP 11AP 17AP	166	11
072237	DEXTER PD	M FK WILLAMDEXTER	05NO81	4	29.4	C075.0M P		1 0.003	3 0.011	28MR 28MR 29MR	137	1
RA IJ 3	DWORSHAK HAT	N FK CLEARWATER	OCAP82		0.1	C075.0M P		1 1.000	1 1.190	21JN 21JN 21JN	172	10
LA IJ 3	DWORSHAK HAT	N FK CLEARWATER	05MY82		0.1	C075.0M P		1 1.000	1 1.130	11MY 11MY 11MY	126	122
LD 2T 1	DWORSHAK HAT	LO GRANITE D	09AP82		2.0	C075.0S B		2 0.100	2 0.100	03MY 05MY 07MY	131	24
072102	JOHN DAY R	M FK JOHN DORM 62	28MY81-19JN81	210	3.9	C075.0M P		2 0.052	2 0.059	02MY 04MY 05MY	115	1
RA IY 1	JOHN DAY R	JOHN DAY RORM 22	08MR82-12MR82		0.0	C075.0M P		2 .###	2 .###	17MY 19MY 28MY	138	4
LD IY 3	JOHN DAY R	JOHN DAY RORM 22	18AP82-24AP82		0.0	C075.0M P		13 .###	13 .###	16MY 25MY 02JN	138	8
050530	KOOSKIA HAT	CLEAR CR	16AP82	21	54.2	C075.0S B		3 0.006	3 0.006	06MY 10MY 21MY	135	33

SPECIES: YEARLING COINOOK

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 10% MED. TILE	AVG LEN MM	MVMT RATE MM/KDAY
050530	KOOSKIA HAT	CLEAR CR	16AP82	21	54.2	C075.0M P		11 0.020	11 0.021	24MY 02JN 20JN	144	17
050659	KOOSKIA HAT	CLEAR CR	16AP82	9	49.5	C075.0S B		4 0.008	4 0.008	30AP 08MY 09MY	165	36
RD IU 1	KOOSKIA HAT	CLEAR CR	16AP82	21	6.1	C075.0M P		15 0.030	18 0.037	27AP 04MY 15MY	168	44
RD IU 3	KOOSKIA HAT	CLEAR CR	16AP82	9	5.3	C075.0S B		3 0.049	3 0.050	26MY 01JN 02JN	164	17
LD IL 1	LEAVENWORTH SYSTEMS TEST	PATEROS FERRY	22AP82		55.4	C075.0M P		1 0.019	1 0.013	28AP 28AP 28AP	166	66
LD IL 3	LEAVENWORTH SYSTEMS TEST	PATEROS FERRY	26AP82		54.1	C075.0M P		4 0.076	4 0.080	09MY 18MY 01JN	151	25
LD IZ 1	LEAVENWORTH SYSTEMS TEST	PATEROS FERRY	30AP82		55.3	C075.0M P		21 0.038	21 0.038	14MY 21MY 23MY	142	26
LD IZ 3	LEAVENWORTH SYSTEMS TEST	PATEROS FERRY	04MY82		55.7	C075.0M P		19 0.035	19 0.035	19MY 23MY 05JN	138	28
051061	LEAVENWORTH CONTRIBUTION	YAKIMA R@ELLENSBUR	19AP82-29AP82	19	43.5	C075.0M P		17 0.031	17 0.031	21MY 28MY 05JN	138	27
LD IY 1	LEAVENWORTH SYSTEMS TEST	ROCK ISLAND D	28AP82		28.1	C075.0S B		36 0.065	36 0.065	22MY 29MY 05JN	140	31
LD IV 1	LEAVENWORTH SYSTEMS TEST	ROCK ISLAND D	06MY82		28.1	C075.0M P		15 0.034	15 0.035	21MY 30MY 12JN	146	17
LD IV 3	LEAVENWORTH SYSTEMS TEST	ROCK ISLAND D	08MY82		28.2	C075.0M P		1 0.004	1 0.004	25MY 25MY 25MY	147	24
LD IN 1	LEAVENWORTH SYSTEMS TEST	PR RAPID RES	03MY82		10.1	C075.0M P		17 0.061	17 0.062	16MY 23MY 02JN	137	21
LD IN 3	LEAVENWORTH SYSTEMS TEST	PR RAPID RES	05MY82		10.1	C075.0M P		10 0.036	10 0.036	20MY 29MY 05JN	142	28
LD IK 1	LEAVENWORTH SYSTEMS TEST	PA RAPID RES	07MY82-09MY82		9.5	C075.0M P		20 0.071	20 0.072	22MY 28MY 04JN	132	33
LD IK 3	LEAVENWORTH SYSTEMS TEST	PR RAPID RES	09MY82		10.0	C075.0M P		2 0.020	2 0.020	16MY 18MY 19MY	142	38
LD IX 1	LEAVENWORTH SYSTEMS TEST	PR RAPID RES	11MY82		3.7	C075.0M P		5 0.049	5 0.043	22MY 03JN 07JN	130	19
LD IA 1	LEAVENWORTH SYSTEMS TEST	PR RAPID RES	13MY82		10.0	C075.0M P		9 0.083	9 0.090	27MY 05JN 10JN	142	30
LD IX 3	LEAVENWORTH SYSTEMS TEST	PR RAPID RES	15MY82		9.9	C075.0M P		7 0.070	7 0.070	23MY 26MY 30MY	133	33
LD IR 3	LEAVENWORTH SYSTEMS TEST	PR RAPID RES	17MY82		10.1	C075.0M P		4 0.041	4 0.042	22MY 01JN 04JN	141	27
RD IX 1	LEAVENWORTH SYSTEMS TEST/MCNARY EFFICIENCY	PORT KELLY WASH	04MY82		1.6	C075.0M P		7 0.070	7 0.072	28MY 01JN 04JN	145	30
RD IN 1	LEAVENWORTH SYSTEMS TEST/MCNARY EFFICIENCY	PORT KELLY WASH	06MY82		1.6	C075.0M P		7 0.070	7 0.072	28MY 01JN 04JN	145	30
RD IK 1	LEAVENWORTH SYSTEMS TEST/MCNARY EFFICIENCY	PORT KELLY WASH	08MY82		1.5	C075.0M P		14 0.144	14 0.144	28MY 02JN 07JN	138	31
								9 0.083	9 0.090	27MY 05JN 10JN	142	30
								3 0.026	3 0.026	13MY 21MY 27MY	125	33

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. MKD THOUS, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL, RECAPTURES ADJUSTED, RECAPTURE DATE, AVG LEN, MVM1 RATE. Includes rows for LEAVENWORTH and MARION FKS HAT.

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. MKD THOUS, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL, RECAPTURES ADJUSTED, RECAPTURE DATE, AVG LEN, MVM1 RATE. Includes rows for MCNARV D and NILE SP PO CONTRIBUTION.

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. MKD THOUS, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL, RECAPTURES ADJUSTED, RECAPTURE DATE, AVG LEN, MVM1 RATE. Includes rows for OAKR IDGE HAT and OAKR IDGE HAT M FK WILLAM@DEXTER.

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

SPECIES: YEARLING CI-I INOOK

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL, RECAPTURES ADJUSTED, RECAPTURE DATE, AVG LEN, MGMT RATE. Includes rows for OAKRIDGE HAT, DEXTER POND, OAKRIDGE HAT, OXBOW HAT, ROCK ISLAND D, RAPID R HAT, RND BUTTE HAT, WASHOUGAL HAT.

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

SPECIES: YEARLING CC-I INOOK

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. THOUS, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL, RECAPTURES ADJUSTED, RECAPTURE DATE, AVG LEN, MGMT RATE. Includes rows for LA IL 1, LD 1Z 3, NO TAG, RD 5 2, RD PI 4.

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

SPECIES: STEELHEAD

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. MKD, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL ADJUSTED, RECAPTURE DATE, AVG LEN RATE, MVMT RATE. Includes rows for LA 5 1, LA 5 3, LA 5 2, C21908, 051026, RD SU 1, 051024, LO LJ 1, 230606, LAK 3, RA IJ 3, 231604, L A K 2, 051025, RD IU 1, RD IU 3, 051027, LO su 1, 231602, LAK 1, 230607, 230608.

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

SPECIES: STEELHEAD

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. MKD, RECAPT. SITE, GEAR CODE, RECAPTURES ACTUAL ADJUSTED, RECAPTURE DATE, AVG LEN RATE, MVMT RATE. Includes rows for RA L 3, RA L 4, 231605, RA L 2, 231603, RA PP 1, 231601, RA L 1, 051020, 051021, RD 4 1, LA F 2, RA F 2, LA F 3, RA F 3, LA F 4, LA F 1, RA F 1, LA 2 1, RA 2 1, LA 2 2, RA 2 2.

SPECIES: STEELHEAD

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Rows include data for LA 2 3, RA 2 3, LA 2 4, RA 2 4, LA IS 1, RA IS 1, LA IS 2, RA IS 2, LA IS 3, RA IS 3, LA IS 4, RA IS 4, LP IS 1, RP IS 1.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Rows include data for LA 3 2, LA 3 3, LA I+ 1, RA 3 1, RA AN 1, RA I+ 1, RA AN 2, LD 3 2, LD AN 3.

SPECIES: STEELHEAD

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Rows include data for LD 3 4, LD ID 1, RD 3 1, R DAN 1.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Row includes data for 051060 NELSON SP PD CONTRIBUTION NACHES RANEL SF.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Rows include data for 102404 NIAGARA SPRINGS PAHSIMEROI R VIBRIO VACCINATION and 102450 NIAGARA SPRINGS PAHSIMEROI R VISA10 VACCINATION CONTROL.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Rows include data for 621608 TUCANNON HAT GRAND RONDE R IDENT BROOD STK FOR NEW LYONS FERR (621608;LAT2) and 621650 TUCANNON HAT GRAND RONDE R WASHINGTON STATE.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Row includes data for LA IH 3 TURTLE ROCK PD ROCKY REACH RES SYSTEMS TEST.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Row includes data for 072202 WALLOWA HAT WALLOWA HAT STDCK EVAL.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Row includes data for 050729 WARM SPRING HAT WARM SPRING HAT CONTRIBUTION.

Table with columns: MARK, HATCH/ORIG IN, RELEASE SITE, RELEASE DATE, SIZE AT NO., RECAPT. GEAR, RECAPTURES, RECAPTURE DATE, AVG MM/MT. Rows include data for RA IV 1 WELLS SPAW CH SYSTEMS TEST METHOW RORM 28 and WELLS SPAW CH SYSTEMS TEST METHOW RORM 28.

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. MKD	RECAPT. SITE	GEAR CODE	RECAPTURES ACTUAL	RECAPTURES ADJUSTED	RECAPTURE DATE	AVG MVMT
	PURPOSE OF RELEASE		OTHER MARKS	MM /LB	THOUS	R. KM		NO. %	NO. %	10% MED. TILE	'30% LEN RATE MM KMDAY
WHBLDR	WELLS SPAW CH SYSTEMS TEST	BLW PR RAPID D	20AP82-24AP82		24.3		C075.0M P	1 0.004	1 0.005	02MY 02MY	222 4-7
+++++++ ++++++tttt+t+++++ttttttttt											
L A L 1		NO RELEASE INFO					C075.0M P	2 0.000		12MY 14MY 04JN	180
L A Y 1		NO RELEASE INFO					C075.0M P	1 0.000		26MY 26MY 26MY	207
NO TAG		NO RELEASE INFO					C075.0S B	3 0.000		25AP 23MY 23MY 128	
WH BL		NO RELEASE INFO					C075.0M P	73 0.000		17MY 23MY 07JN	211
WH BLPU		NO RELEASE INFO					C075.0M P	1 0.000		13MY 13MY 13MY 2 2 5	
WHBLPU		NO RELEASE INFO					C075.0M P	2 0.000		15MY 01JN 02JN	223

RELEASE AND RECAPTURE INFORMATION - COLUMBIA RIVER ESTUARY

REPORT DATE 1/14/82

PAGE NO. 18

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	RECAPT. SITE	GEAR CODE	RECAPTURES ACTUAL	ADJUSTED	RECAPTURE DATE	AVG LEN	MVMT RATE
	PURPOSE OF RELEASE	OTHER MARKS		MM /LD	THOUS	KM		NO. %	NO. %	10% MED. TILE FISH	MM	KM/DAY
051058	ABERNATHY SCDC CONTRIBUTION	ABERNATHY CR	20AP82-01JN82		30.6	co75.05 B		72 0.073	73 0.081	01MY 03JN 06JN	91	0
051059	ABERNATHY SCDC CONTRIBUTION	ABERNATHY CR	20AP82-01JN82		23.R	C075.05 B		21 0.023	21 0.024	19MY 02JN 06JN	32	0
072663	BONNEVILLE HAT UP RIVER RELEASE	UMATILLA R@RM 2	14AP82-20AP82	32	102.4	C075.05 B		32 0.107	32 0.108	02MY 03JN 06JN	31	0
LDT 1	BONNEVILLE HAT BONN NEW P H BONN POWERHOUSE EVAL		23AP82	72	51.8	C075.05 B		4 0.013	5 0.016	25MY 07JN 25JN	35	0
RDT 1	BONNEVILLE HAT BONN NEW P H BONN POWERHOUSE EVAL		23AP82	72	54.4	C075.05 B		120 0.117	122 0.120	29AP 05MY 11MY	8% 19	
LOT 2	BONNEVILLE HAT BONN TAIL BONN POWERHOUSE EVAL		23AP82	72	52.9	C075.05 B		17 0.017	18 0.017	16MY 11JN 19JN	113	7
RD T 2	BONNEVILLE HAT BONN TAIL BONN POWERHOUSE EVAL		23AP82	72	43.3	C075.05 B		221 0.427	223 0.431	28AP 01MY 09MY	75	20
072407	BONNEVILLE HAT TANNER CR HAT EVAC-WELL WATER		23AP82	80	105.9	C075.05 B		194 0.366	200 0.368	28AP 01MY 09MY	76	20
072408	BONNEVILLE HAT TANNER CR HAT EVAC-TANNER CR WATER		21MY82-04JN82	80	96.8	C075.05 B		215 0.406	217 0.411	28AP 01MY 09MY	74	20
07242s	BONNEVILLE HAT TANNER CR HAT EVAL		01JN82	51	100.1	C075.05 B		156 0.313	156 0.314	28AP 02MY 09MY	76	17
072414	BONNEVILLE HAT TANNER CR DIET (OMP2)		04JN82	37	51.6	C075.05 B		3 0.006	4 0.007	29AP 01MY 14MY	78	20
07241s	BONNEVILLE HAT TANNER CR DIET (OMP2)		04JN82	85	52.5	C075.05 B		256 0.242	259 0.245	28AP 01MY 07MY	82	20
072416	BONNEVILLE HAT TANNER CR DIET (PRESSCAKE)		04JN82	83	52.5	C075.05 B		6 0.006	10 0.009	28AP 05MY 84	31	
072417	BONNEVILLE HAT TANNER CR DIET (PRESSCAKE)		04JN82	83	54.1	C075.05 B		171 0.177	174 0.179	28MY 03JN 07JN	81	12
072424	BONNEVILLE HAT TANNER CR HAT EVAL BRIGHTS		04JN82	79	105.0	C075.05 B		11 0.011	12 0.013	30MY 08JN 13JL	88	3
072426	BONNEVILLE HAT TANNER CR BRIGHTS WELL WATER		03AU82	40	105.0	C075.05 B		80 0.080	80 0.080	04JN 06JN 08JN	34	31
RD U 2	BONNEVILLE HAT . PRESCOTT ORE SURVIVAL AND EFFICIENCY		30AP82-03MY82	80	52.5	C075.05 B		24 0.024	24 0.024	04JN 05JN 08JN	34	33
LD U 1	BONNEVILLE HAT PRESCOTT ORE SURVIVAL AND EFFICIENCY		01JN82-04JN82	73	52.2	C075.05 B		27 0.052	27 0.053	06JN 08JN 15JN	83	33
632032	COWLITZ HAT 5% PROD EVAL	COWLITZ R@RM SO	24JN82-29JN82	38	41.3	co75.05 B		7 0.014	7 0.014	06JN 07JN 07JL	80	52
632462	COWLITZ HAT 5% PROD	COWLITZ R@RM SO	24JN82-08JL82	90	193.2	C075.05 B		41 0.078	41 0.073	06JN 08JN 13JN	85	33
LO L 3	HAGERMAN HAT UNIV OF IDAHO	N FK CLEARWATER	18MY82		0.1	C075.05 B		3 0.017	3 0.017	06JN 08JN 12JN	73	31
LDJ 1	HAGERMAN HAT UNIV OF IDAHO	N FK CLEARWATER	1SJN82		0.1	C075.05 P		36 0.063	36 0.069	07JN 09JN 15JN	73	31
								9 0.017	13 0.024	07JN 09JN 19JL	31	
								36 0.067	37 0.068	07JN 10JN 16JN	80	26
								10 0.018	10 0.013	06JN 07JN 09JN	84	52
								133 0.184	136 0.187	09JN 13JN 19JN	80	17
								20 0.013	29 0.028	13JN 27JN 03JL	95	7
								7s 0.071	137 0.130	08AU 11AU 06SE	104	20
								16 0.015	72 0.063	08AU 14AU 23AU	107	14
								208 0.336	208 0.396	01MY 03MY 06MY	83	13
								11 0.021	13 0.024	01MY 03MY 04MY	86	13
								154 0.235	155 0.297	02JN 04JN 06JN	77	13
								5 0.010	5 0.010	02JN 05JN 08JN	82	10
632032	COWLITZ HAT 5% PROD EVAL	COWLITZ R@RM SO	24JN82-29JN82	38	41.3	co75.05 B		134 0.324	209 0.306	08JL 26JL 25AU	74	4
632462	COWLITZ HAT 5% PROD	COWLITZ R@RM SO	24JN82-08JL82	90	193.2	C075.05 B		2 0.005	8 0.020	12JL 12SE 13SE	89	1
LO L 3	HAGERMAN HAT UNIV OF IDAHO	N FK CLEARWATER	18MY82		0.1	C075.05 B		42 0.021	102 0.051	27JN 14JL 11AU	83	6
LDJ 1	HAGERMAN HAT UNIV OF IDAHO	N FK CLEARWATER	1SJN82		0.1	C075.05 P		1 1.000	1 1.000	18MY 18MY 18MY	81	734

REPORT DATE 1/14/82

PAGE NO. 19

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	RECAPT. SITE	GEAR CODE	RECAPTURES ACTUAL	ADJUSTED	RECAPTURE DATE	AVG LEN	MVMT RATE
	PURPOSE OF RELEASE	OTHER MARKS		MM /LB	THOUS	KM		NO. %	NO. %	10% MED. TILE FISH	MM	KM/DAY
051022	HAGERMAN HAT ASOT IN WASH		01JN82-03JN82	37	78.3	C075.05 P		84 0.107	130 0.166	21JN 29JN 13JL	128	24
RD X 1	HAGERMAN HAT ASOTIN WASH		01JN82-03JN82		10.0	C075.05 P		1 0.010	0 0.000	20JN 20JN 12JN	135	36
051023	HAGERMAN HAT LO GRANITE RES		01JN82-03JN82	38	80.4	C075.05 B		7 0.009	7 0.003	08JN 11JN 13JL	101	62
LO X 1	HAGERMAN HAT LO GRANITE RES		01JN82-03JN82		10.9	C075.05 B		37 0.121	146 0.182	18JN 23JN 08JL	127	22
632460	KALAMA FALLS HA 5% PROD	KALAMA R@RM 15	10JN82-02JL82	130	163.2	C075.05 B		1 0.009	1 0.009	12JN 12JN 12JN	113	57
632157	KLICKITAT HAT 5% PROD EVAC	KLICKITAT R	04JN82	83	204.1	C075.05 B		172 0.105	228 0.133	14JN 07JL 21AU	73	2
LD U 3	KLICKITAT HAT PRESCOTT ORE SURVIVAL AND EFFICIENCY		14JN82-17JN82	a4	51.7	C075.05 B		13 0.008	23 0.014	15JN 07JL 30AU	86	2
050435	LIT WH SAL HAT LIT WH SAL R@RM 2		02JN82-03JN82	93	101.3	C075.05 B		167 0.082	169 0.083	03JN 13JN 19JN	80	31
050436	LIT WH SAL HAT LIT WH SAL R@RM 2		02JN82-03JN82	93	98.5	C075.05 B		47 0.023	58 0.028	09JN 14JN 17JL	83	28
LD U 2	LIT WH SAL HAT PRESCOTT ORE SURVIVAL AND EFFICIENCY		07JN82-10JN82	76	52.7	C075.05 B		33 0.075	40 0.077	13JN 14JN 17JN	84	40
632463	LO KALAMA HAT 5X PROD	KALAMA R@RM 6	13JN82-25JN82	117	133.4	C075.05 B		15 0.029	15 0.023	13JN 14JN 14JN	85	40
LA H 1	MENARY D TRANSPORTATION CONTROL	MENARY TAIL	24JN82		2.4	C075.05 P		105 0.104	106 0.105	07JN 11JN 17JN	77	21
LA IC 1	MENARY D TRANSPORTATION CONTROL	MENARY TAIL	06JL82		0.5	C075.05 P		16 0.016	18 0.018	06JN 10JN 12JL	82	23
LA IC 3	MENARY D TRANSPORTATION CONTROL	MENARY TAIL	13JL82		3.1	C075.05 P		121 0.123	121 0.123	07JN 11JN 15JL	78	21
LA IM 1	MENARY D TRANSPORTATION CONTROL	MENARY TAIL	15JL82		4.3	C075.05 P		26 0.027	26 0.027	06JN 08JN 13JN	82	31
LA IF 4	MENARY D TRANSPORTATION CONTROL	MENARY TAIL	22JL82		2.0	C075.05 P		74 0.141	74 0.141	07JN 11JN 14JL	76	10
LA IC 2	MENARY D TRANSPORTATION CONTROL	MENARY TAIL	27JL82		3.3	C075.05 P		3 0.017	9 0.018	08JN 10JN 12JN	81	13
LA +Y 1	MENARY D JOHN DAY EFFICIENCY	MENARY TAIL	10AU82		3.0	C075.05 P		168 0.120	199 0.143	15JN 26JN 17AU	70	4
LA +U 1	MENARY D JOHN DAY EFFICIENCY	MENARY TAIL	17AU82		3.5	C075.05 P		23 0.016	26 0.013	14JN 16JN 27JN	77	17
231610	MENARY D TRANSPORTATION STUDY	BONN TAIL	25JN82-02JL82		5.4	C075.05 P		1 0.042	4 0.174	25JL 26JL 26JL	122	12
R A V 1	MENARY D TRANSPORTATION STUDY	BONN TAIL	25JN82-02JL82		5.4	C075.05 P		1 0.217	4 0.304	25JL 26JL 26JL	121	20
								1 0.033	4 0.136	25JL 26JL 26JL	116	30
								1 0.023	4 0.036	25JL 26JL 26JL	112	36
								1 0.050	4 0.207	01AU 02AU 02AU	114	36
								2 0.061	8 0.255	08AU 09AU 09AU	121	30
								2 0.067	19 0.639	18AU 03SE 03SE	126	16
								1 0.023	5 0.145	14SE 15SE 15SE	142	14
								2 0.037	3 0.057	27JN 29JN 01JL	85	33
								2 0.037	2 0.038	28JN 30JN 01JL	81	31

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

SPECIES: SUB-YEAR CHINOOK

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. MKD, RECAPT. SITE, GEAR, RECAPTURES (ACTUAL, ADJUSTED), RECAPTURE DATE (10% MED, 90%), AVG LEN, MVMT RATE. Includes rows for MCNARY D, SPRING CR HAT, and SURVIVAL STUDY.

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

SPECIES: SUB-YEAR CHINOOK

Table with columns: MARK, HATCH/ORIGIN, RELEASE SITE, RELEASE DATE, SIZE AT RELEASE, NO. MKD, RECAPT. SITE, GEAR, RECAPTURES (ACTUAL, ADJUSTED), RECAPTURE DATE (10% MED, 90%), AVG LEN, MVMT RATE. Includes rows for SPRINCCRHAT, WASHOUGAL HAT, and NO TAG.

APPENDIX E

ITEMS PURCHASED COSTING MORE THAN \$500.00

<u>Company</u>	<u>Item</u>	<u>cost</u>
1. Outboard Marine Corp.	outboard motor parts	\$ 638.38
2. Mercury Marine Inc.	outboard motor parts	\$2,266.14
3. Consolidated Net & Twine Co.	net material	