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March 1979



ASSESSMENT OF THE RESERVOIR-RELATED EFFECTS OF THE

SKAGIT PROJECT ON DOWNSTREAM FISHERY RESOURCES

OF THE SKAGIT RIVER, WASHINGTON

bу

J P. Graybill, R. L. Burgner, J. C. Gislason, P. E. Huffman, K. H. Wyman, R. G. Gibbons, K. W. Kurko, Q. J. Stober, T. W. Fagnan, A. P. Stayman, and D. M. Eggers

ARLIS
ANCHORAGE, ALTAGA

FOMER AUTHORITE

Final Report
for
City of Seattle
Department of Lighting
Seattle, Washington





UNIVERSITY OF WASHINGTON COLLEGE OF FISHERIES FISHERIES RESEARCH INSTITUTE

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FISHERIES RESEARCH INSTITUTE College of Fisheries University of Washington Seattle, Washington 98195

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ARLIS

Alaska Resources
Library & Information Services
Anchorage, Alaska

Approved

Submitted March 21, 1979

Director

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1.0 INTRODUCTION

1.1 History of the Skagit Project

The City of Seattle began development of the hydroelectric potential of the Skagit River in the early 1900's. The Lighting Department of the City undertook a staged development of three dams: Gorge, Diablo, and Ross, which were begun in 1919, 1927, and 1937, respectively. Plans for development included the multistage construction of Ross Dam which was completed to an elevation of 1,365 ft in 1940, to 1,550 ft in 1946, and to its present elevation of 1,615 ft in 1949. The presence and operation of these dams has altered the general streamflow and temperature patterns in the Skagit River downstream of the Skagit Project.

Operational constraints in addition to those specified by Federal license were implemented in 1972. By informal agreement between the Washington Department of Fisheries (WDF) and Seattle City Light (SCL), minimum flows were established during the period of peak juvenile salmon abundance in an effort to reduce the impact of dam operation on the downstream fisheries. These events and others affecting the downstream flow and temperature are listed in Table 1.1.

Present plans include raising the full pool elevation of Ross Reservoir from the present 1,602.5 ft to 1,725 ft and construction of Copper Creek Dam on the Skagit River 10.2 mi downstream of Gorge Powerhouse. Physical data for the present and proposed reservoirs are presented in Table 1.2.

1.2 General Study Objectives

The aim of these studies was to establish ecological baseline data for the aquatic environment of the Skagit River between Newhalem and Concrete. Studies were designed to contribute information relevant to three SCL projects: High Ross Dam, Copper Creek Dam, and relicensing of the Skagit Project. The results provide a basis to assess the present and predicted reservoir-related effects of the Skagit Project on the downstream fishery resources of the Skagit River.

1.3 Study Area

The Skagit River, with headwaters in Canada, flows south across the international boundary through a reservoir complex made up of Ross, Diablo, and Gorge reservoirs, then continues generally west where it enters saltwater near Mount Vernon, Washington. The Skagit is one of the largest streams flowing into Puget Sound. There are three major tributaries to the Skagit River: the Cascade River, which flows in at the town of Marblemount at river mile (RM) 78.1; the Sauk River, which enters near Rockport at RM 67.0; and the Baker River, which flows in at Concrete at RM 56.5. Numerous smaller tributaries enter the Skagit River also.

These studies were conducted primarily in the Skagit River between Newhalem and the confluence of the Sauk River, and in the lower Cascade

Table 1.1 Events in the development of the Skagit Project affecting downstream flow and temperature patterns in the Skagit River. Adapted from Seattle City Light information.

1919	Construction honor or Course Day
	Construction began on Gorge Dam
1924	Gorge Dam began generating (1st & 2nd generator)
1927	Construction began on Diablo Dam
1929	Gorge Dam generation expanded (3rd generator)
1936	Diablo Dam began generating
1937	Construction began on Ross Dam
1940	Ross completed to 1365 ft
1946	Ross completed to 1550 ft
1949	Ross completed to 1615 ft (full pool elevation = 1600 ft)
1950	Gorge crib dam replaced with concrete
1951	Gorge Dam generation expanded (4th generator)
1953	Spillway gates installed at Ross Dam
1959	Ross full pool elevation raised to 1602.5 ft
1960	Gorge Dam replaced by present dam
1972	Informal agreement with WDF on minimum flows during peak fry abundance

Table 1.2. Physical data for the present and proposed reservoirs on Skagit River. Data taken from SCL information.

Reservoir	Maximum Elevation (ft above mean sea level)	Length at Maximum Elevation (mi)	Total Capacity at Maximum Elevation (acre-ft)	Surface Area at Maximum Elevation (acres)
Ross	1,602.5	23.9	1,435,000	11,680
High Ross	1,725	29.5	3,450,000	20,000
Diablo	1,205	4.2	90,000	910
Gorge	875	4.4	9,760	241.2
Copper Creek (495 ft)	495	10.2	123,000	2,180
Copper Creek (480 ft)	480	9.7	92,500	1,834

and Sauk rivers. This area of the Skagit River immediately downstream of Newhalem is most affected by operation of present SCL dams and a portion of this area would be inundated by the proposed Copper Creek Dam. The Cascade and Sauk rivers represented natural (unregulated) systems for comparison with the Skagit River. In addition, some sampling was conducted in the Skagit River between the confluences of the Sauk and Baker rivers, in Gorge and Diablo reservoirs, and in selected small tributaries between Newhalem and Marblemount including Newhalem, Goodell, Thornton, Sky, Damnation, Alma, Copper, Bacon, and Diobsud creeks.

A map showing the general Skagit Basin study area is presented as Fig. 1.1. Also shown are the locations of U.S. Geological Survey (USGS) gaging stations, fish hatchery and rearing facilities operated by WDF and WDG, and river miles (RM).

1.4 Acknowledgments

This report presents the results of studies conducted by the Fisheries Research Institute (FRI), University of Washington, for the City of Seattle, Department of Lighting. The FRI personnel responsible for the studies reported herein are as follows:

- Dr. R. L. Burgner, Principal Investigator
- Dr. Q. J. Stober, Co-Principal Investigator
- Mr. J P. Graybill, Project Leader
- Mr. K. H. Wyman, Field Project Biologist, fry stranding and fish rearing
- Mr. P. E. Huffman, Field Biologist and Research Assistant, fish rearing and zooplankton studies
- Mr. T. W. Fagnan, Research Aide and Field Biologist, fish rearing and angler survey
- Dr. D. M. Eggers, Research Assistant Professor, chinook fry residence time
- Mr. J. C. Gislason, Pre-Doctoral Research Associate, periphyton and benthic insects
- Mr. R. G. Gibbons, Research Assistant, incubation and emergence 1974-75 studies
 - Mr. K. W. Kurko, Research Assistant, spawning studies 1975-76
- Mr. A. P. Stayman, Research Assistant, experimental fry stranding studies

Other FRI personnel who provided field and laboratory assistance are Ms. L. Jensen and Mr. J. Glock.

The cooperation received from the Washington Departments of Fisheries (WDF) and Game (WDG) is greatly appreciated. Mr. R. Orrell from WDF's Skagit Lab provided information on Skagit River salmon and Messrs. Cook and Young, at the Skagit Hatchery, provided facilities and assistance for taking eggs and holding juvenile salmon. Messrs. Engman and Oppermann, WDG, conducted aerial surveys and provided other information about Skagit River game fish. Mr. O. Hettick, USGS, provided timely streamflow and temperature data from USGS gaging stations. Thanks are due Dr. E. Brannon, University of Washington Fisheries, for technical advice on salmon egg development and handling; Mr. G. Yokoyama, University of

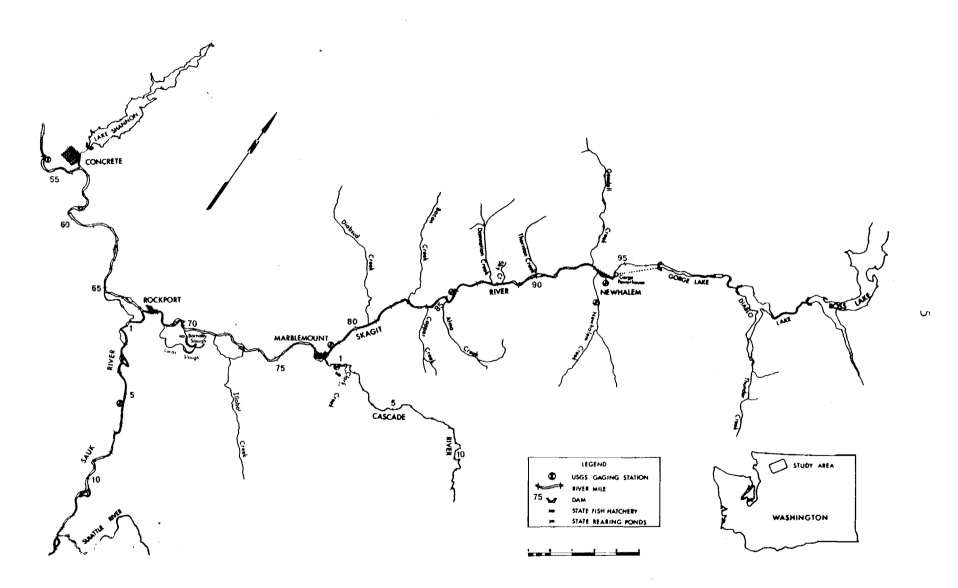


Fig. 1.1 Skagit Basin study area.

Washington Hatchery, for providing hatchery space and technical assistance for our incubation studies; and Mr. J. Dong, University of Washington Hatchery, for monitoring our incubation experiments during 1977 and 1978. Mr. B. Snyder, FRI, provided space and assistance for experimental stranding studies at Big Beef Creek Research Station. Mr. C. Simenstad, FRI, and Ms. A. Litt, University of Washington Zoology Department, assisted by the loan of zooplankton sampling gear. We greatly appreciate the assistance of SCL personnel in the Engineering section and Office of Environmental Affairs by providing needed data and technical support, and the Power Control Center for providing flow information and controlled flows; we also appreciate the valuable support at Newhalem throughout our field studies.

2.0 PHYSICAL ENVIRONMENT

2.1 Discharge

The waters affected by the Skagit Project are the 94.2 river miles of the mainstem Skagit River between Gorge Powerhouse (near Newhalem) and Puget Sound. The three major tributaries of the Skagit River are the Cascade, Sauk, and Baker rivers with mean annual flows of 1,040, 4,428, and 2,700 cfs, respectively (U.S. Geological Survey--USGS). As a result of inflow from the smaller tributaries, the mean annual Skagit River discharge (USGS) increased from 4,511 cfs at Newhalem to 5,688 cfs above Alma Creek and to 6,580 cfs near Marblemount just above the confluence with the Cascade River. Continuing downstream the mean annual flow (USGS) at Concrete, just below the Raker River, was 15,280 cfs and finally became 16,980 cfs near Mount Vernon.

The long-term seasonal flow patterns for the Skagit at Newhalem (natural), Sauk, and Cascade rivers (Fig. 2.1) were characterized by high flows during late spring and early summer and by low flows during late winter and late summer. The effect of regulation by the Skagit Project on Skagit River discharge (Fig. 2.2) has been to reduce the unregulated flows during May, June, and July resulting primarily from snowmelt, and increase them for the remaining 9 months, particularly from November through March.

The 1974-mid 1978 hydrographs (Figs. 2.3-2.7) for the Skagit (at Newhalem, Marblemount, and Concrete), Cascade, and Sauk rivers generally reflect the seasonal patterns where consistently higher flows usually occurred in May, June, and July while during late fall and winter, the high flow events were more transient in nature. Beginning in September 1976 (Fig. 2.5), the streamflows were markedly reduced from previous years reflecting the low flow conditions generally experienced in the Pacific Northwest. This general condition continued until late October 1977 (Fig. 2.6) when the more normal streamflow pattern was resumed.

Operation of hydroelectric power plants tended to make the Skagit River flow pattern more irregular than the flow patterns of the unregulated Cascade and Sauk rivers. Flow patterns at Newhalem gaging station were influenced by Seattle City Light's (SCL) Skagit Project while Concrete gaging station being downstream of the Baker River, was influenced by the discharges from Puget Sound Power and Light's Baker River developments as well. Skagit River flows were commonly lower on the weekends because of the reduced demand for power. The weekend periods are indicated in Figs. 2.3-2.7 by the dashes along the time axis.

The predominant features of the short-term Skagit River flow pattern were the hourly and daily flow fluctuations resulting from cycling the Skagit hydroelectric plants. Daily flow releases from Gorge Powerhouse usually reflected the typical power demand cycle by increasing in the morning, remaining high during the daytime period of peak demand, decreasing in the evening, and remaining low during the night. Figures 2.8-2.12 show the magnitude of the daily fluctuations in both gage

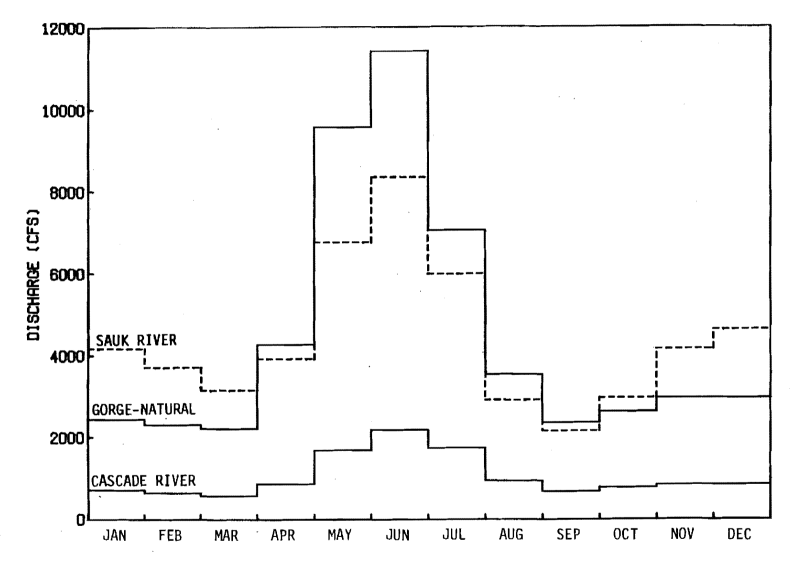


Fig. 2.1 Long-term natural streamflow patterns for Sauk and Cascade rivers (USGS 1929-1976) and for Skagit River at Newhalem (SCL 1910-1975).

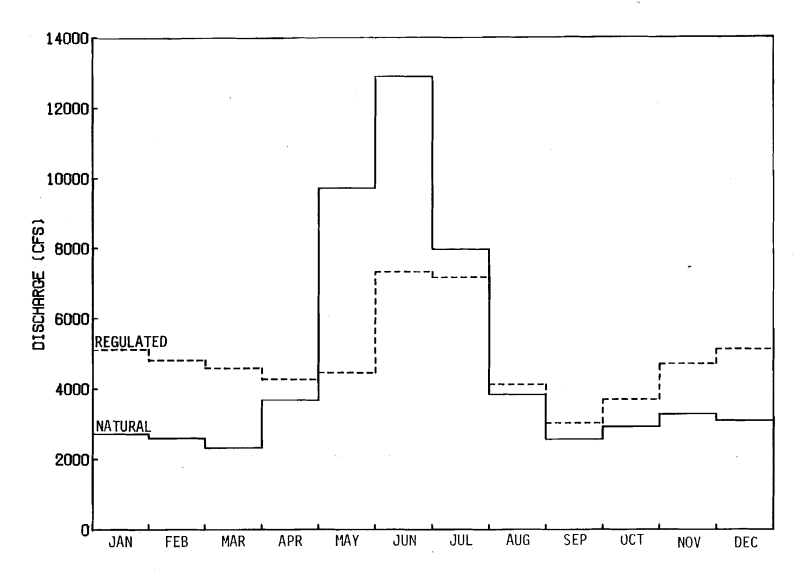


Fig. 2.2 Long-term natural and regulated streamflow patterns for Skagit River at Newhalem (1954-1975) (SCL and USGS).

1974 DISCHARGE

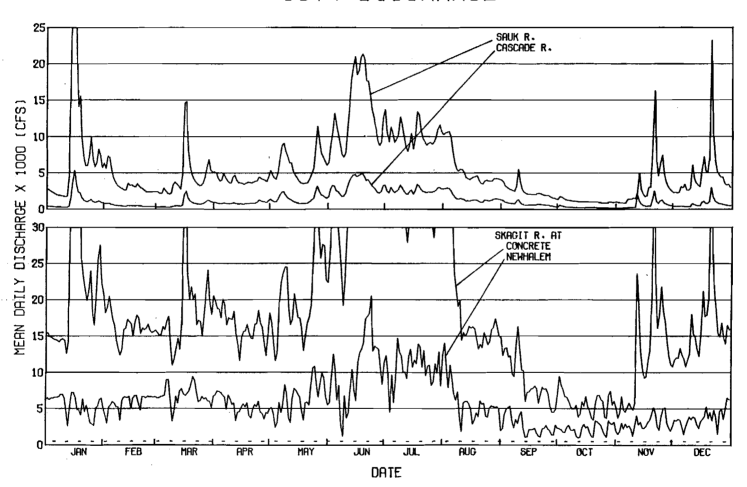


Fig. 2.3 Hydrographs of mean daily discharges at gaging sites on the Sauk, Cascade, and Skagit rivers for 1974 (USGS).

1975 DISCHARGE

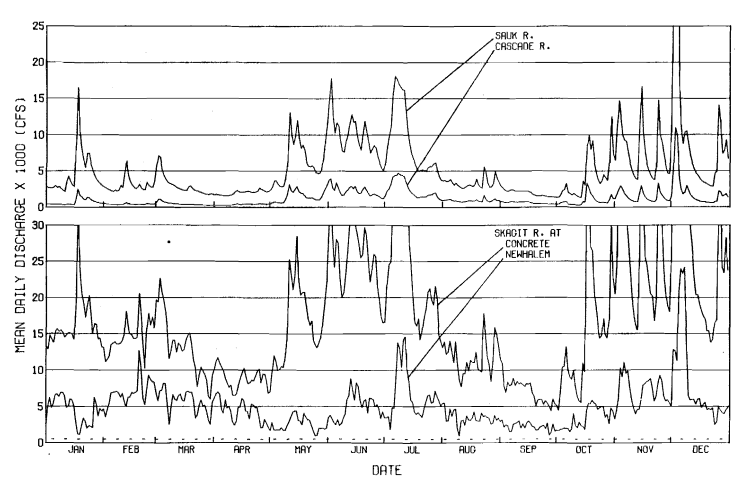


Fig. 2.4 Hydrographs of mean daily discharges at gaging sites on the Sauk, Cascade, and Skagit rivers for 1975 (USGS).

1976 MEAN DAILY DISCHARGE

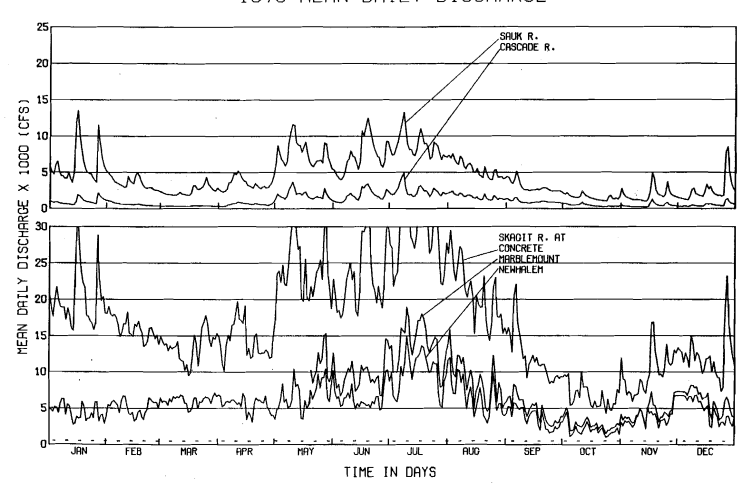


Fig. 2.5 Hydrographs of mean daily discharges at gaging sites on the Sauk, Cascade, and Skagit rivers for 1976 (USGS).

1977 MEAN DAILY DISCHARGE

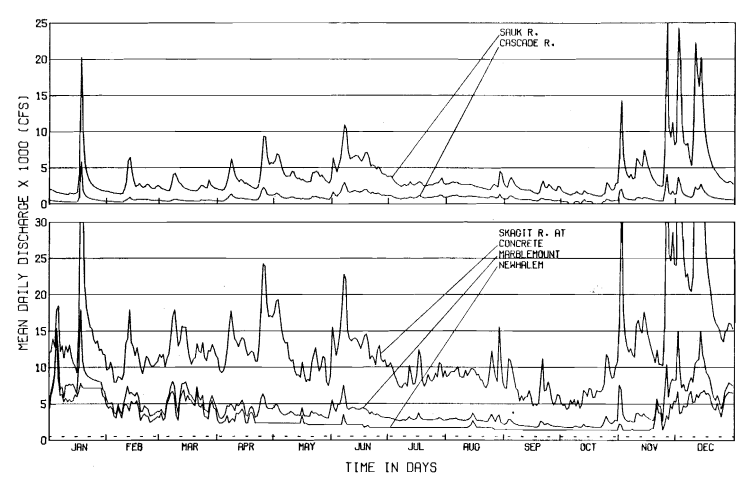


Fig. 2.6 Hydrographs of mean daily discharges at gaging sites on the Sauk, Cascade, and Skagit rivers for 1977 (USGS).

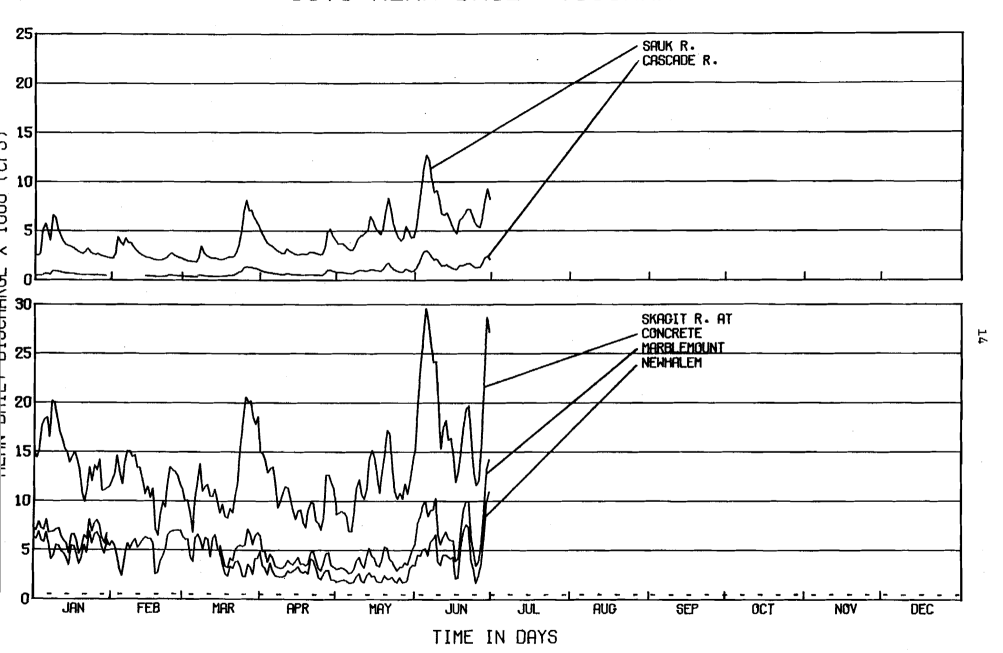


Fig. 2.7 Hydrographs of mean daily discharges at gaging sites on the Sauk, Cascade, and Skagit rivers from January through June 1978 (USGS).

1974 - SKAGIT RIVER AT NEWHALEM

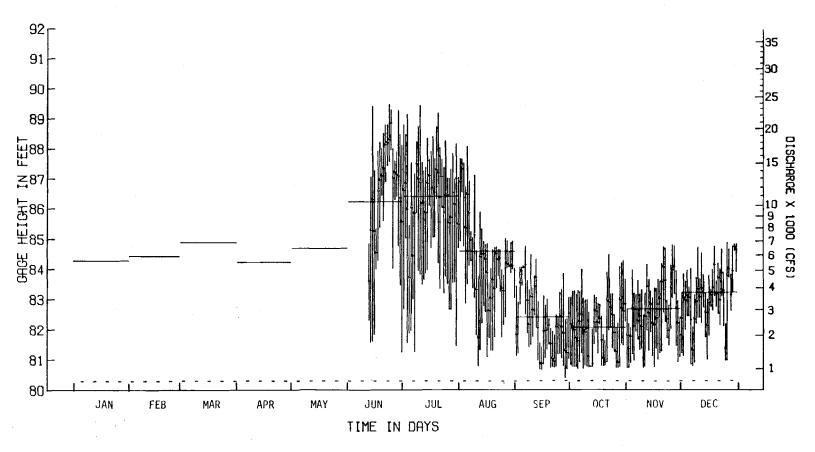


Fig. 2.8 Daily range of flow fluctuations in ft and cfs for Skagit River at Newhalem (USGS) for July through December, 1974. The mean daily discharges for this period and the mean monthly discharges for the year are also shown.

GAGE HEIGHT DAILY RANGE 1975 - SKAGIT RIVER AT NEWHALEM

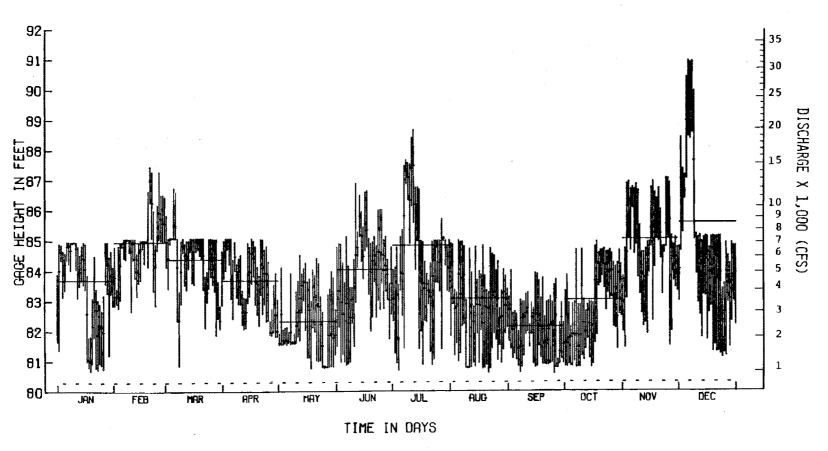


Fig. 2.9 Daily range of flow fluctuations in ft and cfs for Skagit River at Newhalem (USGS) for 1975. The mean daily discharges and the mean monthly discharges are also shown.

GAGE HEIGHT DAILY RANGE 1976 - SKAGIT RIVER AT NEWHALEM

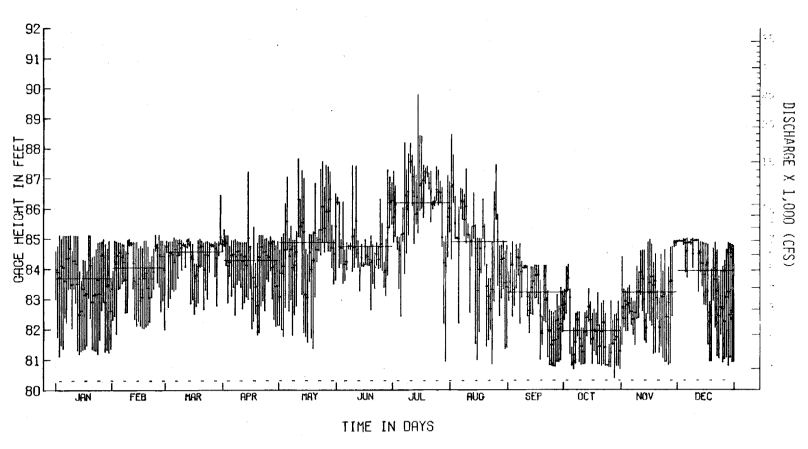


Fig. 2.10 Daily range of flow fluctuations in ft and cfs for Skagit River at Newhalem (USGS) for 1976. The mean daily discharges and the mean monthly discharges are also shown.

GAGE HEIGHT DAILY RANGE 1977 - SKAGIT RIVER AT NEWHALEM

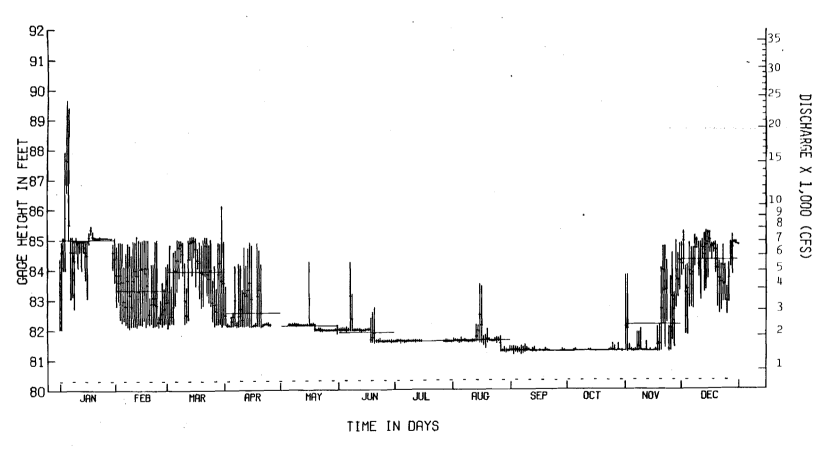


Fig. 2.11 Daily range of flow fluctuations in ft and cfs for Skagit River at Newhalem (USGS) for 1977. The mean daily discharges and the mean monthly discharges are also shown.

GAGE HEIGHT DAILY RANGE 1978 - SKAGIT RIVER AT NEWHALEM

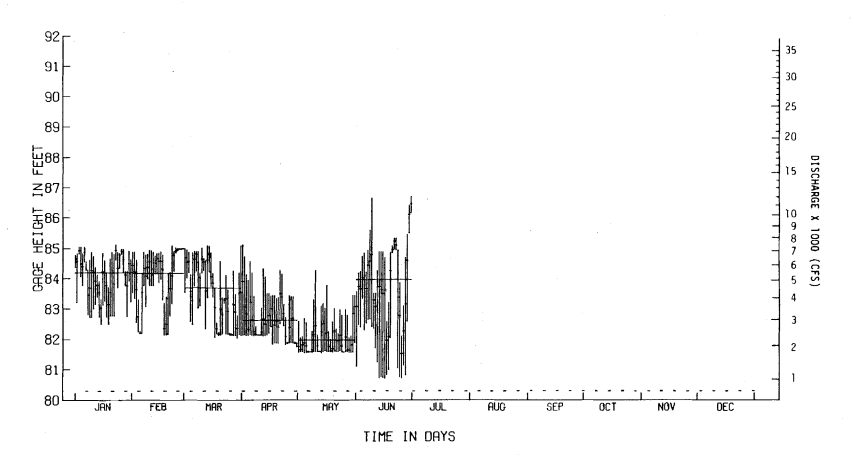


Fig. 2.12 Daily range of flow fluctuations in ft and cfs for Skagit River at Newhalem (USGS) from January through June 1978.

height and discharge for the Skagit River at Newhalem (USGS) for 1974-mid 1978. Daily fluctuations at the USGS gaging station near Marblemount are shown in Figs. 2.13 and 2.14 for 1976 and 1977. For the period from June to December 1976 the mean daily range in water level was 1.76 ft at Newhalem, 1.38 ft above Alma Creek, and 1.01 ft near Marblemount. The potential effect on aquatic life of flow regulation by the Skagit Project would be greatest, therefore, at Newhalem, and would become progressively dampened downstream as inflow increased.

The flow patterns in the Sauk and Cascade rivers resulted entirely from natural factors such as precipitation and snowmelt. The magnitudes of the daily Sauk (Figs. 2.15-2.18) and Cascade (Figs. 2.19-2.22) river fluctuations in gage height and discharge are shown for 1974-1977. The mean difference between daily maximum and minimum water levels during 1976 was 1.89 ft in the Skagit (at Newhalem) while it was 0.30 ft in the Sauk River.

Beginning in mid-April 1977, flow releases from Gorge Powerhouse were essentially nonfluctuating until mid-November (Fig. 2.11). Releases were stepped down during this period beginning at about 2,300 cfs and then successively reduced to about 2,100, 1,700, and finally 1,400 cfs. These measures were carried out by SCL because of the general water shortage in the area and to protect fish life from fluctuating flows to low levels.

The Skagit Project provides flood control for the Skagit River below Newhalem by reducing the flows resulting primarily from snowmelt during May, June, and July. During the remainder of the year, the Skagit Project generally augments streamflow, but it can also be used to reduce the peak flows resulting from transient storm events. The estimated "natural" streamflow at Newhalem is compared to the regulated flow pattern at Newhalem in Figs. 2.23-2.26 for 1974-1977. "Natural" streamflow data were obtained from SCL which were calculated by progressively adjusting the discharge at the three dams by the changes in elevation in the respective reservoirs.

The extreme daily discharges were compiled from USGS and SCL records for the Skagit (regulated and natural) and Sauk rivers for water years 1970-1976 (Table 2.1). The ratio of maximum to minimum discharge was calculated to show relative stability of systems. The effect of Skagit dams has been to lessen the extremes so that the regulated discharge at Newhalem was more stable with a ratio of 15:1 than the natural streamflow with a ratio of 41:1. The improved stability came about by reducing the maximum flows as well as by increasing the minimum flows.

The flow stability of Sauk River with a ratio of 25:1 was intermediate to the Skagit regulated and natural flows at Newhalem. The difference between ratios for Sauk and Skagit-regulated resulted from the difference between maximum discharge while the difference between ratios for Sauk and Skagit-natural resulted primarily from differences between minimum discharge.

1976 - SKAGIT RIVER AT MARBLEMOUNT

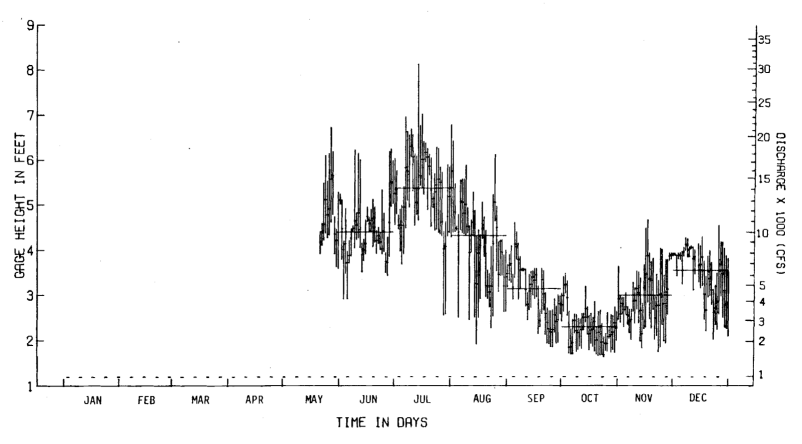


Fig. 2.13 Daily range of flow fluctuations in ft and cfs for Skagit River at Marblemount (USGS) for June through December, 1976. The mean daily discharges and mean monthly discharges are also shown.

GAGE HEIGHT DAILY RANGE 1977 - SKAGIT RIVER AT MARBLEMOUNT

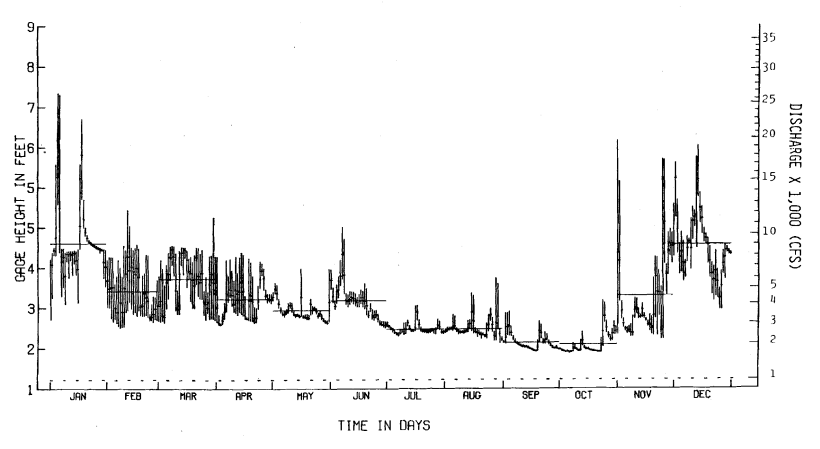


Fig. 2.14 Daily range of flow fluctuations in ft and cfs for Skagit River at Marblemount (USGS) for 1977. The mean daily discharges and the mean monthly discharges are also shown.

1974 - SAUK RIVER

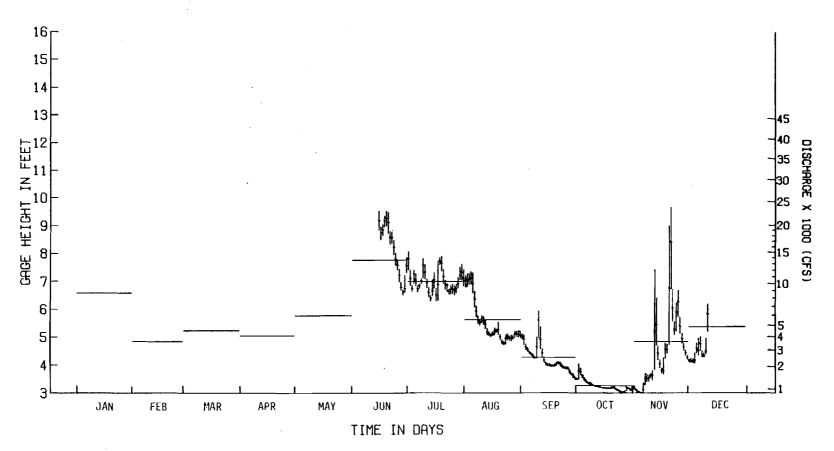


Fig. 2.15 Daily range of flow fluctuations in ft and cfs for Sauk River (USGS) for July through November, 1974. The mean daily discharges for this period and the mean monthly discharges for the year are also shown.

1975 - SAUK RIVER

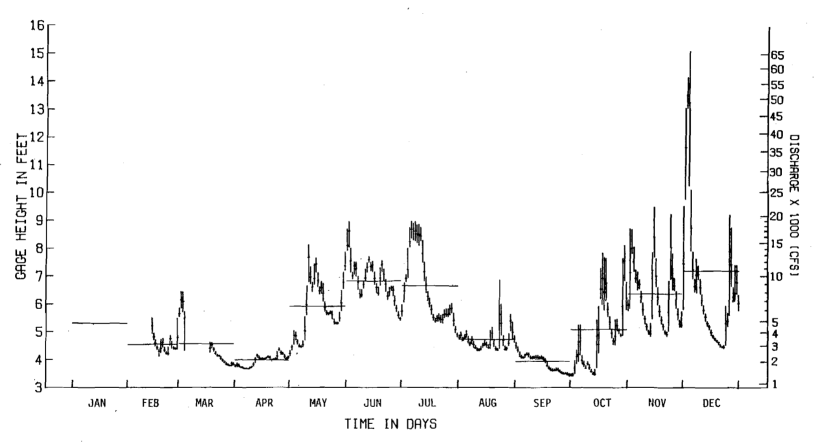


Fig. 2.16 Daily range of flow fluctuations in ft and cfs for Sauk River (USGS) for 1975. The mean daily discharges and the mean monthly discharges are also shown.

1976 - SAUK RIVER

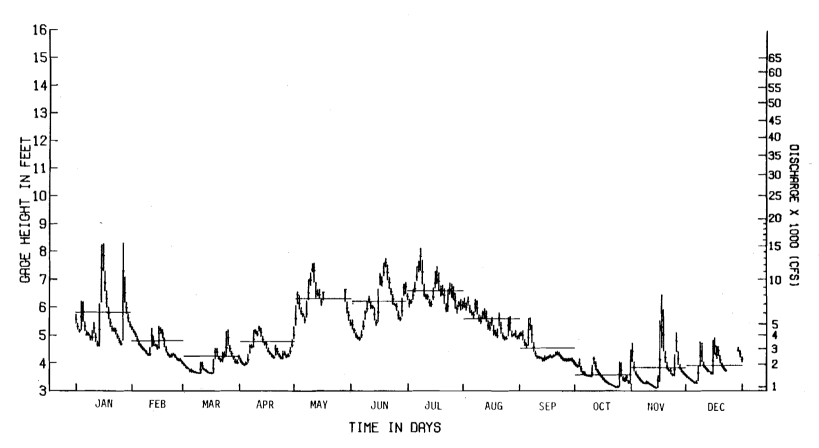


Fig. 2.17 Daily range of flow fluctuations in ft and cfs for Sauk River (USGS) for 1976. The mean daily discharges and mean monthly discharges are also shown.

GAGE HEIGHT DAILY RANGE 1977 - SAUK RIVER

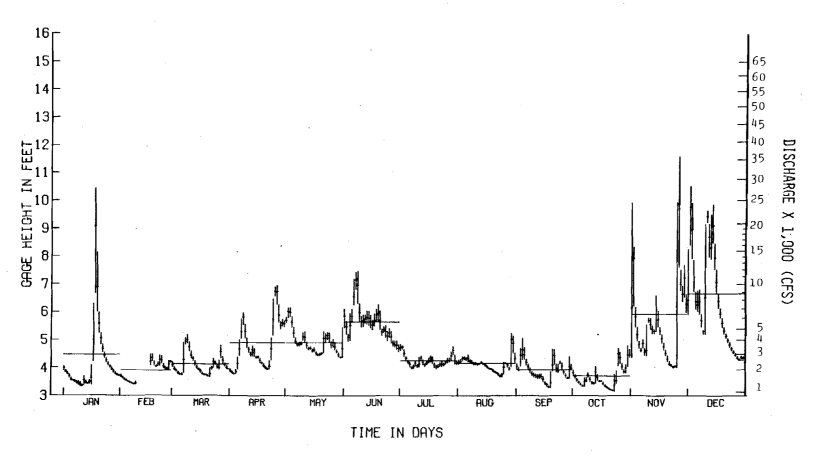


Fig. 2.18 Daily range of flow fluctuations in ft and cfs for Sauk River (USGS) for 1977. The mean daily discharges and the mean monthly discharges are also shown.

1974 - CASCADE RIVER

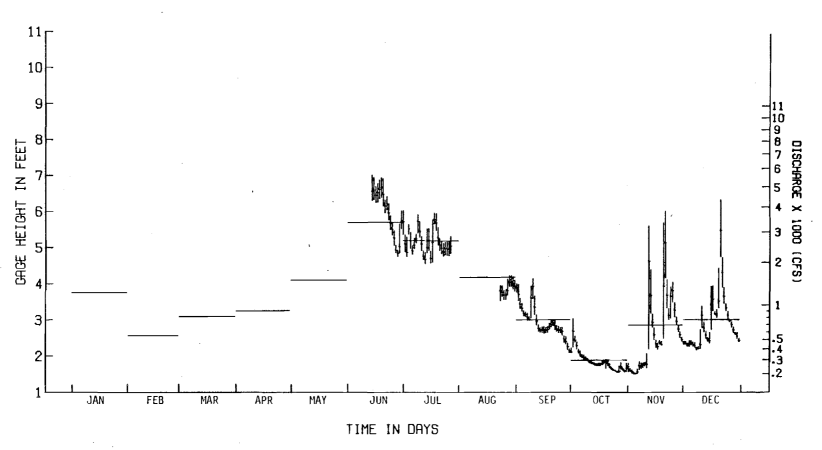


Fig. 2.19 Daily range of flow fluctuations in ft and cfs for Cascade River (USGS) for July through December, 1974. The mean daily discharges for this period and mean monthly discharges for the year are also shown.

1975 - CASCADE RIVER

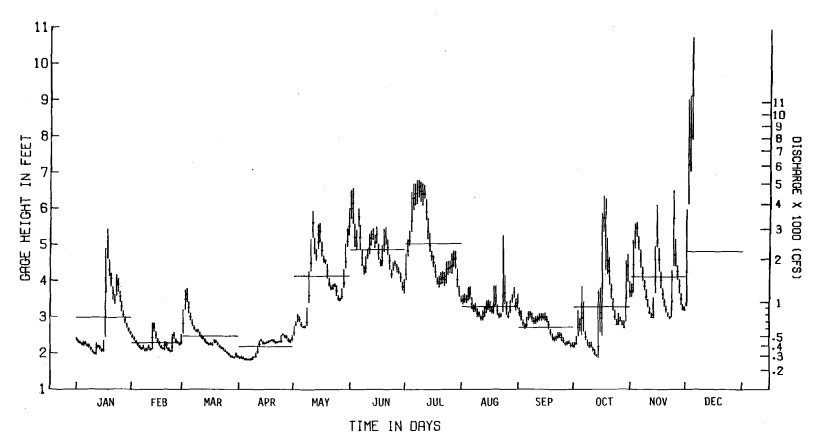


Fig. 2.20 Daily range of flow fluctuations in ft and cfs for Cascade River (USGS) for January through November, 1975. The mean daily discharges for this period and the mean monthly discharges for the year are also shown.

1976 - CASCADE RIVER

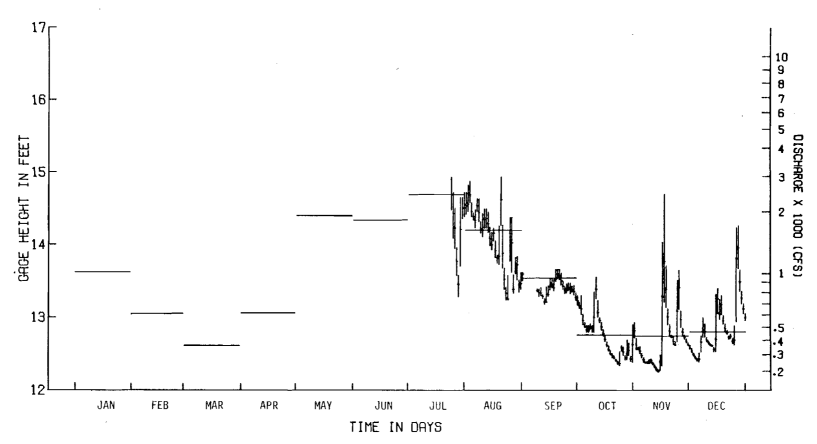


Fig. 2.21 Daily range of flow fluctuations in ft and cfs for Cascade River (USGS) for August through December, 1976. The mean daily discharges for this period and the mean monthly discharges for the year are also shown.

GAGE HEIGHT DAILY RANGE 1977 - CASCADE RIVER

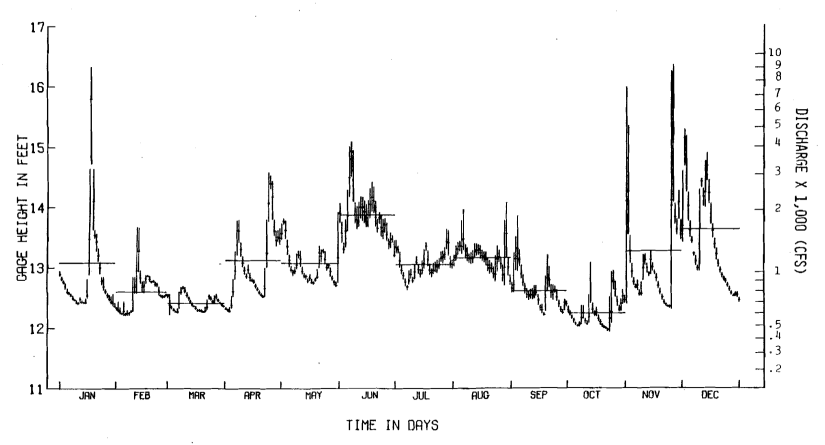
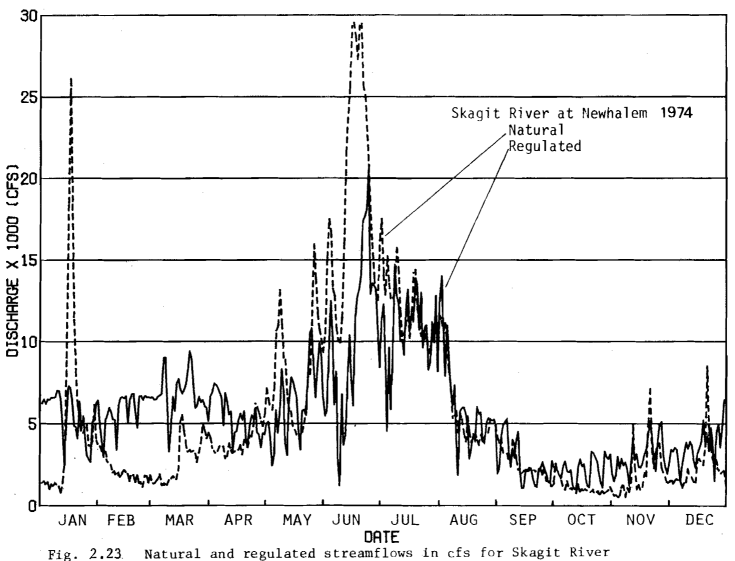


Fig. 2.22 Daily range of flow fluctuations in ft and cfs for Cascade River (USGS) for 1977. The mean daily discharges and the mean monthly discharges are also shown.



Natural and regulated streamflows in cfs for Skagit River Fig. 2.23 at Newhalem for 1974 (SCL and USGS).

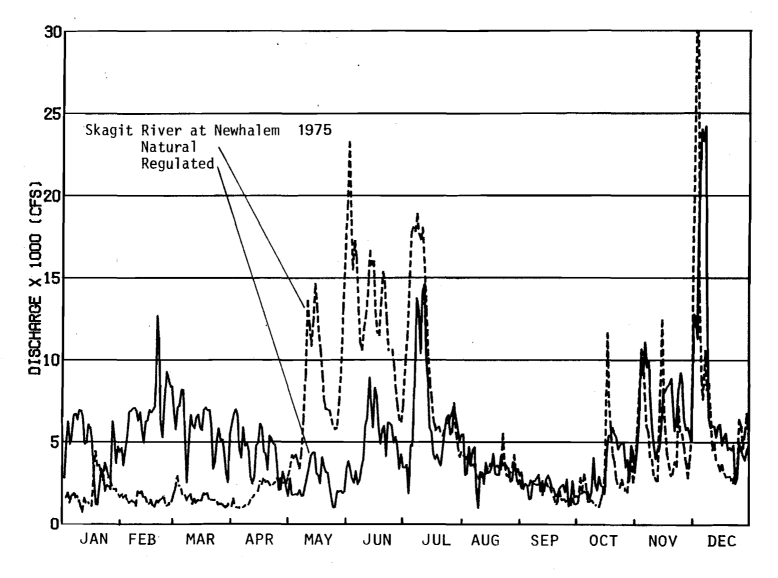


Fig. 2.24 Natural and regulated streamflows in cfs for Skagit River at Newhalem for 1975 (SCL and USGS).

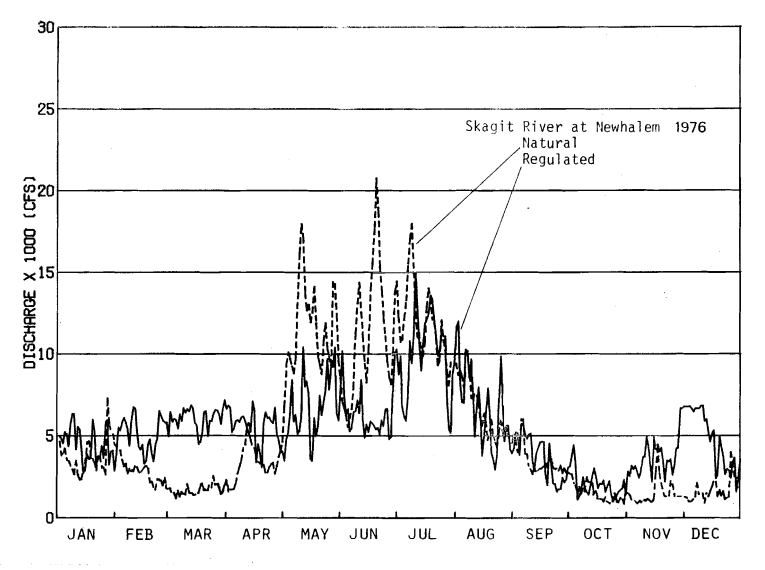


Fig. 2.25 Natural and regulated streamflows in cfs for Skagit River at Newhalem for 1976 (SCL and USGS).

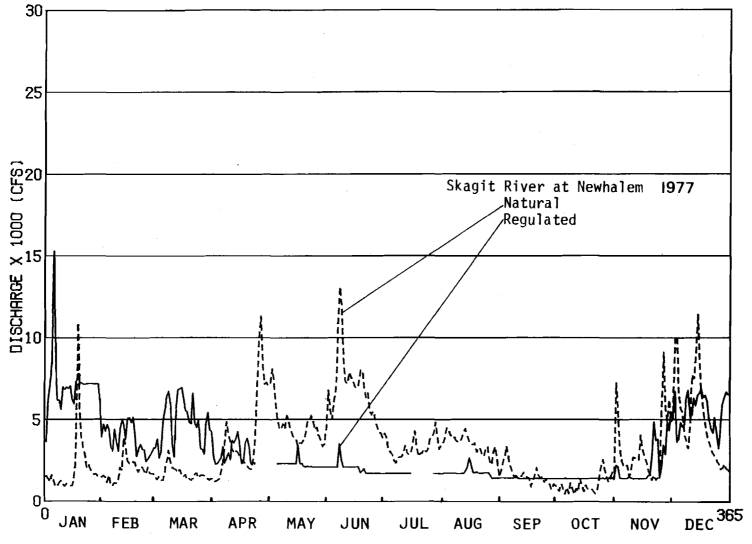


Fig. 2.26 Natural and regulated streamflows in cfs for Skagit River at Newhalem for 1977 (SCL and USGS).

Table 2.1 Compilation of extreme daily discharges and ratio of maximum to minimum discharge for water years 1970 to 1976. Skagit regulated and Sauk River discharges obtained from USGS records while Skagit natural are from SCL records.

Water year	Skagit at Newhalem regulated			Skagit at Newhalem natural			Sauk River		
	Max. dis- charge (cfs)	Min. dis- charge (cfs)	Ratio of max. to min.	Max. dis- charge (cfs)	Min. dis- charge (cfs)	Ratio of max. to min.	Max. dis- charge (cfs)	Min. dis- charge (cfs)	Ratio of max. to min.
L970	7,000	1,030	7:1	22,500	750	30:1	14,500	1,010	14:1
971	17,900	1,060	17: 1	24,250	550	44:1	26,500	1,190	22:1
972	24,700	1,130	22:1	34,575	675	51:1	24,300	1,320	18:1
1973	7,560	1,060	7:1	16,625	525	32:1	20,700	1,170	18:1
974	20,500	1,070	19:1	29,550	550	54:1	40,800	1,120	36:1
1975	14,600	1,020	14:1	23,250	500	47: 1	23,200	860	2 7: 1
1976	24,100	1,580	23:1	31,950	850	38:1	50,600	1,330	38:1
lean	16,622	1,136	15:1	26,100	. 629	41:1	28,657	1,143	25:1

The mean annual discharges for the 1970-1976 period were 4,751 cfs for the Sauk, 4,683 cfs for Skagit-regulated, and 4,634 cfs for Skagit-natural.

The watershed upstream of Newhalem was drier on the average than downstream drainages including the Cascade, Sauk, and Baker rivers. Discharge per square mile of drainage area was calculated from USGS data for sites along the Skagit downstream of Newhalem and for key tributaries (Tables 2.2 and 2.3). Comparison of discharge per square mile of drainage area showed that the drainage upstream of Newhalem had the lowest value, 3.8 cfs/mi². Because of inflow from generally wetter drainages the discharge per square mile gradually increased to 5.6 cfs/mi² at Concrete.

2.2 Temperature

2.2.1 General Discussion

Long-term temperature regimes for the Skagit (above Alma Creek), Sauk, and Cascade rivers (Fig. 2.27) were characterized by high temperatures from July through September and low temperatures from December through March. Skagit River temperature was significantly warmer than Sauk and Cascade temperatures beginning in October and September, respectively, and extending to mid-February. During this period the Skagit temperature was influenced by the stored heat in the upstream reservoirs (primarily Ross), and, therefore did not fall as rapidly as it did in the other rivers. From mid-February to mid-May Skagit temperature was cooler than Sauk or Cascade temperatures reflecting the cool and homothermic condition of the reservoirs. In May, as Ross Reservoir began to stratify, Skagit temperatures began to increase more rapidly than before and were intermediate to Sauk and Cascade temperatures through mid-July. All three reach their peaks in August with the Skagit being coolest.

Temperature patterns for the Skagit (above Alma Creek-USGS), Sauk (SCL), and Cascade (SCL) rivers in 1976-mid 1978 (Figs. 2.28-2.30, respectively) were generally similar to the long-term temperature regimes (Fig. 2.27) except during summer. During the drought year of 1977 the peak summer temperatures were 3°-5°F higher than average. In addition in both 1976 and 1977 the Cascade River summer temperature was the coolest of the three rivers while for the long-term mean the Skagit was coolest.

A longitudinal temperature gradient was present in the Skagit River between Newhalem and Rockport (Fig. 2.31). From mid-January to mid-October, downstream temperature was generally warmer than upstream temperature and from mid-October to mid-January, the opposite was generally the case. These patterns in part reflect the thermal condition of the upstream reservoirs. The cooler upstream temperature from January to April resulted from the cool and generally homothermic reservoirs coupled with the radiational warming that occurs as the Skagit flows through its course from Newhalem to Rockport. Even after May, when the reservoirs (particularly Ross) begin to thermally stratify, solar

Table 2.2 Mean annual discharge, drainage area, and discharge per square mile of drainage area for selected sites on the mainstem Skagit River. Shows incremental increases between sites. Based on USGS records.

Gage location	Mean annual flow (cfs)	Inflow between sites (cfs)	Drainage area (mi ²)	Additional drainage area (mi ²)	Flow per mi ² (cfs/mi ²)	Flow per mi ² between sites (cfs/mi ²)
Newhalem	4,511		1,175		3.8	
	•	1,177	•	99		11.9
Alma Creek	5,688	·	1,274		4.5	· ·
		892	•	107		8.3
Marblemount	6,580		1,381		4.8	
	-,	8,700	- , - ·	1,356		6.4
Concrete	15,280		2,737	,	5.6	
	,	1,700	-,	356		4.8
Mt. Vernon	16,980	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,093	- 3 0	5.5	-

Table 2.3 Mean annual discharge and drainage area for selected Skagit River tributaries.

	Mean annual	Drainage area	Flow per mi ² (cfs/mi ²)	
Tributary	flow (cfs)	(mi ²)		
Newhalem Creek	181	27.9	6.5	
Cascade River	1,040	172	6.0	
Sauk River	4,428	714	6.2	
Baker River	2,700	297	9.1	

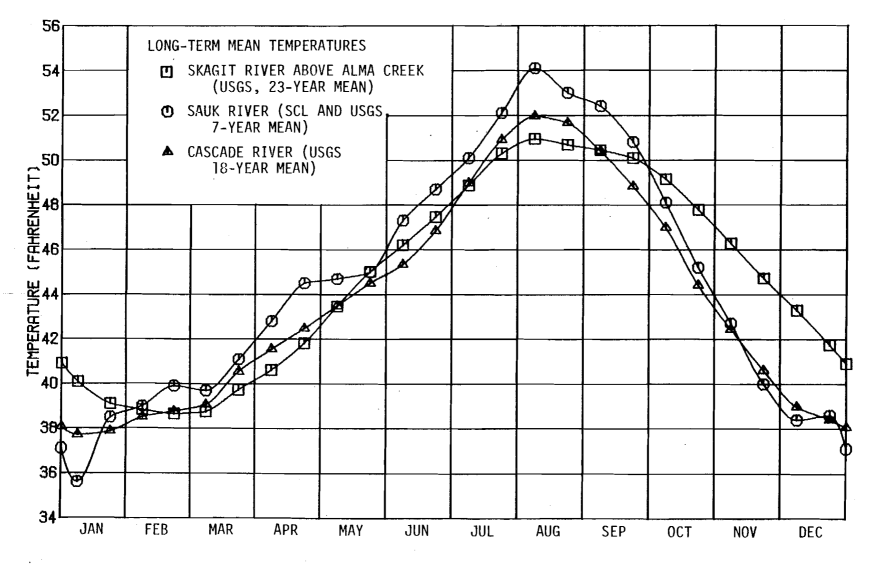


Fig. 2.27 Long-term mean water temperatures for Skagit River above Alma Creek (USGS, 23-year mean), Sauk River (SCL and USGS, 7-year mean) and Cascade River (USGS, 18-year mean).

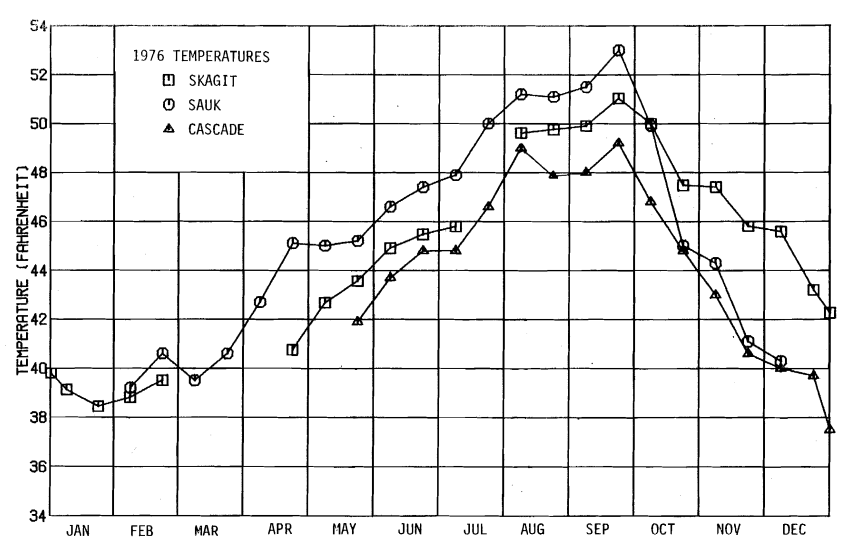


Fig. 2.28 Semi-monthly water temperature (°F) for Skagit (above Alma Creek), Sauk, and Cascade rivers during 1976 (USGS and SCL).

1977 TEMPERATURES

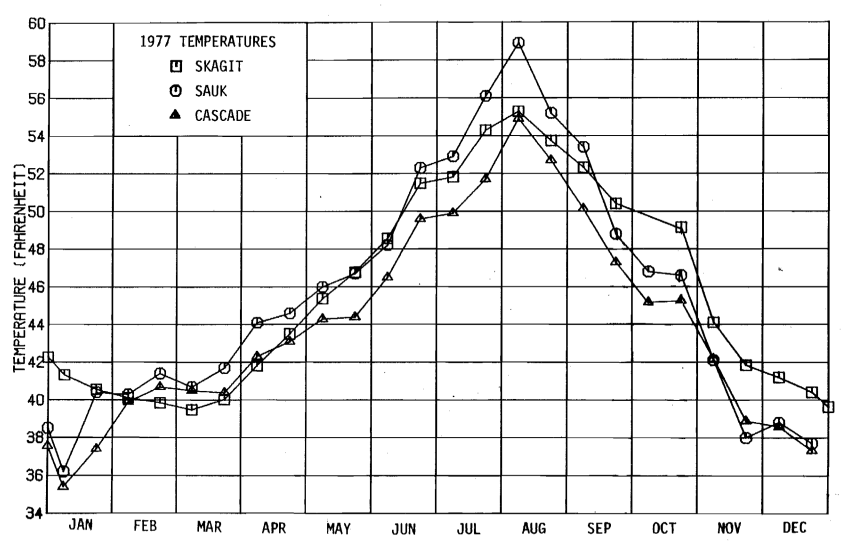


Fig. 2.29 Semi-monthly water temperature (°F) for Skagit (above Alma Creek), Sauk, and Cascade rivers during 1977 (USGS and SCL).

Fig. 2.30 Semi-monthly water temperature (°F) for Skagit (above Alma Creek), Sauk, and Cascade rivers during 1978 (USGS and SCL).

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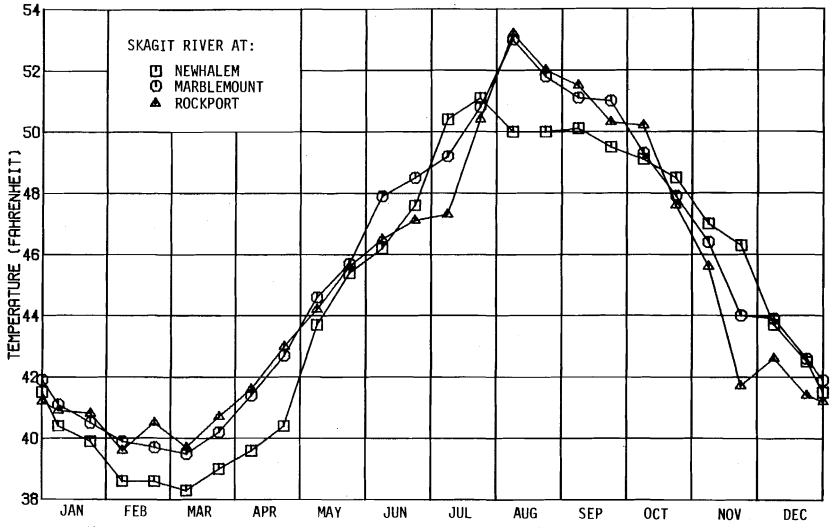


Fig. 2.31 Semi-monthly mean water temperatures for sites on the Skagit River at Newhalem, Marblemount, and Rockport. Values are means of the years 1974-1977 (SCL).

radiation progressively warmed the downstream temperatures until October. From October to early January, stored heat was released from the reservoirs and the temperatures became progressively cooler downstream.

These analyses indicate that the general effects of the Skagit Project on the downstream temperature regime have been to elevate the fall and early winter temperatures; reduce the late winter, early spring, and summer temperatures; and change the temperatures only slightly during late spring. This is based on the assumption that Skagit River predam temperature conditions were similar to Sauk and Cascade river temperature conditions. Analyses by Burt (1973) indicated a colder predam regime for the Skagit at all times during the year.

The annual temperature patterns for the Skagit River above Alma Creek (USGS) from September 1974 to March 1978, and the 23-year mean temperature pattern are shown in Fig. 2.32. In general, the temperature regimes were at or below average from September 1974 to September 1976, while after mid-September they were consistently above average through October 1977. During this latter period precipitation and the resulting streamflow were below average. Water temperature was particularly high from June to September 1977, attributable in part to the general drought conditions and to the reduced withdrawal of water for generation from Ross Lake during this period. Seattle City Light implemented this program to conserve water in Ross Reservoir. From November 1977 to March 1978, water temperature remained consistently below average.

The annual temperature patterns for the Sauk and Cascade rivers compared to their long-term mean temperature are presented in Figs. 2.33 and 2.34, respectively. The relationships between annual and long-term patterns are in general similar to those described above for the Skagit River above Alma Creek.

2.2.2 Potential Effect of Copper Creek Dam

The effect of the proposed Copper Creek Dam on the temperature regime of the Skagit River will depend mostly on three factors: stratification, depth of intake, and drawdown. Because specific information regarding these factors was not available, it was difficult to quantitatively estimate the impact of the dam on the downstream temperature regime of the Skagit River. However, by establishing the probable range of these factors it became possible to estimate the probable range of the proposed dam's effects.

To estimate the probable degree of stratification in the new reservoir it was useful to compare it to Diablo Reservoir. Copper Creek Reservoir would be in the same general class as Diablo in terms of capacity and retention time, but would be shallower and longer (Table 2.4). Diablo Reservoir became stratified to some degree most of the year (Table 2.5). The degree of stratification, however, was minimal except from May through October. Even then the surface and bottom temperatures usually differed by less than $10^{\circ}F$ at the maximum.

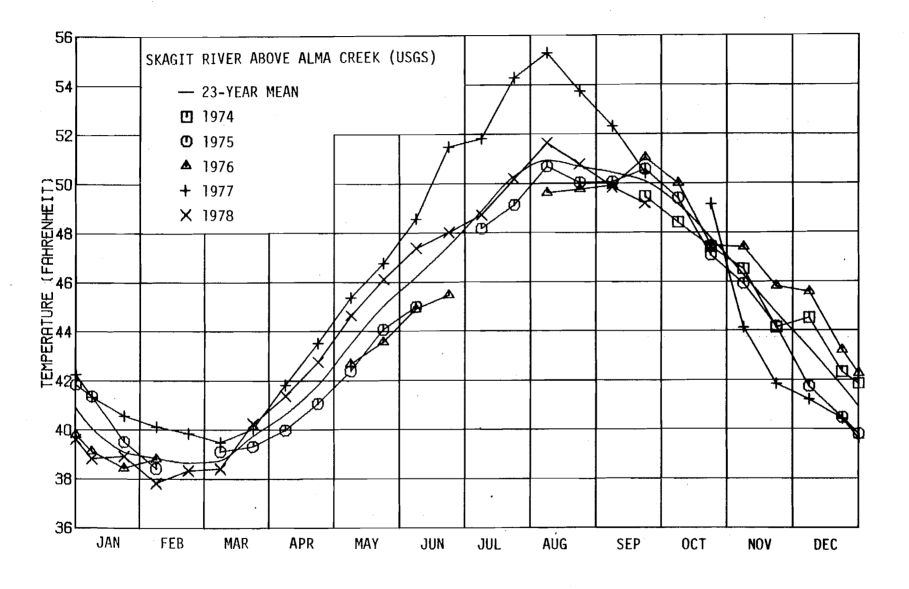


Fig. 2.32 Semi-monthly mean water temperature (°F) for Skagit River above Alma Creek from September 1974 to September 1978 (USGS). The 23-year mean temperature is also shown (USGS).

Fig. 2.33. Semi-monthly mean water temperature (°F) for Sauk River from January 1975 to May 1978 (SCL). The 7-year mean temperature is also shown (SCL).

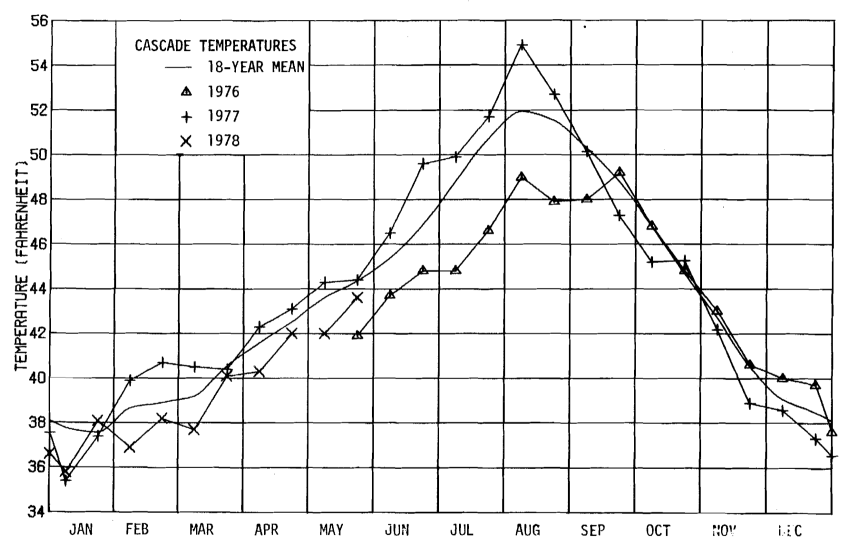


Fig. 2.34. Semi-monthly mean water temperature (°F) for Cascade River from May 1976 to May 1978 (SCL). The 18-mean temperature is also shown (USGS).

Table 2.4 Specifications of Copper Creek (to 495-ft elevation) and Diablo reservoirs.

Reservoir	Capacity (Ac-ft)	Retention time (days)	Length (mi)	Forebay depth (ft)	Intake depth (ft)
Diablo	90,000	∿ 11	4.2	300	125
Copper Creek	123,000	∿ 11	10.2	∿ 150	∿ 110

Table 2.5 Temperature difference between surface and bottom in degrees F. for Diablo Reservoir.

	MONTH											
Year	Jan	Feb	March	April	May	June	July	Aug	Sept	0ct	Nov	Dec
1971	_	-		.3	1.8	1.4	7.9	9.0	8.1	1.8	_	0
L972	.4	.4	• 4	.7	4.0	2.2	5.2	9.4	3.4	3.6	1.4	.2
1973	.7	0	.7	4.9	10.1	_	-	9.7	-	3.4	_	.9
1974	0	0	• 9	2.8	3.6	1.3	6.0	11.0	8.8	2.0	3.0	1.1
L975	_	0	• 5	.7	2.2	6.4	11.7	5.1	7.0	2.9	2.2	.2
2976	_	0	0	.3	3.7	5.2	5.8	5.8	6.4	4.0	3.1	2.0
1977	1.5	.1	.2	1.9	7.6	14.0	17.4	16.4	11.7	7.6	2.4	1.3
Mean	0.7	0.1	0.5	1.7	4.7	5.1	9.0	9.5	7.6	3.6	2.4	1.0

For two reasons Copper Creek Reservoir may stratify to a lesser extent than Diablo Reservoir. First, since Copper Creek Reservoir is expected to be shallower, its bottom waters would mix more easily with the surface water. Secondly, the Copper Creek Dam is expected to be used primarily for base load generation and flow reregulation. The level of the reservoir, therefore, would be fluctuating in response to the peaking flows of the dams upstream. This peaking inflow may help to mix the reservoir water and break up stratification.

Preliminary information on Copper Creek Dam indicated that the intake would be about 110 ft below full pool elevation (495 ft). At this level the intake would draw water from below the reach of most stratification, where seasonal temperature changes are not as extreme as at the surface. This intake depth is comparable to the intake depth of 125 ft at Diablo Dam.

Drawdown is a factor because it has the effect of raising the intake depth. In addition, the heating or cooling of exposed shoreline can significantly affect surface temperatures upon subsequent flooding. However, drawdown in the proposed reservoir is not expected to exceed 15 ft and is expected to average approximately 10 ft. Again, conditions would be similar to Diablo Reservoir, where the average between the minimum and maximum elevations for 1974, 1975, and 1976 was 13.7 ft.

If the minimum values for each of the factors discussed above (limited stratification, a deep intake, and limited drawdown) are realized, then the temperature effect of Copper Creek Reservoir would probably be insignificant. The waters should be well mixed and moving through the reservoir fast enough that it would be acting very much like a free-flowing river. However, if the maximum values are realized (a high degree of stratification, shallow intake, and large drawdown) then the temperature changes could be significant.

An estimate of the temperature changes was based on the assumption that the temperature effects caused by Copper Creek Reservoir are unlikely to be more extreme than those caused by Diablo Reservoir. Figure 2.35 shows the mean monthly temperature changes from Ross tailrace to Diablo intake based on temperature profiles measured during 1971 to 1977, that is, the temperature changes as water passes through Diablo Reservoir. These were used to estimate the temperature changes that would potentially occur as water passes through Copper Creek Reservoir. Figure 2.36 shows the mean monthly temperatures at Gorge intake which were used to approximate mean monthly temperatures of water flowing into Copper Creek Reservoir. By applying the Diablo Reservoir temperature changes to the Gorge intake temperatures, the mean temperatures for Copper Creek Dam intake were estimated (Fig. 2.36).

This analysis indicated the maximum extent that Copper Creek Reservoir could potentially shift the downstream Skagit River temperature regime. The estimates are maximum partly because intake water to Copper Creek Reservoir from Gorge Reservoir would be closer to natural flow temperatures than intake to Diablo Reservoir from Ross Reservoir. Mean

MEAN MONTHLY TEMPERATURE CHANGE FROM ROSS TAILRACE TO DIABLO INTAKE

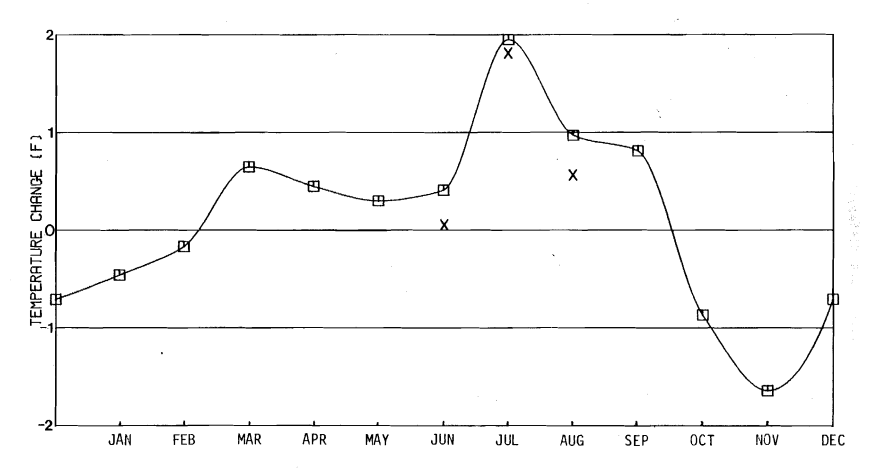


Fig. 2.35 Mean monthly temperature change from Ross tailrace to Diablo intake. Compiled from SCL data 1971-1977. Because Ross power generation was reduced in the summer of 1977, the mean for 1971-1976, i.e., excluding 1977, is indicated with an X.

MEAN MONTHLY TEMPERATURE AT GORGE INTAKE
AND APPROXIMATED MEAN MONTHLY TEMPERATURE AT COPPER CREEK INTAKE

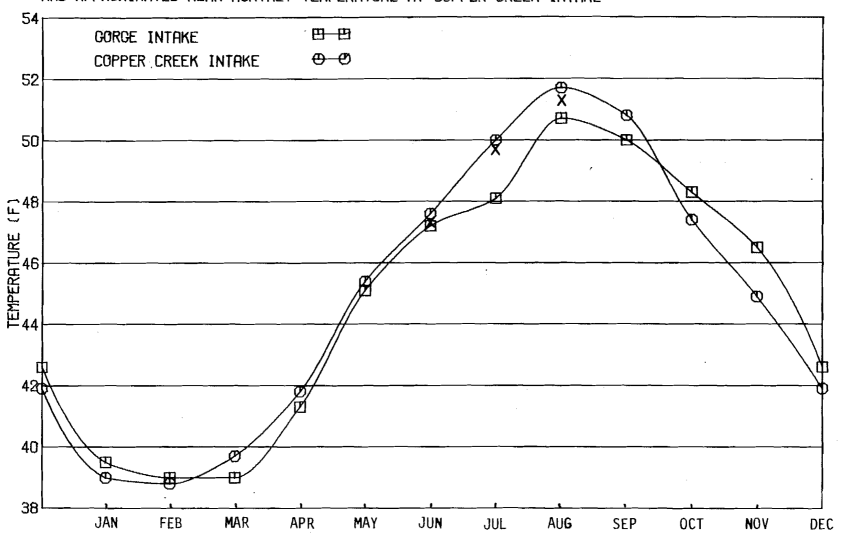


Fig. 2.36 Mean monthly temperature at Gorge intake and approximated mean monthly temperature at Copper Creek intake. Compiled from SCL data 1971-1977. X indicates the approximated mean for Copper Creek intake based on 1971-1976 temperature data. This period excludes the summer of 1977 when Ross power generation was reduced.

temperatures would be elevated between March and September and depressed between October and February. It is interesting to note that this shift would be toward the Sauk-Cascade temperature regimes (Fig. 2.27) which we have speculated may approximate the predam Skagit River regime. The shift could possibly be beneficial to the system since it may partially reverse temperature effects caused by Ross Reservoir.

In conclusion, it can be speculated that Copper Creek Dam will have a maximum potential effect of warming summer temperatures by as much as $2^{\circ}F$ and cooling winter temperatures by as much as $1.5^{\circ}F$. This would mean a slight shift in the temperature regime toward predicted predam temperatures. The minimum possible effect is that the dam will not significantly change the temperature regime.

2.3 Profile and Gradient

In the 37.7 river miles between Gorge Powerhouse and the mouth of the Baker River, the Skagit River decreased in elevation from about 493 to 162 ft above mean sea level (Fig. 2.37) for a mean drop of 8.8 ft/mi. Two breaks occur in the profile of this river section, one at RM 86, just upstream of Copper Creek, and another at RM 69, just upstream of the Sauk River. The mean gradient between RM 86 and Gorge Powerhouse (RM 94.2) was 15.1 ft/mi between RM 86 and RM 69 was 8.8 ft/mi, and between the mouth of the Baker River (RM 56.5) and RM 69 was 4.7 ft/mi. The mean gradient of the Skagit River between the mouth of the Baker (RM 56.5) and Puget Sound (RM 0) was 2.9 ft/mi.

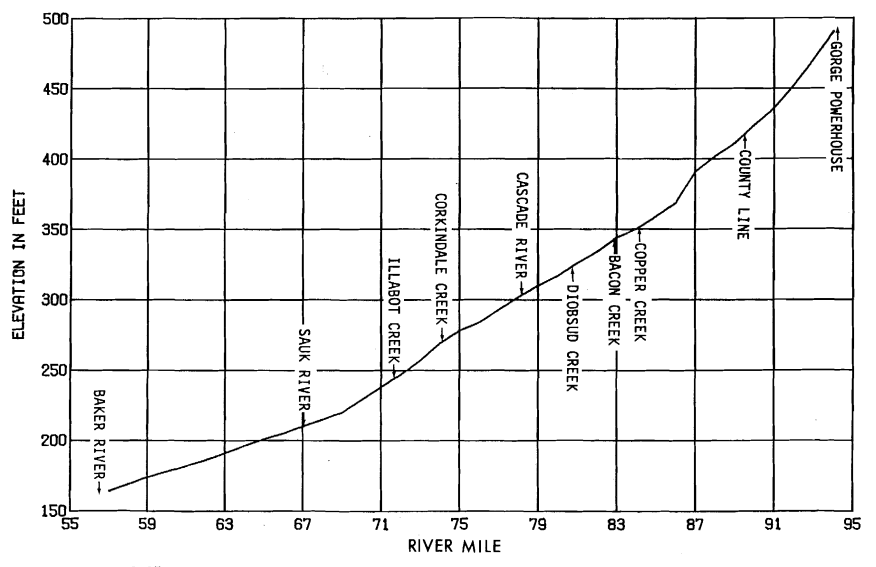


Fig. 2.37 Skagit River profile illustrating the change in elevation from Gorge Powerhouse to the Baker River.

3.0 PERIPHYTON AND BENTHIC INSECTS

3.1 Introduction

Flow fluctuations during power generation result in periodic exposure of the benthos and periphyton in shoreline areas of the Skagit River. Studies initiated in 1976 to determine the effect of this exposure on the standing crop of benthic insects and periphyton were continued during 1977. Benthic insects and periphyton in the unregulated Sauk and Cascade rivers were also examined for comparison with the Skagit. Due to unusual drought conditions during 1977, Skagit River flows were maintained at a relatively constant level during much of the year. It was possible to compare benthic insect standing crop at the same station under both fluctuating (1976) and non-fluctuating (1977) flow regimes. In addition to the field studies, the effects of flow fluctuations on aquatic insects were examined in an artificial stream.

Reductions in benthic standing crop due to fluctuating flow regimes below dams have been reported by several investigators (Powell 1958, Pearson et al. 1968, Radford and Hartland-Rowe 1971, Fisher and Lavoy 1972, Kroger 1973, Trotzky and Gregory 1974). Powell (1958) reported that insect biomass per unit area was up to 32 times greater above a hydroelectric dam producing a fluctuating flow pattern than below, and insect populations increased farther from the dam. Fisher and Lavoy (1972), as well as MacPhee and Brusven (1973), found that standing crop and diversity of benthos were markedly reduced in areas that were exposed frequently by flow fluctuations. Water level fluctuations can also destroy periphyton through desiccation during exposure and reduce primary production (Neel 1963, Kroger 1973, Brusven et al. 1974).

The objectives of the field studies were to compare the standing crop of benthic insects and periphyton in the Skagit River with standing crop in the Sauk and Cascade rivers. In making these comparisons an effort was also made to determine the effects of periodic exposure due to flow fluctuation on the standing crop of benthic insects and periphyton in the Skagit River. The objectives of the experimental studies in an artificial stream were threefold: 1) to test the ability of selected insect species to avoid becoming stranded during flow reductions; 2) to test the ability of selected species to survive desiccation on a dewatered substrate; and 3) to compare density and composition of insect communities subject to conditions of fluctuating and nonfluctuating flow regimes.

3.2 Study Area

3.2.1 Sampling Sites

No data were available on benthic and periphyton standing crop in the Skagit prior to regulation of the river by hydroelectric development. Thus, it was necessary to compare standing crop under the present regulated flow regime with standing crop in the unregulated Sauk and Cascade rivers in order to determine effects of flow fluctuations. The Sauk was frequently turbid, while the Skagit and Cascade were relatively

clear year-round. The Cascade, although considerably smaller than the other rivers, was selected as a control stream because of its lack of turbidity.

Benthic insects were sampled at one station each on the Skagit, Sauk, and Cascade rivers during 1976, and at two stations on both the Skagit and Sauk during 1977. The upper stations were established on the Skagit and Sauk rivers above the original stations in 1977 to ensure representativeness within and between rivers and to establish a station on the Skagit above the proposed Copper Creek Dam site. Benthic insect sampling was discontinued in the Cascade River during 1977. Additional effort was placed on the Sauk Upper Station, which was not highly turbid and was more comparable in width and discharge to the Skagit River stations. Periphyton was sampled at the Skagit Lower, Sauk Lower, and Cascade stations during 1976 and 1977, and at the Skagit Upper Station in 1977.

Sampling station locations are shown in Fig. 3.1. The Skagit Upper Station near river mile (RM) 84 and the Skagit Lower Station, above the town of Marblemount, near RM 79 were 10 and 15 river miles, respectively, below Gorge Powerhouse. The Sauk Upper Station was established at RM 13, 6 mi above the Sauk Lower Station, and the Cascade River Station was at RM 0.9.

Physical characteristics, other than discharge and drainage area, were similar at all stations (Table 3.1). The substrate was composed primarily of cobble, 3 to 10 inches in diameter, mixed with sand and small gravel. Mean current velocity near the bottom in shoreline sampling areas ranged from 1.4 to 2.0 ft/sec among stations. Mean annual discharge, shown in Table 3.1, was roughly 1,000-2,000 cfs higher at the Skagit River stations than at the Sauk stations. Mean annual discharge was considerably lower at the Cascade Station than at any of the other stations.

The mean, maximum, and minimum discharge figures in Table 3.1 pertain to the entire period of record (hourly recording) of the U.S. Geological Survey (USGS) gaging station nearest the benthic sampling station. The period of record is different for each gaging station due to differences in the year of original installation or intermittent operation. The Sauk and Cascade gages have been operated continuously for 50 years, and the Skagit at Alma Creek gage has operated for 28 years. The USGS gage at Marblemount was operated intermittently from 1943 to 1951, deactivated for 25 years, and reactivated in 1976. The minimum recorded discharge at the Skagit Upper Station is larger than at the Skagit Lower Station because the Skagit at Alma Creek gage, near the upper station, was not operational when the 620 cfs flow occurred at the lower station.

3.2.2 Artificial Stream Site

The artificial stream system was located at Ladder Creek, near the town of Newhalem, Washington. A head tank and pipe system, formerly part of the town's water supply system, were available at this site to supply a large volume of water to the artificial stream channels. The site was

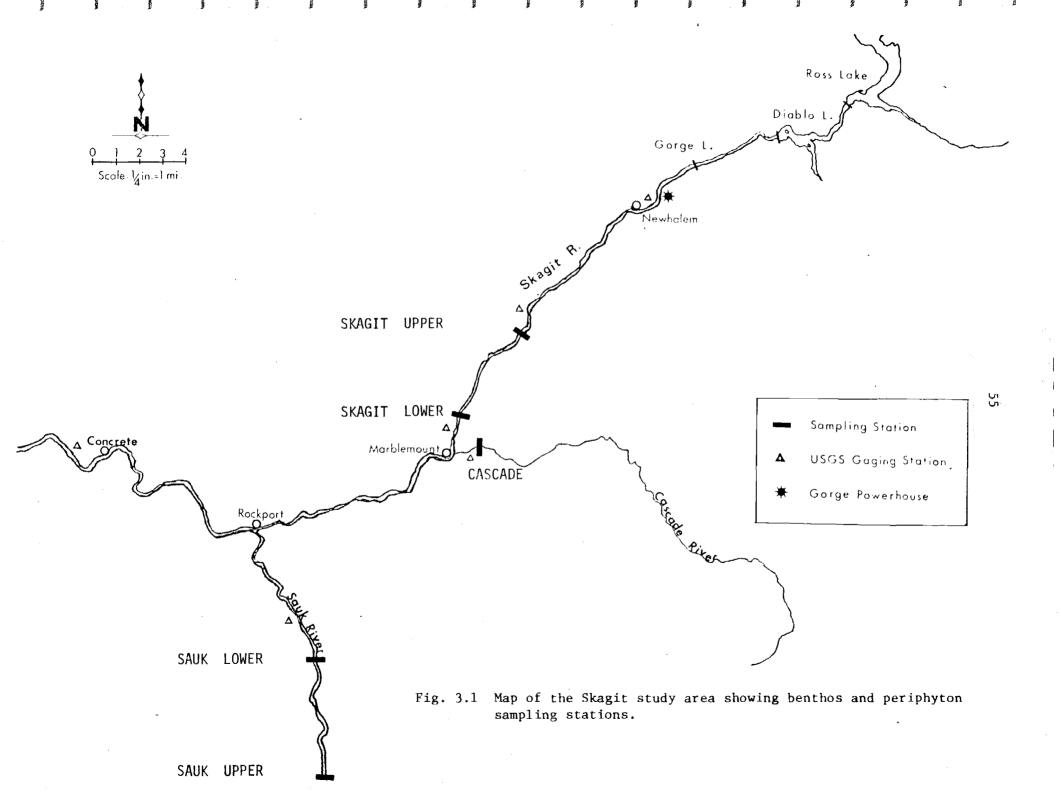


Table 3.1 Physical characteristics at sampling stations. Discharge values for the Sauk Upper Station are estimates based on drainage area. Bottom velocities pertain to shoreline areas only.

	D	ischarge (c	fs)	Drainage	Mean bottom		
Station	Mean Annual	Maximum Recorded	Minimum Recorded	area(mi ²)	velocity (ft/sec)	Substrate	
Skagit Upper	5,688	38,500	990	1,274	1.6	Cobble	
Skagit Lower	6,580	59,300	620	1,381	1.4	Cobb1e	
Sauk Upper	4,251	79,104	549	688	1.8	Cobb1e	
Sauk Lower	4,428	82,400	572	714	2.0	Cobb1e	
Cascade	1,040	18,700	118	172	1.4	Cobble	

also accessible only through a locked gate. The area was heavily shaded, allowing little direct sunlight to penetrate, and air temperatures were sometimes $18^{\rm O}F$ cooler at the artificial stream site than on the shoreline of the Skagit. Insect mortality rates on exposed substrate subject to the cool air temperatures at the stream site were probably lower than would have been the case under the warmer temperature regime typical of open shoreline areas of the Skagit during summer months. The temperature of Ladder Creek water flowing through the artificial stream channels ranged from $45^{\rm O}F$ to $56^{\rm O}F$ over the period of operation of the artificial stream during 1977.

3.3 Materials and Methods

3.3.1 Physical Parameters

Hourly gage height records from the USGS streamflow gaging station nearest to each sampling station were used to determine flow patterns. The USGS gage for Skagit River at Marblemount was located approximately 0.7 mi below the Skagit Lower Station while the USGS gage for Skagit River at Alma Creek was located 1.5 mi above the upper sampling station. The USGS gage on the lower Sauk was used to determine the discharge pattern at both Sauk stations. The gage was 1.6 mi below the lower station and 7.6 mi below the upper station. The USGS gage on the Cascade River near Marblemount was within 300 yards of the Cascade Station. No major tributary streams entered the rivers between a gaging station and a sampling station, and the flow pattern at the gage was considered similar to the actual flow pattern at the sampling site.

The percentage exposure time of the substrate at each periphyton and benthic sample location was computed by determining the amount of time that the water's edge was below the sample site, leaving the site exposed to desiccation. First, permanent transects perpendicular to water flow were established at all sampling stations, and samples were collected only along these transects. A stake was located on the transect near the high waterline. Next, plots were constructed with distance (from the stake on the transect to the water's edge) on one axis and gage height (during the hour when distance was measured) on the other. The distance from stake to water's edge was measured periodically over a wide range of flows and plotted against the appropriate gage height values. A curve was drawn through these points, describing the inverse relationship between gage height and distance to the water's edge at a particular transect.

Given a gage height, one could estimate the location of the water's edge, in terms of the distance from the stake at the high water line, by using the distance and gage height curve. The gage height, or flow, that would have resulted in a water's edge at a particular point on the transect, e.g., 25 ft from the stake, could also be determined using the curve.

When samples were collected, the location of each separate sample site was determined by measuring the distance from the stake to the sample site. Separate measurements were made for each location where replicate

samples were collected. By consulting the distance versus gage height curve for the transect, the gage height that would result in a water's edge at the sample location was determined. This gage height value was compared with the USGS records of hourly gage readings for the preceding two or six weeks. The number of hours that the actual gage height was below this value was equivalent to the number of hours that the sample location was exposed.

Due to infrequent malfunctioning of the streamflow gages, there were some gaps in the USGS gage height records during exposure calculation periods. If data were not available from one of the Skagit River gages, the complete discharge records from the other gage were used to calculate exposure time. When either the Sauk or Cascade gages were inoperative, it was necessary to assume that flow patterns prior to sampling were similar in these two unregulated rivers. During both 1976 and 1977 the flow patterns in the Sauk and Cascade were nearly identical, differing only in magnitude (Fig. 2.5 and 2.6). Fortunately, whenever one of the gages was not functioning, the discharge records from the other operative gage always indicated that the water level at sampling time was lower than it had been during the preceding 2 or 6 weeks. Thus, only unexposed sites were sampled on these occasions. It was assumed that the water level had declined in a similar manner in the other river, and that samples were also collected only in unexposed areas.

The estimation of standing crop above and below Copper Creek (Sec. 11.1.1) required calculation of the wetted area between zero and 1.5 ft deep and total wetted area in several sections of the Skagit River. Sample transect depth data collected during spawning studies (Sec. 6.0) were used. The procedure used to calculate wetted area was the same as the procedure to calculate spawnable area (Sec. 6.3.4), except that only the depth data, and not velocity data, were used. The wetted areas were calculated at low, medium, and high flows as defined in Table 6.10.

Turbidity was measured at or above benthic sampling stations from June 1976 through the first week of November 1977. Three to five measurements were made at each station in a month, using a Hach portable engineer's laboratory. All stations were sampled on the same day.

3.3.2 Periphyton

Artificial substrates were used to collect samples of stream periphyton from October 1976 through March 1977. The artificial substrate sampler was constructed of two $0.6- \times 15- \times 5$ -cm plexiglass plates attached in a horizontal position to a small wood block. The wooden block was bolted to a $15- \times 40- \times 60$ -cm concrete block. Four samplers, each with two replicate plexiglass plates, were placed along transects perpendicular to waterflow in each of the three rivers. During riverflow fluctuations, the plexiglass plates on the samplers were exposed and submerged periodically. Those samplers in shallow water were exposed more frequently than those in deeper areas. The colonized plexiglass plates were removed every 6 weeks and replaced with clean plates. Colonized

plates were frozen and transported to the laboratory where the periphyton was scraped from the upper surface.

In spite of the heavy concrete base, the artificial substrate samplers were susceptible to washout during high flows and had to be replaced several times. A technique for direct removal of periphyton from streambed rocks was devised which avoided the problems associated with the artificial substrate samplers. This alternate method was used to collect samples from May to November 1977.

The technique involved removal of all periphyton from a 16-cm^2 area on the upper surface of natural streambed rocks. A rubber template with a 4- x 4-cm square cut in the center was held against the rock while the area inside the square was thoroughly scrubbed with a small nylon brush. The detached algae was then washed into a collecting bottle. Samples were concentrated on a $0.45\text{-}\mu$ membrane filter and frozen for transportation to the laboratory. On each sample date, two replicate samples of five rocks each were collected at four different depths (6, 10, 14, and 18 inches) along the sampling transects at the Skagit Upper and Lower, Sauk Lower, and Cascade stations.

Samples were dried in a desiccator under refrigeration, and chlorophyll \underline{a} content was determined using the method for the determination of chlorophyll \underline{a} in the presence of phaeophytin \underline{a} (American Public Health Association (APHA) 1971). The percentage of time that each artificial substrate sampler or sample location was exposed to desiccation during the 6 weeks prior to sampling was also determined.

3.3.3 Benthic Insects

Benthic insects were sampled bimonthly from May to November 1976, during February 1977, and bimonthly from May to November 1977. Samples were collected along a permanent transect perpendicular to waterflow at each station. It was not possible to sample the river at depths greater than 18 inches and sampling was confined to the shallower shoreline area of the transect on one side of the river. A 0.25-m^2 quadrat sampler ($351\text{-}\mu$ mesh), designed by Malick (1977), was used to sample benthos. This sampler was a larger, heavier version of the standard Surber (1937) sampler. Large rocks were removed from the substrate and individually cleaned, and the remaining substrate was thoroughly stirred three times with a rake to a substrate depth of 6 inches. Samples were preserved in the field with 70 percent ethanol containing rose bengal dye (100 mg/liter). Current velocity was measured as close to the bottom as possible at each sample location with a Gurley No. 625 Pygmy-type current meter.

The number of replicates collected and the water depth at sample locations were different in 1976 and 1977. During 1976, two replicates were collected at locations 6, 12, and 18 inches below the surface of the water at the Sauk Lower and Casacade sampling stations and at the Skagit Lower Station in May only. From July through November 1976, two replicates were collected at depths of 6, 10, 14, and 18 inches at the

Skagit Lower Station. During 1977, four replicate samples were collected at each of four locations, 6, 10, 14, and 18 inches below the water surface, along the transects at all stations.

Benthic insects were handpicked from detritus and inorganic material, identified to order, and counted. Biomass was determined by multiplying the volume of the insects by 1.05, the value for specific gravity of stream invertebrates used by Hynes (1961). The percentage of time that the substrate was exposed during the 2 weeks prior to sampling was calculated for each replicate sample location.

The selection of a 2-week exposure calculation period was based on the time necessary for complete recolonization of the stream bottom by benthos. Recolonization rates for barren substrates varied from 2 weeks (Waters 1964) to 4 weeks (Mason et al. 1967) and over 4 weeks (Coleman and Hynes 1970). Potential problems were foreseen under particular flow patterns using an exposure calculation time greater than the recolonization time. For example, if it took only 2 weeks to recolonize the stream bottom, and a 4-week exposure calculation time were used, misleading results would be obtained if the streambed were exposed continuously or frequently during the first 2 weeks, severely reducing insect abundance, and then submerged continuously for the next 2 weeks. In this situation, the benthos would have time to recolonize the affected areas before sampling, resulting in a normal seasonal standing crop but a high exposure level. These results would give the false impression that high exposure had no effect on insect abundance.

Using an exposure calculation period less than the recolonization time could also be misleading, e.g., a 2-week exposure calculation period when the recolonization time is 4 weeks. High exposure of the streambed for 2 weeks followed by a 2-week period of no exposure would probably result in a standing crop much lower than the normal seasonal value, since the insects would have had only 2 weeks to recolonize the streambed, and need 4 weeks for complete recolonization. In this case, standing crop at sampling time would be lower than normal, while exposure calculated over the last 2 weeks would also have been low. The investigator would probably assume that some factor other than exposure reduced insect abundance.

It was concluded that the period of exposure calculation should be as long as the time necessary for complete recolonization to avoid the problems mentioned above. Since the precise time for recolonization of denuded areas in the Skagit was not known, it was necessary to use a value from the literature. Actual determination of the recolonization time by removal of insects from an area of the streambed and sampling at intervals until insect abundance returned to the original level would have been impractical. Frequent flow fluctuations during 1976 would have periodically removed insects from the area, preventing complete recolonization. Two weeks appeared to be a reasonable estimate of recolonization time, and an equally long 2-week exposure calculation period was used.

3.3.4 Experimental Studies

3.3.4.1 Artificial Stream. Four artificial stream channels were constructed at the Ladder Creek site in 1976. Each of the channels was 2.4 m long, 46 cm wide, and 43 cm deep. Up to four 36- x 41-cm trays containing gravel substrate were placed in the bottom of each channel. The trays were filled with a sand and gravel mixture almost to the top. A layer of 5-cm gravel was added to the surface of the trays used in the stranding avoidance experiments, while 5- to 15-cm rocks were used in the trays in the flow fluctuation experiments. The trays sloped from one side of the channel to the other (24 percent slope), simulating a sloping river shoreline. A screen (333- μ mesh) at the upstream end of the channel prevented insects and debris larger than 333 μ from entering, a drift net (333- μ mesh) at the downstream end collected drifting insects, and a screen on the top trapped emerging adults.

Water depth and velocity in each channel were controlled by manipulation of an inflow valve and sluice gate at the end of the channel. Average velocity in the channels remained relatively constant as the depth was changed, and ranged from 0.41 to 0.51 ft/sec at the valve and gate settings used.

3.3.4.2 Flow Fluctuation Experiments. The effects of two different types of flow pattern on density and composition of benthic insects in an artificial stream channel were examined during 1977. Preparation of channels was similar for all experiments. Rocks colonized by algae were collected in the Skagit and placed in the substrate trays in the two channels. Six bottom samples were collected with a 0.25-m² quadrat sampler at the Skagit Lower Site, and the uncounted insects and detritus from three samples were distributed as evenly as possible over the four substrate trays in each channel. Water was maintained at a constant level in both channels for 1 week to allow the insect community to stabilize. Prior to initiating experimental flows, the substrate tray from the downstream end of each channel was removed, and the aquatic insects were collected to determine if equal numbers were present in both channels. The trays with substrate material were then returned to their original location in the channel.

After the 1-week stabilization period, the experimental channel was either: 1) dewatered for 18 hr a day for 7 days; or 2) dewatered for 48 continuous hours. Two replicate experiments were conducted using the first flow pattern, while only one experiment was conducted with the second pattern. The water level was always raised and lowered at a rate of 0.7 ft/hr. Organisms drifting out of the experimental channel during increasing or decreasing flow were collected in a drift net. During the flow manipulations in the experimental channel, drift was also collected in the control channel for comparison. At the conclusion of the experiments the three undisturbed trays in each channel were removed and the insects were collected for analysis.

3.3.4.3 Stranding Avoidance. Three species of aquatic insects were tested to determine their ability to avoid becoming stranded during flow

reductions in an artificial stream channel. At the start of an experiment, water level was adjusted so that the entire substrate surface was submerged. After 50 insects of a single species were released in the upper half of the upstream tray, the water level was lowered at a rate of 0.7 ft/hr. The upper half of the sloping substrate tray was completely exposed and only the lower half was submerged after 30 min of dewatering. Insect movement during dewatering was observed visually, and the number of insects that remained in or on the exposed substrate after 24 hr was compared with the number that moved to the lower, submerged half of the substrate tray. The number of insects that avoided stranding by drifting was also recorded.

Three species of insects commonly found in the Skagit and Sauk rivers were tested during 1977: Ephemerella tibialis (Ephemeroptera), Acroneuria pacifica (Plecoptera), and Dicosmoecus sp. (Trichoptera). Insects were collected in the Skagit River and transported in a cooler to the artificial stream site where they were allowed to acclimate for 24 hr in screened containers in the channels. The range in body length of insect larvae tested was 6-8 mm for E. tibialis, and 10-15 mm for A. pacifica. The case lengths of the Dicosmoecus sp. larvae ranged from 17 to 26 mm. Two replicate stranding avoidance tests were conducted with each of the three species, using 50 individuals in each test.

3.3.4.4 Desiccation Survival. The three species of aquatic insect larvae tested for ability to avoid stranding were also examined to determine their ability to survive desiccation in the event of stranding. A total of 40 to 50 insect larvae was placed in petri dishes or plastic containers with a 1-cm layer of either dry or damp sand on the bottom. A control was used to estimate mortality caused by handling. Control insects were subjected to the same handling procedure as the others, but were placed in a screened cage in flowing water. Percent mortality of experimental and control insects was determined at 24 hr.

3.4 Results and Discussion

3.4.1 Physical Parameters

3.4.1.1 Flow Pattern. The flow pattern in the Skagit River below Gorge Powerhouse during 1976 was influenced primarily by demand for power in the City of Seattle. Increased release of water through generating facilities as demand increased in the morning usually resulted in rising water levels. Water level generally remained high during the period of peak demand in the day, and then receded at night as demand declined. Weekend flows tended to remain at a low level for 48 hr. The use of the generating facilities on the Skagit River in this manner for hydroelectric peaking resulted in daily fluctuations in water level which alternately exposed and submerged the shoreline areas of the river.

There was a pronounced difference between the degree of fluctuation in the regulated Skagit and the naturally fluctuating Sauk and Cascade rivers in 1976. The mean difference between daily maximum and minimum water levels during the period June to December 1976 was 1.01 ft at the

Marblemount gaging station near the Skagit sampling site, while it was only 0.29 ft at the Sauk gaging station (Table 3.2). Mean daily fluctuation between high and low water levels was always greater in the Skagit at Marblemount than in either the Sauk or Cascade during those months for which discharge data were available. Because of the dampening effect of tributary inflow, variation in water level in the Skagit at Marblemount was considerbly less than at Newhalem, where the mean daily fluctuation from June to December 1976 was 1.76 ft.

The pattern of flow fluctuations in the Sauk (Fig. 2.17) and Cascade (Fig. 2.21) was the result of natural factors such as precipitation and snowmelt which sometimes caused rapid increases in flow. However, peak flows usually subsided over a period of days or weeks in contrast to the Skagit, where water level fluctuated an average of 1.89 ft at Newhalem and 1.01 ft at Marblemount every 24 hr during 1976. Daily variations in water level of 2 ft or more occurred several times during June through August 1976 in the Skagit at Marblemount (Fig. 2.13), and daily variations of this magnitude occurred frequently in the Skagit at Newbalem during 1976 (Fig. 2.10). During late January 1976, the water level in the Sauk rose 3.4 ft in a single day, the maximum daily variation for the year. However, the water level dropped slowly, and required approximately 10 days to return to its previous level.

Except for a 2-week period in late January, daily fluctuations in water level of 2 to 3 ft were recorded frequently from January to late April 1977 at Newhalem as a result of hydroelectric peaking (Fig. 2.11). Flow was nearly stable from late April to mid-November. Due to low water levels in the reservoirs, no daily hydroelectric peaking was occurring during this time period, and discharge from Gorge Powerhouse was maintained at a nearly constant level. Peaking was resumed in mid-November and continued through the end of 1977.

The pattern of flow fluctuations in 1977 at Marblemount (Fig. 2.14) resembled the pattern at Newhalem. Daily ranges of flow fluctuations from late April to mid-November were slightly more variable than at Newhalem. Inflow from tributary streams was responsible for this increased fluctuation downstream from Newhalem, particuarly during the spring runoff in June. The mean daily range in water level at Marblemount from May to October 1977 was 0.20 ft and was only 0.15 ft at Newhalem (Table 3.3). During periods of hydroelectric peaking, tributary inflow generally dampened the fluctuations downstream. Mean daily range in water level was lower at Marblemount than at Newhalem from January to April and in November and December due to tributary inflow. The higher flows due to rainfall or snowmelt during these periods were definitely accentuated at Marblemount by tributary inflow.

The pattern of flow fluctuation was almost identical in the Sauk (Fig. 2.18) and Cascade (Fig. 2.22) rivers during 1977. Only the magnitude of the fluctuations was different due to the different sizes of the rivers. Flow patterns at the Sauk and Marblemount gaging stations, as well as the magnitude of the mean daily range in gage height (Table 3.3), were also quite similar from late April to mid-November. The variation in

Table 3.2 Mean daily range in water level (ft) during each month in 1976 at the Skagit at Newhalem and Marblemount, the Sauk, and the Cascade gaging stations (USGS).

		Station		
Month	Skagit at Newhalem	Skagit at Marblemount	Sauk	Cascade
January	2.86		0.54	
February	1.92		0.17	
March	1.19		0.19	
April	1.81		0.18	
May	2.64		0.35	
June	1.34	0.91	0.31	
July	1.86	1.40	0.40	
August	2.24	1.40	0.28	0.30
September	1.54	0.72	0.18	0.09
October	1.41	0.69	0.18	0.14
November	2.00	1.09	0.36	0.24
December	1.90	0.84	0.33	0.20
Annual mean	1.89	·	0.30	
May-October mean	1.84	on-	0.28	

Table 3.3 Mean daily range in water level (ft) during each month in 1977 at the Skagit at Newhalem and Marblemount, the Sauk, and the Cascade gaging stations (USGS).

		STATION		
	Skagit at Newhalem	Skagit at Marblemount	Sauk	Cascade
Januar y	1.08	0.75	0.40	0.23
February	2.23	1.14	0.13	0.16
March	1.79	0.93	0.17	0.07
Apri1	1.20	0.65	0.31	0.23
May	0.14	0.18	0.24	0.16
June	0.28	0.33	0.46	0.38
July	0.04	0.12	0.16	0.18
August	0.28	0.27	0.16	0.28
September	0.09	0.14	0.27	0.24
October	0.04	0.13	0.20	0.18
November	1.11	0.87	0.93	0.54
December	1.22	0.68	0.75	0.28
Annual Mean	0.79	0.51	0.35	0.24
				,
May-October Mea	n 0.15	0.20	0.25	0.24

water level at both the Sauk and Marblemount stations during the summer was the result of natural factors such as precipitation and snowmelt, resulting in similar patterns.

During the periods of hydroelectric peaking in 1977, mean daily range in water level was considerably higher at the Skagit stations than at the Sauk or Cascade stations (Table 3.3). However, from May through October, daily fluctuation was slightly less at the Skagit stations than at the two unregulated sites. These unusual flow conditions made it possible to compare insect standing crop in the Skagit under fluctuating (1976) and relatively stable (late April to mid-November 1977) flow conditions. Flow conditions were nearly the same at Marblemount, near the Skagit Lower Station and at the Sauk sampling stations from May to October.

3.4.1.2 Exposure Time. It is necessary to know the exposure history of the river bottom locations where samples were collected during any type of benthic study to avoid erroneous interpretation of results. This is true for unregulated coastal streams of Pacific Northwest, where water levels may fluctuate widely on a weekly or monthly basis, as well as for regulated streams subject to peaking flows. Sampling a highly exposed zone of the river bottom shortly after it had been submerged during high flow would probably yield samples containing few benthic organisms. An investigator with no knowledge of the flow or exposure history of the area sampled would probably conclude that the river was extremely unproductive, although benthic macroinvertebrate density in unexposed areas in the deeper regions might be high. If samples had been collected before or after the high flow, in the unexposed zone, the observed abundance would have been higher.

Calculation of exposure time during a specified period prior to sampling is a useful method for summarizing the exposure history of a particular area of the river bottom. Its primary use is in comparing standing crops in zones of the same stream that were subjected to different degrees of exposure, as was done by Fisher and LaVoy (1972) below a hydroelectric dam on the Connecticut River. The correlation between exposure time and density of benthic organisms is better under conditions of periodic, daily exposure resulting from hydroelectric peaking flows than under a natural flow regime where bottom areas may be exposed for a week and then submerged for a week.

The exposure history of all sample locations was taken into account when making comparisons among stations and seasons. It would not have been valid to compare a station where most of the samples were collected in highly exposed areas due to high water at sampling time with another station where samples were collected in unexposed areas. Therefore, only results from unexposed sampling locations were used in computing the mean density for a station on a given sampling date, with a few exceptions. If no unexposed locations were sampled on a sample date, only the data from the location with the lowest degree of exposure were used. If the mean of the replicates at a location with some exposure would not lower the overall mean for the station—i.e., the mean of the exposed replicates was higher than the mean of the other unexposed replicates—they were also

used to compute the station mean. These exceptions were noted in the tables containing exposure data.

Most of the artificial substrate periphyton samples were highly exposed during the winter of 1976-1977 (Table 3.4). Since the locations of the samplers were fixed, some of them were exposed 100 percent of the time. The high level of exposure and lack of data from unexposed samplers at the Skagit Lower and Cascade stations made it difficult to compare rivers in 1976.

The flows were relatively stable during the period when the periphyton was removed directly from streambed rocks. As a result, there was relatively little exposure of the sampling sites (Table 3.5). None of the sites at the Skagit Upper Station was exposed prior to sampling from May to November 1977. The 6 inch sites in May and June 1977 were exposed early in the 6-week exposure calculation period, and the periphyton apparently had enough time to return to a high level before sampling. The other sites at the Sauk Lower and Cascade stations marked with an asterisk (*) were also exposed early in the 6-week period, allowing the periphyton to recolonize before sampling.

There was no exposure of benthic insect sampling locations during the 2-week exposure calculation period at the Sauk Lower and Cascade stations in 1976 (Table 3.6). The amount of exposure at sites at the Skagit Lower Station was high during May, September, and November 1976, and no samples were collected in unexposed areas in May or November. During 1977, there was little exposure at any of the stations other than at the Skagit Upper Station in February. All 16 replicate samples were used to calculate the station means during 1977, with the exception of the Skagit Upper Station in February. Since periphyton and benthos were always sampled at the same depths and usually on the same dates in 1977, the 6-week exposure figures in Table 3.5 also represent the amount of exposure for benthic insect sample locations during the 6 weeks prior to sampling.

The distances from the permanent marker near the high-water line to each periphyton and benthic sample location are shown in Table 3.7. At a particular site, these distances indicate the locations where the two to four replicate samples were collected.

3.4.1.3 Turbidity. Turbidity levels were much lower at all stations during August and September 1976 (Table 3.8) than during the same months in 1977 (Table 3.9). The Skagit and Cascade were considerably less turbid than the Sauk during July and August 1977. The drainage areas of the three rivers contain numerous glaciers, and the increased turbidity in 1977 was caused primarily by glacial flour in the water. Glacial melting was more extensive in 1977 than in 1976 because of low precipitation during the winter and generally warmer air temperatures during the summer of 1977. The amount of suspended sediment in the Skagit was reduced by settling in the reservoirs.

The difference in turbidity levels between the Upper and Lower Sauk stations was caused by suspended sediment of glacial origin contributed by

Table 3.4 Percentage of time that the artificial substrate periphyton samplers were exposed to desiccation during the six-week period prior to sampling. Samplers were located on a cross-river transect, and depth increased with the sampler number.

		Sampler Number			
Station —————————	Date	1	2	3	4
Skagit Lower	10/14/76	72	41	40	20*
	11/29/76	87	81	56	26*
	1/12/77	24	13	5 *	2*
	2/24/77	44	25	9	0
Sauk Lower	10/15/76	81	9	0	0
•	11/30/76	91	72	0	0
	1/12/76	92	54	0	0
	3/21/77	87	7*	0	0
Cascade	10/15/76	40	22	0	0
	11/30/76	95	90	80	39*
	1/12/77	93	83	61	14*
	3/21/77	100	100	81	38*

^{*}Results from these exposed samplers were used in calculating the mean for the sampling station.

Table 3.5 Percentage of time that the streambed at periphyton sampling locations was exposed to desiccation during the six-week period prior to sampling.

	Sampling	Depth o	E Water at	Sample Site	(inches)
Station	Date	6	10	14	18
Skagit Upper	5/11/77	0	0	0	0
	6/16/77	0	0	0	0
	7/26/77	0 .	0	0	0
	9/14/77	0	0	0	0
	11/ 9/77	0	0	0	0
Skagit Lower	5/ 6/77	8*	0	0	0
**	6/16/77	10*	0	0	0
	7/26/77	0	0	0	0
	9/14/77	0	0	0	0
	11/ 9/77	0	0	0	0
Sauk Lower	5/ 5/77	38	0	0	0
	6/17/77	63 *	0	0	0
	7/27/77	0	0	0	0
	9/13/77	0	0	0	0
	11/ 8/77	43 *	0	0	0
Cascade	5/10/77	63	25	9*	0
	6/17/77	52	36	0	0
	7/25/77	0	0 .	0	0
	9/14/77	0	0	0	0
	11/10/77	74*	62*	44*	8*

^{*}Results from these exposed sample locations were used in calculating the mean for the sampling station.

Table 3.6 Percentage of time that the streambed at benthic sampling locations was exposed to desiccation during the two-week period prior to sampling.

	Sampling			er at			(inches)
Station	Date	6	10	12	14	18	
Skagit Upper	2/24/77	72	64		50	16*	
	5/11/77	0	0		0	0	
	7/26/77	0	0		0	0	
	9/14/77	0	0		0	0	
	11/9/77	0	0		0	0	
Skagit Lower	5/20/76	3 5		21		16*	
_	7/28/76	1*	1*		0	0	
	9/14/76	40	33		6	0	
	11/12/76	96	86		69	22*	
	2/24/77	0	0		0	0	
	5/6/77	0	0		0	0	
	7/26/77	0	0		0	0	
	9/14/77	0	0		0	0	
	11/9/77	0	0		0	0	
Sauk Upper	2/17/77	0	0		0	0	
	5/ 5/77	17*	12*		11*	10*	
	7/27/77	0	0		, 0	0	
	9/13/77	0	0		0	0	
	11/8/77	0	0		0	0	
Sauk Lower	5/21/76	0		0		0	
	7/14/76	0		0	~-	0	
	9/15/76	0		0		0	
	11/12/76	0		0		0	
	2/17/77	16*	0		0	0	
	5/ 5/77	10*	0		0	0	
	7/27/77	0	0		0	0	
	9/13/77	0	0		0	0	
	11/ 8/77	0	0		0	. 0	
Cascade	5/21/76	0		0,		0	
	7/14/76	0		0		0	
	9/15/76	0		0		0	
	11/12/76	0		0		. 0	

^{*}Results from these exposed sample locations were used in calculating the mean for the sampling station.

Table 3.7 Distance (ft) from the permanent marker near the high water line to benthic insect and periphyton sample sites along the transects at sampling stations.

	Sampling	Depth	of Wate	rat	Sample	Site	(inches)
Station	Date	6	10	12	14	18	
Skagit Upper	2/24/77*	0	18		31	45	
_	5/11/77	57	64		69	75	
	6/16/77**	. 58	65		68	73	
	7/24/77	67	70		76	81	
	9/14/77	70	76	~~	87	93	
/	11/ 9/77	68	74		80	89	
Skagit Lower	5/20/76*	0		23		30	
	7/28/76*	0	22		66	108	
	9/14/76*	23	30		67	96	
	11/12/76*	30	50		69	89	
	2/24/77*	81	93		107	127	
	5/ 6/77	81	93		107	127	
	6/16/77**	77	101		114	123	
	7/26/77	111	122		130	140	
	9/14/77	121	127		140	146	
	11/ 9/77	117	125		132	143	
Sauk Upper	2/17/77*	52	61		72	81	
	5/ 5/7 7*	11	16		21	28	
	7/27/77*	31	38		51	57	
	9/13/77*	. 51	56		64	70	
	11/ 8/77*	44	64		74	90	
Sauk Lower	5/21/76*	101		110		121	
	7/14/76*	97		108		114	
	9/15/76*	76		84		90	
	11/12/76*	84		88		96	
	2/17/77*	95	102		109	114	
	5/ 5/77	90	96		99	103	
	6/17/77**	83	89		95	97	
	7/26/77	100	103		111	116	
	9/14/77	103	105		116	127	
	11/ 8/77	95	101		107	113	
Cascade	5/21/76*	75		88		109	
	7/14/76*	54		72		86	
	9/15/76*	30		35		41	
	11/12/76*	45		50		62	
	5/10/77**	70	73		77	80	
	6/17/77**	60	69		73	75	
	7/25/77**	74	77	`	80	82	
	9/16/77**	83	84		86	89	
	11/10/7 7**	74	76		79	82	

^{*}Only benthic insects sampled on these dates.
**Only periphyton sampled on these dates.

Table 3.8 Mean monthly turbidity (J.T.U.) at stations on the Skagit, Cascade, and Sauk rivers during 1976.

		Station	n	
Month	Skagit at Newhalem	Skagit at Marblemount	Cascade	Sauk Lower
June	1.7	3.3	8.3	7.7
July	4.0	5.6	13.0	31.0
August	4.7	4.3	3.7	13.0
September	0.3	0	0.5	15.0
October	0	0	1.0	5.0
November	2.6	2.8	2.0	8.4
December	6.3	9.3	11.3	11.5
Mean	2.8	3.6	5.4	12.7
June-November mean	2.1	2.5	4.4	14.1

Table 3.9 Mean monthly turbidity (J.T.U.) at stations on the Skagit, Cascade, and Sauk rivers during 1977.

			STATION		
MONTH	Skagit at Newhalem	Skagit at Marblemount	Cascade	Sauk Upper	Sauk Lower
January	4.2	4.4	6.4		5.8
February	5.0	6.7	10.0		6.7
March	3.8	3.7	4.3		4.3
April	5.3	6.3	7.6		15.0
May	3.3	3.4	3.2		5.2
June	6.3	5.3	6.7		19.3
July	2.0	4.7	2.8	20.0	43.8
August	10.0	7.3	9.0	39.5	197.5
September	5.3	5.3	30.0	8.3	30.5
October	4.8	4.2	4.6	8.8	24.0
November	5.0	2.0	3.0	6.0	9.0
Mean	4.9	4.8	8.1	18.1	34.4
June-November Mean	5.6	4.9	10.1		60.7

the Suiattle River. Water from the Suiattle entered the Sauk immediately above the upper sampling station on the opposite side of the river and did not become mixed with Sauk River water until it had flowed past the sampling transect. As a result, comparatively clear upper Sauk River water flowed over the shoreline area of the transect where samples were collected, while frequently turbid Suiattle River water flowed over the unsampled half of the transect.

3.4.2 Periphyton

3.4.2.1 Flow Fluctuation Effects. Under natural flow conditions, most periphyton production in large streams is probably limited primarily to a zone along the shoreline where environmental conditions are suitable for growth and attachment. The width of the zone depends upon the slope of the shore. This zone moves laterally as the average daily flows change through the year. In the Sauk, maximum flows occurring during the winter and summer were followed by periods of low flow. Periphyton present in shallow areas during the high flow periods was exposed and destroyed by desiccation as the flow decreased. However, the average daily flow decreased gradually and should have allowed periphyton to become established in areas farther from the waterline where water depth or velocity did not permit growth under higher flow, resulting in a net movement of the periphyton zone toward midchannel. As average daily flows rise in the spring and fall, the periphyton zone would be expected to move laterally toward the river margins as previously dry areas become wetted, and velocity becomes too high in midstream.

Daily flow fluctuations caused by hydroelectric peaking limit the potential area available for colonization by periphyton by reducing the width of the periphyton zone. Frequent exposure during low flows prevents the establishment of periphyton near the river margins and only areas that are permanently submerged or infrequently exposed to desiccation for short periods of time may be suitable for colonization. Scouring of the bottom during high flows due to peaking and spilling may reduce the periphyton standing crop in the midchannel areas where current velocity is usually greatest.

Stream profiles at the Skagit River transect are shown in Fig. 3.2 along with periphyton sampler locations and maximum and minimum water levels during the first three 6-week colonization periods. Low flows exposed the deepest sampler, at 125 ft from the high-water mark, to desiccation during all three colonization periods, and precluded the collection of data on chlorophyll a values under conditions of zero exposure. Since the plexiglass plates were 7.5 inches above the riverbed, it was possible for the plates to be exposed during a low flow while the concrete base of the sampler remained submerged. The sampler nearest the high-water line was exposed at flows below 5,800 cfs.

To determine the effects of exposure on periphyton standing crop, the mean chlorophyll content of the two replicate samples from each periphyton sample was plotted against percent exposure. Results from each colonization period are shown separately in Figs. 3.3-3.6.



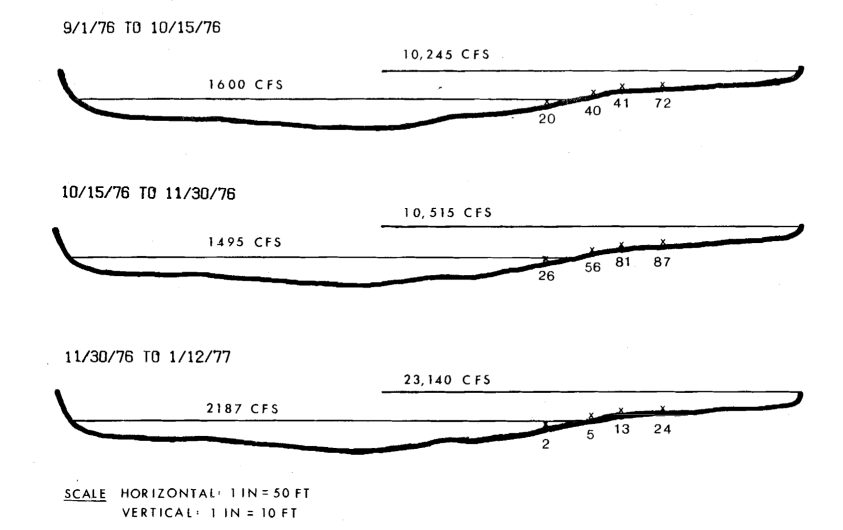


Fig. 3.2 Stream profiles at the Skagit Lower station showing maximum and minimum water levels during the six-week colonization periods. The percentage of time that each periphyton sampler was exposed to desiccation during the six weeks prior to sampling is given below the sampler location, which is indicated by an X.

9/1/76 TO 10/15/76

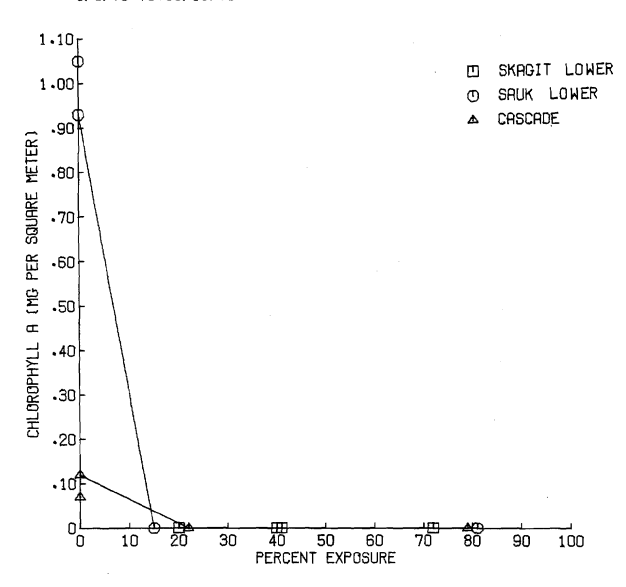


Fig. 3.3 Chlorophyll a content of periphyton samples collected at the Skagit Lower, Sauk Lower, and Cascade stations in October 1976.

10/15/76 TO 11/30/76

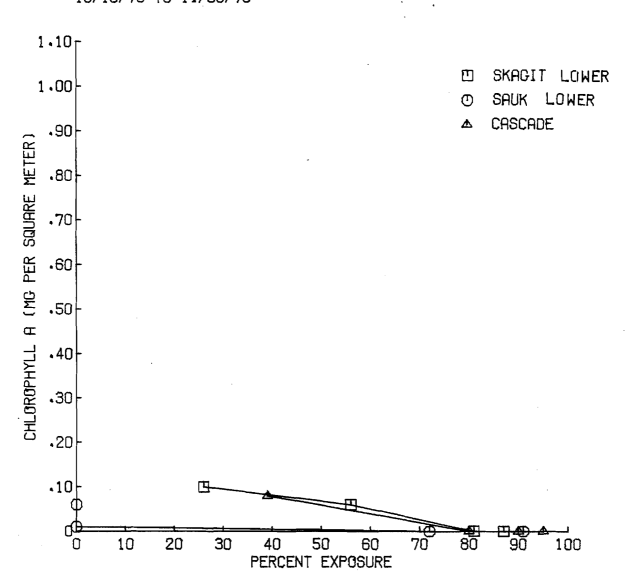


Fig. 3.4 Chlorophyll \underline{a} content of periphyton samples collected at the Skagit Lower, Sauk Lower, and Cascade stations in November 1976.

11/30/76 TO 1/12/77

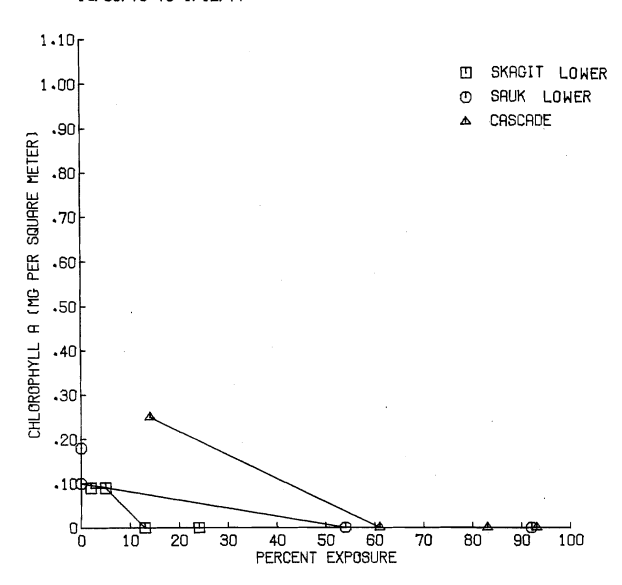


Fig. 3.5 Chlorophyll \underline{a} content of periphyton samples collected at the Skagit Lower, Sauk Lower, and Cascade stations in January 1977.



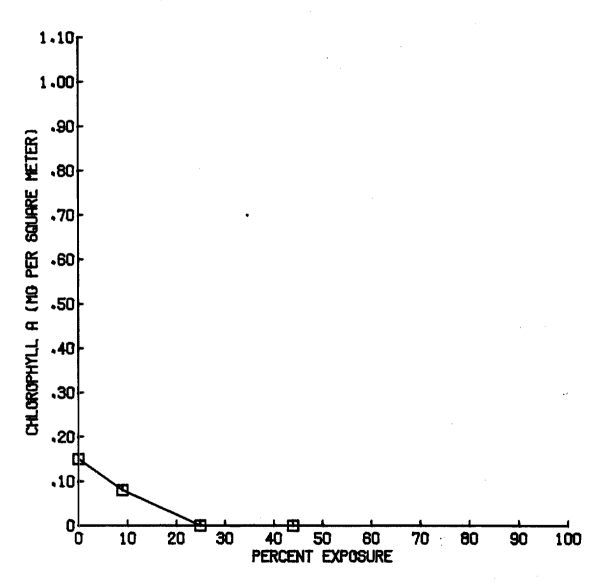


Fig. 3.6 Chlorophyll <u>a</u> content of periphyton samples collected at the Skagit Lower Station in February 1977.

In general there was a trend of increasing chlorophyll <u>a</u> with decreasing exposure to desiccation. This trend is particularly evident in the results from the Skagit River during November 1976 (Fig. 3.4) and February 1977 (Fig. 3.6). It appears that the daily fluctuations, accompanied by daily exposure, reduced periphyton abundance in these areas of the river margins, and that the amount of periphyton present was related to the degree of exposure.

3.4.2.2 Seasonal Variation. It was difficult to compare stations during the period of October 1976 to March 1977 because of the lack of data from unexposed artificial substrate samples in the Skagit and Cascade rivers. The two deepest samplers at the Sauk Station were unexposed during all sampling periods (Table 3.4) and only data from these samplers were graphed, while data from some exposed samplers at the Skagit and Cascade stations were used in Figs. 3.7 and 3.8.

Periphyton standing crop on artificial substrates at the Sauk Station was highest in October and decreased to a lower level during the remaining colonization periods (Fig. 3.7). During October 1976, unexposed substrates at the Cascade Station (Fig. 3.8) had much less periphyton than the Sauk substrates, and chlorophyll a remained low through March. Chlorophyll a on highly exposed Skagit River substrates was low through February. Results in February from unexposed Skagit samplers were similar to results from unexposed Sauk River samplers in March.

During the period when the periphyton was removed from streambed rocks, flow patterns were roughly similar, and exposure was low at all sampling stations (Table 3.5). Valid comparisons were possible among stations, but it was not valid to compare standing crop in October or November 1976 with standing crop in these months in 1977 because different sampling methods were used.

The pattern of seasonal variation in periphyton standing crop was similar at the Sauk Lower (Fig. 3.7) and Cascade (Fig. 3.8) stations during 1977. Standing crop was almost the same at both stations from January through June; higher at the Cascade Station during the summer, and again similar in November. Maximum standing crop was present during the summer at both stations.

Periphyton standing crop at the Skagit Lower Station (Fig. 3.7) rose rapidly from May to June, when it reached the maximum value for the year. Standing crop in May and June was much higher than at the other three sites during this time period, but dropped to the same general level as the Sauk and Cascade during the summer. Unlike the Sauk and Cascade, periphyton standing crop at the Skagit Lower Station remained relatively high into November.

Periphyton standing crop at the Skagit Upper Station (Fig. 3.8) increased steadily from May to November. During spring and early summer, chlorophyll <u>a</u> levels were comparable to levels in the Sauk and Cascade. However, standing crop continued to increase into the fall, as standing crop in the two unregulated streams fell sharply.

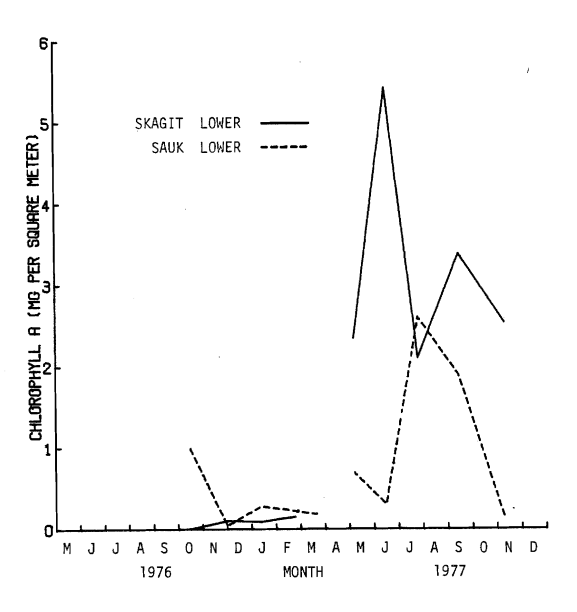


Fig. 3.7 Periphyton standing crop, as indicated by chlorophyll a content, at the Skagit Lower and Sauk Lower stations.

Two different sampling methods were employed, and results using each method were plotted separately.

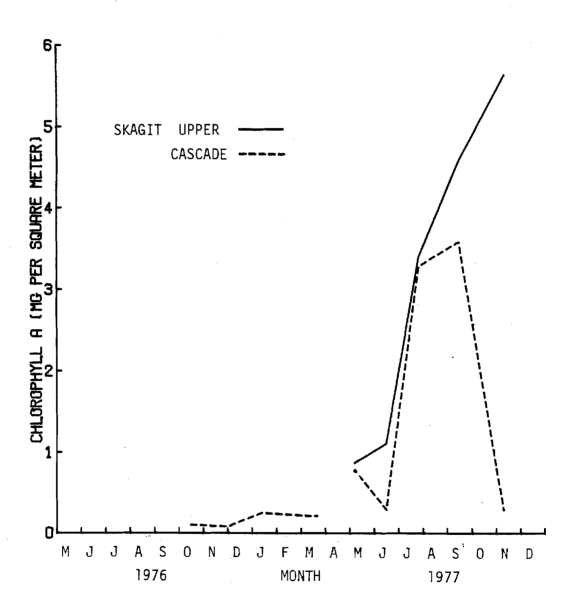


Fig. 3.8 Periphyton standing crop as indicated by chlorophyll \underline{a} content of samples collected at the Skagit Upper and Cascade stations. Two different sampling methods were employed in the Cascade River, and results using each method were plotted separately.

The relatively stable flow in the Skagit contributed to the high periphyton standing crop at the two Skagit River stations during the May through November period. Only minor fluctuations occurred during this time span, and the periphyton was able to grow without being affected by desiccation during flow reductions. The variations in flow consisted of slight increases in water level for a few days, which would not have exposed any periphyton, but may have removed some biomass through scouring and high current velocity.

High flows occurring 1 week before sampling were probably responsible for the reduction in standing crop observed at the Skagit Lower and Sauk stations in November 1977. On November 1, the water level rose almost 6 ft in the Sauk River. Increases in water level of over 4 ft and over 5 ft were recorded at the Skagit at Marblemount and Alma Creek gages, respectively, on the same date. Water level only varied 2.5 ft at Newhalem on November 1.

The observed reduction in periphyton standing crop at the Skagit Lower and Sauk stations was not due to sampling in previously exposed areas during the higher water in November. Although the November samples were collected in areas closer to the high-water line (Table 3.7), there was considerable overlap in the sections of the transects sampled in September and November at all stations except the Cascade. More importantly, most locations sampled in November had been unexposed for extremely long periods. All sampling locations at the Skagit Lower Station had not been exposed during 1977 and all locations at the upper station had been submerged since at least July. At the Sauk Lower Station, the shallowest location had been exposed for several days in September and October, but the other three locations had been submerged continuously during 1977.

Since most of the areas sampled in the Sauk and Skagit in November had not been exposed prior to sampling, the reduction was attributed to scouring during the high flows. The reduction in Cascade standing crop may have been due to either exposure or scouring. The standing crop at the Skagit Upper Station was higher in November than in September, and was apparently not reduced during the high water. The amount of suspended sediment in the upper part of the river below Gorge Powerhouse may have been lower, resulting in reduced scouring at the Skagit Upper Station.

The large amount of suspended sediment in the Sauk River during the summer undoubtedly limited the amount of light reaching the benthic zone and reduced periphyton growth. Standing crop in the Cascade River was higher than in the Sauk during July and September, probably because of the lower turbidity levels in the Cascade.

The ranges of chlorophyll <u>a</u> values at the Skagit Lower, Sauk Lower, and Cascade stations were compared with the ranges in several other rivers (Table 3.10). Ranges for each type of substrate used in this study are given separately, and values are from unexposed substrates only. The artificial substrates were used during fall and winter, when periphyton

Table 3.10 Range of chlorophyll \underline{a} values in the Skagit, Sauk, and several other North American streams.

Stream	Substrate	Chlorophyll <u>a</u> (mg/m ²)
Logan River, Utah (McConnell and Sigler, 1959)	Streambed rocks	140 - 1420
Laboratory Stream, Ore. (McIntire and Phinney, 1965)	Streambed rocks	140 - 2010
Valley Creek, Minn. (Waters, 1961)	Concrete cylinders	9.2 - 21.1
Carnation Creek, B.C. (Stockner and Shortreed, 1976)	Plexiglass plates	0.9 - 2.1
Skagit River, Wash. (October 1976 - February 1977)	Plexiglass plates	0.09 - 0.15
Skagit River, Wash. (May 1977 - November 1977)	Streambed rocks	0.41 - 8.28
Sauk River, Wash. (October 1976 - March 1977)	Plexiglass plates	0.01 - 1.05
Sauk River, Wash. (May 1977 - November 1977)	Streambed rocks	0.07 - 3.92
Cascade River, Wash. (October 1976 - March 1977)	Plexiglass plates	0.07 - 0.25
Cascade River, Wash. (May 1977 - November 1977)	Streambed rocks	0.20 - 4.35

growth is probably at its lowest level, due to reduced light. The natural substrates were used during the seasons of peak periphyton growth.

Results using plexiglass artificial substrates in the Skagit, Sauk, and Cascade rivers are comparable to the range of values in Carnation Creek, British Columbia (Stockner and Shortreed 1976). Stockner and Shortreed (1976) considered the level of chlorophyll in Carnation Creek to be extremely low, and attributed this low level to extremely low nutrient concentrations and poor light conditions under the forest canopy. There was no forest canopy at the Skagit, Sauk, or Cascade stations, and turbidity was low during 1976 and early 1977. Therefore, one would expect the chlorophyll levels to be higher at these stations. The low values may have resulted from the use of artificial substrates.

The smooth plexiglass plates may not have been suitable for the attachment and growth of some species of algae. Considerable growth of filamentous algae was observed on streambed rocks in the Skagit and Cascade rivers in areas where periphyton samplers were placed, and on the concrete bases of the samplers, but comparable growth did not occur on the plexiglass plates. The length of time that the substrates were available for colonization may not have been long enough. The plexiglass slides were held several inches off the bottom in this study and in the Carnation Creek study (Stockner and Shortreed 1976). The higher velocities above the bottom may have inhibited colonization or may have removed periphyton by scouring.

The level of chlorophyll <u>a</u> on the streambed rocks was much greater than on the plexiglass plates. This difference may be due to differences in substrate or seasonal effects. The maximum value at the Skagit station, collected from natural substrates, approached the minimum value in Valley Creek, Minnesota (Waters 1961). Values from the three rivers examined, even from streambed rocks, were much lower than the minimum value observed in the Logan River, Utah (McConnell and Sigler 1959).

3.4.3 Benthic Insects

3.4.3.1 Flow Fluctuation Effects. Flow fluctuations can have a detrimental effect on benthic insects by dewatering the substrate and also by altering environmental conditions in submerged areas of the riverbed. During flow reductions, aquatic insects that are not able to move rapidly enough toward midstream or do not drift downstream are left stranded on the dewatered substrate, where mortality through desiccation or freezing may result. Natural seasonal fluctuations in water level also cause dewatering of shoreline substrate. However, the change in water level occurs gradually, allowing most insects to avoid stranding.

Changes in velocity during flow fluctuations can also affect the benthic community. Many species of aquatic insects have specific current velocity requirements, and velocity over a particular area of the bottom may exceed the range of tolerance during high daily flows, eliminating some species from affected bottom areas. Deeper areas that are never

dewatered can also be affected if velocities during high flows are severe enough to cause shifting of the substrate or scouring.

Stream profiles at the Skagit River Lower Station showing maximum and minimum water levels during the 2 weeks prior to benthic sampling in 1976 are presented in Figs. 3.9 and 3.10. During the July 1976 sampling period (Fig. 3.9), a small length of the transect was exposed and submerged, and the duration of the dewatering was very short. This flow pattern resulted in high benthic insect densities near the riverbank. The length of the transect exposed and submerged was much greater in May, September, and November, and the duration of exposure near the bank was higher. Consequently, insect densities were low in shallow areas of the transect. The width of the transect was 374 ft, and between 86 and 112 ft of the sampled side of the transect were exposed at minimum flow during the September and November sampling periods. Only 41 ft were exposed during the 2 weeks prior to the July sample.

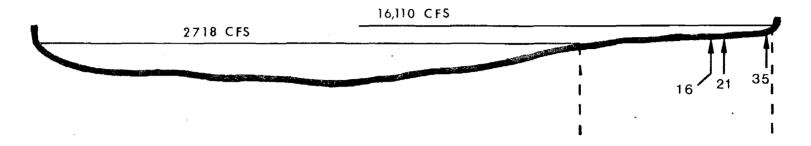
The relationships between percent exposure and benthic insect density and biomass are shown for May, July, September and November 1976 Skagit River samples in Figs. 3.11-3.14. Benthic insect density and biomass were much lower in areas of the Skagit subject to high exposure than in areas subjected to low exposure.

A relationship in which density and biomass increase as exposure decreases, was evident. During May (Fig. 3.11) density and biomass increased sharply as the exposure decreased. This pattern was also observed during September (Fig. 3.13). During July (Fig. 3.12), all sample locations were subject to extremely low exposure (0-1 percent) because minimum flows were high during July. November density and biomass were low at all sample locations at the Skagit Lower Station transect (Fig. 3.14) and were associated with high exposure at all locations.

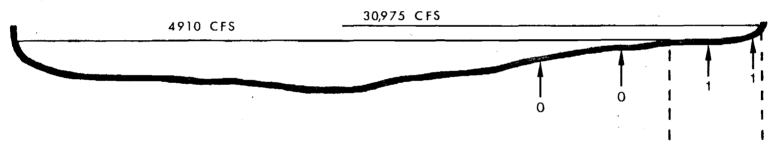
It appears that the benthic insect fauna in shoreline areas of the Skagit was reduced as a result of periodic exposure in 1976, and the degree of reduction was related to exposure time. The pattern of increasing benthic invertebrate density with decreasing exposure was identical to the pattern found below other hydroelectric dams by Fisher and LaVoy (1972) and MacPhee and Brusven (1973).

The diurnally fluctuating water levels during hydroelectric peaking in the Skagit have prevented the establishment of the productive shoreline benthic community that is present in unregulated streams. Several investigators have found that the shallow areas of streams near the shore are more productive than areas near midstream. Needham and Usinger (1956) found that the density of most aquatic insect genera was several times greater in shallow, slower moving water (0.7-3.0 ft/sec) of an unregulated stream than in the deeper, faster moving water (up to 5.3 ft/sec) at midstream. Kennedy (1967) reported that the majority of benthic organisms in Convict Creek, California, preferred depths between 3 and 6 inches and current velocities between 1.0 and 1.2 ft/sec. As depth increased beyond 6 inches, the number of organisms decreased. The frequent flow fluctuations in the Skagit during periods of hydroelectric peaking reduced

MAY 1976



JULY 1976



SCALE HORIZONTAL: 1 IN = 50 FT VERTICAL: 1 IN = 10 FT

Fig. 3.9 Stream profiles at the Skagit Lower Station showing maximum and minimum water levels during the two weeks prior to benthic insect sampling in May and July 1976. The area between the dashed lines is the area of the riverbed that was periodically exposed and submerged. The locations where replicate benthic samples were collected and percent exposure time are indicated by arrows.

SEPTEMBER 1976

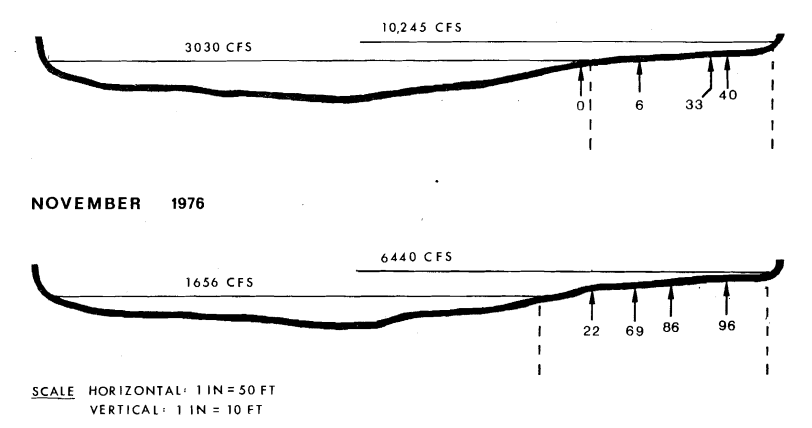


Fig. 3.10 Stream profiles at the Skagit Lower Station showing maximum and minimum water levels during the two weeks prior to benthic insect sampling in September and November 1976. The area between the dashed lines is the area of the riverbed that was periodically exposed and submerged. The locations where replicate benthic samples were collected and percent exposure time are indicated by arrows.

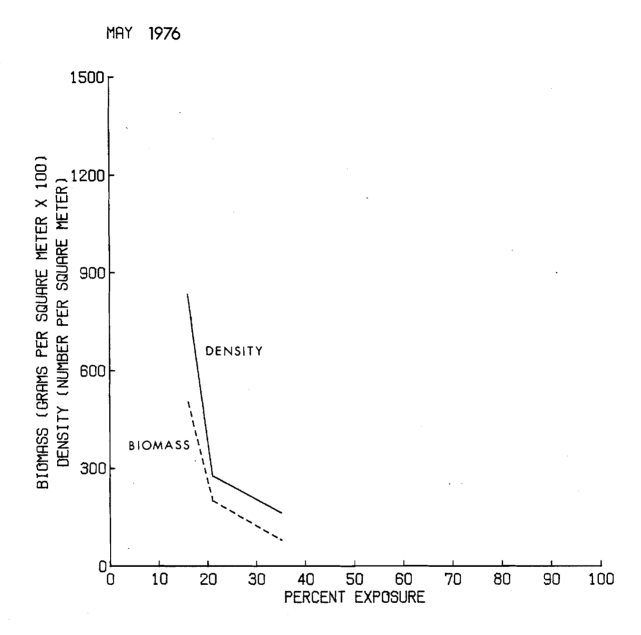


Fig. 3.11 Density and biomass of benthic insects at the Skagit Lower Station in May 1976.

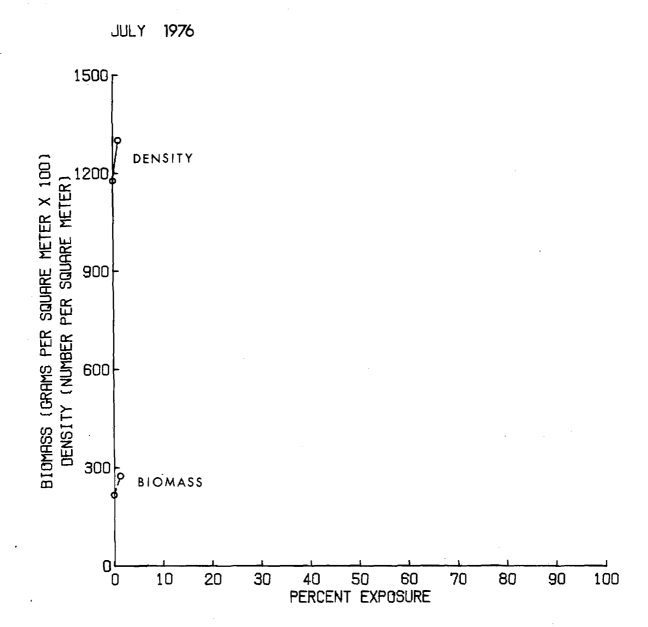


Fig. 3.12 Density and biomass of benthic insects at the Skagit Lower Station in July 1976.



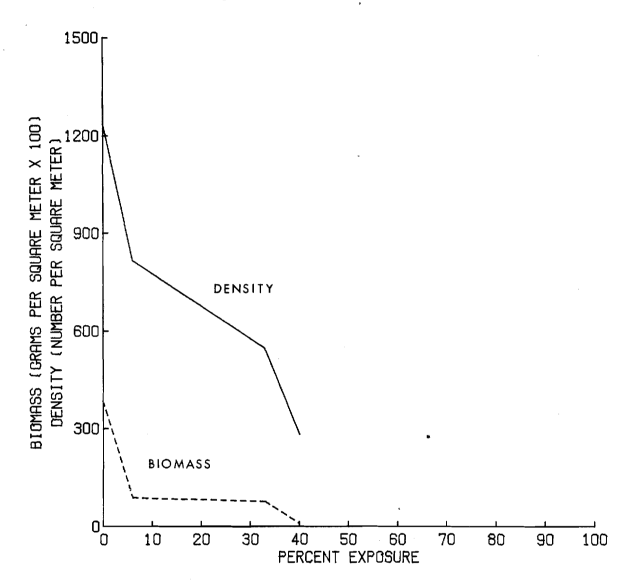


Fig. 3.13 Density and biomass of benthic insects at the Skagit Lower Station in September 1976.

NOVEMBER 1976

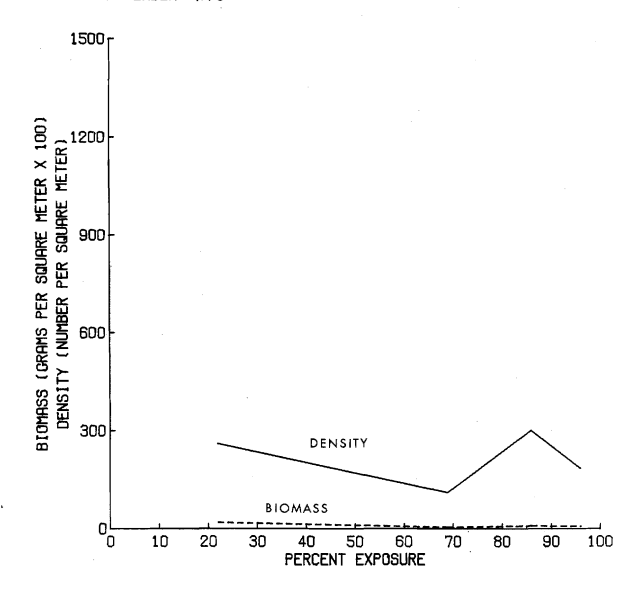


Fig. 3.14 Density and biomass of benthic insects at the Skagit Lower Station in November 1976.

benthic standing crop in these potentially highly productive shoreline zones, leaving only the relatively less productive midstream areas unexposed. Although these areas near midstream remained permanently submerged, detrimental effects were still possible due to fluctuating current velocity.

Insect density and biomass in the deeper areas of the Skagit near midstream were relatively high during late spring and early summer of 1976, but these insects may have frequently been unavailable to the fish. During periods of high water in the Skagit, salmonid fry may be forced into the frequently exposed areas that contain fewer food organisms by high current velocities in the deeper, relatively food-rich areas. However, insect drift originating in the unexposed areas of the river may provide sufficient food for these fish if there is sufficient mixing action across the width of the stream and the drift rate is high.

3.4.3.2 Seasonal Variation. The pattern of seasonal abundance of benthic insects is shown in Figs. 3.15 and 3.16. The mean of all replicates at all unexposed sample locations, or at the site with the least exposure, on sampling dates at each station is shown in these figures. The number of replicates used to calculate the station mean was therefore variable, and the exact number can be determined by referring to Table 3.6.

During 1976, the pattern of seasonal abundance differed among stations. Insect density generally increased from May through November at both the Sauk Lower (Fig. 3.15) and Cascade (Fig. 3.16) stations. All sample locations at these two stations were unexposed during the 2 weeks prior to sampling. The standing crop at the Skagit Lower Station (Fig. 3.15) was similar to the density at the Sauk and Cascade rivers in May of 1976. Mean density at unexposed locations in the Skagit was similar to density in the Sauk in July. Both the Sauk and Cascade rivers had higher standing crops than the unexposed sample locations in the Skagit during September. Sauk and Cascade standing crops continued to increase into November while Skagit River standing crop decreased. However, the sample location used to compute the station mean was exposed 22 percent prior to sampling, and a valid comparison cannot be made between the Skagit and the other rivers in November.

During 1977, benthic insect standing crop was greater in the Skagit than in the Sauk. At the Skagit Lower Station, density was relatively high during February, declined somewhat in May, and then increased through the summer until in reached a maximum value of 11,330 insects/ m^2 in September (Fig. 3.15). Insect density declined in November, but was still considerably higher than in the unregulated Sauk River.

Density at the Skagit Upper Station increased steadily from February to November (Fig. 3.16). The two Skagit River stations were sampled on different days in February when flow conditions were different. As a result, the samples from the upper station were collected in shoreline areas that had been exposed at least 16 percent of the time during the 2 weeks prior to sampling, while samples were taken only in unexposed

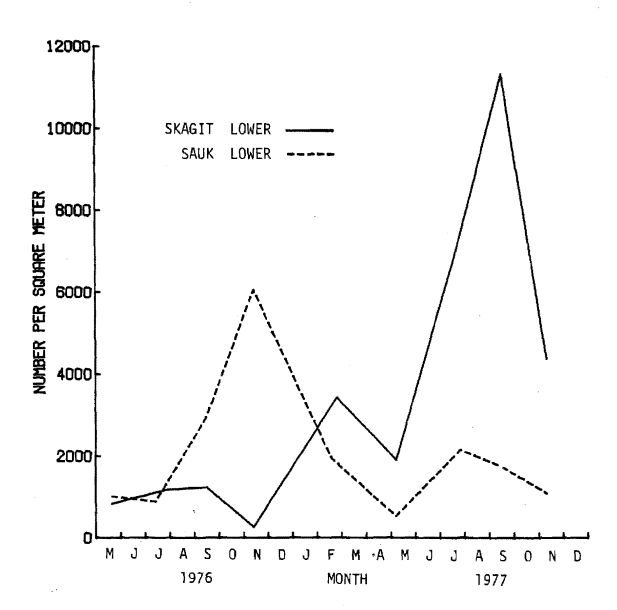


Fig. 3.15 Benthic insect standing crop at the Skagit Lower and Sauk Lower sampling stations.

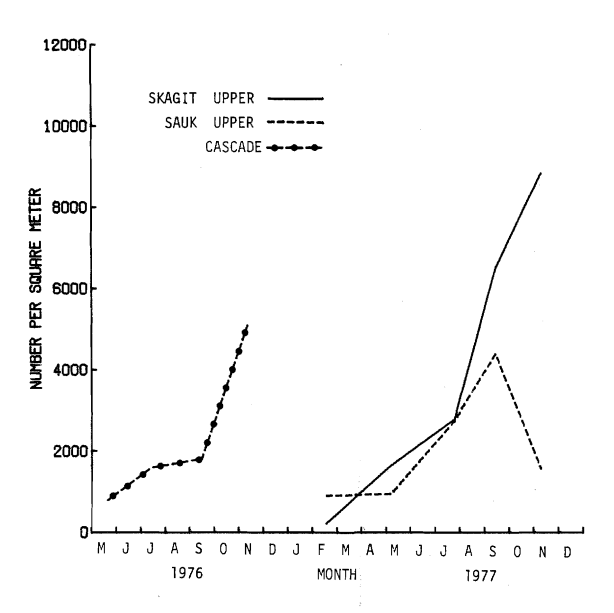


Fig. 3.16 Benthic insect standing crop at the Skagit Upper, Sauk Upper, and Cascade sampling stations.

areas at the lower station. The difference in exposure time accounts for the disparity in density at the two Skagit stations in February. If samples could have been collected in unexposed zones at the upper station, the density values would have been more comparable.

Density at the Sauk Lower Station varied between a low of 519 insects/ m^2 in May to a high of 2,149/ m^2 in July (Fig. 3.15). Density at the Sauk Upper Station increased steadily through September 1977, when it reached a maximum value of 4,406 insects/ m^2 (Fig. 3.16). Density at both of these stations declined in November.

The high water on November 1, 1977, was probably responsible for the reduced benthic insect density observed during the November sampling period. Although samples were taken in areas slightly closer to the high-water line in November than in September, the sampling locations had not been exposed for extremely long periods, as was explained in Section 3.4.2.2. Benthic insect standing crop at the Skagit Upper Station, as well as periphyton standing crop, were not reduced when compared with the other stations in November. The amount of suspended inorganic material may have been lower at the Skagit Upper Station, resulting in lower loss of insects from scouring.

Standing crop at the Sauk Lower Station was lower during September and November of 1977 than during the same months in 1976. This difference between years may have been due to increased amounts of settled silt and sand in the riverbed in 1977. The accumulation of inorganic sediment in the interstices of the streambed gravel can reduce benthic macroinvertebrate abundance (Cordone and Kelley 1961, Nuttal 1972, Brusven and Prather 1974). Turbidity was extremely high at the lower station in August (Table 3.9), and a large amount of the suspended sediment must have settled out, possibly degrading the benthic macroinvertebrate habitat. Turbidity levels were lower at the Sauk Upper Station, and benthic insect abundance was higher at this station than at the lower station during September 1977.

In contrast to 1976 observations, insect density in 1977 was highest at stations subjected to regulated flow rather than unregulated flow. Density at the Skagit Lower Station was always higher than at the unregulated Sauk River stations. Density at the Skagit Upper Station was greater than at the Sauk stations during summer and fall months. Benthic insect abundance at the Skagit Lower Station during July and September 1977 was 6 to 9 times greater than at unexposed sample locations in July and September of 1976.

Near stable flow conditions in the Skagit were probably responsible for the increased standing crop in the summer of 1977. From late April to mid-November, the benthic community in shoreline areas was subjected to flow fluctuations that were no greater than the fluctuations at the unregulated Sauk Lower Station. The degree of fluctuation was even less at the Skagit Upper Station, since it was closer to the Gorge Powerhouse. Under the relatively stable flow regime, losses of insects from stranding during flow reductions were reduced. Changes in bottom velocity during

the flow fluctuations were also reduced, and environmental conditions were nearly constant during this time period. Increased seasonal flow constancy due to regulation has had a beneficial effect on benthic standing crop in other rivers, although species diversity was reduced in some cases (Ward 1976a). Apparently increased flow constancy from late April to mid-November resulted in enhanced standing crop in the Skagit when compared to 1976 results.

Seasonal variation of benthic insects at the Skagit Lower and Sauk Lower stations in 1977 was compared with that in two other North American streams (Fig. 3.17). A Surber sampler with 1.024-mm mesh was used for sampling the Provo (Gaufin 1959) and the Kananaskis (Radford and Hartland-Rowe 1971) rivers, which would not have captured the earlier instars of some nymphs and many of the mature chironomids. No information was given on depths sampled, but the Surber sampler cannot be used in water over 12 inches deep, and is probably suitable only for depths of about 8 inches or less.

The Skagit, Sauk, and Provo rivers had roughly similar patterns of seasonal abundance. Abundance declined from February to May and then increased during the summer. Abundance declined during the fall in the Skagit and Sauk during 1977, probably due to high water in November. There were no similar periods of extremely high water prior to the November 1976 sampling date, and abundance at the Sauk Station increased through the summer and fall, reaching a peak in November.

Density in the Skagit was much higher than in the Provo River during most of the year. Although underestimated, Provo River density was consistently greater than Sauk density. The unregulated Provo River was considered an exceptionally rich stream in terms of food grade (Gaufin 1959). Density in the fluctuating, regulated, Kananaskis River was lower than in any of the other rivers. A rich and varied fauna (no quantitative data) was present in the river prior to operation of the dam. Density in smaller tributary stream sampled for comparison with the Kananaskis was usually higher (Radford and Hartland-Rowe 1971).

3.4.3.3 Composition. The composition of the benthic insect community was influenced by exposure during flow fluctuaton. Composition at each of the Skagit sites and in the Sauk and Cascade rivers is shown for each sampling date in 1976 in Tables 3.11-3.14. In general, Diptera (flies) formed a larger portion of the community in the highly exposed areas of the Skagit, while the percentage of Ephemeroptera (mayflies) was lower in these areas. Mayflies were particularly susceptible to stranding and were intolerant to exposure while chironomids (Diptera) and Trichoptera (caddieflies) appeared to be relatively tolerant (Brusven et al. 1974). It appears that most of the mayflies were eliminated from areas of the Skagit with high exposure, while the more tolerant chironomids were able to remain.

The percent composition at the Sauk and Cascade sample locations (all with no exposure) was most similar to composition at Skagit locations that were not exposed. Mayflies were always more abundant than dipterans in

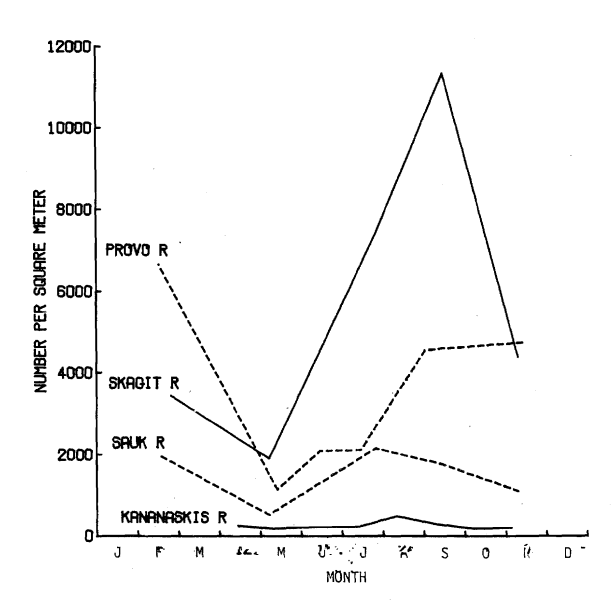


Fig. 3.17 Seasonal variation in benthic macroinvertebrate density in the Skagit, Sauk, and two other rivers in western North America. The Provo River, Utah (Gaufin, 1959), and the Sauk are unregulated streams. The Skagit River and the Kananaskis River, Alberta (Radford and Hartland-Rowe, 1971), are regulated streams.

Table 3.11 Percent composition of benthic insects at sampling stations during May 1976. Composition is presented separately for each sample location at the Skagit Lower Station. Percent exposure during the two weeks prior to sampling is also given for each location at the Skagit Station.

			STATION		
Order	35%	agit <u>Lower</u> 21%	16%	Sauk Lower	Cascade
Ephemeroptera	43	54	72	53	83
Plecoptera	24	22	18	16	11
Trichoptera	. 8	4	1	3	2
Diptera	25	20	_ 9	28	4
Coleoptera	0	0	<1	0	0

Table 3.12 Percent composition of benthic insects at sampling stations during July 1976. Composition is presented separately for each sample location at the Skagit Lower Station. Percent exposure during the two weeks prior to sampling is also given for each location at the Skagit Station.

Order	STATION					
	1%	Skagit Lower 0%	Sauk Lower	Cascade		
Ephemeroptera	16	32	47	83		
Plecoptera	13	11	19	8		
Trichoptera	14	9	3	1		
Diptera	57	48	31	8		
Coleoptera	<1	<1	<1	<1		

Table 3.13 Percent composition of benthic insects at sampling stations during September 1976. Composition is presented separately for each sample location at the Skagit Lower Station. Percent exposure during the two weeks prior to sampling is also given for each location at the Skagit Station.

	STATION												
		Skagit	Sauk										
Order	40%	33%	6 % 	0% 	Lower	Cascade							
Ephemeroptera	0	3	4	37	43	52							
Plecoptera	7	18	25	12	8	15							
Trichoptera	1	5	3	7	12	7							
Diptera	92	74	67	44	37	26							
Coleoptera	0	0	1	0	0	0							

Table 3.14 Percent composition of benthic insects at sampling stations during November 1976. Composition is presented separately for each sample location at the Skagit Lower Station. Percent exposure during the two weeks prior to sampling is also given for each location at the Skagit Station.

•	STATION											
		Skagit		Sauk								
Order	96%	86%	69%	22%	Lower	Cascade						
Ephemeroptera	4	4	14	32	54	55						
Plecoptera	5	1	5	13	24	31						
Trichoptera	3	1	4 .	4	10	6						
Diptera	88	94	77	51	12	8						
Coleoptera	0	0	0	<1	0	<1						

the Sauk and Cascade rivers, while dipterans were usually several times more abundant than mayflies at the exposed Skagit River sampling locations.

An annual pattern of alternating dominance of Ephemeroptera and Diptera (mainly Chironomidae) was observed at the Skagit Upper and Lower stations, which had almost identical compositions in 1977 (Figs. 3.18 and 3.19). This pattern was evident, but less pronounced at the Sauk Lower Station (Fig. 3.20) and Cascade Station (Fig. 3.21). Ephemeropterans dominated the insect communities at the Skagit and Sauk sites during February and May 1977. During July, the numbers of Diptera collected increased as most of the chironomids became large enough to be retained by the sampling net. Many of the mayfly nymphs that were present in February and May emerged, and the Diptera now comprised the largest proportion of the insect community. The dominance shifted again to the Ephemeroptera in the late summer and fall after many of the dipterans had emerged and the progeny of the mayflies that emerged in the spring were retained by the sampler.

Seasonal variation was less obvious at the Sauk Upper Station (Fig. 3.22). The Diptera reached a peak in July at this station, but never formed more than 17 percent of the total insect community. The community was composed primarily of Ephemeroptera (62-78 percent) throughout the year. The proportion of Plecoptera (stoneflies) was greater at the Sauk Upper Station during February and May than at the other stations.

3.4.4 Experimental Studies

3.4.4.1 Flow Fluctuation Experiments. The effects of the experimental flow fluctuations were determined by comparing postfluctuation density and composition in the experimental and control channels (Table 3.15). Since environmental conditions, except for flow pattern, were identical in both channels, any differences in postfluctuation density and composition should have been due to the different flow regimes. Density in the control channel at the conclusion of the experiments was always slightly less than prefluctuation density because of normal losses from drift, emergence, natural mortality, and other factors during the experiment.

Approximately equal numbers of insects were present in both channels at the start of the experiments. Prefluctuation density in the experimental and control channels was compared using a paired t-test after logarithmic transformation of the data. Density data collected prior to four flow fluctuation experiments conducted in 1976 and 1977 were used. No significant difference between channels was detected.

Postfluctuation benthic insect density was lower in the experimental channel than in the control channel in both types of flow fluctuation experiment (Table 3.15). After 7 days of periodic exposure, benthic insect density in the fluctuating experimental channel was only one-third of that in the nonfluctuating control channel. When the number of insects

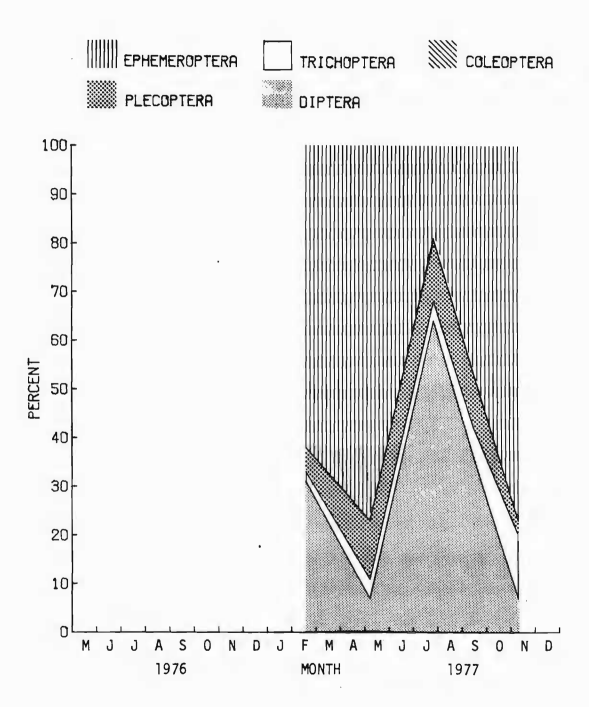


Fig. 3.18 Percent composition of benthic insects collected at the Skagit Upper Station.

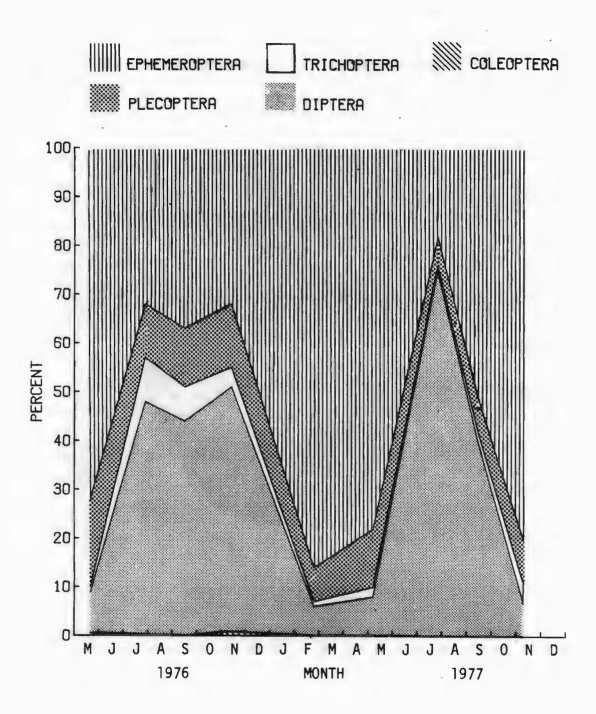


Fig. 3.19 Percent composition of benthic insects collected at the Skagit Lower Station.

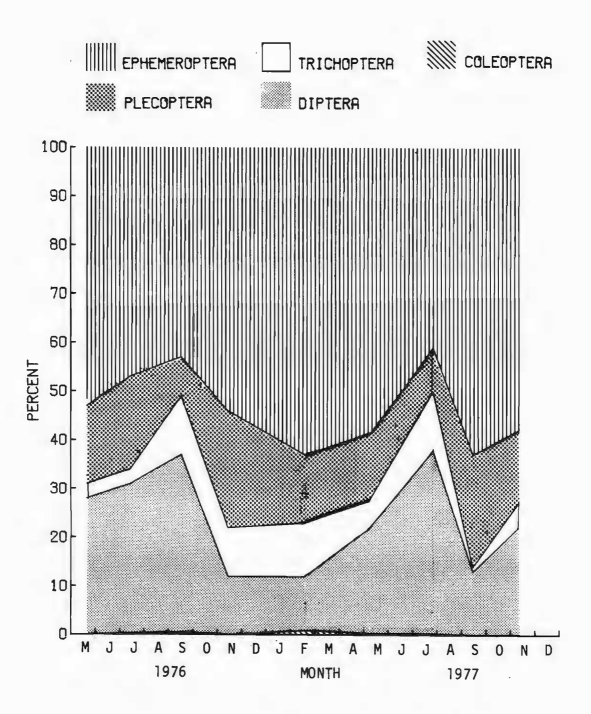


Fig. 3.20 Percent composition of benthic insects collected at the Sauk Lower Station.

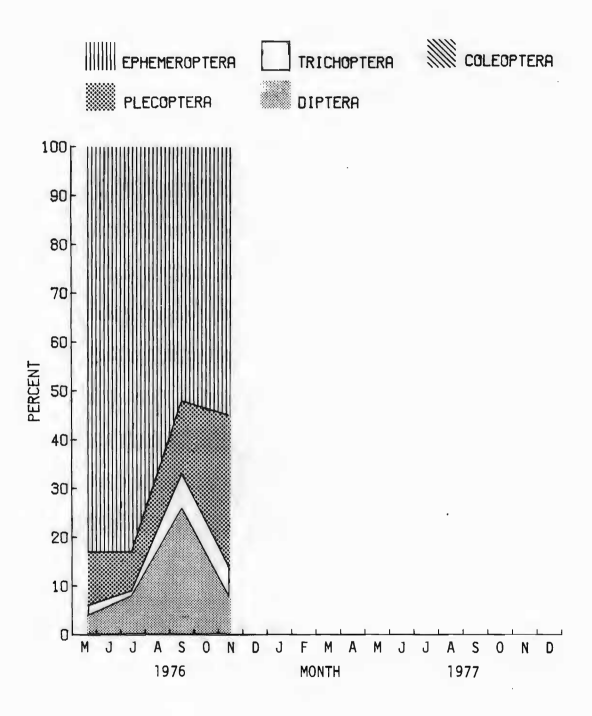


Fig. 3.21 Percent composition of benthic insects collected at the Cascade River Station.

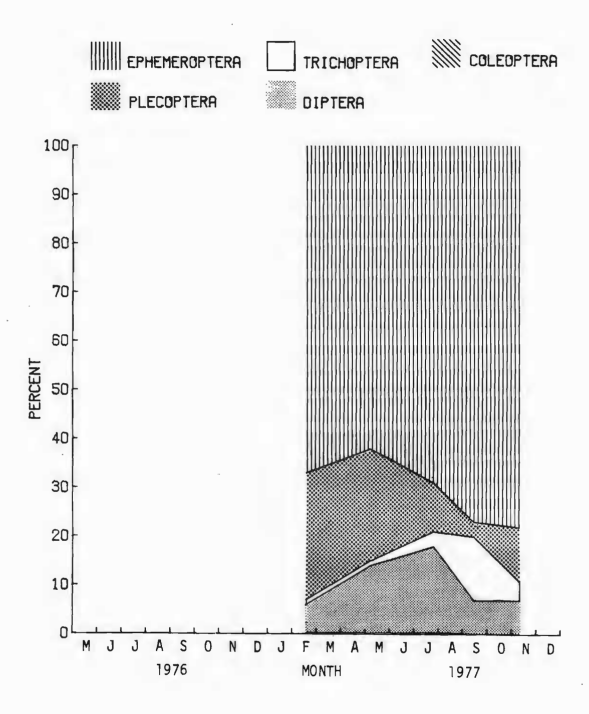


Fig. 3.22 Percent composition of benthic insects collected at the Sauk Upper Station.

Table 3.15 Mean number of insects per substrate tray in experimental and control artificial stream channels before and after experimental flow fluctuation.

Experimental	Pre-fluctuation	Post-fluc	tuation
Flow Pattern	Pre-fluctuation	Experimental	Control
Periodic exposure for one week	251	64	194
48-hr continuous exposure	536	378	482

per substrate tray was compared between channels in a paired t-test, the difference between channels was statistically significant at the .01 level. Following 48 hr of continuous exposure, the density in the experimental channel was 22 percent lower than in the control channel. However, this difference was not statistically significant.

These data indicate that periodic exposure over a 1-week period can significantly reduce benthic insect density. The level of exposure to desiccation in the experimental channel during the 2 weeks prior to sampling was only 30 percent. Flow reductions of similar frequency and duration in the Skagit probably reduced benthic insect density in shaded shoreline areas by a similar amount, either through mortality of stranded insects or drift losses.

The 48 hr of continuous exposure did not reduce density as much as 1 week of periodic exposure. In the Skagit, shoreline zones that were continuously submerged or exposed periodically during the week, may have been exposed continuously for 48 hr on weekends. This type of experiment was intended to duplicate the weekend flow conditions in the Skagit. A loss of 22 percent of the insects from a particular area of the riverbed would be a sizeable reduction in the amount of food available to the fish. The effect would be even greater if the same area were exposed for 48 hr on several consecutive weekends.

The number of surviving insects in the experimental channel may have been overestimated by the inclusion of dead insects. Due to cool and moist conditions on the exposed substrate trays in the experimental channel, insects dying from exposure to air would not have been decomposed or desiccated after only 48 hr. After preservation in alcohol, these dead insects would have been indistinguishable from insects that were alive at the end of the experiment and would have been included in the count of insects remaining after 48 hr. Thus, the actual reduction in density was probably greater than 22 percent. The observed 22 percent density reduction was most likely due only to the loss of drifting insects during initial dewatering. During the periodic exposure experiments, any insects killed during exposure would have been washed out of the channel when the substrate was resubmerged.

Both types of experimental flow pattern changed benthic insect community composition. The percentage of Ephemeroptera and Plecoptera was lower in the experimental channel than in the control channel after 1 week of periodic exposure (Table 3.16) and after 48 hr of continuous exposure (Table 3.17). The percentage of Diptera was greater in the experimental channel than in the control under both flow patterns.

During both flow reduction and increased flow, Ephemeroptera comprised 56-57 percent of the drift, while Diptera comprised 31-36 percent (Table 3.18). In contrast, the substrate trays contained only 15 percent Ephemeroptera and 73 percent Diptera prior to fluctuation (Table 3.16). The different proportions of Ephemeroptera and Diptera in the drift and on the bottom of the channel indicate that the Ephemeroptera had a greater propensity to drift during flow fluctuations than Diptera.

Table 3.16 Percent composition of benthic insects in experimental and control artificial stream channels before and after one week of periodic exposure.

		Post-fluc	tuation
Order	Pre-fluctuation	Experimental	Control
Ephemeroptera	15	5	7
Plecoptera	11	6	13
Trichoptera	1	. 1	<1
Diptera	73	88	80
Coleoptera	0	0	0

Table 3.17 Percent composition of benthic insects in experimental and control artificial stream channels before and after 48 hr of continuous exposure.

0.1	D 61	Post-fluc	tuation
Order	Pre-fluctuation	Experimental	Control
Ephemeroptera	11	10	13
Plecoptera	4	5	7
Trichoptera	1	<1	1
Diptera	84	85	79
Coleoptera	0	0	0

Table 3.18 Percent composition of drifting aquatic insects in the experimental artificial stream channel during dewatering and rising water and in the control channel during the same time period.

Flow Pattern										
Dewatering	water ,	Control								
56	57	49								
8	12	11								
<1	<1	1								
36	31	39								
<1	0	0								
	56 8 <1 36	56 57 8 12 <1 <1 36 31								

Apparently the density of Ephemeroptera was reduced by drift during the fluctuations at a greater rate than dipteran density, resulting in the observed postfluctuation change in community structure.

Differences in the ability to survive exposure to air on the dewatered substrate also could have accounted for the observed changes in percent composition. Chironomids were relatively tolerant of desiccation on dewatered streambed substrates under cool temperatures, while mayflies were the most sensitive insect order (Brusven et al. 1974). The density of the Ephemeroptera would be expected to decrease at a higher rate through desiccation mortality than dipteran density.

3.4.4.2 Stranding Avoidance. Benthic insects that are unable to avoid stranding during flow reductions and are left on the exposed surface of the riverbed may be killed by desiccation or freezing. Insects may avoid stranding by: 1) drifting; 2) migrating with the receding water; 3) migrating from exposed areas to submerged areas; or by 4) burrowing into wet substrate and waiting for the water level to return. The numbers of insects that avoided stranding by the first three methods were recorded during flow reductions in the artificial stream. The interstices in the substrate in the bottom of the trays were too small to allow any deep burrowing by the species tested.

There were pronounced differences among the three species tested in ability to avoid stranding (Table 3.19). Only 65 percent of the mayfly nymphs (Ephemerella tibialis) were able to escape stranding, primarily by drifting downstream. Almost all of the stonefly nymphs (Acroneuria pacifica) escaped stranding, mainly by moving to the submerged half of the channel. A total of 96 percent of the caddis larvae (Dicosmoecus sp.) avoided stranding, primarily by drifting.

Both the stonefly and caddis species tested were able to move several centimeters over dewatered substrated to enter the flowing water. Once exposed, the mayfly nymphs did not move more than a centimeter on the exposed substrate.

The results of the stranding avoidance experiments indicate that mayfly nymphs (Ephemeroptera) are much more likely to become stranded during flow reductions than large stonefly (Plecoptera) nymphs and caddis (Trichoptera) larvae. A reduction in water level at a rate of more than 0.7 ft/hr, the rate used in the experiments, would probably result in a higher rate of stranding for all three species. Stranding would probably be more severe on gently sloping shoreline areas than on steep riverbanks.

3.4.4.3 Desiccation Survival. The ability to survive desiccation on dewatered substrates varied among the three species tested (Table 3.20). Dicosmoecus sp., a case-bearing caddis larva, was the most resistant and survived with no mortality on both dry and damp substrates. All Acroneuria pacifica nymphs survived on the damp substrate, but 64 percent died on the dry substrate. Ephemerella tibialis was the least resistant species and had a high mortality rate on both substrates.

Table 3.19 Percentage of aquatic insect larvae stranded and not stranded during experimental flow reductions. The not stranded category includes insects that avoided stranding by moving to the submerged half of the channel or drifting downstream.

Constan	Stranded -	,	Not Stranded	
Species	Stranded -	Total	Submerged	Drift
Ephemerella tibialis .	35	65	23	42
Acroneuria pacifica	. 1	99	63	36
Dicosmoecus sp.	4	96	22	7 4.

Table 3.20 Percent mortality of aquatic insect larvae exposed to desiccation for 24 hr on dry and damp substrates.

Species	Dry Substrate	Damp Substrate	Control	Maximum Air Temperature (°C)
Ephemerella tibialis	100	84	2	20
Acroneuria pacifica	64	0	0	20
Dicosmoecus sp.	0	0	0	14

The damp substrate was intended to simulate conditions in shaded areas of the dewatered shoreline areas, or areas dewatered at night or during rain. Conditions on the dry substrate resembled those on areas exposed to sunlight.

The caddis species, <u>Dicosmoecus</u> sp., had a sand grain case which probably enabled it to survive desiccation with no mortality. Other species with cases would also be expected to have high survival rates on dewatered substrates. Most stonefly species, including <u>Acroneuria pacifica</u>, crawl out of the water to emerge and can survive short periods out of the water as nymphs. Therefore one would expect them to be more resistant than mayfly nymphs which usually emerge directly from the surface of the water. The desiccation survival experiments, as well as the stranding avoidance experiments, indicate that the mayflies are particularly vulnerable to flow fluctuations. Flow fluctuations in the Skagit probably reduced the mayfly populations at a greater rate than stonefly and caddis populations, causing changes in community structure.

4.0 PLANKTON DRIFT

4.1 Introduction

In 1975 and 1976, examination of salmonid fry stomachs from the Skagit River showed that salmon and steelhead fry were using zooplankton released from the system of Seattle City Light (SCL) hydropower reservoirs (Sec. 8.0). Contribution of zooplankton to total numbers of food items in 1976 ranged from 26 percent in chinook fry to 0 percent in chum fry. Ross Lake zooplankton had been studied previously (SCL 1973), but little was known about zooplankton abundance in the river. Some sampling of zooplankton abundance and vertical stratification was done in 1973 and 1974 in Gorge and Diablo reservoirs. They generally had lower plankton densities than those of Ross Lake (Burgner 1977).

Low plankton standing crop values of some lakes and reservoirs have been attributed to rapid water exchange rates (Brook and Woodward 1956, Tonolli 1955, Axelson 1961, Johnson 1964, Rodhe 1964, and Cowell 1967). Brook and Woodward (1956) found in small Scottish lakes that there was no significant development of zooplankton unless the average water retention time was greater than 18 days. Johnson (1964) found that plankton production was greatly depressed if the mean flushing time of a lake was less than 15 days.

Some reservoirs have been observed to receive plankton in discharges from other reservoirs (Tonolli 1955, Cushing 1963, and Johnson 1964), some as far as 80 km upstream (Cowell 1967).

Increased abundance of stream benthos immediately below lake outlets releasing zooplankton has been reported (Briggs 1948, Cushing 1963, Armitage and Capper 1976). It has been suggested that production of filter feeding macroinvertebrates is enhanced by plankton drift and, even if not fed upon directly, plankton could be strained out by aquatic vegetation and produce nutrient rich detritus (Gibson and Galbraith 1975). Malick (1977) found low drifting detritus densities below a dam on the Cedar River but high densities of filter feeding insects. The reservoir apparently acted as a sink for large particles of detritus but contributed limnoplankton—a higher quality food—to the river downstream. Ward (1975), however, found the hypolimnion releases of hydropower reservoir in Colorado contained so little suspended material that it was actually detrimental to the filter feeding community.

Most of these investigators found a rapid decrease in zooplankton density below the lake. Turbulence, abrasion on rocks, and filtering by vegetation and macroinvertebrates are cited as probable causes of this decrease (Chandler 1937).

As for effects on fish, Gibson and Galbraith (1975) found that the salmonid biomass was much higher closer to the outlet of a lake.

Studies were initiated in April 1977, on the Skagit River and the SCL reservoirs to:

- 1. Discover the fate of crustacean zooplankton passing through the dams and the reservoirs.
- 2. Determine the availability of plankton to salmonid fry throughout the year and at different distances down the river.

4.2 Study Stations

The study stations for the plankton drift samples are shown in Fig. 4.1. The Ross Tailrace Station was upstream from the footbridge below Ross Dam. It was generally flowing and unstratified except for the period June through August 1977 when there was little inflow provided by generation at Ross Powerhouse.

The Diablo Forebay Station was at the log boom opposite the intake near the right bank. The reservoir was over 125 ft deep there. The power tunnel intake extends from 105 to 125 ft below the full pool elevation. In 1974, measurements of secchi depths showed that Diablo Reservoir was more turbid than Ross Lake during comparable periods due to seasonal inflows of glacial water from Thunder Creek. The retention time based on long-term average annual discharge was about 11 days (Burgner 1977). In 1977, Diablo Reservoir was thermally stratified from about May to October (Table 2.5) but remained well oxygenated to the bottom. The thermocline was 25 to 40 ft deep.

The Diablo Tailrace Station was below Diablo Powerhouse and above Stetattle Creek. The current was generally flowing faster than 2 ft/sec.

The Gorge Forebay Station was at the log boom behind Gorge Dam. Depth at this station was about 90 ft. The power tunnel intakes extend from 60 to 80 ft below the full pool elevation. Turbidity from Thunder Creek caused seasonally high turbidity in this reservoir as well. Retention time for this reservoir based on long-term average annual discharge was about one day (Burgner 1977) and stratification was, at most, slight in 1977.

The County Line Station was near the Whatcom-Skagit County line on the Skagit River at about river mile (RM) 89.2, about 4 mi below Gorge Powerhouse. This site was selected rather than one closer to Gorge Dam because it was safely accessible and had been used previously for salmonid fry collections for condition and food habits determinations.

The Talc Mine Station was on the Skagit River at approximately RM 84.3, in the neighborhood of the proposed Copper Creek Dam Site.

The Marblemount Station was just below the Marblemount Bridge that crosses the Skagit at about RM 78.3. It was above the mouth of the Cascade River.

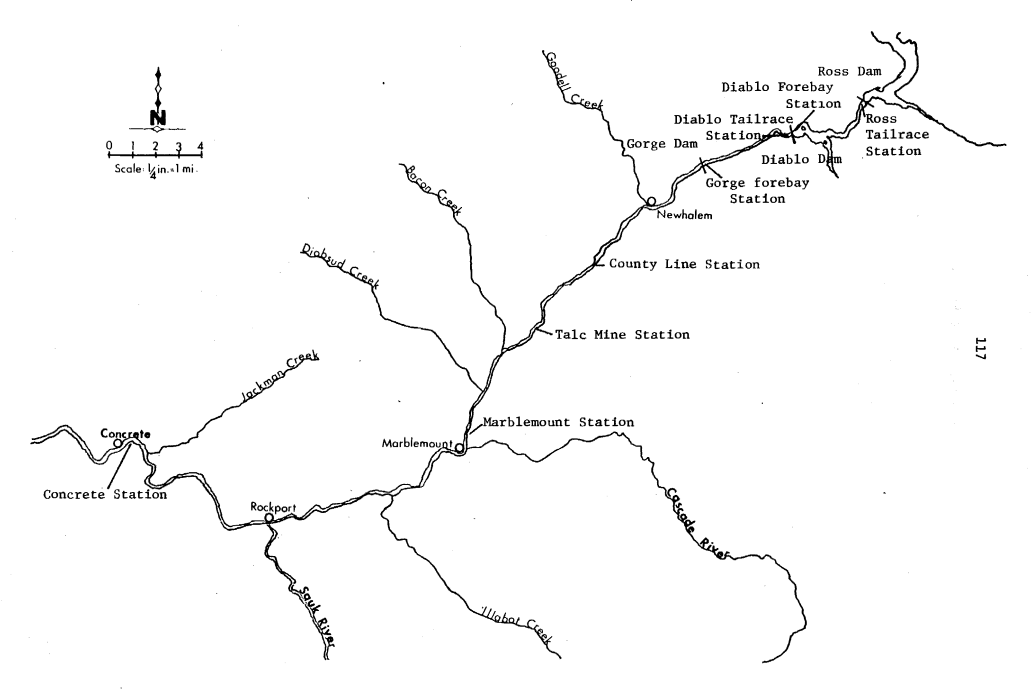


Fig. 4.1 Plankton drift sampling stations, 1977.

The Concrete Station was just above the community of Concrete and the mouth of the Baker River at about RM 56.7. Turbidity was often extremely high at this station due to inflows from the Sauk River.

4.3 Materials and Methods

The sampling apparatus was a Homelite centrifugal water pump, powered by a 5-hp Briggs and Straton engine. The pump was used to draw water from the lake or river, pump it through a brass water meter, and then into a stainless steel cylinder where the water upwelled and then fell of its own weight through a 73- μ aperture plankton net which retained the sample. A volumetric sample could thus be taken at a specified depth in running or standing water. This was used aboard a SCL tug or a Wooldridge river sled boat.

At the forebay stations, a 70-ft long, 2-inch I.D. non-collapsible hose was used to obtain a sample near the level of the power tunnel intakes. A dull steel funnel pointed downward on the end of this hose. Some drifting during sampling was encouraged so that new areas would be swept by the plankton pump. At the tailrace stations, samples were taken approximately midway between surface and bottom. At the river stations, a shorter 2-inch diameter hose was used and samples were taken near the surface from a boat holding station in the current. On the end of this hose was a squat 3.5-inch long and 6-inch wide cylinder, with sides made of coarse screening with 0.4-inch apertures.

From 100 to 300 gal of water were filtered to obtain a sample, depending on the amount of sediment or organisms present. The net was then thoroughly rinsed down with water and the contents were preserved in 10 percent unbuffered formalin. Two samples were generally taken at the same time and site.

In October, a test for differences between the drift sampled in midstream and the drift inshore in rearing areas of juvenile salmonids was conducted. At the stations below Gorge Dam, sample 1 was taken in mid-channel as usual, while sample 2 was taken as far inshore as practical without including much bottom material.

Samples were examined under a binocular microscope and contents enumerated. Some samples were stained with rose bengal (\cong 100 mg/liter) to make the organic material more visible. The individuals counted as whole organisms could have less than mortal injuries such as two or three appendages missing. "Parts" were defined as more than half an organism damaged more extensively than a couple of appendages missing. It was assumed that by this method an individual organism would be counted only once and an inflated estimate of the density of organisms would be prevented. After counting, the samples were individually retained in 5 percent unbuffered formalin.

The average retention period for the reservoirs was calculated by dividing the full pool storage of the reservoirs—89,880 acre-ft for Diablo and 9,758 acre-ft for Gorge—by the daily discharge averaged over a

month converted to acre-ft. Diablo and Gorge reservoir levels are not drawn down annually like Ross Reservoir (Burgner 1977), so full pool storage of the two smaller reservoirs approximates their volume throughout the year.

4.4 Results and Discussion

The results from plankton pump samples from April through December 1977 are presented by month in Tables 4.1 through 4.9, respectively, standardized to numbers of organisms/m 3 and rounded to the nearest integer. Since most samples were made by straining 300 gal and there are 264 gal/m 3 , most sample counts were reduced slightly by multiplying by 264/300.

Similarity between replicates was often poor. Larger sample volumes would have been desirable in many cases. In other cases, sediment and drifting algae made it impracticable to pass larger samples through the net.

Daphnia appear to be the most fragile of the crustacean zooplankton. Often more than half of the Daphnia in a sample were in parts. Certainly, most of these were broken up by the sampling method. In the reservoir forebay environment, there should be few damaged before sampling. The Clarke-Bumpus net (replicate 3, Table 4.6) damaged much less than the plankton pump. However, as Ward (1975) found in hydropower releases in a Colorado river, the frail carapaces of Daphnia fail to persist for long in the river compared to smaller, more compact zooplankton like Bosmina and Diaptomus nauplii.

In September 1977, avoidance of the sampling gear by strongly swimming zooplankters was assessed. A Clarke-Bumpus net, a volumetric plankton sampler, was towed at the same depth that the plankton pump sampled. In both Gorge and Diablo reservoirs, the Clarke-Bumpus net (replicate 3, Table 4.6) sampled higher numbers of organisms/m³ of Daphnia, and lower numbers of organisms/m³ of Diaptomus parts, Daphnia parts, and unbroken Bosmina than the plankton pump. However, the numbers of organisms/m³ yielded by the Clarke-Bumpus net cannot be considered to be without bias. Any type of plankton sampler has some selectivity (Edmondson and Winberg 1971).

It may appear from comparing zooplankton densities at Ross Tailrace (Table 4.3) to densities at Diablo Forebay (Table 4.5) that <u>Diaptomus</u>, nauplii, and <u>Daphnia</u> densities decrease during passage through Diablo Lake. However, for the period from June through September, mean daily flow at Ross Dam was only about 400 cfs (Table 4.10). Probably little zooplankton was contributed by Ross Lake during this period because of the low discharge relative to volume of Diablo Lake. Ross Tailrace became a calm and warm arm of Diablo Lake and apparently supported much higher densities of <u>Daphnia</u> and <u>Diaptomus</u> in June, July, and August than the Diablo Forebay Station. <u>Bosmina</u> counts were down at Ross Tailrace during this period, possibly because they thrive better in cooler water. When generation near a normal load was resumed at Ross Dam in October 1977,

Table 4.1 Numbers of organisms/m³ from plankton pump samples, April 28-29, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Naup111	Daphnia	Daphnia parts	Bosmina	Bosmina parts	Chydorids	Harpac- ticoids	Cyclop- oids	Chironomid larvae	Plecoptera nymphs	Ephemeroptera nymphs
Ross T.R.	1	200	30	3	48	15	13	26	Ó	0	1	0	0	0	0
	2	6	0	0	88	0	132	220	0	0	1 0	0 0	0	0	0
Diablo F.B.	1	200	99	5	41	7	8	7 9	0	0	1	0	0	0	0
,	2	200	100	5	40	0	3	33	0	0	3	3	0	0	0
lablo T.R.	1	200	53	0	36	12	18	41	1	0	0	4	0	0	0
	2	200	40	4	36 37	12 12	18	28	1	0	0	0	1	0	0
orge F.B.	1	200	22	0	11	9	16	36	3	0	1	1	4	0	0
_	2	24	11	0	0	33	0	36 33	0	0	0	0	11	0	0
ounty Line	1	200	13	3.	33	3	16	25	0	0	0	0	0	0	0
	2		13	0	40	3	22	66	3	5	3	3	0	4	0
alc Mine	1	200	5	0	4	0	1	21	0	1	0	0	5	0	0
	2	200	8	0	4	1	0	16	0	0	0	0	0	0	0
arblemount	1	200	4	0	13	0	0	0	0	0	0	0	0	0	0
	2	200	7	3	26	0	1 .	11	0	0	5	0	9	0	3
oncrete	1	200	0	0	0	0	0	0	o [·]	0	1	. 0	0	0	1
	1 2	200 3	0	0	0	0	0	0 0	0	0	0	0	0	0	0

Table 4.2 Numbers of organisms/m³ from plankton pump samples, May 23-24, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Nauplii	Daphnia	Daphnia parts	Bosmina	Bosmina parts	Chydorids	Harpac- ticoids	Cyclop- oids	Chironomid larvae	Plecoptera nymphs	Ephemeropter nymphs
Ross T.R.	1	300	131	1	128	43	43	1903	1	0	0	0	1	0	9
X033 1.K.	2	300	92	Õ	236	35	33	1570	Ō	ŏ	Ö	ō	i	Ö	ó
lablo F.B.	1	300	782	5	560	206	363	1045	3	0	0	5	0	0	0
	2	300	801	0	459	237	331	1117	0	0	0	4	2	0	0
Diablo T.R.	1	300	25	0	33	1	3	108	2	0	1 .	0	0	0	0
	2	300	34	2	53	0	3	107	3	0	1	2	2	0	0
Gorge F.B.	1	300	25	0	48	4	2	182	2	0	3	4	2	3	0
	2	300	44	1	64	1	4	171	4	0	3	3	3	1	0
County Line	1	300	83	0	147	28	34	295	0	2	1	0	4	4	0
	2	300	90	4	158	7	13	319	4	0	2	0	4	2	18
Talc Mine	1	300	21	2	69	3	3	288	4	0	4	0	4	3	9
	2	300	12	0	19	1	1	292	0	0	4	0 .	11	4	0
arblemount	1	300	4	1	41	0	2	70	0	0	4	0	6	6	9
	2	300	4	1 .	20	1	1	32	3	0	2	0	0	2	0
Concrete	1	300	0	0	2	0	0 2	7	0	0	0	0	4	1	18
	2	300	1	0	0	1	2	7	0	0	1	4	8	4	9

Table 4.3 Numbers of organisms/m³ from plankton pump samples, June 23-24, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Nauplii	Daphnia	Daphnia parts	Bosmina	Bosmina parts	Chydorids	Harpac- ticoids	Cyclop- oids	Chironomid larvae	Plecoptera nymphs	Ephemeroptera nymphs
Ross T.R.	1	300	10966	0	6476	1910	5379	13	0	0	0	0	0	0	0
	2	300	16140	0	7304	1662	4014	2	0	0 -	0	0	1	0	0
Diablo F.B.	1	300	76	0	280	49	148	235	0	0	2	0	1	2	0
	. 2	300	86	0	461	74	122	209	0	0	0	2	0	0	0
Diablo T.R.	1	300	47	0	72	5	41	160	0	0	0	0	3	4	0
	2	300	30	0	244	2	48	119	0	2	2	2	7	4	0
Gorge F.B.	1	300	26	0	57	3	67	119	0	0	3	0	0	9	1
	2	300	14	1	163	4	12	164	0	0	0	0	1	9	5
County Line	1	300	6	0	59	4	4	323	0	0	3	0	32	18	2
	2	300	7	0	33	3	14	249	0	1	0	0	25	7	2
Talc Mine	1	300	· 2	0	9	0	4	158	0	1	2	0	20	4	3
	2	300	2	0	21	0	4	198	0	0	0	0	30	4	7
Marblemount	1	300	. 2	~ 0	26	1	5	67	0	0	5	0	0	0	1
	2	300	0	0	6	1	1	91	0	0	1	0	20	4	1
Concrete	1	300	1	0	6 ·	0	6	5	0	1	3	0	32	3	1
	2	300	. 0	0	0	0	-6 -2	10	0	1	0	0	22	Ō	ō

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Table 4.4 Numbers of organisms/m³ from plankton pump samples, July 27-28, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Nauplii	Dap hni a	Daphnia parts	Bosmina	Bosmina parts	Chydorids	Harpac- ticoids	Cyclop- oids	Chironomid larvae	Plecoptera nymphs	Ephemeropters nymphs
Ross T.R.	1 2	200 200	2226 2657	0 0	421 · 821	99 132	28 40	20 11	0 0	0 1	1 0	0 0	0	0	0 0
Diablo F.B.	1 2	300 300	27 40	0 0	57 134	18 19	14 25	87 53	0 0	0 0	0 3	0 1	0 0	0 0	0 0
lablo T.R.	1 2	300 300	16 18	0	58 101	0 5	1 6	11 42	0 0	0 0	0 0	1 0	1 0	0 0	0 0
orge F.B.	1 2	300 300	21 27	0 0	70 116	. 4 5	2 1	37 40	0 0	2 2	2 2	0 0	0 0	12 8	0 0
ounty Line	1 2	300 300	1 2	0 0	2 0	0 0	1	9	0 0	0	0 0	0 0	172 261	37 38	2 2
alc Mine	1 2	300 300	4	0 0	11 12	. 2 1	0 1	38 55	0 0	1 1	0 4	, <u>1</u>	88 54	29 30	1 3
arblemount	1 2	300 300	1 3	0 0	1 3	0	0 1	7 21	0	0 0	0 0	0 2	12 42	17 69	1 6
oncrete	1 2	300 300	0 0	0 0	2 · 0	0 0	2	4 0	0 0	0	0 1	1 0	73 81	11 26	4 0

Table 4.5 Numbers of organisms/m³ from plankton pump samples, August 23-24, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Nauplii	Daphnia	Daphnia parts	Bosmina	Bosmina parts	Chydorids	Harpac- ticoids	Oids	Chironomid larvae	Plecoptera nymphs	Ephemeroptera nymphs
Ross T.R.	1	100	2167	42	496	37	24	79	0	3	0	32	0	0	3
	2	100	2410	40	950	48	16	79 53	0	3	0 0	32 129	0	0	Ō
Diablo F.B.	1,	300	92	0	457	22	23	4	0	0	1	1	0	0	0
	2	300	95	0	450	6	23 25	2 .	0	0	0	1	1	0	1
Diablo T.R.	. 1	300	36	0	154	4	12	2	0	1	4	3	4	: 8	. 1
	2	300	46	0	122	6	10	6	0	1	1	4	7	7	1
Gorge F.B.	1	300	26	0	176	9	2 4	3 2	0	8	3	4	7	6	2
_	2	300	23	0	171	2	4	2	0	8 3	6	5	11	6	1
County Line	1	300	6	0	77	0	0	1	0	4	7	2	936	1	125
•	2	300	3	0	13	0	0	0	0	5	8	0	838	4	99
Talc Mine	1	300	7	0	12	1	0 1	2	0	7	4	1	314	1	42
•	2	300	4	0	62	1 0	1	5	0	2	8	5	327	47	16
Marblemount	1	300	, 1	0	·27	0	1	3	0	1	4	0	290	73	7
	2	300	. 1	0	'27 18	0 0	1 2	6	0 0	1 0	1	. 0	202	42	4
Concrete	1	100	0	3	3.	0	0	0	0	3	18	5	504	0	61
	2	100	0	0	3	0	0	3	0	3	18 21	0	354	0	37

Table 4.6 Numbers of organisms/m from plankton pump samples, September 20-21, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Nauplii	Daphnia	Daphnia parts	Bosmina	Bosmina parts	Chydorids	Harpac- ticoids	Cyclop- oids	Chironomid larvae	Plecoptera nymphs	Ephemeropters nymphs
Ross T.R.	1	200	228	17	103	4	7	203 234	29 36	0	0	.8	0	0	0
	. 2	200	218	11	59	1	11	234	30	1	U	12	3	U	0
Diablo F.B.	1	300	31	9	84	5	21	11	1	0	0	1	0	0	. 0
	2	300	57	1	57	24	22	10	0	1	0	0	Ō	0	Ō
	. 3	263	27	Ō	62	48	1	10 8	0 2	Ō	Ō	.0 .2	ŏ	Ö	ŏ,
Diablo T.R.	1	300	31	4	13	8	5	3	0	1	0	0	0	0	1
	2	300	35	0	27	9	12	4	0	1	i	ŏ	9	Ō	ō
Gorge F.B.	1	350	28	0	21	2	4	2	0	3	0	1	3	0	0
oorge roo.	2	300	32	2	33	9	5	3	Ö	5	4	ī	2	ŏ	3
	3	378	50	ī	33 76	3ó	í	ĭ	1	13	i	5	2 8	Ö	i
County Line	1	345	6	0	6	0	1	2	0	10	10	0	322	0	142
country Dine	2	300	ĺ	Ö	Ö	ŏ	ō	ō	Ö	4	2	ŏ	15	Ö	6
Talc Mine	1	300	2	0	2	1	0	0	0	8	2	. 0	61	1	14
	2	300	1	0	7	1	Ō	0	0	8	4	ŏ	60	ō	18
Marblemount	1	300	0	0	9	0	0	5	0	4	6	4	155	1	76
•	2	300	2	0	19 .	0	1	2	0	4	11	0	114	1	52
Concrete	1	230	1	0	2	0	0	0	0	2	11	2	133	0	25
	2	200	0	0	5	0	0	0	Ō	3	11 17	ī	176	Ŏ	17

Table 4.7 Numbers of organisms/m³ from plankton pump samples, October 22-23, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Naupl1i	Daphnia	Daphnia parts	Вовтіпа	Bosmina parts	Chydorids		Cyclop- oids	Chironomid larvae	Plecoptera nymphs	Ephemeroptera nymphs
Ross T.R.	1	300	77	4	10	35	360	90	0	0	0	2	0	0	0
	2	300	77	6	10 8	36	318	170	0	1	0 0	11	0	0	Ō
Diablo F.B.	1	300	518	42	35	213	425	73	1	0	1	1	0	0	1
	2	300	752	54	70	133	524	108	0	0	1	2	0	0	0
Diablo T.R.	1	300	811	35	64	93	219	83	0	0	0	0	1	0	1
	2	300	492	26	74	35	111	70	0	0.	0	1	1	0	1
Gorge F.B.	1	300	311	14	30	114	237	11	0	1	0	0	2	0	1
County Line	1	300	28	4	30	3	2	2	0	1	0	0	10	0	4
	2	300	26	2	30 56	1	2 2	7	0 0	3	2	ŏ	10 28	Ö	3
Talc Mine	1	300	26 19	2	11	0	0	5	0	4	0	1	29	2	1
	2	300	19 '	0	14	0	1 '	4	0	3	4	0	13	0	4
Marblemount	1.	300	8	0	18	0	0	0	0	1	1	0	11	0	2
	2	300 '	, 3	0	11	1	0	4	0	4	3	2	105	0	3
Concrete	1	300	1	0	6.	0 0	0	1	0 0	1	1	1	10 27	0	1
	2	300	1	0	2	0	0	2	0	1	1	0	27	0	2

Table 4.8 Numbers of organisms/m³ from plankton pump samples, November 19-20, 1977.

Site	Sample replicate	Volume (gal.)	Diaptomus	Diaptomus parts	Nauplii	Daphnia	Daphnia parts	Bosmina	Bosmina parts	Chydorids	Harpac- ticoids	Cyclop- oids	Chironomid larvae	Plecoptera nymphs	Ephemeroptera nymphs
Ross T.R.	1	300	61	12		18	114	50	1	0	0	2	4	0	1
RUBS 1.K.	2	300	71	10	1 2	13	105	50 25	1	0 0	ŏ	4	3	o	0
Diablo F.B.	1	300	490	26	48.	31	250	462	0	1	0	1	0	0	1
	2 .	300	467	25	38	36	231	563	0	1	0	0	0	0	2
Diablo T.R.	1	300	452	48	14 15	7	80 75	315	4	. 4	2	0	0	0	2
	2	300	379	48	15	4	75	177	0	4	1	0	2	0	0
Gorge F.B.	1	300	165	11	4	1	49	13	0	3	0	0	2 7	0	1
	2	300	133	4	8	3	75	49	0	7	1	3	, 7	0	4
County Line	1	300	51	4	44	0 1	4	27	0	3	7	2	60	0	8
, - ·	2	300	41	5	18	1	2	18	0	3	3	4	30	0	9
Talc Mine	` 1	300	10	1	12	0	0	36	0	3	2	1	35	0	7
	2	300	4	0	4	1	1	7	0	3	0	0	23	0	1
Marblemount	1	300	0	1	6	1	0 1	13	0	0	4	3	14	1	4
	2	300	8	0	6	0	1	7	0	4	6	1.	28	0	0
Concrete	1	300	0	2	1 2	0	7	3	0	10 3	11	1	6	0	5
	2	300	0	0	2	0	0	0	0	3	4	0.	. 0	0	0

Sample Volume Diaptomus Daphnia Bosmina Harpac- Cyclop-Chironomid Plecoptera Ephemeroptera Site replicate (gal.) Diaptomus parts Nauplii Daphnia parts Bosmina parts Chydorids ticoids oids larvae nymphs nymphs Ross T.R. Diablo F.B. Diablo T.R. Gorge F.B. 24 County Line Talc Mine Marblemount Concrete

Numbers of organisms/m³ from plankton pump samples, December 19-20, 1977.

Table 4.10 Seattle City Light flow data for the Skagit plants, 1977. Mean discharge over a month in second-foot days, elevations of Ross Lake in ft above mean sea level, and average retention time in days based on full pool storage.

	Jan ———	Feb	Mar	Apr	May	Jun	Jul 	Aug	Sep	0ct	Nov	Dec
Ross												
Used for power	6467	3452	4409	1970	1479	215	567	111	730	1063	1177	4154
Spill .	0	0	0	0	. 0	0	.0	0	. 0	0	0	0
Elevations, max.	1569	1535	1522	1585	1526	1561	1570	1581	1583	1582	1587	1591
min.	1536	1522	1493	1490	1507	1528	1561	1571	1581	1580	1581	1584
Diablo												
Used for power	6377	3664	4624	2418	1963	1541	1505	1538	1281	1272	1778	4790
Spill	435	0	0	0	0	0	0	0	0	0	0	0
Avg retention	6 .6 5	12.37	9.80	18.74	23.09	29.41	30.12	29.47	35.38	35.63	25.49	9.46
Gorge												
Used for power	6632	3841	4779	2730	2195	J 1928	1669	1393	1349	1327	2229	5313
Spill	426	0	12	0	0	0	0	0	0	0	0	0
_	0.70	1.28	1.03	1.80	2,24	2.55	2.95	3.53	3,65	3.71	2.21	0.93

Diablo Forebay had higher densities of <u>Daphnia</u> and <u>Diaptomus</u> than Ross Tailrace until December when the retention time was shortened to less than 10 days (Table 4.10). Thus, it appears that under certain circumstances, Diablo Reservoir may add substantial numbers of zooplankton to that which it receives from Ross Lake.

The retention time of Gorge Lake is very much shorter than that of Diablo (Table 4.10) and also shorter than the 15-day miminum retention time that Johnson (1964) found was needed for plankton development. The plankton densities in Gorge Lake at Diablo Tailrace and Gorge Forebay were similar. Wilcoxon sign rank tests were run on four groups—Daphnia, Bosmina, Diaptomus, and nauplii. The tests failed to show significant differences between the two sites for any of the four groups. It appears that Gorge Reservoir adds little to the plankton coming in from Diablo Reservoir.

The higher densities of Bosmina below Gorge Dam than in Gorge Forebay in April, May, and June (Tables 4.1,4.2, and 4.3, respectively) are difficult to explain. Nauplii densities in April, May, October, and November (Tables 4.1, 4.2, 4.7, and 4.8, respectively) and Diaptomus adult density in May (Table 4.2) were also higher at the County Line Station than at Gorge Forebay. If avoidance of the pump by these zooplankters in the reservoir were the cause, one would expect consistently lower forebay counts through the year. It could be that the plankton pump was not sampling the same stratum of Gorge Forebay that was entering the power intakes, although the short flushing time and lack of thermal stratification should make zooplankton stratification unlikely. Plankton sampling in Gorge Reservoir in 1973 and 1974 indicated little vertical stratification (Burgner 1977). Bosmina in Ross Lake in 1973 showed a slight tendency to be more dense than Diaptomus or Daphnia at depths greater than 50 ft from April through July (SCL 1974), but this tendency was not apparent in 1972 (SCL 1973). A common phenomenon in zooplankton is a migration toward the surface at night and a downward migration during the day. Perhaps diurnal migrations cause plankton density changes at the stratum entrained by the power intakes and the water that was sampled at the County Line Station left Gorge Lake at a time of high plankton entrainment, e.g., at night when they rise up from the bottom. However, as explained above, zooplankton stratification in Gorge Lake seems unlikely. Also, water travel time between Gorge Powerhouse and the County Line Station was only about 1 hr and the County Line and Gorge Forebay stations were sampled each month in the afternoon on adjacent days.

Seasonal fluctuations of plankton abundance are presented in Tables 4.11 to 4.18. At the forebay stations, there were peaks of Diaptomus, Daphnia, and Bosmina abundance in spring and again in late fall or winter (Tables 4.12 and 4.14). The spring peak of Diaptomus, however, was not distinct at the Diablo Tailrace Station (Table 4.13) or at the Gorge Forebay Station (Table 4.14). In 1972 and 1973, Ross Lake had only one peak of Daphnia and Diaptomus abundance which occurred in August or September. Only Bosmina showed a bimodal abundance curve (SCL 1974). Perhaps in a more typical generation year, the sites below Ross Lake would

Table 4.11 Seasonal fluctuations in numbers of organisms/m³ at the Ross Tailrace Station. Parts are added to whole organisms. Replicates are averaged and rounded to the nearest integer.

Month	Diaptomus	Nauplii	Daphnia	Bosmina	
April	17	68	80	123	
May	112	182	77	1,737	
June	13,553	6,890	6,483	8	
July	2,441	621	149	15	
August	2,330	723	62	66	
September	237	81	11	251	
October	82	9	374	130	
November	77	1	125	38	
December	27	7	197	36	

Table 4.12 Seasonal fluctuations in numbers of organisms/m³ at the Diablo Forebay Station. Parts are added to whole organisms. Replicates are averaged and rounded to the nearest integer.

Month	. Diaptomus	Nauplii	Daphnia	Bosmina
April	105	40	9	56
May	794	510	569	1,082
June	81	371	197	222
July	33	. 96	38	70
August	93	453	38	3
September	41	65	38	10
October	683	52	648	91
November	504	43	274	513
December	31	40	128	66

Table 4.13 Seasonal fluctuations in numbers of organisms/m³ at the Diablo Tailrace Station. Parts are added to whole organisms. Replicates are averaged and rounded to the nearest integer.

Month	Diaptomus	Nauplii	Daphnia	Bosmina
April	48	36	30	36
May	30	43	3	110
June	38	158	48	140
July	17	80	6	27
August	41	138	16	4
September	35	20	17	3
October	682	69	229	76
November	464	15	83	248
December	28	3	112	44

Table 4.14 Seasonal fluctuations in numbers of organisms/m³ at the Gorge Forebay Station. Parts are added to whole organisms. Replicates are averaged and rounded to the nearest integer.

Month	Diaptomus	Nauplii	Daphnia	Bosmina
April	17	5	29	36
May	35	56	5	179
June	20	110	43	141
July	24	93	6	38
August	25	173	8	2
September	39	44	17	2
October	325	30	350	11
November	156	6	64	31
December	29	4	96	52

Table 4.15 Seasonal fluctuations in numbers of organisms/m³ at the County Line Station. Parts are added to whole organisms. Replicates are averaged and rounded to the nearest integer.

Month	Diaptomus	Nauplii	Daphnia	Bosmina
April	15	36	22	47
May	88	153	41	309
June	7	46	13	286
Ju1y	1	< 1	< 1	7
August	4	45	0	< 1
September	4	3	< 1	1
October	30	43	4	. 4
November	51	31	4	22
December	15	3	22	26

Table 4.16 Seasonal fluctuations in numbers of organisms/m³ at the Talc Mine Station. Parts are added to whole organisms. Replicates are averaged and rounded to the nearest integer.

Month	Diaptomus	Nauplii	Daphnia	Bosmina
April	7	4	1	19
May	18	44	4	292
June	2	15	4	178
July	4	12	2	47
August	6	37	< 1	4
September	1	4	< 1	0
October	23	13	< 1	4
November	8	8	< 1	22
December	16	< 1	15	30

Table 4.17 Seasonal fluctuations in numbers of organisms/m³ at the Marblemount Station. Parts are added to whole organisms. Replicates are averaged and rounded to the nearest integer.

Month	Diaptomus	Nauplii	Daphnia	Bosmina
April	7 ·	20	< 1	5
May	5	31	2	52
June	< 1	16	4	79
July	2	2	< 1	14
August	< 1	23	1	4
September	< 1	14	< 1	4
October	5	15	< 1	2
November	4	6	< 1	10
December	8	< 1	4	10

Replicates are

Month Diaptomus Nauplii Daphnia Bosmina 0 April 0 0 0 < 1 < 1 May June < 1 3 Ju1y 0 < 1 3 August 1 September < 1 October < 1 November < 1

Station. Parts are added to whole organisms.

averaged and rounded to the nearest integer.

Table 4.18

December

2

Seasonal fluctuations in numbers of $\operatorname{organisms/m}^3$ at the Concrete

1

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have reflected plankton density fluctuations more similar to those seen in Ross Lake in 1972 and 1973.

The bimodal trends in zooplankton abundance seen in the reservoirs were reflected at the County Line Station (Table 4.15) but the trend became less distinct farther downstream (Tables 4.16-4.18). Zooplankton densities at the downstream stations were low and sporadic.

Drifting aquatic insects were found at all sites (Tables 4.2, 4.3, 4.8), but in larger numbers below Gorge Dam. Plecoptera (stonefly) nymphs were most abundant in the river drift below Gorge in July (Table 4.4), while chironomid and Ephemeroptera (mayfly) nymphs were most abundant in August (Table 4.5).

Table 4.7 presents the results of a test for differences between the drift sampled in midstream and the drift in juvenile salmonid rearing areas conducted in October 1977. At the stations below Gorge Dam, sample 1 was taken in mid-channel while sample 2 was taken inshore.

Diaptomus densities tended to be higher offshore and chironomid densities tended to be higher closer to the bank. However, the number of observations was so low that Wilcoxon sign rank tests cannot be applied to individual species. The planktonic groups—Diaptomus, nauplii, Daphnia, Bosmina, and chydorids—tested together, failed to show differences between inshore and offshore samples. A test of the river groups harpacticoids, chironomids, and Ephemeroptera nymphs indicated differences between the sample replicates at a 0.05 significance level, with the inshore samples having higher densities. The implication of these comparisons is that the juvenile salmonids have available more benthic organisms than the drift samples indicate but not more plankton.

Harpacticoids, chydorids, and cyclopoids occurred ubiquitously at low numbers. One species of chydorid, rarely found in the reservoirs, and a desmid, Closterium sp., never found in the reservoirs, was found at the Concrete Station. The desmid is normally found in small acid ponds, suggesting that some of the plankton found at the Concrete Station, well above the mouth of the Baker River, may have come from small ponds nearby.

5.0 SALMON AND STEELHEAD

5.1 General Freshwater Life History

Waters of the Skagit Basin downstream of Newhalem are utilized for spawning by all five species of Pacific salmon and by steelhead trout. The mainstem Skagit is utilized primarily by summer-fall chinook, pink (in odd years only) and chum salmon, while coho primarily use tributary streams. Sockeye and spring chinook salmon are restricted mainly to the Baker and the Sauk-Cascade systems, respectively. Steelhead trout utilize both mainstem Skagit and tributary spawning sites.

Spawning nests or "redds" are prepared in the gravel of the stream bottom by the female primarily, and mating occurs. Eggs are deposited in the redd by the female, fertilized there by a male, and covered with gravel by subsequent digging activities.

After fertilization salmon and trout eggs undergo embryonic development within the stream gravels. During this time the developing embryo receives nourishment from the yolk material. About midway through the incubation cycle the eggs hatch. The resulting alevins with their protruding yolk sac continue to absorb the yolk material. The yolk sac gradually recedes and the yolk finally becomes fully absorbed. At this point the juvenile fish becomes dependent on outside material for nourishment. The rate of development and the number of temperature units (TU) required for development between fertilization and yolk absorption are dependent on the temperature regime and differ among the several species.

Upon emergence from redds, fry of chinook salmon seek the quieter water along the banks of the larger streams such as the Skagit and Sauk rivers, and tend to distribute along shallow gravel bars and pool areas to feed. This tendency is also shown by juvenile coho and steelhead in their earlier stages after emergence. Pink salmon fry tend to move seaward at once. Chum salmon also are more prone to move seaward soon after emergence. Both pink and chum fry feed to a limited extent during their relatively short residence in freshwater and downstream migration.

Juvenile summer-fall chinook generally rear about 3 months (but perhaps up to 5 months) in freshwater prior to their seaward movement. Juvenile coho migrate seaward in the spring of their second year while juvenile steelhead trout probably rear 2 years in freshwater before their migration to saltwater.

5.2 Hatchery Production

Salmon and steelhead trout production in the Skagit River is supplemented by the Skagit Salmon Hatchery located near Marblemount (Fig. 1.1) which is maintained and operated by the Washington Department of Fisheries (WDF). Fish production from the Skagit Hatchery and fish plants in the Skagit system between Boyd Creek (river mile [RM] 44.7) and Newhalem are summarized in Table 5.1 for the period 1952 to 1977. Fall

Table 5.1 Fish production of the Skagit Hatchery and fish plants by WDF in the Skagit system from Boyd Creek (river mile 44.7) to Newhalem, 1952-1977.

				N	umber of fish
Year planted	Brood year			Skagit Hatchery production	Fish plants by WDF in the Skagit system from Boyd Creek to Newhalem
1077	75	Coming shippeds	(yr);	* 150 000	
1977	75 76	Spring chinook Spring chinook	(fg)		178,938
	75	Fall chinook	(yr)	157,121	157,121
	75 76	Fall chinook	-	95,978	95,978
	75	Coho	(yr)	87,860	0
	75 76	Coho	(yr)	1,346,647	973,327
	70	Collo	(fg)	2,828,893	2,828,893
1976	74	Spring chinook	(yr)	45,540	45,540
	75	Fall chinook	(fg)	668,304	0
	74	Coho	(yr)	1,169,862	581,562
	75	Coho	(fr)	0	1,152,000
	75	Chum	(fg)	27,946	27,946
	75	Pink	(fg)	2,576,817	2,576,817
1975	73	Spring chinook	(yr)	90,935	90,935
	74	Fall chinook	(fg)	2,199,052	0
	73	Coho	(yr)	2,185,360	1,071,420
	74	Coho	(fr)	3,316,920	231,678
	74	Chum	(fg)	4,586,410	4,586,410
1974	72	Spring chinook	(yr)	84,920	84,920
	73	Fall chinook	(fg)	3,381,221	0
	72	Coho	(yr)	2,454,154	2,454,154
	73	Coho	(fr)	1,000,128	648,960
	73	Coho	(fg)	485,289	485,289
	73	Chum	(fg)	3,709,336	3,709,336
	73	Pink	(fg)	476,216	476,216
	72	Steelhead	(yr)	30,248	30,248
1973	71	Spring chinook	(yr)	14,696	14,696
	71	Fall chinook	(yr)	28,624	28,624
	72	Fall chinook	(fg)	4,228,288	3,399,750
	71	Coho	(yr)	1,566,949	1,508,426
	72	Coho	(fr)	805,000	490,000
	72	Coho	(fg)	0	76,442
	72	Chum	(fg)	3,098,166	3,098,166
1972	71	Fall chinook	(fg)	3,257,907	3,257,907
	71	Fall chinook	(yr),		77,337
•	70	Coho	(yr)	1,202,491	1,147,391
	71	Coho	(fr)	915,600	0
	71	Coho	(fg)	0	425,000
	71	Chum	(fg)	463,320	463,320
	71	Pink	(fg)	38,500	38,500

Table 5.1 Fish production of the Skagit Hatchery and fish plants by WDF in the Skagit system from Boyd Creek (river mile 44.7) to Newhalem, 1952-1977 - continued.

				Number of fish			
					Fish plants by WDF		
Year	${\tt Brood}$			Skagit Hatchery	in the Skagit system from		
planted	year	Species		production	Boyd Creek to Newhalem		
1971	70	Fall chinook	(fg)	5,050,753	5,050,753		
	69	Coho	(yr)	1,872,142	1,314,342		
1970	69	Fall ch i nook	(fg)	3,032,222	1,740,934		
	68	Coho	(yr)	1,711,493	1,870,790		
	69	Coho	(fg)	492,350	492,350		
1969	68	Fall chinook	(fg)	2,813,960	2,813,960		
	67	Coho	(yr)	1,362,207	1,312,207		
	68	Coho	(fr)	890,520	683,880		
1968	67	Fall chinook	(fg)	2,829,807	2,829,807		
	66	Coh o	(yr)	1,682,568	1,682,568		
	67	Coho	(fr)	568,980	568,980		
1967	6 6	Fall chinook	(fg)	3,729,377	3,729,377		
	65	Coho	(yr)	1,310,853	1,310,853		
1966	65	Fall chinook	(fg)	2,730,084	1,376,296		
	64	Coho	(yr)	1,250,415	1,049,085		
1965	64	Fall chinook	(fr)	1,664,950	1,664,950		
	64	Fall chinook	(fg)	2,560,151	2,037,340		
	63	Coho	(yr)	546,130	498,530		
1964	63	Fall chinook	(fr)	1,978,850	0		
	63	Fall chinook	(fg)	2,674,686	1,275,443		
	62	Coho	(yr)	822,128	635,557		
	63	Coho	(fg)	89,175	89,175		
	63	Coho	(yr	391,247	158,760		
1963	62	Fall chinook	(fr)	1,585,292	250,200		
	62	Fall chinook	(fg)	1,469,018	991,950		
	61	Coho	(yr)	771,775	567,100		
	62	Coho	(fr)	526,500	526,500		
1962	60	Spring chinook	(yr)	130,400	0		
	61	Spring chinook	(fg)	224,728	224,728		
	61	Fall chinook	(fr)	1,888,580	964,444		
	61	Fall chinook	(fg)	2,726,498	1,364,128		
	60	Coho	(yr)	754,372	614,750		
	61	Coho	(fr)	1,163,121	. 0		
	61	Steelhead	(yr)	20,840	4,170		

Table 5.1 Fish production of the Skagit Hatchery and fish plants by WDF in the Skagit system from Boyd Creek (river mile 44.7) to Newhalem, 1952-1977 - continued.

				Number of fish			
**					Fish plants by WDF		
Year planted	Brood year	Species		Skagit Hatchery production	in the Skagit system from Boyd Creek to Newhalem		
1961	60	Fall chinook	(fg)	2,746,218	1,628,558		
	59	Coho	(yr)	817,310	608,931		
	60	Coho	(fr)	2,360,364	1,630,964		
	60	Coho	(fg)	230,530	100,264		
	60	Steelhead	(yr)	16,286	4,150		
1960	59	Spring chinook	(fg)	1,029	1,029		
	59	Spring chinook	(yr)	35,854	0		
	59	Fall chinook	(fg)	3,626,140	607,136		
	58	Coho	(yr)	550,238	436,538		
	59	Coho	(yr)	88,518	88,518		
	59	Chum	(fg)	196,620	0		
	59	Pink	(fg)	80,870	80,870		
	59	Steelhead	(yr)	24,312	0		
1959	57	Spring chinook	(yr)	149,922	0		
	58	Spring chinook	(fg)	18,480	0		
	58	Fall chinook	(fg)	2,216,846	776,973		
	57	Coho	(yr)	470,297	339,505		
	58	Coho	(fg)	990,198	804,823		
	57	Steelhead	(yr)	18,958	0		
	58	Sockeye		0	38,560		
1958	57	Spring chinook	(fg)	43,122	0		
	57	Fall chinook	(fg)	3,788,289	1,533,542		
	56	Coho	(yr)	668,957	423,301		
	57	Coho	(fg)	113,723	113,723		
	57	Coho	(yr)	135,692	135,692		
	57	Pink	(fg)	21,107	21,107		
	56	Steelhead	(yr)	21,829	. 0		
1957	56	Spring chinook	(yr)	27,885	0		
	56	Fall chinook	(fr)	2,689,249	1,035,827		
	56	Fall chinook	(fg)	2,264,297	806,484		
	55	Coho	(yr)	877 , 753	586,216		
	56	Coho	(fg)	205,227	204,227		
	56	Coho	(yr)	65,236	65,236		
1956	54	Spring chinook	(yr)	74,888	. 0		
	55	Spring chinook	(yr)		0		
	55	Fall chinook	(fg)	670,839	239,227		
	54	Coho	(yr)	630,441	435,351		
	55	Coho	(fr)	0	20,100		
	55	Steelhead	(yr)	29,862	0		

Table 5.1 Fish production of the Skagit Hatchery and fish plants by WDF in the Skagit system from Boyd Creek (river mile 44.7) to Newhalem, 1952-1977 - continued.

				N	Number of fish
Year planted	Brood year	Species		Skagit Hatchery production	Fish plants by WDF in the Skagit system from Boyd Creek to Newhalem
1955	53	Spring chinook	(yr)	36,922	0
	54	Fall chinook	(fg)	846,899	742,992
	53	Coho	(yr)	475,950	351,340
	54	Coho	(fr)	233,676	167,822
	54	Coho	(fg)	40,377	40,377
	54	Chum	(fr)	61,704	61,704
	54	Steelhead	(yr)	30,280	0
1954	53	Spring chinook	(fg)	100,764	0
	53	Spring chinook	(yr)	117,256	96,574
	52	Coho	(yr)	529,559	329 ,8 90
	53	Coho .	(fr)	0	23,750
	53	Pink	(fg)	285,674	. 0
	53	Steelhead	(yr)	40,859	0
1953	52	Spring chinook	(fg)	438,877	260,662
	52	Fall chinook	(fg)	209,736	209,736
	51	Coh o	(yr)	322,528	237,474
	52	Coho	(fr)	0	30,000
	52	Coho	(fg)	703,299	457,781
	51	Steelhead	(yr)	26,045	6,297
1952	50	Coho	(yr)	438,029	287,742
	51	Coho	(fg)	208,505	143,364

^{*}yr = yearling (270 + days reared).

Ref.: WDF - 1977 Annual Report, in press.

WDF - 1976 Annual Report, Progress Report No. 30, July 1977.

WDF - 1975 Annual Report, October, 1976.

WDF - Hatchery Statistical Records Report No. 1 (2nd Edition).

WDF - Hatchery Statistical Records Report No. 2.

fg = fingerling (14-269 days reared).

fr = fry (0-14)

⁽⁰⁻¹⁴ days reared).

chinook and coho salmon have been the principal species produced, but in recent years increased emphasis has been placed on producing spring chinook, pink, and chum salmon. Three to five million fall chinook fingerlings were released per year in the early 1970's. Between 1974 and 1976 no fall chinook were released in the Skagit system between Boyd Creek and Newhalem. In 1977 about 96,000 fall chinook yearlings were released. Production of steelhead trout occurred primarily before 1963.

A steelhead trout rearing facility is maintained and operated by Washington Department of Game (WDG) in Barnaby Slough, near Rockport (Fig. 1.1).

Details of the 1974-1977 salmon and trout plants by WDF and WDG for the Skagit system between Concrete and Ross Dam are listed in Table 5.2.

5.3 Escapement

Skagit system natural spawning escapements have been estimated for recent years by WDF for chinook (summer-fall and spring), pink, chum, and coho salmon (Table 5.3).

Summer-fall chinook escapement levels were relatively stable for the 1965 to 1977 period while spring chinook escapements were at low levels from 1974-1976. The lower than average escapement in 1977 may be attributable to the lack of hatchery released fish in 1974 from the 1973 brood. However, the effect and proportion of naturally spawning hatchery produced fish on the wild chinook stocks is not known (Orrell 1976). Escapement estimates for coho, pink, and chum salmon showed greater year-to-year variability than for summer-fall chinook, but neither a general upward nor downward trend was apparent. Chum salmon escapement estimates show a 2-year cyclic pattern with peaks occurring in even years. The low cycle escapements for chums coincide with odd year runs of Skagit pink salmon. This relationship possibly reflects estuarine rearing conditions or capacity since Skagit River chum salmon return predominantly as 4-year-old fish (R. Orrell, personal communication) and pinks, of course, return as 2-year-old fish. Skagit River escapement goals for 1977 were set at 14,850 for summer-fall chinook (Ames and Phinney 1977), and 27,000 for coho salmon (Zillges 1977).

Escapement levels to the Skagit Salmon Hatchery from 1949 to 1977 are shown in Table 5.4.

5.4 Relationships Between Skagit River Flows and Chinook Salmon Returns

5.4.1 Introduction

Skagit River flow records were analysed in an effort to identify possible correlations between river flows during sensitive stages of chinook salmon life-history and the run size produced from that year. The three life-history periods investigated were: spawning, incubation, and rearing.

Table 5.2 Summary of fish plants in the Skagit River system between Concrete and Ross Dam, 1974-1977 (WDF, WDG),

	Brood year	Species	Date planted	Number planted	Location of plant
1974	72	Spring chinook	5/15	84,920	Clark Creek
	72	Coho	5/15	1,187,908	Clark Creek
	72	Coho	8/1	1,266,246	Clark Creek
	72	Steelhead	5/15	30,248	Clark Creek
	73	Coho	4/6	106,900	Bacon Creek
	73	Coho	4/6	106,060	County Line
	73	Coho	4/6	124,750	Illabot Creek
	73	Coho	5/3	253,001	Cascade River
	73	Chum	6/4	3,118,356	Clark Creek
	73	Chum	6/17	590,980	Clark Creek
	73	Pink	6/4	476,216	Clark Creek
	7 2	Rainbow	8/14	1,750	Cascade River
	73	Rainbow	4/9	70,000	Diablo Lake
	7 3	Rainbow	6/5	1,056	County Line
					Beaver Ponds
1975	73	Spring chinook	3/13	90,935	Clark Creek
	73	Coho	5/13	1,071,420	Clark Creek
	74	Coho	3/21	231,678	Illabot Creek
	74	Chum	5/19	56,800	Clark Creek
	7,4	Chum	6/10	4,529,610	Clark Creek
	74	SR steelhead	4/18-4/28	10,968	Lucas Slough
	74	SR steelhead	5/5-5/16	39,445	Lucas Slough
	74	SR steelhead	5/7-5/19	26,775	Cascade River
	74	WR steelhead	4/18-4/28	35,886	Lucas Slough
	74	WR steelhead	5/2-5/15	22,892	Lucas Slough
	74	WR steelhead	5/2-5/3	20,400	Cascade River
	74	WR steelhead	5/13	2,737	Rockport
	74	WR steelhead	5/13	8,383	Goodell Creek
	74	Rainbow	6/3	34,452	Diablo Lake
	74	Rainbow	8/20	3,658	Cascade River
	74	Rainbow	8/20	1,000	Bacon Creek
1976	74	Spring chinook	3/1	45,540	Clark Creek
1770	74	Coho	5/5	581,562	Clark Creek
	75 *	Coho	3/22	492,000	Sauk River
	75*	Coho	4/14	540,000	Sauk River
	75	Pink	4/15	1,844,817	Clark Creek
	75	Pink	4/23	671,000	Clark Creek
	75 75	Pink	5/4	61,000	Clark Creek
	75 75	Chum	6/14	27,946	Clark Creek
	75 75	SR steelhead	4/15-5/11	36,470	Lucas Slough

Table 5.2 Summary of fish plants in the Skagit River system between Concrete and Ross Dam, 1974-1977 (WDF, WDG) continued.

	Brood		Date	Number	Location
<u>.</u>		Species	planted	planted —————————	of plant
1976	75	SR steelhead	4/29-5/3	15,369	Cascade River
	75	WR steelhead	4/16-5/13	88,933	Lucas Slough
	75	WR steelhead	4/27	10,980	Steelhead Club Park
	75	WR steelhead	4/30	8,840	Young's Bar
	75	WR steelhead	4/26	10,800	Goodell Creek
	7 5	WR steelhead	4/22-4/30	28,457	Cascade River
	7 5	Rainbow	5/21	75,068	Diablo Lake
	75	Rainbow	5/26	53,414	Gorge Lake
	75	Rainbow	6/18	179	Ladder Creek
	. 75	Rainbow	6/29	1,729	Cascade River
	76	Cutthroat	10/7	4,000	Thornton Lakes
1977	75	Spring chin.	3/28	178,938	Clark Creek
	7 5	Fall chinook	3/28	95,978	Clark Creek
	76	Coho	4/4	141,990	Cascade River
	76	Coho	4/5	27,000	Diobsud Creek
	76	Coho	4/5	69,000	Bacon Creek
	76	Coho	4/ 5	33,000	Goodell Creek
	76	Coho	4/5	39,000	Illabot Creek
	76	Coho	4/6	6,000	Clark Creek
	76	Coho	5/ 1	585,337	Clark Creek
	76	·Chum	4/22	201,390	Newhalem Ponds
	76	Chum	5/16	2,627,503	Clark Creek
	76	Spring chin.	6/3	157,121	Clark Creek
	76	SR steelhead	4/25	7,920	Hatchery
	76	SR steelhead	4/25	8,010	Cascade River Park
	76	SR steelhead	4/26-4/28	16,020	Goodell Creek
	76	SR steelhead	5/ 3-5/ 6	12,255	Bacon Creek
	76	SR steelhead	5/ 6-5/10	5,687	Lucas Slough
	76	SR steelhead	4/18	5,310	Sauk River
	76	WR steelhead	4/18-4/20	19,987	Sauk River
	76	WR steelhead	4/20	5,017	Clear Creek
	76	WR steelhead	4/19-4/21	14,784	Steelhead Park
	. 76	WR steelhead	4/19-5/12	201,654	Lucas Slough
	76	WR steelhead	4/21-5/4	16,901	Young's Bar
	76	WR steelhead	4/22-4/25	15,021	Faber's Ferry
	76	WR steelhead	4/26-4/29	19,945	Baker River Mouth
	76	Rainbow	5/18	35,175	Gorge Lake
	76	Rainbow	5/26	1,701	Cascade River
	76	Rainbow	5/31	65,450	Diablo Lake
	76	Rainbow	6/8	175	Ladder Creek
	76	Rainbow	6/28	1,513	Lake Shannon
	76	Rainbow	6/28	23,100	Baker Lake

^{*}Samish Hatchery Plants

Ref. WDF - 1974 Annual Report.

WDF - 1975 Annual Report, October 1976. July 1977 WDF - 1976 Annual Report, Progress Report No. 30, WDF - 1977 Annual Report, in press.
WDG - Hatchery planting records, Seattle office.

Table 5.3 Estimated Skagit River system spawning escapements (Washington Department of Fisheries).

Coho ⁴	Chum3	Pink ²	Spring chinook ²	Summer-fall chinook ¹	Year
		200,000			1959
		400,000			1961
		1,190,000			1963
24,000		150,000	3,937	18,266	1965
20,000			2,967	12,026	1966
13,000		100,000	1,479	8,117	1967
18,000	47,000		1,164	12,330	1968
9,000	14,900	100,000	2,318	9,613	1969
18,000	52,900		2,673	18,872	1970
12,000	24,400	300,000	2,664	18,760	1971
12,000	49,100		2,506	23,234	1972
13,000	12,500	250,000	2,349	17,809	1973
22,000	42,800		594	12,901	1974
10,000	7,800	100,000	804	11,555	1975
5,000 24,000	85,000 32,130	500,000 ³	804	14,479 9,602 ²	1 976 1977
15,385	36,853	329,000	2,022		Mea

¹WDF-Technical Report No. 29, May, 1977.

 $^{^{2}}$ WDF-R. Orrell, personal communication.

⁴WDF-Technical Report No. 28, April, 1977.

Table 5.4 Salmon escapement to the Skagit Hatchery racks, $1949-1977 \text{ (WDF).}^{\text{a}}$

	Coho	Chinook	Pink	Chum
1949	190			-
1950	1,908			
1951	4,599 ^b			
1952	1,611			
1953	841			
1954	913			
1955	642			
1956	275			
1957	468			
1958	1,135			
1959	1,680			
1960	3,758	•		
1961	1,479			
1962	1,164 ^c			
1963	1,352			
1964	1,139			
1965	923	159		
1966	2,173	556		
1967	3,530	133		
1968	7,997	259		
1969	16,005	346		
1970	22,204	1,995		
1971	32,668	801	555	
1972	15,319	758		79
1973	11,246	924	1,181	
1974	32,930	745		
1975	28,090	1,107	3,135	
1976	16,072	606		72
1977	12,671	238	4,924	6,486

aRef: Department of Fisheries, Annual Report, 1970, pp. 122, 125. WDF Progress Report No. 30, July 1977, pp. 4-7. WDF Annual Report, 1977 in press.

b Includes Cascade River fish.

^cSpawned fish only.

5.4.2 Materials and Methods

5.4.2.1 Flow Data. Daily maximum, minimum, and mean gage height data were obtained from U.S. Geological Survey (USGS) for the Skagit River at Newhalem for the period from September 1961 to the present. Analyses of these data included determination of the number of days that flow reductions in excess of about 1 ft dropped below 82 ft (or about 2200 cfs) and the mean daily difference in the maximum and minimum gage heights.

Mean monthly discharge data and maximum daily discharge data for the Skagit River at Alma Creek were obtained from published USGS records.

5.4.2.2 Fisheries Data. As an indicator of run size, the estimated escapement (Table 5.3) was added to the Skagit Bay catch (Orrell 1976, and Ames and Phinney 1977). Skagit Bay chinook catches are predominantly Skagit River stock and, therefore, their inclusion better reflects the relative run size than the escapement alone. Specific data were not available for other fisheries known to take Skagit-produced chinook so an estimate of total run size could not be made.

Relative run size was paired with flow conditions 4 years earlier. This was based on age composition data from 1965 to 1972 (Orrell 1976) which indicated Skagit chinook salmon were 73.4%, 4-year-old fish, while 3's, 5's, and 6's comprised 9.6%, 16.0%, and 1.1%, respectively.

Relative run size (escapement plus Skagit Bay catch) was plotted against the mean September discharge for Skagit near Alma Creek, the maximum daily discharge for Skagit near Alma Creek during September through February, and the number of flow reductions below 82 ft (about 2200 cfs) for Skagit at Newhalem during January through April.

5.4.3 Results and Discussion

- 5.4.3.1 Spawning Flows. The possible influence of stream flow during the chinook spawning period was assessed by comparing mean September discharge near Alma Creek with the relative run size 4 years later (Table 5.5). Skagit near Alma Creek data were used because they would reflect the regulation of discharge by Gorge Dam as well as natural inflow between Newhalem and Alma Creek. Data for the Lewis River indicated that mean flow during spawning was directly related to chinook returns 4 years later (Roy Hamilton, PP&L, personal communication). Skagit River data show considerable scatter and no apparent correlation (Fig. 5.1).
- 5.4.3.2 Incubation Flows. Peak flood flows during incubation were shown to be related to sockeye salmon returns in the Cedar River (Miller 1976). No such relationship was apparent from Skagit data (Table 5.5 and Fig. 5.2). As indicated in Sec. 2.0, the Seattle City Light (SCL) dams reduce the magnitude of the peak flood flows in the upper Skagit River which presumably reduces their impact on incubating chinook eggs and alevins. Skagit flows from the Alma Creek gage were used because they reflect the influences of regulation and natural factors.

Table 5.5 Compilation of selected streamflow data for Skagit River near Alma Creek and at Newhalem (USGS) and Skagit River escapement and relative run size data (WDF).

	At Alm	a Creek gage	At Newhal (January	• •	4 yr	s later
Brood year	Mean September flow (cfs)	Max. daily flow during incub.(Sep-Feb) (cfs)	Drops below 82 ft (No.days)	Mean daily gage ht. change (ft)	Escape- ment	Escapement plus Skagit Bay catch
61	3,586	11,300	113	3.65	18,266	45,544
62	2,633	15,900	111	3.57	12,026	31,206
63	3,660	20,200	109	3.36	8,117	17,002
64	3,821	8,900	119	3.63	12,330	23,198
65	2,280	7,650	88	3.25	9,613	17,796
66	2,988	13,400	106	3.49	18,872	26,669
Меаг	3,161	12,892	108	3.49	13,204	26,902
67	3,760	22,900	36	1.94	18,760	23,703
68	4,215	11,200	42	1.86	23,234	31,347
69	3,831	8,180	45	1.92	17,809	26,333
70	3,384	8,700	26	1.37	12,901	21,021
71	3,215	11,500	9	1.51	11,555	22,975
72	4,071	8,960	31	1.50	14,479	20,878
73	2,115	13,200	7	1.29	9,602	
74	3,098	13,300			•	
Mear	a 3,461	12,243	28	1.63	15,477	24,376

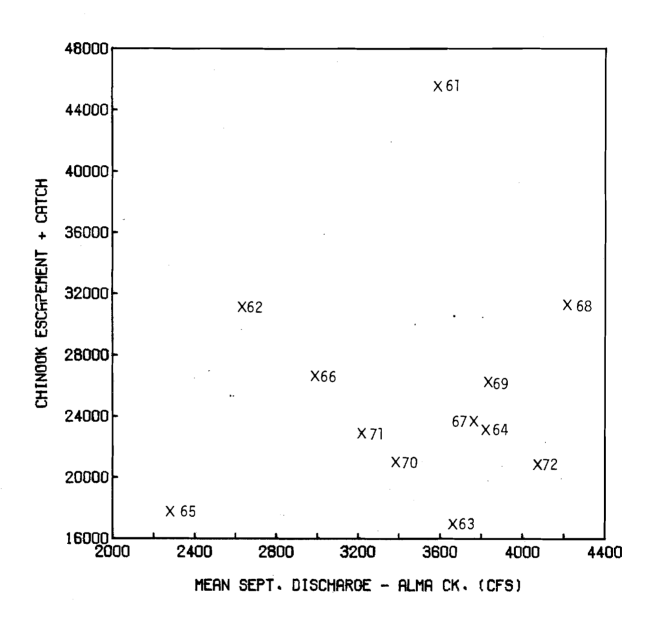


Fig. 5.1 Scattergram of mean September discharge (cfs) at Skagit River near Alma Creek (USGS) versus relative Skagit chinook run size 4 years later. Numbers indicate brood year.

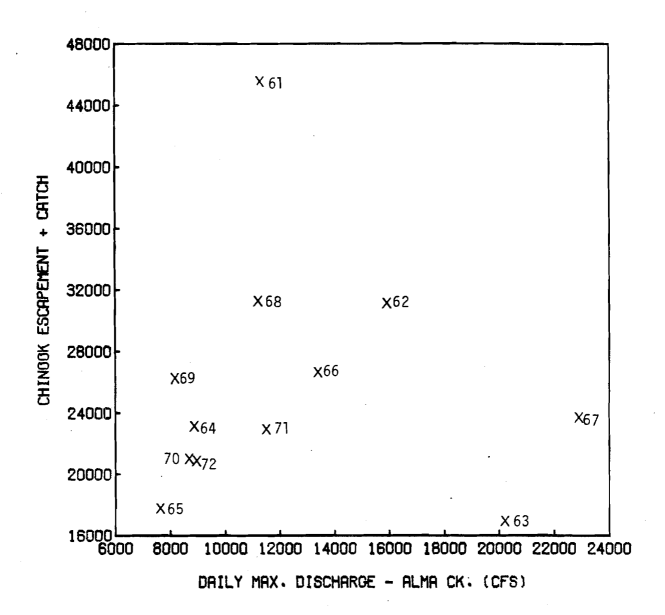


Fig. 5.2 Scattergram of daily maximum discharge (cfs) at Skagit River near Alma Creek (USGS) during September through February versus relative Skagit chinook run size 4 years later.

Numbers indicate brood year.

5.4.3.3 Rearing Flows. Parameters were developed to reflect the frequency and magnitude of flow fluctuations during the rearing period (January-April) when chinook fry are present and potentially susceptible to stranding. The number of drops below 82 ft and the mean daily change in gage height at the Newhalem gaging station showed a sharp decrease beginning in the January-April 1968 period, i.e., influencing fish from the 1967 and later broods (Table 5.5). Prior to this date the numbers of drops below 82 ft were on the average about 4 times more frequent than they were afterward. The mean daily change in gage height was consistently between 3 and 4 ft prior to 1968, while afterward they did not exceed 2 ft. These shifts indicate a change in operational policy Gorge Dam releases which in effect reduced the frequency and magnitude of flow fluctuations to downstream areas. Reductions in flow fluctuations should have been beneficial to rearing chinook fry by reducing the potential for fry stranding. Skagit escapement and escapement plus Skagit Bay catch data were examined to determine if they were influenced by the clear-cut and consistent reduction in flow fluctuations. No apparent relationship was discerned by plotting the number of flow reductions below 82 ft (about 2200 cfs) against the relative run size (Fig. 5.3).

The mean escapements prior to and after the reductions in flow fluctuation were compared using the t-statistic for two means. The result indicated no significant (at .05) difference in means. A similar result was obtained when comparing mean escapement plus Skagit Bay catch before and after the reduction in flow fluctuation.

These results seem to indicate the presence of a compensatory mechanism which may be masking the influence of fry losses due to stranding.

5.5 Steelhead Catch

While no spawning escapement estimates were available for steelhead trout, WDG has calculated and compiled catch statistics for the Skagit River system (Tables 5.6-5.8). For the 1961-1977 period, 92.7% of the total sport harvest came from the mainstem Skagit with the remainder distributed between the Sauk (6.6%) and Cascade (0.6%) systems. Winter-run (caught November through April) and summer-run (caught May through October) steelhead made up 97.2% and 2.8%, respectively, of the estimated system sport harvest.

Skagit system winter-run sport catches for the past 16 cycle years (Table 5.6) have averaged 11,681 fish per cycle year and have shown a sharp decline in recent years (5,743 in 1974-1975; 1,647 in 1975-1976; and 1,220 in 1976-1977). This was due in part to the increased harvest by treaty Indians (Table 5.8) under the "Boldt Decision" that Indians be allowed to catch up to 50% of the harvestable anadromous salmon and steel-head in certain western Washington waters. Treaty Indian catches of winter-run steelhead were 15,968 in 1974-1975; 6,338 in 1975-1976; 1,469 in 1976-1977.

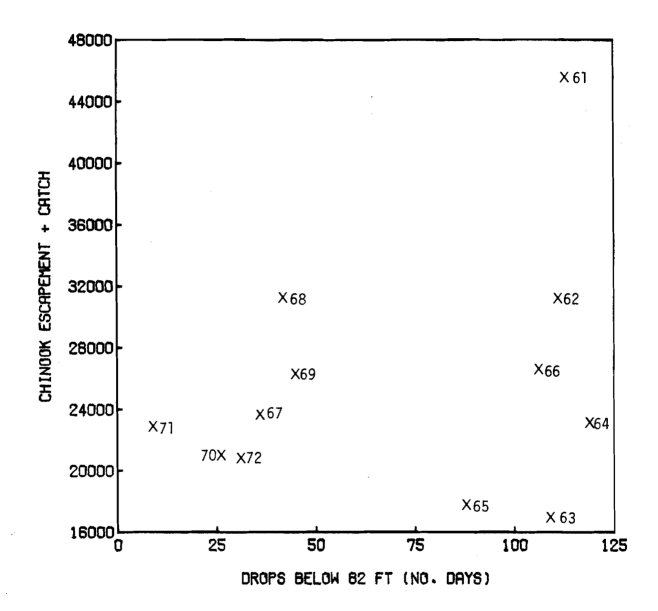


Fig. 5.3 Scattergram of number of days when flows dropped below 82 ft at Skagit River at Newhalem (USGS) versus relative Skagit chinook run size 4 years later. Numbers indicate brood year.

Table 5.6 Sport harvest of Skagit system winter-run (Nov-Apr) steelhead trout, 1961-1962 through 1976-1977 (WDG). Figures are corrected for nonresponse bias.

	Skagit	Sauk	Suiattle	Cascade
1961-62	11,125	656	0	0
1962-63	12,852	832	0	0
1963-64	20,939	1,301	0	0
1964-65	12,497	850	0	4
1965-66	16,010	700	0	0
1966-67	14,900	1,943	10	2
1967-68	18,914	1,525	0	5
1968-69	13,157	568	0	17
1969-70	6,865	665	13	46
1970-71	10,379	667	12	26
1971-72	13,678	1,000	13	126
1972-73	8,471	716	28	58
1973-74	6,134	527	17	38
1974-75	5,463	184	15	81
1975-76	1,512	100	2	33
1976-77	1,029	168	•	23
Mean	10,870	775	7	29

Table 5.7 Sport harvest of Skagit system summer-run (May-Oct) steelhead trout, 1962 through 1976 (WDG). Figures are corrected for nonresponse bias.

	Skagit	Sauk	Suiattle	Cascade
1962	46	26	0	0
1963	110	26	0	0
1964	88	14	0	0
1965	94	11	6	0
1966	67	0	0	0
1967	110	16	0	8
1968	199	17	0	7
1969	186	7	0	9
1970	88	23	0	0
1971	130	43	0	4
1972	343	58	0	59
1973	1,165	28	0 .	277
1974	731	22	0	163
1975	472	16	10	37
1976	269	24		36
Mean	273	22	. 1	40

Table 5.8 Skagit system Treaty Indian harvest of winter-run steelhead, 1953-1954 through 1976-1977 (WDG).

Gaps in data are for years when no information was available.

		_
	Steelhead taken	
	41	1953-54
	715	1956-57
	438	1957-58
	7	1958-59
	457	1959-60
	493	1960-61
	1,937	1961-62
	3,668	1973-74
ycle -run steelhead	15,968+343 1975 cycle summer-run	1974-75
	6,338	1975-76
ycle -run steelhead	1,469+ 19 1976 cycle summer-run	1976-77

5.6 Angler Survey

5.6.1 Introduction

One of the effects of the construction of a dam at Copper Creek would be the elimination of any existing recreational river fishery in the mainstem Skagit River upstream from the proposed dam site. Fish species available to the sport angler in that part of the Skagit River include steelhead trout, whitefish, rainbow trout, and Dolly Varden. In an effort to index the angler utilization of the upper Skagit River relative to recreational fishing above and below the Copper Creek site, angler counts were compiled incidentally to other research activities in the study area.

5.6.2 Materials and Methods

The presence of anglers fishing in the mainstem Skagit was noted whenever an excursion was made into the field. The time, location, whether the observation was made from the truck or from the boat, and the field itinerary were recorded. The only persons considered anglers were those actively fishing or with fishing gear in their possession.

Angler observations were made from June 15, 1977, until January 13, 1978. They were terminated January 13 when it was discovered that the Skagit River upstream from the Marblemount Bridge had been closed to all fishing since January 1. Traditionally, the Skagit River has been open to sport fishing from late May when the general stream and river summer season opens until the beginning of the winter steelhead season on December 1. The river then remains open until March or April, depending on the strength of the fish runs. Observations took place Monday through Friday from approximately 8:00 a.m. until 5:00 p.m.

Observations were made over varying distances of the river length between RM 93.3 at Newhalem Creek to RM 67.0 at the mouth of the Sauk River. Since most field activities began at our Newhalem laboratory, the upstream river reaches were surveyed more frequently than downstream reaches. The distance surveyed was traveled either by truck only or by a combination of truck and boat. Most of the time, this distance was traveled by truck but when river travel was necessary to get to work areas, some of the distances were covered by boat. Boat travel was usually from the Newhalem boat launch upstream to the Newhalem Reference Reach and downstream to County Line Bar, from the Talc Mine boat launch to the Talc Mine Reference Reach, from the Marblemount Bridge boat launch upstream to the Marblemount Reference Reach and occasionally to the Talc Mine boat launch, and from the Rockport steelhead park downstream to the Rockport Bar.

The distance from Rockport to Newhalem was driven and the visible sections of river marked on aerial photographs to estimate the number of river miles visible from the road. The sections marked were then measured and converted to river miles according to the aerial photograph scale. This was done in early summer when vegetation partially obscured the view of the river in places.

The study area was divided into three sections: Newhalem to Copper Creek, Copper Creek to Marblemount (mouth of Cascade River), and Marblemount to Rockport (mouth of Sauk River).

5.6.3 Results and Discussion

The results of the angler survey are summarized in Table 5.9. For the seven-month observation period, 11 anglers were noted in the Newhalem to Copper Creek section, whereas 46 and 112 anglers were noted in the Copper Creek to Marblemount and Marblemount to Rockport sections, respectively. This was in spite of the fact that more excursions were made in the upstream section than in the downstream sections. This trend persisted regardless of whether observations were made from the truck only or from the truck and boat in combination. On a per excursion basis there was also a trend of increasing angler utilization for the downstream sections of the Skagit study area.

Differential river visibility from the highway for the three sections did not account for this trend. It was estimated that approximately 56% of the river was visible from the highway between Newhalem and Copper Creek, whereas about 63% and 35% were visible between Copper Creek and Marblemount and between Marblemount and Rockport, respectively.

Information for recent years obtained from WDG (R.G. Gibbons, WDG, personal communication; Young 1976) contained few data relative to angler utilization of the Skagit River above Marblemount. Creel censuses were conducted during the winter steelhead season by WDG personnel. During the 1975-1976 steelhead season, their "upper Skagit" section extended from 2 mi above the Rockport Bridge to Gorge Powerhouse. However, all angler counts for this section were compiled at two index areas, one extending from the Marblemount Bridge to the mouth of the Cascade River and the other located in the vicinity of an access ramp 2 mi above Rockport. For the 1976-1977 and 1977-1978 winter steelhead seasons, WDG divided the Skagit River into two sections for the purpose of creel surveys. One section extended from the river mouth to Lyman and the other was from Lyman to Newhalem. However, the Lyman to Newhalem section was usually surveyed by boat to a point about one-half mile upstream of the Rockport Bridge and by car up to the Marblemount Bridge.

The results of our angler survey and the low emphasis on creel census in the area by WDG indicate the relatively low angler utilization of the Skagit River above Marblemount. Another factor which probably contributes is the poor public access to the upper river. There are no developed public access points to the river above Copper Creek and the section below Copper Creek is accessible from the undeveloped boat launching area underneath the Marblemount Bridge. Immediately upstream and downstream from this point was the section of river that accounted for the majority of anglers observed in the Copper Creek to Marblemount section. One other access point to that river segment is in the vicinity of the mouth of Bacon Creek which accounted for a lesser portion of anglers. Similarly, most of the anglers observed between Marblemount and Rockport were noted

Table 5.9 Summary of Skagit River angler survey conducted between Newhalem and Rockport, 15 June 1977 to 13 January 1978.

	# of excursions		# of a	# of anglers	
Survey area*	Truck only	Truck & boat	Truck only	Truck & boat	anglers per excursion
	·				
June	1				
NH-CC	6	5	1	2	0.27
CC-MM	5	4	5 2	3 2	0.89
MM-RP	4	2	2	2	0.67
July					
NH-CC	5	5	0	1	0.10
CC-MM	5	5 5 2	1	1	0.20
MM-RP	4	2	4	0	0.67
August					
NH-CC	8	10	1	0	0.06
CC-MM	6	7	4	10	1.08
MM-RP	6	3	2	9	1.22
September					
NH-CC	6	9	0	3	0.20
CC-MM	6	9	4	8	0.80
MM-RP	5	. 2	17	11	4.00
October			·		
NH-CC	6	10	3	0	0.19
CC-MM	6	9	0	7	0.47
MM-RP	6	2	9	2	1.38
November			,	•	
NH-CC	7	5	0	0	0
CC-MM	7	5	3	0	0.25
MM-RP	6	2	0	2	0.25
December		_	_	_	_
NH-CC	6	5	0	0 .	0
CC-MM	6	4	0	. 0	0
MM-RP	6	2	26	5	3.88
January	_	_	-		_
NH-CC	2	1	0	0	0
CC-MM	2	1	0	0	0
MM-RP	2		5	16	7.0
Total	1.0	50	-		0.11
NH-CC	46 43	50	, 5	6	0.11
CC-MM	43 30	44	17 65	29 47	0.53
MM-RP	39	16	65	47	2.04

*NH-CC = Newhalem to Copper Creek; CC-MM = Copper Creek to Marblemount; MM-RP = Marblemount to Rockport. within three-quarters of a mile upstream and downstream of the Rockport Steelhead Park, the main public access point for the upper Skagit.

Several factors exist which would bias our angler counts. These include the local anglers from Newhalem who fish for steelhead in the tailrace of Gorge Powerhouse, an area that was not surveyed. Another is the absence of any weekend or early morning and late evening observations. While more total anglers would have been observed if these factors had been accounted for, the proportion of anglers fishing above and below Copper Creek would probably have remained similar.

6.0 SPAWNING

6.1 Introduction

The focus of these studies was on the adult chinook (Oncorhynchus tshawytscha), pink (O. gorbuscha), chum (O. keta), and coho salmon (O. kisutch), and steelhead trout (Salmo gairdneri) which spawn in the "upper" Skagit River between the confluence of the Baker River and Gorge Powerhouse. The present study was undertaken as part of a larger effort to establish a data base for the upper river upon which possible effects of future modifications or additions to the Skagit Project could be gaged.

The principal objectives were: 1) To determine the distribution and timing of the salmon and steelhead trout spawning stocks in the upper Skagit River; 2) to develop the relationship between spawnable area and discharge; and 3) to estimate the amount of potential spawning area for Skagit River salmon above and below the proposed Copper Creek Dam site.

Secondary objectives were to determine the depths and velocities "preferred" by spawning Skagit River salmon and to observe the effects of fluctuating water level on redds and spawning adult fish.

These studies were conducted primarily in 1975 and 1976, with followup work in 1977.

6.2 Description of Study Area

The area consisted of 37.7 river miles from the Gorge Power-house at river mile (RM) 94.2 downstream to the confluence of the Baker River at RM 56.5 (Fig. 6.1). The discharge of the upper Skagit River was first regulated in 1924 and is presently influenced by Gorge, Diablo, and Ross reservoirs with a combined capacity of 1,535,000 acre-foot (U.S. Geological Survey--USGS--1977). Flows may fluctuate on a diurnal or even hourly basis, depending on the demand for hydroelectric power and the operational constraints exercised. Analysis of discharge data for 1975 and 1976 indicated periods of low flow in late summer and early fall with much higher flows in early summer and late fall (Figs. 6.2 and 6.3). Mean annual discharge varied from 4,511 cfs at Newhalem (1908-1976) to about 12,600 cfs just above the Baker River (1924-1976).

Twenty sample transects were established for systematic hydrological investigation with one transect for every 1.9 river miles on the average (Table 6.1 and Fig. 6.1). In addition, four reference reaches were established for biological and detailed hydrological investigations. Two reference reaches were established above the proposed Copper Creek Dam site and two in the river below (Fig. 6.1). Reference Reach 1 was the farthest upstream and was located at RM 91.6, 2.6 mi below the Gorge Powerhouse. Reference Reach 2 was at RM 84.3, 0.3 mi above the proposed Copper Creek Dam site. Reference Reach 3 was established at RM 79.4, near Marblemount, 1.3 mi above the confluence of the Cascade River. Reference

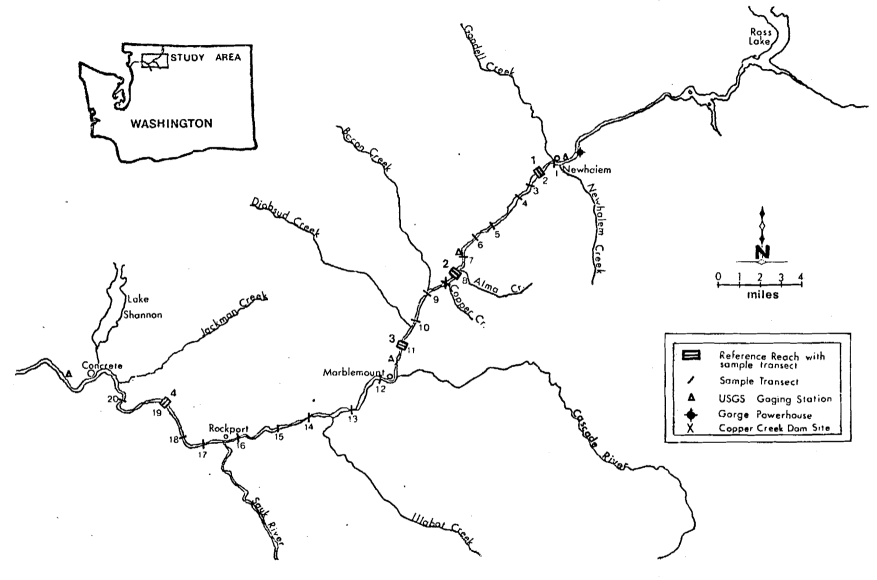


Fig. 6.1 Skagit River sample transects (1-20, lighter numbers) and reference reaches (1-4, bold numbers) between the Gorge Powerhouse (Newhalem) and the Baker River (Concrete). The Copper Creek Dam site and the USGS gaging stations are shown.

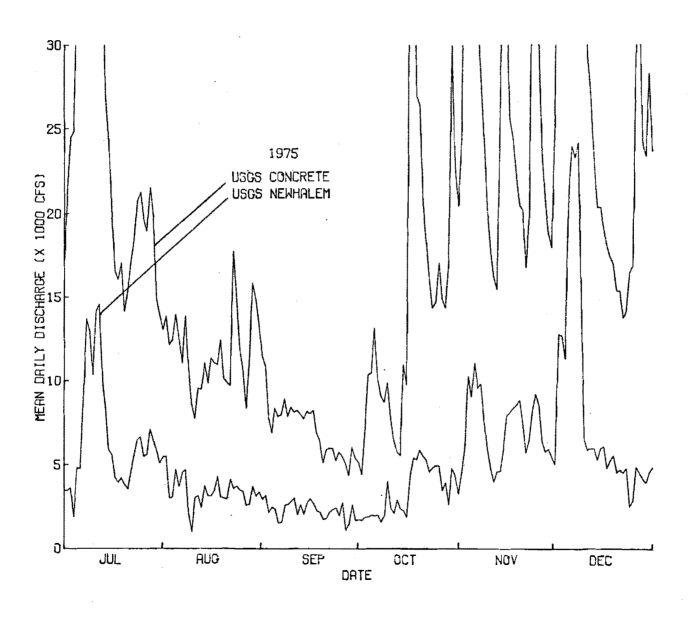


Fig. 6.2 Skagit River hydrographs of mean daily discharge at two gaging sites for the period from July to December 1975 (U.S. Geological Survey 1976).

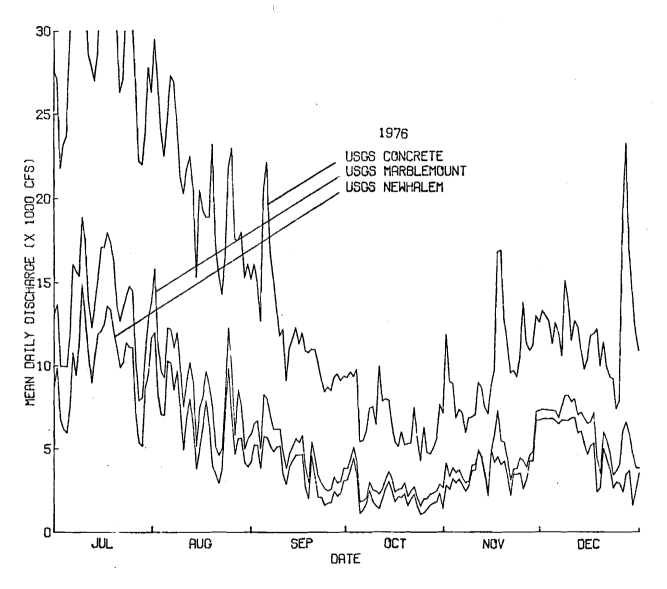


Fig. 6.3 Skagit River hydrographs of mean daily discharge at three gaging sites for the period from July to December 1976 (U.S. Geological Survey 1977).

Table 6.1 Location of Skagit River sample transects by river mile.

Sample transect or prominent feature	River mile	
Gorge Powerhouse		
1	92.9	
2	91.6	
3	90.5	
4	89.4	
5	88.4	
6	86.6	
7	85.8	
8	84.3	
Copper Cr. Dam Site	84.0	
9	82.9	
10	80.8	
11 :	79.4	
Cascade River	78.1	
12	77.2	
13	74.6	
14	72.7	
15	70.6	
16	68.1	
Sauk River	67.0	
17	65.8	
18	63.8	
19	61.2	
20	59.3	
Baker River	56.5	

Reach 4 was the farthest downstream at RM 61.2, 5.8 mi below the mouth of the Sauk River and 4.7 mi above the confluence of the Baker River with the Skagit.

6.3 Materials and Methods

6.3.1 Spawning Depths and Velocities

Depth and velocity were measured over active chinook, pink, and chum salmon and steelhead trout redds according to techniques established by Heiser (1971). Active redds were those with fish present. A Gurley current meter was placed at the upstream lip of each redd 0.5 ft above the bottom. From these measurements, the 80-percent ranges of depth and velocity for spawning Skagit River chinook, pink, and chum salmon and steelhead trout were established by elimination of the highest and lowest 10 percent of the measurements.

6.3.2 Spawner Observations

Timing of spawning for chinook, pink, and chum salmon was investigated by the use of boat surveys to observe spawning fish and redds at regular intervals. Chinook salmon redds within the reference reaches were marked with numbered, large rocks when first observed and were then inspected during subsequent surveys to determine the length of time the redds remained visible.

Aerial photographs were taken during the peak of the Skagit River chinook runs on September 18-19, 1975, and September 21, 1976, to determine spawner distribution between Newhalem and Sauk River. Redds were counted directly from the photographs. During the 1976 chum salmon run, boat surveys were made along the left bank between Newhalem and Sauk River to determine spawner distribution.

An aerial survey was conducted on October 11, 1977, to determine the pink salmon spawning distribution in the mainstem Skagit between Rockport and Newhalem. The portions of the streambed which were utilized for spawning were outlined on aerial photographs. The area of the outlined sections were measured and compiled to determine relative utilization.

Aerial surveys were conducted jointly by Washington Department of Game (WDG) and Fisheries Research Institute (FRI) in 1975, 1976, 1977, and 1978 to determine the number and distribution of steelhead redds in the Skagit and Sauk rivers (mainstems only) and assess the spawning timing.

Observations were conducted during extreme low water periods to determine if chinook redds became exposed and to record the behavior of adult fish over the redds as the water became shallower. The areas chosen for these particular observations were ones in which the active chinook redds lay in unusually shallow water for this species.

Spawner surveys were conducted on foot in Goodell Creek to determine the presence of adult salmon and steelhead trout. Three were done in

1975, one in 1976, and six in 1977. The usual area surveyed in 1976 and 1977 extended from the highway bridge, upstream about 3/8 mi to a large pool. The three surveys made in 1975 and one in 1977 extended an additional 1 to 2 mi upstream of the usual survey area.

6.3.3 Relationships of Spawnable Area to Discharge

Four reference reaches were established for intensive studies. Selection of the reference reaches was based on the two following criteria: 1) Observed salmon spawning activity; and 2) river channel stability, to allow sampling over a range of discharges without major streambed shifting. The reference reaches ranged in length from 600-700 ft and in width from 200-550 ft, depending on location and streamflow. Five transects and a staff gage were located in each reference reach.

A systematic study of river depths and velocities was conducted over a variety of discharges. During a 2-year period, each reference reach was surveyed three to seven times. Sampling was conducted using techniques described by Collings (1974). Between 20 and 30 measurements of depth and velocity were made along each one of the five transects in a reach during each survey. Measurements were made from an 18.5-ft boat operated at the speed of the river current to maintain it in a stationary position. The distance between measurements was kept fairly uniform by two-way radio communication with the shore-based mapping crew using a telescopic alidade.

Velocity measurements were made with a direct readout Gurley current meter at a depth 0.5 ft above the bottom. The current meter was attached to a 30-pound lead weight which was lowered by a cable to a stationary position on the river bottom. River depth at the same point was measured with a graduated steel rod. The locations of all measurements were mapped by plane table methods. If the river level fluctuated more than 0.2 ft during the time a reference reach was surveyed, the data were discarded.

A contour-graphic computer program, SYMAP (Dougenik and Sheehan 1977), was used to map the area of each reference reach over a range of river discharges (Stober and Graybill 1974). Each measurement of depth and velocity along a transect was classified with respect to the 80-percent preferred spawning ranges for each species. The mapped areas that fell within these ranges were designated the estimated spawnable area.

6.3.4 Potential Spawnable Area

Twenty sample transects were established for estimation of the potential spawning area available to chinook, pink, and chum salmon and steelhead trout in the upper Skagit River (Fig. 6.1). These transects provided a systematic sample from which an average river width and spawnable width for the river could be obtained (Curtis 1959). Each transect was divided into sections by the 20-30 measurements of depth and velocity taken along its length. The distance in each section between the two measurements was divided into 1-ft intervals. The depth and velocity

measurements on either end of a section were averaged and prorated to each of the 1-foot intervals. Each interval was then classified with respect to the 80-percent preferred spawning ranges of depth and velocity for each salmonid species. Computations were then made of the total spawnable width in feet (Thompson 1972) and the percentage of each transect suitable for spawning.

An estimate of the potential spawnable area available to each salmonid species in the upper Skagit was obtained by multiplying the mean spawnable width for each species by length of the river section in question. The length of river for any given sample transect was defined as the distance from the point midway between the transect and the adjacent upstream transect to the point midway between the transect and the adjacent downstream transect. An estimate of the total wetted area was obtained by multiplying the mean weighted river width by the river length. The mean river width was weighted by the distance around each transect.

Discharge for both sample transect and reference reach surveys was obtained primarily from the three U.S. Geological Survey (USGS) gaging stations at Newhalem, above Alma Creek, and at Marblemount (Fig. 6.1). Except for Sample Transect 1 and Reference Reaches 2 and 3, which were very close to the gaging stations, discharge at all other sites was estimated by taking the flow at the nearest gage and adding to it the discharges of the appropriate major tributaries, depending on the distance downstream. Discharges for ungaged major tributaries were estimated by comparing the size of their drainage basins to the size of similar type drainage basins for gaged streams in the upper Skagit watershed. By multiplying the discharge of the gaged stream by the appropriate drainage basin size ratio, an estimate of the discharge of the ungaged stream was obtained.

In 1975 before the installation of the USGS gaging station at Marblemount, discharges for surveys downstream of Marblemount were measured and computed directly using the standard stream method (Corbett 1962). The gaging station at Marblemount was installed in May 1976 and direct discharge measurements were then no longer required.

6.4 Results and Discussion

6.4.1 Spawning Depths and Velocities

- 6.4.1.1 Chinook Salmon. Depths and velocities were measured over 436 chinook salmon redds. Depths measured over chinook redds ranged from 0.6-7.1 ft (Fig. 6.4) with a mean of 2.89 ft (SD = 0.99). Velocities ranged from 0.5-4.9 ft/sec (Fig. 6.5) with a mean of 2.72 ft/sec (SD = 0.71). The 80-percent intervals were 1.7-4.2 ft for depth and 1.8-3.7 ft/sec for velocity.
- 6.4.1.2 Pink Salmon. Depths measured over 347 pink salmon redds ranged from 0.3 to 4.2 ft (Fig. 6.6) with a mean of 1.66 ft (SD = 0.68). Velocities ranged from 0.1 to 4.3 ft/sec (Fig. 6.7) with a mean of

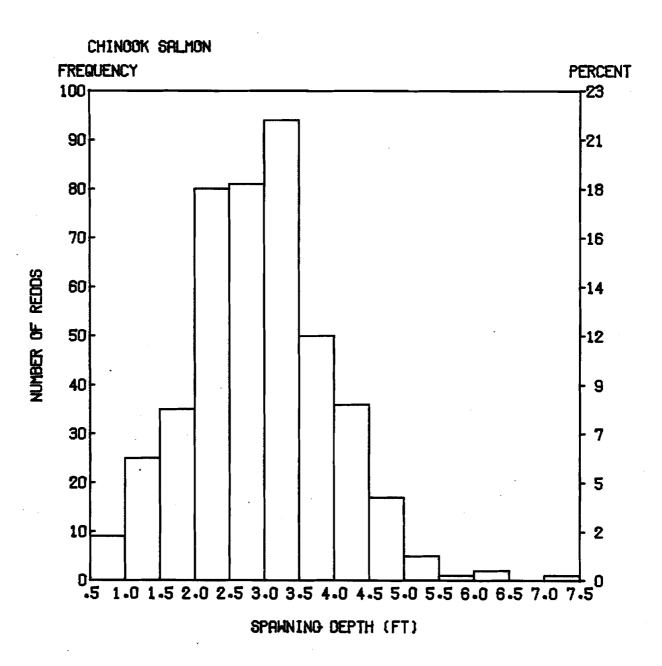


Fig. 6.4 Frequency distribution of chinook salmon spawning depths in the Skagit River measured at 436 redds.

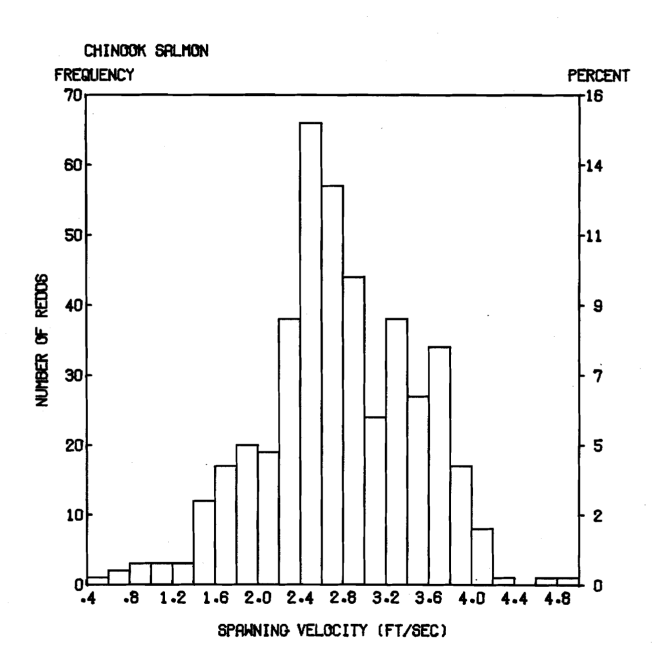


Fig. 6.5 Frequency distribution of chinook salmon spawning velocities in the Skagit River measured at 436 redds.

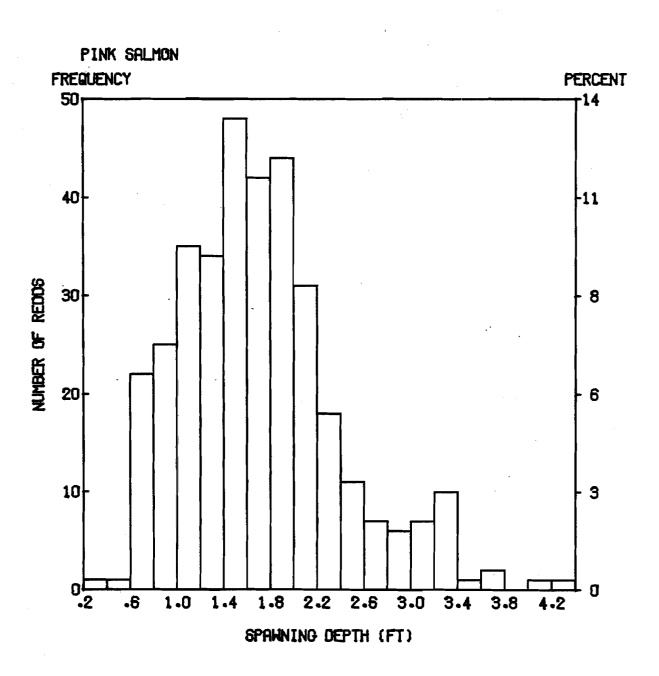


Fig. 6.6 Frequency distribution of pink salmon spawning depths in the Skagit River measured at 347 redds.

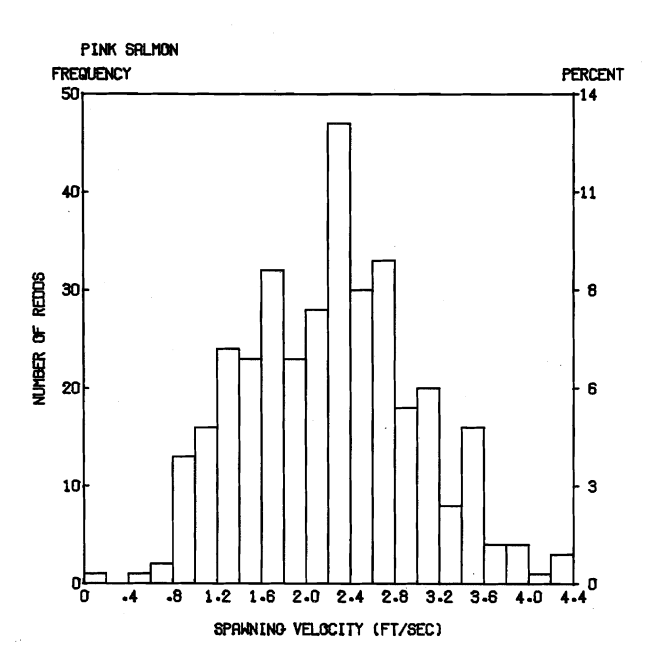
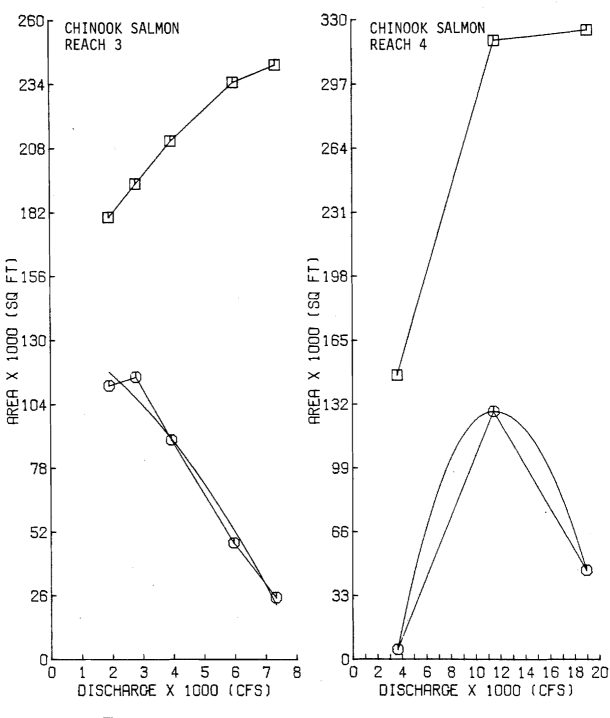
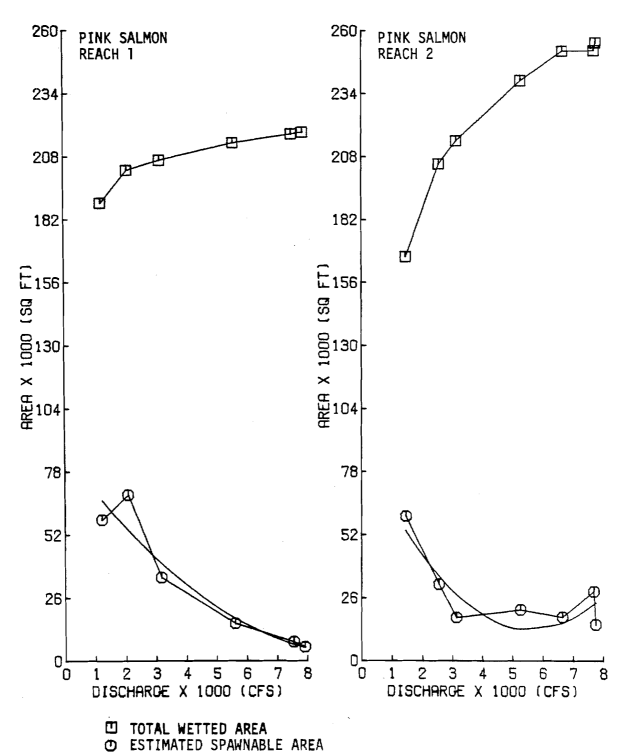


Fig. 6.7 Frequency distribution of pink salmon spawning velocities in the Skagit River measured at 347 redds.



- □ TOTAL WETTED AREA
- O ESTIMATED SPAWNABLE AREA
- POLYNOMIAL REGRESSION ON THE ESTIMATED SPAWNABLE AREA

Fig. 6.25 Relationship between estimated spawnable area, polynomial regression on the estimated spawnable area, and total wetted area for chinook salmon at Reference Reaches 3-4.



- POLYNOMIAL REGRESSION ON THE ESTIMATED SPAWNABLE AREA

Fig. 6.26 Relationship between estimated spawnable area, polynomial regression on the estimated spawnable area, and total wetted area for pink salmon at Reference Reaches 1-2.

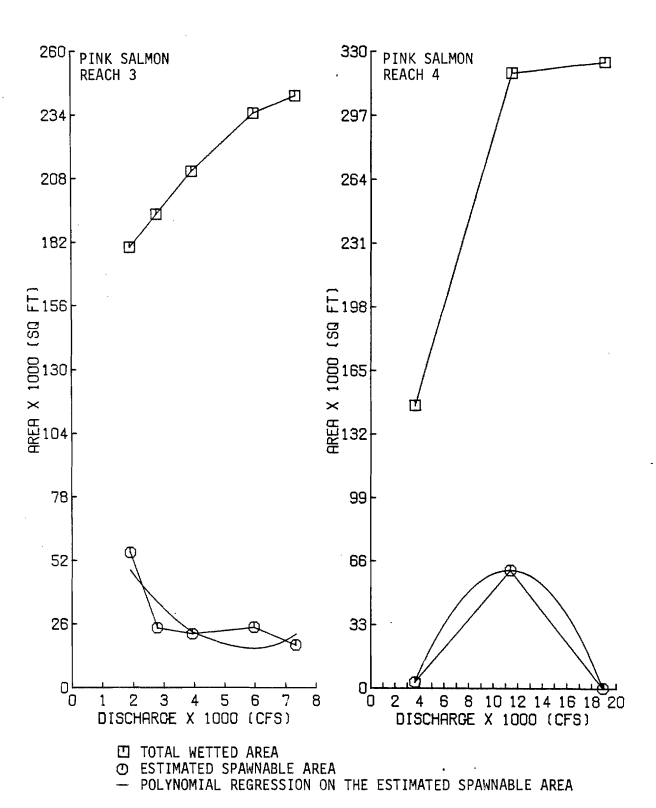


Fig. 6.27 Relationship between estimated spawnable area, polynomial regression on the estimated spawnable area, and total wetted area for pink salmon at Reference Reaches 3-4.

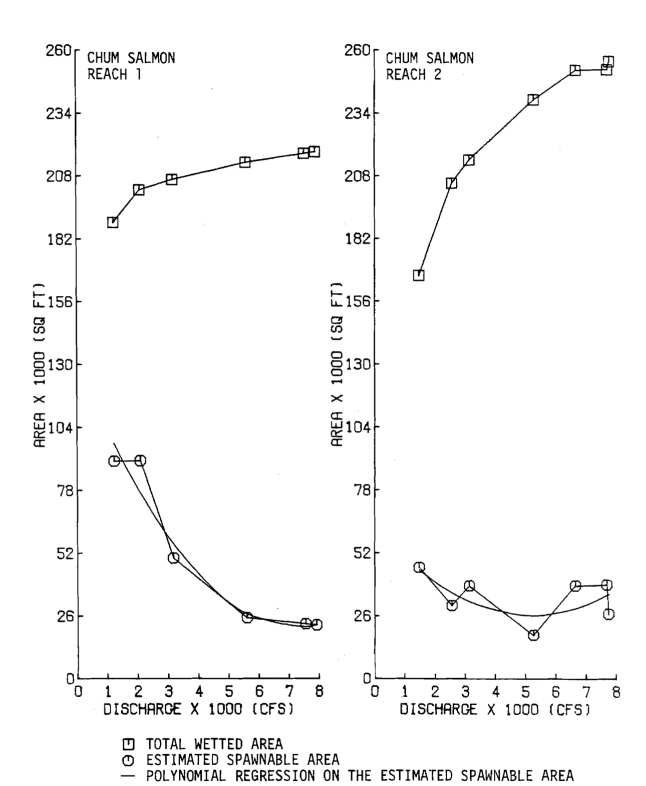


Fig. 6.28 Relationship between estimated spawnable area, polynomial regression on the estimated spawnable area, and total wetted area for chum salmon at References Reaches 1-2.

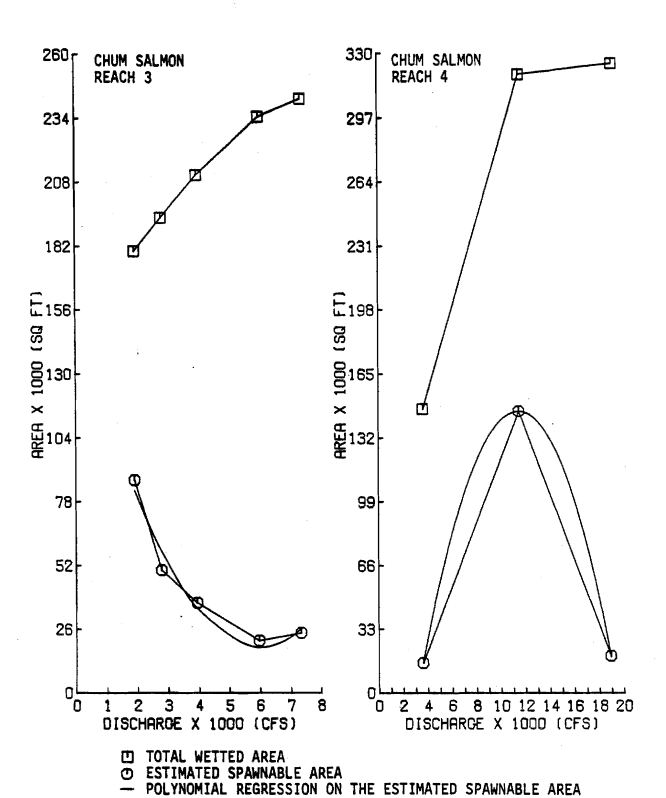


Fig. 6.29 Relationship between estimated spawnable area, polynomial regression on the estimated spawnable area, and total wetted area for chum salmon at Reference Reaches 3-4.

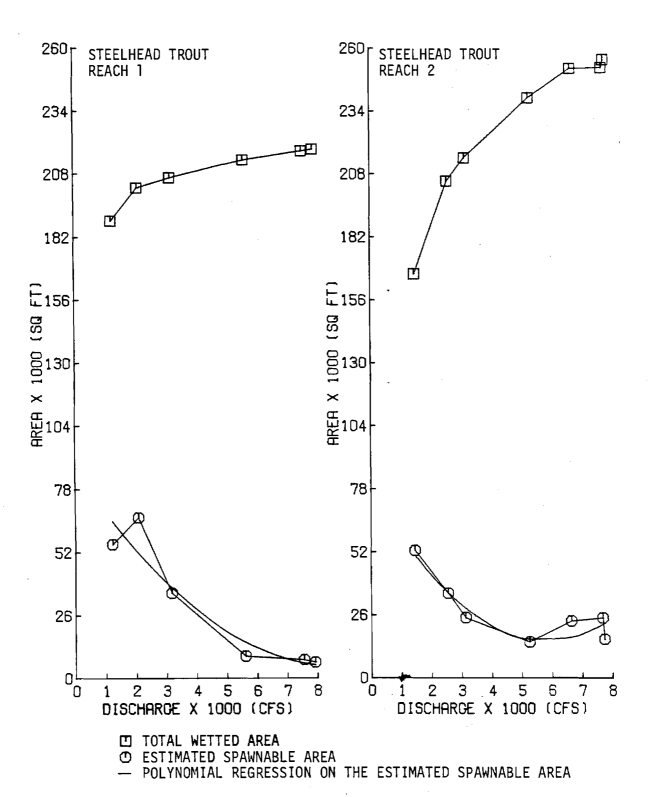


Fig. 6.30 Relationship between estimated spawnable area, polynomial regression on the estimated spawnable area, and total wetted area for steelhead trout at Reference Reaches 1-2.

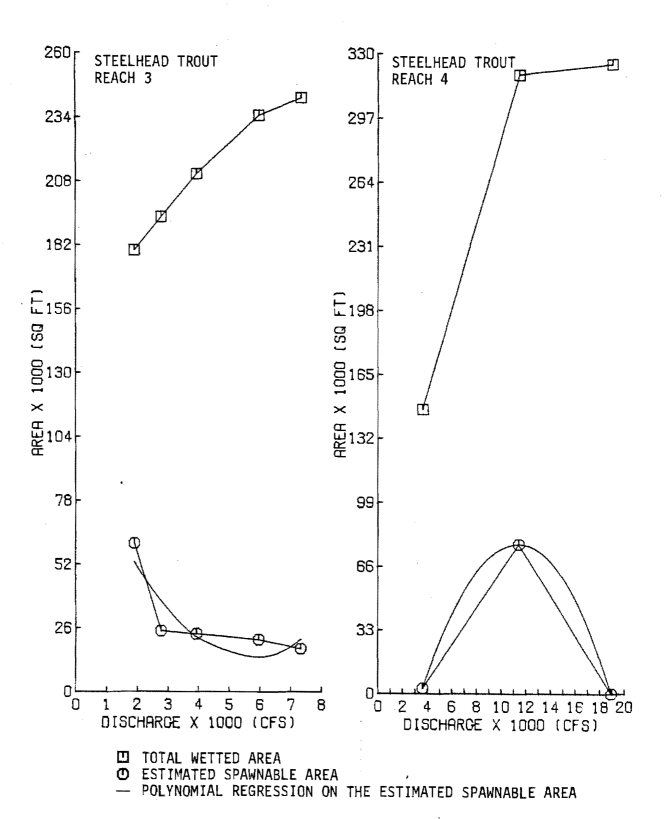


Fig. 6.31 Relationship between estimated spawnable area, polynomial regression on the estimated spawnable area, and total wetted area for steelhead trout at Reference Reaches 3-4.

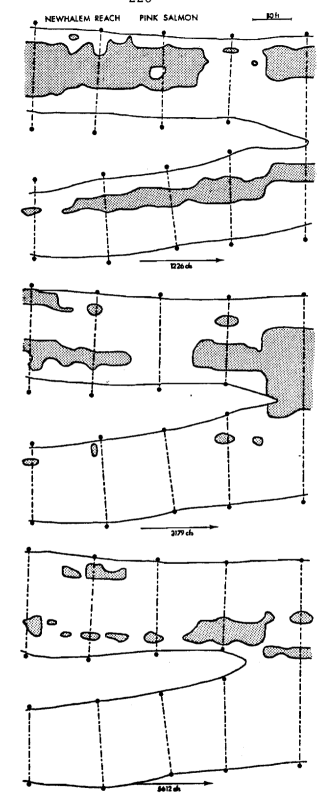


Fig. 6.32 Plan views of Reference Reach 1 (Newhalem) showing changes and movement of the estimated spawnable area for pink salmon (shaded) at three discharges.

Fig. 6.33 Plan views of Reference Reach 2 (Talc Mine) showing changes and movement of the estimated spawnable area for chinook salmon (shaded) at three discharges.

Fig. 6.34 Plan views of Reference Reach 3 (Marblemount) showing changes and movement of the estimated spawnable area for chum salmon (shaded) at three discharges.

7336 cfs

Table 6.9 The peak spawning discharges and associated areas suitable for spawning for chinook, pink, and chum salmon, and steelhead trout, in each of the four reference reaches. The polynomial equations of the estimated spawnable area versus discharge curves are listed.

Species	Reference Reach	Peak discharge (cfs)	Maximum area (ft ² x 10 ³)	Polynomial equation
Chinook	1	4,295	69.66	$y = -0.0021697x^2 + 18.6365x + 29633.9$
	1 2 3	3,171	66.85	$y = -0.0012877x^2 + 8.1661x + 53901.2$
	3	2,784	115.08	$y = -0.0012018x^2 - 6.3444x + 133621.3$
	4	11,429	128.48	$y = -0.0017477x^2 + 42.1141x - 124556.9$
Pink	1	2,090	68.56	$y = 0.0008697x^2 - 17.0057x + 85687.1$
	2	1,468	59.76	$y = 0.0023915x^2 - 26.7632x + 87860.6$
	2 3	1,914	55.36	$y = 0.0027547x^2 - 31.2736x + 102860.7$
	4	11,429	61.36	$y = -0.0010236x^2 + 22.9018x - 66679.0$
Chum	1	2,090	90.44	$y = 0.0021041x^2 - 30.4264x + 131387.8$
	1 2 3	1,468	46.05	$y = 0.0013544x^2 - 14.0749x + 62741.8$
	3	1,914	86.92	$y = 0.0039131x^2 - 46.5865x + 157327.0$
	4	11,429	145.72	$y = -0.0021899x^2 + 49.6381x - 135549.5$
Steelhead	1	2,090	66.40	$y = 0.0010953x^2 - 18.8777x + 86288.0$
	1 2	1,468	52.64	$y = 0.0018760x^2 - 21.7496x + 78459.0$
	3	1,914	60.72	$y = 0.0027547x^2 - 31.2736x + 102860.7$
	4	11,429	77.68	$y = -0.0013029x^2 + 29.2034x - 85901.3$

it less susceptible to SCL's regulated discharge influence. The value of Reference Reach 4 stemmed from its indication that whatever the exact peak spawning discharge in this lower section of the river study area was, it would be considerably larger than the 3,417 cfs figure described by Reference Reaches 1-3 further upstream.

6.4.5.2 Pink Salmon. The peak spawning discharges for pink salmon in Reference Reaches 1, 2, and 3 were 2,090, 1,468, and 1,914 cfs, respectively (Table 6.9 and Figs. 6.26 and 6.27). The mean peak spawning discharge for Reference Reaches 1-3 was 1,824 cfs. The peak spawning discharge for Reference Reach 4 was 11,429 cfs.

The 80 percent ranges of depth and velocity for pink salmon indicated that they preferred slower spawning velocities and much shallower depths than those preferred by spawning chinook salmon. In a large river like the Skagit, both of these conditions were enhanced by relatively low discharges. From the SYMAP analysis, it was apparent that at higher flows the areas within the 80 percent ranges of preferred depth and velocity for pink salmon occurred primarily along the sides of the river. As the discharge decreased to lower levels, these areas tended to move into the channel and away from the sides. Once this had occurred, a much greater area along the river bottom fell within the limits of the preferred range of depth and velocity and was classified as potentially spawnable. Thus, the greatest amount of spawnable area was available at a relatively low flow of 1,824 cfs.

6.4.5.3 Chum Salmon. The peak spawning discharges for chum salmon in Reference Reaches 1, 2, and 3 were 2,090, 1,468, and 1,914 cfs, respectively (Table 6.9 and Figs. 6.28 and 6.29). The mean peak spawning discharge for Reference Reaches 1-3 was 1,824 cfs. The peak spawning discharge at Reference Reach 4 was 11,429 cfs.

The 80 percent range of velocity for chum salmon had indicated that chum salmon preferred slower spawning velocities than those preferred by chinook or pink salmon. In the Skagit slower spawning velocities were enhanced by low discharges.

Field observations made in November 1975 and 1976 indicated the interacting effects of streamflow and spawning escapement on stream utilization. The mean monthly discharge from the Gorge Powerhouse in November 1975 was 7,081 cfs, while in November 1976, it was 3,692 cfs (USGS 1976 and 1977). The estimated spawning escapement (Table 5.3) for 1975 was 7,800 and for 1976 was 85,000. In November 1975 the chum salmon redds seen in the upper Skagit were mostly either in the side channels or next to the banks. Often these latter seemed to be located behind submerged stumps, boulders, and logs. These areas were apparently "preferred" by spawning chum salmon presumably because bottom velocities in other areas were too high. In November 1976, with the mean daily flows only about half those in November 1975 and with a spawning escapement about 11 times larger in 1976 than in 1975, large areas of chum salmon mass spawning were observed in the mainstem river away from the banks. The differences in the spawning areas utilized from 1 year to the next

were dramatic and many of the areas spawned in November 1976 contained no spawning chums in November 1975. Some of the chum salmon spawning areas selected at the lower discharges during 1976 were the same ones that had been utilized by spawning chinook salmon 1 to 2 months.

6.4.5.4 Steelhead Trout. The peak spawning discharge for steelhead trout in Reference Reaches 1, 2, and 3 were 2,090, 1,468, and 1,914 cfs, respectively (Table 6.9, Figs. 6.30 and 6.31). The mean peak spawning discharge for Reference Reaches 1-3 was 1,824 cfs. The peak spawning discharge at Reference Reach 4 was 11,429 cfs.

The 80 percent ranges of depth and velocity for steelhead trout were similar to those for pink salmon. As with pinks the greatest amount of spawnable area was available at the relatively low flow of 1.824 cfs.

6.4.6 Potential Spawnable Area

The 20 sample transects that were investigated were spread over 37.7 river miles of the Skagit River and provided a systematic sample from which an average river width and spawnable width for the river were obtained. The spawnable width of a sample transect was defined as that part of the total river width that was within the 80 percent ranges of preferred depth and velocity for each species.

Spawnable width and river width were dependent on discharge. Discharge in the Skagit varied greatly so the sample transect investigations were confined to three discharge surveys within a subrange of the regulated flows that was most likely to be important to spawning Skagit River salmonids. This subrange of the regulated flows was derived from the mean daily natural flow of the Skagit at the Gorge Powerhouse for September and October and ranged from 900-6,025 cfs at that location. Natural flow was defined as the river flow if the reservoirs were not present.

Natural flows were used because regulation on the Skagit River is a recent phenomenon in an evolutionary time sense, and therefore Skagit River salmonid stocks have evolved under natural flow conditions except for the past 60 years. Natural flows for the river directly below Gorge Powerhouse were calculated on a daily basis by SCL and on a monthly basis by the USGS. The figures of both agencies agreed closely. Seattle City Light directly calculated natural flows from a combination of changes in water elevation levels of the three upstream reservoirs and known powerhouse and spillway discharges. The September and October flows were used because chinook and pink salmon spawned during those months. The peak spawning discharges for chum and steelhead were contained within this range of flows even though they spawn at different times of the year.

Thus, the mean daily natural flows of the Skagit for September and October directly below Gorge Powerhouse from 1961-1974 were ordered in terms of magnitude and the lowest and highest 2.5 percent were discarded to eliminate the extremes. The remaining discharges were then divided equally into three categories which were classified low, medium, and high

(Table 6.10). Each of the 20 sample transects was then surveyed on three separate occasions at a low, medium, and high flow. For locations on the Skagit River downstream of Gorge Powerhouse, the inflows of the major tributaries were added to the natural flow at Gorge, thus extending the classification system to any point on the Skagit downstream to the Baker River (Table 6.10).

The results of the 60 depth and velocity surveys conducted over the 20 sample transects during a 2-year period are presented and discussed in the following sections (6.4.6.1-6.4.6.4) for chinook, pink, and chum salmon and steelhead trout. The discussion will deal with comparisons of several parameters to describe differences between various river sections. The basic parameters discussed include: 1) mean estimated spawnable width as calculated (in ft) and as percent of mean river width; 2) estimated spawnable area as calculated (in ft 2) and as percent of wetted area. In addition the estimated spawnable area for the various river sections are presented as percent of the total estimated spawnable area between Newhalem and Baker River, as well as the estimated spawnable area per acre of wetted area (ft 2 /acre) and per river mile (ft 2 /mi).

To facilitate the comparisons the sample transects were divided into two main groups: 1) those located above the Copper Creek Dam site; and 2) those below the Copper Creek Dam site. In addition the sample transects in these two main groups were further divided into four subgroups: 1) those located between Newhalem and the Copper Creek Dam site; 2) those between the Copper Creek Dam site and the Cascade River; 3) those between the Cascade River and the Sauk River; and 4) those between the Sauk River and the Baker River.

The method precludes making statements about the degree of significance of the numerical differences discussed. We observed some areas in our Skagit River reference reaches that were potentially spawnable based on depth and velocity but were not utilized by spawning fish. In an attempt to assign significance to numerical differences presented, these results were compared to available observed distribution data. The relative importance of the various river sections is discussed based on potential and observed distribution data.

For chum and steelhead comparisons were made for the sections between Newhalem and Baker River. For chinook and pink salmon comparisons were made for the sections between Newhalem and Sauk River with separate tables provided to facilitate the comparisons.

In the sections that follow for the individual species the maximum and minimum values for the parameters are usually discussed. In addition comparisons were made between sections upstream and downstream of Copper Creek Dam site. Comparisons and discussions were usually based on the one discharge classification (either low, medium, or high) that provided the highest overall value even though for a single river section a value may have been higher for a different discharge category. This follows from the idea that a river must be managed as a unit and cannot be managed to

Table 6.10 Discharge classification system and sampling scheme for the 20 sample transects in the upper Skagit River.

River section	Discharge ranges (cfs)						
below or near:	Low	Medium	High				
Gorge Powerhouse Mean = 2200 cfs	900-1700	1700-2400	2400-6025				
Newhalem Creek + 124 cfs	1024-1824	1824-2524	2524-6149				
Goodell Creek + 172 cfs	1196-1996	1996-2696	2696-6321				
USGS above Alma Creek + 348	1544-2344	2344-3044	3044-6669				
Bacon Creek + 225 cfs	1769-2569	2569-3269	3269-6894				
USGS Marblemount + 387 cfs	2156-2956	2956-3656	3656-7281				
Cascade River + 755 cfs	2911-3711	3711-4411	4411-8036				
Sauk River + 2753 cfs	5664-6464	6464-7164	7164–1078				
Baker River + 2110 cfs	7774-8574	8574-9274	9274-1289				

optimize conditions in individuals river sections when the sections have differing qualities.

6.4.6.1 Chinook Salmon. The mean spawnable width for chinook salmon was greatest at a medium flow for five of the six river sections listed in Table 6.11. The analysis in Reference Reaches 1-3 predicted a peak spawning discharge of 3,417 cfs. The mean natural flow directly below Gorge Powerhouse for September and October was 2,200 cfs which was in the medium category. By prorating 2,200 cfs downstream to include tributary inflow, the discharge increased to 3,456 cfs just above the Cascade River (near Reference Reach 3). The mean of 2,200 cfs and 3,456 cfs was 2,828 cfs (i.e., the mean discharge for the Skagit between Gorge Powerhouse and the Cascade River). This figure was 589 cfs less than the 3,417 cfs predicted by the reference reach analysis.

Between Newhalem and the Copper Creek Dam site the mean spawnable width for chinook salmon was 50 ft. This figure was the lowest one in any of the river sections listed in Table 6.11. The mean spawnable width was greatest at 139 ft in the river between the Copper Creek Dam site and the Cascade River.

Above the proposed dam site there was an estimated spawnable area for chinook salmon of 2,678 ft 2 x 10^3 at a medium flow, and below the dam there were 15,379 ft 2 x 10^3 (Table 6.12). This difference was due in part to the larger wetted area below the dam site, but in addition there was proportionately more of it that was potentially spawnable for chinook salmon. While approximately 27 percent of the total wetted area below the proposed dam was classified as spawnable, 21 percent of the wetted area above the dam site was considered in this category (Table 6.12). This was partly because of the presence of a set of long, turbulent rapids above the dam site between RM 85.8 and RM 87.2 that provided very little spawnable area for salmon.

The Skagit between the dam site and the Cascade River had the largest percentage, or 56 percent of its wetted area available to spawning chinook salmon (Table 6.12). The other three sections had similar percentages, 21-24 percent, of their total wetted area classified as spawnable.

Table 6.13 compares the estimated chinook salmon spawnable area in each river section as a percentage of the total estimated spawnable area between Newhalem and the Baker River. The 10.2 mi of river between Newhalem and the Copper Creek Dam site contained a disproportionately small amount of estimated spawnable area than its length would indicate. This section contained 15 percent of the total chinook spawnable area while it comprised 27 percent of the river section length. Conversely, the sections between the Copper Creek Dam site and the Cascade River and between the Sauk River and Baker River contained a disproportionately large amount of estimated spawnable area than their lengths would indicate, 24 percent versus 16 percent and 34 percent versus 28 percent, respectively. The percentages for the remaining section, Cascade River to Sauk River, were similar.

Table 6.11 Mean spawnable widths for chinook, pink, and chum salmon in the Skagit River between Newhalem and the Baker River. Mean river width and the percentage of the mean river width suitable for spawning are listed.

River section	Discharge classifi- cation	Mean river width (ft)	Mean spawnable width for chinook (ft)	Percent of mean river width	Mean spawnable width for pink (ft)	Percent of mean river width	Mean spawnable width for chum (ft)	Percent of mean river width
Newhalem to Copper	Low	209	37	17	34	16	71	34
Creek Dam Site	Medium	233	50	21	37	16	74	32
(10.2 mi)	High	274	36	13	19	7	41	15
Copper Creek Dam	Low	236	125	53	54	23	151	64
Site to Cascade R.	Medium	249	139	56	45	18	103	41
(5.9 mi)	High	293	62	21	23	8	44	15
	-			-);				
Cascade River to	Low	317	57	18	32	10	162	- 51
Sauk River	Medium	355	83	24	30	9	144	41
(11.1 mi)	High	378	53	14	32	8	69	18
Sauk River to	Low	431	84	20	65	15	150	35
Baker River	Medium	504	111	22	61	12	157	31
(10.5 mi)	High	527	144	27	73	14	184	35
Subtotal		.•		·				
Copper Creek Dam	Low	343	82	24	49	14	155	45
Site to Baker R.	Medium	389	106	27	45	12	140	36
(27.5 mi)	High	417	90	22	45	11	108	26
Total			•					
Newhalem to Baker	Low	307	70	23	45	15	132	43
River	Medium	347	91	26	43	12	122	35
(37.7 mi)	High	378	75	20	38	10	90	24

Table 6.12 Estimated spawnable area for chinook, pink, and chum salmon in the Skagit River between Newhalem and the Baker River. Estimated wetted area and the percentage of the estimated wetted area spawnable are listed.

River section	Discharge classifi- cation	Estimated wetted area (ft ² x10 ³)	Estimated chinook spawnable area (ft ² x10 ³)	% of wetted area	Estimated pink spawnable area (ft ² x10 ³)	% of wetted area	Estimated chum spawnable area (ft ² x10 ³)	% of wetted area
Newhalem to Copper	Low	11,265	1,966	17	1,843	16	3,841	34
Creek Dam Site	Medium	12,558	2,678	21	1,985	16	3,991	32
(10.2 mi)	High	14,758	1,940	13	1,005	7	2,182	15
Copper Creek Dam	Low	7,339	3,887	53	1,678	23	4,693	64
Site to Cascade	Medium	7,764	4,337	56	1,415	18	3,204	41
River (5.9 mi)	High	9,127	1,926	21	722	8 .	1,384	15
Cascade River to	Low	18,580	3,348	18	1,848	10	9,490	51
Sauk River	Medium	20,779	4,880	24	1,783	9	8,421	41
(11.1 mi)	High	22,176	3,105	14	1,852	8	4,045	18
Sauk River to	Low	23,877	4,647	20	3,578	15	8,300	35
Baker River	Medium	27,959	6,162	2 2	3,360	12	8,718	31
(10.5 mi)	High •	29,195	7,961	27	4,020	14	10,225	35
Subtotal								
Copper Creek Dam	Low	49,797	11,883	24	7,104	14	22,483	45
Site to Baker R.	Medium	56,502	15,379	27	6 , 558	12	20,343	36
(27.5 mi)	High	60,499	12,992	22	6 , 5 9 5	11	15,654	26
Total								
Newhalem to	Low	61,061	13,849	23	8,947	15	26,324	43
Baker River	Medium	69,060	18,057	26	8,543	12	24,334	35
(37.7 mi)	High	75,257	14,933	20	7,599	10	17,836	24

Table 6.13 Percentage of the total estimated spawnable area for chinook salmon in various sections of the Skagit River between Newhalem and the Baker River, compared to the percentage of the total river miles in each section. Spawnable area per acre of wetted area and spawnable area per river mile are also listed.

River section	Discharge classifi- cation	Estimated chinook spawnable area (ft ² x10 ³)	% of total estimated chinook spawnable area	% of total river miles	Estimated chinook spawnable area per acre of wetted area (ft ² x10 ³ /acre)	Estimated chinook spawnable area per river mile (ft ² x10 ³ /mi)
Newhalem to Copper	Low	1,966	14	27	7.5	193
Creek Dam Site	Medium	2,678	15	27	9.3	263
(10.2 mi)	High	1,940	13	27	5.7	190
Copper Creek Dam	Low	3,887	28	16	23.1	659
Site to Cascade	Medium	4,337	24	16	24.3	735
River (5.9 mi)	High	1,926	13	16	9.2	326
Cascade River to	Low	3,348	24	. 29	7.8	302
Sauk River	Medium	4,880	27	29	10.2	440
(11.1 mi)	High	3,105 .	21	29	6.1	280
Sauk River to	Low	4,647	34	28	8.5	443
Baker River	Medium	6,162	34	28	9.6	587
(10.5 mi)	High	7,961	53	28	11.9	758
<u>Subtotal</u>						
Copper Creek Dam	Low	11,883	86	73	10.4	432
Site to Baker R.	Medium	15,379	85	73	11.8	559
(27.5 mi)	High	12,992	87	73	9.4	478
<u>Total</u>						
Newhalem to	Low	13,847	100	100	9.9	367
Baker River	Medium	18,057	100	100	11.4	479
(37.7 mi)	High	14,933	100	100	8.6	396

Based upon the amount of estimated spawnable area per acre of wetted area available, the Skagit above the dam site averaged 9.3 ft 2 x 10^3 /acre while below the dam site it averaged 11.8 ft 2 x 10^3 /acre (Table 6.13).

Based upon the amount of spawnable area per river mile, the Skagit above the dam site averaged 263 ft 2 x $10^3/\mathrm{mi}$ compared to the river below the dam site which averaged 559 ft 2 x $10^3/\mathrm{mi}$ (Table 6.13). The river between the proposed dam site and the Cascade River contained the largest amount of spawnable area per river mile, 735 ft 2 x $10^3/\mathrm{mi}$, compared to 479 ft 2 x $10^3/\mathrm{mi}$, the mean value for the Skagit between Newhalem and the Baker River.

Another important comparison was between the percentage of the estimated spawnable area in the various river sections and the actual percentage of chinook salmon that spawned there based on the aerial photograph counts. It was previously stated that chinook redd counts were not made below the Sauk River because of the turbidity. If the sample transects below the Sauk River were excluded from the spawnable area analysis, then at a medium flow 23 percent of the total estimated chinook salmon spawnable area was located above the dam site (Table 6.14). In 1975 and 1976, 29.4 percent and 25.5 percent, respectively, of all the chinook salmon redds counted from aerial photographs were in this area (Table 6.5). The river section between the Copper Creek Dam site and the Cascade River contained 36 percent of the total chinook spawnable area above the Sauk; in 1975 and 1976, 35.3 percent and 45.8 percent, respectively, of the total chinook salmon redds were counted in this area. The river between the dam site and the Sauk River contained 77 percent of the chinook salmon spawnable area above the Sauk (Table 6.14) while in 1975 and 1976, respectively, 70.6 percent and 74.4 percent of the total chinook salmon redds were counted in this same area (Table 6.5).

The order of relative importance for the potential and observed distribution data for river sections between Newhalem and Sauk River was identical. The magnitudes of the percent distribution were in general agreement for the two sets of data.

6.4.6.2 Pink Salmon. The mean spawnable width for pink salmon was greatest at a low flow for the Skagit River between Newhalem and Baker River, although not strongly so (Table 6.11). The analysis in Reference Reaches 1-3 predicted a peak spawning discharge for pink salmon of 1,824 cfs. This figure was included in the low flow range for most of the river sections between the Gorge Powerhouse and the Cascade River (Table 6.10), which was also the area covered between Reference Reaches 1-3. The mean discharge of the low flow category for the area directly below the Gorge Powerhouse was 1,331 cfs. By prorating 1,331 cfs downstream to include tributary inflow, the discharge increased to 2,587 cfs just above the Cascade River. The mean of 1,331 cfs and 2,587 cfs was 1,959 cfs. This figure was only 135 cfs more than the 1,824 cfs predicted by the reference reach analysis.

The greatest mean spawnable width was 65 ft, and it occurred between the Sauk River and the Baker River (Table 6.11). The sections with the

Table 6.14 Percentage of the total estimated spawnable area for chinook salmon in various sections of the Skagit River between Newhalem and the Sauk River, compared to the percentage of the total river miles in each section.

River section	Discharge classifi- cation	Estimated chinook spawnable area (ft ² x10 ³)	% of total estimated chinook spawnable area above Sauk R.	% of total river miles above Sauk R.
		•		
Newhalem to Copper	Low	1,966	21	38
Creek Dam Site	Medium	2,678	23	38
(10.2 mi)	High	1,940	28	38
Copper Creek Dam	Low	3,887	42	22
Site to Cascade R.	Medium	4,337	36	22
(5.9 mi)	High	1,926	28	22
Cascade River to	Low	3,348	36	41
Sauk River	Medium	4,886	41	41
(11.1 mi)	High	3,105	45	41
Subtotal	s			
Copper Creek Dam	Low	7,236	79	63
Site to Sauk R.	Medium	9,217	77	63
(17.1 mi)	High	5,031	72	63
Total				
Newhalem to	Low	9,202	100	100
Sauk River	Medium	11,895	100	100
(27.2 mi)	High	6,971	100	100

smaller mean spawnable widths for pink salmon were between the Cascade River and Sauk River and between Newhalem and Copper Creek Dam site with mean spawnable widths of 32 ft and 34 ft, respectively. Above the dam site there was an estimated spawnable area of 1,843 ft 2 x 10^3 and below there was 7,104 ft 2 x 10^3 (Table 6.12). The spawnable area above the dam site was 16 percent of the wetted area available while the spawnable area below the dam site comprised 14 percent of the wetted area.

Twenty-one percent of the estimated spawnable area was above the dam site, and the 10.2 river miles in question comprised 27 percent of the 37.7 mi of the Skagit studied (Table 6.15). Conversely, the other 79 percent of the estimated spawnable area was below the proposed dam.

Based upon the amount of estimated spawnable area per acre of wetted area available, the Skagit above the dam site averaged 7.1 ft 2 x 10^3 /acre, while below the proposed dam site it averaged 6.2 ft 2 x 10^3 /acre (Table 6.15).

However, based upon the amount of spawnable area per river mile, Skagit above the Copper Creek Dam site averaged 181 ft 2 x 10^3 /mi while from the Copper Creek site to the Baker River it averaged 258 ft 2 x 10^3 /mi (Table 6.15). The river section with the largest amount of estimated spawnable area per acre of wetted area was between Copper Creek Dam site and Cascade River ($10.0~\rm ft^2~x~10^3$ /acre) and per river mile was between Sauk and Baker rivers ($341~\rm ft^2~10^3$ /mi). By comparison the Newhalem to Baker River section as a whole had $6.4~\rm ft^2~x~10^3$ /acre and $273~\rm ft^2~10^3$ /mi.

Comparisons were made between the estimated spawnable area for pink salmon in river sections between Newhalem and the Sauk River and the observed spawner distribution in those sections during 1977. Approximately one—third of the total estimated pink spawnable area was contained in each of the three sections between Newhalem and Sauk River (Table 6.16). The spawner distribution survey conducted in 1977 (Table 6.7) indicated that 39.5 percent of the spawned area was observed above the Copper Creek Dam site, 47.5 percent between Copper Creek Dam site and Cascade River, and 13.0 percent between Cascade and Sauk rivers. The order of relative importance for the sections between Newhalem and Sauk River were identical for both data sets. Agreement between the pairs of values was not good, however, but as indicated in Sec. 6.4.3.2 may relate to flow conditions during the incubation phase of the life cycle.

6.4.6.3 Chum Salmon. The mean spawnable width for chum salmon in the river as a whole was largest for the low discharge classification (Table 6.11).

The greatest mean spawnable width of 162 ft occurred in the Skagit between the Cascade and Sauk rivers (Table 6.11). The smallest mean spawnable width for chum salmon was 71 ft between Newhalem and the Copper Creek Dam site. Above the dam there was an estimated spawnable area of 3,841 ft 2 x 10^3 and below there was 22,483 ft 2 x 10^3 (Table 6.12). The spawnable area above the dam site was 34 percent of the total wetted area available while the spawnable area below the dam site comprised 45 percent of the total wetted area.

of the Skagit River between Newhalem and the Baker River, compared to the percentage of the total river miles in each section. Spawnable area per acre of wetted area and spawnable area per river mile are also listed.

Table 6.15 Percentage of the total estimated spawnable area for pink salmon in various sections

River section	Discharge classifi- cation	Estimated pink spawnable area (ft ² x10 ³)	% of total estimated pink spawnable area	% of total river miles	Estimated pink spawnable area per acre of wetted area (ft ² x10 ³ /acre)	Estimated pink spawnable area per river mile (ft ² x10 ³ /mi)
Newhalem to Copper	Low	1843	21	27	7.1	181
Creek Dam Site	Medium	1985	23	_ <i>.</i> 27	6.9	195
(10.2 mi)	High	1005	13	27	3.0	99
Copper Creek Dam	Low	1678	19	16	10.0	284
Site to Cascade	Medium	1415	17	16	7.9	240
River (5.9 mi)	High	722	10	16	3.4	122
Cascade River to	Low	1848	21	29	4.3	166
Sauk River	Medium	1783	21	29	3.7	161
(11.1 mi)	High	1852	24	29	3.7	167
Sauk River to	Low	3578	40	28	6.5	341
Baker River	Medium	3360	39	28	5.2	320
(10.5 mi)	High	4020	53	28	6.0	383
Subtotal						
Copper Creek Dam	Low	7104	79	73	6.2	258
Site to Baker R.	Medium	6558	77	73	5.1	238
(27.5 mi)	High	6595	87	73	4.7	240
Total						
Newhalem to	Low	8947	100	100	6.4	237
Baker River	Medium	8543	100	100	5.4	227
(37.7 mi)	High	7599	100	100	4.4	202

Table 6.16 Percentage of the total estimated spawnable area for pink salmon in various sections of the Skagit River between Newhalem and the Sauk River, compared to the percentage of the total river miles in each section.

River section	Discharge classification	Estimated pink spawnable area (ft ² x10 ³)	% of total estimated pink spawnable area above Sauk R.	% of total river miles above Sauk R.
Newhalem to Copper	Low	1843	34	38
Creek Dam Site	Medium	1985	38	38
(10.2 mi)	High	1005	28	38
Copper Creek Dam	Low	1678	31	22
Site to Cascade R.	Medium	1 415	27	22
(5.9 mi)	High	722	20	22
Cascade River to	Low	1848	34	41
Sauk River	Medium	1783	34	41
(11.1 mi)	High	1852	52	41
Subtotal				
Copper Creek Dam	Low	3526	66	63
Site to Sauk R.	Medium	3198	62	63
(17.1 mi)	High	2574	72	63
<u>Total</u>				
Newhalem to	Low	5369	100	100
Sauk River	Medium	5183	100	100
(27.2 mi)	High	3579	100	100

There was $14.8~\rm{ft}^2~\rm{x}~10^3~\rm{of}$ spawnable area per acre of wetted area above the dam site and $19.6~\rm{ft}^2~\rm{x}~10^3~\rm{of}$ spawnable area per acre of wetted area below the dam site (Table 6.17).

The total amount of chum salmon spawnable area might have been overestimated due to the wide 80 percent preferred spawning depth range mentioned in Sec. 6.4.1.5. However, the relative percentage of spawnable area in different sections of the Skagit would probably not have been affected.

Fifteen percent of the estimated spawnable area for chum salmon occurred above the proposed dam site, and the $10.2\,\mathrm{mi}$ of the Skagit in question represented 27 percent of the river miles studied (Table 6.17). This percentage was similar to the percentage of the estimated chinook salmon spawnable area above the dam site which ranged from $13-15\,\mathrm{percent}$ (Table 6.13).

The section predicted to be most important for chum salmon spawning was the ll.l mi between the Cascade and Sauk rivers. In this stretch there were 855 ft 2 x 10^3 of spawnable area per mile compared to 698 ft 2 x 10^3 of spawnable area per mile for the entire Skagit between Newhalem and the Baker River (Table 6.17). From Newhalem to the proposed Copper Creek Dam site, the Skagit averaged 377 ft 2 x 10^3 of spawnable area per mile for chum salmon, while from the Copper Creek site to the Baker River it averaged 818 ft 2 x 10^3 of spawnable area per mile.

The river section with the highest potential and observed utilization (Table 5.17 and Sec. 6.4.3.3, respectively) was between the Cascade and Sauk rivers, but it was more heavily utilized than predicted (36 percent versus 65.6 percent). Overall, the sections upstream of Cascade River were less utilized than predicted but direct comparisons could not be made because the divisions between sections was at Copper Creek Dam site (RM 84.0) for potential and "canyon" (RM 89) for observed. The section between Sauk and Baker rivers was also less utilized than predicted.

6.4.6.4 Steelhead Trout. The mean spawnable width for steelhead trout in the river as a whole was largest for the low discharge classification (Table 6.18).

The greatest mean spawnable width of 76 ft occurred in the Skagit between the Copper Creek Dam site and the Cascade River. Above the dam site, there was an estimated spawnable area of 1,224 ft 2 x $^{10^3}$ and below there was 8,375 ft 2 x $^{10^3}$ (Table 6.18). The spawnable area above the dam site was 11 percent of the total wetted area available while the spawnable area below the dam site was 17 percent of the total wetted area. There were 4.7 ft 2 x $^{10^3}$ of spawnable area per acre of wetted area above the dam site and 7.3 ft 2 x $^{10^3}$ of spawnable area per acre of wetted area below the dam site (Table 6.19).

Thirteen percent of the estimated spawnable area for steelhead trout occurred above the proposed dam site, and the 10.2 mi of the Skagit in question represented 27 percent of the river miles studied (Table 6.19).

Table 6.17 Percentage of the total estimated spawnable area for chum salmon in various sections of the Skagit River between Newhalem and the Baker River, compared to the percentage of the total river miles in each section. Spawnable area per acre of wetted area and spawnable area per river mile are also listed.

River section	Discharge classifi- cation	Estimated chum spawnable area (ft ² x10 ³)	% of total estimated chum spawnable area	% of total river miles	Estimated chum spawnable area per acre of wetted area (ft ² x10 ³ /acre)	Estimated chum spawnable area per river mile (ft ² x10 ³ /mi)
Newhalem to Copper	Low	3,841	15	27	14.8	377
Creek Dam Site	Medium	3,991	16	27	13.8	391
(10.2 mi)	High	2,182	12	27	6.4	214
Copper Creek Dam	Low	4,693	18	16	27.9	795
Site to Cascade	Medium	3,204	13	16	18.0	543
River (5.9 mi)	High	1,384	8	16	6.6	235
Cascade River to	Low	9,490	36	29	22.3	855
Sauk River	Medium	8,421	35	29	17.6	759
(11.1 mi)	High	4,045	23	29	7.9	365
Sauk River to	Low	8,300	32	28	15.2	790
Baker River	Medium	8,718	36	28	13.6	830
(10.5 mi)	High	10,225	57	28	15.2	974
Subtotal						
Copper Creek Dam	Low	22,483	85	73	19.6	818
Site to Baker R.	Medium	20,343	84	73	15.8	740
(27.5 mi)	High	15,654	88	73	11.3	569
<u>Total</u>					10.0	605
Newhalem to	Low	26,324	100	100	18.8	69 8
Baker River	Medium	24,334	100	100	15.3	64 5
(37.7 mi)	High	17,836	100	100	10.3	473

Table 6.18 Mean spawnable width and estimated spawnable area for steelhead trout in the Skagit River between Newhalem and the Baker River. Mean river width, estimated wetted area, and the percentage of the mean river width and estimated wetted area suitable for spawning are listed.

River section	Discharge classifi- cation	Mean river width (ft)	Mean spawnable width for steelhead (ft)	Percent of mean river width	Estimated wetted area (ft^2x10^3)	Estimated steelhead spawnable area (ft ² x10 ³)	Percent of wetted area
Newhalem to Copper	Low	209	23	11	11,265	1,224	11
Creek Dam Site	Medium	233	32	14	12,558	1,715	14
(10.2 mi)	High	274	18	7	14,758	973	7
Copper Creek Dam	Low	236	76	32	7,339	2,356	32
Site to Cascade R.	Medium	249	48	19	7,764	1,478	19
(5.9 mi)	High	293	22	8	9,127	⁻ ,690	8
Cascade River to	Low	317	43	14	18,580	2,543	14
Sauk River	${ t Medium}$	355	26	7	20,779	1,542	7
(11.1 mi)	High	378	27	7	22,176	1,593	7 _
Sauk River to	Low	431	63	14	23,877	3,475	14
Baker River	${\tt Medium}$	504	59	12	27,959	3,244	12
(10.5 mi)	High	527	100	19	29,195	5,517	19
Subtotal							
Copper Creek Dam	Low	343	58	17	49,797	8,375	17
Site to Baker R.	Medium	389	43	11	56,502	6,264	11
(27.5 mi)	High	417	54	13	60,499	7,806	13
<u>Total</u>							
Newhalem to Baker	Low	307	48	16	61,061	9,599	16
River	Medium	347	40	12	69,060	7,979	12
(37.7 mi)	High	378	44	12	75,257	8,773	12

Table 6.19 Percentage of the total estimated spawnable area for steelhead trout in various sections of the Skagit River between Newhalem and the Baker River, compared to the percentage of the total river miles in each section. Spawnable area per acre of wetted area and spawnable area per river mile are also listed.

River section	Discharge classifi- cation	Estimated steelhead spawnable area (ft ² x10 ³)	% of total estimated steelhead spawnable area	% of total river miles	Estimated steelhead spawnable area per acre of wetted area (ft ² x10 ³ /acre)	Estimated steelhead spawnable area per river mile (ft ² x10 ³ /mi)
Newhalem to	Low	1224	13	27	4.7	120
Copper Creek Dam	Medium	1715	22	27	5.9	168
Site (10.2 mi)	High	973	11	27	2.9	95
Copper Creek Dam	Low	2356	25	16	14.0	399
Site to Cascade	Medium	1478	19	16	8.3	251
River (5.9 mi)	High	690	8	16	3.3	117
Cascade River to	Low	2543	27	29	6.0	229
Sauk River	Medium	1542	19	29	3,2	139
(11.1 mi)	High	1593	18	29	3.1	144
Sauk River to	Low	3475	36	28	6.4	3 31
Baker River	Medium	3244	41	28	5.1	309
(10.5 mi)	High	5517	63	28	8.2	525
Subtotal			•			
Copper Creek Dam	Low	8375	87	73	7.3	305
Site to Baker R.	Medium	6264	79	73	4.8	228
(27.5 mi)	High	7800	89	73	5.6	284
<u>Total</u>	*					0.55
Newhalem to	Low	9599	100	100	6.8	255
Baker River	Medium	7979	100	100	5.1	212
(37.7 mi)	High	8773	100	100	5.1	2 33

This percentage was similar to the percentage of the estimated chinook spawnable area, 13-15 percent, and chum spawnable area, 12-16 percent, above the dam site (Tables 6.13 and 6.17, respectively).

The river section predicted to be most important for steelhead trout spawning was the 5.9 mi between the Copper Creek Dam site and the Cascade River whereas the highest observed utilization was in the Cascade to Sauk section (Sec. 6.4.3.5). Between the project site and the Cascade River there were 399 ft² x 10^3 of spawnable area per mile, compared to 255 ft² x 10^3 of spawnable area per mile for the entire Skagit between Newhalem and the Baker River (Table 6.19). From Newhalem to the proposed Copper Creek Dam site, the Skagit averaged 120 ft² x 10^3 of spawnable area per mile for steelhead trout, whereas from the Copper Creek site to the Baker River it averaged 305 ft² x 10^3 of spawnable area per mile (Table 6.19).

A comparison was made between the percentage of the estimated spawnable area for steelhead trout in each river section above the Baker River (Table 6.19) and the percentage of steelhead redds observed on the aerial survey counts (Table 6.4). Thirteen percent of the total estimated spawnable area for steelhead was located above the proposed dam site, while between 1975 and 1978, 2 percent of the steelhead redds (peak counts) were located between Newhalem and Bacon Creek (1.1 mi below the dam site). The river section between Copper Creek Dam site and the Cascade River contained 25 percent of the total steelhead spawnable area above the Sauk; between 1975 and 1978, 20 percent of the steelhead trout redds were observed between Bacon Creek and the Cascade River. The river between the dam site and the Baker River contained 87 percent of the steelhead trout spawnable area above the Baker River (Table 6.19), while between 1975 and 1978, 98 percent of the steelhead trout redds were counted between Bacon Creek and the Baker River.

The order of relative importance of river sections between Newhalem and Baker River based on potential and observed distribution data was dissimilar. Agreement between the pairs of values was poor except for the section between Copper Creek Dam site and Cascade River.

6.4.6.5 Potential Spawnable Area and Escapement. Over the entire range of discharges occurring during the 1976 chinook, pink, and chum salmon spawning seasons, no more than 6 percent for chinook, 23 percent for pink, and 14 percent for chum salmon of the total estimated spawnable area in the reference reaches was ever actually utilized. A report by the WDF (Ames and Phinney 1977) stated: "Escapement goals for chinook salmon have been based on both historical escapements and the amout of available spawning area. In most cases, the spawning area available to chinook greatly exceeds the amount needed to support rational spawning escapements." This statement probably held true for pink and chum salmon as well. That was because all the spawnable areas discussed in this report were potential spawnable areas, and this meant salmon would find these areas suitable for spawning based solely on depth and velocity. Only a portion of these areas was ever actually utilized. Thus, an optimum or even reasonable salmonid escapement estimate could not be obtained by

simply taking the amount of potential spawnable area estimated in this study and dividing by the average spawning pair territory or redd size.

7.0 INCUBATION AND EMERGENCE

7.1 Introduction

Water temperatures in the Skagit River have been altered by the completion of Ross, Diablo, and Gorge dams. Burt (1973) has estimated that the effect of the three reservoirs has been to elevate the river temperature above predam conditions during all times of the year, but more so during late fall and winter when salmon eggs are incubating in the gravels of the river bottom (Fig. 7.1). A similar conclusion was reached for the fall and early winter period by assuming that the Sauk and Cascade rivers are models of predam temperature conditions (Fig. 2.27). Since the incubation period of salmon is controlled by the accumulation of temperature units (TU's) (cumulative degree-days above 32 $^{\rm OF}$) to hatch and complete yolk absorption, an increase in water temperature will accelerate embryonic development.

The situation for steelhead trout is not so clearcut. Burt (1973) estimated higher temperature throughout the steelhead incubation period, March-August (Fig. 7.1), while comparisons between Skagit and Sauk-Cascade temperature were mixed during that period (Fig. 2.27).

The change in thermal regime suggested that salmon eggs and alevins incubating in the upper Skagit must be exposed to higher temperatures than under predam conditions. Although yolk absorption was believed to occur earlier at higher temperatures, it has been inferred that chinook fry may spend a longer period of time in the gravel between yolk absorption and emergence. If this latter behavior prevents or inhibits feeding, emerging chinook fry could be in poorer condition than in the natural situation, thus affecting survival. If, as a result of elevated temperature, salmon fry emerged earlier than in the natural situation they may be exposed to less favorable environmental conditions, again, possibly affecting their survival.

The objectives of these studies were to assess the effects of the present temperature pattern on salmonid egg incubation and timing of fry emergence and to predict the potential survival effects of different emergence timings resulting from different temperature regimes. Preliminary analysis indicated that river temperature changes predicted for Ross High Dam might have the greatest potential effect on eggs and alevins of chinook salmon. Chinook salmon were the primary focus of our field studies through mid-1977 and so the major portion of this section concerns them. Additional field studies were conducted during the 1977-1978 incubation period for chinook, pink, chum, and coho salmon.

¹Centrigrade temperature units = Fahrenheit temperature units x 5/9.

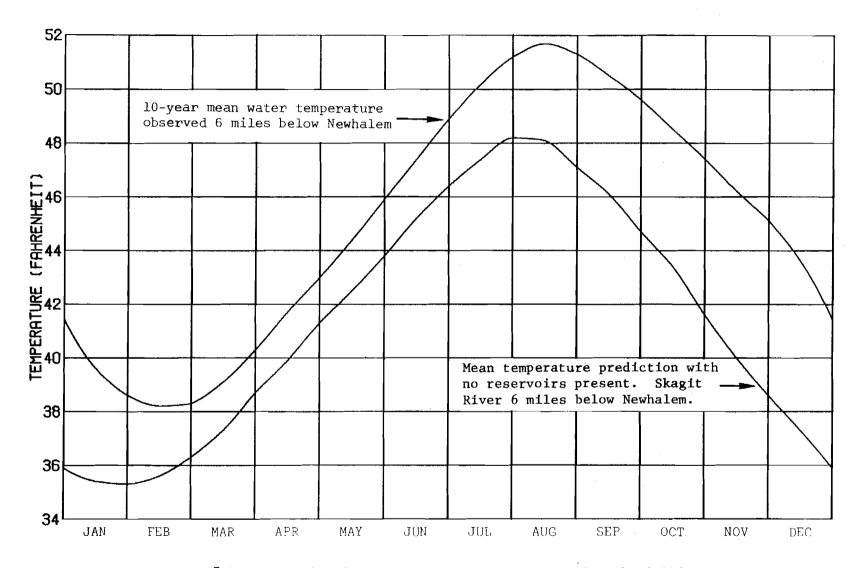


Fig. 7.1 Observed and forecast water temperatures for Skagit River (taken from Burt 1971, 1973).

7.2 Literature Review

There is little information in the literature on the temperature requirements of chinook salmon eggs to hatching, and more importantly, to emergence under natural conditions. Some measurements have been taken of TU's required to hatching under hatchery conditions. Most of this work has been done using constant temperatures. A notable exception is Seymour (1956) who exposed Sacramento, Entiat, Skagit, and Green rivers chinook salmon eggs to varying temperature regimes, simulating the natural pattern by beginning exposure on high but decreasing temperature as would be found in a river during the fall, then bottoming out at about 39 OF to represent winter conditions, and finally increasing temperatures to simulate spring conditions.

In one lot, Seymour subjected Skagit chinook eggs to a temperature regime averaging 49.4 °F which is close to the 47 °F experienced by Skagit chinook eggs in 1974. Seymour found that 974 TU's were required to 50 percent hatching of Skagit River chinooks under that temperature regime. Seymour concluded that the rate of development of Skagit eggs was intermediate between the faster developing Sacramento River chinook eggs and the slower developing Entiat River eggs.

Published literature on TU's to emergence proved difficult to find. Hatchery information was not applicable because most hatchery managers only note the most obvious stages of development, hatching and "swim-up." When alevins are incubated in substrate, "swim-up" coincides with yolk absorption, but under hatchery conditions it usually does not (Brannon 1974). The literature information concerning timing of the early life history of summer-fall chinook salmon is summarized in Table 7.1. Published studies of timing of the early life history of chinook under natural conditions are limited to Johnson (1974), Gebhards (1961), Wales and Coots (1954), Reimers and Loeffel (1967) and the reports of the Washington Department of Fisheries (WDF) on Columbia River spawning channels.

Skagit River chinook eggs experimentally incubated at the Marblemount Salmon Hatchery by WDF were estimated to require $1,700\,\mathrm{TU}'\mathrm{s}$ to yolk absorption (Johnson 1974).

Gebhards (1961) sampled a natural redd of a chinook salmon in the Lemhi River, Idaho, to determine development timing. He marked the redd in late August close to the peak spawning time of September 1, 1957. He states, "On December 12, a small section of gravel was dug from the spawning riffle and 34 sac fry (nine of them dead) were collected." It was his belief that hatching had occurred in early December. After placing a trap over the redd on January 21, 1958, he captured the first emergents from the redd on February 15 and the greatest number on February 19. The last fry to emerge did so on March 4.

Reimers and Loeffel (1967) calculated a mean egg deposition date, incubation period, hatching time and emergence date for fall chinooks in five selected tributaries of the Columbia River. Their calculations were

				Temperature units required	
Location	Peak spawning	Peak hatching	Peak emergence	to emergence	Author
Lemhi River, Idaho	Early September	Early December -	Mid-February		Gebhards (1961)
Klaskanine River, Washington	Mid-September	Mid-November -	Early February		Reimers and Loeffel (1967)
Fall Creek, California	Late September- end October ¹		January 1- April 1 ¹		Wales and Coots (1954)
McNary Spawning Channel, Columbia River	Late September		December	1,800	Chambers (1963)
Wells Summer Chinook Spawning Channel, Columbia R.	Late October		Mid-February	1,600	Allen, Turner and Moore (1969-1972)
Skagit incubated at Marble- mount Hatchery		- -		1,7002	Johnson ³

¹No peak estimate was available.

 $^{^2}$ 1974 estimate of temperature units required to yolk absorption at Marblemount Salmon Hatchery, Washington State Department of Fisheries.

³Personal communication.

made with TU information which they received through personal communication and not from data they collected. They mention that the TU requirements they used were for summer chinook, but they do not mention the exact number of TU's or from which stock they were derived. Of the five rivers they examined, the one which came closest (in timing of early life history) to approximating the Skagit was the Klaskanine River. Their estimate of peak spawning in this river was mid-September, peak hatching mid-November and peak emergence in early February. They report using monthly records of U.S. Geological Survey (USGS) data but they fail to give the exact temperatures used.

Wales and Coots (1954) studying the efficiency of chinook spawning in Fall Creek, California, found spawning to occur over approximately 1 month from late September to the end of October. No estimate of hatching time or the temperatures to which the eggs were exposed was given. However, trapping of downstream migrants showed emergence to occur from about January 1 to April 1.

Reports by WDF on Columbia River chinook salmon spawning channels also provide data on the early life history timing of chinooks. Chambers (1963), in his summary report of the McNary Dam Experimental Spawning Channel, reports that two races of chinook spawned in the channels—an upriver race and a local race. The upriver race could have been a mix of many different populations, and therefore, will not be considered here. The local race of chinooks began spawning in mid—September and peaked in late September—early October. Emergence peaked in December when fry had accumulated approximately 1,800 TU's.

Work done in 1968-1969 at Wells Summer Chinook Salmon Spawning Channel (Allen, et al. 1969) is of interest. Eggs of summer chinook which had historically spawned in the Wells Dam vicinity were planted on October 22 in the spawning channel. Samples removed periodically showed that between February 13 and February 27, all alevins had absorbed their yolks. Development to this point required approximately 1,600 TU's.

Because of the limited amount of published work on development rates of salmon eggs and alevins at different temperature regimes, it was necessary that we conduct further studies specific to the Skagit salmon populations and river temperature conditions to determine the effects of altered temperature regimes on embryonic development, emergence timing, and survival.

7.3 Study Area

These studies were conducted in the mainstem Skagit River between Newhalem and Rockport and in the lower Cascade and Sauk rivers (Fig. 7.2). Four study stations were established in the Skagit River:

Station 1--1/4 mi below Newhalem Station 2--8 mi below Newhalem

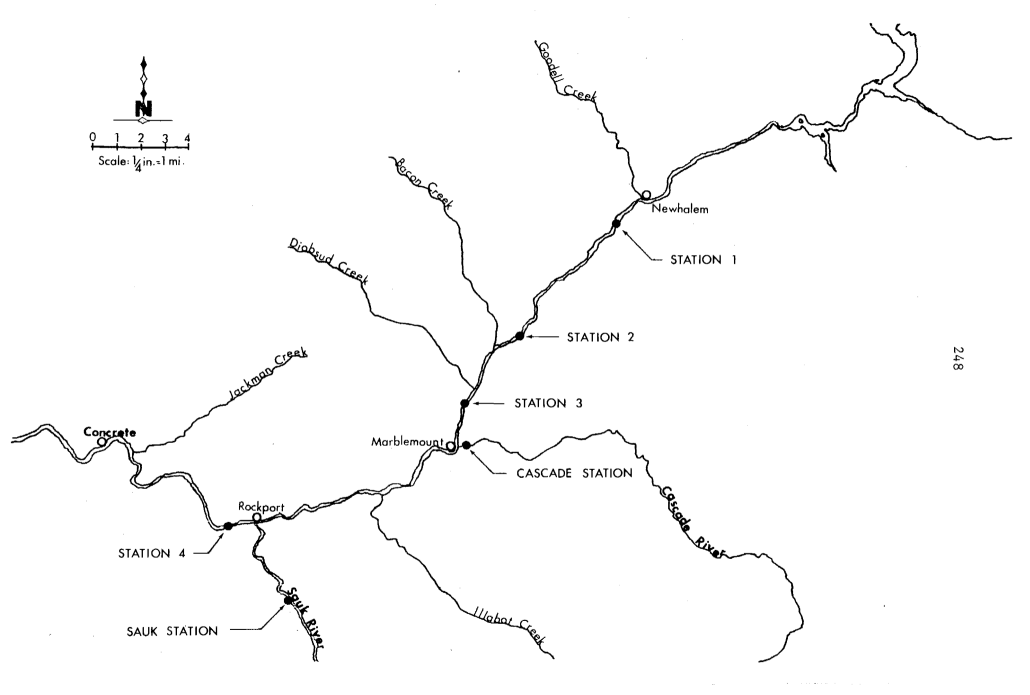


Fig. 7.2 Study stations on the Skagit, Sauk, and Cascade rivers.

Station 3--1 mi above the confluence of the Cascade Station 4--1/2 mi below the confluence of the Sauk

One study station each was established in the Cascade River about 1/2 mile from its mouth and in the Sauk River about 5 mi from its mouth. Because it would be most affected by any dam-related temperature changes, major emphasis was given to the river immediately downstream from the present dam sites between Newhalem and the confluence of the Cascade. This area was characterized by pools and riffles with a predominantly gravel riverbed and was used to varying extents by spawning chinook, pink, and chum salmon and steelhead trout (Sec. 6.4.3).

7.4 Materials and Methods

7.4.1 Embryonic Development

Adult salmon were netted out of the upper Skagit River during the 1974, 1975, 1976, and 1977 spawning seasons and transported to the Marblemount Hatchery. With the assistance of personnel from the hatchery, 1,000 to 3,500 eggs were removed from "ripe" females and fertilized with milt from males. The procedure used was as follows:

- Eggs stripped from female.
- 2. Milt added to eggs, mixed throughly and allowed to stand for about 5 min.
- 3. Eggs rinsed several times to remove excess sperm, blood clots, etc.
 - 4. Let stand for 30-45 min. to water harden.
- 5. Transferred to appropriate size container and packed in cooler for transporting to incubation site.

Eggs from individual female chinook salmon were taken and fertilized on September 16, 1974, and September 3, 1975. Eggs were taken from four females over the course of the spawning season in 1976 and fertilization dates were September 8 and 16, and October 6 and 12.

Eggs were taken from two chinook, four pink, four chum, and two coho female salmon during the fall of 1977. Fertilization dates for eggs from the respective species were: September 6 for chinook, October 5 and 13 for pink, December 7 and 16 for chum, and December 16 for coho.

Egg diameter and egg weight were determined after water hardening from samples of approximately 35 eggs from each female in 1976 and 1977. Individual egg diameter was determined by measuring the total length of an egg sample as they lay in a groove and dividing by number of eggs. The weight of the total sample, determined using a top-loading Mettler balance (to 0.01 g), was divided by the number of eggs to determine individual egg weight.

In 1974 fertilized eggs were held overnight at the Marblemount Hatchery and planted the following day while in 1975, 1976, and 1977 they were transported immediately to the incubation sites for placement.

At the Skagit, Sauk, and Cascade river incubation sites 50-80 eggs were placed in each of 6-12 perforated plastic containers (17-ounce capacity) containing gravel substrate. These, in turn, were placed in performated incubation boxes which rested on top of the river bottom and were secured to stable objects on the bank by a cable. In 1974 and 1975, $17- \times 25- \times 4$ -inch plywood incubation boxes were used which accommodated 12 plastic containers. Spaces between the containers were filled with rocks to prevent them from shifting, to break up and reduce the flow entering the boxes and flowing through the baffles, and to help hold down the boxes.

To improve the sturdiness and durability, boxes of similar dimensions were constructed in 1976, using "expanded metal" for bottom, sides, and baffles, and with a hinged plywood lid to reduce light penetration.

Incubation boxes were monitored periodically during the incubation periods. The sampling schedule in 1974 and 1975 was to take samples every 200 TU's after blastopore formation, which requires 250-300 TU's, to monitor embryonic development. However, flow conditions dictated when containers could be removed and the original schedule could not be strictly followed in 1974.

Station 1, near Newhalem, proved to be the most successful incubation site because of its close proximity to the dams. Flow regulation by Gorge Powerhouse protected the site from flooding conditions and because much of the silt settles out in the upstream reservoirs, siltation in the egg containers was not a major problem as it had been at the downstream sites. In 1975, after losing one box to vandalism in late October, the others were destroyed by flooding in early December (Fig. 2.4). Based on the experience and information gained in 1974 and 1975, Station 1 was the only Skagit site used in 1976 and 1977, and sampling was commenced just prior to the anticipated time for hatching and yolk asbsorption.

Sample size was varied at the individual sites depending on egg and/or alevin mortality to insure that enough organisms would be available for the entire sampling period. Lengths of individual fish were measured and fish were weighed in 5-mm length groups and condition factor was calculated at a later time. Specimens were preserved in Stockard's Solution in 1974 for later inspection to determine developmental stage. To determine time of hatching in 1976 and 1977, specimens were removed, counted (hatched versus not hatched), and returned to the incubation boxes. Specimens to determine time of yolk absorption were preserved in 10 percent formalin and examined at a later time for the presence or absence of yolk.

The USGS recording thermometer, approximately 6 mi below Newhalem near Alma Creek, provided average daily temperature for the Skagit River in addition to Ryan 30-day continuous recording thermographs owned by Seattle City Light (SCL), located in the Sauk and Cascade rivers.

Chinook eggs were transported to the College of Fisheries Hatchery in Seattle for incubation studies in 1976. These eggs were also placed in perforated plastic containers containing gravel substrate, but were suspended in hatchery incubation troughs. The water temperature was controlled and maintained approximately 5 °F higher than measured in the Skagit near Newhalem. Samples were collected and preserved as indicated above for the 1976 river studies. Temperature data were obtained from a Ryan 30-day continuous recording thermograph placed in the hatchery trough.

In 1977, incubation studies were conducted at the College of Fisheries Hatchery in Seattle using approximately 600 eggs from each of four chum and two coho female salmon from the Skagit River. Approximately 200 eggs from each female were incubated in each of three constant temperature water bathes. Cooled and filtered municipal water was mixed with ambient Lake Washington water to maintain constant temperatures of approximately 2.5 °C (36.5 °F), 4.5 °C (40.1 °F), and 6.5 °C (43.7 °F). Eggs were placed in cylindrical containers with screen bottoms and open tops. The cylinders were placed in a plywood flow-through trough where water entered at the base of the trough, flowed upward through the screen bottom of the cylinder through the eggs within the cylinder, then flowed out over the top of the cylinder. Gravel substrate was added to the cylinders when hatching began to provide more natural conditions for the developing alevins. Screen fences and tops were added to the cylinders to prevent the escape of alevins as they became more active. The troughs were covered with black plastic so that eggs and alevins were incubated in darkness.

The experiments were monitored daily and egg and/or alevin mortalities were counted and removed. Samples were collected and preserved, as indicated above for the 1976 and 1977 river studies. Temperature was measured daily at several points in each trough using a hand-held analytical thermometer.

Specimens were examined to determine time to hatching and time to yolk absorption. For hatching it was simply noted whether the eggs were hatched or not hatched. The percentage of hatched fish was calculated for each sample and the date when 50 percent of the eggs had hatched was considered the mean hatching date. The presence or absence of yolk was determined by examining the body cavity of the fish by dissection. Yolk absorption was said to be completed when no yolk could be found. When 50 percent of the fish had absorbed their yolks, the mean yolk absorption date had been reached.

By summing the daily TU's over the period from fertilization to mean hatching and mean yolk absorption the respective TU requirements were obtained.

Based on TU requirement and the date of peak spawning determined in these studies for Skagit chinook, the theoretical timing to mean yolk absorption was determined for various temperature regimes. These included temperature regimes for the past several years in the Skagit; the mean,

1953-1977, Skagit River regime; recent and long-term temperature regimes for the Cascade and Sauk rivers; and the predicted regime assuming Copper Creek Dam was present. Similar comparisons were made for pink and chum salmon, and steelhead trout based on their spawning times and estimates of their TU requirements.

7.4.2 Timing of Emergence

Chinook eggs from the same lot as those planted in the incubation boxes were buried in manmade redds on September 17, 1974. Two hundred eggs were buried at each of four stations in areas where natural spawning was observed. These "artificial" redds were then covered with $5-\times 8$ -ft fry emergent nets, similar to the one described by Phillips and Koski (1969). The purpose of burying these eggs was to determine when fry of a known age would emerge from the gravel and this would provide information on whether chinook fry delay emergence after yolk absorption.

To determine when chinook fry from naturally spawned eggs emerged from the gravel a natural redd at each station was marked on September 20, 1974, and it was noted that spawning had ceased on all four redds. Station 4 was subjected to a freshet in November (primarily caused by flooding of the Sauk) which obliterated the marked redd there, thus preventing it from being covered with an emergent net. The other three natural redds were covered with emergent nets like those used on the "artificial" redds, only larger--8 x 10 ft. Portions of the samples of captured fry were measured for length and weight, preserved, and later checked for remaining yolk.

Emergent nets were placed over manmade and natural chinook redds in the fall of 1975 and 1976 to obtain further information about timing of emergence. High streamflow during early December 1975 and early January 1977 (Fig. 2.4 and 2.6, respectively), rendered them unusable and the studies were terminated.

By applying the TU requirement for yolk absorption to a chinook spawning curve, an emergence curve was constructed for the upper river (Newhalem to the Cascade River). "Theoretical emergence" was assumed to occur when 50 percent of the fish in a sample from incubation box studies had absorbed their yolks. The emergence data of fry from redds built on each day were calculated by summing the number of TU's from each day of spawning until eggs deposited on that day had accumulated the theoretical number of TU's required for emergence. In this way a curve showing the emergence period and the relative number of emerging fry was constructed. The information used for timing of chinook spawning in the upper Skagit River was obtained from spawning observations (number of new redds per day) obtained during 1976 (Sec. 6.4.2.1, Fig. 6.14).

A portion of the chinook eggs fertilized on October 12, 1976, was incubated in gravel substrate at the College of Fisheries Hatchery to determine the timing of emergence and associated TU's under the warmer hatchery conditions. Two hundred and fifty eggs were buried in gravel substrate in each of two compartments ($26 \times 12 \times 6$ inches) in a hatchery

incubation trough. This was the same trough used for embryonic development studies described earlier and so was under the same temperature regime.

The compartments immediately downstream of the ones containing gravel and eggs were without gravel and were separated from the gravel compartment by a baffle with a 1-inch space at the bottom. The compartments without gravel were covered with black plastic to provide cover for newly emerged fry while the ones with gravel were left uncovered. Fry could, thus, emerge from the gravel at their own volition and move downstream into the nongravel compartment. The experiment was checked approximately daily and the fish in the nongravel compartment were removed, measured for length and weight, preserved, and later checked for remaining yolk.

7.5 Results

7.5.1 Embryonic Development

7.5.1.1 Chinook Salmon. Eggs taken from five female chinook salmon (one from the 1974 run and four from the 1976 run) were incubated in the Skagit River near Newhalem to determine date to mean hatching and to mean yolk absorption. In general, the temperature regime during the 1974-1975 incubation period was similar to that of the 23-year average, while in 1976-1977 it was warmer (Fig. 2.32).

The results of these studies are summarized in Table 7.2. Hatching probably began in mid-November 1974 when the eggs had accumulated about 940 °F TU's (Fig. 7.3), although this was not specifically determined because of inadequate sampling frequency. The date to mean yolk absorption was February 28, 1975. By summing TU's for the period September 16, 1974 to February 28, 1975, it was determined that chinook in the incubation boxes required approximately 1,913 °F TU's to yolk absorption (Fig. 7.3).

For the 1976-1977 cycle the range of dates to mean hatching was November 5 to December 16, 1976 (Table 7.2). The range of TU's required was 968 to 1,000 TU's and the mean was 981 TU's (SD = 14). On the average it took 61 days from fertilization to hatching.

The range of dates to mean yolk absorption for the 1976-1977 cycle was February 6 to March 13, 1977 (Table 7.2). The number of TU's required ranged from 1,769 to 2,153 (Fig. 7.4). The mean number required from both years' data was 1,929 °F TU's (SD = 153). On the average 151 days passed between fertilization and yolk absorption. The range was from 139 to 165 days.

The results of incubation studies conducted for the 1977-1978 cycle are summarized in Tables 7.3 and 7.4. For eggs from two female chinook salmon fertilized on September 6 and incubated in the Skagit at Newhalem, the date of mean hatching was October 31 with 958 TU's required. Mean incubation temperature to mean hatching was higher than observed in 1976 (Table 7.2).

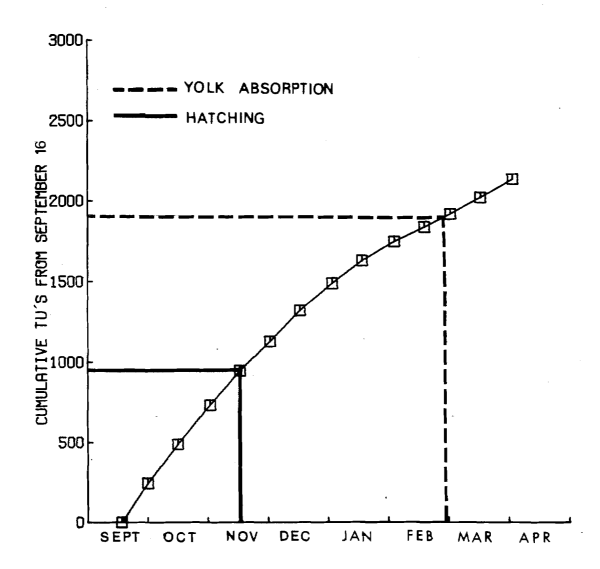


Fig. 7.3 Cumulative temperature units (Fahrenheit) experienced by Skagit River chinook eggs in the Station 1 incubation box, commencing September 16, 1974.

Table 7.2 Summary of incubation studies for 1974-75 and 1976-77 cycles for eggs from Skagit River chinook salmon incubated near Newhalem. Shows dates, temperature units, number of days and mean temperature to mean hatching and to mean yolk absorption.

		To	mean hato	hing	•	To mean	n yolk ab	sorption	l	
Female	Date fertilized	Date	TU's (°F)	# of days	Mean temp. (°F)	Date	TU's (°F)	# of days	Mean temp. (°F)	
#1-74	9-16-74	Not specif	ically de	etermined	l	2-28-75	1913	165	43.6	
#1-76	9- 8-76	11- 5-76	979	58	48.9	2- 9-77	2153	154	46.0	255
#2-76	9-16-76	11-13-76	968	58	48.7	2- 6-77	1994	143	45.9	
#3-76	10- 6-76	12- 7-76	975	62	47.7	2-22-77	1769	139	44.7	
#4-76	10-12-76	12-16-76	1000	65	47.4	3-13-77	1814	152	43.9	
	Mean		981	· 61			1929	151		
	Stand	ard deviation	14				153			
	•			•						

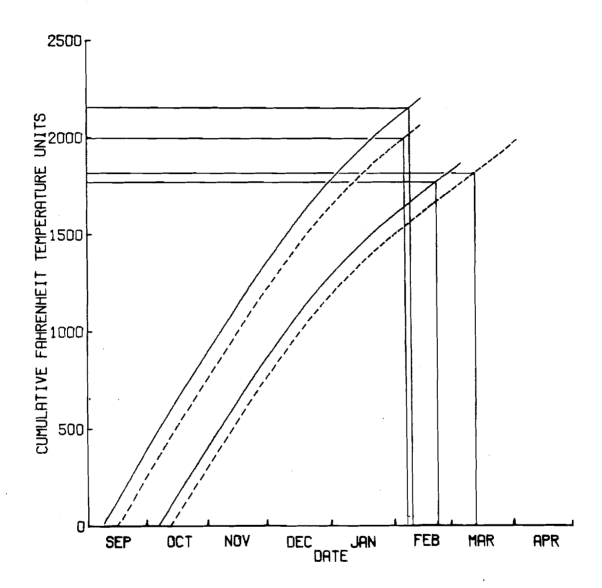


Fig. 7.4 Cumulative temperature units (Fahrenheit) experienced by Skagit River chinook eggs in the Station 1 incubation boxes, commencing September 8 and 16, and October 6 and 12, 1976. Observed dates and associated TU requirements of mean yolk absorption are shown.

Table 7.3 Hatching data from 1977-1978 incubation studies for eggs from Skagit River chinook, pink, chum, and coho salmon incubated in the Skagit (near Newhalem), Cascade, and Sauk rivers. Shows dates, temperature units, number of days, and mean temperature to mean hatching.

			Skagit	near Ne	whalem			Casca	de			Sauk		
		Date		TU's	# of	Mean		TU's	# of	Mean		TU's	# of	Mean
Species	<u>Female</u>	fertilized	Date	(°F)	days	temp(°F)	Date	(°F)	days	temp(°F)	Date	(°F)_	days	temp(°F)
Chinook	#1-77	9/ 6/77	10/31/77	958	55	49.4	11/15/77	954	70	45.6	11/ 8/77	982	63	47.6
	#2∸7 7	9/ 6/77	10/31/77	958	55	49.4	11/12/77	922	67	45.8	11/ 6/77	964	61	47.8
			mean	= 958			mea	n = 938			mea	n = 973		
Pink	#1-77	10/ 5/77	12/25/77	971	81	44.0	1/14/78	838	101	40.3	1/14/78	880	101	40.7
	#2-77	10/ 5/77	12/24/77	962	80	44.0	1/14/78	838	101	40.3	~ 1/20/78	923	107	40.6
	#3-77	10/13/77	1/ 9/78	946	88	42.8		n = 838	101	4013		n = 902	10,	
•	#4-77	10/13/77	1/ 7/78	932	86	42.8	lica	M - 030			٠.	,,,		
		_ , _,	mean											
Chum	#1-77	12/ 7/77	~ 3/31/78	817	114	39.2	~ 3/31/78	657	114	37.8	~ 3/31/78	818	114	39.2
	#2-77	12/ 7/77	~ 3/31/78	817	114	39.2					-, - , .			
	#3-77	12/16/77	4/ 5/78	781	110	39.1					•			
	#4-77	12/16/77	4/12/78	849	117	39.3								
		•	mear	= 816										
Coho	#177	12/16/77	4/ 5/78	781	110	39.1								
Oblio	#2-77	12/16/77	4/ 4/78	772	109	39.1								
	, =	,, . ,		= 777										

Table 7.4 Yolk absorption data from 1977-1978 incubation studies for eggs from Skagit River chinook, pink, chum, and coho salmon incubated in the Skagit (near Newhalem), Cascade, and Sauk rivers. Shows dates, temperature units, number of days, and mean temperature to mean yolk absorption.

·—	_		Skagit n	ear Ne	whalem			Casca	de			Sauk		
Spec ie s	Female	Date fertilized	Date	TU's (°F)	# of days	Mean temp(°F)	Date	TU's (°F)	# of days	Mean temp(°F)	Date	TU's (°F)	# of days	Mean temp(°F)
Chinook	#1-77 #2 - 7 7		3/15/78 3/19/78 Mean	2040 2070 2055	190 194	42.7 42.7	4/ 4/78 4/ 4/78 Mean	1801 1801 1801	210 210	40.6 40.6		ortality ortality		
Pink 	#1-77 #2-77	10/ 5/77	4/ 8/78 4/ 8/78	1700 1700	185 185	41.2	4/ 8/78 4/11/78 Me an	1374 1402 1388	185 188	39.4 39.5	4/10/78 4/12/78 Mean	1602 1625 1614	187 189	40.6 40.6
	#3-77 #4-77	,,	4/18/78 4/21/78 Mean	1669 1699 1692	187 190	40.9 40.9						•		
Chum	#1-77 #2-77 #3-77 #4-77	12/16/77	6/ 4/78 6/ 2/78 6/ 4/78 6/ 7/78 Mean	1597 1566 1517 1564 1561	179 177 170 173	40.9 40.8 40.9 41.0	5/30/78	1244	174	39.1	5/24/78	1486	168	40.8
Coho	#1-77 #2 -7 7		5/21/78 5/19/78 Mean	1312 1284 1298	156 154	40.4				,				

The dates to mean yolk absorption for the 1977-1978 cycle were March 15 and 19 with an average of 2,055 TU's required. The mean incubation temperature was lower than observed in 1974-1975 and 1976-1977 (Table 7.2). The number of TU's required by chinook salmon to mean yolk absorption in 1977-1978 (2,040 and 2,070 TU's) was within the observed chinook range (1,769-2,153 TU's), but was higher than the mean TU requirement (1,929 TU's) determined in previous studies.

For the 1976-1977 cycle, comparisons were made between number of TU's required and mean incubation temperature and between number of TU's required and egg size to determine the relative influence of these two factors on developmental rate. For eggs from different females (Table 7.2) the correlation coefficient for TU's to hatching versus mean temperature was r = .66 and for TU's to yolk absorption versus mean temperature was r = .71. While not strongly correlated, developmental rate for eggs from different females appeared to be influenced by mean temperature during incubation. However, alevins from Females #1-76 and #2-76 incubated under similar mean temperatures, 46.0 and 45.9 $^{
m o}$ F, differed markedly in TU's to yolk absorption, 160 TU's. Alevins from Females #1-74 and #4-76 where mean temperature was 43.6 and 43.9 $^{\circ}F$, respectively, differed in TU's to yolk absorption by about 100 TU's. In this case the eggs incubated at cooler mean temperature required more TU's than those incubated at warmer mean temperature. Weight and diameter were not measured for eggs from Female #1-74.

Individual egg diameter and egg weight were determined for eggs from each of the four female chinook salmon taken in 1976 (Table 7.5). Both diameter and weight were highly correlated to number of TU's required to mean yolk absorption with correlation coefficients (r) of .97 and 1.00, respectively. They were not well correlated, however, with numbers of TU's to mean hatching (r = .28 and .43, respectively).

Eggs from chinook Female #3-76 were incubated in the Cascade and Sauk rivers and at the College of Fisheries Hatchery in Seattle, as well as in the Skagit River at Newhalem during the 1976-1977 cycle. The water temperature was lower in the Cascade and Sauk rivers from mid-October 1976 to early February 1977 than it was in the Skagit, while at the University of Washington Hatchery it was maintained at about 5-6 °F higher (Fig. 7.5). It was assumed that egg diameter and weight were not variables in this experiment since the eggs were from an individual female and were presumably of similar size at the various sites.

The results of this experiment are presented in Table 7.6. Compared to the Skagit where mean hatching occurred December 7, the effect of the cooler Cascade and Sauk rivers was to retard development by about 40 days so that mean hatching occurred in mid-January 1977. The effect of the warmer conditions at the University of Washington Hatchery was to accelerate development by 15 days and mean hatching occurred on November 22, 1976. The average number of TU's required to mean hatching was 958 TU's.

These same trends were observed to mean yolk absorption also. Overall, the date to mean yolk absorption was delayed from February 22, in

Table 7.5 Egg weight, egg diameter, number of temperature units required to mean yolk absorption and to mean hatching, and mean incubation temperature to yolk absorption, for eggs taken from four chinook females in 1976.

Female	Egg weight (g)	Egg diameter (mm)	TU's to hatching (°F)	TU's to yolk absorption (°F)	Mean incubation temperature to yolk absorption (°F)
1-76	0.441	9.16	979	2153	46.0
2-76	0.383	8.77	968	1994	45.9
3-76	0.278	7.43	975	1769	44.7
4-76	0.287	7.96	1000	1814	43.9

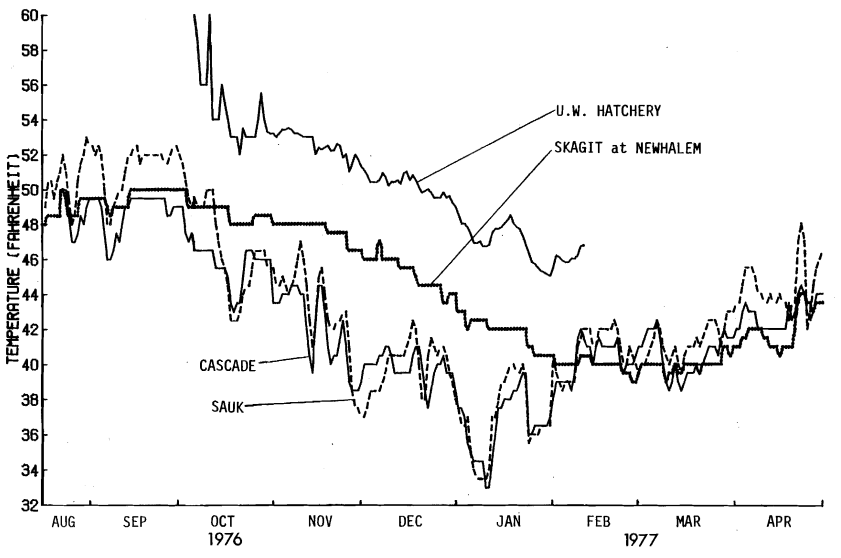


Fig. 7.5 Daily temperatures in degrees Fahrenheit for the Skagit (near Newhalem), Sauk, and Cascade rivers and University of Washington Hatchery from August 1976 to April 1977.

Table 7.6 Summary of incubation studies using eggs from chinook female #3-76 fertilized on October 6, 1976 and incubated at four sites. Shows location, dates, temperature units, number of days and mean temperature to mean hatching and to mean yolk absorption.

To 1	mean hato	hing		To mean yolk absorption				
Date	TU's (°F)	# of days	Mean temp. (°F)	Date	TU's (°F)	# of days	Mean temp. (°F)	
12- 7-76	975	62	47.7	2-22-77	1769	139	44.7	
1-18-77	949	104	41.1	4-19-77	1710	195	40.8	
1-15-77	888	101	40.8	4-14-77	1662	190	40.7	
11-22-76	1019	47	53.7	1-21-77	2069	107	51.3	
	958				1803			
deviation	55				183			
	12- 7-76 1-18-77 1-15-77 11-22-76	Date TU's (°F) 12- 7-76 975 1-18-77 949 1-15-77 888 11-22-76 1019	(°F) days 12- 7-76 975 62 1-18-77 949 104 1-15-77 888 101 11-22-76 1019 47	Date TU's # of Mean (°F) Mean temp. (°F) 12- 7-76 975 62 47.7 1-18-77 949 104 41.1 1-15-77 888 101 40.8 11-22-76 1019 47 53.7 958	Date TU's (°F) # of days Mean temp. (°F) 12- 7-76 975 62 47.7 2-22-77 1-18-77 949 104 41.1 4-19-77 1-15-77 888 101 40.8 4-14-77 11-22-76 1019 47 53.7 1-21-77	Date TU's (°F) # of days temp. (°F) Date (°F) TU's (°F) 12- 7-76 975 62 47.7 2-22-77 1769 1-18-77 949 104 41.1 4-19-77 1710 1-15-77 888 101 40.8 4-14-77 1662 11-22-76 1019 47 53.7 1-21-77 2069 958 1803	Date TU's # of days Mean temp. (°F) Date TU's # of (°F) 12- 7-76 975 62 47.7 2-22-77 1769 139 1-18-77 949 104 41.1 4-19-77 1710 195 1-15-77 888 101 40.8 4-14-77 1662 190 11-22-76 1019 47 53.7 1-21-77 2069 107 958	

the Skagit to April 19 and 14 in the Cascade and Sauk, respectively (Fig. 7.6). This amounted to a delay of 56 days in the Cascade and 51 days in the Sauk. Development at the University of Washington Hatchery was accelerated and date of mean yolk absorption was advanced by 32 days from February 22 to January 21, 1977 (Fig. 7.6).

Eggs from Female #3-76 incubated under the cooler temperature regimes of the Cascade and Sauk rivers required less TU's, 1,710 and 1,662 TU's, respectively, than eggs from the same female incubated in the Skagit River with 1,769 TU's (Table 7.6). The converse was true and to a greater extent for eggs from the same female incubated under the warmer temperature regime at the University of Washington Hatchery at 2,069 TU's. This suggests that the developmental rate was altered by a compensating mechanism, probably physico-biochemical, and thus, the effects of the warmer and cooler temperature regimes on eggs from a single Skagit chinook female were dampened. The compensation was only partial, however, but the shift was toward the Skagit condition in all three cases. If eggs at the other sites had required the same number of TU's as at the Skagit site, namely, 1,769 TU's, then yolk absorption would theoretically have occurred on April 25 and 24, in the Cascade and Sauk, respectively, and on January 2, at the Univeristy of Washington Hatchery (Fig. 7.6, dashed vertical lines). Thus, the date to mean yolk absorption was shifted 6 days (10 percent) in the Cascade, 10 days (16 percent) in the Sauk, and 19 days (37 percent) at the University of Washington Hatchery from the respective theoretical dates of mean yolk absorption toward the date to mean yolk absorption for the Skagit. The greatest shift occurred for the warmer condition than for the cooler ones. However, the temperature differential was also greater between Skagit and University of Washington Hatchery, at 6.6 $^{\mathrm{O}F}$ than between Skagit and cooler regimes; for Cascade River 3.9 OF, and for Sauk River 4.0 OF (Table 7.6).

The relationship between the results from the Skagit River and the cooler Cascade River was similar in 1977-1978 to those described above for 1976-1977 - less TU's were required and the date to mean yolk absorption was later in the Cascade than in the Skagit. As in the previous year's studies these data also suggest TU compensation (Fig. 7.7). No data were obtained in the Sauk because of high mortality resulting from heavy siltation in the incubation boxes.

The results of incubation studies conducted at the University of Washington Hatchery for the 1976-1977 cycle are presented in Table 7.7. The 6-day difference between fertilization date for eggs from Females #3-76 and #4-76 was maintained to mean hatching which occurred on November 22 and 28, 1976, respectively. Both required about 1,000 TU's.

The dates to mean yolk absorption were January 21 and 29, 1977, a difference of 8 days and about 2,050 TU's were required (Table 7.7 and Fig. 7.8). At a higher mean temperature (51.3 $^{\rm O}$ F) eggs from Female #3-76 required about 40 TU's more than eggs from Female #4-76 incubated at a lower temperature (50.6 $^{\rm O}$ F). Contrary to results presented in Table 7.5, more TU's were required to yolk absorption by the smaller eggs from Female #3-76 and less were required by the larger eggs from Female #4-76.

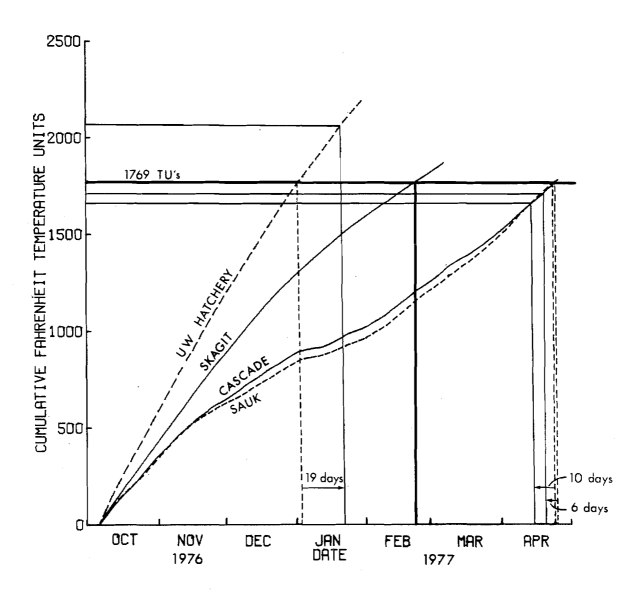


Fig. 7.6 Cumulative temperature units (Fahrenheit) experienced by chinook eggs from female # 3-76 at selected sites, commencing October 6, 1976. Observed dates and associated TU requirements of mean yolk absorption are indicated by vertical and horizontal solid lines. Theoretical dates to mean yolk absorption assuming 1769 TU are indicated by vertical dashed lines.

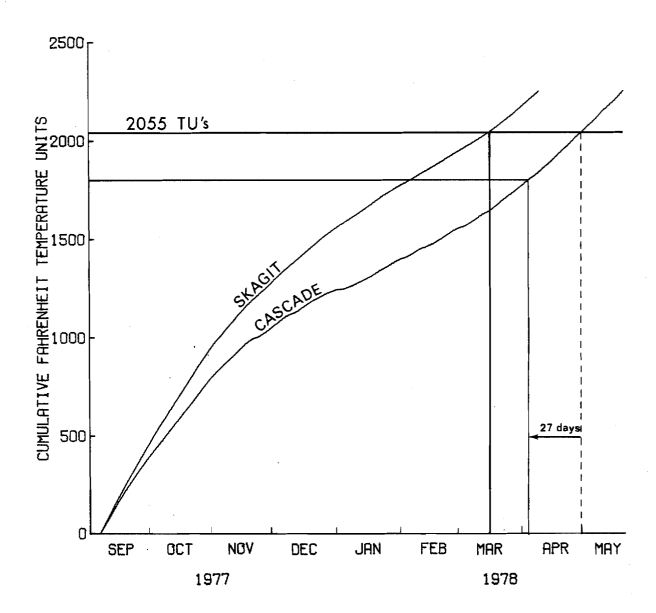


Fig. 7.7 Cumulative Fahrenheit temperature units experienced by chinook eggs incubated in the Skagit and Cascade rivers, commencing September 6, 1977. Observed dates and associated TU requirements to mean yolk absorption are indicated by vertical and horizontal solid lines. Theoretical dates to mean yolk absorption assuming 2,055 TU's are indicated by vertical dashed line.

Table 7.7 Summary of incubation studies for eggs from Skagit River chinook salmon incubated at the University of Washington Hatchery for 1976-77 cycle. Shows dates, temperature units, number of days and mean temperature to mean hatching and to mean yolk absorption.

		To n	mean hato	hing		To mean yolk absorption				
Female	Date fertilized	Date	TU's (°F)	# of days	Mean temp. (°F)	Date	TU's (°F)	# of days	Mean temp. (°F)	
#3-76	10- 6-76	11-22-76	1019	47	53.7	1-21-77	2069	107	51.3	
#4-76	10-12-76	11-28-76	990	47	53.1	1-29-77	2032	109	50.6	

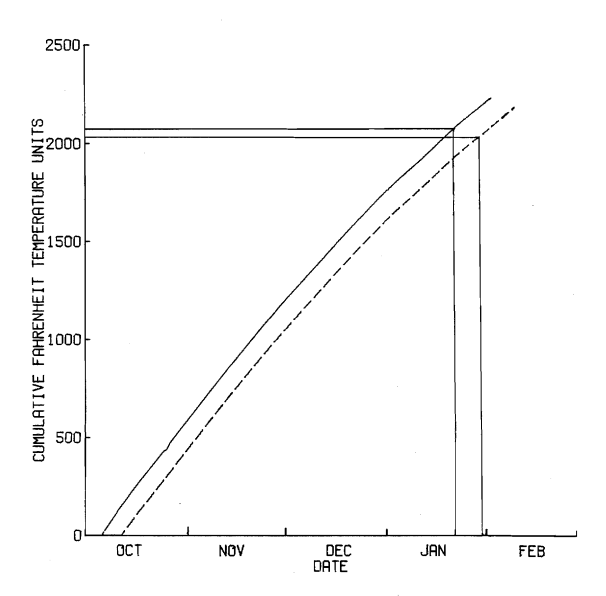


Fig. 7.8 Cumulative temperature units (Fahrenheit) experienced by Skagit River chinook eggs at the U.W. Hatchery, commencing October 6 and 12, 1976. Observed dates and associated TU requirements of mean yolk absorption are shown.

In summary, the developmental rate and TU requirements to hatching and yolk absorption for Skagit chinook salmon were shown to be influenced by mean incubation temperature and egg size which when taken together sometimes showed confounding effects. Eggs from a single female, and presumably of similar size, clearly showed different TU requirements to yolk absorption when incubated at mean temperatures differing by from 4.0 to 10.6 °F (Table 7.6). TU requirements to yolk absorption for eggs from four females which ranged in weight from 0.441-0.287 g and in diameter from 9.16 to 7.96 mm were shown to be highly correlated to egg weight and diameter (Table 7.5). Thus, changes in developmental rate appeared to be controlled by mean incubation temperature when it was sufficiently different and egg size was similar. Conversely, changes in developmental rate appeared to be controlled by egg size when it was sufficiently different and mean incubation temperature was similar. The relative degree of influence for each of these two factors probably depended on the relative amount of difference for each factor. The factor showing the greater difference would probably have the greater influence on changing the developmental rate. If both factors were sufficiently different at the same time then presumably the influences could be additive or in opposition. Contradictory results were more likely when factor differences were small.

Length and weight were determined for alevins (yolk remaining) and fry (yolk absorbed) taken from the incubation boxes. Measurements were usually taken over the period from several weeks prior to mean yolk absorption to several weeks after. From the length and weight measurements, condition factor was calculated according to the formula:

Condition factor =
$$\frac{\text{Weight (g)} \times 10^5}{\text{Length (mm)}^3}$$
.

Yolk, when it was present in the fish, was included in the weight measurement and, therefore, was included in the calculation of condition factor. See Sec. 8.0 for a more detailed discussion of condition factor.

Length, weight, and condition factor data are presented in Table 7.8 for juvenile chinook salmon sampled from the incubation box located near Newhalem during 1975 and in Tables 7.9, 7.10, and 7.11 for juveniles from the four females and sampled during 1976-1977 at the various incubation sites. As a general rule the mean length increased slightly over the first several sampling periods then remained fairly constant through the remainder of the sampling period, but sometimes decreased slightly for the last couple of samples. The mean weight typically remained fairly constant through the first half of the sampling period or increased slightly, while during the latter half, it usually decreased.

The general trend for condition factor was to decrease through the sampling period. At or near the time of mean yolk absorption the

Table 7.8 Length, weight, and condition factor, of juvenile chinook salmon from one female and sampled from incubation box located in Skagit River near Newhalem, 1974-75.

Date	Sample size	Mean length (mm)	Mean weight (g)	Condition factor
1975				
1- 8	25	37.4	.47	.91
2- 4	7	40.0	.58	.91
2-11	18	39.9	.52	.81
2-18	36	40.9	•54	.78
3- 4	29	41.7	.52	.72
3-11	27	40.8	.51	.72
3-18	47	41.0	.51	.73
4- 1	36	40.8	.50	.73
4- 8	20	41.1	.44	.64
4-22	41	40.3	.41	.63
Mear	n	40.5	.49	.74

Table 7.9 Length, weight, and condition factor of juvenile chinook salmon from four females and sampled from incubation boxes located in Skagit River near Newhalem, 1976-77.

	Sample	Mean 1ength	Mean weight	Condition	Sample	Mean length	Mean weight	Condition
Date	size	(mm)	(g)	factor	size	(mm)	(g)	<u>factor</u>
1976	Female #1-76				Female #2-76			
$\overline{12-17}$	46	38.8	0.539	0.923				
12-23	44	39.4	0.542	0.886				
12-29	36	40.2	0.544	0.837				
1977								
1-4	30	40.9	0.564	0.824				
1-10	21	41.5	0.576	0.806	•			
1-14	43	41.7	0.572	0.789				
1-19	31	41.6	0.553	0.768				
1-24	43	41.9	0.560	0.761	16	40.1	0.494	0.766
1-28	46	42.2	0.568	0.756	15	40.8	0.507	0.746
2-2	15	41.9	0.542	0.737	15	40.5	0.479	0.721
2-7	20	41.8	0.531	0.727	15	40.7	0.482	0.715
2-11		•			19	40.2	0.451	0.694
Mea	an	40.9	0.554	0.811		40.4	0.481	0.727
1977	Female #3-76				Female #4-76			
1-28	49	35.1	0.315	0.728				
2-2					14	36.3	0.360	0.753
2-24	49	36.4	0.309	0.641				
2-28	25	36.7	0.311	0.629	25	38.4	0.390	0.689
3-2	25	36.8	0.310	0.622	25	37.9	0.379	0.696
3-4	40	36.9	0.306	0.609	33	38.2	0.369	0.662
3-7	44	36.4	0.301	0.624	28	38.4	0.373	0.659
3-10	34	36.8	0.306	0.614	21	38.1	0.380	0.687
3-14					25	38.5	0.368	0.645
3-17					26	37.9	0.352	0.647
3-21					25	38.5	0.364	0.638
3-24	•				25	38.2	0.358	0.642
3-28					25	38.5	0.347	0.608
Mea	an	36.4	0.308	0.624		38.2	0.367	0.662

Table 7.10 Length, weight, and condition factor of juvenile chinook salmon from female #3-76 and sampled from incubation boxes located in Cascade and Sauk rivers, 1976-77.

		Casca	de River			Sauk	River	
Date	Sample size	Mean length (mm)	Mean weight (g)	Condition factor	Sample size	Mean length (mm)	Mean weight (g)	Condition factor
<u>1977</u>								
3-21					10	35.1	0.277	0.641
4-4					10	35.7	0.316	0.695
4-7	10	36.0	0.311	0.667	25	36.3	0.339	0.709
4-11	10	36.2	0.319	0.672	25	36.2	0.318	0.670
4-14	10	36.3	0.315	0.659	25	36.1	0.311	0.661
4-18	15	36.3	0.311	0.650	25	36.4	0.309	0.641
4-22	15	36.2	0.296	0.624	19	36.5	0.293	0.603
4-26	15	36.2	0.285	0.601	22	36.0	0.288	0.617
Mean		36.2	0.304	0.641		36.1	0.309	0.655

Table 7.11 Length, weight, and condition factor of juvenile chinook salmon from two females and sampled from incubation boxes located at University of Washington Hatchery, 1976-77.

		Femal	e #3-76			Fema1	e #4-76	
Date	Sample size	Mean length (mm)	Mean weight (g)	Condition factor	Sample size	Mean length (mm)	Mean weight (g)	Condition factor
<u>1976</u>								
12-27	49	34.7	0.301	0.723				
12-31	46	35.8	0.310	0.675				
<u> 1977</u>								
1-6	48	36.3	0.318	0.669	36	36.3	0.360	0.750
1-10	46	36.5	0.322	0.661	50	37.0	0.393	0.775
1-14	49	36.4	0.318	0.662	37	37.2	0.376	0.733
1-18	47	36.4	0.312	0.646				
1-19					47	37.8	0.371	0.690
1-22	42	36.5	0.302	0.619				
1-23	•				49	37.8	0.376	0.698
1-28	45	36.2	0.305	0.646	49	37.5	0.363	0.689
2-2	46	35.8	0.266	0.583	44	37.2	0.360	0.697
2-7					48	37.1	0.342	0.672
2-11					29	36.9	0.317	0.631
Mean		36.1	0.306	0.654		37.2	0.364	0.706

condition factors for fish from Females #3-76 and #4-76 ranged from about .62 to .69 at the various incubation sites. For fish from Females #1-74, #1-76, and #2-76 condition factors were in the vicinity of .72.

Overall mean length, weight, and condition factor of alevins and fry resulting from incubation of eggs from four chinook females appeared to be related to egg diameter and weight (Tables 7.5 and 7.9). The larger (9.16 mm) and heavier (0.441 g) eggs produced longer (40.9 mm) and heavier (0.554 g) juvenile chinook salmon with higher condition factor (0.811) while the smaller (7.43 mm) and lighter (0.278 g) eggs produced shorter (36.4 mm) and lighter (0.308 g) juveniles with lower condition factor (0.624). Intermediate sized eggs produced intermediate sized juveniles.

Eggs from individual Females, #3-76 and #4-76, produced juveniles of similar overall mean length, weight and condition factor at each of the various incubation sites. These factors are shown in Tables 7.9, 7.10, and 7.11 for juveniles from Female #3-76 and in Tables 7.9 and 7.11 for juveniles from Female #4-76. These results indicated that juvenile size at or near mean yolk absorption was primarily influenced by egg size and little affected by incubation temperature. Presumably the relationship was that the larger eggs contained more yolk material to be converted to body tissue.

7.5.1.2 Pink Salmon. Eggs were taken from four female pink salmon during the 1977 run and incubated in the Skagit River near Newhalem. The dates of fertilization (October 5 and 13) were timed to coincide with the peak of the Skagit pink salmon run (Fig. 6.16). An average of 953 °F TU's were required to mean hatching for eggs from these four females (Table 7.3).

The dates to mean yolk absorption ranged from April 8 to April 21, 1978 and an average of 1,692 °F TU's were required by eggs from four pink salmon females (Table 7.4). The dates of mean yolk absorption, which probably approximated emergence time, were consistent with fry availability data and occurred near the middle of the period when pink fry were available to our electroshocking gear (Table 8.38).

Female length and weight (eggs removed) and egg weight and diameter data are presented in Table 7.12 along with TU's to mean hatching and mean yolk absorption and mean incubation temperature for pink salmon incubation studies in the Skagit River at Newhalem. Data on egg size and TU's to mean yolk absorption were less variable for pink salmon than those for chinook salmon (Table 7.5). Female length and egg diameter showed an inverse relationship.

Eggs from two pink salmon females incubated in the cooler Cascade and Sauk rivers required less TU's to mean yolk absorption (1,388 and 1,614 TU's, respectively) than those incubated in the Skagit (1,700 TU's) and there was a general synchronization in dates to mean yolk absorption at the three sites (Table 7.4). This suggests that the developmental rate was altered by a compensating mechanism so that at lower temperature fewer TU's were required (Fig. 7.9).

Table 7.12 Lengths and weights of four pink salmon females with respective egg weights and diameters. Also shows temperature units required to mean hatching and to mean yolk absorption, and mean incubation temperature to yolk absorption. Eggs were taken in 1977 and incubated in the Skagit River near Newhalem.

Female	Fish weight (g)	Fish 1ength (mm)	Egg weight (g)	Egg diameter (mm)	TU's to mean hatching (°F)	TU's to mean yolk absorption (°F)	Mean incubation temperature to yolk absorption (°F)
1-77	2150	584	0.196	6.93	9 71	1700	41.2
77	1450	521	0.229	7.37	962	1700	41.2
3-77	1600	584	0.228	6.91	946	1669	40.9
77	~	-	0.210	7.19	932	1699	40.9
		•					

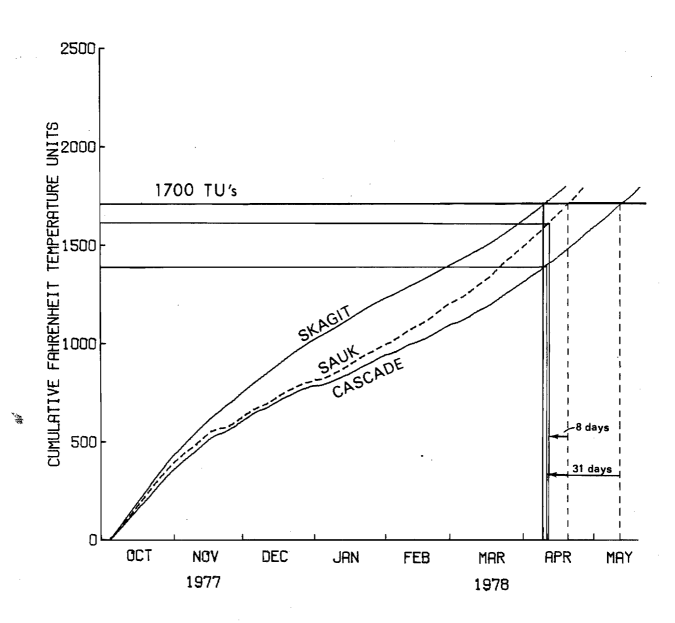


Fig. 7.9 Cumulative Fahrenheit temperature units experienced by pink eggs incubated in the Skagit, Sauk, and Cascade rivers, commencing October 5, 1977. Observed dates and associated TU requirements to mean yolk absorption are indicated by vertical and horizontal solid lines. Theoretical dates to mean yolk absorption assuming 1,700 TU's are indicated by vertical dashed lines.

7.5.1.3 Chum Salmon. Eggs were taken from four female chum salmon during the 1977 run and incubated in the Skagit River near Newhalem. The dates of fertilization (December 7 and 16) were timed to coincide with the peak of Skagit chum salmon spawning observed in 1976 (Fig. 6.17). No spawner observations were made in 1977. An average of 816 OF TU's were required to mean hatching for eggs from these four females (Table 7.3).

The dates to mean yolk absorption ranged from June 2 to June 7, 1978 and an average of 1,561 °F TU's were required (Table 7.4). These dates of mean yolk absorption were not consistent with chum fry availability data for 1978 (Table 8.51). By early June fry availability was declining in the Skagit and catches were zero on June 13 at three Skagit sampling sites.

Female length and weight (eggs removed) and egg size data are presented in Table 7.13 along with TU and temperature data. Chum data on egg size and TU's to mean yolk absorption was similar to pink data in variability and was less variable than data for chinook salmon. As with pinks there was an inverse relationship between female length and egg size.

Eggs from Female #1-77 required less TU's to mean yolk absorption and reached mean yolk absorption in a shorter time when incubated in the Sauk and Cascade rivers than they did when incubated in the Skagit at Newhalem (Table 7.4). These data, like those for chinook and pink salmon, suggest TU compensation occurred for chum salmon (Fig. 7.10).

Results of incubation studies conducted at the University of Washington Hatchery are summarized in Table 7.14. Eggs from four chum females were incubated under constant temperature regimes of approximately 45, 41, and 37 $^{\rm O}F$. The mean numbers of TU's to mean hatching and mean yolk absorption were directly proportional to the incubation temperatures which again suggests TU compensation. The $^{\rm V41^{\rm O}F}$ constant temperature regime was nearest the mean incubation temperature measured in the Skagit during chum incubation. However, under the $^{\rm V41^{\rm O}F}$ regime in the hatchery an average 1,024 TU's were required to mean hatching and 1,757 TU's to mean yolk absorption (Table 7.14) while in the Skagit 816 and 1,561 TU's, respectively, were required (Table 7.3 and 7.4). Dates to mean yolk absorption were later in the hatchery than they were in the Skagit by about 3-4 weeks.

There appeared to be differential egg mortality related to incubation temperature (Fig. 7.11). Egg mortality was extremely high for eggs incubated at $\sim\!37$ $^{\rm O}F$. Also note that mean yolk absorption did not occur until late October or early November for eggs incubated at that low temperature (Table 7.14).

7.5.1.4 Coho Salmon. Eggs from two coho females fertilized on December 16, 1977 and incubated in the Skagit near Newhalem, required an average 777 TU's to mean hatching (Table 7.3) and 1,298 TU's to mean yolk absorption (Table 7.4). Mean yolk absorption was reached in mid-May.

Table 7.13 Lengths and weights of four chum females with respective egg weights and diameters. Also shows temperature units required to mean hatching and to mean yolk absorption, and mean incubation temperature to yolk absorption. Eggs were taken in 1977 and incubated in the Skagit River near Newhalem.

Female	Fish weight (g)	Fish length (mm)	Egg weight (g)	Egg diameter (mm)	TU's to mean hatching (°F)	TU's to mean yolk absorption (°F)	Mean incubation temperature to yolk absorption (°F)	
1-77	2440	630	0.317	8.34	817	1597	40.9	
2-77	_	-	0.293	7.95	817	1566	40.8	
3-77	2812	697	0.266	7.64	781	1517	40.9	
4-77	4128	725	0.259	7.54	849	1564	41.0	

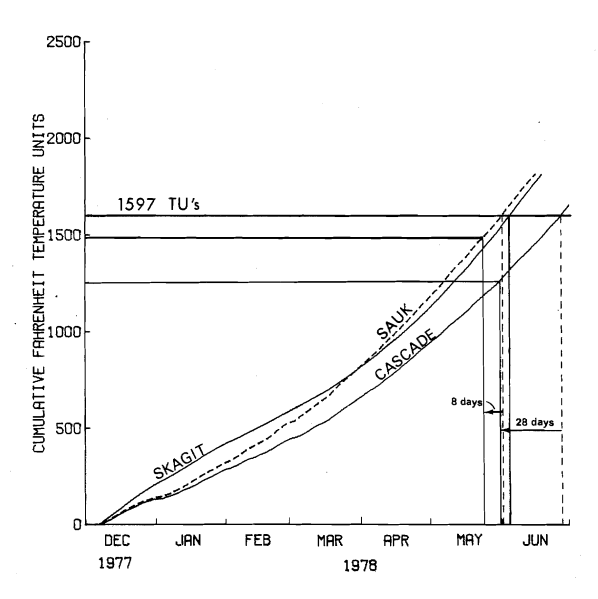


Fig. 7.10 Cumulative Fahrenheit temperature units experienced by chum eggs incubated in the Skagit, Sauk, and Cascade rivers, commencing December 7, 1977. Observed dates and associated TU requirements to mean yolk absorption are indicated by vertical and horizontal solid lines. Theoretical dates to mean yolk absorption assuming 1,597 TU's are indicated by vertical dashed lines.

Table 7.14 Summary of incubation studies using eggs from four chum females incubated under three different constant temperature regimes at the University of Washington Hatchery. Shows dates, temperature units, and number of days to mean hatching and to mean yolk absorption.

Incubation				To me	an hatchi	ng	To mean yolk absorption			
1	Female no.	(°F)	Date fertilized	Date	TU's (°F)	# of days	Date	TU's (°F)	# of days	
Chum	#1-77	45.0	12/ 7/77	3/ 2/78	1105	85	~ 5/14/78	20 54	158	
	#2-77	45.0	12/ 7/77	3/ 2/78	1105	85	5/ 8/78	1976	152	
	#3-77	44.6	12/16/77	3/10/78	1058	84	5/21/78	1966	156	
	#4-77	45.0	12/16/77	3/15/78	1157	89	5/22/78	2041	157	
	•			mean = 1106			mean = 2009			
Chum	#1-77	40.6	12/ 7/77	3/31/78	985	114	6/22/78	1702	197	
	#2-77	40.6	12/ 7/77	4/ 4/78	1020	118	6/28/78	1754	203	
	#3-77	41.0	12/16/77	4/11/78	1044	116	7/10/78	1854	206	
	#4-77	40.6	12/16/77	4/16/78	1045	121	7/ 3/78	1719	199	213
•				mean = 1024			mean		ų	
Chum	#1-77	37.0	12/ 7/77	6/ 5/78	907	180	~ 11/ 7/78	1688	335	
	#2-77	37.6	12/ 7/77	5/23/78	935	167	10/10/78	1719	307	
	#3-77	37.0 12/16/77		100% mortality		,	100% mortality			
	#4-77	37.0	12/16/77	6/18/78	927	184	~ 10/26/78	1583	314	
				mean	= 923		mean	= 1663		

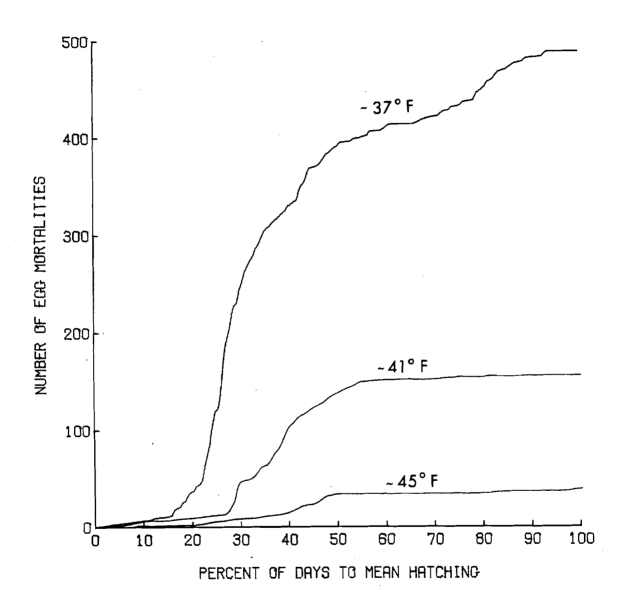


Fig. 7.11 Egg mortalities between fertilization and mean hatching for Skagit River chum eggs incubated under three constant temperature regimes at the University of Washington Hatchery, 1977-1978.

Eggs from two coho females were incubated under constant temperature regimes of approximately 45, 43, and 38 $^{\rm OF}$ at the University of Washington Hatchery (Table 7.15). The TU requirements to mean hatching (1,024 and 1,034 $^{\rm TU}$'s) and mean yolk absorption (1,689 and 1,700 $^{\rm TU}$'s) were similar at 45.3 and 43.0, respectively. These temperatures may be too similar to detect changes in TU requirements. At the lowest incubation temperature (37.6 $^{\rm OF}$), the TU requirements were also lowest, 933 $^{\rm TU}$'s to mean hatching and 1,470 $^{\rm TU}$'s to mean yolk absorption. Like the other salmon species, TU compensation is indicated for coho salmon.

7.5.1.5 Theoretical Timing to Yolk Absorption. The timing to mean yolk absorption under various temperature regimes was calculated for chinook (summer-fall), pink, and chum salmon, and steelhead trout. These calculations do not assume a compensatory shift in developmental rate which if acting might tend to dampen the variation. The timing of spawning, including the peaks, was based on observations by Fisheries Research Institute (FRI) during the 1975, 1976, and 1977 spawning seasons described in Sec. 6.4.2. The TU requirement for Skagit chinook and pink salmon was determined from FRI studies reported in Secs. 7.5.1.1. and 7.5.1.2, respectively. While the TU requirements was determined for Skagit chums (Sec. 7.5.1.3), its validity for predicting dates to mean yolk absorption was questionable (Sec. 7.6.2). The TU requirement for chum salmon was, therefore, based on information from other systems. The TU requirement for steelhead was also based on information from other systems, since specific incubation characteristics were not known for Skagit River steelhead populations.

The calculated dates to mean yolk absorption for chinook, pink, and chum salmon are shown Table 7.16 for recent and long-term temperature regimes measured for the Skagit River at Alma Creek (USGS) and the predicted predam regime for Skagit River at Alma Creek (Burt 1973). In general, the water temperatures during the incubation periods for these species were above average during 1976-1977, below average during 1975-1976, and near average during 1974-1975.

For chinook salmon the calculated peak dates of mean yolk absorption showed a 4-week variation (January 18-February 18) between warmer and cooler temperature regimes with the peak expected on February 6, based on the long-term temperature regime. Projections based on the total spawning period for Skagit chinooks (late August through October) indicated that under average temperature conditions, completion of yolk absorption would be expected to occur from early January to late May. Based on Burt's (1973) predicted predam regime, mean yolk absorption would be expected on May 24.

Pink and chum salmon showed a 5- and 3-week variation, respectively, for estimated peak yolk absorption over three recent incubation periods. Under average temperature conditions completion of yolk absorption would be expected to occur from mid-February to mid-April with the peak on March 21 for pinks, and from early April through May, with the peak on May 16, for chum. Mean yolk absorption would be expected on June 6 and

		Incubatio	n	То	mean hat	ching	To mean yolk absorption		
	Female no.	temp. (°F)	Date fertilized	Date	TU's (°F)	# of days	Date	TU's (°F)	# of days
Coho	#1 - 77	45.3	12-16-77	3-4-78	1037	78	4-22-78	1689	127
30110	#2-77	45.3	12-16-77	3-2-78	1011	76	4-22-78	1689	127
				mean :	= 1024		mean :	= 1689	
Coho	#1-77	43.0	12-16-77	3-20-78	1034	94	5-17-78	1672	152
	#2-77	43.0	12-16-77	3-20-78	1034	94	5-22-78	1727	157
				mean :	= 1034		mean :	= 1700	
Coho	#1 -77	37.6	12-16-77	6-2-78	941	168	9-6-78	1478	264
	#2-77	37.6	12-16-77	5-30-78	924	165	9-3-78	1462	261
				mean :	= 933		mean :	= 1470	

Table 7.16 Comparison of calculated dates to mean yolk absorption for chinook, pink, and chum salmon, based on temperature records for Skagit River at Alma Creek (USGS) and Burt's predicted predam regime for Skagit River at Alma Creek.

	Temperature regime (Chinook summer-fall)	Pink	Chum
Date of peak spawning		Sep 7	Oct 7	Dec 7
Temperature unit requirement		1,930	1,690	1,350
	1974-75	Feb 4	Mar 16	May 16
	1975-76	Feb 18	Mar 31	May 22
	1976-77	Jan 18	Feb 26	May 1
	Mean (1953 to 1977)	Feb 6	Mar 21	May 16
	Burt's pre-dam	May 24	Jun 6	Jun 22

June 22 for pink and chum, respectively, under Burt's (1973) predicted predam regime.

Timing to mean yolk absorption was calculated for steelhead trout for recent and long-term temperature regimes (Table 7.17) for the Skagit River at Alma Creek (USGS). The water temperature during the expected incubation period for steelhead was, in general, below average in 1975 and 1976, while it was above average in 1977. The spawning period for steelhead trout is not well defined, and as indicated in Sec. 6.4.2.5, the time of peak spawning can vary. Based on the temperature regimes of 3 recent years, the time to mean yolk absorption showed a 2- to 3-week variation between years. Steelhead eggs spawned as early as March 15, and as late as May 15, would be expected to complete yolk absorption on June 22 and July 26, respectively, under average temperature conditions. For steelhead eggs spawned on March 15, April 15, and May 15, mean yolk absorption would be expected on July 3, 17, and August 14, respectively, under Burt's (1973) predicted predam regime.

Since salmon eggs usually incubated during a period when temperatures are falling (Fig. 2.27), the length of the yolk absorption period (i.e., from beginning to end) was usually longer than the length of the spawning period. This resulted from the earlier spawned eggs accumulating TU's faster because of generally higher water temperatures than subsequently spawned eggs.

The disparity was greatest for chinook and pink salmon for which the length of the period for the completion of yolk absorption was approximately twice as long as the spawning period. The lengths of the two periods were nearly equal for chum salmon because the first part of their incubation period occurred during a period of decreasing temperatures while the latter part occurred under increasing temperature.

These relationships were reversed for steelehad trout because their egg incubation occurred during a period of increasing temperatures. As a result the period of completion of yolk absorption was compressed and was approximately one-half the length of the spawning period. Like salmon, however, steelhead development was accelerated by warmer temperature, and yolk absorption would be expected to occur on an earlier date.

The dates to mean yolk absorption were calcualted for chinook, pink, and chum salmon, and steelhead trout, using recent and average temperature regimes from the Cascade and Sauk rivers. The rationale for this was based on the assumption that these systems served as reasonable models of Skagit predam conditions (Sec. 2.2). Therefore, they may reflect the developmental timing of these species in the predam Skagit River. Again, these calculations do not account for a compensatory shift in developmental timing.

The theoretical dates of mean yolk absorption for the Sauk and Cascade rivers are shown in Tables 7.18 and 7.19, respectively, for chinook, pink, and chum salmon. Based on the average regimes development to yolk absorption would be delayed 43 days for chinooks, 31 days for

Table 7.17 Comparison of calculated mean dates of completion of yolk absorption for steelhead trout based on temperature records for Skagit River at Alma Creek (USGS) and Burt's predicted pre-dam regime for Skagit River at Alma Creek.

	Temperature regime	Steelhead trout		ıt
Date of spawning		Mar 15	Apr 15	May 15
Temperature unit requirement		1,100	1,100	1,100
	1975	Jun 29	Jul 13	Jul 31.
	1976	Jun 29	Jul 17	Aug 2
	1977	Jun 13	Jun 28	Jul 17
	Mean (1953 to 1977) Burt's pre-dam	Jun 22 Ju1 3	Jul 8 Jul 17	Jul 26 Aug 4

Table 7.18 Comparison of calculated mean dates of completion of yolk absorption for chinook, pink, and chum salmon based on temperature records for Sauk River (USGS and SCL).

	Temperature regime	Chinook (summer-fall)	Pink	Chum
Date of peak spawning		Sep 7	0ct 7	Dec 7
Temperature unit requirement		1,930	1,690	1,350
	1974-75 ¹	Mar 17 ²	Apr 20 ²	May 21 ²
	1975-76 ¹	Mar 21 ²	Apr 21 ²	May 16 ²
	1976-77 ¹	Mar 2 ²	Apr 7 ²	May 8 ²
	Mean(1970 to 1977) ³	Mar 21	Apr 21	May 17

 $^{^{1}\}mathrm{SCL}$ temperature data containing some gaps.

 $^{^2}$ Calculation made using 1970-77 mean temperature data for gaps.

³USGS temperature data from Mar 1970 to Apr 1971 and SCL temperature data from Feb 1972 to May 1977.

Table 7.19 Comparison of calculated mean dates of completion of yolk absorption for chinook, pink, and chum salmon based on temperature records for Cascade River (USGS and SCL).

	Temperature regime	Chinook (summer-fall)	Pink	Chum
Date of peak spawning		Sep 7	Oct 7	Dec 7
Temperature unit requirement		1,930	1,690	1,350
	1976-77 ¹	Mar 25	Apr 19	May 18
	Mean(1952 to 1973) ²	Apr 1	Apr 28	May 23

 $^{^{1} {}m SCL}$ temperature data.

²USGS temperature data.

pink, and 1 day for chums, under Sauk River conditions (Table 7.18), compared to Skagit at Alma Creek conditions (Table 7.16). Since Cascade River temperatures were generally lower than Sauk River temperatures, there would be an additional delay of 11 days for chinook, 7 days for pink, and 6 days for chum salmon (Table 7.19).

For steelhead trout development to yolk absorption under the average regimes would be advanced 8, 5, and 2 days for those females spawning on March 15, April 15, and May 15, respectively, in the Sauk (Table 7.20) compared to the Skagit at Alma Creek (Table 7.17). The difference in timing was 1 day or less when comparing Cascade River (Table 7.21) to Skagit at Alma Creek (Table 7.17) under average conditions.

7.5.2 Timing of Emergence

The fry emergent nets over the "artificial" chinook redds located at each station were checked twice weekly after they were installed in 1974. By late May 1975, no fry had been observed in the nets and it was assumed that the eggs had either died or fry had emerged without being detected. Consequently, no data were obtained from this experiment.

At Stations 1 and 2 the emergent nets placed on natural chinook redds marked on September 20, 1974, caught fry. The net at Station 3 caught no fry and may have been placed on a false redd. It was removed in late May. At Station 1 chinook fry were first observed in the net on January 18, 1975, and 17 of the 24 fish caught had completed yolk absorption (Table 7.22). The net was checked 3 days later and 121 fish were removed. Of the 18 fry examined for yolk, 10 fry had absorbed their yolks. The net at Station 1 was removed on January 21.

Between September 20 and January 18, these chinook fry had been exposed to approximately 1,601 TU's. It is not known how much earlier than September 20 the eggs from which the fry developed had been spawned; however, if they required approximately 1,930 TU's to yolk absorption and emergence they would have been placed in the gravel about September 2.

At Station 2, 359 chinook fry were removed from the net on January 25, 1975, and all but one of the 22 fry analyzed had absorbed their yolks. By the time these fish had become fry, they had been exposed to approximately 1,631 TU's from September 20, and if they required 1,930 TU's to emer- gence, the eggs would have been spawned on September 4. The emergent net was removed on January 25, 1975.

The 1976 chinook spawning curve showing number of new redds per day (Fig. 6.14) was assumed to be representative of chinook spawning above the confluence of the Cascade River in 1974. Using the spawning curve (smoothed by threes), an emergence curve was calculated by summing TU's from each day of spawning until the number of TU's required for "theoretical" emergence was accumulated (1,930 TU's). Fig. 7.12 shows the estimated relative number of emerging fry in the upper Skagit. Calculated emergence began in early Janaury and increased gradually until it peaked in early February. Most of the fry emerged from late January to

Table 7.20 Comparison of calculated mean dates of completion of yolk absorption for steelhead trout based on temperature records for Sauk River (USGS and SCL).

	Temperature regime	Steelhead trout				
Date of spawning		Mar 15	Apr 15	May 15		
Temperature units required		1,100	1,100	1,100		
	1975 ¹	Jun 17 ²	Ju1 6 ²	Jul 26 ²		
	1976 ³	Jun 14	Ju1 3	Ju1 27		
	1977 ³	Jun 8	Jun 26	Jul 17		
	Mean (1970 to 1977) 4	Jun 14	Jul 3	Jul 24		

 $^{^{1}\}mathrm{SCL}$ temperature data containing some gaps.

 $^{^{2}}$ Calculation made using 1970-77 mean temperature data for gaps.

³SCL temperature data.

⁴USGS temperature data from Mar 1970 to Apr 1971 and SCL temperature data from Feb 1972 to May 1977.

Table 7.21 Comparison of calculated mean dates of completion of yolk absorption for steelhead trout based on temperature records for Cascade River (USGS and SCL).

	Temperature regime	Stee	lhead trout	
Date of spawning		Mar 15	Apr 15	May 15
Temperature units required	1	1,100	1,100	1,100
	1976 ¹			Aug 9
	1977 ¹	Jun 18	Jul 4	Jul 2 3
	Mean (1952 to 1973) ²	Jun 22	Jul 9	Jul 27

¹SCL temperature data.

²USGS temperature data.

Table 7.22 Data on juvenile chinook salmon captured in emergent nets over natural redds, 1975.

		No. of fish	Number for development	Number measured	Average length (mm)	Average weight (g)	Wet weight condition factor	Percent without yolk
P								
Jan	18	24	24	0				71
Jan	21	121	18	62	39.9	0.64	1.00	56
Jan	25	359	22	19	41.5	0.58	0.90	95
	emer Jan Jan	-	Date of of emergence fish Jan 18 24 Jan 21 121	Date of of Number for emergence fish development Jan 18 24 24 Jan 21 121 18	Date of of Number for development measured Jan 18 24 24 0 Jan 21 121 18 62	Date of of Number for Number length emergence fish development measured (mm) Jan 18 24 24 0 Jan 21 121 18 62 39.9	Date of of Number for Number length weight emergence fish development measured (mm) (g) Jan 18 24 24 0 Jan 21 121 18 62 39.9 0.64	Date of of Number for Number length weight condition emergence fish development measured (mm) (g) factor Jan 18 24 24 0 Jan 21 121 18 62 39.9 0.64 1.00

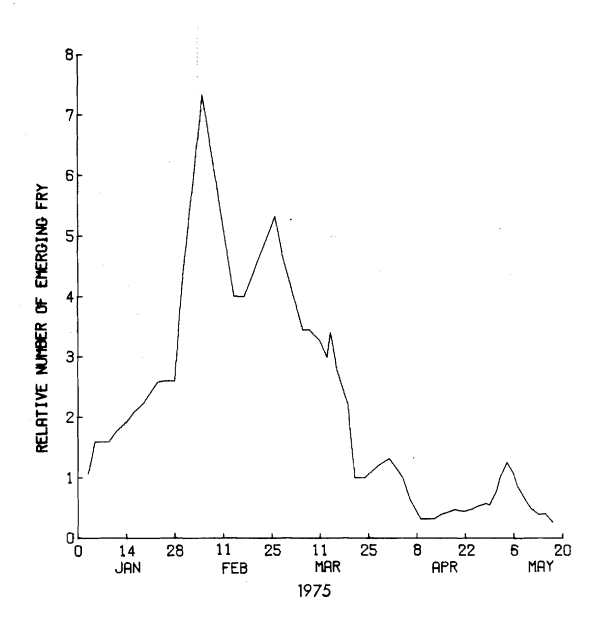


Fig. 7.12 Estimated emergence curve of 1974 chinook salmon fry assuming 1930 temperature units to emergence and peak spawning to be September 9th.

mid-March, but emergence continued into mid-May. Fry availability data obtained by electroshocking (Sec. 8.1.4.1) substantiate early January emergence since fry were captured as early as January 7, 1975, the first sampling date.

For the 1976-1977 incubation cycle the timing of expected emergence was calculated from the timing of spawning and the TU requirement for Skagit chinook salmon (Fig. 7.13). The timing of spawning is presented in the form of a histogram with intervals 5 days in width and height shown in percentage. A "histogram" of expected emergence was constructed by summing the TU's for each 5-day interval until 1,930 TU's had been accumulated. This "histogram" of expected emergence is not of the usual form and requires special interpretation. Each column in the emergence histogram was derived from a column in the spawning histogram. The height of the column represents the relative proportion emerged given in percentage and is the same height as the corresponding column in the spawning histogram. The width of the column indicates the length of the emergence period resulting from the corresponding 5-day spawning interval.

The timing of theoretical emergence for 1976-1977 (Fig. 7.13) was somewhat advanced compared to theoretical emergence for 1974-1975 (Fig. 7.12). Calculated emergence began in mid-December 1976, reached a peak in mid-January 1977, and continued to late April 1977. Electroshocking data confirmed an earlier emergence date with fry being captured in early December 1976.

The emergence pattern for chinook eggs fertilized on October 12, 1976, and incubated in gravel substrate at the University of Washington Hatchery is shown in Fig. 7.14. Emergence extended from about December 17, 1976, to January 14, 1977. Peak emergence for both compartments combined occurred on December 29, 1976, when 1,558 TU's had been accumulated. Individually there was a difference of 2 days to peak emergence between the compartments, December 28 and 30, 1976.

Egg to fry survival was excellent for this emergence experiment. From the 500 eggs initially planted, 477 live fry were recovered, or 95 percent survival.

All emerged fry from this experiment were examined for absence or presence of yolk and none was found to have completed yolk absorption.

7.5.3 Fry Condition at Emergence

The physical condition of chinook fry held in the Station 1 incubation box past yolk absorption during early 1975 was compared with the physical condition of Skagit fry. Condition data for fry captured in the Skagit system are presented in detail in Sec. 8.1.4.2. When incubation box fry were compared with fry caught by electroshocking, in all cases natural fry weighed more and their condition factors were larger (Table 7.23). The percent that natural fry were greater in weight than incubation box fry rose from 8 percent on March 4 to 71 percent on April 22, when the last sample was removed from the box. The condition

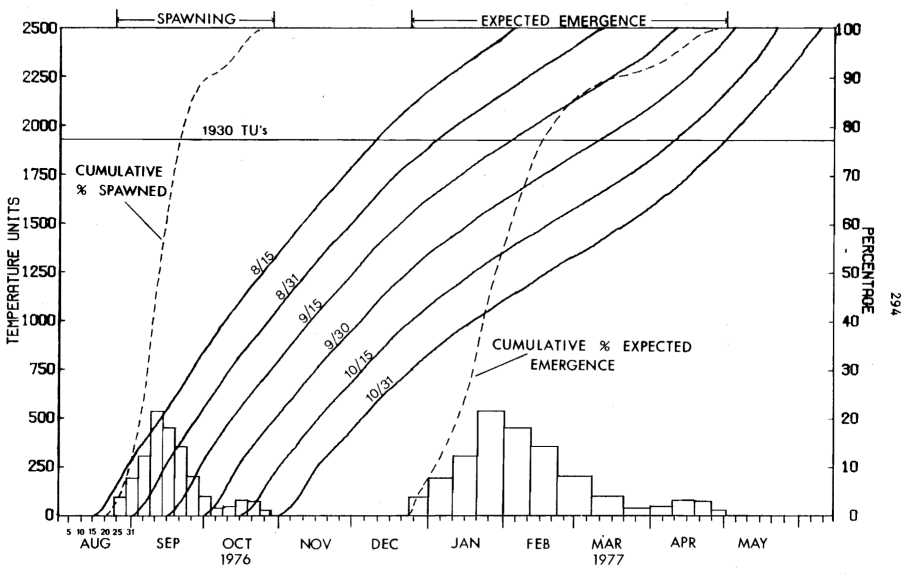


Fig. 7.13 Timing and relative magnitude of chinook spawning and expected emergence for 1976-1977 based on the accumulation of 1930 temperature units. Cumulative percent spawning and cumulative percent expected emergence are shown.

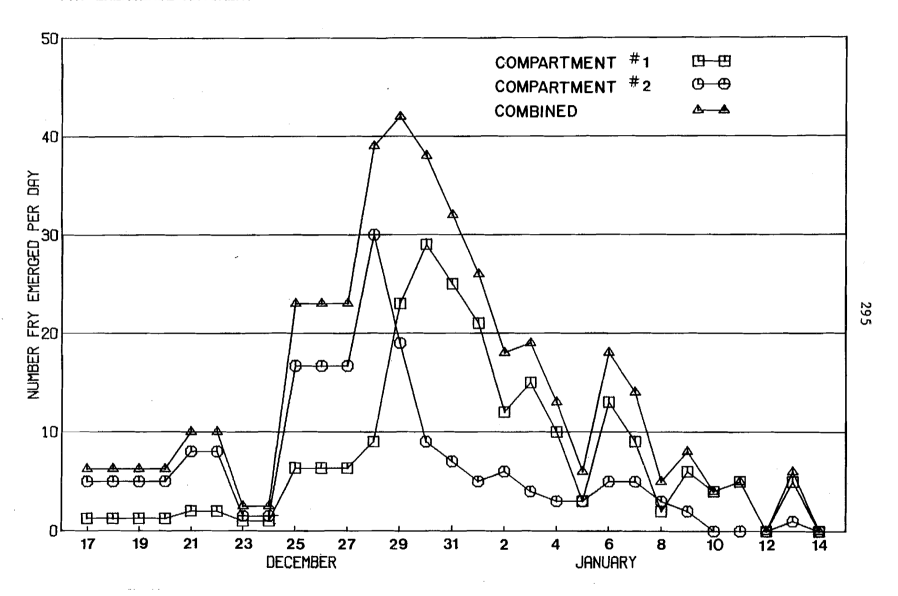


Fig. 7.14 Number of chinook fry emerged per day when incubated in gravel substrate at University of Washington Hatchery during 1976-1977.

Table 7.23 Comparison of juvenile chinook salmon held in incubation box after yolk absorption and natural fry captured by electrofishing, 1975.

	Fry from incubation boxes					Natural fry captured on same or comparable dates			Percent natural fry are greater than incubation box fry			
Date	Sample size	Average length (mm)	Average wet weight (g)	Wet weight cond. factor	Date	Sample size	Average length (mm)	Average wet weight (g)	Wet weight cond. factor	Average length	Average wet weight	Wet weight cond. factor
3-4	29	41.7	0.52	0.72	3-4	30	40.9	.57	.83		8	14
3-11	27	40.7	0.51	0.72	3-11	30	41.5	.58	.80	2	18	11
3-18	47	40.7	0.51	0.73	3-25	26	40.6	.64	.95		21	22
4-1	36	40.8	0.50	0.73	4-1	42	40.1	.63	.89		29	24
4-8	20	41.0	0.44	0.64	4-8	56.	42.6	.69	.93	4	57	45
4-22	41	40.3	0.41	0.63	4-22	66	41.6	.70	.95	3	71	51

	Fry	from nat	ural red	ld
		Station	1	
1-21	62	39.9	0.64	1.00

factor of natural chinook fry also rose from 11 percent greater than incubation box fry on March 11 to 51 percent greater on April 22.

Very little, if any, food was available to the incubation box fry. This is supported by the fact that five stomachs from each sample were examined and none of them contained food. (See Sec. 8.1.4.3 for results of chinook diet studies.) Also, as the number of weeks from yolk absorption increased, the average weight, length, and condition factor generally decreased (Table 7.23). In contrast, the average weight, length, and condition factor of natural chinook fry generally increased (Table 8.15) and food was found in stomachs taken on all dates during 1975 except March 4, when no stomach samples were taken.

The physical condition of chinook fry taken from the emergent net at Station 1 on January 21 is also shown in Table 7.23. Sixty-two fry were 4 percent shorter, 21 percent heavier, and their condition factor was higher than incubation box fry on March 4, the date closest to "theoretical" yolk absorption.

The length, weight, and condition factor of chinook fry from Female #4-76 emerging from gravel substrate at University of Washington Hatchery are presented in Table 7.24. These fry, emerging at their own volition, showed a general increase in length from about 34 to 38 mm, an increase in weight from about 0.33 to 0.41 g, and the resulting decrease in condition factor from about 0.86 to 0.68. This general increase in length and weight was not observed for juvenile chinook from Female #4-76 sampled from incubation boxes located at University of Washington Hatchery (Table 7.11). By comparison the emerging alevins overall were slightly shorter, similar in weight, and had slightly higher condition factor.

7.6 Discussion

7.6.1 Hatching

The estimated number of TU's required to hatching for chinook pink, chum, and coho salmon eggs incubated in the Skagit River showed little variation between different females when incubated at similar mean water temperature. More variability was encountered when comparing TU requirements to hatching for eggs from the same female incubated under warmer and cooler temperature regimes. Temperature units to hatching did not appear to be related to egg size.

The estimated number of TU's that Skagit River chinooks required to hatching as determined by these studies for eggs from four females was quite similar to those that Seymour (1956) found for Skagit chinooks in his experiments (981 at mean temperatures ranging from 47.4 to 48.9 °F compared with 974 at 49.4 °F, mean temperature). Wild summer chinook eggs spawned at the Marblemount Hatchery on September 16, 1974 were estimated by the hatchery manager to have begun hatching on November 20, when they had accumulated 1,070 TU's. They were exposed to an intermediate average temperature (48 °F) compared to eggs from four females incubated in the Skagit River near Newhalem (Table 7.2).

Table 7.24 Length, weight, and condition factor of chinook alevins emerging from gravel substrate at University of Washington Hatchery, 1976-77.

Date	Number emerged	Mean length (mm)	Mean weight (g)	Condition factor
1976				
12-16	62	33.8	0.334	0.862
12-20	25	34.5	0.345	0.839
12-22	20	35.1	0.348	0.805
12-24	5	36.2	0.366	0.772
12-27	6 9	36.6	0.373	0.761
12-28	39	36.8	0.373	0.745
12-29	42	37.0	0.377	0.741
12-30	38	37.8	0.376	0.725
12-31	32	37.7	0.377	0.702
<u> 1977</u>				
1-1	26	37.5	0.374	0.709
1-2	18	37.3	0.370	0.714
1-3	19	37.9	0.380	0.698
1-4	13	37.8	0.383	0.711
1-5	6	37.8	0.373	0.689
1-6	18	38.3	0.382	0.681
1-7	14	37.1	0.381	0.744
1-8	5	38.2	0.376	0.675
1-9	8	38.3	0.384	0.686
1-10	4	38.5	0.385	0.675
1-11	5	38.0	0.412	0.751
1-12	0	_	-	-
1-13	6	38.7	0.392	0.678
1-17	3	38.3	0.390	0.693
Me	an	36.7	0.368	0.753

7.6.2 Yolk Absorption and Emergence

Completion of yolk absorption and emergence are not necessarily synonymous. Under hatchery conditions juvenile chinook from Skagit River stock and incubated in trays containing gravel substrate were observed to reach peak emergence approximately 3 weeks before the first juveniles completed yolk absorption in other fish from the same stock. Under natural conditions, however, the timing to yolk absorption and to emergence appeared to be similar.

Burgner (1974), in his testimony before the Federal Power Commission in regard to raising Ross Dam, calculated that yolk absorption of summer chinook salmon in the upper Skagit River would, on the average, be completed by mid-December, but was under the impression that fry do not emerge from the gravel for at least 2.5 months beyond mid-December, rather, in early March. Johnson (1974), of WDF, concurred with Burgner's view and added that the emergence time was determined by electrofishing. Both Johnson and Burgner based their statements on a peak spawning date of September 1 and a requirement of 1,700 TU's to yolk absorption.

The results of these studies indicated that in 1975, 1976, and 1977, emergence was not delayed. Based on a peak spawning date of September 7, and a requirement of 1,930 TU's to yolk absorption, time of completion of yolk absorption peaked in early February, mid-February, and mid-January, respectively, and not mid-December. It began in January or December depending on temperature. Electroshocking in these years showed some fry had emerged from the gravel as early as January 7, 1975; January 5, 1976; and December 2, 1976.

If chinook fry were delaying in the gravel after yolk absorption they would have to rely on body tissues and energy reserves for nourishment. This would be reflected in emerged fry having poor physical condition. As reported in Sec. 7.5.3 fry held in the Station 1 incubation box past yolk absorption simulated this condition and it was found that in every case natural fry weighed more and had a higher condition factor. This suggests that natural fry were not exposed to starvation conditions. Chinook fry were caught in the emergent nets over natural redds at Stations 1 and 2, 1.5 months before Johnson's estimate of peak emergence. A sample of 42 fish from the net at Station 1 showed that about 30 percent still had yolk remaining in their bodies, while 5 percent of a sample of 22 fish from the net at Station 2 still had yolk remaining. Juvenile chinook with yolk remaining at emergence would indicate that they are not delaying in the gravel.

The timing of mean yolk absorption for pink salmon as shown by incubation studies in 1977-1978 was consistent with the pattern of pink fry availability as determined by electrofishing. These findings suggest that timing to yolk absorption and to emergence were similar under natural conditions for pink salmon.

The inconsistancy in timing of mean yolk absorption for chum salmon and the pattern of chum fry availability seemed to contraindicate a simi-

larity between yolk absorption and emergence. However, this may have resulted from the upstream to downstream temperature gradient in the Skagit River (Fig. 2.31). During the majority of the chum incubation period (December to May or June) water temperature was colder at Newhalem by as much as 2 OF on the average than it was at Marblemount or Rockport. Since the incubation experiment was carried out at Newhalem under these colder conditions, development there was probably delayed. Chum distribution was shown to be heaviest in the downstream areas (Sec. 6.4.3.3). Of the mainstream chum spawning between Newhalem and Concrete in 1976, an estimated 65.6 percent occurred between Marblemount and Rockport with 13.6 percent between Newhalem and Marblemount. Therefore, the majority of chum eggs and alevins incubating in the study area were experiencing warmer temperature and advanced development and these should have influenced fry availability more than ones incubating near Newhalem. For this reason the results of the chum incubation experiments at Newhalem were probably not representative of the Skagit chum population in the study area as a whole. And therefore the estimated number of TU's to mean yolk absorption from our chum incubation experiment was not used to predict emergence timing.

Similar qualifications do not apply to chinook and pink data. The water temperature during the first part of the chinook incubation period was warmer at Newhalem than it was downstream and during the latter part was cooler (Fig. 2.31). These differences tended to balance each other out. A similar tendency also occurred for pink salmon. In addition, pink salmon were observed to utilize the upstream areas more heavily for spawning than the downstream areas (Sec. 6.4.3.2).

Since the timing to yolk absorption and to emergence appeared to be similar under natural conditions for chinook and pink salmon and since a plausible explanation exists for the discrepancy observed for chum salmon, the completion of yolk absorption and calculations made from yolk absorption data are considered to approximate emergence.

7.6.3 Temperature Unit Compensation

The estimated number of TU's required to yolk absorption by chinook salmon eggs from different females incubated in the Skagit River showed similar variation to the number of TU's required by eggs from the same female incubated under warmer and cooler temperature regimes. For the former case, the variation was primarily due to egg size since it was shown that the TU requirement was highly correlated to egg size. Presumably, the larger the eggs, the more yolk material they contained, and more time would be required for that yolk to be absorbed. The results were confounded by differences in mean incubation temperature but the magnitude of the differences did not appear great enough to be the overriding factor.

In the latter case, where egg size was not a factor, the TU requirements were shown to be highly correlated to mean temperature during the chinook incubation period. This suggests that the developmental rate was altered by a compensating mechanism so that at higher temperature more TU's were required and at lower temperature fewer TU's were required.

According to E. Brannon (personal communication) sockeye and pink salmon have a physico-biochemical compensating mechanism which in effect compensates their TU requirements under different regimes, i.e., requiring fewer TU's in years of colder water and more TU's in years of warmer water. A similar conclusion was reached for pink, chum, and coho salmon from incubation studies conducted on these species.

By this mechanism the fish possess some degree of adaptability to counteract year-to-year variation in environmental conditions. Such a mechanism would presumably improve fish survival by tending to maintain their emergence at a specific time of year when environmental conditions, food resources, etc., are more favorable.

For chinook eggs from a single female incubated in warmer and cooler water temperature during 1976-1977, the shift in timing was toward the timing of eggs incubated in the Skagit River in both cases. The amount of compensation was 59 and 107 TU's for temperatures 3.9 and 4.0 $^{\rm O}{\rm F}$ cooler which resulted in a 10 and 16 percent shift in timing toward the Skagit condition while it was 300 TU's for temperatures 6.6 $^{\rm O}{\rm F}$ warmer which resulted in a 37 percent shift in timing.

7.6.4 Fry Condition at Emergence

According to Brannon (1974), "The trend from hatching to yolk absorption is a consistent reduction in condition factor from approximately 2.65 to 0.76, with some variation because of racial differences among chinook salmon. When condition factor reaches 0.75, weight loss of the alevins will have started from starvation."

The condition factors at mean yolk absorption were approximately 0.72 for fry from Skagit chinook females taken during the first half of September and were, therefore, similar to Brannon's minimum value, 0.76. For fry from females taken in October the condition factors at mean yolk absorption were approximately 0.64. This difference may indicate racially different stocks in the Skagit River, the former derived from stocks that Orrell (1976) considered to be the native "summer" chinook and the latter considered to be hatchery-derived "fall" chinook. These possible stocks could not be separated on the basis of spawning timing, however (Sec. 6.4.2.1).

The WDF (Allen and Moser 1963-1969, and Allen et al. 1969-1972) reported the following condition factors for fry egressing from two of their Columbia River spawning channels:

- 1. Rocky Reach: 1962-1964, 1966-1968. January-June: condition factor ranged from 0.62 to 1.28.
- 2. Wells: 1967-1968. April-May: condition factor ranged from 0.74 to 0.89.

These fry included those captured soon after emerging as well as those which had resided in the spawning channel for an unknown period. In comparison, the minimum condition factors observed in Columbia River

channels (0.62 and 0.74) were similar to those observed to mean yolk absorption in our incubation studies (0.64 to 0.72).

7.6.5 Effects of Altered Temperature Regimes

7.6.5.1 Chinook Salmon. The Skagit River temperature regime has undergone a change as a result of dam construction, primarily Ross Dam, but the magnitude of the change is not precisely known and can only be estimated. Burt (1973) estimated that predam temperature regime was in general cooler than the present regime. A more conservative estimate was to consider the Sauk and Cascade regimes as models of predam conditions in the Skagit.

Upon examination of WDF spawning ground records back to 1952, we found no evidence that the spawning timing for Skagit summer-fall chinook has undergone a change.

In comparison with other chinook populations in other systems (Table 7.1), it appears that the timing of spawning and estimated emergence for Skagit River chinook salmon is similar. From the available data, only the peak spawning time described by Wales and Coots (1954) and Allen et al. (1969-1972), differed markedly from that of chinook spawning in the Skagit. The other three estimates fall within or coincide closely with Skagit River chinook spawning.

Estimates of emergence by Reimers and Loeffel (1967) and Gebhards (1961) agree closely with the estimate for chinook in the Skagit, as does emergence at Wells Spawning Channel. The estimate by Wales and Coots (1954) spans approximately the same emergence period as the chinook in the Skagit; however, no peak estimate was reported. Only Chambers' (1963) estimate of peak emergence differs significantly and this may be due to spawning channel temperatures being different from predam Columbia River temperatures.

The spawning patterns of chinook in the Sauk and Cascade rivers provide additional information for comparison with Skagit River chinook Spawning time in the Sauk coincided with Skagit River timing for the early portion of the run (Orrell 1976) and Cascade chinook spawn within the same time period as Skagit chinook (R. Orrell, personal communication). Since the spawning times in the upper Skagit, Sauk, and Cascade rivers appear to be similar, it does not appear that chinook spawners in the Skagit River have reacted to increased water temperatures in the river by spawning later. However, there have been only seven or eight generations of chinook which have spawned in the Skagit since 1948 (the estimated initial time of temperature changes in the Skagit). This may or may not have been enough generations to show selection for later spawners. The timing of initiation and peak spawning were observed to be similar for the 1975 and 1976 chinook runs and the postpeak spawning pattern was similar in all 3 years of observation, 1975-1977 (Sec. 6.4.2.1). However, the spawning pattern and timing of Skagit River chinook may be influenced by the releases of "fall" chinook from the Marblemount Hatchery. These releases were quite large, 3-5 million

fingerlings, in the early 1970's. From 1974 (1973 brood) to 1976, no "fall" chinook were released in the upper Skagit system. This termination may affect the future spawning timing, particularly for the later part of the run.

Chinook incubation at McNary Dam Spawning Channel required 1,800 TU's to emergence at an average temperature of 52 °F (Chambers 1963) while chinook at Wells Spawning Channel required only 1,600 TU's at an average temperature of 45.5 °F. In both instances the number of TU's required was less than the average 1,930 TU's found in these studies at an average temperature ranging from 44 to 47 °F, even though the McNary population experienced a higher average temperature and the Wells population experienced a similar average temperature. These data appear to be in conflict, insofar as one would expect to see more TU's required with a warmer average temperature. However, the differences between McNary, Wells, and Skagit chinook are probably attributable to the requirements of different racial stocks of salmon, as indicated by Seymour's (1956) study.

If Burt's (1973) predam estimated temperatures are correct, then chinook emergence would have occurred in May (Table 7.16). However, it appears that predam temperatures in the Skagit may have approximated those now observed in the Sauk and Cascade because spawning times in the Skagit, Sauk, and Cascade are so similar. Sheridan (1962) showed a correlation between spawning time of pink salmon and stream temperatures. He found that in streams with warmer temperature regimes spawning time began later and that streams with similar temperatures showed similar spawning times. Conversely, similar spawning times could possibly indicate similar temperature regimes and if this were the case, it would appear that Burt's estimate may be low.

It does not appear that TU adjustment with higher temperature has been sufficient to shift emergence timing of Skagit River chinook to that under predam conditions since the first appearance of Skagit River chinook fry precedes that of Sauk and Cascade river fry by about 1 month (Sec. 8.1.4.1). It is likely, however, that by TU adjustment the effect of temperature increases resulting from dam construction on the Skagit River has been dampened.

7.6.5.2 Pink, Chum, and Coho Salmon and Steelhead Trout. Predictions were made of the effect of altered temperature regimes for Skagit pink and chum salmon. Based on the calculated timing to mean yolk absorption, the postdam elevated temperature regime has probably shortened the time to emergence by 4-11 weeks for pink salmon depending upon which predam temperature regime (Burt or Sauk-Cascade) is used for comparison. For Skagit chums this comparison ranged from essentially no change (using Cascade) to 5 weeks shorter (using Burt).

Similar comparisons for steelhead indicated that the present time to emergence may have been shortened by about 10 days from predam conditions based on Burt's prediction, lengthened by 2-8 days using Sauk River mean regime as a model, and essentially unchanged using Cascade River mean regime.

Coho salmon egg incubation and emergence were probably not affected by the altered Skagit River temperature regime since they primarily utilize tributary streams for spawning.

Skagit River pink, chum, and coho salmon were shown to possess a compensating mechanism to adjust TU requirements according to water temperature. While the magnitude of this adjustment is not precisely known, it seems likely that the effects of altered temperature regimes would be dampened.

7.6.6 Potential Effects of Copper Creek Dam

The range of potential effects of Copper Creek Dam on the downstream temperature regime was predicted and is presented in Sec. 2.2.2. Based on the maximum potential effect the dates to mean yolk absorption were calculated for chinook, pink, and chum salmon, and steelhead trout (Table 7.25). Note the general agreement between dates to mean yolk absorption for Gorge Dam intake from SCL data (Table 7.25) and for Skagit River at Alma Creek from USGS data (Tables 7.16 and 7.17, mean temperature regimes).

The predicted change in dates to mean yolk absorption was greatest for summer-fall chinook and pink salmon where the expected delay in timing was 14 and 13 days, respectively. The dates to mean yolk absorption under the two regimes were similar for chum salmon and steelhead trout with a trend to shorten slightly the incubation period.

As indicated in Sec. 2.2.2 for temperature the shift in timing was considered the maximum and could range to little or no effect depending on physical and operational factors as yet unknown or undetermined. This maximum shift was in general toward predicted predam conditions.

Table 7.25 Comparison of calculated dates to mean yolk absorption for chinook, pink, and chum salmon, and steelhead trout, based on temperature records for Gorge intake (SCL, 1971 to 1977), and the estimated temperature at Copper Creek Dam intake.

	Temperature regime	Chinook (<u>Sum/Fall</u>)	Pink	Chum	St	eelhead	
Date of spawning		Sep 7	Oct 7	Dec 7	Mar 15	Apr 15	May 15
Temperature unit require ment	-	1,930	1,690	1,350	1,100	1,100	1,100
	Gorge Dam intake	Feb 3	Mar 16	May 14	Jun 20	Jul 7	Jul 27
	Copper Cr Dam intake	Feb 17	Mar 29	May 13	Jun 18	Jul 4	J u 1 24

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Section 1

SS-PM

8.0 FRY REARING

8.1 Fry Availability, Growth, and Feeding

8.1.1 Introduction

Fry of five salmonid species—chinook salmon (Oncorhynchus tshawytscha), pink salmon (O. gorbuscha), chum salmon (O. keta), coho salmon (O. kisutch), and rainbow—steelhead trout (Salmo gairdneri)—reside in the Skagit River system for varying periods after emergence before migrating downstream to saltwater.

Electrofishing has been the primary means to detect the presence and relative abundance of salmon and trout fry and to collect fry for diet analysis and for size and condition measurements in the Skagit system. 1973, Washington Department of Fisheries (WDF) personnel sampled 200-ft sections of Marblemount, Sutter Creek, and Rockport bars on the Skagit River on eight occasions from March 2 through May 21 to assess availability of chinook, chum, and coho fry to potential stranding flows (Phinney 1974a). The chinook fry length data indicated a prolonged emergence. In 1974, WDF collected samples of chinook, coho, chum, and pink fry at the same three locations as well as at additional locations extending downstream to tidal influence and in the Sauk and Suiattle rivers (Orrell 1976). Sampling was conducted at intervals over the period March 4 - May 22, inclusive. Both beach seine and backpack Smith-Root Mark V electrofishing unit were used. Most samples in the upper Skagit and Sauk were taken by electrofishing. Measurement of the growth rate of chinook fry was found impossible because of prolonged emergence from the gravel and continual migration downstream. There was no significant difference found in chinook fry condition factor between sampling locations.

Fisheries Research Institute (FRI) began studies of salmon and rainbow-steelhead fry availability and condition after emergence in 1974. Fry of chinook, pink, chum, and coho salmon, and rainbow-steelhead trout were collected from four sites on the Skagit River and from five unregulated tributaries to determine the timing of emergence from the gravel and length of residency in the study area, and to monitor changes in abundance, length, weight, and condition factor during the period of their residency. These measurements were used to help determine the effects of temperature regimes and flow patterns modified by hydroelectric operations.

Comparative studies of chinook fry diet in the Skagit River and two tributaries were initiated by FRI in 1975. In 1976 and 1977, the other species of salmon and rainbow-steelhead trout were also collected for stomach analysis.

Fry diet was studied to determine if there were any differences in fry diet in the dam-regulated Skagit River compared to the unregulated Cascade and Sauk rivers, and, if so, whether these changes could be related to a modified benthic community structure in the Skagit, the

presence of zooplankton released from the reservoirs, and changes in fry length, weight, and condition factor.

8.1.2 Fry Electrofishing Sampling Stations

The stations for collection of salmonid fry for food habit studies and for size and condition measurements are shown in Fig. 8.1. For the most part, the stations in the mainstem Skagit are the same stations sampled with the plankton pump as described in Sec. 4.2.

The County Line Station was on the gently sloping cobble-covered bar at the Whatcom-Skagit County line at RM 89.2. At flows above about 2500 cfs, the bar was separated from the right bank by a back channel that was also sampled for fry.

The Talc Mine Station was at the island near the left bank at RM 84.3 near the site of the proposed Copper Creek Dam. This station included areas with rapidly flowing water over cobbles on the river side of the island, quiet sandy habitats below the island, and muddy, brushy areas with overhanging vegetation in the back channel.

The Marblemount Station was on the left bank above the mouth of the Cascade River near the Marblemount Bridge at RM 78.3. This site had strong currents and deep water (about 2 ft/sec and 2 ft, respectively) fairly close to shore and a cobble and gravel bottom. There was a small quiet pool used as a boat launch and a submerged brush pile under the bridge.

The Rockport Station was at a sand and rock bar downstream of the town of Rockport and upstream of the mouth of the Sauk River at RM 67.0. There were some brushy areas in the back channel on the right bank. At flows above 11,000 cfs, the Rockport Bar was inundated so samples were taken in the park at the town of Rockport in fairly slow-flowing water with submerged roots and undercut banks in May 1976 and April 1977.

The Concrete Station was added above the mouth of the Baker River at RM 56.7 in April 1977, to sample fry condition and diet in conjunction with plankton drift sampling (Sec. 4.0) as far downstream as possible without the confounding influence of possible limnoplankton releases from reservoirs on the Baker River. This area included shallow sandy riffles, pools with submerged logs, and deeper riffles with cobble and gravel substrate.

Fry from two major Skagit tributaries were also sampled for condition and stomach content analysis. The Cascade River was sampled on the left bank near the highway bridge (RM 0.9) upstream from the Marblemount Hatchery. This area included some fast, deep areas with a few stumps. Sometimes the small back channel to the left of the main channel upstream from the bridge was also sampled. The Sauk River was sampled for fry on the right bank at the county road bridge (RM 7.0). There were gravel beaches and submerged stumps and roots here.

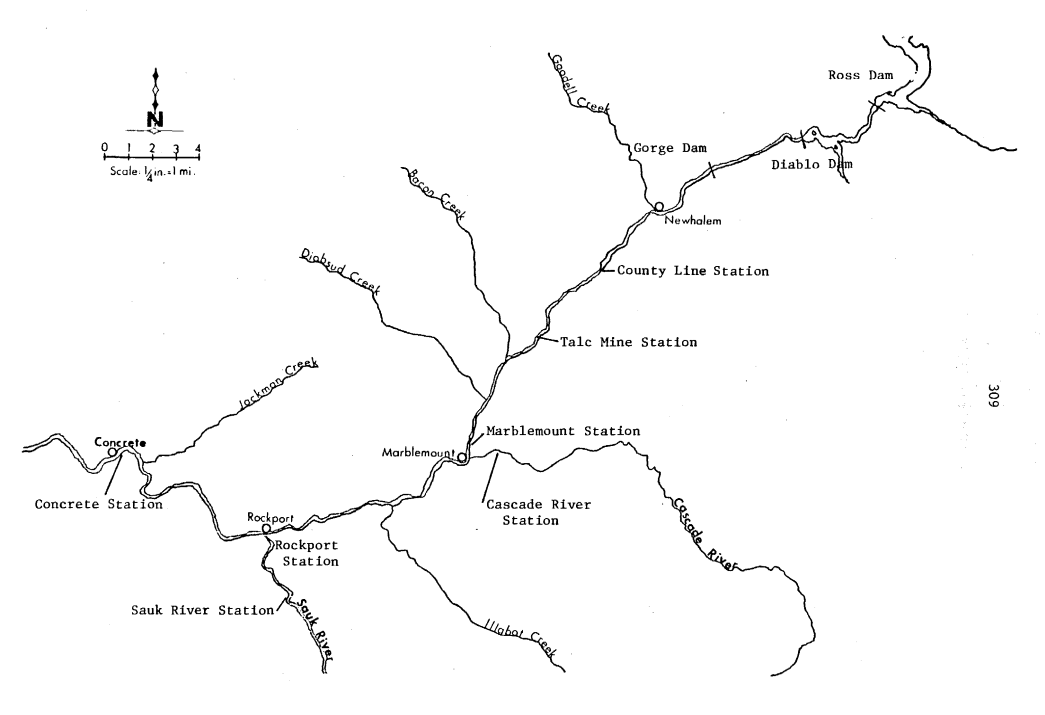


Fig. 8.1 Electrofishing stations for stomach and condition samples, Skagit Basin, Washington.

Three minor Skagit tributaries were also sampled for fry. Goodell Creek, which enters the Skagit River at RM 92.9, was sampled near the highway bridge that crosses the creek 0.1 mi upstream from the Skagit River. Bacon Creek, which enters the Skagit at RM 82.9, was sampled upstream of the campground above the highway bridge 0.2 mi from the Skagit River. Diobsud Creek, which enters the Skagit at approximately RM 80.7, was sampled near the highway bridge 0.2 mi from the Skagit River. Bacon Creek is the largest of these minor tributaries, with a 7-year average discharge of 429 cfs, and Diobsud Creek is the smallest.

Sites of fry collection in the Skagit River were sometimes varied to seek out different fry habitats or because of the occasional unavailability of the boat for transportation to the usual sampling stations.

8.1.3 Materials and Methods

8.1.3.1 Electroshocking for Fry. A Smith-Root type backpack electrofisher was the primary collection device used for capturing salmon and rainbow-steelhead trout fry for (1) availability assessment, (2) size and condition factor analysis, and (3) diet analysis. Open gravel bars, back channels, and undercut banks were shocked from depths of less than 1 inch to over 3 ft in an effort to sample different rearing habitats. Generally, electrofishing was done by a crew of two: One person carried and operated the electrofisher while the other person helped collect the stunned fry and kept count of the catch.

In 1974, chinook, pink, chum, and coho salmon and rainbow-steelhead trout fry were sampled at the upper three Skagit sites, the Sauk River, the Cascade River, Diobsud Creek, Bacon Creek, and Goodell Creek. The Skagit River sites were first sampled on February 14-15, the Cascade River and Sauk River were first sampled on February 21-22, while the creeks were added in March or April. Generally, weekly to biweekly samples were taken through June 13, with occasional sampling in July, August, and September 1974. Limited sampling was conducted with fyke nets in Diobsud, Bacon, and Goodell creeks. Samples were collected for assessment of seasonal availability of the fry and for analysis of changes in lengths, weights, and condition factors.

In 1975, chinook fry were sampled from the upper three Skagit River sites, the Sauk River, and the Cascade River on a weekly to biweekly basis from early January to late August. From 1 to 55 fry were taken but an attempt was made to obtain at least ten fish for analysis of lengths, weights, and condition factors at each sampling. Usually five chinook fry were preserved from these collections for diet analysis from January 18 to June 16 in the Skagit River, from March 11 to June 16 in the Cascade River, and from February 11 to June 16 in the Sauk River.

Sampling began again in December 1975 at four stations on the Skagit above the Sauk, and at stations on the Sauk and Cascade rivers. Goodell, Diobsud, and Bacon creeks were also sampled. Additional sampling was done on the Skagit River near Concrete beginning in April 1977. Chinook, pink, chum, coho, and rainbow-steelhead fry were collected for assessment of

availability and for analysis of length, weight, and condition factor changes. An attempt was made to collect 25 specimens of each available species for each sample from the Skagit, Sauk, and Cascade river sites, while a limit of 10 specimens of each species was usually observed in the three minor tributaries. This sampling was continued year-round through 1976 on a weekly basis for about the first half of the year, and then every two weeks. Weekly electrofishing was resumed in December 1976 and continued to May 1977 when sampling was done every two weeks. Sampling in the creeks was terminated in August 1977. Sampling at the remaining stations was monthly from September through December 1977. In 1978, monthly samples continued to be collected at the stations on the Sauk and Cascade rivers, and at the Talc Mine Station on the Skagit River through April while weekly samples were collected into June at the County Line, Marblemount, and Rockport stations on the Skagit River.

Monthly samples of five fry from each of the five species (except pink salmon which were scarce) were obtained when available for analysis of stomach contents from the stations on the Skagit, Cascade, and Sauk rivers beginning February 1976. In April 1977, the monthly sample size was increased to ten fish of each available species from each river site and a station at Concrete upstream from the mouth of the Baker River which was added to coincide with plankton sampling at this site. This sampling was continued through April 1978.

In late January 1976, attempts were initiated to make the monitoring of chinook fry availability more quantitative by standardizing electrofishing as to location, distance and area covered, and time expended. 50-ft passes with the backpack electrofisher were made parallel to the shore. During the downstream pass, the band from the shore to 10 ft out was covered. During the upstream pass, the band from 10 ft out to 20 ft from shore was covered. One thousand ft² were covered in the two passes. Fry were captured by the electrofisher operator or a helper and counted at the end of each pass. Fry that escaped capture during the two passes were also counted. In 1976, quantitative sampling of chinook fry was conducted weekly to biweekly from January 26 to May 19 at the County Line Station (RM 89.2) and from January 23 to April 22 at the Rockport Station (RM 67.0). In 1977, the Marblemount Station (RM 78.3) was added as a quantitative sampling site and chum fry availability was also monitored. The transect shocking in 1977 began on January 26 and continued weekly to biweekly through June 6, 1977.

8.1.3.2 Fry Availability. Total fry catches at Skagit Basin sampling sites using electrofishing were tabulated by species and dates. However, these catches were not from standardized effort, but were the total catch of fry for size and condition and for diet studies for each sampling period. To achieve the desired sample size more effort was required early and late in the rearing season for a particular species than during mid-season. Surplus fish in mid-season were often passed over without being counted. While not strictly quantitative, these data can give a general picture of fry abundance during the sampling period. Fry catch tables also indicate the earliest and latest dates fry were available. Fry densities at Skagit River sites were calculated from the

standardized electrofishing effort for chinook fry in 1976, 1977, and 1978; for pink fry in 1978; and for chum fry in 1977 and 1978. These data were plotted over time to show seasonal changes in fry density.

8.1.3.3 Fry Size and Condition. Fry for size and condition factor analysis were generally brought alive in jars of water to the laboratory in Newhalem. Fry were anesthetized with MS-222, drained in a wire strainer, measured from tip of snout with jaw closed to fork of tail to the nearest millimeter, and sorted into 5-mm length groups.

In 1974 and 1975, wet weights of each length group were measured to the nearest tenth of a gram (0.1 g) on an Ohaus triple beam balance. In 1975, some fry were frozen until they could be transported to Seattle were fry were dried in a Stable Therm laboratory oven at 60° C. Dried fry were weighed by length groups to the nearest ten thousandth of a gram (0.0001 g) on a type H & T Mettler balance.

Beginning December 1975, wet weights of each 5-mm length group were obtained to the nearest hundredth of a gram (0.01 g) on a top-loading Mettler balance (PN 1210).

Condition factors were computed using the formula:

Condition factor =
$$\frac{\text{(Average weight in g)} \times 10^5}{\text{(Average length in mm)}^3}$$

A condition factor was computed for each 5-mm length group. Then the mean condition factor, weighted by the number of fish in each length group, was computed for each sample.

8.1.3.4 Fry Diet. Fry for diet analysis were preserved in 10 percent formalin at the time of collection in 1975. For the first 3 months of 1976, fish for diet analysis were brought alive into the laboratory at Newhalem to be weighed and measured along with fish used for condition sampling. This treatment resulted in poor preservation of some stomach contents. Starting in May 1976, the catch was subsampled in the field and fry used for stomach analysis were preserved in 10 percent formalin. Size and condition of these fish were assumed to be similar to fish sampled for condition at the same station and time. Lengths were recorded at time of dissection. Year classes were separated by length frequency.

Stomachs were dissected and contents of each were identified, classified, and enumerated. Intestines were not examined.

8.1.4 Results and Discussion

8.1.4.1 Chinook Salmon Fry Availability. In the initial years of sampling, it was believed that summer-fall chinook fry did not begin emergence until late February. Overall, catches by WDF on the first the

sampling date, March 2, 1973, were much lower than on subsequent sampling dates, and catches were highest from the latter half of March to mid-May (Phinney 1974a). In 1974, catches by WDF in March were lowest on the first of the four sampling dates (Orrell 1976). However, embryonic development studies and electrofishing in 1975 established that chinook fry emergence in the Skagit above the Cascade River began in early January and extended into May, with peak emergence possibly occurring from late January to early February (Sec. 7.0).

In 1976, chinook fry from the 1975 brood were first encountered by electrofishing in the Skagit River on January 5, and were present in subsequent weekly samples (Table 8.1). In the standardized sampling beginning January 23, 1976, chinook fry were present at the County Line and Rockport stations and increased in abundance to mid-March (Fig. 8.2 and Table 8.2). At the County Line Station, catches were highest on April 13, then declined to low abundance by May 19. At Rockport Station, fry densities were highest in late March and remained rather constant to April 22.

The 1976 brood was first encountered by electrofishing on December 2, 1976 (Table 8.3). The chinook fry density reached maximums at the Marblemount Station on February 25, 1977, and at the County Line Station on March 8 (Fig. 8.2 and Table 8.4). Densities were lower at Rockport and reached a less distinct peak on March 4. The earlier emergence timing of the 1976 brood was to a large extent the result of warmer incubation temperatures in 1976-1977 (Sec. 7.0).

First appearance of chinook fry was later in the tributaries than in the mainstem Skagit. In 1976, fry apppeared in the mainstem on January 5, in the Sauk River on January 21 (1 fish), in the Cascade River on February 11, in Bacon Creek on February 27, in Goodell Creek on March 25 (one fish), and in Diobsud Creek on March 25 (Table 8.1). The later emergence in tributaries is related primarily to lower mean incubation temperatures. In 1977, first emergence was earlier, but the pattern of later initiation of emergence in tributaries was repeated, except that emergence began as early in the Sauk River as in the mainstem Skagit above the Sauk. The first fry appeared during mid-January in the three creeks except for one precocious fry in Bacon Creek (Table 8.3).

In 1976, chinook fry catches in Goodell and Diobsud creeks were small. First appearance was later and last catches were earlier than at any other sampling station (Table 8.1). In 1977, the catches in these two creeks were larger and extended over a longer period.

Chinook fry from the 1977 brood were first encountered in mid-December, 1977, at the Marblemount Station and at the Sauk River and were present at all sites monitored except the Cascade River by mid-January, 1978 (Table 8.5). This table, like Tables 8.1 and 8.3, presents total fry catches by electrofishing. Some fry were used for size and condition studies, some were used for diet studies, while some were released. Thus, total effort varied and these catches were not quantitative. The Concrete Station was not sampled until late February, 1978, when a low catch of

Table 8.1 Chinook fry catches at Skagit Basin sampling sites using electrofisher, 1975 brood.

	Skagit River at								
	County	Talc	Marble-	Rock-	Cascade		Goodell	Bacon	Diobsud
Date	Line	Mine	mount	port	River	River	Creek	Creek	Creek
1975								,	
$12\overline{/19}-1/3$	-		-		-	-			
<u>1976</u>	_								
1/4 -1/10	2	_	13		_	-			
1/11 -1/17	6	_	23	1.0	-	-			
1/18 -1/24	17	7	31	10	· -	1			
1/25 -1/31	30	1	25		_	-		-	
2/1 -2/7	28	28	45	30	_	11			
2/8 -2/14	36	35	39		10	23			
2/15 -2/21	28	11	49	42	24	8		_	
2/22 -2/28	41	23	26	46	33	20	-	3	-
2/29 -3/6	38	34	37	62	29	28			-
3/7 -3/13	49	28	113		42	25	_	26	
3/14 -3/20	141	29	36	53	28	26	-	30	_
3/21 -3/27	110	30	60	54	25	26	1	23	25
3/28 -4/3	56	25	25	26	26	26	-	25	_
4/4 -4/10	44	32	32	27	29	19	2	30	9
4/11 -4/17	152	28	25	43	26	16	2	30	1
4/18 -4/24	25	28	24	46	34	20	-	27	5
4/25 -5/1	48	25	27	33	35	6	_	28	1
5/2 -5/8	36	22	42	28	29	3	-	29	1
5/ 9 - 5/ 1 5	25	12	27	24	19	-		39	_
5/16 -5/22	15	10	25	27	38	7	-	25	5
5/23 -5/29	25	2 5	29	43	17	3	-	26	-
5/30 -6/ 5	31	16	38	30	7	. 9			
6/6 -6/12	16	29	30	32	13	-	-	24	-
6/13 -6/19	35	54	27	11	5	8	-	30	
6/2 0 -6 /26	42	34	29	32	4	11	-	14	-
6/27 -7/3	17	11	19	_	2	1		17	- '
7/4 -7/10	28	21	11		_	1	_	-	
7/11 -7/17	3		2		1	1	-	1	-
7/18 -7/24	-		3	8			_	-	- '
7/25 -7 /31	1	•	1	-	1	-	-	-	_
8/1 -8/7	-		-	-	-	-	_	-	-

Note: dash (-) signifies catch was zero.

blank signifies sampling not conducted.

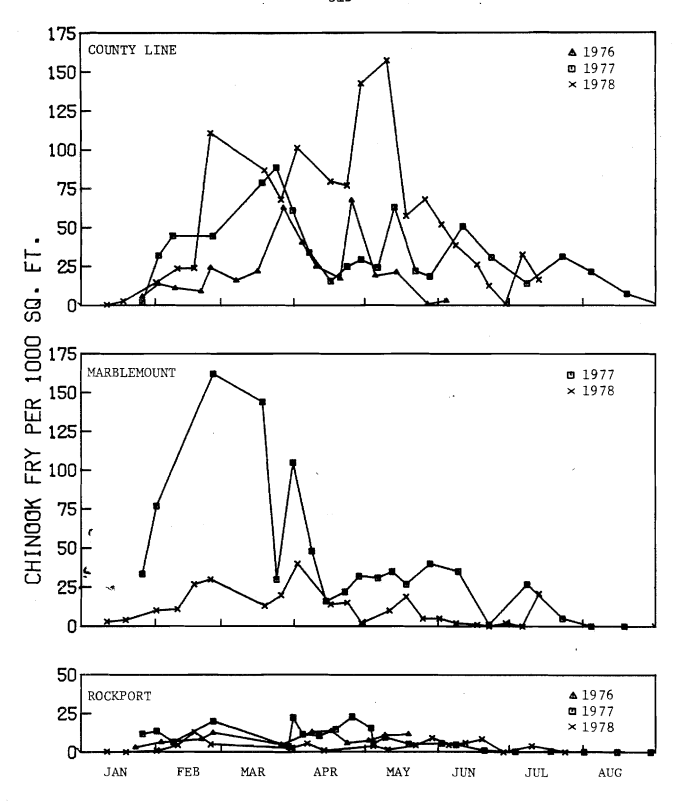


Fig. 8.2 Chinook fry availability at Skagit River sampling sites from standardized electrofishing effort, 1976, 1977, and 1978.

Table 8.2 Summary of chinook fry catch and density data from standardized electrofishing efforts at two Skagit River sampling sites, 1975 brood.

		County L:	ine		Rockpor	<u>t</u>
Date	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²
1976						
1/ 2 3				9	3000	3.0
1/26	12	2100	5.7			
2/ 2	26	1 87 5	13.9			
2/ 3				22	3450	6.4
2/9	23	2050	11.2			
2/20	34	3750	9.1	42	5000	8.4
2/24	5 3	2200	24.1			
2/25				47	3750	12.5
3/ 1	36	2 250	16.0			
3/ 5				19	4000	4.8
3/9	49	2250	21.8			
3/17			4	52	4000	13.0
3/19	141	2250	62.7			
3/24	0.1	0.05.0		54	4000	13.5
3/26	91	2250	40.4	17	2000	
3/30	5.6	2250	27.0	17	3000	5.7
3 /31 4/7	56	2250	24.9	22	3000	7.3
4/ / 4/ 9	39	2250	17.3	22	3000	7.3
4/ 9 4/13	152	2250	67.6	43	4000	10.8
4/13 4/22	. 43	2250	19.1	46 .	4000	11.5
4/22 4/30	. 43 48	2250	21.3	70.	4000	11.7
4/30 5/12	1	1000	1.0			
5/19	3	1000	3.0			

Table 8.3 Chinook fry catches at Skagit Basin sampling sites using electrofisher, 1976 brood.

	SI	kagit R	liver at						
	County	Talc	Marble-	Rock-	Cascade	Sauk	Goode11	Bacon	Diobsud
Date	Line	Mine	mount	port	River	River	Creek	Creek	Creek
1976									
$11\overline{/7} - 11/20$	_	_	_	-	_	-	_	_	-
11/21-12/4	1	-	1	_	_	5	-	_	-
12/5 -12/11	1	-	2	4	_	2	-	1	-
12/12-12/18	4	2	13	14	_	8	-	_	_
12/19-12/25	9	5	15	15	-	15	_		_
12/26-1/1	19	19	11	18	_	29	_	-	
1977									
$1/\overline{2} - 1/8$	35	19	34	29	1	33	-	-	_
1/9 ~1/15	27	18	33	32	-	26	-	-	_
1/16 -1/22	22	26	32	26	-	31	1	4	9
1/23 -1/29	9	12	30	28	4	26	-	5	4
1/30 -2/5	69	23	77	35	11	33	_	8	30
2/6 -2/12	96	25	27	25	16	27	_	11	11
2/13 -2/19	33	28	27	22	23	30			
2/20 -2/26	111	31	162	70	32	45	_	12	10
2/27 -3/5	197		144	109	43	38	_	12	13
3/6 -3/12	186	28	30	38	25	28	_	10	10
3/13 -3/19	129	13	105	36	25	26	_	12	16
3/20 -3/26	73	26	48	51	31	27	6	14	27
3/27 -4/2	31	28	26	79	31	32	10	11	27
4/3 -4/9	62	35	37	69	38	84	9	13	27
4 /10 - 4/16	63	39	32	33	29	34	5	11	11
4/17 -4/23	51	13	31	18	31	34	12	12	20
4/24 -4/30	139	69	35	36	33	38	12	19	12
5/1 - 5/7	55		32	24	30	26	2	10	19
5/8 -5/21	46	32	40	24	37	24	7	13	20
5/22 -6/4	95	38	35	3 3	33	12	2	-	30
6/5 -6/18	69	13	5	1	2	18	1	2	23
6/19 -7/2	27	4	29	2	5	7	_	_	11
7/3 -7/16	67	2	32	_	6	1	_	2	13
7/17 -7/30	44	_	1	_	2	_	-	_	1
7/31 -8/13	16	_	- .		_ _	15	_	_	-
8/14 -8/27	1	_	_			10			

Note: dash (-) signifies catch was zero.

blank signifies sampling not conducted.

Table 8.4 Summary of chinook fry catch and density data from standardized electrofishing efforts at three Skagit River sampling sites, 1976 brood.

		County L:	ine		Marb1em	ount		Rockpo	rt	
Date	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	
1977						**************************************				
1/26	5	2150	2.3	33	1000	33.0	29	2500	11.6	
2/ 1				77	1000	77.0	34	2500	13.6	
2/ 2	69	2150	32.1							
2/ 8	96	2150	44.7			•	13	2 000	6.5	
2/25	111	2500	44.4	162	1000	162.0	70	3500	20.0	
3/ 2	197	2500	78.8	144	1000	144.0	12	3500	3.4	
3/4			•				78	3500	22.3	
3/ 8	190	2150	88.4	30	1000	30.0	40	3500	11.4	
3/15	131	2150	60.9	105	1000	105.0	36	3500	10.3	318
3/22	73	2150	34.0				51	3500	14.6	œ
3/23				48	1000	48.0				
3/29				16	1000	16.0	7 9	3500	22.6	
3/31	31	2000	15.5							
4/ 6				22	1000	22.0	54	3500	15.4	
4/ 7	62	2500	24.8				13	2500	5.2	
4/12				32	1000	32.0	33	3500	9.4	
4/13	63	2150	29.3							
4/20	52	2150	24.3	31	1000	31.0				
4/22							18	3500	5.1	
4/26				35	1000	35.0				
4/27	142	2 250	63.1							
5/ 2				27	1000	27.0				
5/6	55	2500	22.0				19	3500	5.4	
5/12	46	2500	18.4	40	1000	40.0	16	3500	4.6	
5/24				35	1000	35.0	3	3500	0.9	
5/26	109	2150	50.7							
6/6				1	1000	1.0	1	3500	0.3	
6/ 7	69	2250	30.7		•					
6/21							1	2500	0.4	
6/22	30	2150	14.0	27	1000	27.0				

Table 8.4 Summary of chinook fry catch and density data from standardized electrofishing efforts at three Skagit River sampling sites, 1976 brood - continued.

County Line			ine	Marblemount			Rockport		
Date	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²
1977									
7/5							0	2500	0.0
<i>'</i>	67	2150	31.2	5	1000	5.0			
7/19	46	2150	21.4	0	1000	0.0	0	2500	0.0
3/ 2				0	1000	0.0	0	2500	0.0
3/ 3	16	2150	7.4						
3/16	2	2150	0.9	0	1000	0.0	0	2500	0.0

Table 8.5 Chinook fry catches at Skagit Basin sampling sites using electrofisher, 1977 brood.

		S	kagit Rive				
	County	Talc	Marble-	Rock-			
<u>Date</u>	Line	Mine	mount	port	Concrete	Cascade	Sauk
1977							
$\frac{2377}{11/18-11/2}$	20 -	_	_	_		_	_
12/15-12/2		٠ ــ	· 6	_		_	- 3
1978							
1/11	1		1	1			
1/18-1/22	6	6	4	.—		_	1
2/1	32		10	2			
2/10	51		10	16			
2/17	48		24	51			
2/24-2/26	236	34	63	37	3	37	3
3/3	191		13	10			
3/10	149		20	22			
3/17	228		40	3			
3/24-3/27	25	27	25		19	15	37
3/31	171		14	10			
4/7	169		15	15			
4/13	313		10	6			
4/21	26	25	25		1 0	25	_
4/24-4/25	354		10	17			
5/2	115		19	36			
5/9-5/10	136		10	18			
5/16~5/17	104		10	21			
5/23	75		10	31			
6/1	50		10	_			
6/6	2 2		10				
6/13	2		$\overset{-}{1}0$	16			
6/20	60		1 0				
6/27	3 0		21	-			

Note: dash (-) signifies catch was zero blank signifies sampling not conducted

chinook fry was made. This timing of first emergence was more similar to that of the 1975 brood than the 1976 brood, probably because temperatures during the incubation period of the 1977 brood were lower than those experienced by the 1976 brood (Fig. 2.33). Fry of the 1977 brood were encountered in the Sauk River in mid-December, but catches in the monthly sampling were low until March.

Standardized electrofishing was started earlier in 1978 than in previous years, but initial catches were low (Fig. 8.2 and Table 8.6). At the County Line Station, densities became higher than in previous years. Peak density of over 150 fry/1,000 ft 2 was reached fairly late compared to previous years in late April. At the Marblemount and Rockport stations, fry densities were generally lower than in previous seasons. Peak densities were in March and February at the Marblemount and Rockport stations, respectively.

The timing of downriver and seaward migration of summer-fall chinook fry is not well defined. In 1974 sampling conducted by WDF showed that chinook fry had reached the lower river by the first sampling date, April 8. By June, the numbers still present in the mainstem upriver areas and the tributaries were greatly reduced. In 1977, the University of Washington Cooperative Fishery Research Unit collected fish samples in the salt marsh at the mouth of the Skagit River. Juvenile chinook salmon were collected as early as March 23, 1977 (J. L. Congleton, Assist. Professor, U.W., Cooperative Fisheries Research Unit, personal communication). Preliminary results from our 1978 marking study indicated that fry marked upstream of Marblemount before March 18, 1978, were found downstream of Rockport by April and May.

In 1976, chinook fry catches began to diminish in June and July at the river stations and in Bacon Creek. Chinook fry were unavailable by August 1 at all study sites (Table 8.1). In 1977, despite the earlier emergence, there were still chinook fry present at most sampling sites as late as or later than in 1976 (Table 8.3). This extra rearing time helped send them to sea at a larger size than in 1976 (Sec. 8.1.4.2) which may favorably influence their return as adults. As in 1976, chinook fry catches at the Skagit sites began declining around early July. The Rockport Station, the farthest downstream of the Skagit River sites, bad low catches first. Goodell and Bacon creeks stopped yielding chinook fry somewhat earlier than the upper three Skagit sites, while Diobsud yielded its last chinook fry in the second week of July. The Sauk had a late second peak of large fish that were possibly spring chinook from the Suiattle River.

In 1978, fry densities from the standardized sampling had dropped to zero in early to mid-June, then showed a late pulse at the County Line and Marblemount stations (Fig. 8.2 and Table 8.6). However, additional effort on these June sampling dates yielded a different pattern of fry availability at the Marblemount Station (Table 8.5). On the last sampling date, June 27, chinook fry were still present at the County Line and Marblemount stations.

Table 8.6 Summary of chinook fry catch and density data from standardized electrofishing efforts at three Skagit River sampling sites, 1977 brood.

		County L	ine		Marb1em	ount		Rockpo	rt	
Date	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	
<u>1978</u>										
1/11	1	2250	0.4	3	1000	3.0	1	3000	0.3	
1/18	6	2250	2.7							
1/19				4	1000	4.0	0	4000	0.0	
2/ 1	33	2250	14.7	10	1000	10.0	3	4000	0.8	
2/10	53	2250	23.6	11	1000	11.0	18	4000	4.5	
2/17	54	2250	24.0	.27	1000	27.0	5 2	4000	13.0	
2/24	249	2250	110.7	30	1000	30.0	20	4000	5.0	
3/ 3	195	2250	86.7	13	1000	13.0	10	4000	2.5	
3/10	153	2250	68.0	20	1000	20.0	22	4000	5.5	322
3/17	228	2250	101.3	40	1000	40.0	. 3	4000	0.8	2
3/31	179	2250	79.6	14	1000	14.0	H	ligh water		
4/ 7	173	2250	76.9	15	1000	15.0	15	4000	3.8	
4/13	321	2250	142.7	2	1000	2.0	6	4000	1.5	
4/24	354	2250	157.3							
4/25				10	1000	10.0	17	4000	4.3	
5/ 2	115	2000	57.5	19	1000	19.0	36	4000	9.0	
5/ 9				5	1000	5.0	18	4000	4.5	
5/10	136	2000	68.0							
5/16			. •	5	1000	5.0	23	4000	5.8	
5/17	104	2000	52.0							
5/23	77	2000	38.5	2	1000	2.0	33	4000	8.3	
6/1	52	2000	26.0	1	. 1000	1.0	0	4000	0.0	
6/ 6	25	2000	12.5	0	1000	0.0	Н	ligh water		
6/13	2	2000	1.0	2	1000	2.0	16	4000	4.0	
6/20	65	2000	32.5	0	1000	0.0		ligh water		
6/27	33	2000	16.5	21	1000	21.0	0	4000	0.0	

8.1.4.2 Chinook Salmon Fry Size and Condition after Emergence. The changes in length, weight, and condition factor over time are not necessarily the result of growth alone because the extent and timing of fry mixing and migration is largely unknown. Confounding factors could include protracted emergence of small fry from the gravel, emigration of larger fry to deeper, faster flowing rearing areas or downstream, and immigration of larger fry from upstream. To some extent in 1976 and 1977, deeper, faster areas were sampled both with the backpack shocker and with the boat shocker without finding larger chinook fry. Results from incubation studies suggested that earlier-emerging fish were smaller than later-emerging fish (Sec. 7.5.3).

The mean lengths, weights, and condition factors of the 1973 brood of chinook fry captured by electroshocking in 1974 are presented in Tables 8.7 through 8.14. Sampling was conducted over only part of the period that chinook fry are now known to be present in the area. The trends in the length, weight, and condition factor changes were similar to those seen in 1974 through 1976 broods. There was an initial period when the mean size and condition parameters increased only slightly. Then they increased aburptly, in this case in May, a little later than in 1975, 1976, or 1977, probably because the temperatures over the incubation and rearing periods were cooler than usual in the 1973-1974 incubation and rearing season, according to SCL records. The range of lengths increased through the rearing period. Small fish were present through May and June, indicating a prolonged emergence of small fish from the gravel.

Tables 8.15, 8.16, and 8.17 show the mean lengths, mean dry and wet weights, and mean condition factors (wet and dry) from chinook fry of the 1974 brood from the upper three Skagit sites, and the Sauk and Cascade rivers. Dry weights were taken of 1,663 fish--910 from the Skagit, 501 from the Sauk, and 252 from the Cascade. Dry weights were thought to be more accurate because of results in laboratory experiments which reportedly indicated that starving fish would absorb water to maintain body shape. Apparently, chinook fry in our sample area were not often under that degree of stress because wet weights were found to be about six times the dry weights with little variation. Over the sampling period, January through July 1, the average lengths, dry weights, and condition factors for Skagit fry sampled for dry weights were 41.6 mm, 0.1169 g and 0.153, respectively (Table 8.18). Averages were unweighted means for all samples from which dry weights were made. This compares to 43.8 mm, 0.1565 g and 0.165 for the Sauk; and 43.2 mm, 0.1396 g, and 0.161 for the Skagit fry averaged shorter than the fry from the other two Cascade. rivers, and their average condition factor was the lowest of the fry from the three rivers. Over the estimated period in which the majority of emergence occurred (January to April 15) (Table 8.18), Skagit fry had an intermediate condition factor, were slightly smaller in average length, and had a slightly lower average dry weight.

However, through part of the emergence period (February and March) Skagit fry averaged slightly higher or very close in condition to fry from the other two systems (Fig. 8.3). After mid-April, Cascade and particularly Sauk fry showed a trend toward better condition. The fact

Table 8.7 Mean lengths, weights, and condition factors of Skagit River chinook fry captured by electroshocking at sites near County Line, 1973 brood.

	Number	Length	(mm)	Mean	Mean condition
Date	of fish	Range	Mean	weight (g)	factors
1974					
Feb 14	22	38-44	41.2	0.55	0.79
25	18	37-43	40.3	0.59	0.91
Mar 11	.60	37-45	40.8	0.57	0.84
25	43	39-46	42.5	0.62	0.81
Apr 8	35	38 -4 4	40.9	0.64	0.94
10	1	41	41	0.7	1.0
17	1 3	40-41	40.3	0.50	0.77
24	9	41-43	42.1	0.59	0.79
May 6	33	36-46	41.5	0.58	0.80
8	28	38-45	41.4	0.62	0.87
21	26	38-45	40.9	0.72	1.04
21	23	37-47	40.7	0.58	0.84
Jun 13	25	36-43	39.9	0.72	1.13
Jul 3	24	38-58	44.3	1.08	1.15
Jul 3 3	18	39-50	43.2	1.01	1.24
Aug 15	1	50	50	1.6	1.3

Table 8.8 Mean lengths, weights, and condition factors of Skagit River chinook fry captured by electroshocking at sites near Talc Mine, 1973 brood.

Date	Number of fish	Length (mm) Range Mean	Mean weight (g)	Mean condition factor
1974				
Feb 15	15	39-43 40.9	0.51	0.75
26	76	39-48 41.7	0.56	0.77
Mar 12	71	37-44 41.4	0.54	0.75
26	20	37-45 41.2	0.64	0.91
Apr 9	24	38-47 40.9	0.56	0.82
17	23	33-43 40.2	0.59	0.89
23	10	40-45 42.4	0.62	0.81
May 7	43	38-47 41.2	0.64	0.91
20	22	38-48 42.8	0.71	0.91
Jul 5	1	45 45	0.90	0.99

Table 8.9 Mean lengths, weights, and condition factors of Skagit River chinook fry captured by electroshocking at sites near Marblemount, 1973 brood.

Date	Number of fish	Length Range	(mm) Mean	Mean weight (g)	Mean condition factor
1974				<u> </u>	
Feb 15	46	37-4 5	41.3	0.54	0.77
22	78	37-45		0.57	0.88
26	62	33-45	40.7	0.55	0.80
Mar 12	68	33-45	41.5	0.57	0.80
26	45	39-44	41.1	0.61	0.87
Apr 9	44	38-46	41.4	0.70	0.97
17	34	37-46	41.8	0.69	0.94
23	34	38-48	40.6	0.54	0.81
May 7	36	37-46	41.3	0.63	0.88
20	30	41-53	44.1	0.79	0.91
Jun 12	13	37-47	43.5	0.83	1.00
Jul 2	2	46-47	46.5	1.10	1.09

Table 8.10 Mean lengths, weights, and condition factors of Cascade River chinook fry captured by electroshocking, 1973 brood.

Date	Number of fish	Length (mm) Range Mean	Mean weight (g)	Mean condition factor
1974				
Feb 22	110	34-46 40.4	0.55	0.82
27	63	34-46 39.3	0.48	0.79
Mar 3	33	37-45 40.8	0.54	0.78
26	51	36-45 40.4	0.56	0.84
Apr 9	37	36-42 38.7	0.51	0.87
17	26	37-42 40.0	0.53	0.82
23	49	38-45 39.9	0.59	0.92
May 7	34	36-45 40.6	0.61	0.90
21	12	38-45 40.9	0.59	0.85
Jun 12	19	38-51 44.5	1.07	1.17
Jul 2	7	41-54 47.6	1.46	1.35

Table 8.11 Mean lengths, weights, and condition factors of Sauk River chinook fry captured by electroshocking, 1973 brood.

Date	Number of fish	Length (mm) Range Mean	Mean weight (g)	Mean condition factor
1974				
Feb 21	30	30-43 34.9	0.53	1.25
27	50	33-43 39.9	0.50	0.79
Mar 13	58	37-44 40.0	0.50	0.77
26	70	33-46 41.2	0.62	0.88
Apr 9	32	37-45 41.0	0.65	0.92
23	36	39-50 43.0	0.81	1.01
1ay 7	. 18	38-45 41.0	0.68	0.98
21	13	39-59 47.2	1.16	1.03
Jun 13	4	46-53 49.8	1.88	1.50
Jul 3	5	40-54 49.0	1.82	1.58

Table 8.12 Mean lengths, weights, and condition factors of Goodell Creek chinook fry captured by either electroshocking or fyke netting, 1973 brood.

Date	Number of fish	<u>Length</u> Range	(mm) Mean	Mean weight (g)	Mean condition factor
1974					
lar 13	27	38-44	40.7	0.55	0.82
25	21	39-45	42.1	0.64	0.86
Apr 8	8	38-43	40.1	0.61	0.94
10*	2	39-41	40.0	0.60	0.94
10	2	41	41.0	0.70	1.02
17	9	41-44	42.2	0.63	0.84
24	6	39-45	41.4	0.77	1.09
1ay 6	2	43-47	45.0	1.0	1.1
20	8 -	38-48	45.4	0.86	0.88

^{*}fyke net sampling

Table 8.13 Mean lengths, weights, and condition factors of Bacon Creek chinook fry captured by either electroshocking or fyke netting, 1973 brood.

	ean lition
<u> </u>	ctor
<u>1974</u>	
Apr 9* 42 37-43 40.9 0.58 0.	. 82
10* 30 36-44 41.1 0.60 0.	.86
10 20 37-44 40.0 0.63 0.	.97
17 27 37-45 40.3 0.61 0.	.92
23 26 38-49 41.4 0.62 0.	.86
May 8 21 38-45 40.7 0.58 0.	.85
20 13 38-42 40.3 0.58 0.	.90
21* 2 40-42 41.0 0.45 0.	. 65
Jun 13 10 39-47 42.7	-
•	
Jul 3 4 41-49 44.0 1.25 1.	. 44
Jul 3 4 41-49 44.0 1.25 1.	. 44

*fyke net samples

Table 8.14 Mean lengths, weights, and condition factors of Diobsud Creek chinook fry captured by either electroshocking or fyke netting, 1973 brood.

	Number	Length	(mm)	Mean	Mean condition
Data					
Date	of fish	Range	Mean	weight (g)	factor
<u>1974</u>					
Mar 12	45	39–45	41.1	0.56	0.80
25	38	39-46	42.0	0.60	0.81
Apr 10	30	34-43	37.3	0.52	1.00
17	32	33-45	38.7	0.48	0.83
23	37	38-49	42.0	0.61	0.83
May 7*	8	39-44	41.3	0.61	0.87
8	29	38-47	41.7	0.63	0.86
20	21	39-54	42.9	0.75	0.92
21*	5	39-42	40.2	0.46	0.72
Jun 13	14	36-45	39.0	0.61	1.03
Jul 2	12	37-49	41.5	0.73	0.97
18*	1	46	46	2.0	2.0

^{*}fyke net samples

Table 8.15 Mean lengths, weights, and condition factors of chinook fry from the upper three Skagit sites captured by electroshocking, 1974 brood.

Date	Number fish	Length Range	(mm) Mean	Average dry weight (g)	Average wet weight (g)	Condition factors dry weight	Condition factors wet weight
1975				·			
Jan 7	3	38-40	38.7		0.45		0.78
8	7	36-42	39.6	0.0781	0.49	0.121	0.76
14	17	36-42	39.1	0.0820	0.52	0.137	0.84
18	37	36-42	38.8		0.55		1.01
21	34	34-41	38.6	0.0864	0.50	0.145	0.86
Feb 1	29	36-42	39.4	0.0876	0.57	0.144	0.95
4	47	36-43	39.9	0.0891	0.58	0.141	0.82
11	30	36-44	40.0	0.0894	0.54	0.140	0.84
18	30	37-43	40.4	0.0876	0.53	0.132	0.79
25	15	38-42	40.9		0.53		0.74
Mar 4	30	38-43	40.9	0.0947	0.57	0.138	0.83
11	30	38-44	41.5	0.0967	0.58	0.138	0.80
25	26	38-46	40.6	0.0987	0.64	0.147	0.95
Apr 1	42	38-45	40.1	0.1048	0.63	0.148	0.89
8	56	39-47	42.6	0.1126	0.69	0.152	0.93
15	63	39-47	42.0	0.1180	0.70	0.158	0.94
22	66	37-49	41.6	0.1130	0.70	0.154	0.95
May 2	119	36-51	42.3	0.1276	0.79	0.159	0.99
13	93	38-49	42.1	0.1152	0.75	0.152	0.99
29	83	38-54	44.9	0.1644	0.99	0.182	1.09
Jun 16	49	37-51	43.5	0.1426	0.86	0.163	1.03
25	19	39-54	44.9	0.2134	1.12	0.198	1.19
Ju1 1	41	40-57	47.9	0.2371	1.41	0.208	1.26
14	13	42-56	49.9		1.55		1.22
Aug 1	68	45-64	55.4		2.11	、	1.23
22	3	56-72	66.0		3.80		1.26

Table 8.16 Mean lengths, weights, and condition factors of Sauk chinook fry captured by electroshocking, 1974 brood.

	Number	Length	(mm)	Average dry weight	Average wet weight	Condition factors dry	Condition factors wet
Date	fish	Range	Mean	(g)	(g)	weight	weight
1975							
Jan 7 8 14 18 21	8 5	37-42 37-41	39.6 38.4	0.0728 0.0866	0.48 0.44	0.117 0.153	0.78 0.77
Feb 1 4 11 18 25	14 12	39–41 38–42	40.3	0.0868 0.0853	0.50 0.50	0.132 0.132	0.76 0.78
Mar 4 11 25	10 15 22	37-43 37-45 38-45	39.6 40.9 41.5	0.0811 0.0967 0.1034	0.50 0.57 0.65	0.131 0.141 0.144	0.80 0.84 0.90
Apr 1 8 15 22	38 35 55 41	37-49 39-54 39-50 39-57	41.4 44.6 43.4 46.0	0.1187 0.1517 0.1392 0.1699	0.72 0.96 0.86 1.06	0.165 0.167 0.167 0.168	1.00 1.08 1.05 1.05
May 2 13 29	67 54 55	39-60 36-53 37 - 65	44.8 43.1 50.1	0.1571 0.1510 0.2558	0.98 0.84 1.52	0.168 0.170 0.195	1.05 1.02 1.14
Jun 16 25	25 24	40-57 39-62	50.3 50.8	0.2873 0.3335	1.60 1.69	0.223 0.213	1.21 1.22
Jul 1 14	21 7	41 - 57 55-63	50.0 58.7	0.2841	1.70 3.00	0.219	1.33 1.49
Aug 4 22	43 8	58-83 70-77	71.1 72.5		4.40 5.38		1.19 1.41

Table 8.17 Mean lengths, weights, and condition factors of Cascade chinook fry captured by electroshocking, 1974 brood.

Date	Number fish	<u>Length</u> Range	(mm) Mean	Average dry weight (g)	Average wet weight (g)	Condition factors dry weight	Condition factors wet weight
1975 Jan 7							
8 14							
18							
21							
Feb 1							
4							
11	10	(1 (0	/1 0	0 1050	0 (1	0.1/0	0.00
18 25	10 5	41 - 43 38-42	41.9 40.6	0.1050	0.61 0.52	0.143	0.83 0.77
23	ر	30-42	40.0		0.32		0.77
Mar 4	12	37-43	40.6	0.0879	0.53	0.131	0.79
11	10	37-46	40.3	0.0835	0.51	0.129	0.76
25	10	37-45	40.7	0.1010	0.61	0.146	0.89
Apr 1	13	39-45	41.5	0.1039	0.63	0.144	0.88
8	24	39 - 42	40.4	0.0890	0.57	0.135	0.86
15	23	37-45	41.3	0.1044	0.66	0.146	0.92
22	20	38-46	41.7	0.1125	0.71	0.154	0.97
May 2	41	39-51	42.6	0.1386	0.86	0.182	1.09
13	21	39-48	43.6	0.1555	0.90	0.184	1.07
29	23	39 – 57	47.6	0.2022	1.23	0.180	1.10
Jun 16	17	39-60	46.6	0.2019	1.23	0.185	1.16
25	20	37-63	48.3	0.2282	1.33	0.189	1.12
Jul 1	8	39-59	47.8	0.2409	1.45	0.208	1.28
14	11	46-66	54.7		2.14		1.25
Aug 4	3	56-66	61.0		2.73		1.20
22	11	56-78	66.6		3.80		1.25

Table 8.18 Mean lengths, dry weights, and condition factors of chinook fry captured by electroshocking, 1974 brood.

River	Time period	Number fish	Average length (mm)	Average dry weight (g)	Condition factor dry weight
	1975				
Skagit	January-April 15	378	40.2	0.0923	0.140
	April 15-July 1	533	43.7	0.1539	0.172
	January-July 1	911	41.6	0.1169	0.153
Sauk	January-April 15	159	40.7	0.0981	0.142
	April 15-July 1	342	47.3	0.2222	0.190
	January-July 1	501	43.8	0.1565	0.165
Cascade	January-April 15	79	40.9	0.0951	0.138
	April 15-July 1	173	44.9	0.1730	0.179
	January-July 1	252	43.2	0.1396	0.161

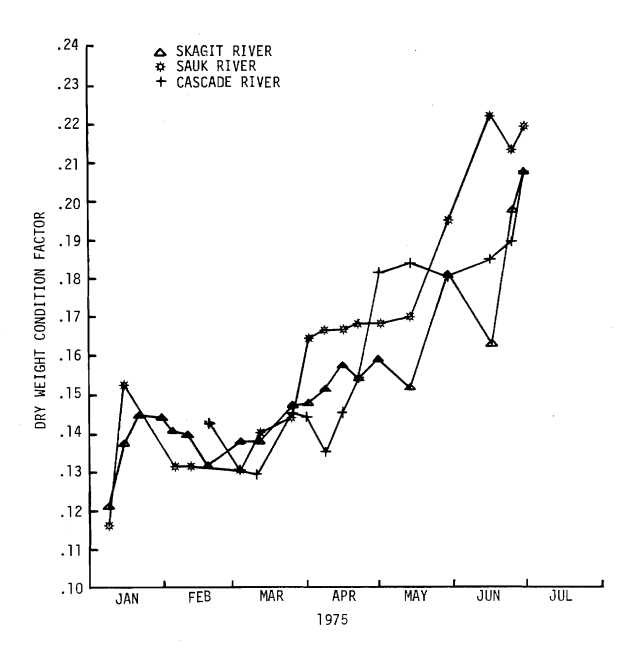


Fig. 8.3 Mean dry weight condition factors of Skagit, Sauk, and Cascade chinook fry taken by electrofishing, 1974 brood.

that the condition of Skagit fry was eventually surpassed by the condition of fry from the Sauk, and Cascade, may be due to racial differences in the stocks, to environmental differences in the rivers affecting the fish after emergence, or to differences in the timing of fry emergence or migration in the Skagit, Sauk, and Cascade.

Mean length, weight, and condition factors from samples of more than one fish are presented for the 1975 and 1976 broods in Figs. 8.4 through 8.36. The sizes of samples for this analysis are shown in Figs. 8.37 to 8.42.

For each brood, the Skagit River sites were similar in timing of initial emergence, apparent growth, and time of disappearance (Figs. 8.4, 8.5, 8.15, and 8.16). Regionally distinct groups of chinook fry were thus indiscernible. Fry from the Skagit creeks each year showed growth similar to fry from the Skagit, but emerged later and disappeared sooner (Figs. 8.7, 8.8, 8.18, and 8.19).

Temperature during the incubation period appears to affect timing of first emergence. In both the 1975-1976 and 1976-1977 fry rearing seasons, the Cascade River and the minor Skagit tributaries yielded their first samples of chinook fry about a month later than the Skagit and Sauk rivers, probably because of the cooler temperatures in the smaller streams (Figs. 8.9, 8.10, 8.13, and 8.14). The 1976 brood of chinook fry started emerging a month or more earlier at all sites in the winter of 1976-1977 than the 1975 brood appeared in the winter of 1975-1976. (Figs. 8.6, 8.9, 8.10, 8.11, and 8.12). The Sauk River was most strongly affected (Fig. 8.12). This earlier emergence can be explained by accelerated egg development due to milder temperatures in the winter of 1976-1977 (Figs. 2.28 and 2.29).

Both brood years show an initial period of low apparent growth and close similarity between all river sites, then an accelerated size increase in April (Figs. 8.13, 8.14, 8.24, and 8.25).

Exceptions to this initial level period are the first fry from the Sauk and the Skagit rivers for the 1976 brood which not only emerged several weeks earlier in the year than the 1975 brood, but also averaged smaller in length and weight (Figs. 8.6, 8.12, 8.17, and 8.23). Sampling with the electrofisher began in both seasons prior to the appearance of emergent fry. Average lengths and weights of the 1976 brood from the Skagit and Sauk rivers became comparable to initial levels of the 1975 brood by January 1977.

The initial level period is partly due to continuing emergence of small fish through this period. Due to decreasing temperatures over the spawning period, emergence is protracted into April (Fig. 7.13). Chinook fry with unabsorbed yolk have been collected as late as May (Sec. 8.1.4.3).

The end of this initial level period may indicate the point in time when the number of smaller fry emerging from the gravel began to decrease

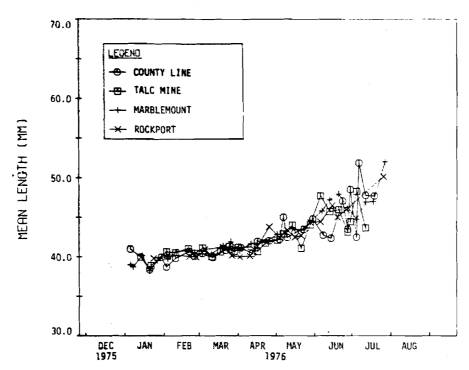


Fig. 8.4 Mean lengths of chinook fry from the four Skagit sites, 1975 brood.

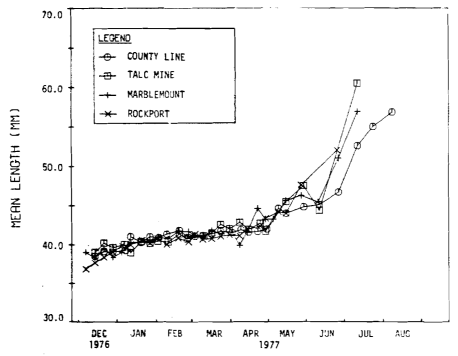


Fig. 8.5 Mean lengths of chinook fry from the four Skagit sites, 1976 brood.

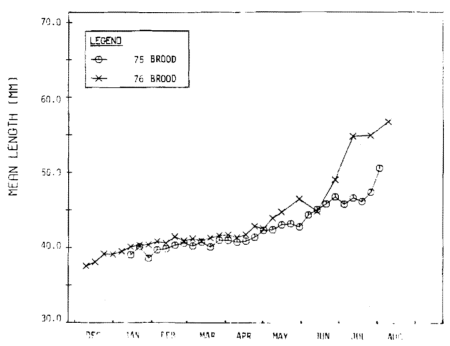


Fig. 8.6 Mean lengths of chinook fry for Skagit sites, combined, 1975 brood compared with 1976 brood.

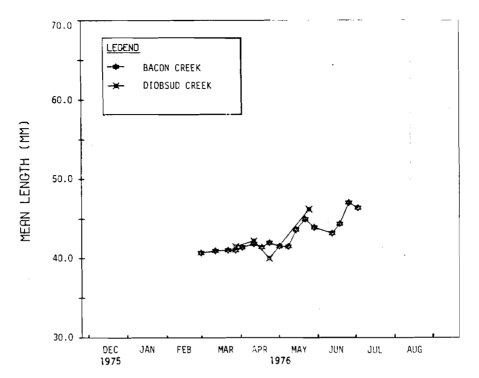


Fig. 8.7 Mean lengths of chinook fry from Skagit creeks, 1975 brood.

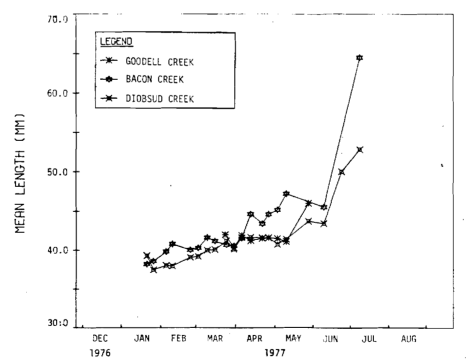


Fig. 8.8 Mean lengths of chinook fry from Skagit creeks, 1976 brood.

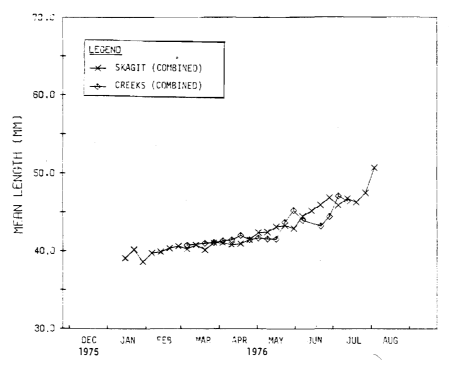


Fig. 8.9 Mean lengths of chinook fry, Skagit sites, combined, and Skagit creeks, combined, 1975 brood.

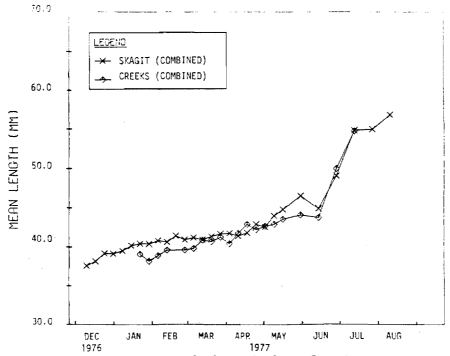


Fig. 8.10 Mean lengths of chinook fry, Skagit sites, combined, and Skagit creeks, combined, 1976 brood.

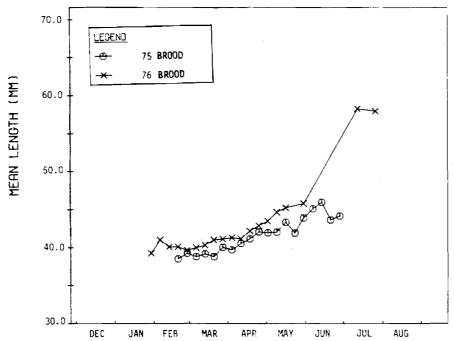


Fig. 8.11 Mean lengths of chinook fry from the Cascade River, 1975 and 1976 broods.

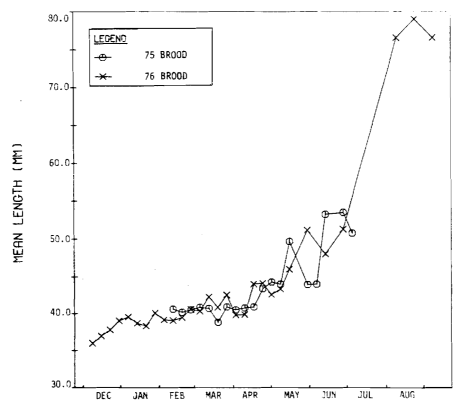


Fig. 8.12 Mean lengths of chinook fry from the Sauk River, 1975 and 1976 broods.

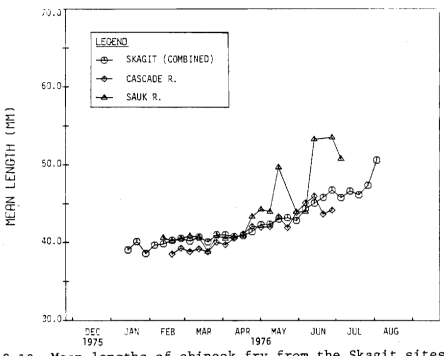


Fig. 8.13 Mean lengths of chinook fry from the Skagit sites, combined, and from the Cascade and Sauk rivers, 1975 brood.

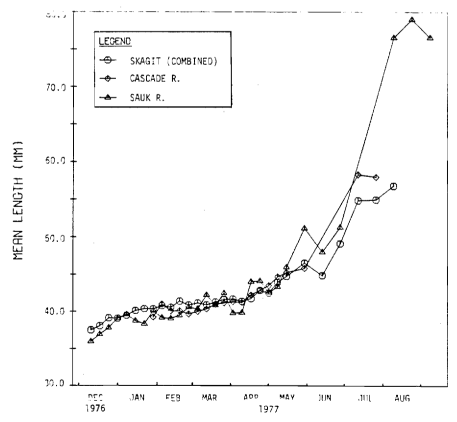


Fig. 8.14 Mean lengths of chinook fry from the Skagit sites, combined, and from the Cascade and Sauk rivers, 1976 brood.

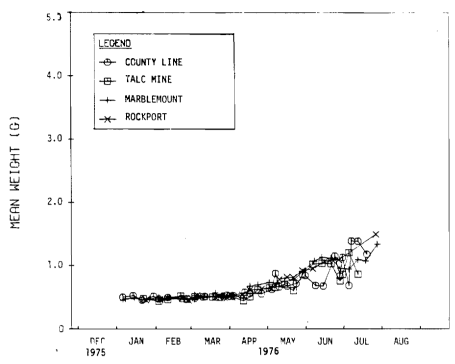


Fig. 8.15 Mean weights of chinook fry from the four Skagit sites, 1975 brood.

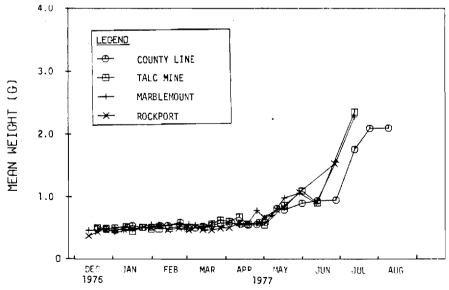


Fig. 8.16 Mean weights of chinook fry from the four Skagit sites, 1976 brood.

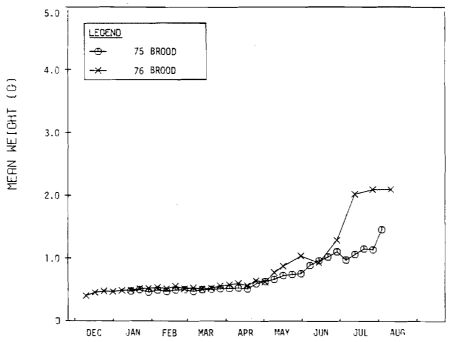


Fig. 8.17 Mean weights of chinook fry for Skagit sites, combined, 1975 brood compared with 1976 brood.

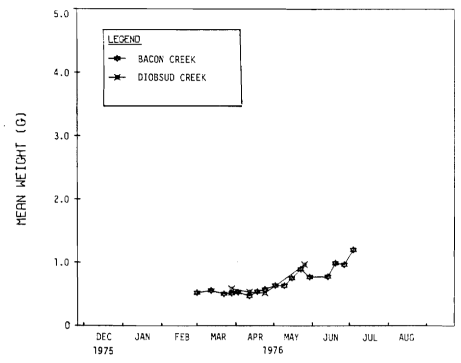


Fig. 8.18 Mean weights of chinook fry from Skagit creeks, 1975 brood.

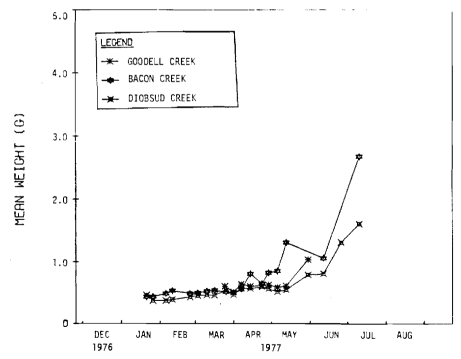


Fig. 8.19 Mean weights of chinook fry from Skagit creeks, 1976 brood.

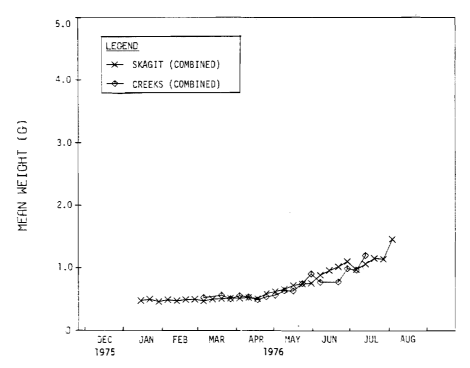


Fig. 8.20 Mean weights of chinook fry, Skagit sites, combined, and Skagit creeks, combined, 1975 brood.

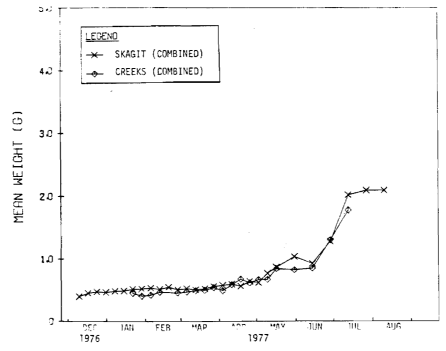
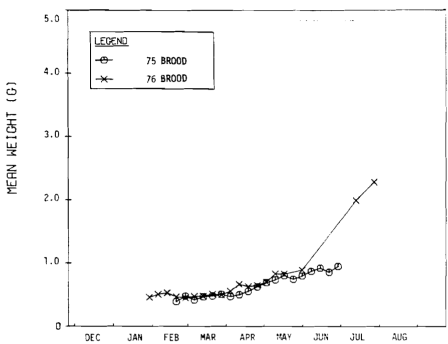


Fig. 8.21 Mean weights of chinook fry, Skagit sites, combined, and Skagit creeks, combined, 1976 brood.



DEC JAN FEB MAR APR MAY JUN JUL Fig. 8.22 Mean weights of chinook fry from the Cascade River, 1975 and 1976 broods.

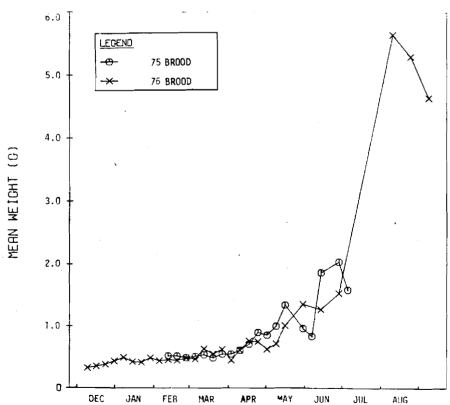


Fig. 8.23 Mean weights of chinook fry from the Sauk River, 1975 and 1976 broods.

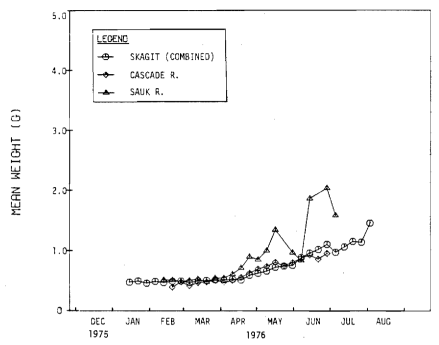


Fig. 8.24 Mean weights of chinook fry from the Skagit sites, combined, and from the Cascade and Sauk rivers, 1975 brood.

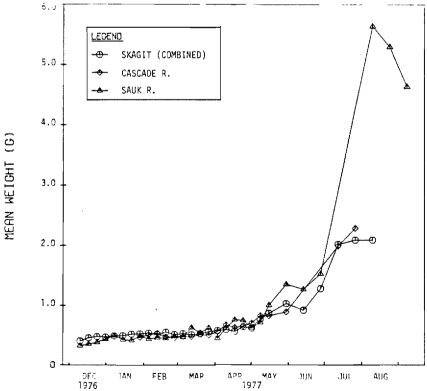


Fig. 8.25 Mean weights of chinook fry from the Skagit sites, combined, and from the Cascade and Sauk rivers, 1976 brood.

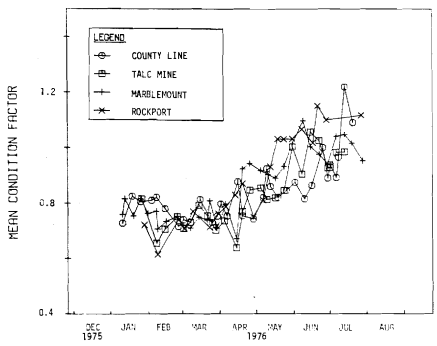


Fig. 8.26 Mean condition factors from the four Skagit sites, 1975 brood.

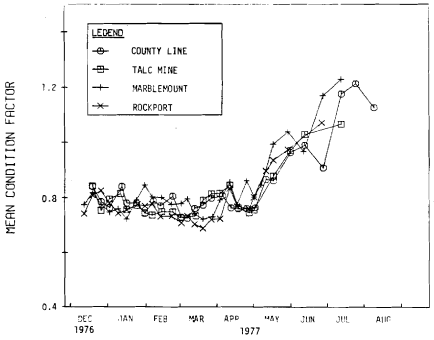


Fig. 8.27 Mean condition factors from the four Skagit sites, 1976 brood.

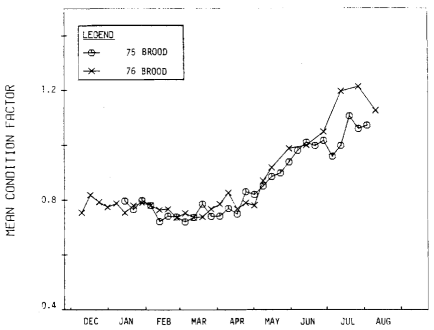


Fig. 8.28 Mean condition factors of chinook fry for the Skagit sites, combined, 1975 brood compared with 1976 brood.

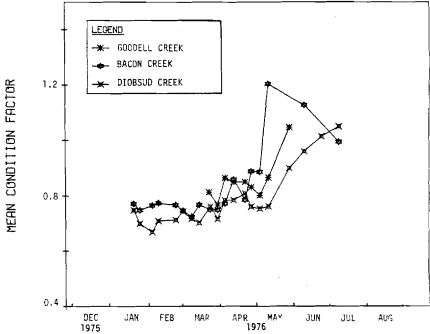


Fig. 8.29 Mean condition factors of chinook fry from Skagit creeks, 1975 brood.

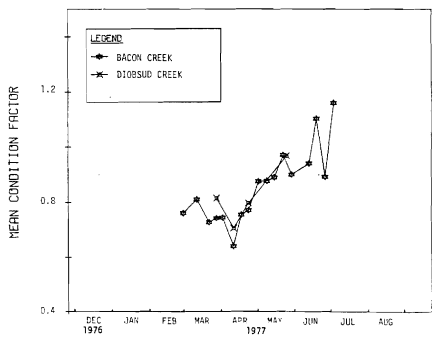


Fig. 8.30 Mean condition factors of chinook fry from Skagit creeks, 1976 brood.

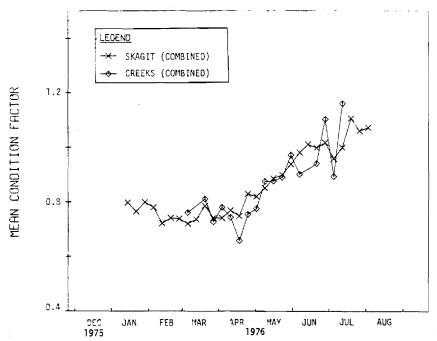


Fig. 8.31 Mean condition factors of chinook fry, Skagit sites, combined, and Skagit creeks, combined, 1975 brood.

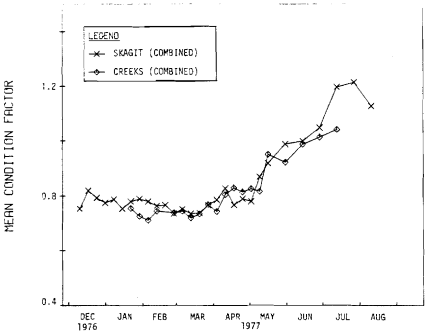


Fig. 8.32 Mean condition factors of chinook fry, Skagit sites, combined, and Skagit creeks, combined, 1976 brood.

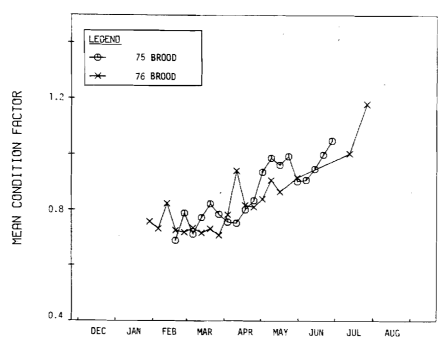


Fig. 8.33 Mean condition factors of chinook fry from the Cascade River, 1975 and 1976 broods.

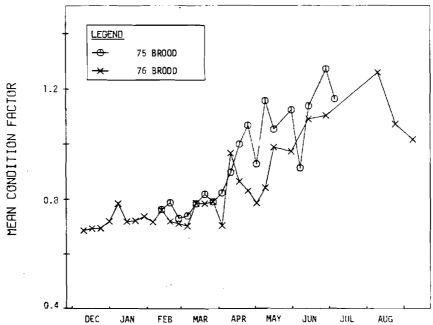


Fig. 8.34 Mean condition factors of chinook fry from the Sauk River, 1975 and 1976 broods.

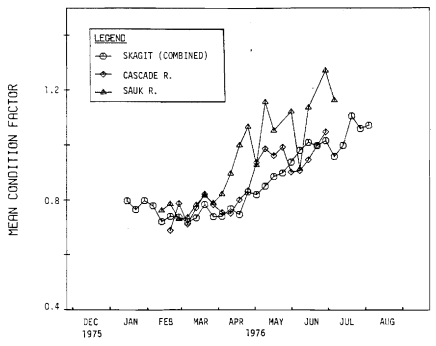


Fig. 8.35 Mean condition factors of chinook fry from the Skagit sites, combined, and from the Cascade and Sauk rivers, 1975 brood.

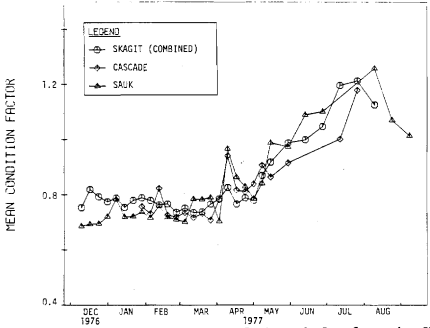


Fig. 8.36 Mean condition factors of chinook fry from the Skagit sites, combined, and from the Cascade and Sauk rivers, 1976 brood.

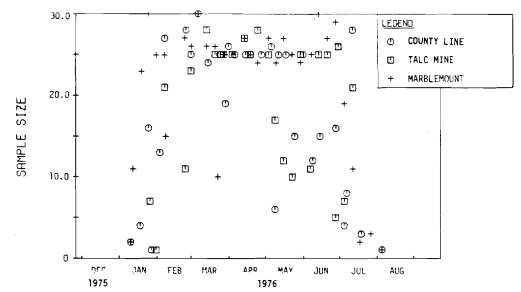


Fig. 8.37 Sizes of length, weight, and condition factor samples of chinook fry from the 1975 brood from the upper three Skagit River stations.

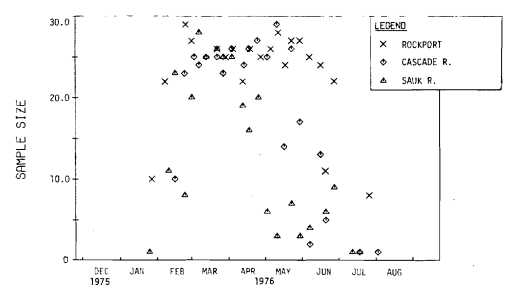


Fig. 8.38 Sizes of length, weight, and condition factor samples of chinook fry from the 1975 brood from the Rockport station on the Skagit River, the Cascade River, and the Sauk River.

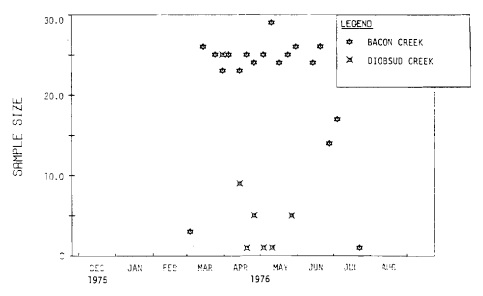


Fig. 8.39 Sizes of length, weight, and condition factor samples of chinook fry from the 1975 brood from two Skagit creeks.

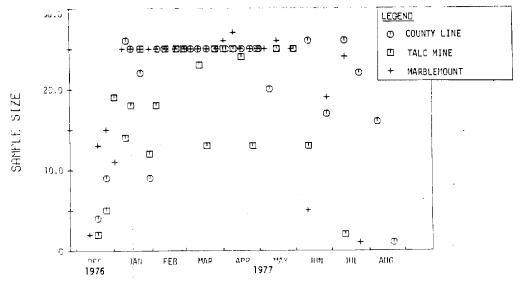


Fig. 8.40 Sizes of length, weight, and condition factor samples of chinook fry from the 1976 brood from the upper three Skagit River stations.

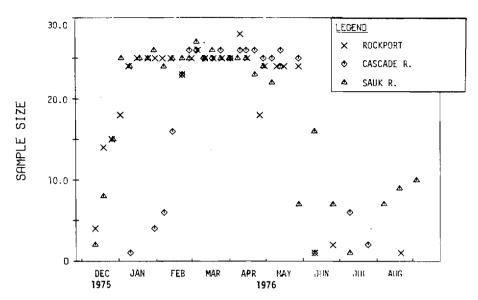


Fig. 8.41 Sizes of length, weight, and condition factor samples of chinook fry from the 1976 brood from the Rockport station on the Skagit River, the Cascade River, and the Sauk River.

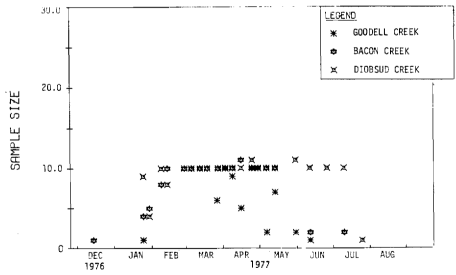


Fig. 8.42 Sizes of length, weight, and condition factor samples of chinook fry from the 1976 brood from three Skagit creeks.

and older fry that had been growing for some time were more numerous than newly emerged fry. Preliminary length frequency analysis suports this contention. This point should be somewhat after peak emergence. The end of this initial level period was near March 20 in 1976 and near March 1 in 1977. Estimates derived from observations of peak spawning and temperature unit accumulation placed peak emergence for summer-fall chinook in the Skagit River at February 18 in 1976 and January 18 in 1977 (Table 7.16), five to six weeks before the end of the initial level period. Peak chinook fry abundance at the County Line Station in 1976 occurred in mid-April, several weeks after the end of the initial level period. In 1977, peak abundance at the County Line Station occurred about two weeks after the end of the initial level period, while at the Marblemount Station, it occurred two weeks before this point (Fig. 8.2).

There were several important differences between 1975-1976 and 1976-1977 in the rearing environment of the chinook fry. The 1976 brood of chinook fry experienced warmer temperatures during incubation and rearing, lower precipitation, lower water levels, increased turbidity, and higher solar radiation at all the sites, and less flow fluctutions in the Skagit. Adult returns in 1976 were higher and, for much of the rearing period, fry densities were higher in 1977 than in 1976 (Fig. 8.2).

The clearest differences in length and weight between the 1975 and the 1976 broods were seen in the Skagit and Cascade rivers (Figs. 8.6, 8.11, 8.17, and 8.22). Other sites showed increased size of chinook fry in the latter part of the rearing period only. Examination of similarities in environmental contrasts between 1975-1976 and 1976-1977 in the Cascade River and the Skagit River may help to delineate the factors most important to chinook fry rearing.

Warmer temperatures in the winter of 1976-1977 apparently advanced the timing of first emergence of the 1976 brood at all stations (Tables 8.1 and 8.3). This early start and continued warmer temperatures may have, in part, produced fry larger than the 1975 brood in the Cascade and Skagit rivers. The Sauk River exhibited the largest advance in first emergence timing, yet the 1976 brood from the Sauk River did not show the distinct increase in fry size throughout the year as seen in the 1976 brood from the Skagit and Cascade rivers. The Sauk produced some larger fry toward the end of the rearing period each year, but it is not known how much this was due to spring run chinook fry from the Suiattle River migrating through our study area.

Lower precipitation resulted in lower water levels in 1977 at all sites which reduced the size of the fry-rearing environment. The unregulated Cascade was perhaps more affected than the regulated, larger, Skagit yet chinook fry from the Cascade and Sauk rivers showed similar between-the-year differences in chinook fry length and weight. Thus flow apparently did not account for growth differences.

Solar radiation can probably safely be assumed to be similar between the major river sites each year.

The Cascade and the Skagit experienced about the same increase in turbidity in 1977. This increase was much lower than the increase in turbidity in the Sauk (Tables 3.8 and 3.9). Increased turbidity was strongly indicated as a causative factor in decreased primary and secondary production at the lower Sauk site in 1977 (Sec. 3.4.3.2). Noggle (1978) found in artificial stream experiments that feeding efficiency of salmonid fry was reduced in turbid water.

In 1977, the Skagit River experienced decreased flow fluctuations (Tables 3.2 and 3.3). The Cascade River did not. However, the reduction in flow fluctuations in the Skagit were in effect primarily after May 1977, about 5 months after the 1976 brood of chinook fry began to emerge. Later emerging species should reveal more about the effect on fry size and condition of reduced fluctuation.

In summary, the environmental factor that apparently held chinook fry size and condition in the Sauk at the same level in 1977 as in 1976, but not in the Cascade and Skagit rivers, was the higher turbidity in the Sauk, which counteracted the effects of generally warmer temperatures and increased solar radiation in the 1977 fry growing season.

The mean condition factor (Figs. 8.26 to 8.36) shows much more variability than do the length and weight data. This is to be expected since it is the ratio of two variable quantities, one of which is cubed. The condition factor data show less difference between brood years than do the length and weight data. Again, the Sauk River samples have very high points late in the rearing period that appear to be older fish, perhaps spring chinook from the Suiattle. After initial emergence, there is generally a slight decrease in condition factors for the first few months.

8.1.4.3 Chinook Salmon Fry Diet. The results of stomach content analysis of 412 chinook fry collected in 1975 are shown in Tables 8.19, 8.20, and 8.21. Two-hundred and fifty Skagit River fry stomachs, 113 Sauk River fry stomachs, and 49 Cascade River fry stomachs were examined.

In the 1975 study, aquatic insects accounted for the largest number of food items found in stomachs of chinook fry except in the Skagit where, in some April samples, zooplankton (copepods and cladocerans) originating from the upstream reservoirs were in greater number. A few annelids, terrestrial insects, sand, vegetation, and unknown insect matter were also found in stomachs.

The 1975 stomach samples indicated that in the Skagit and Sauk, Diptera were eaten by chinook fry more frequently than any other order. Of the Diptera, chironomid larvae were most abundant with chironomid adults next in numbers. In the Skagit samples the second most abundant component was copepods, mostly Diaptomus; third was Ephemeroptera nymphs; fourth was cladocerans (Bosmina); and fifth was Plecoptera nymphs. Unlike the Skagit samples, Sauk River fry in 1975 samples had more Plecoptera nymphs than Ephemeroptera nymphs in their stomachs. The primary food found in the 1975 Cascade River samples was Ephemeroptera nymphs, with chironomid larvae and Plecoptera nymphs second and third, respectively.

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Table 8.19 Chinook fry stomach contents, Skagit River, 1974 brood.

	Date	1975 e size	— 17 3			71 7	2/	11 0		25 5		11 5		25 0	4/ 1		4/	
	Samp 1	e size	Total		Total		Total		Total		Total		Total		Total		Total	
Food items	*		no.	occur,	no,	occur.	no,	occur,		occur.	no	occur,		occura	no,	occur,	no.	occur.
Collembola			1	0.14	1	2.44		-			1	1.04	1	0.47	3	0.41	2	0.52
Lphemeroptera	nymphs adults		148	20.73	19	46.63	11	5.26	50	46.30	31	32.29	31	14.42	78	10.64	17	4.45
Plecoptera	nymphs adults		7	0.98	3 2	7.32 4.98	19	9.09	11	10.19	. 1	1.04	8	3.74	4	0.55	12	314
Trichoptera	larvae adults		1	0.14			1.	0.48	1	0.93								
Diptera	•																	
Chironomidae	pupae larvae adults		2 548 2	0.28 76.75 0.28	12	29-27	8 120	3.83 57.42	2 32	1.85 29.63	26	27.08	2 13	0.93 6.05	19	2.59	4 22 2	1.05 5.76 0.52
Simullidae	larvae adults		3	0.42	1	2.44	12	5.74	2	1.85							1	0.26
Misc. Diptera	ı				1	2.44	1	0.48									2.	0.52
Cladocera							1	0.48	2	1.85			71	33.18	191	26.06	48	12.57
Diaptomu s					2	4.88	28	13.40	5	4.63	37	38.54	88	40,93	437	59.62	260	68.06
Misc. aquatic							8	3.83	2	1.85			1	0.47	1	0.14	2	0.52
Misc. terrestr	ials				. "												1	0.26
Flsh eggs																		
Unidentifled a Inanimate mat									1	0.93							9	2.36

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4715 4/22 5/2 5/13 5/28 6/16 Skagit '75 comb. 1975 Date 15 15 18 17 17 250 Sample size Total % Total % Total % Total Total % Total % Total % Food Items no, occur, no, occur, no. occur. no. occur. no: occur, no. occur. no, occur, 33 0.71 Collembola 1 1.20 23 11.68 584 16.82 12 6.19 96 39.34 31 12.45 9 10.98 50 25.38 1 9.09 Ephemeroptera 13 0.28 adults 1 0.40 12 14.63 3.66 127 3.66 42 16.87 3 nymphs 2.06 1.64 4.06 Plecoptera 3 1.20 3 3.66 3 1.52 1 9.09 12 0.35 adults 1 1.20 3 0.09 larvac Trichoptera adults Diptera 9 4 4.88 1.90 1.64 3.61 31 15.74 66 pupae Chironomidae 29 6 24.94 3.61 21 8,61 11.65 7.23 10 5.08 1 9.09 866 1arvae 0.41 adults 1 99 39.76 23 28.05 33 16.75 7 63.64 167 4.81 1 0.52 2 0.82 1 1.22 23 0.66 larvae Simuliidae 2.03 adults 4 4 0.09 2 1.03 1.61 15 Misc. Diptera 7.61 1 9.09 24 0.69 94 48.45 31 12.70 9 10.84 14 5.62 Cladocera 461 13,27 Diaptomus 72 37.11 34.43 15 2 2.44 6.02 1030 29.66 0.60 Misc. aquatic 0.52 1.02 1 0.08 21 1 1.22 Misc. terrestrials 1 0.52 0.41 5 6.01 1.02 10 0.29 Fish eggs Unidentified and 3 3.66 16 8.12 29 0.84 Inanimate material

Table 8.19 Chinook fry stomach contents, Skagit River, 1974 brood--Continued.

Table 8.20 Chinook fry stomach contents, Cascade River, 1974 brood.

	Dat San	e 197 ple siz			3/2 5		4/ 5		4/		4 / 5		4/. 5	
Food Items			Total no.	% occur.	Total no.	% occur.	Total no.	occur.	Total no.	% occur.	Total no.		Total no.	occur
Collembola											1	4.00	1.	3,33
Ephemeroptera	nymphs adults		2	28.57	3	27.27	4	23.53	5	26.32	3	12.00	14	46.67
Plecoptera	nymphs adults		3	42.86	2	18.19			2		1	4.00 4.00	1	3,33
Trichoptera	larvae pupae				1	9.09								
Diptera														
Chlronomidae	pupae larvae adults		1	14.29			5 6	29.41 35.29	9	47.37	3 9	12,00 36.00	5 7	16.67 23.33
Simuliidae	larvae adults				1	9.09			1	5.26	1	4.00		
Misc. Diptera									1	5.26				
Cladocera														
D i aptomus														
Misc. aquatics									1	5.26				
Misc, terrestri	als													**
Fish eggs												,		
Unidentified am inanimate mate			1	14.29	4	36.36	2	11.76			6	24.00	2	6.67

1975 5/2 5/13 5/28 6/16 Cascade R. 75 comb. Date 49 Sample size 6 3 Total % Total % Total % Total % Total % Food Items no. occur. no. occur. no. occur. no. occur. no. occur. 0.74 3 0.80 1 Collembola 148 39.47 30 50.85 45 33.33 29.41 37 67.27 nymphs Ephemeroptera 0.80 adults 17.65 3. 7.47 5.88 28 6 10,17 5.19 9.09 nymphs Plecoptera 5.88 2 0.27 adults 1.34 5.88 3 1.48 larvae Trichoptera 2 1 5.88 .53 pupae Diptera 2 3.64 25 6.67 13.56 1.48 pupae Chironomidae 113 12 20.34 45.93 3 17.65 7.27 30.13 larvae 6 5.88 3.64 11 2.93 adults 3.39 4.44 5 2 1.48 1.33 larvae Simullidae 1 0.27 0.74 adults Misc. Diptera 4.44 5.45 10 2.67 Cladocera Diaptomus 1.33 Misc. aquatics 0.74 5.88 3.64 Misc, terrestrials Fish eggs Unidentified and inanimate material 1 1.69 4.27

Table 8.20 Chinook fry stomach contents, Cascade River, 1974 brood--Continued.

Table 8.21 Chinook fry stomach contents, Sauk River, 1974 brood.

	Date Sample size		2/11 12		/11 5		3/25 10		0		/8 10	4	/15 10
Food items		Tota no.	occur	Total no.	occur	Tota no:		Tota no.	occur	Total no-	occur	Tota no.	1 %
Collembola		3	10.71										
Ephemeroptera	nymphs adults	6	21.43			9	2.44	, 8	15.69	5	7.81	2 2	2.86 2.86
Plecoptera	nymphs adults	3	10.71	3	20.00	125	33.88			9	14.06		
Trichoptera	larvae adults			3	20.00	2	.54					2	2.86
Diptera													
Chironomidae	pupae larvae adults	16	57.14	4	26.67	3 70 2	.81 18.97 .54	1 17	1.96 33.33	8 16	12.50 25.00	44 3 2	62.86 4.29 2.86
Simullidae	larvae adults					156	42.28			1	1.56	14	20.00
Misc. Diptera						. 1	.27			1	1.56		
Cladocera													
Diaptomus													
lisc, aquatics				5	33.33	1	.27			1	1.56		
Misc. terrestr	ia l s		,							2	3.13	1	1.43
ish eggs												,	
Inidentified a inanimate mat								25	49.02	21	32.81		

Table 8.21 Chinook fry stomach contents, Sauk River, 1974 brood--Continued.

	Date 19 Sample s		'22 .0	5/ 10			/13 13		/28 14		/16 3	Sauk F	113
Food Items		rotal no.		Total no.	occur.	Tota no.		Total	occur.	Total no.	occur.	Tota no.	occur.
Collembola						1	.21					4	.29
Epheme roptera	nymphs adults	7	9:72	21	61.76	49	10.38	19	18.10	59	55.14	185 2	13.34 .14
Plecoptera	nymphs adults	3	4.17	7 1	20.59 2.94	19	4.03	14 17	13.33 16.19	13 1	12.15 0.93	196 19	14.13 1.37
Trichoptera	larvae adults					4	.85					11	. 79
Diptera													
Chironomidae	pupae larvae adults	50 5 2	69.44 6.94 2.78	2 1 2	5.88 2.94 5.88	9 367 2	1.91 77.75 .42	16 24 6	15.24 22.86 5.71	0 25 . 2	0 23.36 1.87	133 548 18	9.59 39.51 1.30
Simul ii dae	larvae adults					9	1.91 1.06	1 1	0.95 0.95	1	0.93	182 6	13.12
Misc. Diptera	ı					5	1.06	5	4.76	6	5.61	18	1.30
Cladocera													
Diaptomus													
Misc. aquatics	ı	. 2	2.78			1	.21	1	0.95			11	.79
Misc. terrestr	ials	1	1.39			1	.21	1	0.95			6	.43
Fish eggs													
Unidentified a inanimate mat		2	2.78									48	3.46

The results of chinook fry stomach sample analysis from the 1975 and 1976 broods are presented in Tables 8.22 to 8.27. The column "freq. occur." represents the percentage of non-empty stomachs in a sample group that contained a certain prey organism. The next column, "total no.", gives the total number of individuals of the prey counted in the sample group. The next column "% occur.", is the percentage by number of the prey organism among all prey types encountered in the sample group.

Comparisons of chinook diet in 1976 to chinook diet in 1977 (Table 8.28) is especially interesting because of the environmental contrasts between these years. There was increased solar radiation and warmer temperatures, decreased water fluctuations, and increased benthic production in the Skagit in 1977. Zooplankton utilization by the chinook fry in Skagit samples was light in 1977. Increases in percent occurrence were seen in Ephemeroptera, Plecoptera, and Simuliidae. Utilization of chironomids showed a decrease in 1977. In general, the changes in diet parallelled the changes in benthic insect standing crop (Sec. 3.0), and the Skagit chinook fry diet in 1977 became more similar to the chinook fry diet reflected in Cascade and Sauk river samples. The most important contrast, perhaps, was the decrease in empty stomachs in the 1977 Skagit River samples which may indicate better rearing conditions and may help to explain the increased size of chinook fry in 1977 (Sec. 8.1.4.2).

The seasonal pattern of zooplankton utilization by chinook fry has little similarity between years. In contrast, the seasonal fluctuation in abundance in Ross Lake, the probable source of much of the zooplankton in the river, was similar over several years—1971,1972, and 1973 (SCL 1974).

In 1975, zooplankton percent occurrence in stomachs of Skagit chinook fry started low, increased to late April, and then decreased (Table 8.19). In 1976, utilization of zooplankton started high and declined through the year (Table 8.22). It appeared that chinook fry as they grew might be shifting to larger prey items. In 1977, the highest percent occurrence by numbers of zooplankton in the Skagit chinook fry stomach samples was in late May, although the stomach samples from the Skagit River before and after the late May sampling period contained no zooplankton (Table 8.25). In the plankton drift sampling, which started in April 1977, the highest crustacean zooplankton densities in the Skagit River were found in late May, concurrent with the highest occurrence of zooplankton in chinook fry stomach samples in 1977. But moderate plankton densities were found in the plankton samples taken in April and June.

Tables 8.29 through 8.34 present the occurrence of incompletely absorbed yolk in chinook fry captured for stomach analysis. In 1976 and 1977, yolk absorption did not necessarily precede emergence from the gravel in the Skagit and Sauk (Tables 8.29, 8.31, 8.32, 8.34). Many fry with incompletely absorbed yolk were found with food items in their guts. Although fry hiding in the surface gravel could be pulled out with the electrofisher, it seems unlikely that incubating alevins could be drawn from deep within redds or that incubating alevins would have been feeding. This precocious emergence and feeding was not found in the smaller sample

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Feb '76 March '76 Date April '76 May '76 __June_ '.76 __July_'76_ Location and County Line 9 County Line 10 County Line 5 5 County Line 6 County Line County Line 5 sample size Talc Mine 12 Talc Mine 5 Talc Mine Talc Mine 5 Talc Mine Talc Mine 3 Marblemount 10 Marblemount 5 Marblemount 5 Marblemount 5 % Empty 48 Freq.Total % Freq.Total % Freg.Total % Freg. Total % Freq.Total % Freq.Total % occur. no. occur. occur. no. occur. no. occur. no. occur. no. occur. occur. no. occur. occur. no. occur. occur, no, occur Collembola 25.0 nymphs 5 7.14 36.4 12 7.64 57.1 18 8.41 60.0 30 11.63 53.3 36 24.00 62.5 16 Ephemeroptera adults nymphs 9.1 .64 21.4 1.87 46.7 6.98 33.3 4.67 50.0 3.65 Plecoptera adults 7.1 .47 6.7 1 .67 Trichoptera larvae 12.5 2 2.86 9.1 2.71 20.0 3 2.00 25.0 .64 14.3 3 1.40 33.3 1.46 adults 6.7 .39 6.7 .67 Diptera 2.80 13.3 14.3 2 .78 Chironomidae larvae 12.5 2 2.86 54.5 38 24.20 92.9 81 37.85 66.7 48 18.60 26.7 59 39.33 62.5 85 62.04 adults 9.1 .64 35.7 4.21 66.7 51.55 33.3 18 12.00 50.0 11 8.03 Simuliidae larvae misc. Diptera 25.0 8 11.43 14.3 .93 26.7 2.71 26.7 2.67 12.5 1 .73 Daphnia 12.5 10 14.29 45.5 82 52.23 35.7 71 33.18 13.3 1.16 6.7 4.00 25.0 3 2.19 Bosmina 12.5 17 24.29 adults 25.0 21 30.00 45.5 22 14.01 28.6 18 8.41 6.7 Diaptomus 1 .39 nauplii 7.1 1 . 47 Misc. Aquatics 20.0 11 7.33 12.5 3 2.19 Misc. terrestrials 18.7 3 4,29 40.0 3.10 26.7 2.67 50.0 10 7.30 Fish eggs Unidentified and inanimate material 12.5. 2 2.86 12.5 1 .73

Table 8.22 Chinook fry stomach contents, Skagit River, 1975 brood.

Table 8.23 Chinook fry stomach contents, Cascade River, 1975 brood.

		tion and ple size		scade	76		ch ' cade			ril scad			y <u>'7</u> cade			e 176 cade			e 176 eade :	
	% Em	pty		0		P	0_		Freq.	0	1 %	Freq.	0	1 %	Freq.		1 %	Freq.	0 Tota	l %
				.Tota	ıl %	Freq.		ıl %												
collembola									20.0	1	2,56	20.0	1	2.17						
Ephemeropte	ro	nymphs adults				80.0	7	29.17	40.0	5	12.82	80.0	20	43.48	62.5	9	15.25			
Plecoptera		nymphs adults	100	1	100	60.0 20.0	9 2	37.5 8.33	40.0 40.0	3 3	7.69 7.69	20.0	1	2.17	25.0	5	8,47	100	6	100
Trichoptera	a .	larvae adults				20.0	1	4.17				20.0	3	6,52						
Diptera		pupae							20.0	1	2.56									
Ch I ronom:	ldae	larvae adults				20.0 40.0	2 3	8.33 12.50	40.0	4 15	10.26	60.0	6 8	13.04 17.39	50.0 50.0	7 35	11.86 59.32			
Simullida misc. Dip		larvae							20.0 40.0	1 5	2.56 12.82	20.0 60.0	1 5	2.17 10.87	12.5	1	1.69			
Paphnia Bosmina				*																
Diaptomus		adults nauplii											,						:	
Misc. Aquat		als							20.0	1	2.56	20.0	1	2.17	12.5	1	1.69			
Fish eggs UnidentIfic Inanimate	ed an	d							20.0	•	2.33				12.5	1	1.69			

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Table 8.24 Chinook fry stomach contents, Sauk River, 1975 brood.

	e ation and mple size	<u>Mar</u> Saul		1	June Sauk	<u>† 76</u> 5	
% F	mpty		0			0	
70		Freq.		ıl %	Freq.		
Collembola							
Ephemeroptera	nymphs adults	100.0	2	3.70	80.0	25	75.76
Plecoptera	nymphs adults	100.0	1	1.85	40.0	3	9.09
Trichoptera	larvae adults				20.0	1	3.03
Diptera Chlronomidae	pupae larvae adults	100.0	50	92.59	20.0	3	9.09
Simuliidae misc. Diptera	larvae 1						
Daphnia Bosmina							
Diaptomus	adults nauplii						
Misc. Aquatics Misc. terrestr Fish eggs					20.0	1	3.03
Unidentified an inanimate mate		100.0	1	1.85			

Table 8.25 Chinook fry stomach contents, Skagit River, 1976 brood.

Da		J	n 19		<u>Fel</u>	b 197		Mar	1977		Ap	197		May(ls			May(4t	h vk		Jun_			
s	cation and ample size Empty	County Tale M Marble	line moun	5	County Talc Mi Marble	ine	5	County Talc Mi Marblem 20	ne ount	5 5 5	County Tale M: Marble	ne	5 4 5	County :	Line	5	County Talc Mi Marblem	ne	11	County Talc Mi Marblem	Lne	7	
		Freq.			Freq.			Freq.T			Freq.			Freq.1		% cur.	Freq.			Freq.			
Collembola		23.1	9	1.38	13.3	4	.44				28.6	12	6.25				17.6	8	2.01	3.7	1	.40	
Ephemeroptera	nymphs adults	84.6	243	37.38	86.7	567	62.38	75.0	18	54.55	71.4	51	26.56	66.7	6 9	38.9	55.9 23.5	30 59	7.52 14.79	63.0 3.7	36 2	14.46 .8	
Plecoptera	nymphs adults	76.9	48	7.38	60.0	17	1.87	8.3 8.3	1 1	3.03 3.03	28.6	9	4.69	44.4	12 18 2		41.2 8.8	30 3	7.52 .75	22.2	7	2.81	
Trichoptera	larvae adults	15.4	2	.31	6.7	1	.11										5.9	2	.50	11.1 7.4	5 4	2.01 1.61	371
Diptera																							,-
Chironomida	e pupae larvae adults	92.3 7.7	236	36.31 .15	86.7 6.7	206 12	22.66 1.32	33.3	4	12.12	35.7 35.7	5 [.] 54	2.60 28.13	. 44.4	32 50	0.0	29.4 55.9		3.51 18.3	22.2 59.3		4.42 36.14	
Simuliidae misc. Dipte	larvae ra	69.2	58	8.92	53.3	90	9. 90	8.3 8.3	5 1	15.15 3.03		3 18	1.56 9.38	22.2	4 6	5.26	8.8 50.0	3 51	.75 12.78	7.4 59.3	2 34	.80 13.65	
Daphnia Bosmina		7.7	1	.15	13.3	7	.77				14.3	2	1.04				2.9 17.6		3.26 10.03				
Diaptomus	adults naupli i	7.7 7.7	37 1	5.69 .15	6.7 6.7	1 1	.11 .11	8.3	1	3.03	28.6	5	2.60										
Misc. Aquatic Misc. terrest Fish eggs Unidentified	rials	23.1 30.8	. 6	.92 1.23	6.7 6.7	1	.11	16.7	2	6.06	21.4 71.4	5 24	2.60 12.50	22.2 22.2		4.69 7.81	17.6 50.0	11 39	2.76 9.77	22.2 48.1	7 41	2.81 16.47	
inanimate ma					6.7	1	.11				14.3	4	2.08				32.4	23	5.76	22.2	9	3.61	

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May '77 June '77 April March '77 Date Feb '77 Cascade 3 Cascade 8 Location and Cascade 6 Cascade 5 Cascade sample size 20 16 20 % Empty Freq.Tetal % Freq.Total % Freq. Total % Freq.Total Freq.Total occur. no. occur. occur. no. occur occur. no. occur. occur. no. occur. occur. no. occur. 2.75 25.0 13 8.18 rollembola 2.75 87.5 73 45.91 33.3 1 7.69 40.0 7 24.14 2 40.0 nymphs Ephemeroptera adults 7.34 62.5 7 4.40 33.3 nvmphs 60.0 6 20.69 2 40.0 8 7.69 Plecoptera adults 12.5 .63 1 37.5 4 2.52 larvae 2 1.83 20.0 3.45 1 20.0 Trichoptera adults Diptera pupae 25.0 3 2.75 12.5 1 .63 Chironomidae larvae 40.0 8 27.59 50.0 54.13 87.5 20 12.58 4 30.77 59 33.3 adults 5.50 37.5 16 10.06 100 4 30.77 Simuliidae larvae misc. Diptera 20.0 6 20.69 100.0 18 16.51 37.5 10 6.30 Daphnia Bourdna adults Diaptomus nauplii Misc. Aquatics 50.0 25,0 5.03 Misc. terrestrials 75.0 ,63 33,3 1 3.45 4,59 12.5 3 23.08 20.0 Fish eggs Unidentified and 37.5 5 3.14 fuanimate material

Table 8.26 Chinook fry stomach contents, Cascade River, 1976 brood.

Table 8.27 Chinook fry stomach contents, Sauk River, 1976 brood.

L	ocation and sample size	<u>Dec</u> Sauk	' 76 5		Sar	uk !		Fe			- Mar Sar		77	Apr Saul			lst w uk 5	k.)†77	,	(4th auk	wk.)'7		ne ' uk 5		***
9	Empty		20			O			60			0			0		0			0			0		
/o		Freq.				. Tota	occur		.Tota . no.			•	ıl % Occur	•	Total %			l %	Freq occur				•	al %	
Collembola														20.0	1 5.56	40,0	4	8.00	25.0	12	29.27	20.0	1	.83	
Ephemeropter.	a nymphs adults	75.0	6	15.00	100	317	44.9	20	1.	.03	80.0	8	7.02	40.0	4 22.22	20.0 20.0		4.00 4.00	50.0	3	7.32	80.0	17	14.17	
Plecoptera	nymphs adults	25.0	1	2.50	100	142	20.11				60	ц	3.51			20.0	1	2.00	25.0	1	2.44	60.0	5	4.17	
Trichoptera	larvae adults																		25.0	1	2.44	40.0	2	1.67	3/3
Diptera Chironomid	iae pupae Tarvae adults	75.0 25.0	10 22			245	34.7				60	1.00	87.72	60.0 60.0	3 16.67 3 16.67	60.0 60.0		38.00 14.0	25.0 7 5.0	1 12	2.44 29.27	100.0 60.0	_	38.33 18.33	
Simullidae misc. Dipt					20.	0 2	.28							80.0	7 38.89	40.0	6	12.00	25.0 25.0	2 1	4.88 2.44	60.0	20	16.67	
Daphnia Bosmina																									
Diaptomus	adults nauplii																								
Misc. Aquati Misc. terres Fish eggs Unldentifled	trials	25.0	1	2 .5 0				20	10	83.33	40.0	2	1.75			60.0	9	18.00	75.0	6	14.63	40.0	б	5.0	
Inanimate m								20	1	.03									25.0	2	4.88	20.0	1	.8	3

3/4

Cascade 1976 Cascade 1977 Date & location Skagit 1976 Skagit 1977 Sauk 1976 Sauk 1977 100 127 25 27 8 33 Sample size 11 0 0 % Empty 21 2 10 Freq. Total Freq. Total Freq. Total Freq. Total Freq. Total Freq. Total Organism occur, no. occur, occur, no. occur, occur, no. occur occur no. occur occur no. Collembola 34 1.36 8.0 2 1.16 16.7 5.08 12.9 Ephemeroptera | nymphs 117 11.87 68.5 951 38.1 60.0 41 23.7 54.2 86 27.3 87.5 44 34.65 62.9 358 32.52 48.1 adults 2.44 7.3 61 2.9 .18 3.55 38.7 124 4.97 40.0 23 13.29 58.3 24 7.62 62.5 22 37.1 13.90 nymphs 25.3 17.32 153 35 Plecoptera 2,89 0.32 0.24 12.0 5 4.2 ladults 2.5 .20 4.8 6 2.9 .09 8 2.31 25.0 2.54 12.5 larvae 19.0 18 1.83 4.8 0.32 8.0 .79 8.6 .27 Trichoptera adults 2.5 .20 3.2 6 0.24 Diptera .81 4.0 0.58 1.27 pupae 5.1 Chironomidae larvae 50.6 313 31.74 40.3 476 19.07 40.0 19 10.98 50.0 91 28.89 25.0 52 40.94 2.9 .09 adults 31.6 17.44 37.1 262 10.5 61 35.26 37.5 26 8.25 25.0 172 52.0 4 3.15 71.4 435 39.51 larvae 19.4 161 6.45 8.0 2 1.16 12.5 Simuliidae 1 .73 5.7 .35 misc. Diptera 2.23 34.7 108 4.33 24.0 11 6.36 33.3 34 10.79 19.0 3.09 28.6 34 Daphnia 21.5 175 5.6 23 0.92 17.75 Bosmina 2.5 17 1.72 4.8 40 1.60 adults 19.0 6.39 5.6 44 1.76 Diaptomus nauplii 1.6 0.08 Misc. aquatics 6.3 15 1.52 16.9 33 1,32 4.0 0.58 16.7 3.17 Misc. terrestrials 2.54 39.5 120 8.0 2 1.16 25.0 3.17 25.0 21.5 25 4.81 10 3.09 0.58 Fish eggs 4.0 Unidentified and inanimate material 3.8 .30 16.1 37 1.48 12.5 5 1.59 8.3 0.6 8.6 .35

Table 8.28 Chinook fry stomach contents, summary of 1975 and 1976 broods.

Table 8.32 Yolk in emerged chinook fry, upper three Skagit sites, 1976 brood.

	Jan 7	77	Feb :	77	Mar	77	Apr	77
Number of stomachs examined	13		15		15		14	
Fry with empty gut and yolk Fry with non-empty gut and yolk Fry with empty gut and no yolk Fry with non-empty gut and no yolk	0 5 0 8	0% 38% 0% 62%	0 2 0 13	0% 13% 0% 87%	0 0 3 12	0% 0% 2 0% 80%	0	0% 0% 0% 100%

Table 8.33 Yolk in emerged chinook fry, Cascade River, 1976 brood.

Guil //	Feb 7	7	Mar	77	Apr	77
0	6		5		5	
0	0	0%	0	0%	0	0%
0	0	0%	0	0%	0	0%
0	1	17%	1	20%	1	20%
0	5	83%	4	80%	4	80%
	-	0 6 0 0 0 0 0 1	0 6 0 0 0% 0 0 0% 0 1 17%	0 6 5 0 0 0% 0 0 0 0% 0 0 1 17% 1	0 6 5 0 0 0% 0 0% 0 0 0% 0 0% 0 1 17% 1 20% 5 20% 20% 20%	0 6 5 5 0 0 0% 0 0% 0 0 0 0% 0 0% 0 0 1 17% 1 20% 1

Table 8.34 Yolk in emerged chinook fry, Sauk River, 1976 brood.

	Dec 76	Jan 77	Feb 77	Mar 77	Apr 77
Number of stomachs examined	5	5	5	5	5
Fry with empty gut and yolk	1 20%	0 0%	0 0%	0 0%	0 0%
Fry with non-empty gut and yolk	2 40%	0 0%	2 40%	0 0%	0 0%
Fry with empty gut and no yolk	0 0%	0 0%	1 20%	0 0%	0 0%
Fry with non-empty gut and no yolk	2 40%	5 100%	2 40%	5 100%	5 100%

of 31 fry from the Cascade (Tables 8.30 and 8.33). This could imply that warmer temperatures in the Sauk and the Skagit resulted in precocious emergence.

8.1.4.4 Pink Salmon Fry Availability. Pink salmon fry were available for sampling only in even years. They followed chinook fry in emergence timing in the Skagit Basin. In the 1974 sampling by WDF, pink fry of the 1973 brood first appeared in electrofishing samples on March 4 and were last captured on April 26. Only 22 were captured, while over 1,800 chinook fry were captured (Orrell 1976). Some sampling of pink fry was also done by FRI in 1974 between February 21 and May 21 (Tables 8.35 and 8.36). In the 1976 sampling by FRI, two fry of the 1975 brood were captured in the mainstem Skagit in the first half of January, and scattered numbers were taken into early May (Table 8.37). Highest numbers were taken in April. Pink fry were captured in the Sauk only in April and in Bacon and Diobsud creeks only in March (one fry each creek). No pink fry were taken in the Cascade River or Goodell Creek during the weekly sampling in 1976. Numbers captured overall were low, in part, because of the tendency of the fry to migrate at once following emergence and not to seek the shoreline waters. Incubation survival was probably reduced by floods in January 1974, and December 1975, especially in unregulated

In 1978 pink salmon fry were available from mid-February to mid-May at Skagit River electrofishing stations (Table 8.38). One fry was captured in the Cascade River in late March and none were captured in the Sauk River during monthly sampling. Peak densities found from standard-ized electrofishing effort were reached at the County Line Station on March 31 (Fig. 8.43 and Table 8.39). Farther downstream at the Rockport Station, peak densities were reached on May 5. Densities were low and without distinct peaks at the Marblemount Station. However, fry of the 1977 brood were generally more available at the Skagit stations than were fry of the previous two broods (Tables 8.35 and 8.37), possibly because of the lack of flooding during the incubation and early rearing period of the 1977 brood. In addition, the estimated escapement was larger in 1977 than in the two previous cycles (Table 5.3).

Numbers of pink fry captured over-all and peak densities were generally lower than for chinook fry, in part because of the tendency of the fry to emigrate nocturnally at once following emergence and to hide in the gravel by day (McPhail and Lindsey 1970).

8.1.4.5 Pink Salmon Fry Size and Condition after Emergence. Size and condition data for Skagit Basin pink fry captured during 1974 are presented in Tables 8.35 and 8.36. In general, pink fry are smaller than chinook fry. Most sites showed little change in mean length, mean weight, or mean condition factor with time. Downstream migration was probably continual. Too few fry were captured in the Cascade and Sauk rivers in 1974 to make meaningful comparisons with the Skagit.

Size and condition data for Skagit and Sauk river pink fry captured during 1976 are presented in Table 8.40. The length and weight data

Table 8.35 Mean lengths, weights, and condition factors of pink salmon fry captured by electroshocking in the Skagit River, 1973 brood.

Location	Date	a	Number of fish	Length Range	(mm) Mean	Mean weight (g)	Mean condition factor
<u> </u>	197		01 11311	папвс	, ican	weight (g)	Tactor
Skagit River near Newhalem	Feb	_	1	27	27	. -	
	Mar	11	4	33-36	34.5	0.25	0.61
,	Apr	8	4	34-38	36.0	0.46	1.00
		10	1	35	35	0.35	0.82
		17	2	34-37	35.5	0.30	0.68
		24	4	35-38	36.7	0.30	0.61
•	May	6	1	34	34	0.3	0.8
Skagit River near Talc Mine	Feb	26	3	34~35	34.3	0.20	0.50
	Mar	12	6	31-35	33.2	0.25	0.69
		26	21	33-36	34.4	0.28	0.69
	Apr	9	20	32-37	34.5	0.27	0.65
		17	4	33-36	34.8	0.23	0.53
		23	13	33–39	36.5	0.26	0.54
	May	7	3	34-36	35.3	0.30	0.68
Skagit River	Feb	22	1	33	33	0.25	0.70
near Marblemount		25	1	31	31	-	-
	Mar	12	1	35	35	0.25	0.58

Table 8.36 Mean lengths, weights, and condition factors of pink salmon fry captured by either electroshocking or fyke netting in Skagit tributaries, 1973 brood.

Location	Date	Number of fish	Length Range	(mm) Mean	Mean weight (g)	Mean condition factor
Cascade River	<u>1974</u> Feb 27	2	31	31.0	0.15	0.50
Sauk River	Mar 26	1	37	37	0.4	0.8
Bacon Creek	Apr 9*	45	33-39	35.9	0.29	0.64
	10*	34	32-37	35.5	0.31	0.69
	10	1	35	35	0.3	0.7
	24*	6	33-38	35.9	0.29	0.63
Diobsud Creek	Apr 9*	14	30-37	34.4	0.30	0.73
	10*	9	31-37	34.7	0.31	0.74
	24*	19	31-37	34.1	0.24	0.60
	May 7*	21	34-39	36.2	0.29	0.60
	8	2	34-35	34.5	0.20	0.49
	21*	6	33-38	34.2	0.23	0.58

^{*}fyke net sample

380

Table 8.37 Pink fry catches at Skagit Basin sampling sites using electrofisher, 1975 brood.

	S	kagit R	iv <u>e</u> r at						
	County		Marble-	Rock-	Cascade	Sauk	Goode11	Bacon	Diobsuc
Date	Line	Mine	mount	port	River	River	Creek	Creek	Creek
1975						, , , , , , , , ,		<u> </u>	
$12\overline{/19} - 1/3$	· -		_		-	_			
1976									
$1/\overline{4} - 1/10$	<u>-</u>		, 1		_	_			
1/11 -1/17	1	-			_	-			
1/18 -1/24	_		_	_	_	_			
1/25 -1/31	5	· -	_			_			
2/1 -2/7	-	-	1	2	-	_			
2/8 -2/14	2	_	_		_	_			
2/15 -2/21	_	_	-	2	_	-			
2/22 -2/28	_		-		-	_	_	_	
2/29 -3/6	_	-	1	-		-			1
3/7 -3/13	2	3	_			_	· <u>-</u>	_	
3/14 -3/20	_	1	2	-	_	_	_	_	_
3/21 -3/27	-		1	3	_	_	_	1	_
3/28 -4/3	_	-	_	_	_	_		_	_
4/4 -4/10		_	-	_		2		· -	_
4/11 -4/17	16	1	-	7	_		_		-
4/18 -4/24	3	_	-	8	_	6	_	_	_
4/25 -5/1	6	2	_	2	_	1	-	_	-
5/2 -5/8	1	-	-	2 .	_	_	-	_	_
5/9 -5/15	-		-	-	_	-		_	_
5/16 -5/22	_	_	-	_	-	_	_		

Note: dash (-) signifies catch was zero. blank signifies sampling not conducted.

Table 8.38 Pink salmon catches at Skagit Basin sampling sites using electrofisher, 1977 brood.

		S1	kagit Rive	r at			
	County	Talc	Marble-	Rock-			
Date	Line	Mine	mount	port	Concrete	Cascade	Sauk
1070							
<u>1978</u> 1/18-1/22							
	or .	•••	_	_		_	
2/1	-		-				
2/10	1		_	3			
2/17	4		_	3 5			
2/24-2/26	4	-	-	5	-	-	_
3/3	15		4	4			
3/10	6		1	1 3			
3/17	4 5		2	3			
3/24-3/27	11	_	_		19	1	-
3/31	88		2				
4/7	26		-	8			
4/13	29		_	2			
4/21	21		28	-	16	_	_
4/24-4/25	22		3	106	10		
5/2			3	120			
	12						
5/9-5/10	10		6	83			
5/16-5/17	4		_	6			
5/23	3		-	-			
6/1			-	_			

Note: dash (-) signifies catch was zero blank signifies sampling not conducted

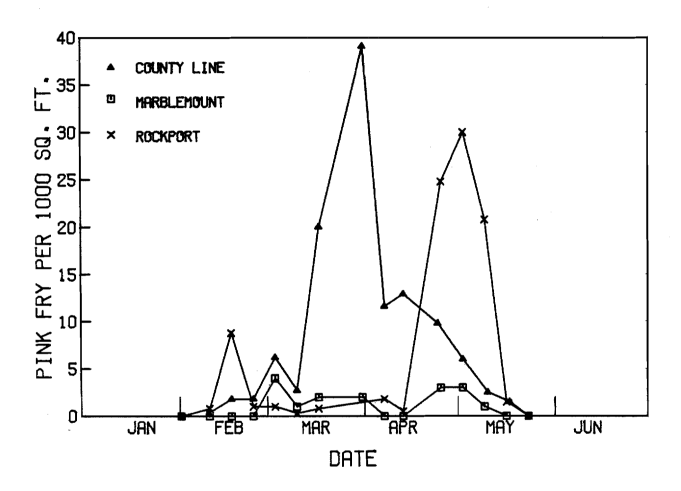


Fig. 8.43 Pink salmon availability at Skagit River sampling sites from standardized electrofishing effort, 1978.

Table 8.39 Summary of pink fry catch and density data from standardized electrofishing efforts at three Skagit River sampling sites, 1977 brood.

		County L	ine		Marb1em	ount		Rockpo	rt	
Date	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	
1978										
2/ 1	0	2250	0.0	. 0	1000	0.0	0	4000	0.0	
2/10	1	2250	0.4	0	1000	0.0	3	4000	0.8	
2/17	4	2250	1.8	0	1000	0.0	35	4000	8.8	
2/24	4	2250	1.8	0	1000	0.0	4	4000	1.0	
3/ 3	14	2250	6.2	4	1000	4.0	4	4000	1.0	
3/10	7. J 6 7	2250	2.7	1	1000	1.0	1	4000	0.3	
3/17	45	2250	20.0	2	1000	2.0	3	4000	0.8	
3/31	88	2250	39.1	2	1000	2.0	H	ligh water		
4/7	26	2250	11.6	0	1000	0.0	7	4000	1.8	787
4/13	29	2250	12.9	0	1000	0.0	2	4000	0.5	ŭ
4/24 .	22	2250	9.8			r				
4/25				3	1000	3.0	99	4000	24.8	
5/ 2	12	2000	6.0	3	1000	3.0	120	4000	30.0	
5/ 9				1	1000	1.0	83	4000	20.8	
5/10	5	2000	2.5							
5/16				0	1000	0.0	6	4000	1.5	
5/17	. 3	2000	1.5							
5/23	0	2000	0.0	0	1000	0.0	0	4000	0.0	

Table 8.40 Mean lengths, weights, and condition factors of Skagit and Saukrivers pink salmon fry captured by electroshocking, 1975 brood.

Month	Number of fish	Mean length (mm)	Mean weight (g)	Mean condition factor
SKAGIT RIVI	<u>ER</u>			
<u>1976</u> January	7	30.3	0.24	0.86
February	7	31.4	0.22	0.71
March	12	33.6	0.24	0.63
April	45	36.5	0.27	0.56
May	3	35.7	0.30	0.66
SAUK RIVER				
1976 April	9	36.3	0.26	0.54

showed a general increase from January through May, while the condition factors decreased slightly. Fry captured from both systems during the peak month, April, were similar in size and condition factor.

More pink salmon fry were available for size and condition factor analysis from the 1977 brood than from the 1975 brood. Fry were collected from February or March through May at three Skagit River stations and on two dates at the Concrete Station. At all sites, mean lengths generally increased while mean condition factors generally decreased through the season (Tables 8.41-8.44). Trends in mean weight over the season were not significant except at the Rockport Station where there was a slight, but significant ($\alpha=0.05$) increase in mean weight (Table 8.43). No significant differences in size and condition of pink salmon fry were found between stations. However, sample sizes were small.

8.1.4.6 Pink Salmon Fry Diet. Fifty-six pink salmon fry from the Skagit River and one from the Cascade River were collected during 1978 for diet analysis. For fry captured in February, March, and April, at the Skagit sites, 100 percent, 95 percent, and 45 percent, respectively, had empty stomachs (Table 8.45). The single pink fry from the Cascade River also had an empty stomach.

Twenty-five out of 26 fry collected in February and March contained yolk, while in April, 17 out of 31 (55 percent) contained yolk (Table 8.45).

Out of 26 fry collected in February and March only one fry from the Concrete Station in March had food in its stomach, a single <u>Diaptomus</u> nauplius (Table 8.46). Seventeen fry collected in April had food items in their stomachs (Table 8.46). Non-nutritive items such as Ephemeroptera exuvia (shed insect skins), pebbles, and other inanimate material accounted for about 48 percent of the contents by number. Of the remaining food items, chironomid and simulid larvae were important by numbers. Zooplankton species were found in some stomachs, mainly in those from the County Line Station.

8.1.4.7 Chum Salmon Fry Availability. Because chum salmon spawning is late in the fall, emergence is later in timing than for summer-fall chinook and pink fry in spite of fewer temperature units required by chum salmon for embryonic development. Chum fry spend little time in freshwater and migrate downstream soon after emerging from the gravel, mainly at night. They feed a little if the migration is long (McPhail and Lindsey 1970). These habits made few fry available to our electroshocking effort.

In 1973, WDF sampling first encountered chum fry of the 1972 brood in the Marblemount-Rockport area of the Skagit on March 22. Peak numbers were captured in April, but fish were still present on May 21, the last sampling date (Phinney 1974a). In 1974, WDF sampling encountered chum fry of the 1973 brood only in April and May (Orrell 1976). FRI sampling in 1974 found chum fry from April 9 to May 20 in the Skagit, from February 2 to February 27 in the Cascade, from April 23 to May 21 in the Sauk, and on

Table 8.41 Mean lengths, weights, and condition factors of pink salmon fry captured by electroshocking at the County Line Station in 1978.

			1977 b	rood	
			Mean	Mean	Mean
		Number	1ength	weight	condition
<u>Date</u>		of fry	(mm)	(g)	factor
February	10	1	32.0	0.240	0.732
	17	3	33.7	0.250	0.653
	24	4	32.0	0.190	0.580
March	3	15	32.9	0.230	0.646
	10	3	34.0	0.240	0.611
	17	10	34.5	0.238	0.579
	24	1	33.0	0.220	0.612
	31	27	34.9	0.223	0.526
April	7	10	35.4	0.254	0.572
	21	10	36.4	0.258	0.535
May	10	10	36.7	0.244	0.492
	17	4	36.7	0.240	0.484
	23	3	35.7	0.223	0.490

Table 8.42 Mean lengths, weights, and condition factors of pink salmon fry captured by electroshocking at the Marblemount Station in 1978.

		1977 brood					
Date	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor			
March 3	4	33.5	0.230	0.612			
10	1	34.0	0.270	0.687			
17	1	34.0	0.230	0.585			
31	2	35.5	0.250	0.553			
pril 21	18	37.0	0.268	0.527			
25	3	38.0	0.280	0.510			
fay 2	3	36.7	0.263	0.533			
9	6	37.2	0.260	0.505			

	•		19 7 7 b	rood	
•			Mean	Mean	Mean
		Number	1ength	weight	condition
Date		of fry	(mm)	(g)	factor
February 10) }	3	29.7	0.210	0.802
17	•	24	32.0	0.208	0.635
March 3		4	32.5	0.160	0.466
10)	1	33.0	0.230	0.640
17	•	3	35.3	0.263	0.595
April 7		8	35.3	0.245	0.557
13	•	2	35.0	0,240	0.560
25		10	36.6.	0.249	0.507
May 2		10	36.5	0.241	0.497
9		11	36.8	0.255	0.509
16		5	36.8	0.244	0.488

Table 8.44 Mean lengths, weights, and condition factors of pink salmon fry captured by electroshocking at the Concrete Station in 1978.

		1977 b	rood	
Date	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
March 24	9	33.8	0.230	0.596
April 21	6	36.3	0.247	0.511

Table 8.45 Yolk in emerged pink salmon fry, 1977 brood.

		git 78		g i t 78		cade 78		git 78_
Number of stomachs examined	5		20		1		31	
Fry with empty stomach and yolk	5	100%	19	95%	1	100%	10	32%
Fry with non-empty stomach and yolk	0	0%	0	0%	0	0%	7	23%
Fry with empty stomach and no yolk Fry with non-empty stomach and	0	0%	0	0%	0	0%	4 .	13%
no yolk	0	0%	1	5%	0	0%	10	32%

Table 8.46 Pink salmon fry stomach contents, Skagit River and Cascade River, 1977 brood.

Date	:	Feb	24, 19	78	Mar	24, 19	78	Mar	27, 19	78	Apr	21, 19	78
	tion and mple size:	Rockpor	t	5	County Concret		10 10	Cascade		1	County Marblen Concret	ount	11 10 10
% e	mpty:		100			95			100			45	
		Freq.	Total	% occur.	Freq.	Total	% occur.	Freq.	Total no.	% occu r.	Freq.	Total	% occur.
Ephemeroptera	nymphs adults exuvia						·				5.9 5.9 41.2	1 1 17	1.79 1.79 30.36
Diptera Chironomidae	larvae pupae adults										35.3 17.6 5.9	8 4 2	14.29 7.14 3.57
Simuliidae	1arvae										17.6	5	8.93
Daphnia											5 .9	2	3.57
Bosmina											11.8	2	3.57
Diaptomus	nauplii adults				100.0	1	100.0				11.8	2	3.57
Nematoda Unidentified i							-				5.9 5.9	1 1	1.79 1.79
Pebbles, plant and unidenti	material fied mate	rial									76.5	10	17.86

April 17 in Diobsud Creek (Table 8.47). In the 1976 sampling by FRI, chum fry of the 1975 brood were taken from early March to early June in the Skagit and late March to early June in the Sauk (Table 8.48). One chum fry was caught in the Cascade River in early April 1976. The flood of December 1975 probably caused the abundance of the 1975 brood to be low. Chum fry were more available to electrofishing in the upper Skagit River in 1977 (Table 8.49), and were taken from early March until mid-June, with peak densities in April-May (Fig. 8.44 and Table 8.50). Chum fry were captured in the Sauk River in small numbers from late March until early June. Only three chum fry were captured in the Cascade River in 1977. No chum fry were taken in the weekly sampling in Goodell, Bacon, and Diobsud creeks.

In 1978, chum fry were first available at three Skagit stations in small numbers in mid-February, but were caught in largest numbers in April and May (Table 8.51). Catches were limited to Skagit River stations except for one fry from the Sauk River, probably because most chum spawning was generally in the mainstem Skagit and its back channels (Sec. 6). Peak fry densities found by standardized electrofishing effort were lower in 1978 than in the previous year (Fig. 8.44 and Table 8.52) reflecting the difference in parental escapement between the two years (Table 5.3). Fry catches at the Skagit River stations dropped to zero in late May or early June.

8.1.4.8 Chum Salmon Fry Size and Condition after Emergence.
Table 8.47 presents the mean length, weight, and condition factor data for chum fry of the 1973 brood caught in 1974. The samples were too small to detect time and area differences. Mean lengths, weights, and condition factors of the 1976 samples (Table 8.53) showed a tendency to increase over the months of March through May. Fry from the Sauk River samples averaged slightly longer and heavier than those from Skagit Piver samples from March through May.

Chum fry sampled from the 1976 brood showed a slight increase in mean length and weight during the period that they were available (Tables 8.54 - 8.58; Figs. 8.45 and 8.46). Mean condition factors, however, were more variable and trends with time were not evident (Fig. 8.47). Figures 8.45 - 8.47 include samples of more than one fry.

8.1.4.9 Chum Salmon Fry Diet. Few fish from the 1975 brood were available for stomach analysis and these were all caught from April through June, 1976 (Table 8.59). Eight of the Skagit River chum fry for stomach sample analysis were captured downstream at the Concrete Station. Chironomids were the most important element in the freshwater diet. A few Ephemeroptera nymphs, Plecoptera nymphs, and Trichoptera larvae were also found. No zooplankton were found in these stomachs.

Seventy chum fry from the 1976 brood were caught for stomach analyses from April through June, 1977 (Table 8.60). More than one-third had empty stomachs. Most of the samples were caught at Skagit River stations. Ephemeroptera nymphs, chironomids, and mites were found to be the most numerous prey organisms in these fry. Zooplankton were also found.

Table 8.47 Mean lengths, weights, and condition factors of chum salmon fry captured by electroshocking, 1973 brood.

		Number	Length		Mean	Mean condition
Location	Date	of fry	Range	Mean	weight (g)	factor
Skagit River	$\frac{1974}{Apr} 9$	2	40-41	40.5	0.48	0.72
	Apr 17	3	37-38	37.3	0.40	0.77
Skagit River near Marblemount	Apr 23	1	40	40	0.5	0.8
	May 7	4	37-41	39.0	0.40	0.68
	May 20	3	44-45	44.3	0.62	0.71
Cascade River	Feb 2	2	37	37.0	0.40	0.79
	Feb 27	1	34	34	0.2	0.5
Sauk River	Apr 23	2	36-37	36.5	0.40	0.82
	May 7	20	37-40	38.9	0.46	0.78
	May 21		37-40	38.2	0.38	0.68
Diobsud Creek	Apr 17	1	40	40	0.45	0.70

y

Table 8.48 Chum fry catches at Skagit Basin sampling sites using electrofisher, 1975 brood.

	S1	kagit R	iver at		•				
	County		Marble-	Rock-	Cascade	Sauk	Goode11	Bacon	Diobsud
Date	Line	Mine	mount	port	River	River	Creek	Creek	Creek
1976		 -							
$\frac{1976}{2/22} - \frac{2}{28}$	_	_	-	_		_	_	_	
2/29 -3/6	_	_	_	_	_	_			_
$\frac{3}{7}$ $-\frac{3}{13}$	1	_	_		_	_	-	_	
3/14 -3/20	2	_	5	_	_	_	_	-	_
3/21 -3/27	3	_	_	_	-	_	_	-	-
3/28 -4/3	4	-	2	28	_	1	_	_	_
4/4 -4/10	_	-	· -	1	1	5	-	-	_
4/11 -4/17	-	-	23	3	-	7	_	-	_
4/18 -4/24		-	34	6	_	9	_	-	_
4/25 -5/1	_		_	4	_	9		-	-
5/2 -5/8	-	-	3	-	_	2	_	_	-
5/9 - 5/15	_	1	_	_	-	1		-	_
5/16 -5/22	_	2	1	1	-	5		-	_
5/23 -5/29	_	-	-	1	_	1	_		_
5/30 -6/5	-	-		2	-	1			
6/6 -6/12	-	_	_	-	_	_	-	_	_
6/13 -6/19	_	-	_	-	_	-	-	-	

Note: dash (-) signifies catch was zero.

blank signifies sampling not conducted.

39,

Table 8.49 Chum fry catches at Skagit Basin sampling sites using electrofisher, 1976 brood.

,	S1	cagit R	liver at						
	County	Ta1c	Marble-	Rock-	Cascade	Sauk	Goode11	Bacon	Diobsu
Date	Line	Mine	mount	port	River	River	Creek	Creek	Creek
1977	,								
$2/\overline{20} - 2/26$	_	-	· <u> </u>	_	-	-	_	_	-
2/27 -3/5	_		-	2	-	-	_		_
3/6 -3/12	_	_	_	-	-		_	_	_
3/13 -3/19	1	1	1	3	_	-	_	-	-
3/20 -3/26	3	_	_	13	-	1	_		-
3/27 -4/2	14	-	9	54	-	3	_	-	-
4/3 -4/9	61	14	30	191		-		-	-
4/10 -4/16	17	4	19	94	_	1	_	-	-
4/17 -4/23	6	65	6	219	2	6	-	-	-
4/24 -4/30	20	19	6	16	_	1	-	-	-
5/1 -5/7	40		12	40	1	1	_	-	-
5/8 -5/21	10	36	51	88	_	8	_	-	-
5/22 -6/4	1	3	1	21		1	· -	-	-
6/5 -6/18	<u> </u>	2	3	16	_	1	-	_	_
6/19 -7/2	_	_	_	_	_	_	_	-	_

Note: dash (-) signifies catch was zero.

blank signifies sampling not conducted.

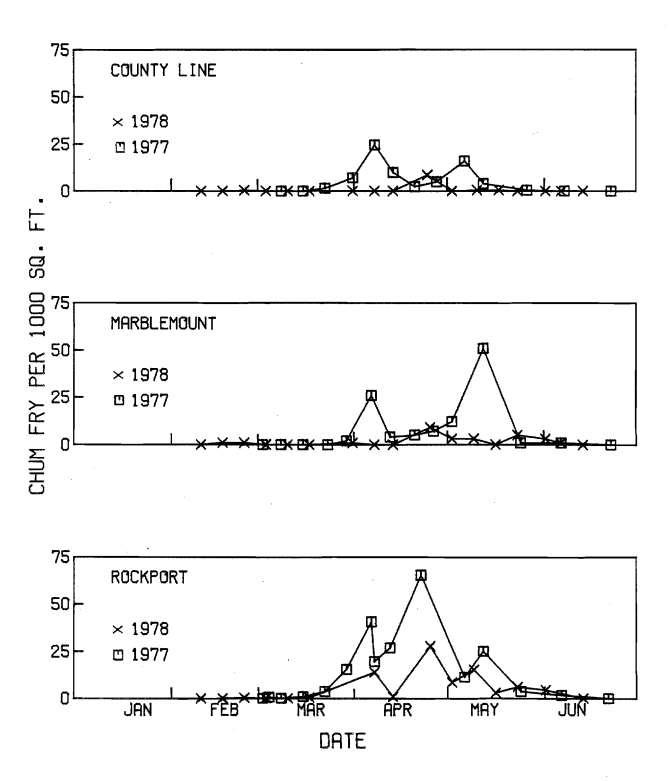


Fig. 8.44 Chum salmon availability at Skagit River sampling sites from standardized electrofishing effort, 1977 and 1978.

Table 8.50 Summary of chum fry catch and density data from standardized electrofishing efforts at three Skagit River sampling sites, 1976 brood.

		County L	ine		Marb1em	ount		Rockpor	rt
Date	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²
1977									
3/ 2	0	2500	0.0	0	1000	0.0	0	3 500	0.0
3/ 4				•			2	3500	0.6
3/8	0	2150	0.0	0	1000	0.0	0	3 500	0.0
3/15	0	2150	0.0	Ô	1000	0.0	3	3500	0.9
3/22	3	2150	1.4	J	1000	0.0	13	3500	3.7
3/23	3		±•·	0	1000	0.0	13	3300	3.1
3/29			•	2	1000	2.0	54	3500	15.4
3/31	14	2000	7.0	-	1000	2.0	24	3300	17.4
4/6		2000	, • •	26	1000	26.0	142	3500	40.6
4/ 7	61	2500	24.4	20	1000	20.0	49	2500	19.6
4/12	5	2500	2111	4	1000	4.0	94	3500	26.9
4/13	21	2150	9.8	4	1000	4.0	74	3300	20.9
4/20	5	2150	2.3	5	1000	5.0			
4/22	,	2130	2.4 5	,	1000	5.0	229	3500	6 E /
1/26				7	1000	7.0			65.4
4/27	11	2250	4.9	,	1000	7.0	H.	igh water	
5/ 2	**	2230	7.7	12	1000	12.0			
5/6	40	2500	16.0	12	1000	12.0	/ 0	2500	11 /
5/12	10	2500	4.0	51	1000	51.0	40	3500	11.4
5/24	10	2500	4.0	1	1000		88	3500	25.1
5/24 5/26	1	2150	0.5		1000	1.0	13	3500	3.7
5/ 20 5/ 6	1	2130	0.3	1	1000	1 0	_		_
5/ 7	0	2250	0 0	1	1000	1.0	6	3500	1.7
6/21	U .	2230	0.0				_		
		21.50	0 0 :	0	1000		0	2500	0.0
/22	0	2150	0.0	0	1000	0.0			

Table 8.51 Chum salmon catches at Skagit Basin sampling sites using electrofisher, 1977 brood.

			agit Riv				
	County	Talc	Marble-	Rock-			
<u>Date</u>	Line	Mine	mount	port	Concrete	Cascade	Saul
1978							
$\frac{1}{1/18}$ -1/22	_	_	.	-			
2/1	-		-	_		_	-
2/10			_	_			
2/17	_		1	_			
2/24-2/26	1	-	1	1	_		
3/3	_		_	_	_	_	_
3/10	-		_	_			
3/17	_		_	1			
3/24-3/27	_	_	_	+	1		
3/31	6		1	_	T	_	-
4/7	_		_	54	•		
4/13	_		-	3			
4/21	-	_	4	3	10		1
4/24-4/25	19		10	111	10	~	1
5/2	-		3	34			
5/9-5/10	1		10	61	•		
5/16-5/17	1		5	12			
5/23	7		10	21			
5/1	<u>-</u>		7	18			
6/6			3	10	•		
5/13	_		<i>-</i>	_			

Note: dash (-) signifies catch was zero blank signifies sampling not conducted

Table 8.52 Summary of chum fry catch and density data from standardized electrofishing efforts at three Skagit River sampling sites, 1977 brood.

		County L:	ine		Marblemo	ount		Rockpo	rt
Date	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²	No. fish	Area sampled (ft ²)	No. per 1000 ft ²
1978			,	· · · · · · · · · · · · · · · · · · ·				·	
2/10	0	2250	0.0	0	1000	0.0	0	4000	0.0
2/17	0	2250	0.0	1	1000	1.0	0	4000	0.0
2/24	1	2250	0.4	1	1000	1.0	1	4000	0.3
3/ 3	0	2250	0.0	0	1000	0.0	0	4000	0.0
3/10	0	2250	0.0	0	1000	0.0	0	4000	0.0
3/17	0	2250	0.0	0	1000	0.0	. 1	4000	0.3
3/31	0	2250	0.0	1	1000	1.0	H	igh water	
4/ 7	0	2250	0.0	0	1000	0.0	55	4000	13.8
4/13	0	2250	0.0	0	1000	0.0	3	4000	0.8
4/24	19	2250	8.4						
4/25				9	1000	9.0	111	4000	27.8
5/2	0	2000	0.0	3	1000	3.0	34	4000	8.5
5/9				3	1000	3.0	61	4000	15.3
5/10	1	2000	0.5						
5/16				0	1000	0.0	12	4000	3.0
5/17	1	2000	0.5						
5/23	0 .	2000	0.0	5	1000	5.0	24	4000	6.0
5/ 1	0	2000	0.0	, 3	1000	3.0	18	4000	4.5
6/6	0	2000	0.0	1	1000	1.0	Н	igh water	
6/13	0	2000	0.0	0	1000	0.0	0	4000	0.0

Table 8.53 Mean lengths, weights, and condition factors of Skagit and Sauk rivers chum salmon fry captured by electroshocking, 1975 brood.

Month	Number of fish	Mean length (mm)	Mean weight (g)	Condition factor
SKAGIT RIV	<u>/ER</u>			
1976 March	45	35.1	0.25	0.58
April	62	38.5	0.38	0.67
May	6	39.7	0.46	0.74
June	2	38.5	0.36	0.63
SAUK RIVER	?			
1976	<u>-</u>			
March	1	38	0.28	0.51
April	30	39.3	0.41	0.68
May	9	42.4	0.56	0.73

Table 8.54 Mean lengths, weights, and condition factors of chum salmon fry captured by electrofishing at the County Line Station, 1976 brood.

Month	Number of fish	Mean length(mm)	Mean weight(g)	Mean condition factor
<u> 1977</u>				
March 15	1	31.0	0.310	1.041
22	3	35.7	0.317	0.697
31	14	38.8	0.373	0.638
April 7	23	38.6	0.371	0.644
13	17	39.2	0.369	0.613
20	6	40.0	0.398	0.621
27	20	40.9	0.427	0.616
May 6	24	39.7	0.382	0.612
12	8	39.1	0.376	0.630

Table 8.55 Mean lengths, weights, and condition factors of chum salmon fry captured by electrofishing at the Talc Mine Station, 1976 brood.

Month	¥	Number of fish	Mean length(mm)	Mean weight(g)	Mean condition factor
1977					
March	15	1	39.0	0.380	0.641
April	4	9	38.3	0.357	0.633
	13	4	39.0	0.368	0.616
	22	25	40.3	0.418	0.637
	26	19	39.8	0.381	0.602
May	12	24	40.9	0.467	0.681
June	7	2	41.0	0.415	0.602

Table 8.56 Mean lengths, weights, and condition factors of chum salmon fry captured by electrofishing at the Marblemount Station, 1976 brood.

Month		Number of fish	Mean length(mm)	Mean weight(g)	Mean condition factor
<u>1977</u>					
March	15	1	34.0	0.290	0.738
	29	9	36.2	0.318	0.670
Apri1	12	19	39.0	0.361	0.606
•	20	6 .	39.3	0.360	0.592
	26	6	39.8	0.442	0.700
May	2	7	38.9	0.346	0.588
,	12	24	40.2	0.426	0.654
June	6	3	39.7	0.390	0.625

Table 8.57 Mean lengths, weights, and condition factors of chum salmon fry captured by electrofishing at the Rockport Station, 1976 brood.

Month	Number of fish	Mean length(mm)	Mean weight(g)	Mean condition factor
<u> 1977</u>				
March 15	3	39.0	0.350	0.590
22	13	37.8	0.338	0.631
29	24	38.8	0.353	0.605
April 6	25	37.7	0.376	0.699
12	25	38.2	0.356	0.640
22	25	39.9	0.370	0.580
26	16	39.5	0.365	0.592
May 6	25	39.2	0.369	0.610
12	20	39.3	0.356	0.589
24	11	40.7	0.437	0.636
June 6	16	40.0	0.387	0.604

Table 8.58 Mean lengths, weights, and condition factors of Cascade and Sauk River chum salmon fry captured by electrofishing, 1976 brood:

 Month		Number of fish	Mean length(mm)	Mean weight(g)	Mean condition factor
CASCAI	E RIVER				
	AL VER				
<u>1977</u>					
Apri1	18	2	36.5	0.345	0.710
SAUK I	RIVER				•
1977					
March	21	1	40.0	0.380	0.594
	28	3	38.7	0.383	0.662
April	11	1	37.0	0.320	0.632
-	18	6	41.0	0.430	0.621
	25.	1	38.0	0.390	0.711
May	2 9	1	41.0	0.390	0.566
-	9	1 8	39.3	0.363	0.600
June	6	1	45.0	0.800	0.878

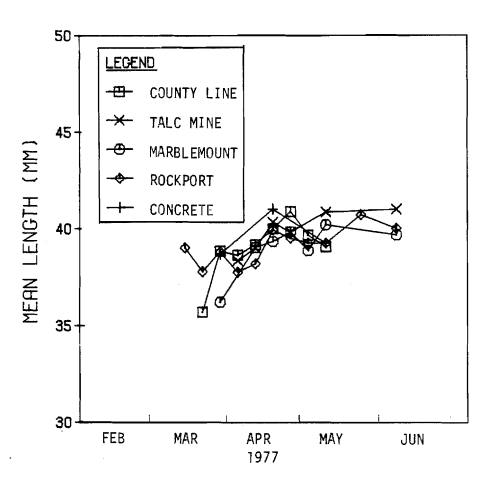


Fig. 8.45 Mean lengths of chum fry taken by electrofishing from five Skagit River stations, 1976 brood.

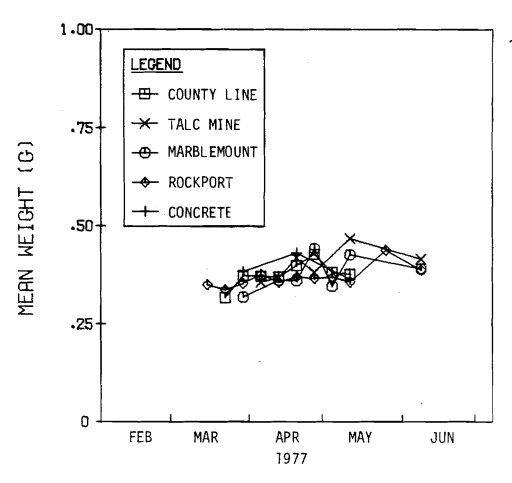


Fig. 8.46 Mean weights of chum fry taken by electrofishing from five Skagit River stations, 1976 brood.

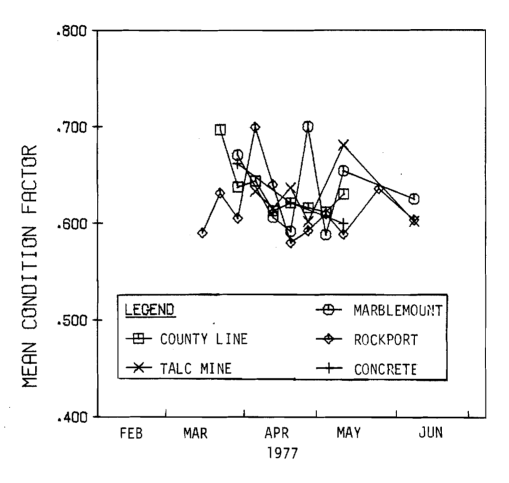


Fig. 8.47 Mean condition factors of chum fry taken by electrofishing from five Skagit River stations.

		Skag	it R.		Cas	scade R.		Sa	auk R.		
	Location and sample size:	Marblem Concret	ount	8		0			1		
	% empty:	33									
		Freq.	Total no.	% .occur.	Freq.	Total no.	% occur.	Freq. occur.	Total no.	% occur.	
Collembola											
Ephemeroptera	nymphs adults	37.5	3	1.28		,		100.0	4	14.0	
Plecoptera	nymphs adults	12.5	. 2	.85							
Trichoptera	larvae adults	25.0	3	1.28							
Diptera											
Chironomidae	pupae larvae adults	25.0 100.0 62.5	3 196 22	1.28 83.38 9.40				100.0 100.0	9 16	31.0 55.0	
Simuliidae Misc. Diptera	larvae a	12.5 12.5	1 1	.43 .43							
Daphnia											
Bosmina										•	
Diaptomus	adults nauplii										
Misc. aquatics Misc. terrestr Fish eggs Unident. and inanimate man	·	25.0	3	1.28							

Table 8.60 Chum fry stomach contents, 1976 brood, April through June 1977.

			Skagit	R.	Ca	scade R	•		Sauk R	•	
	Location and sample size:	County Talc Mi Marblen Rockpon	ine nount	11 7 11 23		1			6		
	01201	Concret		11							
	% empty:		37			0			33		
		Freq.	Total	% occur.	Freq.	Total	% occur.	Freq.	Total	% occur.	
Collembola		10.0	8	2.32	100	14	34.15	25.0	2	12.5	
Ephemeroptera	nymphs adults	40.0 2.5	42 1	12.17 .29	100	10	24.39				
Plecoptera	nymphs adults	10.0	5	1.45	100	1	2.44		÷		604
Trichoptera	larvae adults	7.5	3	.87	100	1	2.44				
Diptera											
Chironomida	e pupae larvae adults	2.5 42.5 40.0	3 61 75	.87 17.68 21.74	100 100	5 3	12.20 7.32	75.0 25.0	9 1	56.25 6.25	
Simuliidae Misc. Dipte	larvae ra	10.0 27.5	6 24	1.74 6.96	100	6	14.63	25.0	1	6.25	
Daphnia		5.u	3	.87			,				
Bosmina		5.0	3	.87							
Diaptomu s	adults nauplii	10.0 5.0	32 2	9.28 .58							
Mites Misc. terrest Fish eggs	rials	12.8 42.5	50 21	14.84 6.09	100	1	2.44	75.0	3	18.75	
Unident. and inanimate ma	aterial	12.5	6	1.74							

In fry from the Cascade and Sauk rivers, Collembola formed a higher percentage of the diet by numbers than in the fry from the Skagit. Also, chironomids and other flies were a sizable component by numbers in these fry diet samples. Although Ephemeroptera nymphs were numerous in the chum fry sampled from the Cascade River, none were found in stomachs from the six fry from the Sauk River.

8.1.4.10 Coho Salmon Fry Availability. Because coho are late season spawners and spawn primarily in the tributaries, fry tend not to be encountered in the upper Skagit River until April. Fry first appear in the tributaries and the later buildup in the mainstem river is apparently a result of redistribution from the tributaries. In 1973, Skagit River sampling by WDF of coho fry of the 1972-1973 brood were first encountered on April 13. Coho fry broods encompass two years since the spawning starts in December of one year and carries over into the next year. In sampling in 1974 by FRI, coho fry of the 1973-1974 brood were first encountered in the mainstem Skagit near County Line and in Goodell Creek on March 25; they first appeared in catches in Diobsud and Bacon creeks by early April, and by late April at the rest of the sites (Tables 8.61 through 8.68). Early samples tend to be small partly because of initial low effort on coho fry collection. Although coho fry were still present, the sampling was not continued into the fall of 1974.

In the 1975-1976 brood the coho fry in the creeks other than Diobsud Creek and in the Cascade River preceded appearance of coho fry in the mainstem Skagit and Sauk (Table 8.69). In the 1976-1977 brood, this pattern suggesting first emergence in the smaller tributaries and redistribution into the Skagit and Sauk rivers was generally repeated although sporatic early catches in the Skagit and Sauk made this trend less distinct (Table 8.70).

Tables 8.69 and 8.70 show the extended freshwater rearing stage inherent to the species. Coho fry from broods which emerged in February through March of one year were still present at the sampling sites more than a year later. Catches of these older fry with the electrofisher are disporportionately lower than their abundance because the older coho tend to take up feeding stations somewhat beyond the range of the backpack electrofisher. Large fry were observed in January and February 1977, around the Newhalem incubation boxes in 4 to 6 ft of water in the backwater of a submerged log. The timing of downstream migration is difficult to pinpoint because of this decreasing effectiveness of the gear to older fry, but catch data (Tables 8.69 and 8.70) indicated that fry disappeared from the sampling sites during the spring of their second year.

As in the preceding two seasons, catches of more than 20 year-0 fry at the Cascade River in 1978 preceded similar sized catches at the County Line Station (Table 8.71). Early catches of coho fry of the 1977-1978 brood at other stations were low and variable. Judging from the pattern of coho fry catches during the previous two seasons, sampling was probably ended before catches of year-0 fry peaked in 1978.

Table 8.61 Mean lengths, weights, and condition factors of Skagit River coho fry captured by electroshocking at sites near County Line, 1973-74 brood.

Date	Number of fry	Length Range 1	(mm) Iean	Mean weight (g)	Mean condition factor	
1974				`		
Mar 25	1	35	35	0.3	0.7	
Apr 8	8	35-39	36.7	0.46	0.93	
10	2	35	35.0	0.40	0.93	
17	1	35	35	0.35	0.82	
24	3	34-39	37.1	0.43	0.86	
May 6	5	35-37	35.8	0.38	0.84	
8	1	37	37	0.3	0.6	
21	1	38	38	0.3	0.5	
21	3	35-38	36.7	0.43	0.88	
Jun 13	3	33-36	35.0	0.57	1.30	
Jul 3	7	34-41	37.3	0.73	1.36	
3	1	34	34	0.8	2.0	
Aug 15	22	34-58	43.3	1.16	1.31	

Table 8.62 Mean lengths, weights, and condition factors of Skagit River coho fry captured by electroshocking near Talc Mine, 1973-74 brood.

Number of fry			Mean weight (g)	Mean condition factor
2	. 34	34.0	0.35	0.89
1	39	39	0.4	0.7
2	35-36	35.5	0.40	0.90
1	35	35	0.3	0.7
1	35	35	0.5	1.2
22	31-50	36.9	0.54	0.98
11	35-51	46.8	-	-
9	40-63	47.9	1.31	1.07
	of fry 2 1 2 1 1 22 11	of fry Range 2 34 1 39 2 35-36 1 35 1 35 22 31-50 11 35-51	of fry Range Mean 2 34 34.0 1 39 39 2 35-36 35.5 1 35 35 1 35 35 22 31-50 36.9 11 35-51 46.8	of fry Range Mean weight (g) 2 34 34.0 0.35 1 39 39 0.4 2 35-36 35.5 0.40 1 35 35 0.3 1 35 35 0.5 22 31-50 36.9 0.54 11 35-51 46.8 -

Table 8.63 Mean lengths, weights, and condition factors of Skagit River coho fry captured by electroshocking near Marblemount, 1973-74 brood.

Date	Number of fish	Length (mm) Range Mean	Mean weight (g)	Mean condition factor
<u>1974</u> Apr 17	1	33 33	0.3	0.8
May 5	1	37 37	0.4	0.8
Jun 12	12	33-38 35.7	0.40	0.88
Jul 2	18	31-42 36.5	0.52	0.99
Aug 15	10	34-53 39.5	-	-

Table 8.64 Mean lengths, weights, and condition factors of Cascade River coho fry captured by electroshocking, 1973-74 brood.

Number of fish	Length (mm) Range Mean	Mean weight (g)	condition factor
		3 (8)	
3	34-35 34.7	0.35	0.84
5	32-36 34.2	0.37	0.92
21	31-40 34.7	0.32	0.77
9	32-34 33.5	0.41	1.09
16	32-43 37.8	0.62	1.10
15	35-62 45.7	1.21	1.21
	of fish 3 5 21 9 16	of fish Range Mean 3 34-35 34.7 5 32-36 34.2 21 31-40 34.7 9 32-34 33.5 16 32-43 37.8	of fish Range Mean weight (g) 3 34-35 34.7 0.35 5 32-36 34.2 0.37 21 31-40 34.7 0.32 9 32-34 33.5 0.41 16 32-43 37.8 0.62

Table 8.65 Mean lengths, weights, and condition factors of Sauk River coho fry captured by electroshocking, 1973-74 brood.

Date	Number of fish	Length (mm) Range Mean	Mean weight (g)	Mean condition factor
1974 Apr 23	6	33-39 36.2	0.48	1.02
May 21	3	35-36 35.7	0.40	0.88
Jun 13	2	32-33 32.5	0.50	1.46
Jul 3	2	41-42 41.5	1.10	1.54
Aug 9	7	47-60 54.0	2.06	1.28

Table 8.66 Mean lengths, weights, and condition factors of Goodell Creek coho fry captured by either electroshocking or fyke netting, 1973-74 brood.

				Mean
	Number	Length (mm)	Mean	condition
Date	of fish	Range Mean	weight (g)	factor
1974				
Mar 25	26	33-39 36.5	0.39	0.79
_				
Apr 8	28	33-39 35.8	0.38	0.86
10*	57	30-38 34.6	0.37	0.89
10	19	33-39 35.9	0.47	1.00
17	28	34-39 36.2	0.41	0.86
24	30	34-40 36.9	0.43	0.87
May 6	38	32-42 35.3	0.38	0.83
20	29	33-41 37.5	0.49	0.92
21*	34	31-38 34.9	0.36	0.84
Jul 2	32	31-52 36.4	0.53	0.98
Aug 9	3	31-40 34.7	0.57	1.33
15	21	36-44 39.4	0.80	1.27

^{*}fyke net samples

Table 8.67 Mean lengths, weights, and condition factors of Bacon Creek coho fry captured by either electroshocking or fyke netting, 1973-74 brood.

	Number	Length (mm)	Mean	Mean condition
Date	of fish	Range Mean	weight (g)	factor
1974				
Apr 9*	59	32-39 35.7	0.32	0.70
10*	33	33-38 35.1	0.31	0.71
10	10	31-35 33.1	0.36	0.99
17	16	32-37 34.7	0.39	0.94
23	14	33-40 35.7	0.36	0.79
May 8	12	33-38 36.0	0.40	0.84
20	21	32-37 34.9	0.35	0.83
21*	43	34-40 36.4	0.38	0.78
				0170
Jun 13	9	31-41 35.3	_	
	•			
Jul 3	48	31-50 35.4	0.45	0.98
18	11	33-51 37.6	0.60	1.01
25*	7	32-36 34.3	0.44	1.09
	•	35 34 34.3	V. 77	1.07
Aug 1	3	32-35 34.0	0.37	0.94
9	3 3	35-36 35.3	0.53	1.20
15	10	37-47 39.8	- CC.0	1.20
10	10	37-41 33.0	_	- .

*fyke net samples

Table 8.68 Mean lengths, weights, and condition factors of Diobsud Creek coho fry captured by either electroshocking or fyke netting, 1973-74 brood.

Number Date of fish		Length Range	(mm) Mean	Mean weight (g)	Mean condition factor
1974	01 11011	11411.50		<u> </u>	
Apr 10*	2	32-34	33.0	0.40	1.12
10	1	37	37	0.5	1.0
17	4	34-39	36.7	0.39	0.79
23	. 1	36	36	0.3	0.6
May 8	3	37-39	38.0	0.43	0.78
20	11	33-37	35.8	0.39	0.86
Jun 13	12	33-37	34.2	0.41	1.03
Jul 2	12	33-38	35.0	0.38	0.90
18*	3 .	34-37	36.0	0.47	1.00
25	11	32-36	34.0	0.38	0.97
Aug 9	17	31-38	34.0	0.37	0.92

^{*}fyke net samples

Table 8.69 Coho fry catches at Skagit Basin sampling sites using electrofisher, 1975-76 brood.

	S1	River at							
Date	County Line	Talc Mine	Marble- mount	Rock- port	Cascade River	Sauk R i ver	Goodell Creek		Diobsud Creek
				· · · · · · · · · · · · · · · · · · ·				1	
$\frac{1976}{2/22}$ -2/28		_	_						
2/22 -2/26 2/29 -3/6	_			_	-	_	_		_
$\frac{2}{29} = \frac{3}{6}$		ene.		<u></u>	2 11	_	2	2.5	_
3/14 -3/20	_	-	-		27	_	3 4	25	
3/21 -3/27	_	_	_	<u>-</u>	2 <i>7</i> 25	_	- 8	25 31	_
3/28 -4/3	_	_	-	_	24	_	0 19	26	_
4/4 -4/10	_	_	-	_	31	-	19 29	26 28	_
4/11 -4/17	_	_	_	1	24	1 1	40	28 28	18
4/11 -4/17	2	2	22	1	35	3	22	25 25	10
4/25 -5/1	2	_	4	_ _	48	1	31		-
5/2 -5/8	2	_	+ _	2	50			26	_
5/9 - 5/15	2	_	_	4	29	10	26	38	_
5/16 -5/22	16	_	_	4	29 27	9 3	2.5	33	-
5/23 -5/29	<u>-</u>	_	2	7	24	3 4	25 25	24	1
5/30 -6/5	40	_	14	6	24 67	36	23	25	-
6/6 -6/12	16	3	26	4	29		20	25	,
6/13 -6/19	34	5	26	7	33	3	38	25	4
6/20 -6/26	45	8	23	•	50	10	24	26	
6/27 -7/3	45 45	3	10	10		41	25	28	_
7/4 -7/10	32	3 17	8	_	42	31	28	27	3
7/11 -7/17	23	1	18		51 32	3	25	32	0.7
7/18 -7/17	1	Τ	22	. 25	26	7	27	28	27
7/25 -7/31	14		34	25 25	26 35	-	39	29	24
8/1 -8/7	33		3 4 38	37	3 <i>5</i> 36	7 11	26	29	29
8/8 -8/14	29	4	25	25	25		26	28	32
8/15 -8/28	24	14	25	25 25	25	4	26	29	20
8/29 -9/11	16	31	28	33	23	9	29	34	30
9/12 -9/25	25	28	32	33		7	_ 2.6	27	36
9/26 -10/9	23	5	5	٨.	26	2	26	12	26
10/10-10/23	10	10	24	4 9	5 5	_	2	2.7	2.4
10/24-11/6	26	1	30	30	14	_	3	27	34
11/7 -11/20	13	17	27	30 9	12	2	5	34	33
11/21-12/4	15	14	21	11	17		_	11	11
12/5 -12/11	14	6	10	9	17	23 8	_	14	15
12/12-12/11	19	5	7	15		0	***	10	12
12/12-12/18	14	. 7	2	12	9		-	11	15
12/26-1/1	10	3			10	***	1	12	_
1977	10	3	4	7	2		-	15	2
$\frac{1977}{1/2}$	1	10	6	_	11			10	
1/9 -1/15	_	-	6	_	11	_	-	13	_
1/16 -1/22	- 7	_	- -	2	1 7	_	1	5	5
1/10 -1/22 1/23 -1/29	<i>'</i>		_	4	,	- 1	1	-	4
1/30 -2/5	_	_	_	_	-	_ т	1 8	-	4 2
±130 213		-	<u> </u>	_		_	0	6	2

42C

Table 8.69 Coho fry catches at Skagit Basin sampling sites using electrofisher, 1975-76 brood - continued.

	S	kagit R	iver at						
	County	Talc	Marble-	Rock-	Cascade	Sauk	Goodell	Bacon	Diobsud
Date	Line	Mine	mount	port	River	River	Creek	Creek	Creek
1977	-								
$2/\overline{6} - 2/12$	_	_	-	-	_	-	_	_	_
2/13 -2/19	2	_	=		_	_			
2/20 -2/26	_	_	_ ·	-	-	_	1	3	1
2/27 -3/5			_	-	-	_		_	2
3/6 -3/12	_	-	_	_	2	-	_	1	1
3/13 -3/19	_	_	_		1	1	-	_	_
3/20 -3/26	-	_	-	_	_	-	1	-	_
3/27 -4/2	_	3	-	_	_	-	-	_	1
4/3 -4/9	_	-	_	_	_	1	-	•	_
4/10 -4/16	_	1	_	_	_		-	-	-
4/17 -4/23	-	-	_	_	_	1	-	_	-
4/24 -4/30		1	-	_	1	_	_	-	_
5/1 -5/7	_		_	_	_	-	-	1	-
5/8 -5/21	_	_	-	-	_	-	_	1	
5/22 -6/4	-	-	_	_	_	_	_	_	

Note: dash (-) signifies catch was zero.
blank signifies sampling not conducted.

Table 8.70 Coho fry catches at Skagit Basin sampling sites using electrofisher, 1976-77 brood.

	S1	liver at								
	County	Talc	Marble-		Cascade	Sauk	Goodell			
Date	Line 	Mine mount		port	River	River	Creek	Creek	Creek	
1977										
$1/\overline{25} - 1/29$	_	-	-	_	~	-	_	-	===	
1/30 -2/5	_	_	_	_	1	_	_	-	-	
2/6 -2/12	1	_	-	-	4	1	_	-	6	
2/13 -2/19	-	-	_	-	· —	_				
2/20 -2/26	-	-	1	_	_	_	_	-		
2/27 -3/5	_		_	_	-	_	3	_	_	
3/6 -3/12	_	_	-	-	_	_	_	-	_	
3/13 -3/19	_	_	_	_	_	_	8	1		
3/20 -3/26	_	· _	-	_	1	_	2	_	_	
3/27 -4/2	2	1	-	_	_	-	4	1	_	
4/3 -4/9	_	2	2	_	35	1	10	-		
4/10 -4/16	2		1	_	31	_	15	30	1	
4/17 -4/23	1	2	_	1	28	_	11	10	_	
4/24 -4/30	6	4	5	7	40	1	29	11	1	
5/1 -5/7	5	•	2	3	40	15	22	22	2	
5/8 -5/21	ĺ	20	1	15	36	3	22	13	7	
5/22 -6/4	62	39	1	57	42	37	16	15	11	
6/5 -6/18	143	39	10	26	32	46	16	17	13	
6/19 -7/2	75	39	29	15	46	34	16	14	9	
7/3 -7/16	67	31	28	31	30	31	12	12	12	
7/17 -7/30	117	49	60	27	41	49	12	19	17	
7/31 -8/13	90	36	32	25	25	16	12	16	11	
8/14 -8/27	68	39	28	18	25	9	12	10	16	
8/28 -9/3	79	24	29	25	45	_	12	10	10	
9/20 -9/21	46	37	17	9	38	5				
10/19-10/22	83	5	17	3	37	_				
11/18-11/20	-24	36	13	24	20	4				
12/15-12/20	4 T	. 8	1		21	-				
1978										
1/11				<i>:</i>						
1/18 -1/22	_	-	-	-	-	_				
2/1	-		_							
2/10	_		460	_						
2/17	_		_	_						
2/24 -2/26		_	_			-				
3/3			_	-						
3/10	_		_	_						
3/17	_		_	_						
3/24 -3/27	_	_	_	_	5	1				
3/31	_		_	_		-				
4/7	1									

Note: Dash (-) signifies catch was zero.

Blank signifies sampling not conducted.

Table 8.71 Coho salmon catches at Skagit Basin sampling sites using electrofisher, 1977-1978 brood.

	County Talc		Marble-	Rock-			
Date	Line	Mine	mount	port	Concrete	Cascade	Sauk
19 78							
1/18-1/22	-	-	-	_		-	-
2/1	_		_	-			
2/10	-		-	-			
2/17	_		_	-			
2/24-2/26	-	-	-	_		_	6
3/3	-		-	_			
3/10	_		_	_			
3/17	1		_	_			
3/24-3/27	1	_	1		1	34	2
3/31	· <u>-</u>		_	_			_
4/7	_	`	_	2			
4/13	8		_	_			
4/21	-	6	_		_		1
4/24-4/25	14		_	_			_
5/2	20		1	4			
5/9 -5/10	25		_	_			
5/16-5/17	26		5	3			
5/23	35		3	2			
6/1	35		3	2 7			
6/6	3		12	•			
6/13	3		1	6			
6/20	-			Ü			
6/27	28		3 9	21			

Note: dash (-) signifies catch was zero blank signifies sampling not conducted

8.1.4.11 Coho Salmon Fry Size and Condition after Emergence. Mean lengths, weights, and condition factors of coho fry from the 1973-1974 brood are presented in Tables 8.61 through 8.68. Fry from most sites showed some increase in size and condition with time.

Length and weight data for coho fry of the 1975-1976 brood (Figs. 8.48 and 8.49) showed patterns similar to chinook data. From first appearance through June for Cascade and Sauk fry and through July for Skagit (Marblemount) fry, length and weight were fairly constant or increased slightly. After those respective dates, the two parameters increased at all three sites, with the values for the Sauk samples increasing most rapidly, for the Skagit (Marblemount) least rapidly, and at an intermediate rate for the Cascade. The sharp dip in both length and weight for fry from the Cascade and Sauk rivers during late November (November 24) corresponds with a day when natural flows were increasing rapidly because of rain (Fig. 2.5) and resulted in either reduced sampling efficiency or reduced availability of the larger fry, or both.

Condition factors (Fig. 8.50) showed more variability than length or weight. For the period from March through September, mean condition factor at Cascade and Sauk sites increased and thereafter appeared to level off or decrease slightly to about 1.2. Skagit (Marblemount) coho condition factor was fairly constant from April through July, increased from August to October, and then leveled off at values similar to those for Cascade and Sauk coho fry. Even though condition factors were comparable for this latter period, Cascade and Sauk river fry were longer and heavier. The reduced size and availability of Sauk River coho fry during late November and December indicated that larger fry may have been able to avoid capture or may have moved to faster flowing and deeper rearing habitats outside the range of the backpack electroshocker.

The differences in growth patterns of coho fry between the three rivers appear to reflect benthic insect density (Figs. 3.15 and 3.16) in the three rivers for the periods for which data are available. They do not correlate well with water temperature data for 1976. From May through September, Skagit (at Alma Creek) water temperature was intermediate to Sauk (warmer) and Cascade (cooler) water temperatures, and after mid-October was warmer than both (Fig. 2.28). Comparative water quality in the different rivers may also have been a factor.

Coho fry of the 1975-1976 brood continued to be present at most sites for the first months of 1977, but showed no distinct increase in size or condition (Tables 8.72-8.80). Like earlier broods, fry of the 1976-1977 brood showed little change in size and condition shortly after the beginning of emergence, followed by a period of increasing size (Figs. 8.51-8.59). These figures include samples that contained more than one fry. The early period of little size and condition change was shorter than in previous years and, at some locations, it was non-existent, especially in condition factor. The 1976-1977 brood of coho from the Skagit sites showed some tendency for coho collected at the downstream Skagit stations (Rockport and Marblemount) to be generally longer and to weigh more than fish collected at the upstream Skagit stations (County

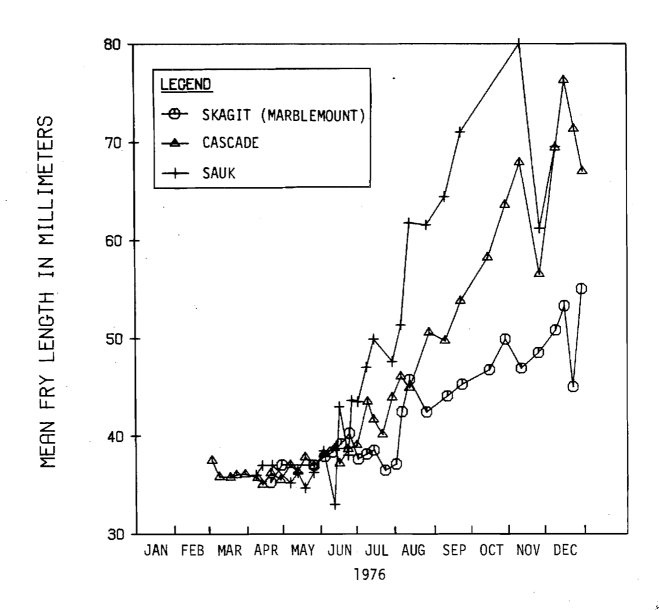


Fig. 8.48 Mean lengths of Skagit, Cascade, and Sauk coho fry taken by electrofishing, 1975-76 brood.

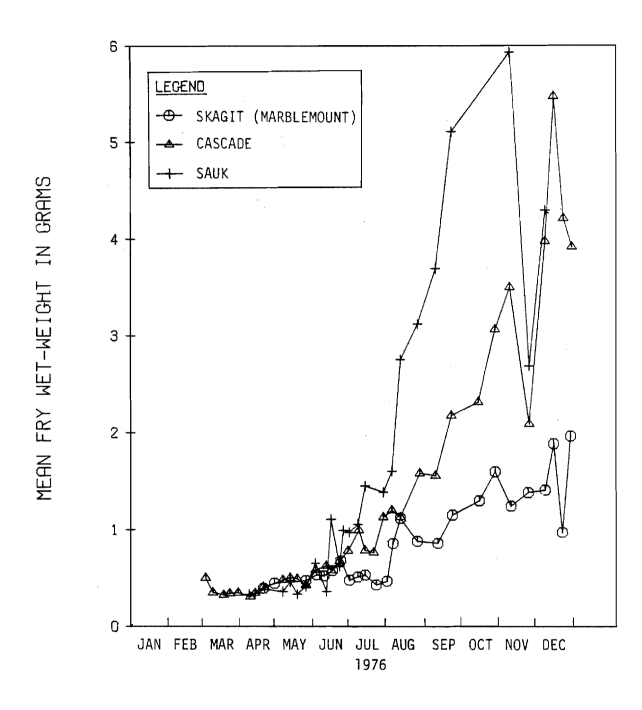


Fig. 8.49 Mean wet weights of Skagit, Cascade, and Sauk coho fry taken by electrofishing, 1975-76 brood.

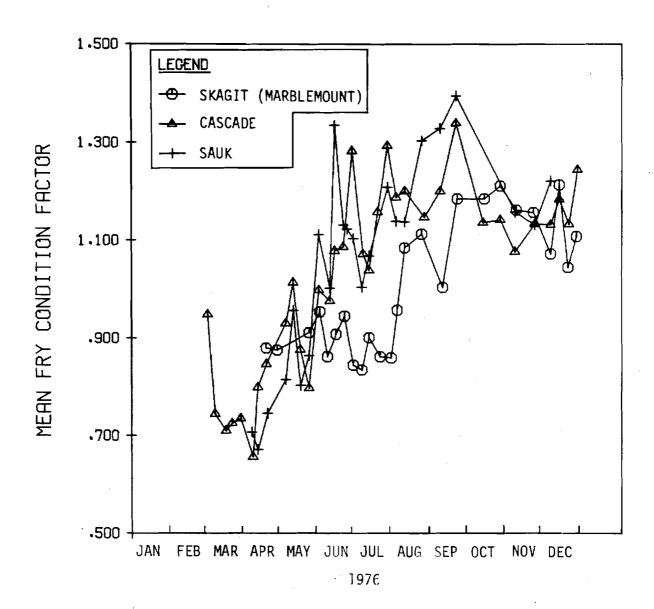


Fig. 8.50 Mean condition factors of Skagit, Cascade, and Sauk coho fry taken by electrofishing, 1975-76 brood.

Table 8.72 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at the County Line Station in 1977.

			1975-76	brood			1976-7	7 brood	
Date	-	Number of fr	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	19	7	73.6	4.650	1.165	0			
ebruary	8	0				1	37.0	0.380	D.750
	18	2	71.0	4.615	1.193	0	•		
March	31	0				2	34.5	0.300	0.723
April	13	0				2	34.5	0.300	0.731
	20	0				1	34.0	0.320	0.814
	27	0			·	6	33.7	0.280	0.726
lay	26	0				25	36,5	0.409	0.810
June	7	0				26	36.0	0.375	0.790
	22	0				23	40.1	0.639	0.926
July	7	0				24	38.8	0.617	1.015
	19	0				27	43.3	0.927	1.064
ugust	3	0				25	43.4	0.936	1.094
	16	0				25	47.5	1.273	1.173
	29	0				26	48.5	1.250	1.076
eptember	21	0				25	55.4	1.868	1.073
ctober	22	0			,	25	64.4	3.259	1.168
íovember	20	0				14	58.2	2.137	1.026

Table 8.73 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Talc Mine Station in 1977.

			1975-76	brood		<u>-</u>	1976-7	7 broo <u>d</u>	
Date January March April May June		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean length (g)	Mean condition factor
January	6	4	72.5	4.392	1.153	0			
March	29	3	70.0	3.420	0.987	1	35.0	0.310	0.723
April	13	1	77.0	4.840	1.060	0			
	22	0				2	36.0	0.310	0.664
	26	1	71.0	3.680	1.028	2 4	36.5	0.390	0.793
May	12	0				20	36.2	0.391	0.809
	26	0				25	36.0	0.373	0.774
June	7	0				25	39.1	0.629	0.995
	22	0				25	39.4	0.640	0.958
July	7	0		•		25	41.9	0.823	0.987
	19	0				25	39.1	0.644	1.001
August	3	0				25	44.9	1.175	1.147
	16	0				23	49.6	1.633	1.195
	29	0				24	48.0	1.255	1.099
September	21	0				25	53.8	1.893	1.182
November	20	0				26	55.7	2.142	1.098

Table 8.74 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Marblemount Station in 1977.

		N	1975-76	brood			1976-77	brood	
Date		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	4	1	54.0	1.810	1.149	0			
February	25	0				1	32.0	0.240	0.732
April	6 12 26	0 0 0				2 1 5	32.5 37.0 36.0	0.240 0.400 0.346	0.699 0.790 0.738
May	12	0				1	35.0	0.290	0.676
June	6 22	0 0				10 19	36.0 35.7	0.376 0.443	0.779 0.932
July	7 19	0 0				. 24 25	45.4 47.6	1.214 1.537	1.178 1.275
August	2 16 29	0 0 0				25 25 25	46.8 52.0 59.9	1.410 1.827 2.656	1.334 1.246 1.145
September	20	0				7	59.4	2.694	1.127
October	19	0				7	67.6	3.297	1.035
November	20	0				3	72.3	4.177	0.998
December	15	0				1	77.0	4.620	1.012

Table 8.75 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Rockport Station in 1977.

			<u> 1975-76</u>	brood			<u> 1976-77</u>	brood	
Date		Number of fry	Mean length (mm)	Mean Weight (g)_	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	20	2	62.5	2.840	1.163	0			
Ap ri 1	22	0				1	33.0	0.190	0.529
	26	0				7	33.4	0.256	0.687
May	12	0				15	35.9	0.363	0.772
	24	0				22	37.9	0.465	0.824
June	6	0				26	37.1	0.466	0.871
	21	0				15	41.3	0.791	0.997
July	5	0				25	46.5	1.270	1.180
	19	0				25	49.0	1.465	1.179
Aug us t	2	0				25	51.9	1.847	1.286
	16	0				18	58.3	2.459	1.223
September	1	Ò				25	59.3	2.779	1.266
November	18	0				14	65.6	2.850	0.995

Table 8.76 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Cascade River in 1977.

			<u> 1975-76</u>	brood	4		<u> 1976-77</u>	brood	
		Number	Mean length	Mean weight	Mean condition	Number	Mean length	Mean weight	Mean condition
)ate		of fry	(mm)	(g)	factor	of fry	(mm)	(g)	factor
anuary	5	5	61.2	2.506	1.045	. 0			
	13	1	53.0	1.920	1.290	0			
	19	7	64.7	3.307	1.118	0			
ebruary	2	0				. 1	35.0	0.360	0.840
	9	4	73.7	4.880	1.204	0			0.10,10
larch	7	2	71.0	3.800	1.063	0			
	14	1	64.0	3.200	1.221	.0			
	21	0				1	33.0	0.250	0.696
pril	6	0				26	33.6	0.368	0.949
	11	0		•		25	34.9	0.325	0.760
	18	0				25	34.8	0.309	0.729
	25	0			•	25	36.8	0.411	0.771
ay	2	0				26	36.5	0.405	0.821
	9	0				25	38.4	0.509	0.878
	24	0				24	36.9	0.481	0.927
une	6	0				24	37.8	0.572	0.941
	22	0				20	38.8	0.644	1.026
uly	5	0				25	39.7	0.651	0.990
	20	0		•		25	44.3	1.019	1.112
ugust	2	0				25	44.1	0.989	1.100
	15	0				25	47.4	1.344	1.152
	29	0				25	46.1	1.103	1.067
eptember	20	0				26	47.6	1.165	1.058

Table 8.76 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Cascade River in 1977 - continued.

4			1975-76	brood		<u>1976-77 brood</u>						
Date		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean ' length (mm)	Mean weight (g)	Mean condition factor			
October	19	0				25	53.9	1.856	1.147			
November	18	0				10	5 7.6	2.068	1.015			
December	15	0				16	58.3	2.202	1.052			

Table 8.77 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Sauk River in 1977.

		W-org	<u> 1975-76</u>	brood	The same of the sa		<u> 1976-77</u>	<u>brood</u>	
Date		Number of fry	Mean 1ength (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	25	1	75.0	4.860	1.152	0			
February	9	1 .	63.0	3.160	1.264	0			
March	14	1	69.0	3.990	1.215	0			
April	18	1	76.0	4.340	.989	0			
	25	0				ī	35.0	0.350	0.816
lay	2	0				9	34.1	0.288	0.725
	9	0				3	34.7	0.363	0.869
	24	0				25	35.3	0.335	0.746
une	6	0				25	38.0	0.513	0.923
	21	0				30	39.7	0.643	1.002
July	5	0				25	45.4	1.055	1.090
-	20	0				25	49.2	1.324	1.095
ugust	2.	0				16	51.3	1.582	1.141
	15	0				9	52.5	1.539	1.054

Table 8.78 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Goodell Creek in 1977.

			1975-76	brood		,	1976-7	77 brood	
Date		Number of fry	Mean length (mm)	Mean weight (g)_	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	20 25	1 1	75.0 77.0	4.310 4.830	1.022 1.058	0 0			
February	4 23	3 1	69.0 65.0	4.330 2.480	1.210 .903	0 0			
March	1 14 22 29	0 0 1 . 0	61.0	2.790	1.229	3 8 2 4	33.3 34.3 33.5 35.5	0.263 0.290 0.260 0.343	0.712 0.720 0.692 0.763
Apri1	4 11 20 25	0 0 0 0			• .	10 12 11 10	35.1 35.5 37.0 37.4	0.378 0.351 0.481 0.441	0.819 0.774 0.887 0.834
May	2 9 26	· 0 0 0	:	;		10 10 10	35.8 37.1 39.3	0.363 0.448 0.732	0.775 0.833 1.151
June	7 21	0 0				10 8	40.3 38.6	0.654 0.553	0.912 0.936
July	5 20	0 0				10 10	45.8 49.1	1.093 1.485	0.977 1.082
August	2 15	0				10 10	44.1 44.3	1.204 0.963	1.272 1.102

Table 8.79 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Bacon Creek in 1977.

			1975-76	b <u>rood</u>			1976-77	brood	
Date		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition <u>factor</u>	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	5 13	9	62.8 71.6	3.013 4.336	1.114 1.152	0			
February	4 23	5 3	67.4 59.7	3.620 2.507	1.156 1.118	0 0			
March	8 14 29	1 0 0	77.0	4.790	1.049	0 1 1	34.0 38.0	0.280 0.450	0.712 0.820
Apri1	11 20 25	0 1 1	76.0 59.0	4.860 2.270	1.107 1.105	10 9 9	37.1 35.2 37.1	0.441 0.320 0.446	0.862 0.729 0.860
May	2 9 26	1 0 0	67.0	4.140	1.376	9 10 10	37.8 39.2 36.6	0.481 0.586 0.414	0.863 0.940 0.835
June	7 21	0				10 10	36.2 36.8	0.388 0.503	0.805 1.005
Ju1y	5 20	0	•			10 10	39.3 45.8	0.603 1.196	0.969 1.107
August	2 15	0 0	•			10 10	46.2 49.2	1.350 1.452	1.279 1.183

Table 8.80 Mean lengths, weights, and condition factors of coho salmon fry captured by electroshocking at Diobsud Creek in 1977.

			1975-76	brood			1976-7	7 brood	
Date		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	13 20 25	5 4 3	54.0 51.8 60.7	1.754 1.550 2.680	1.038 1.102 1.111	0 0 0			
February	4 9	2 ,5	67.5 61.2	3.745 2.914	1.082 1.137	0 0			
March	1 8 29	2 1 1	57.0 55.0 68.0	1.915 2.080 3.700	1.007 1.250 1.177	0 0 0	•		
April	25	0				1	36.0	0.390	0.836
May	2 9 26	0 0 0				2 7 9	34.5 34.3 35.6	0.245 0.283 0.348	0.586 0.696 0.752
June	7 21	0 0				10 9	35.6 35.6	0.386 0.355	0.842 0.768
July	5 20	. 0				10 10	35.9 38.7	0.394 0.704	0.832 0.983
August	2 15	0 0				10 10	37.2 46.2	0.570 1.014	1.107 0.985

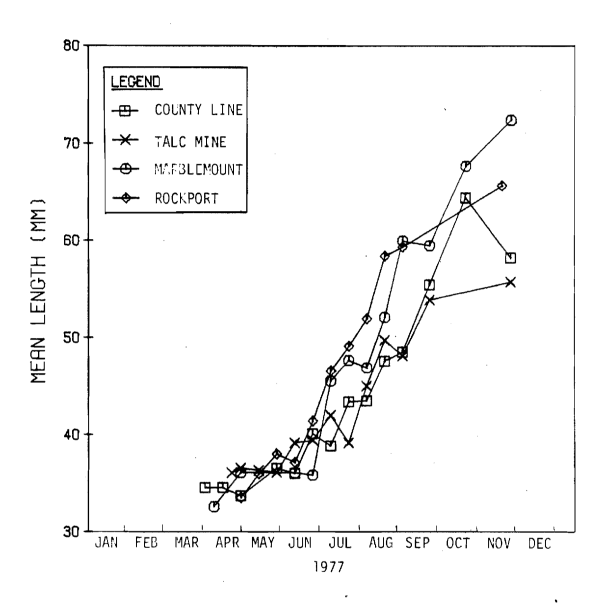


Fig. 8.51 Mean lengths of coho fry taken by electrofishing from four Skagit River stations, 1976-77 brood.

| |

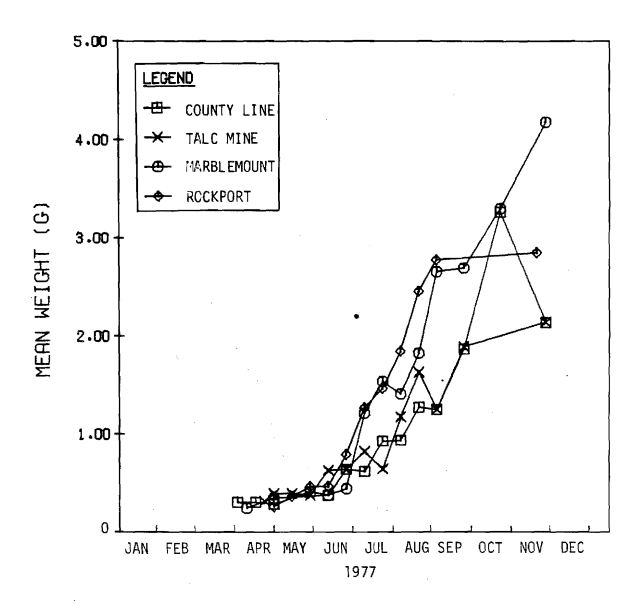


Fig. 8.52 Mean weights of coho fry taken by electrofishing from four Skagit River stations, 1976-77 brood.

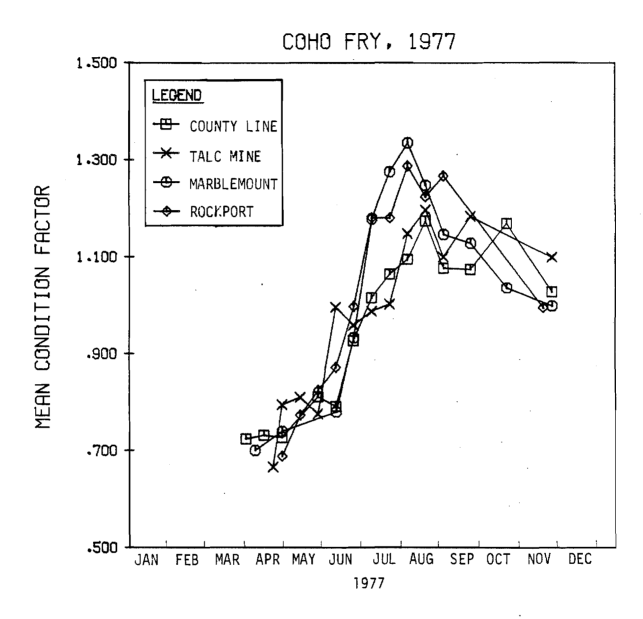


Fig. 8.53 Mean condition factors of coho fry taken by electrofishing from four Skagit River stations, 1976-77 brood.

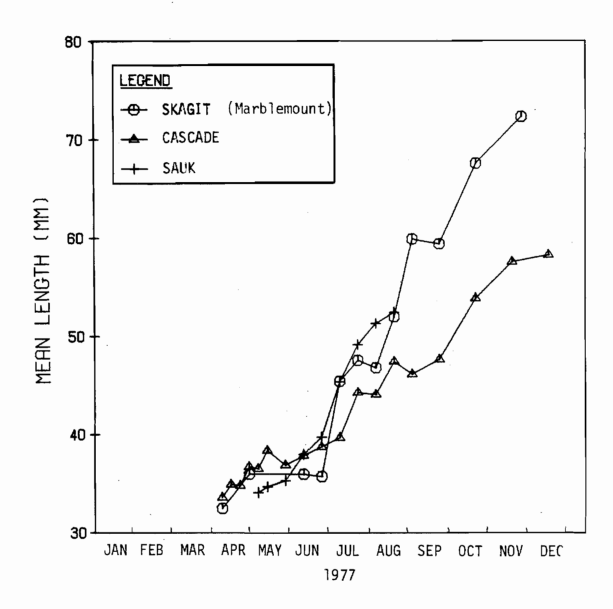


Fig. 8.54 Mean lengths of Skagit, Cascade, and Sauk coho fry taken by electrofishing, 1976-77 brood.

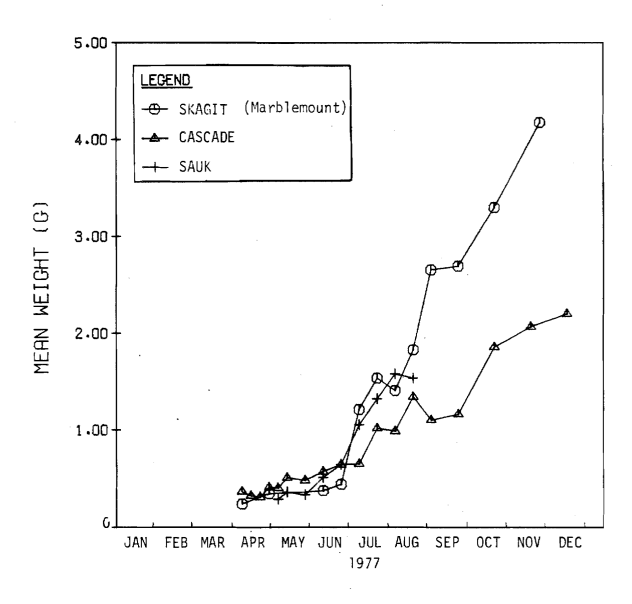


Fig. 8.55 Mean weights of Skagit, Cascade, and Sauk coho fry taken by electrofishing, 1976-77 brood.

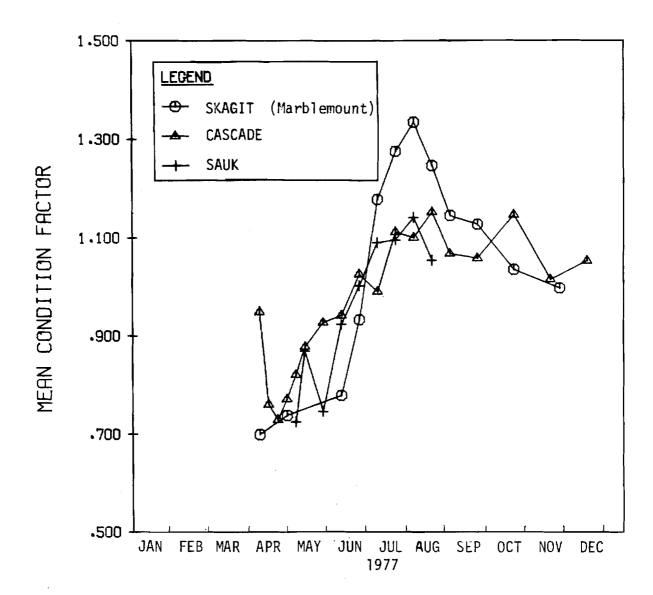


Fig. 8.56 Mean condition factors of Skagit, Cascade, and Sauk coho fry taken by electrofishing, 1976-77 brood.

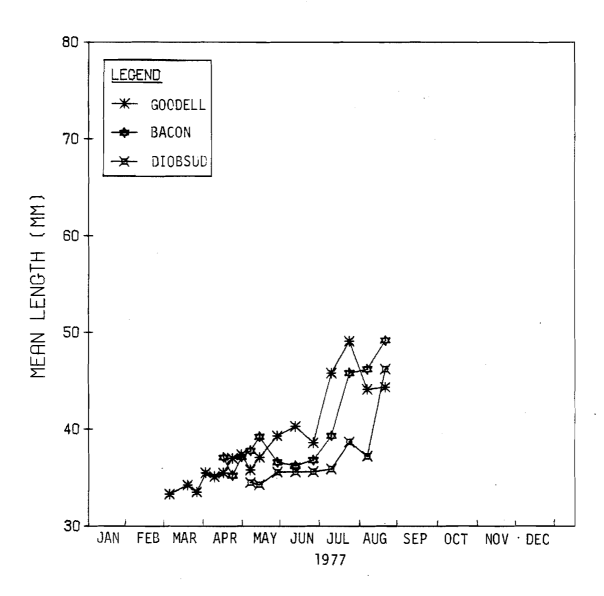


Fig. 8.57 Mean lengths of coho fry taken by electrofishing from three Skagit creeks, 1976-77 brood.

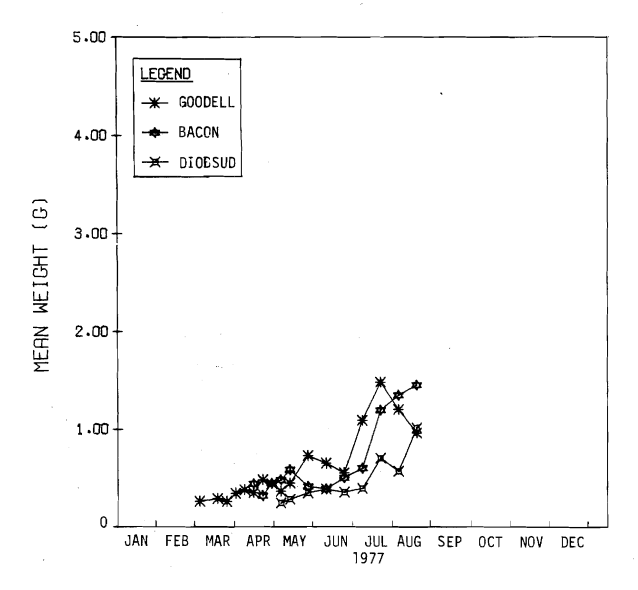


Fig. 8.58 Mean weights of coho fry taken by electrofishing from three Skagit creeks, 1976-77 brood.

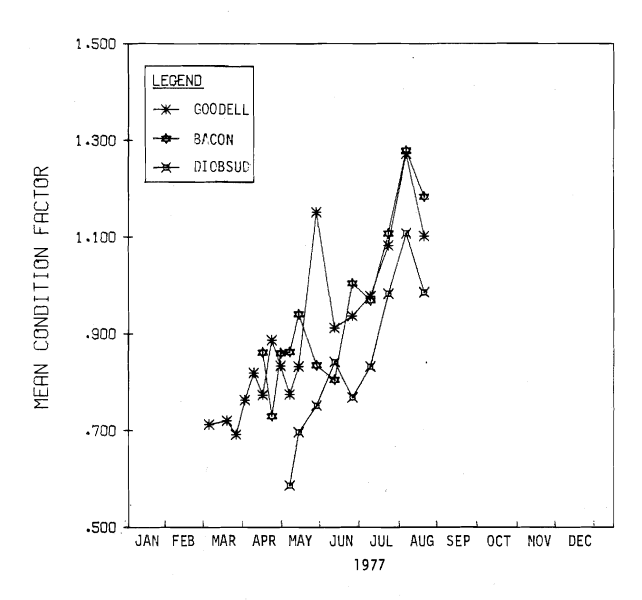


Fig. 8.59 Mean condition factors of coho fry taken by electrofishing from three Skagit creeks, 1976-77 brood.

Line and Talc Mine) from about June 7 to October 22 (Figs. 8.51 and 8.52). There were also lower mean condition factors for fish sampled from the upper two Skagit stations than from the lower two stations from about July 7 to August 21 (Fig. 8.53). Semi-monthly mean temperatures averaged over the years 1974 to 1977 showed that water temperatures at Newhalem, near the County Line Station, were cooler from January to June and again in August and September than at the other Skagit temperature stations farther downstream (Fig. 2.31). The likelihood that this reduced temperature is responsible for the decreased size and condition at the two upstream Skagit sites is reduced by the fact that lower size and condition at upstream stations were not obvious in other species.

The size and condition of coho fry of the 1976-1977 brood from the Skagit River at Marblemount and the Cascade and Sauk rivers (Figs. 8.54 -8.56) are quite different from the 1975-1976 brood (Figs. 8.48-8.50). In the first season of growth at the Marblemount Station, coho fry of the 1976-1977 brood had much greater mean lengths and weights after the initial level period (Figs. 8.54 and 8.55) compared to fry from the previous brood year (Figs. 8.48 and 8.49). Mean condition factors were higher than in the previous year from the end of the initial level period to about September when condition factors at all sites started leveling off (Fig. 8.56 and 8.50). Water temperatures in the Skagit in 1977 were generally warmer during the coho incubation and early rearing period than in 1976 (Fig. 2.32). In addition, the frequency and magnitude of flow fluctuations due to hydropower operations were greatly reduced in the second half of April, 1977, and continued more stable into November. The overall flow level was also much lower. These conditions would be more favorable for juvenile coho to maintain their feeding stations in the stream.

In contrast, in the Cascade River, samples of coho fry showed generally lower lengths and weights after the initial level period in 1977 than in 1976 (Figs. 8.54 and 8.55; Figs. 8.48 and 8.49). Differences between brood years in mean condition factors during the first season of growth were less distinct. The turbidity was somewhat higher in the Cascade River from June to November in 1977 than over the same period in 1976 (Table 3.8 and 3.9) and may have reduced benthic insect standing crop, feeding efficiency and growth in coho fry in 1977 despite the warmer temperatures during the incubation and early rearing period in 1977. In addition, river flows were lower in spring-summer of 1977.

Despite warmer temperatures in the Sauk River in 1977, the size and condition of year-0 coho fry also appeared lower after the initial level period than those of the previous season, possibly because of the greatly increased turbidity in 1977 (Table 3.9). In addition, spring-summer flows were lower in 1977. Samples of coho fry from the Sauk River were available only into August in 1977.

In the three minor Skagit tributaries - Goodell, Bacon, and Diobsud creeks - mean lengths, weights, and condition factors of 1976-1977 brood coho fry showed increases generally similar to those of fry collected from the mainstem stations (Figs. 8.57-8.59; Tables 8.78-8.80). First

emergence and subsequent apparent growth pattern of fry from the smallest tributary, Diobsud Creek lagged behind that of the other two creeks.

8.1.4.12 Coho Salmon Fry Diet. The stomach contents of 182 coho fry of the 1975-1976 brood were examined, 91 from the upper three Skagit River stations, 36 from the lower two Skagit River stations, 46 from the Cascade River, and 9 from the Sauk river. The results of the analysis are presented in Tables 8.81-8.84.

Chironomids, of which a high percentage were adults, and Ephemeroptera nymphs were the most numerous food items in the diet of the 1975-1976 brood of coho (Table 8.85). Planktonic organisms were found in fry samples from the Skagit sites, especially the upper three (Table 8.81). They were most numerous in the July, August, and December, 1976, samples. Although plankton densities in the Skagit River were low in August, 1977, as determined by plankton pump samples (Sec. 4.0), densities in December, 1977, were fairly high.

8.1.4.13 Rainbow-Steelhead Trout Fry Availability. Because of the late winter-spring timing of rainbow-steelhead spawning, fry were not abundant until summer (Tables 8.86-8.88). In 1976 (Table 8.87), fry were found as early as mid-June but were not numerous in the mainstem Skagit River stations above the Sauk until August. Fry were abundant in the Sauk River several weeks before other sites. Yearlings from the 1976 brood were still present at all stations except Diobsud Creek at least to July 1977. In the mainstem Skagit, the juveniles of the 1976 brood were less available during much of 1977 than at many of the other stations.

Fry from the 1977 brood emerged much earlier than fry from the 1976 brood (Tables 8.87 and 8.88). This is the largest observed advancement in emergence timing of any of the salmonid species in the study area. There was even a later observed peak of spawning in 1977 in the Skagit River (Sec. 6.4.2.5). Rainbow-steelhead, being spring spawners, may have a different degree or direction of compensation than do the salmon species in temperature units required for emergence under different incubation temperatures. Sampling was continued at three Skagit sites into June 1978 and rainbow-steelhead fry of the 1977 brood continued to be caught at two of them (Table 8.88).

8.1.4.14 Rainbow-Steelhead Trout Fry Size and Condition after Emergence. Some rainbow-steelhead fry from the 1974 brood were analysed for size and condition, but not enough samples were taken to exhibit distinct temporal trends or differences between stations (Table 8.86).

In the 1976 brood the general pattern seen in other salmonid fry in the Skagit Basin of an initial level period of fairly constant values followed by a period of increasing values was shown for rainbow-steelhead trout growth parameters (Figs. 8.60, 8.61, and 8.62). The divergence between the three sites during the increasing phase was not as pronounced as for coho but it did reflect the pattern of benthic insect density differences between the Skagit, Cascade, and Sauk rivers (Sec. 3.0). All three parameters showed a convergence of values at the three sites in late

Table 8.81 Coho fry stomach contents, 1975-76 brood, upper three Skagit sites.

	Date	М	ay 197	6	J	une 197	76	J	uly 19	76	Au	gust 1	976	Sept	ember	1976
	Location and sample size	, Co	unty L	ine 1		nty Lin blemour			nty Line c Mine	ne 5 1		nty Li blemou		Talc	ty Lin Mine lemoun	10
	% Empty		0	****		0			. 0			0			0	
		Freq. occur.	Total no.	% occur.	Freq. occu r ,	Total no.	% occur.	Freq.	Total no.	% occur.	Freq. occur.	Total	% occur.	Freq.	Total no.	% occur
ollembola soptera omoptera					10.0		2.11	16.7	1	.57				12.0 20.0 40.0	3 19 27	.99 6.29 8.94
phemeroptera	nvmphs adults	100.0	1	25.00	90.0	58	40.85	83.3	20	11.43	80.0	125	53.88	8.0	6	1.99
lecoptera	nymphs adults				50.0	11	7.75	16.7	1	.57	70.0	14	6.03	52.0 16.0	34 20	11.25 6.62
richoptera	larvae pupae adults										30.0	4	1.72	13.9 4.0 8.0	3 2 2	.99 .66 .66
iptera Chironomidae	larvae pupae adults	100.0	3	75.00	70.0 10.0 40.0	40 1 21	28.17 .70 14.79	100.0 16.7 33.3	124 1 2	70.86 0.57 1.14	70.0 10.0 50.0	19 .1 20	8.19 .43 8.62	44.0 16.0 36.0	20 8 32	6.62 2.65 10.60
Simuliidae Misc. Diptera					20.0	4	2.82	33.3 16.7	2 1	1.14 .57	30.0	4	1.72	4.0 48.0	1 33	.33 10.93
ophria esmina hyderids iaptomus	adults nauplii				10.0	1	.70	33.3 66.7 16.7 33.3	11 5 1 5	6.29 2.86 .57 2.86	30.0	44	18.97		•	
ites isc. aquatics					10.0	2	1.41							8.0	12	3.97
isc. terrestri nidentified ar					10.0	1	.70	16.7	1	.57				80.0	69	22.85

Table 8.29 Yolk in emerged chinook fry, upper three Skagit sites, 1975 brood.

	Feb	76	Mar	76	Apr	76	May	76
Number of stomachs examined	31		15		15		16	
Fry with empty gut and yolk	15	48%	1	7%	0	0%	1	6%
Fry with non-empty gut and yolk	9	29%	1	7%	0	0%	0%	0%
Fry with empty gut and no yolk	0	0%	3	20%	1	7%	0%	0%
Fry with non-empty gut and no yolk	7	23%	10	67%	14	93%	15	94%

Table 8.30 Yolk in emerged chinook fry, Cascade River, 1975 brood.

	Feb 76	Mar 7	76	Apr	76	May	76
Number of stomachs examined	0	5		5		5	
Fry with empty gut and yolk		0	0%	0	0%	0	0%
Fry with non-empty gut and yolk		0	0%	0	0%	0	0%
Fry with empty gut and no yolk		0	0%	0	0%	0	0%
Fry with non-empty gut and no yolk		5	100%	5	100%	5	100%

Table 8.31 Yolk in emerged chinook fry, Sauk River, 1975 brood.

	Feb 76	Mar 7	5	Apr	76	May	76
Number of stomachs examined	0	5		5		5	
Fry with empty gut and yolk Fry with non-empty gut and yolk Fry with empty gut and no yolk Fry with non-empty gut and no yolk		0 2 0 3	0% 40% 0% 60%	0 0 0 5	0% 0% 0% 100%	0	0% 0% 0% 100%

Table 8.81 Coho fry stomach contents, 1975-76 brood, upper three Skagit sites - continued.

	Date	Oct-	ober 19	976	Dec	ember 1	L976	Jan	uary 1	9 77	Ap	ril 19	77
	Location and sample size % Empty	Tal	nty Lir c Mine blemour	1	Tal Mar	nty Lir c Mine blemour O	5	Tal	nty Linc c Mine blemour	5		c Mine blemou	
	p = ,	Freq.	Total no.	% occur.	Freq.	Total	% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	% occur.
Collembola Psoptera Homoptera		36.4 36.4 27.3	5 5 4	2.45 2.45 1.96				9.1	1	.07			
Ephemeroptera	nymphs adults				20.0	4	.62	90.9	625	42.03	5.0	2	13.33
Plecoptera	nymphs adults	9.1	1	.49	6.7	1	.15	100.0	54	3.63			
Trichop tera	larvae pupae adults	9.1	1	.49				100.0	48	3.23			
Diptera Chironomidae	larvae pupae adults	18.2	3	1.47	33.3 13.3	11 15	1.70 2.32	100.0	519	34.90	50.0	6	40.00
Simuliidae Misc. Diptera		72.7	55	26.96	13.3	2	.31	72.7 27.3	200 10	13.45 .67	50.0	2	13.33
Darhnia Bosmina Chydorids	adula a				40.0 13.3 6.7	287 4 16	44.43 .62 2.47	18.2	2	.13			
Diaptemu s	adults nauplli				20.0	238	36.84	18.2	3	.20			
Mites Misc. aquatics Misc. terrestr Unidentified a	ials	18.2 9.1 45.5	2 3 8	.98 1.47 3.92	20.0	13	.62 2.01	36.4 63.6	8 14	.54	50.0 50.0	1 3	6.67 12.00
inanimate mat		82.2	2	.98	53.3	30	4.64	27.3	3	.20	50.0	1	6.67

450

June 1976 August 1976 September 1976 October 1976 November 1976 Date Location and Rockport 5 Rockport 5 Rockport 1 Rockport 8 Rockport 5 sample size Concrete 1 Concrete 4 . 0 % Empty 20.0 Total % Freq. Total % Freq. Total 7, Total Freq. Total Freq. Freq. no. occur, occur. no. occur. occur. no. occur. occur. no. occur. occur. occur. no. occur. Collembola 7.69 1.96 25.0 1 20.0 2 11.1 1 .12 Psoptera 11.1 1 .36 Homoptera 20.0 1 .98 33.3 4 2.61 66.7 26 3.11 Ephemeroptera nymphs 50.0 2 15.38 40.0 3 .60 2.94 33.3 3 1.96 33.3 5 100.0 20.0 1 adults 22.2 2 .24 Plecoptera nymphs 60.0 3 2.94 66.7 19 12.41 55.6 16 1.91 adults 20.0 1 .98 11.1 4 2.61 11.1 2 .24 Trichoptera larvae 44.4 20.0 1 .98 11.1 1 .65 19 2,27 pupae adults 11.1 2 1.31 33.3 7 .84 Diptera Chironomidae larvae 25.0 15.38 80.0 32 31.37 55.6 10 6.54 18 44.4 2.15 pupae 6 5.88 22.2 60.0 11.1 6 3.92 3 .36 adults 25.0 1 7.69 80.0 39 38.24 33.3 63 41.18 77.8 631 75.39 Simuliidae 20.0 1 .98 Misc. Diptera 75.0 3 23.08 60.0 4 3.92 66.7 12 7.84 77.8 43 5.14 Darkuia 25.0 15.38 Боятіча Chydorids Diaptomus adults nauplii Mites 40.0 8 7.84 33.3 4.57 22.2 2 .24 Misc. aquatics 25.0 7.69 2 1 11.1 1.31 33.3 4 ,48 Misc. terrestrials 25.0 1 7.69 20.0 1 .98 66.7 17 11.11 44.4 22 2.63 100.0 4 80.0 Unidentified and inanimate material 11.1 .65 55.6 33 3.94

Coho fry stomach contents, 1975-76 brood, lower two Skagit sites.

Table 8.82 Coho fry stomach contents, 1975-76 brood, lower two Skagit sites-continued.

	Date	Ja	nuary 1	L 9 77	M	ay 1977	7
	Location and sample size	Ro	ckport	2	Co	ncrete	5
	% Empty		0			20	
		Freq.	Total no.	% occur.	Freq.	Total no.	% occur.
Collembola Psoptera Homoptera		50.0	1	.16	,		
Ephemeroptera	nymphs adults	100.0	269	43.81	50.0 25.0	2 19	43.81 38.00
Plecoptera	nymphs adults	100.0	16	2.61	25.0	12	24.00
Trichoptera	larvae pupae	100.0	4	.65	25.0	1	2.00
	adults				25.0	1	2.00
Diptera Chironomidae	larvae pupae	100.0	148	24.10	75.0	5	10.00
-	adults				25.0	3	6.00
Simuliidae Misc. Diptera		100.0 100.0	168 6	27.36 .98	75.0	3	6.00
Daphnia Bosmina Chydorids							
Diaptomus	adults nauplii	50.0	1	.16			•
Mites					25.0	.2	4.00
Misc. aquatics Misc. terrestr	iale	50.0	1	.16	25.0	1	2.00
Unidentified a		50.0	+	.10	43.0	1	2.00
inanimate mat				-	25.0	1	2.00

Table 8.83 Coho fry stomach contents, 1975-76 brood, Cascade River.

	Date	Mar	ch '7	6	Ap	ril '	76	M	ay '7	б	J	une '76	5	Au	ig'76	
	Location and sample size	Cas	cade	2	Casc	ade	5	Casc	ade 3	3	Casc	ade 8	3	Casca	ade	3
·	% Empty	Freq.	O Total	% occur.	Freq.	0 Total no.	% occur.	Freq.	O Total no.	% occur.	Freq.	O Total no.	%	Freq,	O Total no.	% occur.
Collembola Psoptera Homoptera		100.0	2	4.65	40.0	3	4.76				12.5	4	2.86			
Ephemeroptera	nymphs adults	100.0	5	11.63	20.0	2	3.17	33.3	3	8.82	75.0	10	7.14	66.7	4	10.81
Plecoptera	nymphs adults ·	100.0	6	13.95	20.0 20.0	1	1.59 1.59				25.0	2	1.43	33.3	1 `	2.70
Trichoptera	larvae pupae adults				40.0	2	3.17	33.3	1	2.94	37,5	3	2.14			
Diptera Chironomidae	larvae pupae	100.0	26	60,47	40.0 40.0	5 2	7.94 3.17	66.7	4	11.76	75.0	23	16.43	66.7	.4	10.81
Simuliidae	adults	100.0	3	6.98	80.0	41	65.08	100.0	19	55.88	75.0	91	65.00	66.7	28	75.68
Misc. Diptera Dapinia Bosmina	1	100.0	1	2.33	60.0	6	9.52	66.7	2	5.88	12.5 12.5	1 1	.71 .71			
Chydorids Diaptomus	adults nauplii															
Mites Misc. aquatics Misc. terrestr Fish eggs Unidentified a inanimate mat	ials ind							33.3 33.3 33.3 33.3	1 2 1 1	2.94 5.88 2.94 2.94	12.5 12.5 25.0	1 2 2	.71 1.43 1.43			

Table 8.83 Coho fry stomach contents, 1975-76 brood, Cascade River - continued.

	Date Location and sample size	Sept Cascad		5 9		oct. ' scade	<u>76</u> 5	Cascad			Jan. Cascad	<u>'77</u> le 5		Apri Cascad		
	% Empty		0			C			0			0			٥	
	•	Freq.	Total no.	% occur.	Freq.	Total	% occur.	Freq.	Total no.	% occur.	Freq.	Total	% occur.	Freq.	Total	% occur
Collembola Psoptera Jomoptera		11.1 33.3	1 5	.46 2.31	20.0	1	.87		•							
Ephemeroptera	nymphs adults							60.0	8	14.04	100.0	29	38.67	100.0	15	46.88
Plecoptera	nymphs adults	55.6 11.1	8 1	3.70 .46			:	80,0	13	22.81	100.0	23	30.67	100.0	5 °	15.63
Trichopt e ra	larvae pupae adults	11.1	1	.46				40.0	3	5.26						
diptera Chironomidae	larvae pupae adults	66.7 44.4 88.9	48 22 64	22.22 10.19 29.63	80.0 20.0 80.0	1	49.57 .87 44.35	60.0	25 1	43.86	100.0	12	16.00	100.0	3	9.38
Simuliidae Misc. Diptera		44.4 77.8	5	2.31 13.52	20.0	1	.87	20.0 20.0	1 3	1.75	40.0	6	8.00	100.0	3	9.38
Paphria Posmina Phydorids Piaptomus	adults nauplii	•													_	
lites lisc. aquatics lisc. terrestr lish eggs	ials	11.1 22.2 77.8	2 2 25	.93 .93 11.57	40.0	3	2.61	20.0 20.0	2 ' 1	3.51 1.75	20.0 40.0	1 4	1.33 5.33	100.0	6	18.75
lish eggs Unidentified an inanimate ma		22.2	3	1.39	20.0	1	.87									

Table 8.84 Coho fry stomach contents, 1975-76 brood, Sauk River.

	Date	J	une 19	76	Au	igust 1	976
	Location and sample size		Sauk 4			Sauk 5	
	% Empty		0			0	
		Freq.	Total no.	% occur.	Freq.	Total no.	% occur
Collembola Psopt e ra		25.0	1	1.75	20.0	1	.0.87
Homoptera		25.0	11	19.30	40.0	4	3.48
Ephemeroptera	nymphs adults	75.0	20	35.09	20.0	1	0.87
Plecoptera	nymphs adults	50.0	2	3.51	20.0	1	0.87
Trichoptera	larvae pupae adults	25.0	1	1.75			
Diptera							
Chironomidae	larvae	100.0	13	22.81	80.0	19	16.52
	adults adults	25.0 100.0	1 8	1.75 14.04	40.0 100.0	66	2.61 57.39
Simulfidae Misc. Diptera					20.0 40.0	2 4	1.74 3.48
Daphnia Bosmina Chydorids							
Diaptomus	adults nauplii						
Mites					20.0	7	6.09
Misc. aquatics Misc. terrestr	ials				40.0	7	6.09
Unidentified an	nd				40.0	,	0.03

Table 8.85 Coho fry stomach contents, summary of 1975-76 brood.

	Location: Date:	Upper 3	Skagi: 976-197			2 Skagi 1976-19	t si t es 17 7		Cascade 976-197		1	Sauk 976-197	17
	Sample size: % Empty:		91 0			36 5.56	,		46 2.17			9 0	
		Freq.	Total no.	% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	% occur.	Freq.	Total	% occur.
Collembola Psoptera Homoptera		8.7 9.8 16.3	9 24 35	0.28 0.75 1.09	11.8 8.8 29.4	5 4 31	0.28 0.23 1.75	8.9 2.2 8.9	6 1 9	0.74 0.12 1.11	22.2 33.3	2 15	1.16 8.72
Ephemeroptera	nymphs adults	42.4	842	26.25	44.1 8.8	285 21	16.07 1.18	44.4	76	9.36	44.4	21	12.21
Plecoptera	nymphs adults	41.3 5.4	115 21	3.49 0.65	50.0 8.8	66 7	3.72 0.39	44.4 4.4	59 2	7.27 0.25	33.3	3	1.74
Trichoptera	larvae pupae adults	19.6 1.1 2.2	56 2 2	1.75 0.06 0.06	26.5 14.7	26 10	1.47 0.56	20.0	10	1.23	11.1	1	0.58
Diptera Chironomidae	larvae pupae adults	53.3 9.8 40.2	736 26 220	22.94 0.81 6.86	55.9 17.6 47.1	215 15 737	12.12 0.85 41.54	68.9 15.6 66.7	204 25 301	25.12 3.08 37.07	88.9 33.3 100.0	32 4 74	18.60 2.33 43.02
Simuliidae Misc. Diptera		15.2 31.5	207 107	6.45 3.34	8.8 70.6	169 71	9.53 4.00	20.0 35.5	14 45	1.73 5.54	11.1 22.2	2 4	1.16 2.33
Inghria Boemina Chydorids Diaptomus	adults	12.0 9.8 2.2 7.6	301 53 17 246	9.38 1.65 0.53 7.67	2.9	2	0.11			,			
o o a post made	nauplii												
Mites Misc. aquatics		5.4 9.8	16 16	0.50 0.50	23.5 14.7	19 7	1.07 0.39	6.7 13.3	4 9	0.49 1.11	11.1	7	4.07
Misc. terrestr Fish eggs Unidentified a	ials	47.8	109 48	3.40 1.50	44.1 23.5	47 36	2.65	35.6 2.2 6.7	42 1 4	5.17 0.12 0.49	22.2	7	4.07

Table 8.86 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by either electroshocking or fyke netting, 1974 brood.

Location	Date	Number of fish	Length Range	(mm) Mean	Mean weight (g)	Mean condition factor
	1974					
Skagit River	Aug 15	5	31-40	34.8	0.40	0.90
near Newhalem	15	6	33 -3 6	34.2	0.32	0.80
Skagit River near Talc Mine	Jul 5	2	31-33	32.0	0.30	0.92
	Aug 15	11	29-39	33.2	-	-
	Sep 4	24	29-44	36.0	0.53	1.06
Skagit River near Marblemount	Jul 2	3	32	32.0	0.33	1.01
	Aug 15	17	29-35	31.9	-	-
Cascade River	Jul 2	7	29-31	30.0	0.26	0.95
	Aug 9	20	31-41	32.9	0.30	0.80
Sauk River	Jul 3	22	28-37	31.5	0.35	1.12
	Aug 9	21	2 8- 52	39.0	0.72	1.10
Goodell Creek	Aug 1	, 1	31	31	0.3	1.0
	9	2	30-32	31.0	0.40	1.35
	15	7	34-44	37.7	0.57	1.03
Diobsud Creek	Jul 25	2	32-34	33.0	0.40	1.11
	Aug 9	11	27-33	30.7	0.26	0.92
Bacon Creek	Jul 3	2	30-32	31.0	0.70	2.36
	18*	5	35-39	36.8	0.44	0.88
	25*	3	30-32	31.3	0.40	1.31
	Aug 1	3	29-31	30.3	0.33	1.22
	9	10	29-32	30.9	0.30	1.02
*Fyke net sa	mples 15	5	30-36	32.6	_	

Table 8.87 Rainbow-steelhead fry catches at Skagit Basin sampling sites using electrofisher, 1976 brood.

Date Line Mine mount port River River Creek Creek				liver at						
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Table 8.87 Rainbow-steelhead fry catches at Skagit Basin sampling sites using electrofisher, 1976 brood-continued.

	Sk	agit R	liver at					,	
	Newhalem-	Talc	Marble-	Rock-	Cascade	Sauk	Goodel1	Bacon	Diobsud
Date	County	Mine	mount	port	River	River	Creek	Creek	Creek
	Line			, ,					
1977									
$7/\overline{3} - 7/16$	4	1	4	_	5	2	_	1	-
7/17 -7/30	_	-	2	1	2	_	1	1	_
7/31 -8/13	_	_	_	_	2	_	_	_	-
8/14 -8/27	_	_	_	-	2	-		-	-
8/28 -9/3	-	_	_	-	-	_			
9/20 -9/21	-	_	-	_	-	-			
10/19-10/22	-	_	_	_	-	_			
11/18-11/20	_	-	-	-	_	1			
12/15-12/20	_	-	-	1	_	-			

Note: Dash (-) signifies catch was zero.

Blank signifies sampling not conducted.

Table 8.88 Rainbow-steelhead fry catches at Skagit Basin sampling sites using electrofisher, 1977 brood.

	Si	kagit R	liver at						
	County		Marble-	Rock-			Goode11		Diobsud
Date	Line	Mine	mount	port	River	River	Creek	Creek	Creek
1977									
$5/\overline{22} - 6/4$	_	-	_			_	-	-	-
6/5 -6/18	3	1	2	8	7	8	_	-	
6/19 -7/2	14	-	3	2 5	、 3	10	3	-	-
7/3 -7/16	12	_	5	57	2	24	1	-	_
7/17 -7/30	59	40	39	92	35	33	7	9	9
7/31 -8/13	63	25	27	127	27	30	13	13	12
8/14 -8/27	69	30	25	29	28	37	14	14	13
8/28 - 9/3	75	30	26	69	41	36			
9/20 -9/21	59	38	41	43	35	41			
10/19-10/22	64	42	35	24	41	34			
11/18-11/20	34	30	29	29	34	35			
12/15-12/20	42	23	11	15	11	16			
1978									
$1/\overline{11}$	21		2	-					
1/18 -1/22	19	25	4	_	20	13			
2/1	22	_	1	_	-	-			
2/10	6		_	_					
2/17	_		-	_					
2/24 -2/26	7	4	3	_	22	18			
3/3	8		-	_					
3/10	2		-	-					
3/17	36		_	-					
3/24 -3/27	-		· -	_	13	2			
3/31	34		_	_					
4/7	26		2	· -					
4/13	24		_	_					
4/21	4	-	-		· _	5.			
4/24 -4/25	13		3	_					
5/2	23		1	_					
5/9 -5/10	8		-	-					
5/16 -5/17	9		_	_	•				
5/23	11		_	_					
6/1	2		1	2					
6/6	25		36					•	
6/13			2	-					
6/20	7		7					•	
6/27	3		5	_					

Note: Dash (-) signifies catch was zero.

Blank signifies sampling not conducted.

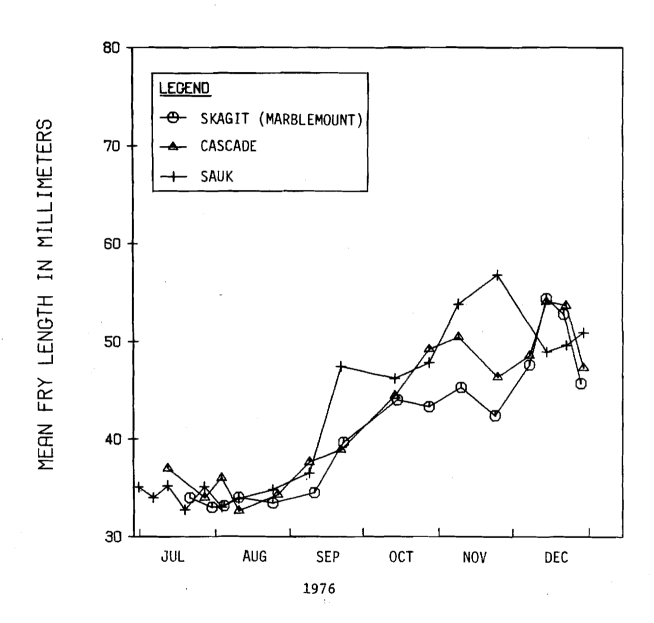


Fig. 8.60 Mean lengths of Skagit, Cascade, and Sauk rainbow-steelhead fry taken by electrofishing, 1976 brood.

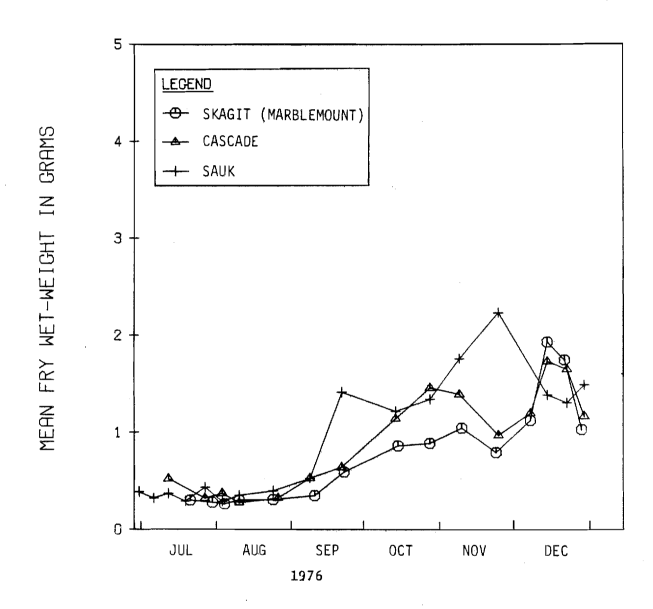


Fig. 8.61 Mean wet weights of Skagit, Cascade, and Sauk rainbow-steelhead fry taken by electrofishing, 1976 brood.

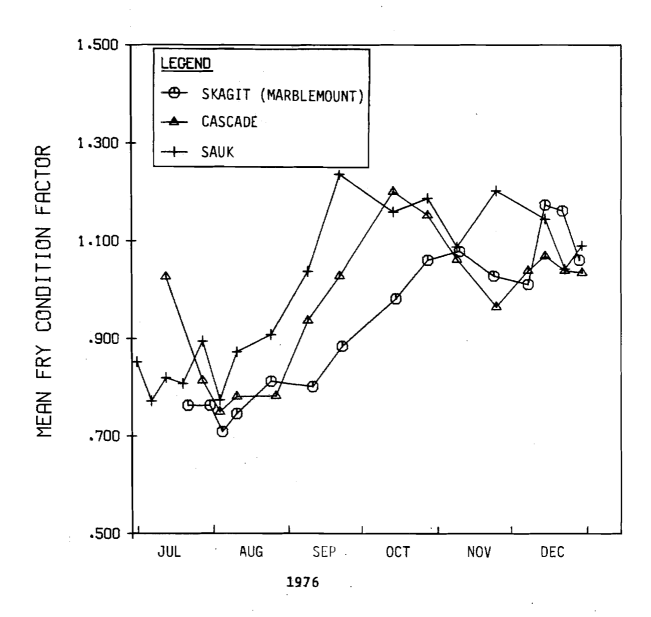


Fig. 8.62 Mean condition factors of Skagit, Cascade, and Sauk rainbow-steelhead fry taken by electrofishing, 1976 brood.

November and December, indicating that perhaps with favorable temperature conditions, Skagit fry were able to "catch up" with fry from the Sauk and Cascade rivers.

Fry from the 1976 brood continued to be present at all sites into July, 1977, and at some through December, 1977 (Tables 8.89-8.97). Sample sizes of this brood in 1977 were usually low, suggesting reduced densities due to emigration and mortality, decreased susceptibility to electrofishing, or both. At most sites, there was a general increase in mean lengths and weights with time, but general increases to mean condition factor were not noticeable.

Fry of the 1977 brood began to emerge earlier in the season than the 1976 brood at all sites except the Rockport Station on the Skagit River and Goodell Creek (Tables 8.87 and 8.88), and started increasing in mean length, weight, and condition factor earlier at most sites. Like the 1976 brood, rainbow-steelhead fry of the 1977 brood showed a brief period of little change in mean size and condition after first emergence except for condition factor at the Marblemount Station (Figs. 8.63-8.68). These figures were constructed for fry samples larger than one. This early period of little change in size may be due in part to a predominance of freshly emerging fry from the gravel over older, growing fry during this period. The duration and distinctness of this period appeared to be less in 1977 than in previous years. This level period was followed by a period of more rapid increase of mean size and condition until about October after which there was a plateau through the end of the year.

Unlike the 1976-1977 brood of coho fry, the 1977 brood of rainbow-steelhead fry from the Skagit River stations showed no consistent difference in size and condition between upstream and downstream stations (Figs. 8.63-8.65).

The samples of the 1977 brood from the Skagit River at Marblemount (Figs. 8.66-8.68) had distinctly larger size and condition after the initial level period compared to year-0 fry from the previous year (Figs. 8.60, 8.61, and 8.62) and in relation to samples of the Cascade and Sauk rivers in 1977. As in the 1976-1977 brood of coho fry, increased temperatures during incubation, earlier emergence, warmer temperatures during the early rearing period, and decreased flow fluctuations in 1977 compared to 1976 may have improved the rearing quality of the Marblemount area in 1977. Despite warmer temperatures in the Cascade and Sauk in the 1977 season, samples of year-0 rainbow-steelhead from these two Skagit tributaries had mean lengths, weights, and condition factors similar to those of the previous year. Turbidity levels were higher in these two rivers, especially the Sauk River, during the period June and November in 1977 compared to 1976 (Tables 3.8 and 3.9) and may have decreased the benthic standing crop and feeding efficiency of the fry.

Rainbow-steelhead fry of the 1977 brood from Goodell, Bacon, and Diobsud creeks were sampled for size and condition until mid-August, 1977 (Tables 8.95-8.97), but too few samples were available to draw inferences.

fry captured by electroshocking at the County Line Station in 1977.

Table 8.89 Mean lengths, weights, and condition factors of rainbow-steelhead

			1976	brood			1977	brood	
Date	<u></u>	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
January	11 26	1 3	51.0 62.3	1.410 2.883	1.063 1.145	0			
Feb r uary	8 25	1 4	75.0 65.5	4.980 3.445	1.180 1.159	0			
March	8 15	1 1	70.0 65.0	4.230 3.190	1.233 1.162	0 0			
April	27	3	68.7	3.513	1.081	0		•	
May	12	3	78.0	5.393	1.137	0			
June	7 22	1 0	72.0	4.260	1.141	3 9	31.7 35.3	0.233 0.376	0.722 0.834
July	7 19	6 2	79.3 53.0	7.302 1.660	1.139 1.115	10 23	38.0 35.8	0.528 0.376	0.925 0.781
August	3 16 29	0 0	55.0	1.560	0.938	24 23 24	37.4 37.1 38.1	0.484 0.473 0.503	0.862 0.852 0.894
September	21	0				25	48.7	1.310	1.103
October	22	5 .	75.6	5.004	1.147	20	59.6	2.537	1.170
November	20	0				24	57.3	2.075	1.066
December	20	5	75.6	4.268	0.988	20	58.0	2.142	1.055

Table 8.90 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at the Tale Mine Station in 1977.

			197	6 brood		· · · · · · · · · · · · · · · · · · ·	1977 bi	ood		
Date		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	
January	11	2	58.5	2.140	1.069	0				
February	9	1	75.0	4.720	1.119	0				
April	13 22 26	1 6 1	47.0 70.5 73.0	.930 4.507 4.540	.896 1.209 1.167	0 0 0				
May	12	1	68.0	3.700	1.177	O O				
June	7	3	75.3	5.053	1.148	1.	38.0	0.450	0.820	0
July	7 19	1 0	81.0	5.270	.992	0 26	34.6	0.350	0.811	
August	3 16 29	0 0 0				25 26 25	35.9 38.8 43.0	0.441 0.631 0.793	0.906 1.029 0.975	
September	21	0				25	44.7	0.998	1.053	
October	20	0				25	52.0	1.543	1.081	
November	20	0				20	54.9	1.667	0.986	
December	20	0				13	51.7	1.488	1.044	

Table 8.91 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at the Marblemount Station in 1977.

			1976 ъ	rood			1977 bro	od		
Date .		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	<u>.~</u>
January	4	4	55.0	1.673	1.003	0				
	19	.5	55.2	1.900	1.138	0		•		
	26	3	51.7	1.573	1.134	0			*	
February	9	1	47.0 .	1.030	0.992	0				
March	15	1	50.0	1.160	0.928	0		-		
	29	9	63.9	3.439	1.259	0				
April	20^	5	73.2	3.944	0.979	0				4
1	26	1	63.0	2.420	0.968	0				
May	12	2	62.0	3.390	1.268	0				
June	6	4	66.8	3.638	1.223	1	31.0	0.200	0.671	
July	7	4	79.3	6.417	1.118	5	32.6	0.270	0.779	
•	19	2	84.5	7.440	1.233	23	33.6	0.319	0.810	
August	2	3	74 . 7 .	5.687	1.259	24	37.7	0.563	0.977	
O	16	0				25	41.7	0.881	1.143	
	29	0				25	43.6	0.865	0.992	
September	20	0				25	52.7	1.578	1.051	
October	19	1	71.0	4.390	1.227	24	58.3	2.262	1.119	
December	15	. 0				11	52.5	1.539	1.028	

Table 8.92 Mean lenghts, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at the Rockport Station in 1977.

			1976	brood				77 brood	-
			Mean	Mean	Mean		Mean	Mean	Mean
		Number	1ength	weight	condition	Number	1ength	weight	condition
Date		of fry	(mm)	(g)	factor	of fry	(mm)	(g)	factor
January	4	3	54.0	1.747	1.100	0			
	11	6.	57.8	2.038	1.046	0			
	19	6	60.0	2.687	1.217	0			
	20	3	50.3	1.387	1.086	0			
	26	2	50.0	1.625	1.247	0			
February	8	1	54.0	2.050	1.302	0			
April .	26	4	64.0	3.233	1.166	0			
May	24	4	75.5	5.220	1.157	0			
June	6	0				8	31.5	0.229	0.717
	21	1	77.0	6.420	1.406	25	36.7	0.429	0.860
Ju l y	5	1	46.0	1.040	1.068	23	36.8	0.447	0.850
	19	2	65.0	3.690	1.091	24	32.8	0.273	0.754
August	2	0				28	33.1	0.327	0.890
_	16	0				25	37.7	0.496	0.883
Septembe	r 1	0				25	37.8	0.552	1.012
•	20	0				25	47.8	1.198	1.035
October	19	0				24	53.5	1.906	1.214
November	18	0				19	54.1	1.662	1.036
Dec em ber	15	1	122.0	19.830	1.092	5	57.0	2.264	1.194

Table 8.93 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at Cascade River in 1977.

			1976	brood			197	7 brood	
			Mean	Mean	Mean		Mean	Mean	Mean
		Number	length	weight	condition	Number	length	weight	condition
Date		of fry	(mm <u>)</u>	(g)	factor	of fry	(mm)	(g)	factor
January	5	10	49.9	1.350	0.981	. 0			
-	13	10	50.0	1.402	1.054	0			
	19	10	45.0	1.097	1.149	0			
	25	10	46.7	1.101	1.015	0			
February	2	5	52.6	1.598	1.077	0			;
_	9	10	47.3	1.319	1.165	0		, and and an analysis of the second s	
	17	10 •	48.0	1.301	1.061	0			
	23	5	49.4	1.448	1.146	0		;	
March	1	7	47.7	1.213	1.085	0			
	7	13	57.7	2.491	1.148	0			
	14	7	53.4	1.800	1.114	0			•
	21	1	53.0	1.600	1.075	0			
	29	5	49.2	1.220	0.973	0			
April	11	5	56.6	2.248	1.178	0			
,	18	10	51.8	1.559	1.079	Ō			
	25	10	51.8	1.367	0.972	. 0			
ſay	2	5	55.8	2.038	1.157	0			
-	9	5	58.4	2.572	1.235	Ö			
	24	11	59.1	2.552	1.174	0			
June	6	3	55.0	1.883	1.115	7	32.0	0.246	0.751
uly	5	5	69.0	3.760	1.102	2	32.5	0.260	0.757
	20	2	85.0	7.995	1.298	24	33.5	0.308	0.773
ugust	2	2	64.5	2.605	0.971	23	35.2	0.399	0.871
	15	2	82.0	5.615	1.013	24	36.0	0.418	0.873
	29	0				25	41.0	0.636	0.897

Table 3.93 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at Cascade River in 1977 - continued.

		1976 broc	od			1977	brood	
Date	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
September 20	1	82	5.670	1.028	24	46.7	1.118	1.059
ctober 19	0				25	48.9	1.193	1.005
lovember 18	0				25	50.6	1.375	1.035
ecember 15	0				6	51.3	1.487	0.981

Table 8.94 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at Sauk River in 1977.

			1976 bro	ood			1977	brood	
Date		Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor
J a nua r y	5	5	46.6	1.132	1.109	0			
	13	10	59.6	2.612	1.185	0			
	20	8	51.8	1.608	1.121	0			
	25	4	48.5	1.282	1.091	0			
February	2	5	47.2	1.198	1.069	0			
	9	4	49.3	1.433	1.121	0			
77	17	2	54.5	1.760	1.087	0			
	23	5	54.6	1.974	1.108	0			
March	1	2	53.5	1.885	1.222	. 0			
	21	2 .	53.0	1.700	1.031	0			
April	11	· · 3	59.0	2.350	1.141	0			
	18	2	56.5	1.860	1.012	0			
	25	2.	61.0	2.070	0.886	0			
May	2	1	69.0	3.220	0.980	0			
-	9	5	65.6	3.586	1.234	0			
	24	4	63.7	3.037	1.155	0			
June	6	5.	67.2	3.600	1.186	8	31.5	0.250	0.793
	21	1	68.0	3.880	1.234	10	33.6	0.308	0.785
July	5	2	72.5	4.295	1.130	24	37.1	0.469	0.869
,	20	. 0				24	35.8	0.417	0.822
August	2	0				2 5	38.9	0.659	1.037
3	15	0				25	42.6	0.766	0.906
	29	0				24	37.4	0.511	0.877

Table 8.94 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at Sauk River in 1977 - continued.

		1976 в	rood		1977 brood						
	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor	Number of fry	Mean length (mm)	Mean weight (g)	Mean condition factor			
20	0				25	42.7	0.789	0.945			
19	1	76.0	4.250	0.968	23	50.2	1.407	1.084			
18	1	92.0	7.100	0.912	25	53.2	1.616	1.013			
15	0				11	53.5	1.851	1.126			
	19 18	of fry 20 0 19 1 18 1	Number of fry (mm) 20 0 19 1 76.0 18 1 92.0	Number of fry length (mm) weight (g) 20 0 19 1 76.0 4.250 18 1 92.0 7.100	Number of fry Mean length (mm) Mean weight (g) Mean condition factor 20 0 19 1 76.0 4.250 0.968 18 1 92.0 7.100 0.912	Number of fry Mean length (mm) Mean weight condition (g) Number of fry 20 0 25 19 1 76.0 4.250 0.968 23 18 1 92.0 7.100 0.912 25	Number of fry Mean length (mm) Mean weight condition (g) Mean condition factor Number of fry Mean length (mm) 20 0 25 42.7 19 1 76.0 4.250 0.968 23 50.2 18 1 92.0 7.100 0.912 25 53.2	Number of fry Mean (mm) Mean (g) Mean (mm) Mean (hean (mm)) Mean (mm) Mean (mm)			

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Table 8.95 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at Goodell Creek in 1977.

			1976 bi	ood			197	7 brood	
		Number	Mean length	Mean weight	Mean condition	Number	Mean 1ength	Mean weight	Mean condition
Date		of fry	(mm)	(g)	factor	of fry	(mm)	(g)	factor
January	5	10	46.0	1.028	1.016	0			
	13	10	51.9	1.558	1.072	0			
	20	10	43.7	0.852	1.005	0			
	25	6	47.5	1.217	1.082	0		•	
ebruar:	y 4	5	53.0	1.788	1.125	0		,	
	9	5	48.4	1.254	1.011	0			
•	23	2	48.5	1.240	1.069	0			•
March	1	10	49.3	1.207	0.978	0			
	8	6	48.5	1.308	1.065	0			
	14	10	50.2	1.385	1.071	0			
	22	7	54.3	2.171	1.123	0			
April	4	5	43.8	1.002	1.138	0			
•	11	4	45.3	1.083	1.164	0			
	20	3	62.0	2.837	1.182	0			•
	25	5	51.4	1.366	0.954	0			
fa y	2	3	47.3	1.213	1.135	0			
•	9	3	47.3	1.240	1.129	0			
	26	4	79.8	5.950	1.016	0			
June	7	2	58.5	1.990	0.994	0			
	21	0				3	37.3	0.503	0.885
Ju1y	5	. 0				1	43.0	0.690	0.868
-	20	2	75.0	5.100	1.186	6	39.3	0.701	1.077
ugust	2	0			,	10	35.4	0.523	1.029
9	15	Ö				10	37.6	0.504	0.863

Table 8.96 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at Bacon Creek in 1977.

			1976	brood			197	7 brood	
_		Number	Mean length	Mean weight	Mean condition	Number	Mean length	Mean weight	Mean condition
Date		of fry	(mm)	(g)	factor	of fry	(mm)	(g)	factor
January	5	5	47.8	1.148	1.033	0			
	13	10	53.9	1.661	1.016	0			
	20	9	50.4	1.399	1.082	. 0			
	25	10	47.7	1.266	1.085	0 .			
February	, 4	5	46.8	1.126	1.027	. 0			
	9	5	48.6	1.278	1.100	0			
	23	5	52.8	1.556	1.029	0			
March	1	3	47.7	1.310	1.165	0			·
	8	2	49.0	1.245	1.058	0			•
	14	1	61.0	2.260	0.996	0			
	29	1	47.0	1.100	1.059	0			
Apri1	4	5	49.2	1.268	1.056	0			
	11	5	59.6	2.206	1.036	0			
	20	3	45.7	0.913	0.918	0			
	25	4	54.0	1.675	1.041	0			
May	2	4	57.3	2.240	1.133	0			
	9	4	51.5	1.530	1.112	0			
	26	2	65.0	2.845	1.036	0			
June	7	1	71.0	3.380	0.944	0			
Ju 1 y	5	1	60.0	2.580	1.194	0			
-	20	1	78.0	5.370	1.132	9	40.4	0.708	0.960
August	2	0				10	34.8	0.488	0.992
-	15	1	56.0	2.090	1.190	9	40.7	0.716	0.996

Table 8.97 Mean lengths, weights, and condition factors of rainbow-steelhead fry captured by electroshocking at Diobsud Creek in 1977.

			1976	brood			1977	' brood	
			Mean	Mean	Mean		Mean	Mean	Mean
		Number	1ength	weight	condition	Number	length	weight	condition
Date		of fry	(mm)	(g)	factor	of fry	(mm)	(g)	factor_
January	12	10	43.7	0.868	0.983	0			
January	20	10	46.9	1.333	1.034	0			
	25	7	50.4	1.390	1.056	0			
February	y 4	5	48.6	1.282	1.083	0	•		
, ,	9	4	45.0	1.008	1.085	0			
	23	1	44.0	0.940	1.103	0			
larch	1	6	47.0	1.116	1.001	0			
	, 8	- 5	59.6	2.098	0.917	0			
	14	4	50.3	1.290	0.995	0			•
	23	2	67.5	3.794	1.046	0			
April	4	2	45.0	1.015	1.027	0			
	20	1	63.0	2.620	1.048	. 0			·
	25	1	65.0	2.780	1.012	0			
1 ay	2	1	51.0	1.170	.882	0			
July	5	1	77.0	5.200	1.139	0			
-	20	1	74.0	4.520	1.115	. 9	33.1	0.271	0.747
lugust	2	0				10	32.5	0.298	0.861
-	15	0	•		•	10	35.1	0.384	0.849

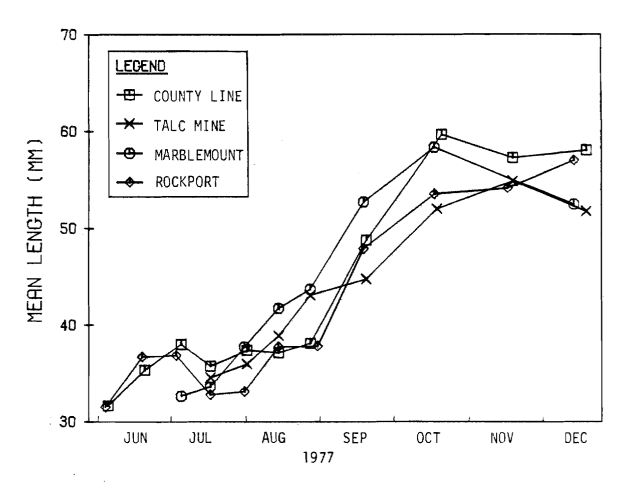


Fig. 8.63 Mean lengths of rainbow-steelhead fry taken by electrofishing from four Skagit River stations, 1977 brood.

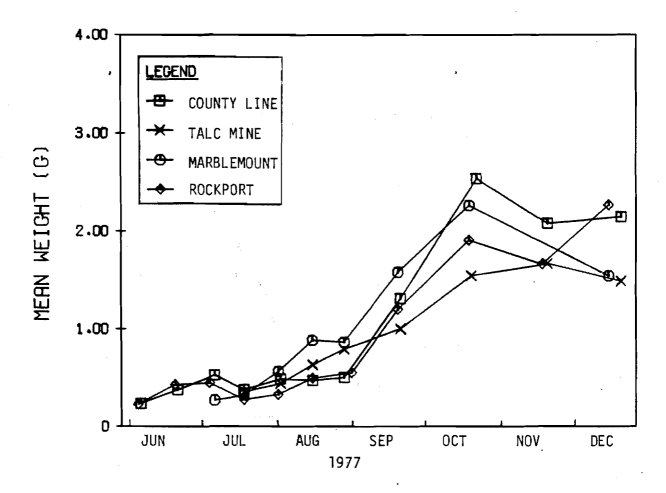


Fig. 8.64 Mean weights of rainbow-steelhead fry taken by electrofishing from four Skagit River stations, 1977 brood.

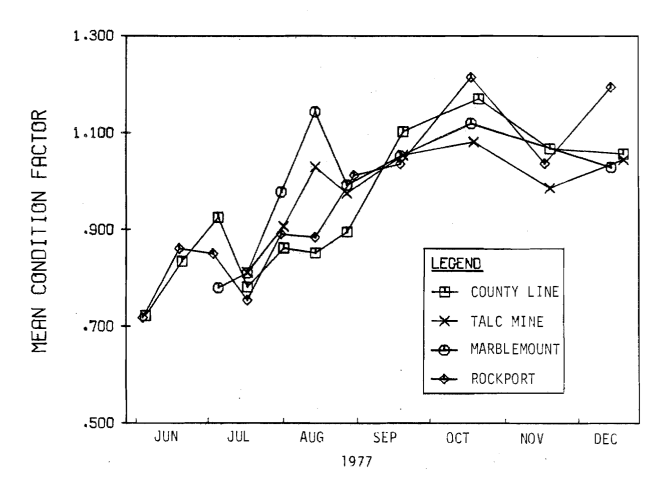


Fig. 8.65 Mean condition factors of rainbow-steelhead fry taken by electrofishing from four Skagit River stations, 1977 brood.

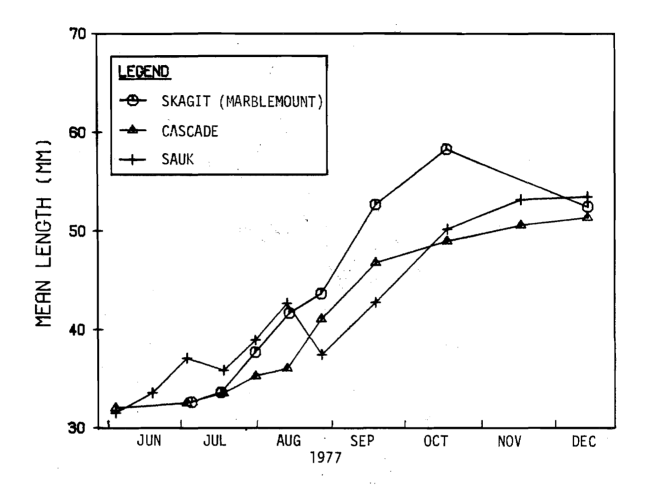


Fig. 8.66 Mean lengths of Skagit, Cascade, and Sauk rainbowsteelhead fry taken by electrofishing, 1977 brood.

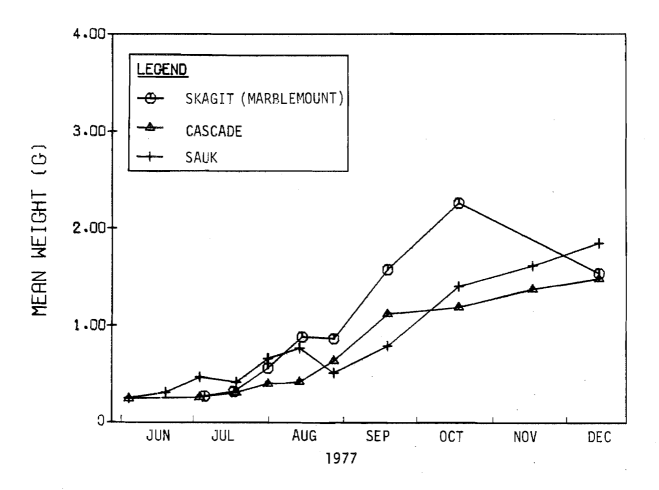


Fig. 8.67 Mean weights of Skagit, Cascade, and Sauk rainbow-steelhead fry taken by electrofishing, 1977 brood.

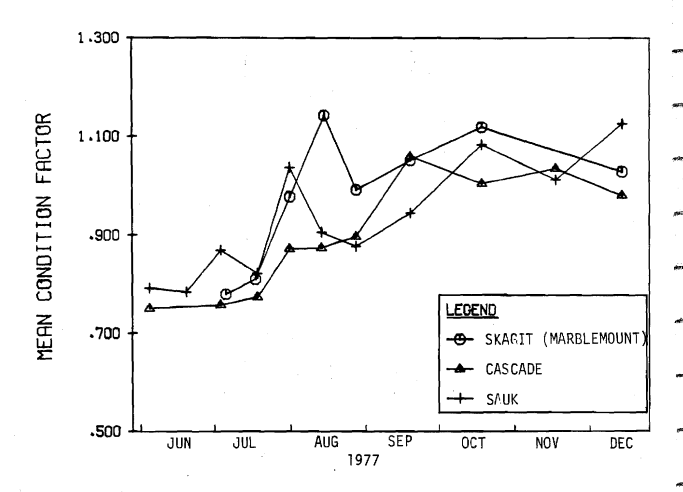


Fig. 8.68 Mean condition factors of Skagit, Cascade, and Sauk rainbow-steelhead fry taken by electrofishing, 1977 brood.

8.1.4.15 Rainbow-Steelhead Trout Fry Diet. The stomach contents of 283 rainbow-steelhead fry of the 1976 brood were examined: 101 from the upper three Skagit stations; 72 from the lower two Skagit stations; 56 from the Cascade River; and 54 from the Sauk River. The results of the analysis of these stomach contents are presented in Tables 8.98-8.101.

Chironomid larvae were the most numerous item in the diet of the newly emerged rainbow-steelhead fry during August and September. However, larger prey items, especially Ephemeroptera nymphs, became more important as the fry grew larger. Up through May or June, 1977, the percent occurrence of chironomids showed a general decline in all four areas; the upper three Skagit stations, the lower two Skagit stations, the Cascade Station, and the Sauk Station. Ephemeroptera nymphs were the most important component by numbers of the diet in samples from all areas except the Sauk River summed over the whole period that the 1976 brood was available (Table 8.102).

Zooplankters were found only in the upper Skagit stations in September, December, and January. They contributed by number only 2.31 percent of the diet from samples from the upper three Skagit stations.

While one small fish was found in the stomach of a rainbow-steelhead fry caught at the Concrete Station in September, 1976, and one salmonid egg was found in a sample from the Concrete Station in January (Table 8.99), rainbow-steelhead fry of this size appeared to lack piscivorous tendencies. Although the terrestrial insect order, Homoptera, represented in the fry diet by aphids and leaf hoppers, was a noticeable component of stomach contents in fry samples from the Concrete Station in October, 1976, (Table 8.99), the Cascade Station in September, 1976 (Table 8.100), and the Sauk Station in May, 1977 (Table 8.101), the contribution of homopterans by numbers to the over-all diet was slight (Table 8.102). The large number in the "unidentified and inanimate material" category from the December, 1976, sample from the upper three Skagit sites (Table 8.98) were mainly pebbles and algae in fry from the Marblemount and County Line stations.

8.2 Fry Stranding

8.2.1 Introduction

The Skagit and Baker rivers differ from other rivers in the watershed because of power-production-related flow fluctuations introduced at Gorge Powerhouse and Baker Dam. Flow fluctuations have resulted in salmonid fry stranding mortalities in previous years. The major concern is over chinook fry, although pink, chum, and coho salmon, and steelhead trout have been affected at times.

WDF conducted investigations on salmon fry stranding in the Skagit River in March and April 1970 (Thompson 1970) to determine whether flow changes resulting from power production caused stranding, and if so, what measures were necessary to alleviate the problem. These studies resulted in the recommendation that a minimum flow of 2,800 cfs be maintained in

Table 8.98 Rainbow-steelhead fry stomach contents, 1976 brood, upper three Skagit sites.

	Date			76		<u>. '76</u>			. '76		Dec				n'7	
	Location and sample size % Empty		ty Line lemount	4		ine mount <u>4.4</u>			emount			ine mount	5	1	emount	
		Freq.		% occur.	Freq.		% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	% occur.	Freq.		% occur.
Collembola Psoptera					9.1	2	43	10.0	1	. 36				28.6	17	6.51
Homoptera		8.3	1	.43	22.7	8	1.74	20.0	2	.72						
Ephemeroptera	nymphs adults	58.3	21	9.09	18.2 4.5	5 2	1.09 .43	10.0	1	. 36	23.1	3	1.52	100.0	94	36.02
Plecoptera	nymphs adult s	50.0	8	3.46	50.0 18.2	26 10	5.65 2.17	20.0	2	.72			٠	57.1	15	5.75
Trichoptera	larvae pupae				18.2 4.5	9 1	1.96	20.0	3	1.08	23.1	6	3.03	100.0	17	6.51
	adults				4.5	1	.22				7. 7	1	.51	14.3	1	.38
Diptera															-	.50
Chironomidae	larvae		169	73.16	68.2	31	6.74	40.0	5	1.80	23,1	5	2.53	85.7	68	26.05
	pupae	8.3	1	.43	13.6	12	2.61	10.0	1	. 36		-		031.	00	20.03
	adults	58.3	27	11.69	59.1	242	52.61	60.0	126	45.32				14.3	1	.38
Simuliidae Misc. Diptera	l	8.3	1	.43	45.5	28	6.09	70.0	32	11.51	7.7	1	.51	71.4 14.3	18 1	6.90
Daphnia Bosmina											23.1	59	29.8	2.173	•	.30
Chy d orids Piaptomus	adults -nauplii				9.1	4	. 87				15.4	9	4.55	14.3	1	. 38
lites					13.6	3	.65							14.3	1	10
lisc. aquatics		8.3	3	1.30	4.5	ì	.22	10.0	53	19.06	7.7	1	. 51	42.9	1 8	.38 3.07
isc. terrestr ish					59.0	60	13.05	30.0	4	1.44	53.8	12	6.06	18.6	17	6.51
Unidentified a inanimate ma					27.3	8	1.74	50.0	48	17.27	69.2	100	50.51	28.6	2	.77

Table 8.98 Rainbow-steelhead fry stomach contents, 1976 brood, upper three Skagit sites - continued.

	Date		b. '7		Mar					76	May				ne '7	
	Location and sample size	Talc	.emount	3 2		Mine 0		Talc	ty Lin Mine	2	County Talc Marble		1 5	Talc M Marble	mount .	
		Freq.	Total no.	% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	l %	Freq.	Total no.	% occur.	Freq.	Total	% occur.
Coilembola Psoptera Homoptera							•	16.7	1	. 98	16.7	2	.92	28.6 28.6 14.3	2 2 1	1.64 1.64 .82
Ephemeroptera	nymphs adults	100.0	874	68.5	100.0	1	100.0	100.0 16.7	45 1	44.12	66.7 8.3	80 3	36.70 1.38	100.0	46	37.70
Plecoptera	nymphs adults	75.0	116	9.09				83.3	44	43.14	91.7 8.3	88 1	40.37 .46	28.6	5	4.10
Trichoptera	larvae pupae adults	25.0	2	.16				16.7	1	. 98	16.7	4	1.83	28.6	2	1.64
Diptera Chironomidae	larvae pupae adults	87.5	86	6.74				33.3	2	1.96	16.7 25.0	2	.92 1.38	42.9 57.1	3 22	2.46 18.03
Simuliidae Misc. Diptera	a	62.5 12.5	188 1	14.73 .08				16.7	1	.98	50.0	15	6.88	28.6 57.1	2 5	1.64 4.10
Daphnia Bosmina Chydorids Diaptomus	adults nauplii												,			
Mites Misc. aquatics	3	25.0	4	.31		•					8.3	1	.46	28.6 57.1	6	4.92
Misc. terresti Fish		37.5	5	.39				66.7	5	4.90	33.3	6	2.75	71.4	4 8	3.28 6.56
Unidentified a inanimate ma								33.3	2	1.96	25.0	7	3.21	42.9	14	11.48

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Table 8.99 Rainbow-steelhead fry stomach contents, 1976 brood, lower two Skagit sites.

	Date Location and sample size	Rockp Concr		6 4 5	Rockp Concr			Oct Rockpo Concre			Nov. Rockpo	'76 ort 4			. '77 ort 1	0
	% Empty		0			0			0			0			0	
		Freq.	Total no.	% occur.	Freq.	Total	% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	% occur.
Collembola Psoptera Homoptera		11.1	2	2.70	5.6 5.6	1	.28	22.2 55.6	2 21	.18 1.90				10.0	5	1.42
Ephemeroptera	nymphs adults	33.3	4	5.41	61.1	28	7.98	44.4	15	1.36				90.0	105	29.83
Plecoptera	nymphs adults	11.1	1	1.35	11.1 11.1	4 2	1.14 .57	77.8 22.2	9 4	.81 .36	25.0	1	7.69	60.0 20.0	16 2	4.55 .57
Trichoptera	larvae pupae adults	44.4	7	9.46	11.1 5.6	4	1.14	55.6 44.4	21 31	1.90 2.81				50.0	9 1	2.56
Diptera Chironomidae	larvae pupae adults	55.6 22.2 55.6	11 4 20	14.86 5.41 27.03		162 5 83	46.15 1.42 23.65	55.6 22.2 88.9	16 5 836	1.45 .45 75.66	25.0	1	7.69	90.0	181	51.42
Slmuliidae Misc. Diptera		11.1 33.3	1 3	1.35 4.05	22.2 11.1	6 3	1.71 .85	66.7	49	4.43	25.0	1	7.69	70.0 30.0	28 3	7.95 .85
Daphnia Bosmina Chydorids Diaptomus	adults nauplii	11.1	16	21.62	11.1	· 9	2.56	,					•	-	-	
Mites Misc. aquatics Misc. terrestr Fish Unidentified a		22.2 11.1	4 1	5.41 1.35	22.2 11.1 55.6 5.6	9 2 27 1	2.56 .57 7.69 .28	11.1 22.2 66.7	2 3 10	.18 .27 .90	25.0 50.0	1 4	7.69 30.77	10.0 10.0	1 1 (e	.28 gg).28
inanimate mat		•			16.7	3	.85	88.9	81	7.33	75.0	5	38.46		- •	007

Table 8.99 Rainbow-steelhead fry stomach contents, 1976 brood, lower two Skagit sites - continued.

	Date Location and sample size	Feb. Rocki	. '77 oort 5	5	Rock	y '77 oort 4 ete 10		June Rockpo	• '77 ort 1		Oct. Concre	. '77 ete 2	
	% Empty	()			.4			0				
		Freq.	Total no.	% occur.	Freq.	Total	% occur.	Freq.	Total	% occur.	Freq.	Total no.	% occur.
Collembola Psoptera Homoptera											100.0 100.0	18 86	9.42 45.03
Ephemeroptera	nymphs adults	100.0	654	77.95	75.0	38	43.68	100.0	183	91.50	50.0	2	1.05
Plecoptera	nymphs adults	100.0	58	6.91	8.3	1	1.15	100.0	10	5.00	50. 0	7	3.66
Trichopte r a	larvae pupae	40.0	10	1.19	75.0	24	27.59				50.0	2	1.05
	adults										100.0	5	2.62
Diptera Chironomidae	larvae pupae adults	100.0	28	3.34	8.3	1	1.15	100.0	2	1.00	100.0		12.0/
Simulfidae	aduits	1.00.0	85	10 12				100.0	_	2.50	100.0	23	12.04
Misc. Diptera		20.0	1	10.13 .12	16.7	4	4.60	100.0	5	2.50	100.0	32	16.75
Daphnia Rosmina Chydorids													
Diaptomus	adults naupl ii												
Mites													
Misc. aquatics Misc. terrestr Fish		40.0	2	.24	16.7 50.0 8.3	2 11 1	2.30 12.64 1.15	•	•		50.0 100.0	1 14	.52 7.32
Unidentified a inanimate mat		20.0	1	.12	33.3	5	5.75				50.0	1	.52

Table 8.100 Rainbow-steelhead fry stomach contents, 1976 brood, Cascade River.

	Date Location and	Au		<u>76</u> 2	Se Casc	<u>pt. '7</u> ade 1		Oc Casc	<u>t. '76</u> ade 10		<u>Dec.</u> Cascad			lar		
	sample size						_				7-30			ouse		
	% Empty		_ 0			0			10			0			0	
		Freq.	Total no.	l %	Freq.	Total no.	% occur.	Freq.		% occur.	Freq. occur.	Total no.	% occur.	Freq.	Total no.	% occur
ollembola soptera omoptera					27.3 18.2 54.5	7 3 14	2.50 1.07 5.00									
phemeroptera	nymphs adults	50.0	1	1.23 ·	45.5	10	3.57	44.4	5	1.61	100.0	19	40.43	100.0	205	58.24
lecoptera	nymphs adults				9.1	3	1.07	11.1	2	. 65	80.0	8	17.02	100.0	70	19.89
richoptera	larvae pupae adults				9.1	1	. 36	11.1	1	.32	60.0	3	6.38	40.0	3	.85
iptera Chironomidae	larvae pupae adults	100.0 100.0	3 76	3.70 93.83	100.0 27.3 .90.9	181 6 31	64.64 2.14 11.07	44.4 33.3 66.7	18 11 238	5.81 3.55 76.77	80.0	11	23.40	60.0	55	15.63
Simuliidae Misc. Diptera		50.0	1	1.23	9.1 45.5	2 6	.72 2.14	44.4	23	7.42	20.0	1	2.13	40.0 40.0	2 2	. 57 . 57
aphnia osmina hydorids iaptomus	adults nauplii							·					,			
ites isc. aquatics isc. terrestr ish					9.1 45.5	1 12	.36 4.29	11.1 11.1 55.6	1 1 7	.32 .32 2.26	20.0 20.0 20.0	1 1 1	2.13 2.13 2.13	20.0 80. 0	1 5	.28 1.42
identified a inanimate ma					18.2	3	1.07	22.2	3	.97	40.0	2	4.26	40.0	9	2.56

Table 8.100 Rainbow-steelhead fry stomach contents, 1976 brood, Cascade River - continued.

	Date			77		Mar <u>ch</u>	' 77	Ар	ril '7			ay '7	
	Location and sample size	Cas	cade	4	Car	scade	5	Casc	ade	4	Casc	ade 1	0
	% Empty	Freq.	Total	% occur.	Freq.	Total	Z occur.	Freq.	Total no.	% occur.	Freq.	Total	% occur
Collembola Psoptera Homoptera					-		•				11.1	1	. 30
Ephemeroptera	nymphs adults	75.0	12	54.55	40.0	2	33.33	25.0	15	26.32	77.8	275	82.58
Plecoptera	nymphs adults	50.0	3	13.64	40.0	2	33.33	25.0	3	5.26	66.7	10	3.00
Trichoptera	larvae pupae adults							75.0	3	5.26	33.3	7	2.10
Diptera Chironomidae	larvae pupae adults	25.0	1	4.55				75.0 50.0	17 8	29.82	66.7 11.1	14	4.20
Simuliidae	adults				20.0	1	16.67	25.0	1	14.04	11.1	3	.90
Misc. Diptera	ı				20.0	•	10.07	25.0	5	8.77	33.3	4	1.20
Daphnia Bosmina Chydorids Diaptomus	adults nauplii											•	
Mites	пацріті							25.0	1	1.75	11.1		
Misc. aquatics		50.0	2	9.09			٠	25.0	1.	1./5	11.1	1	.30
Misc. terrestr Fish	ials				20.0	1	16.67				66.7	9	2.70
Unidentified a inanimate ma		75.0	. 4	18.18				25.0	4	7.02	44.4	9	2.70

Table 8.101 Rainbow-steelhead fry stomach contents, 1976 brood, Sauk River.

	Date		ug '76		_Sept.	'.76		Qct	176		De	c_'76		la	n. '77	
	Location and sample size	Sa	ıuk 5		Sauk	10		Sauk	5		Sau	k 5		Sau	i k 5	
	% Empty		0			0			0			0			0	
		Freq.	Total	% occur.	Freq. occur.	Total no.	% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	% occur.	Freq.	Total no.	% occur.
Collembola Psoptera Homoptera					20.0				_							
-					10.0	1	.28	20.0	1	.62						
Ephemeroptera	nymphs adults	400	4	23,53	50.0	11	3.05	20.0	2	1.24	60.0	5	10.64	100.0	135	54.88
Plecoptera	nymphs	20.0	1	5.88	20.0	4	1.11	40.0	2	1.24	100.0	24	51.06	100.0	65	26.42
	adults			-										20070	0.5	201,2
Trichoptera	larvae pupae	20.0	1	5.88	20.0	5	1.39	80.0	13	8.07	80.0	6	12.77	40.0	3	1.22
	adults							20.0	1	.62						
Diptera																
Chironomidae	larvae	60.0	8	47.06	100.0	310	85.87	100.0	14	8.70	60.0	8	17.02	100.0	27	10.98
	pupae		_		20.0	6	1.66	60.0	15	9.32					•	
	adults	20.0	1	5.88	40.0	13	3.60	80.0	76	47.20						
Simuliidae Misc. Diptera					30.0 30.0	3 3	.83 .83	80.0	22	13.66				40.0	4	1.63
Daphnia Bosmina Chydorids Diaptomus	adults nauplii												q	,		
Mites					10.0	1	.28	20.0	1	.62						
Misc. aquatics								20.0	1	.62						
Misc, terrestr Fish	ials	20.0	1	5.88	30.0	3	.83	40.0	4	2.48	40.0	3	6.38	40.0	7	2.85
Unidentified a inanimate mat		20.0	1	5.88	10.0	1	.28	100.0	9	5.59	20.0	1	2.13	40.0	5	2.03

Table 8.101 Rainbow-steelhead fry stomach contents, 1976 brood, Sauk River-continued.

	Date	Fe				irch '			11 '77			, 177			e <u>'77</u>		Sept.	177	
	Location and sample size	Sau	k 5		Sa	uk	5	Sau	k 2		Sauk	10		Sat	ık 1		Sauk	1	
	% Empty		0			0			0			0		. ()			0	
		Freq.	Total no.	Z occur.	Freq.	Total	occur.	Freq.	Total no.	% occur.	Freq.	Total no.	occur.	Freq.	Total	% occur.	Freq.	Total	Z occur.
Collembola Psoptera Homoptera										-	20.0	3	5.17						
Ephemeroptera	nymphs adults	80.0	31	72.09	25.0	1	7.69	100.0	15	88.24	70.0	27	46.55	100.0	14	58.33			
Plecoptera	nymphs adults	40.0	2	4.65	50.0	3	23.07	50.0	2	11.76	30.0 10.0	3 1	5.17 1.72	-					
Trichoptera	larvae pupae adults	20.0	2	4.65	25.0	1	7.69				20.0	2	3.45	100.0	1	4.17			489
Diptera Chironomidae	larvae pupae adults	20.0	7	16.28	75.0	7	53.85				30.0	3	5.17	100.0	6	25.00			
Simuliidae Misc. Diptera											10.0 20.0	1 5	1.72 8.62	100.0	3	12.50			
Paphnia Bosmina Chydorids Diaptomus	adults nauplii												0.02		4				
Mites Misc. aquatics Misc. terrestr Fish											10.0 10.0 60.0	1 1 11	1.72 1.72 18.97				100.0	4	100.0
Unidentified a inanimate mat		20.0	1	2.33	25.0	1	7.69												

Table 8.102 Rainbow-steelhead fry stomach contents, summary of 1976 brood.

	Location: Date:		3 Skagi 1976-19	t sites		2 Skagi 1976-19			Cascade 976-197		1	Sauk 976-197	77
	Sample size: % Empty:		101 2.97			72 2.78			56 3.57			54 85	
		Freq.	Total no.	% occur.	Freq.	Total	% occur.	Freq.	Total	% occur.	Freq.	Total	7. <u>occur</u> .
Collembola Soptera Homoptera		5.1 4.1 12.2	20 4 15	0.64 0.13 0.48	4.3 5.7 11.4	8 20 108	0.25 0.62 3.36	7.4 3.7 11.1	8 3 14	0.54 0.20 0.94	7.5	5	0.50
Ephemeroptera	nymphs adults	52.0 4.1	1169 7	37.15 0.22	60.0	1027	31.97 0.06	61.1	544	36.56	58.5	245	24.72
lecoptera	nymphs adults	48.0 5.1	304 11	9.66 0.35	34.3 10.0	100 15	3.11 0.47	38.9 1.9	98 3	6.59 0.20	45.3 1.9	106 1	10.70 0.10
Trichoptera	la rvae pupae	23.5	44 1	1.40 0.03	41.4	78	2.43	24.1	18	1.21	34.1)	34	3.43
	adults	3.1	3	0.10	10.0	37	1.15				1.9	1	0.10
Diptera													
Chironomidae	larvae pupae adults	50.0 5.1 34.7	371 14 421	11.79 0.44 13.38	55.7 10.0 35.7	402 14 962	12.52 0.44 29.95	59.3 14.8 38.9	297 - 20 356	19.96 1.34 23.92	64.2 9.4 17.0	390 21 90	39.35 2.12 9.08
Simuliidae Misc. Diptera	ı	14.3 31.6	210 84	6.67 2.67	25.7 28.6	125 96	3.89 2.99	13.0 29.6	7 41	0.47 2.76	13.2 17.0	11 30	1.11 3.03
Darhnia Besmina Chydorids Diaptomus	adults	3.1 1.0 4.1	59 1 13	1.87 0.03 0.41	4.3	25	0.78	•					
о сар сотив	nauplii	4.1	13	0.41									
dites Misc. aquatics Misc. terrestr	ials	12.2 14.3 40.8	23 75 117	0.73 2.38 3.72	10.0 15.7 37.1	15 12 67	0.47 0.37 2.09	7.4 11.1 40.7	4 6 35	0.27 0.40 2.35	5.7 3.8 32.1	3 2 33	0.30 0.20 3.33
Fish and fish Unidentified a inanimate ma	ınd	30.6	18 1	5.75	4.3 28.6	3 96	0.09 2.99	29.6	34	2.28	22.6	19	1.92

the Skagit River at Marblemount (river mile--RM--78.2) during the time when it was felt that salmon fry were abundant. A minimum discharge was then developed for Gorge Powerhouse (RM 94.3) based on fry emergence and migration data and on normal trubutary inflow between Gorge Powerhouse and Marblemount. The minimum discharges and dates recommended were 2,300 cfs from February 1 to April 15; 2,000 cfs from April 15 to May 1; and 1,700 cfs from May 1 to May 15. The Federal Power Commission (FPC) licensed minimum flow of 1,000 cfs was to remain in effect the rest of the year.

In March 1973 at the request of Seattle City Light (SCL), personnel from WDF and FRI conducted additional studies on the stranding problem (Phinney 1974a). The 1973 study re-emphasized the earlier findings that substantial salmon fry mortalities could occur under certain conditions. Phinney recommended that a reduction in the minimum flows outlined by Thompson (1970) was not acceptable if flows were fluctuating.

In their studies, Thompson (1970) and Phinney (1974 \underline{a}) discussed the probable factors involved in fry stranding as:

- 1. The seasonal abundance of each of the different species in the shallow water areas.
- 2. The magnitude and rate of flow fluctuation, particularly the level and duration of the low flow when proportional larger areas of river bar are exposed.
- 3. The time of day of flow fluctuation, as it may affect fry distribution and behavior.
- 4. Trubutary inflow, as it contributes to the discharge at Gorge Dam and affects total flow levels.
- 5. The topography of the river channel, including the slope and substrate composition at different locations.

Total estimates of fry kill in the Skagit River between Marblemount and Baker River were made in the March 1973 experiments. These estimates were based on enumeration of dead fry found per unit area in the area exposed by flow fluctuation on four bars in the Skagit River between Rockport and Newhalem. These estimates were extrapolated to kill per linear foot of each of the four bars and further extrapolated to total linear feet of bar in the river area from Newhalem to the Sauk River mouth and from the Sauk River mouth to Baker River, based on measurements from aerial photos. Bars in the latter river stretch were not sampled.

Estimates of total kill were as follows:

		Mortal	ity
Date	Flow reduction (Newhalem)	Newhalem-Sauk	Sauk-Baker
March 17	~5,000 cfs to 2,304 cfs	17 ,9 00	15,600
March 18	~5,000 cfs to 2,304 cfs	22,400	19,500
March 18	2,304 cfs to 1,088 cfs	105,300	91 ,9 00

Some aspects of the estimates could be challenged, and there is certainly question as to whether experiments on other dates would have provided larger or smaller mortality estimates. The 1973 experiment did show, however, that substantial mortality can occur as a result of flow fluctuation, and that schedules such as proposed by WDF need to be applied insofar as feasible to minimize this source of mortality. This, in fact, has been accomplished by informal agreement between WDF and SCL.

Phinney (1974b) estimated that roughly 3 percent of the total potential number of chinook fry produced in the Skagit River between Newhalem and the sauk river were killed in the scheduled severe flow reduction of March 18. Obviously, if fluctuations this extreme were repeated periodically, the cumulative mortality could be severe. However, it could be speculated, with some justification, that rearing area is limited and that as a result remaining fry may have a higher survival rate, at least partially compensating for mortality caused by stranding, or that the weaker fry tend to be the ones killed by stranding. However, adequate proof of these possibilities is still lacking. An effort was made to determine success of brood year classes subjected to favorable and unfavorable flow-fluctuation water years by examining escapement-return data. However, it was determined that the accuracy of available escapement data, the difficulties of assigning chinook catches in the various fisheries to river of origin, and the relatively low variation in the estimates of escapement from year to year precluded correlating return per spawner to possible flow fluctuation conditions encountered by the brood year fry.

Studies were conducted by FRI personnel during the winter and early spring of 1976 and 1977 to determine the extent of losses due to fry stranding in the Skagit River between Newhalem and the Sauk River under the present operational regime and estimate the probable effects of flow regulations which may be potentially proposed by fisheries agencies for relicensing or which may be potentially provided by Copper Creek Dam. the previously described studies of Thompson (1970) and Phinney (1974a) were conducted during scheduled flow reductions where the rate of reduction (ramping rate) was near or greatly exceeded, in the case of Thompson's studies, the maximum ramping rate of the usual operational policy of SCL. The data on stranded fry was further used to compare the condition factors of stranded and non-stranded fry in an effort to determine if stranding was size selective.

Additional investigations were undertaken in 1978 to better understand some of the factors which may influence fry susceptibility to stranding. These investigations were carried out in an experimental channel where the timing and magnitude of the flow reduction and the fry population could be controlled.

8.2.2 Materials and Methods

8.2.2.1 Mortality Due to Stranding. In 1976, observations for fry stranding were made by FRI personnel along the main channel of the Skagit River (Fig. 1.1) at County Line Bar (right bank at RM 89.2), Marblemount Reference Reach (left bank at RM 79.4), and Rockport Bar (right bank at

RM 67.0). In 1977 the same areas were studied except for Marblemount which was sampled downriver in the vicinity of the Marblemount Bridge (left bank at RM 78.3). The observations were made to obtain data comparable with those obtained by WDF in 1973 (Phinney 1974a). Two additional sites (Bacon Creek Bar, RM 82.8 and Sutter Creek Bar, RM 70.9) examined by WDF in 1973 were not studied by FRI because of the limited bar exposure under normal operating conditions. It was found in 1976 that effective observations could not be made on days when the exposed substrate was frozen. This restricted the times in early season when observations could be taken. Times selected for observations of fry stranding under normal operating conditions were times when flow reduction was sufficient to expose considerable river bar area.

In 1977, improved communication with the SCL Power Control Center facilitated the sampling effort by helping predict when such flow reductions were likely to occur. If the flow reduction occurred during daylight hours, the survey team was present at the study site as the flow receded. These measures were taken to minimize scavenging of the stranded fry by birds.

Fry stranding surveys were not possible after late-April 1977 because flow control exercised by SCL until late-October 1977 virtually eliminated flow fluctuations and the resulting stranding mortalities for that period. Transecting methods were essentially the same as those described by Phinney (1974a). The upper layer of substrate was removed to maximize the detection of stranded fry. Fry mortality per unit area and per linear length of exposed bar was calculated for the days when surveys were conducted in 1976 and 1977. The estimate of linear feet where stranding might occur between Gorge Powerhouse and the Sauk River (27.7 river miles) was obtained by outlining the shorelines and perimeters of bars where conditions approximated those of the study sites on a set of aerial photographs with a scale of one inch equals one hundred feet. The outlined areas were measured with a map measuring instrument and converted to feet by multiplying by 100. This distance was used in the calculations of total mortalites for the days when surveys were conducted.

The potential fry mortality from stranding for 1977 was estimated by expanding the mortality estimates calculated for the days in 1977 when surveys were conducted. The hourly flow records from January 1 to . April 21, 1977 were analyzed. This included the period when fry were available but not necessarily in peak numbers until the non-fluctuating flow regime was implemented by SCL. The flow reductions in excess of approximately one foot were classified according to the minimum elevation reached at the Newhalem gage (U.S. Geological Survey--USGS) and to the number of feet dropped. Based on this classification the proportion of flow fluctuations surveyed to the total number of flow fluctuations for the period was calculated and used to project the potential seasonal fry mortality due to stranding.

8.2.2.2 Stranding Selectivity. Length, weight, and condition factors were calculated for four groups of stranded chinook fry from 1976 and one group from 1977 to compare with length, weight, and condition factors of unstranded fry (electroshocking samples) from the same locations.

In addition, a group of rainbow-steelhead trout fry were captured in August 1977 and treated like a stranded fry sample to determine if stranding and subsequent handling caused changes in lengths, weights, or condition factors. The stranded fry are different from the electroshocked samples in that they have been dead for several hours before they are brought back to the laboratory for measuring and weighing while the electroshocked samples were normally alive just prior to measuring. The trout fry were brought back to the laboratory alive, killed, weighed, and measured, just like a normal electroshocked sample. The fry were then placed on a bed of wet gravel for two hours, simulating stranding conditions, and finally placed in a jar of water for one hour, simulating the trip from the field to the laboratory. The fry were remeasured, reweighed, and condition factors were calculated.

The changes in lengths and weights were applied to the original samples of stranded chinook fry for another comparison with the unstranded fry. All comparisons were made using the Wilcoxon matched-pairs signed-ranks test.

- 8.2.2.3 Ramping Pates. Fry stranding data from our 1976 and 1977 studies were combined with that of Phinney (1974a) to describe the relationship between stranding mortality and ramping rate. Stranding mortality for sites common to both studies (County Line and Marblemount bars) was plotted against ramping rate. Regression analysis was performed and correlation coefficients were calculated.
- 8.2.2.4 Experimental Studies. A section of spawning channel at the Big Beef Creek Research Station on Hood Canal was altered to simulate flow and substrate conditions on the Skagit River. The channel was formed by two 3-ft high and 6-inch thick concrete walls and was 50 ft long (Fig. 8.69). river bar was simulated by placing a single layer of large rock (minimum diameter 2 inches) on a substrate of mixed sand and gravel. The 8-ft wide bar was sloped gently (1 to 15) to one side where there was an 18-inch wide channel for minimum flow. The fry were contained within the "bar" area by two screens made of 1/8-inch nylon net stretched over a wooden frame. The downstream screen had a 6-x 12-inch opening into the minimum flow channel. The opening had a bag net and trap which were used to remove the fish after each trial. The water level in the channel was controlled by a stack of 10 1-x 3-inch boards just below the lower screen. During a trial six boards were removed, one every $10\,$ min, to simulate a river drop of $6\,$ inches per hr(actual rates in the Skagit River vary up to about 18 inches per hr). The water flow rate was controlled just upstream of the upper screen by a 2-x 3-ft gate. As each board was removed the gate was closed a predetermined amount to maintain the flow rate near 1 ft/sec to simulate typical Skagit River flow rates. To divert and dissipate the strong current of water entering the channel, there was a stack of cinder blocks between the gate and upper screen.

Prior to use in the experimental channel all fry were held in an adjacent channel in one of two 5-x 5-ft pens made with the same 1/8-inch netting as the screens. The water level and flow rates were constant. The second 5-x 5-ft pen held the "used" fry, which had experienced the channel.

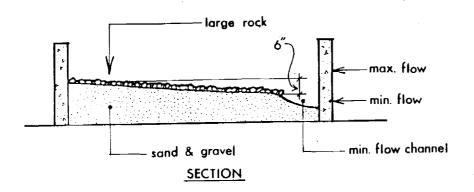


Fig. 8.69 Experimental stranding channel at Big Beef Creek Research Station.

Chinook fry were collected at the Skagit River by electroshocker and transported to Big Beef on February 16, March 9, and March 29, 1978, (Groups I, II, and III, respectively). Additional chinook fry were collected at the Lewis River with a stick seine on April 21, 1978, (Group IV).

The following routine was used for each trial in the experimental channel:

- Gravel on "bar" was raked to distribute it evenly.
- Trap was disconnected and cover was placed over opening in lower screen.
- Stop blocks put in position and flow gate opened-level raised to maximum.
- Sample of 100 fry released at midchannel.
- Fry were allowed to acclimate for either 16 or 64 hrs.
- Beginning at 8:00 a.m., one stop block was removed every 10 min. As each block was removed the flow gate was closed a predetermined amount.
- When the flow reduction had uncovered the bar, 6 blocks and 60 min later, the remaining 4 blocks were removed.
- The trap was positioned and the lower screen opening uncovered.
- The nonstranded fry were collected in the trap and the stranded fry were recovered by sorting through the gravel.
- The channel was completely drained and those fry which avoided the trap were hand-netted out of the minimum flow channel.

The variables tested were: stability of flow prior to reduction; fry learning; and fry age and/or size. The effect of prior flow was examined by running overnight and weekend trials with 16 and 64 hrs, respectively, of steady flow prior to the reduction. Fry learning was examined by running the same sample of fry twice and comparing the stranding mortality between the first and second trials. Fry age and size were examined by comparing the differences in stranding mortality between the fry sampled on February 16; March 9; March 29; and April 21, 1978.

The general schedule was to run the weekend trials from Friday afternoon to Monday morning. Following the trial, these fish were put in the "used fry" pen to be returned to the river. The first run fry were put in either Monday or Wednesday afternoon and recovered Tuesday or Thursday morning, respectively. While the channel was prepared for their second run the fry were held in a large bucket. The turnaround time for the channel

was about 6 hrs. Following the second run, on Wednesday or Friday morning, the recovered fry were then put in the "used fry" pen. Because of early difficulties in recovering the first run fish, the sample was often too reduced to make a second run.

8.2.3 Results and Discussion

8.2.3.1 Mortality Due to Stranding. The data for 1976 sampling are given in Table 8.103, including the approximate minimum flow reached and the flow reduction as measured at the Newhalem and Marblemount gaging stations (USGS). The flow lag time approximations used downriver from the Newhalem gage were 1 hr to County Line Bar, 2-3 hrs to Marblemount bars, and 5-6 hrs to Rockport Bar. The hourly flow patterns at Newhalem (USGS) for January through May 1976, are shown in Fig. 8.70. The variable nature of the timing, frequency, and magnitude of flow fluctuations can be discerned from this figure. The flow reductions that were sampled for stranded fry are indicated by arrows. A distance of 112,330 linear ft where stranding might occur was calculated from aerial photographs for the river between Gorge Powerhouse and the Sauk River. Extrapolating the fry mortality per linear foot to the estimated bar distance between Gorge Powerhouse and the mouth of the Sauk River where stranding might occur, we estimate a total mortality of 33,137 fry occurred on the five 1976 observation days. I This extrapolation includes the assumptions that all dead fry were counted, that those considered freshly dead had been stranded during the current flow reduction, and that stranding was indeed the cause of mortality of dead fry observed.

The 1977 fry stranding observations were more extensive. Results are summarized in Table 8.104. The daily flow patterns at Newhalem (USGS) from January to mid-April are graphed in Fig. 8.71 with stranding observation dates indicated by arrows. The estimated total fry mortality due to stranding between Gorge Powerhouse and the Sauk River was 53,918 for the 11 observations in 1977.

Several of the minimum flows reached in the 1977 observations were in the vicinity of 2,300 cfs at Newhalem (Table 8.104), similar to the March 1973 test (Phinney 1974a). Mortalities per 1,000 ft² in all cases were less than encountered at corresponding bars in the March 17-18, 1973, tests of flow reduction to 2,304 cfs. However, the estimated chinook spawning escapement was also larger in 1972 than it was in 1976 (Table 5.3), and the ramping rates were lower for the surveys in 1977 under operational conditions than they were for scheduled tests conducted in 1973. Even so, it was apparent that flow fluctuation did cause mortality at higher discharges.

The majority of the fry mortalities estimated for the 1976 and 1977 surveys applied to chinook salmon fry, but included some pink and chum fry as well. One pink fry was found stranded during the 1976 surveys and one chum fry during 1977 surveys. The relatively short freshwater residence time for pink and chum fry following emergence (Sec. 8.1.4.4 and 8.1.4.7,

¹ The two mortality values for March 23 were averaged.

Table 8.103 Fry stranding observations, 1976.

		Time	Area surveyed	Linear feet	No. of stranded	Mortality per 1,000	Mortality per	Flow at Minimum	Newhalem Decrease	Flow at M	Marblemount ^e Decrease
Date :	Location	surveyed	(sq.ft.)	surveyed	fry	sq.ft.	linear ft	(cfs)	(cfs)	(cfs)	(cfs)
Feb 5 ^a	Rockport	0700	300	6	0	0	0	3,910	2,784		
	Rockport County line	0600	No area s	urveyed be	cause of	· · · · · · · · · · · · · · · · · · ·	\				
	Marblemount	0700	froz	en substra	te.						
Mar 17	Marblemount	0930	ь	173 ^c	8		0.046	3,535	945		
Mar 23	County line	1200-1255	353	38	11	. 31.2	0.289	4,769 ^d	2,015		49
Mar 23	Marblemount	1350-1500	ь	173 ^c	36 ^f		0.208	3,430 ^d	3,390	5,240	œ
Apr 22	Marb1emount	0515-0545	386	22	0	0 ·	0	3,595	3,317	5,300	
Apr 29 (County line	0555	243	18	0	0	0	2,490	2,075		
_	-							·	•		

^aGround too frozen for effective survey.

bArea measurements not taken.

^cShoreline between transects 3 and 4 examined.

dFlow dropping during observations, hence corresponding minimum at Newhalem difficult to estimate.

eComplete flow records not available during observation period.

fIncludes one pink salmon fry.

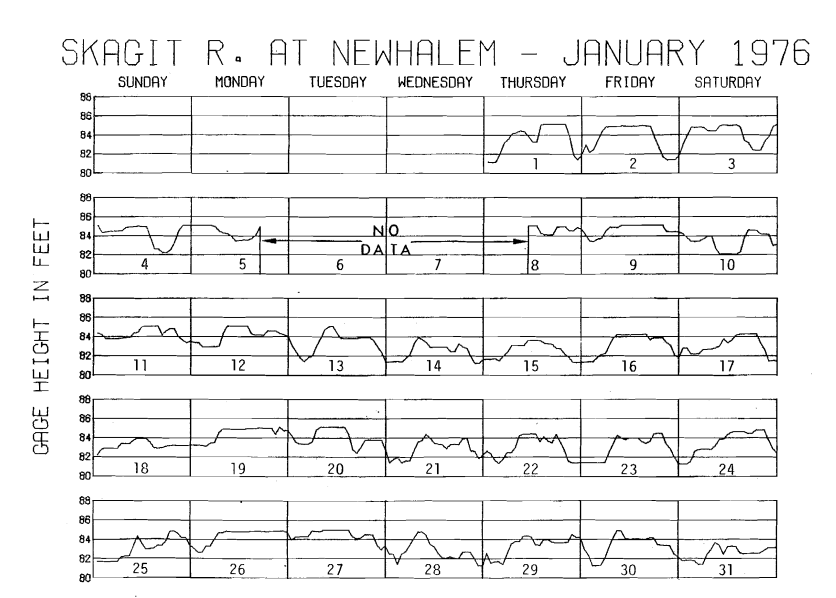


Fig. 8.70 Hourly gage height data for Skagit River at Newhalem (USGS), January-May, 1976.

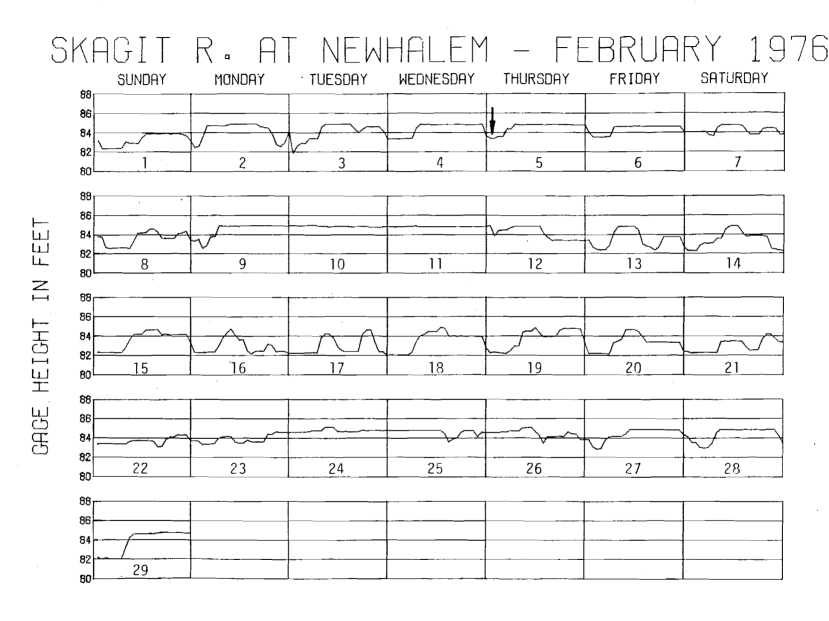


Fig. 8.70 Hourly gage height data for Skagit River at Newhalem (USGS), January-May, 1976 - continued.

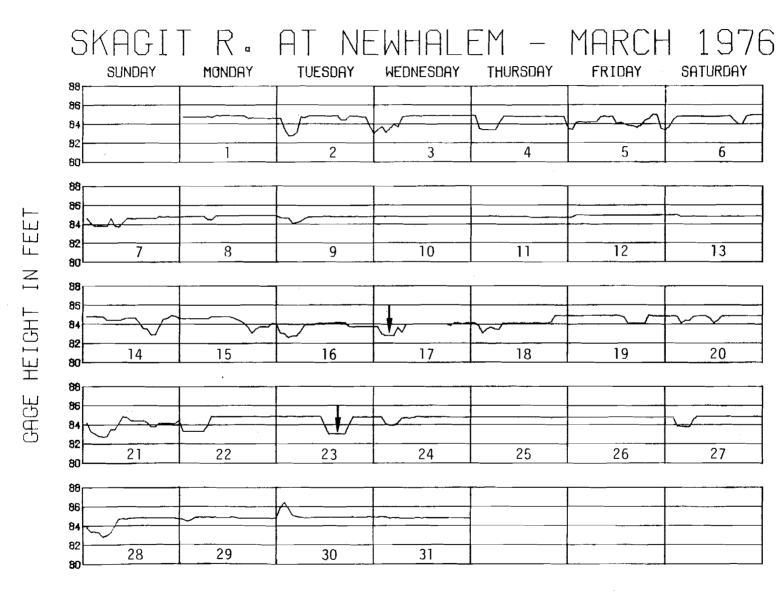


Fig. 8.70 Hourly gage height data for Skagit River at Newhalem (USGS), January-May, 1976 - continued.

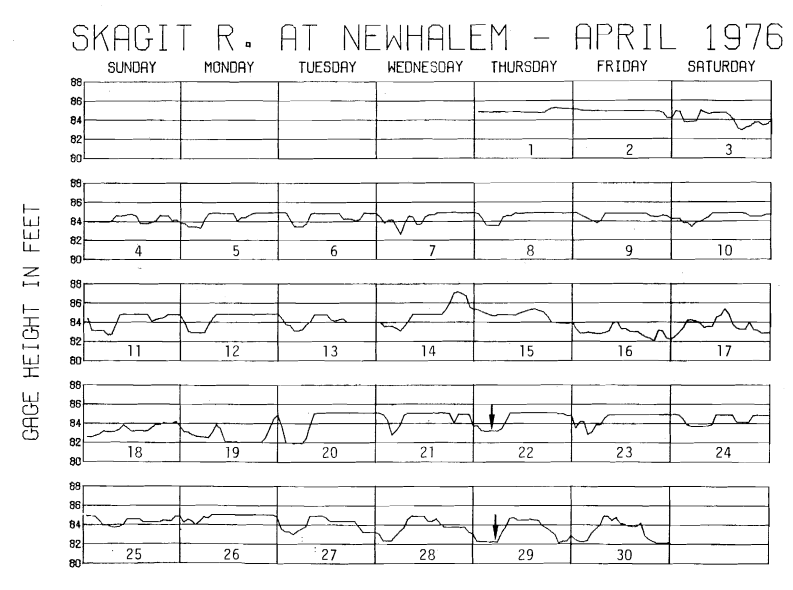


Fig. 8.70 Hourly gage height data for Skagit River at Newhalem (USGS), January-May, 1976 - continued.

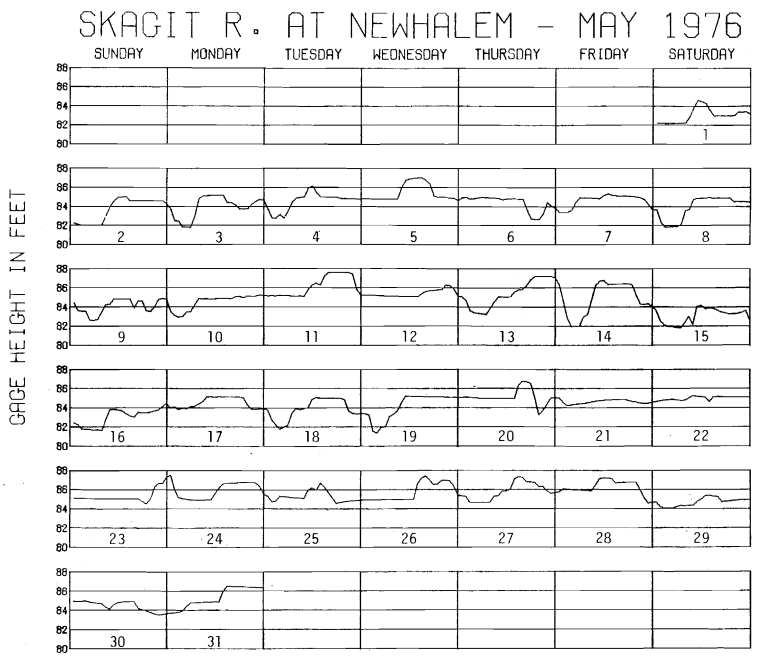


Fig. 8.70 Hourly gage height data for Skagit River at Newhalem (USGS), January-May, 1976 - continued.

Table 8.104 Fry stranding observations, 1977.

				··							
Date	Location	Time surveyed	Area surveyed (sq.ft.)	Linear ft. surveyed	No. of stranded fry	Mortality per 1,000 sq.ft.	Mortality per linear ft	Flow at Minimum (cfs)	Newhalem Decrease (cfs)	Flow at Minimum (cfs)	Decrease (cfs)
Feb 3	County line	1600-1700	480	32	0	0	0	3,550	3,293		
Feb 8	Marblemount	0725-0815	a	24	4		0.17	2,260	4,329	2,815	4,150
Feb 23	Marblemount	1600-1715	624	32	1	1.6	0.03	2,550	4,523	3,685	3,865
Mar 1	County line	1500-1600	1,228	48	5	4.1	0.10	2,730	2,660		
Mar 10	Marblemount	0630-0800	1,128	63	1	0.9	0.02	2,394	4,090	3,710	4,000
Mar 10	County line	1300-1400	748	. 32	1	1.3	0.03	2,730	2,679		
Mar 18	County line	1330-1430	688	40	0	0	0	3,475	3,093		
Mar 19	Rockport	0530-0600	. 96	8	0	0	0	5,637	1,206	6,650	740
Mar 22	Rockport	0600-0745	448	40	2	4.5	0.05	4,667	2,544	6,195	1,955
Mar 29	Marblemount	0515-0600	742	34	$1^{\mathbf{b}}$	1.3	0.03	2,382	4,375	3,394	4,036
Mar 30	County line	0515-0700	1,024	40	2	2.0	0.05	2,359	4,377		
			•						•		

^aArea not recorded on one transect.

bChum salmon fry.

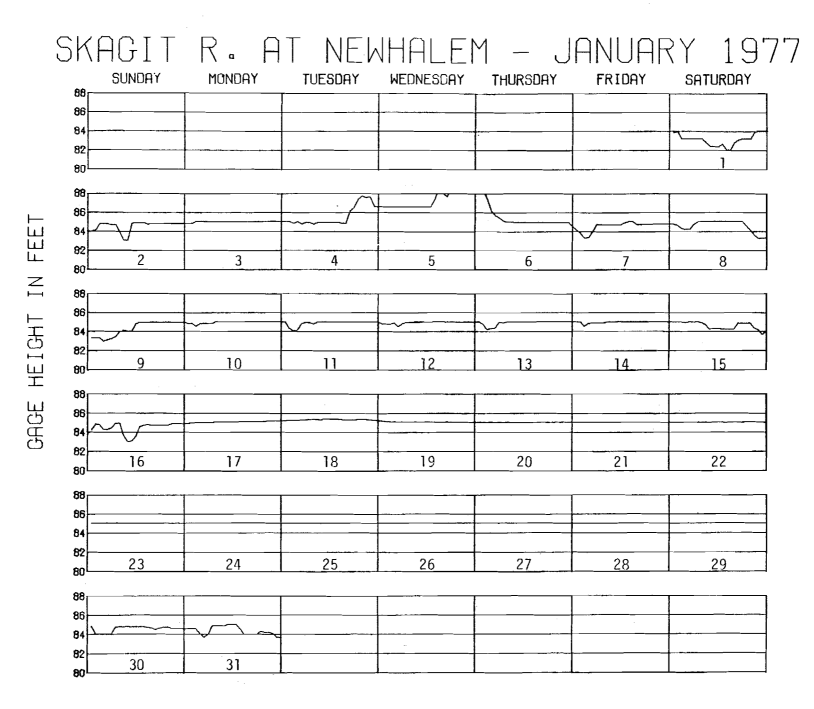


Fig. 8.71 Hourly gage height data for Skagit River at Newhalem (USGS), January-April 14, 1977.

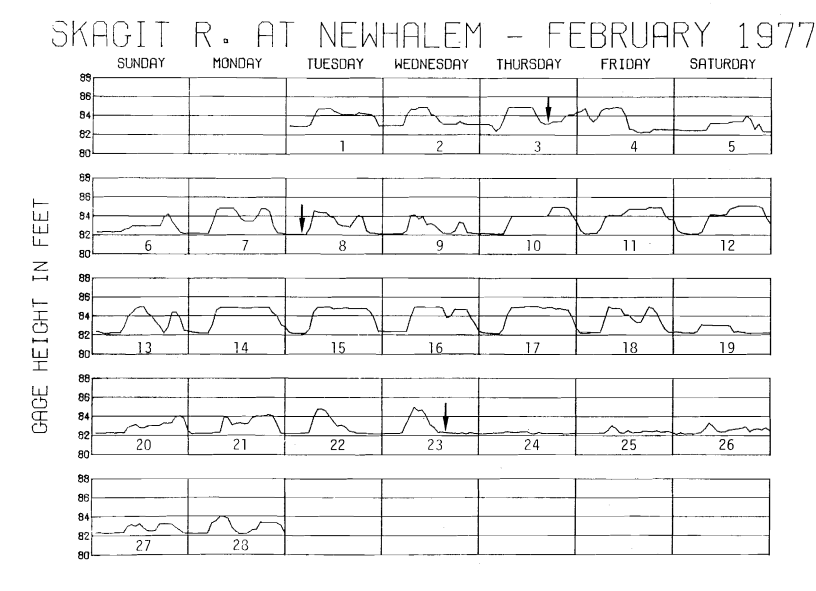


Fig. 8.71 Hourly gage height data for Skagit River at Newhalem (USGS), January-April 14, 1977 - continued.

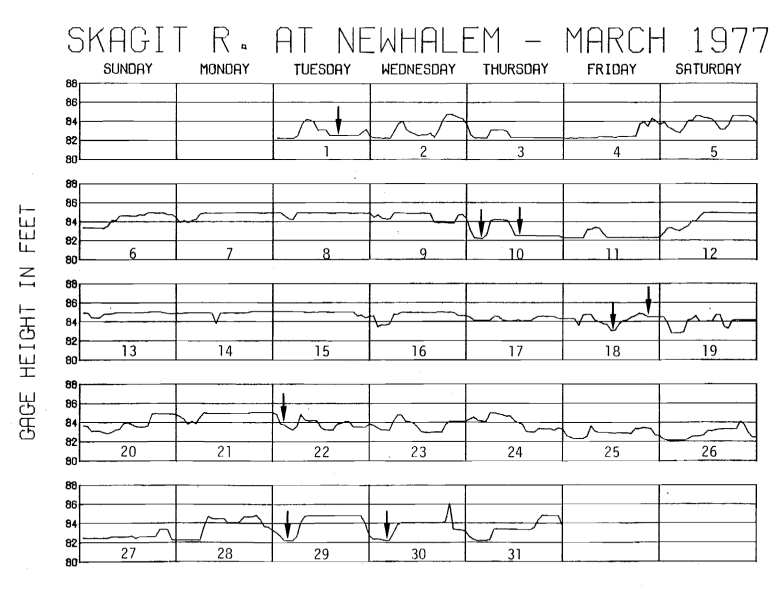


Fig. 8.71 Hourly gage height data for Skagit River at Newhalem (USGS), January-April 14, 1977 - continued.

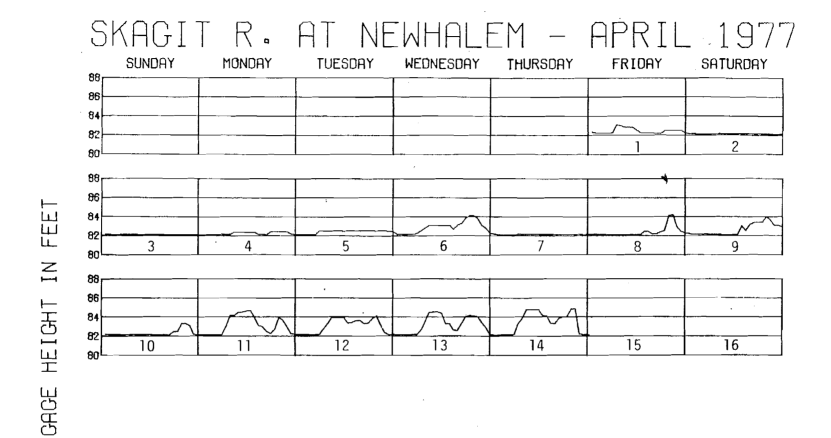


Fig. 8.71 Hourly gage height data for Skagit River at Newhalem (USGS), January-April 14, 1977 - continued.

respectively makes them mmuch less susceptible to stranding than chinook fry. The later emergence timing of chum fry (Table 7.16 and Sec. 8.1.4.7) probably reduces their susceptibility to stranding also, because of the generally higher streamflow with the commencement of "spring runoff".

While stranding observations were not made for rainbow-steelhead trout fry, they are also considered to be less susceptible to stranding than chinook fry for several reasons. First, spawner distribution was very low in upstream areas (Sec. 6.4.3.5) where the effects of flow reductions were greatest. Second, much rearing takes place in tributary streams, outside the influence of flow fluctuations in the mainstem Skagit River. Redistribution of fry into the mainstem Skagit probably does occur, but these fry would presumably be older and larger and may be less susceptible to stranding. Third, a large proportion of the emergence period coincided with the latter part of the high stream flow period in June, July, and early August.

Results of the classification of flow reductions according to minimum elevation reached and the number of feet dropped at the Newhalem gage (USGS) for the period from January 1 to April 21, 1977, are presented in Table 8.105. These analyses showed that we had fairly good distribution of sampling for flow reductions to 83- and 82-ft, but none for reductions to 84 ft. In terms of the number of feet dropped, we sampled proportionately more of the 3-ft drops than the 2-ft drops and none of the 1-ft drops.

Based on this classification system, we sampled approximately 10 percent (11/108) of the flow reductions during this period of 1977; and so a gross estimate of total fry killed due to stranding would be $54,000 \times 10$, or 540,000 for 1977.

We consider this to be an overestimate for several reasons. First, this calculation implies comparable mortality during January and April for which we have no stranding observations. Of the 108 flow reductions, 36 occurred in January and April. Our chinook abundance information (Fig. 8.2) indicated that fry were not as available on the bars in January and April as they were in February and March. This generally agrees with the estimate of emergence timing based on temperature unit requirements. Secondly, results from our stream channel stranding studies indicated that fry may be susceptible to stranding for a fairly short time and that this may be related to age or experience. Substantial increase in average size also occurs in April. Thirdly, we sampled a disproportionately high number of the larger magnitude fluctuations in 1977. For these reasons we consider a kill of 540,000 fry to be a worst case estimate for 1977. However, we do not have a good numerical basis for adjusting the figure downward.

8.2.3.2 Stranding Selectivity. Comparisons of stranded and unstranded chinook fry from 1976 and 1977 surveys indicated that stranded fry had significantly (at α = 0.05) higher condition factors than the unstranded fry from the same locations and approximately the same date (Table 8.106).

Table 8.105 Classification of flow reductions for Skagit River at Newhalem (USGS) between January 1 and April 21, 1977, according to minimum elevation attained and number of feet dropped. Number of flow reductions surveyed for stranded fry are shown in parentheses.

Minimum elevation(ft)	Equivalent streamflow(cfs)		Number o	
84	~ 5,000		16	
83	~ 3,400		36	(4)
82	~ 2,200	٠	56	(7)
81	~ 1,200		0	, ,
·		Total	108	(11)
Magnitude of			Number o	of
reduction(ft)			occurrenc	ces
1			47	
2			43	(6)
3			18	(5)_
		Total	108	(11)

Table 8.106 Observed and corrected length, weight, and condition factors of stranded and unstranded chinook fry from surveys conducted in 1976 and 1977.

	Length	groups:		36-40 m	n			41-45 1	nm ·
				_	Condition			_	
Date	Location	N	(mm)	(g)	factor	N	(mm)	(g)	factor
3/14/76 ^a	Marblemount	Q	39.6	0.466	0.7 50	17	42.0	0.542	0.732
3/14/76 ^a 3/17/76 ^b	11	2	40.0	0.465	0.727		41.8	0.596	0.816
3/17/76 ^c	11	2		0.451	0.674		42.4	0.578	0.758
3/19/76 ^a 3/23/76 ^b	County Line	11	39.6	0.455	0.730	14	41.8	0.535	0.730
3/23/76 ^b	11	6	39.7	0.475	0.759	13		0.538	0.751
3/23/76 ^c	tt	6	40.3	0.460	0.703	13	42.1	0.521	0.698
3/22/76 ^a 3/23/76 ^b 3/23/76 ^c	Marblemount	11	39.7	0.449	0.718	14	42.1	0.542	0.726
3/23/76 ^b	11 ff	11	39.4	0.434	0.710	24		0.526	0.710
3/23/76 ^c	**	11	40.0	0.421	0.658	24	42.6	0.510	0.660
4/19/76 ^a 4/19/76 ^b	Talc Mine	5	39.6	0.486	0.783	23	42.2	0.647	0.861
4/19/76 ^b	11.	4	38.8	0.542	0.928		41.5	0.660	0.923
4/19/76 ^c	11	4	39.4	0.525	0.858	2	,42.1		0.858
3/22/77.a	Rockport	9	39.1	0.454	0.760	16	42.1	0.522	0.700
3/22/77 ^b	ii.	13	39.2	0.530	0.880	20		0.534	0.753
3/22/77 ^a 3/22/77 ^b 3/22/77 ^c	rı	13	39.8	0.514	0.815	20		0.518	0.699
,			•						

a = Condition sample from electroshocking samples.

b = Stranding sample.

c = Stranding sample corrected for 1.53% loss in length
 and 3.09% gain in weight.

The experiment simulating stranding resulted in a 1.53 percent loss in length and a 3.09 percent gain in weight of the rainbow-steelhead trout fry (Table 8.107). The loss in length was probably due to rigor mortis and the weight gain from absorption of water. Although the experiment on changes due to stranding (and handling) was conducted with rainbow- steelhead trout, it is reasonable to suggest similar changes in chinook fry. The stranded chinook fry samples were corrected by these percentages and again compared with the electroshocked samples (Table 8.106). The stranded chinook fry, adjusted for handling, were significantly (at α = 0.05) longer than the unstranded fry. The new comparison of condition factors showed no significant (at α = 0.05) difference between stranded and unstranded fry. In view of these results, it is not possible at this time to conclude that there are any significant differences between stranded and unstranded chinook fry.

8.2.3.3 Ramping Rate. Analyses were conducted to determine the relationship between fry stranding mortality and the rate of flow reduction or ramping rate. Stranding mortalities for County Line and Marblemount bars from 1973, 1976, and 1977 surveys when plotted against corresponding ramping rates showed poor correlation. However, when the data were grouped by the minimum elevation attained (Table 8.108), either 82 or 83 ft for Skagit River at Newhalem (USGS), the correlation coefficients indicated that there was at least a 95 percent probability of a linear relationship between stranding mortalities and ramping rates. For flow reductions to 82 ft with n = 11, the correlation coefficient (r) = 0.69 (Fig. 8.72). For flow reductions to 83 ft with n = 7, the correlation coefficient (r) = 0.96 (Fig. 8.73). The slope of the line for flow reductions to 82 ft was significantly steeper than the one for flow reduction to 83 ft (at 0.90 level). This suggests that the stranding mortality increases as the minimum level of flow drops and supports the idea that at lower flow levels the increased proportion of exposed bar area and the increased drying-up of potholes increases the mortality due to stranding.

These analyses indicated that for flow reductions to 83 ft or approximately 3,400 cfs, the expected stranding mortality would be zero for ramping rates at about 1,000 cfs/hr and less. For flow reductions to 82 ft or approximately 2,200 cfs, the expected stranding mortality would remain low or go to zero for ramping rates below about 500 cfs/hr.

Field observations in 1976 and 1977 had suggested that the duration of the maximum flow prior to flow reduction might be a factor influencing fry stranding mortality. It was observed that when the highest stranding mortality occurred, on March 23, 1976, the longest period of maximum flow prior to reduction (28 hrs) also occurred (Table 8.108). However, observations of other long periods of steady prior flow, such as March 30, 1977, showed that stranding mortalities can be relatively low. It can also be observed that on March 23, 1976, the ramping rate was very high, 3,306 cfs/hr. The evidence indicates that the ramping rate and not the duration of maximum flow prior to reduction may be the more important factor in causing stranding mortality.

Table 8.107 The lengths, weights, and condition factors of 49 rainbow-steelhead trout fry measured fresh, "stranded" for two hours, and then soaked in water for one hour.

Length group	N 	Mean length(mm)	Mean weight(g)	Condition factor
	T.	resh rainbow-steel	nead trout	
31-35	1:	34	0.34	.87
36-40	26	38.6	0.5269	•92
41-45	15	43.1	0.7707	•96
46-50	6	46.8	1.0167	.99
51-55	1	55	1.61	.97
	"Str	anded" rainbow-ste	elhead trout	
21 25	2			0.00
31-35 36-40	26	34.5 38.3	0.3600	0.88 0.95
41-45	17	43.2	0.5338 0.8053	
46-50		47.7	1.1067	1.00
51-55	3 1	55	1.60	1.02 0.96
	<u>"So</u>	aked" rainbow-stee	lhead trout	
31-35	3	34.6	0.3967	0.95
36-40	26	38.4	0.5627	0.99
41-45	15	43.0	0.8287	1.04
46-50	4	46.8	1.1100	1.08
51-55	1	54	1.65	1.05

Table 8.108

Calculated ramping rate and time at maximum flow prior to flow reduction for flow reductions to approximately 82 and 83 ft at the Newhalem gaging station (USGS) for surveys conducted at County Line and Marblemount bars in 1973, 1976, 1977. Estimated mortality due to stranding is also shown.

,	Ramping rate	Time at maximum flow prior to	Stranding morta	lity (fry/lin.ft)
Date	(cfs/hr)	reduction (hr)	County Line	Marblemount
Reductio	ons to 82 ft			
3-17-73 3-18-73	1950 2746	ND 15	0.92 0.73	0.13 0.50
4-29-76	692	5	0	ND
2-8-77 2-23-77 3-1-77 3-10-77 3-29-77 3-30-77	2050 1055 665 1630 636 1373	2 2 4 1½ 3 14	ND ND 0.10 ND	0.17 0.03 ND 0.02 0.03 ND
3-17-76 3-23-76 4-22-76	1409 3306 1175	7 28 3 ¹ 2	ND 0.289 ND	0.046 0.202 0
2-3-77 3-10-77 3-18-77	1308 1300 618	6 4 2	0 0.03 0	ND ND ND

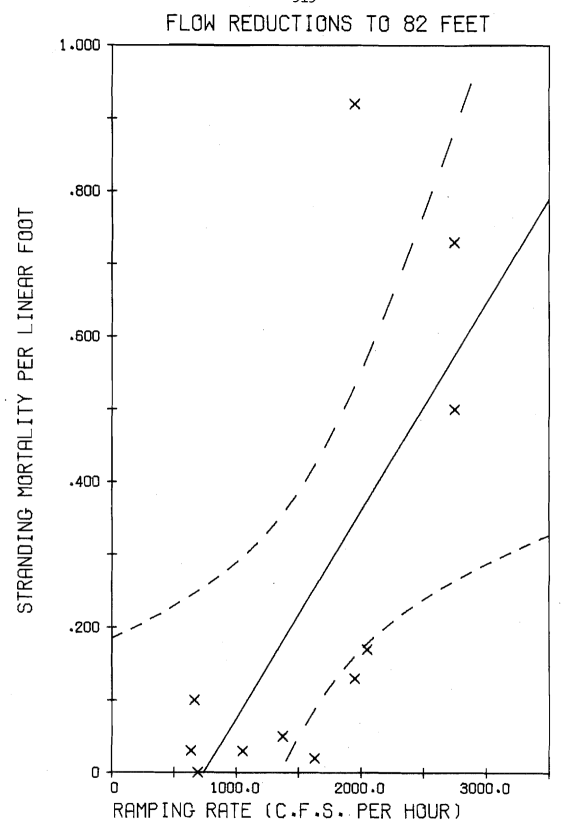


Fig. 8.72 Relationship between stranding mortality and ramping rate for flow reductions to 82 feet with 95 percent confidence intervals shown as dotted lines.

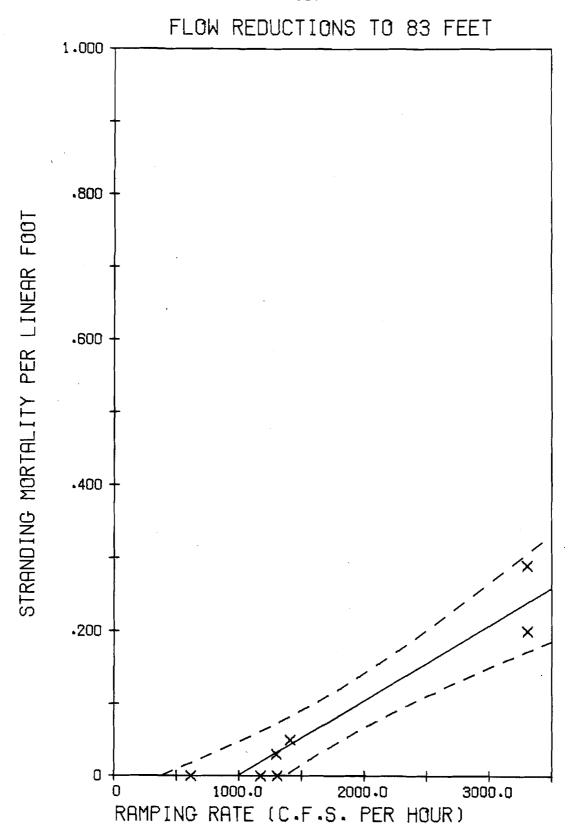


Fig. 8.73 Relationship between stranding mortality and ramping rate for flow reductions to 83 feet with 95 percent confidence intervals shown as dotted lines.

8.2.3.4 Experimental Studies. The results of the chinook fry stranding trials conducted at Big Beef Creek Research Station during 1978 are summarized in Table 8.109. One of the factors studied which may influence fry susceptibility to stranding was the stability of flow prior to a flow reduction.

Observations by our field workers during 1976 and 1977 stranding surveys on the Skagit River led them to suggest that longer periods of steady flow may cause higher stranding rates. For example the highest stranding mortalities observed occurred on March 23, 1976, when 28 hrs of stable flow preceded the flow reduction (Table 8.108). The rationale was that the fry would have more time to move onto the bars and establish stations. Since they would have been associated with the station for a longer time they may be more reluctant to move offshore as the water drops. Therefore, they would be more likely to become stranded.

There was conflicting evidence from the experimental stranding trials that steady flow prior to reduction increases the stranding mortalities. For Group I the percent of fry stranded in the weekend trial with 64 hrs of steady flow prior to reduction was higher than those for the overnight trials with 16 hrs of steady flow, while for the other groups (II, III, and IV), the precent of fry stranded was similar or lower in the weekend trials than they were for overnight trials (Table 8.109).

Fry experience, age, and size, were other factors investigated experimentally which may affect fry susceptibility to stranding. Because flow reductions occur relatively frequently in the Skagit River, about once a day, it is possible that after several successful encounters with receding water levels the fry may "learn" to avoid stranding on subsequent reductions. Group II provided strong evidence supporting this statement. The mean stranding rate for the first and second trials of the same fry, dropped from 4.8 to 1.5 percent (t = 1.15, different at 80 percent confidence). Group III also showed a slight decrease in stranding rate from 0.8 to 0.5 percent between the first and second trials. Adequate data were not available for Croups I and IV to make comparisons between first and second trials.

If fry do "learn" to avoid stranding, then we would expect older fry to strand at a lower rate. The stranding rate between the first trials of Groups II and III (Group III fish were collected 20 days later then Group II fish and were significantly larger), dropped from 4.8 to 0.8 percent. This strongly suggested that older fry strand at a lower rate. The stranding rates between the first runs of Groups I and II (Group II fry were collected three weeks later and were significantly larger), however, were not significantly different. Because these two comparisons were inconclusive, chinook fry (Group IV) were collected from the Lewis River where the fish in this particular year had not experienced water level fluctuations (Hugh Fiscus, WDF, personal communication). The rate of stranding of Group IV was expected to be relatively high because the fish had no opportunity to "learn" about flow reductions. The stranding rate, however, was relatively low which suggested that experience was not a factor.

Table 8.109 Summary of chinook fry stranding trials conducted at Big Beef Creek Research Station during 1978.

Group	Capture	Capture	L	ength(m	m)	Trial	Perce	nt stran	Number strande		
no.	date	location	X	s ²	N	type	x	s ²	N	per trial	
I	2/16	Skagit	41.4	2.31	30	Overnight	3	36	4	0,0,0,12a	
						Overnight	4	_	1	46	
						Weekend	15	-	1	15	
II	2/9	Skagit	42.0	5.24	44	Overnight	4.8	4.71	5	3,3,6,4,8	
		_				Overnight	1.5	3.69	4	0,0,4,2	
					•	Weekend	0	-	1	0	
III	3/29	Skagit	42.9	8.34	30	Overnight	.8	1.2	5	0,2,0,2,0	
-		J				Overnight	.5	.67	4	0,1,0,1	
		ű.				Weekend	.3	.33	3	1,0,0	
IV	4/21	Lewis	42.5	11.95	33	Overnight	0	-	2	. 0,0	
	-	*				Overnight	.5	_	2	1,0	
			•			Weekend	1	_	1	1	

a. Sample size of 50 fry and 6 were stranded.

b. Sample was selected from fry used in all previous 1st run trials.

Lengths of stranded fish from Groups I, II, and III were compared to lengths of fish recovered alive from the channel. If experience is a factor, then the larger, and presumably older, fish would be less likely to become stranded. However, the stranded and recovered fish showed no significant difference in length.

Stranded:
$$\bar{x} = 42.2$$
, $S^2 = 5.8$, $N = 20$
Recovered: $\bar{x} = 41.7$, $S^2 = 4.8$, $N = 20$

When FRI personnel compared the condition factors between stranded and nonstranded fish in the 1976 and 1977 studies on the Skagit River they also found no significant difference (Sec. 8.2.3.2). Studies by WDF on the Cowlitz River however, indicated that stranded fry were significantly shorter than unstranded fry (Bauersfeld 1978).

There were some observations of fry behavior in the experimental channel that were notable. The "wild" Skagit and Lewis river fish, when released in the experimental channel, would swim immediately for the upstream screen. The fry would then, over the next few hours, become evenly distributed throughout the channel. An examination of the location of the stranded fish shows a fairly even distribution, with a slight tendency to strand near the downstream screen (Fig. 8.74).

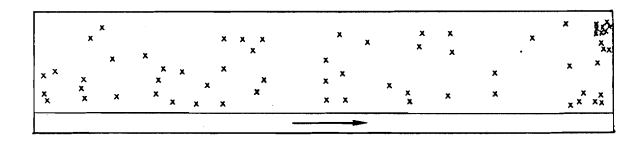


Fig. 8.74 Locations of stranded fish in experimental channel.

During the debugging of the channel, local Big Beef Hatchery fry were placed in the channel. These fish stayed together in a "knot" in the deep water and could not be stranded. A sample of incubation box fry was later obtained from the Skagit River. These fish initially associated more strongly with the gravel than the "wild" fry, but their stranding rate, 2 percent, was not significantly different from the "wild" fish.

While some of the group tests suggested that learning experience or size/age of chinook fry may influence stranding rate, there were contradictory or inconclusive results in other tests. It is clear, however, that as long as fry are within the nearshore areas they run the risk of being stranded. Estimate of residence time in nearshore areas for chinook salmon are presented in Sec. 8.3.

8.3 Residence Time of Chinook Salmon Fry

8.3.1 Introduction

The following is an attempt to glean an estimate of mean residence time for newly emergent chinook salmon fry in the Skagit River between Newhalem and Marblemount from various data collected by the Skagit River project, Fisheries Research Institute, University of Washington. Principal data include information on timing of egg deposition and emergence as well as a mark recapture experiment that introduced a large number of marked fish in the study area with subsequent recovery effort at two sites, Marblemount and County Line.

Two methods of estimating residence time are presented. The first used linear regression and assumed a constant population size (in a steady state). The second method used a simulation model with more reasonable assumptions. The model simulated the proportion of marked fish in the population during the study period based on the temporal pattern of fry emergence and rate of disappearance. The rate of disappearance (outmigration and mortality) which gave the highest correlation between predicted proportion of marked fish and observed proportion of marked fish in the population was taken to be estimated disappearance rate.

8.3.2 Details of the Fry Marking Study

The study area extended from Newhalem to Marblemount (Fig. 8.75), a distance of approximately 15 miles. Most of the sampling was done in areas where chinook fry were abundant. These were usually bars and riverbanks with relatively coarse substrate which provided good cover for the fry.

One hundred minnow traps borrowed from Washington Department of Fisheries were used to capture fish; however, the time involved in setting them and the low rate of fish capture eliminated them as usable sampling equipment after the initial trial. The Smith-Root type VII backpack shocker proved to be quite effective in capturing adequate quantities of fish. Whenever large schools of fry were encountered the voltage was reduced from the maximum of 600 volts direct current to 500 or even 400 volts in order to minimize mortalities. The pulse width and rate were usually left at the maximums of 8 ms and 80 hz.

The captured fish were taken to the boat for examination under the long wave ultraviolet light. The early observations indicated the marked fish would be recognized better under a more powerful light than was recommended for field use. The final light setup consisted of two 15 watt ultraviolet fluorescent tubes and a cold weather ballast to insure easy lighting in the field. Power was provided by a 12-volt battery going to 110 volts a.c. by means of a 300 watt inverter. The lights were mounted in a hinged box which had a viewing port. Further reduction of the ambient light was accomplished by draping a rubberized cloth hood over the box and observer.

Sampling for the purpose of marking fish was conducted throughout the study area to obtain uniform proportions of marked fish in the population.

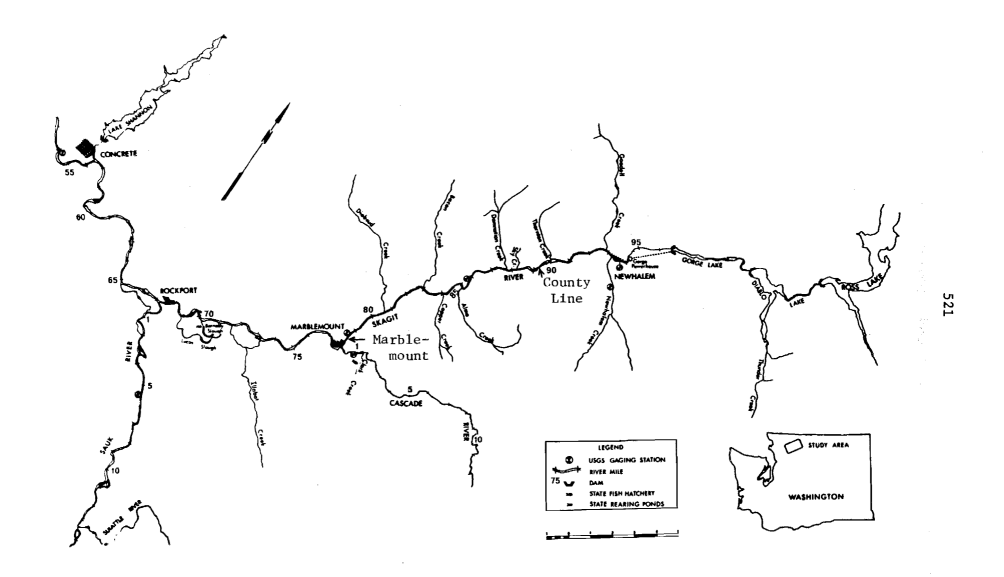


Fig. 8.75 Study area with the Marblemount and County Line stations.

Sampling for recaptures was conducted at two stations, Marblemount and County Line (Fig. 8.75). The chinook fry which had previously been marked were counted and released. The unmarked fry and fingerlings were enumerated, marked, and released. The fish were marked with fluorescent pigment granules under 300 μ in diameter which were embedded in the fish by a portable sandblasting unit. Air pressure of 100 p.s.i. during spraying was supplied by a standard SCUBA tank and regulator with an attached pressure gage.

Two different colors were used in this experiment during the season - yellow from early February through March 17*, and green from April 11 through April 25. Fish marked with the yellow and green pigments were released near the areas where they were captured. Raw data from this study are presented in Table 8.110 and Table 8.111.

Samples of 50 fish each were taken four times during the marking season to check for immediate mortalities (caused by marking and handling) and for mark retention. The fish were marked as usual and held in troughs at the State Fish Hatchery at Marblemount. The fish were checked for marks and mortalities within several days of capture. The samples were subsequently checked weely through the mark recovery period for mark retention.

8.3.3 Results

- 8.3.3.1 Marking Mortality and Mark Retention. Samples of 50 marked fish each were held at the Marblemount Hatchery beginning March 1, 15, and 31 and April 25, 1978 to assess marking mortality and mark retention. Mortalities within 5-7 days of capture ranged from 0 to 4 percent (0 to 2 fish) and were assumed to be primarily caused by marking and handling. Mark retention was 100 percent through June 20, 1978, near the end of the mark recovery period. Marking mortality and loss of marks were ignored in the development of the residence time models.
- 8.3.3.2 Estimation of Pattern Emergence. An estimate of the temporal pattern of emerging chinook salmon fry during the spring of 1978 was derived from the following:
 - 1. Estimated deposition of eggs by adult chinook salmon by weekly intervals during the fall, 1976 (Sec. 6.4.2.1).
 - 2. Estimated days to fry emergence for each week of egg deposition. This was based on mean temperature units to yolk sac absorption (derived from hatchery and in situ experiments) and the

^{*}Over 97 percent of the fish marked with yellow pigment were marked from February 28 through March 17.

Table 8.110 Raw data from Skagit River marking study, Marblemount sampling station.

			Yellow i	marks			Green	marks			mbined marks	
Date	Catch C i	Marks added M	Cumul. marks	Recap. r	r _{i/ci}	Marks added M	Cumul. marks	Recap.	r _{i/c_i}	ri	r _{i/C_i}	_
2/ 8		2	2						and the second s			
2/ 9		1	3									
2/10		164	167									
2/28		434	601									
3/ 1		870	1471									
3/ 2		60	1531									
3/ 3		191	1722									
3/ 7		247	1969									1
3/ 8	444	703	267 2	10	.0225					10	.0225	
3/ 9		87	2759									
3/10		303	3062									
3/14		355	3417									
3/15	506	1089	4506	33	.0652					33	.0652	
3/16		1225	5731		•							
3/17		596	6327						•			
3/29	1354			15	.0111					15	.0111	
4/5	1768			11	.0062					11	.0062	
4/11	1,4-					1321	1321					
4/12	424			2	.0028	1206	2527			2	.0028	
4/13				_		952	3479			_		
4/19	1135			10	.0088	2018	5497	39		49	.0432	
4/24	1100					1220	6717	2,		-12		
4/25	570			2	.0035	551	7268	61	.1070	63	.1105	
5/2	511			1	.0020	. 331	. 200	57	.1115	58	.1135	
5/ 9	769			3	.0039			61	.0793	64	.0832	
5/16	350			0	.0000			20	.0571	20	.0571	
5/10 5/23	205			0	.0000			16	.0780	16	.0780	

Table 8.110 Raw data from Skagit River marking study, Marblemount sampling station - continued.

			Yellow i	narks			Green i	narks		Combined marks	
.	Catch C _i	Marks added ^M i	Cumul. marks	Recap. r i	R _i / _{C_i}	Marks added M	Cumul. marks	Recap. r i	r _{i/Ci}	r	r _i /c _i
Date											
6/ 1	161			1	.0062			9	.0559	10	.0621
5/6	18 5			0	.0000			7	.0378	7	.0378
5/13	79			0	.0000			1	.0127	1	.0127
5/20	84			0	.0000			3	.0357	3	.0357
5/27	29			0	.0000			0	.000	0	.0000

Table 8.111 Raw data from Skagit River marking studies, County Line sampling station.

			Yellow				Green	1			mbined marks
	Catch C _i	Marks added	Cumul. marks	Recap.	r _{i/c_i}	Marks added	Cumul. marks	Recap.	r _{i/C_i}	r	r _{i/c_i}
Date		M _i				Mi					· ·
2/ 8		2	2								
2/ 9		1	3								
2/10		164	167								
2/28		434	601								
3/ 1		870	1471								
3/ 2		60	1531								
3/ 3		191	1722								
3/ 7		247	1969								
3/8		703	2672								
3/9		87	2759								
3/10	345	303	3062	2 9	.0841					29	.0841
3/14		355	3417								
3/15		1089	4506								
3/16		1225	5731								
3/17	676	596	6327	89	.1317					89	.1317
3/28	505			28	.0554					28	.0554
3/31	171			.13	.0760					13	.0760
4 / 7	694			20	.0288					20	.0288
4/11						1321	1321				
4/12						1206	2527				
4/13	1014			10	.0099	952	3479			10	.0099
4/19						2018	5497				
4/24	1160			6	.0052	1220	6717	71	.0612	77	.0664
4/25						551	726 8				
5/2	2 28			. 0	.0000			28	.1228	28	.1228
5 /10	445			1	.0022			53	.1191	54	.1191
5/ 17	277							22	.0794	22	.0794
5/23	274							8	.0292	8	.0298

Tabke 8.111 Raw data from Skagit River marking studies, County Line sampling station - continued.

			Yellow 1	mark <u>s</u>			Green		Combined marks		
Date	Catch C	Marks added M	Cumul, marks	Recap. r	r _{i/c_i}	Marks added ^M i	Cumul. marks	Recap. r	r _{i/c_i}	r	r _{i/Ci}
				<u> </u>							
6/ 1	176		,					2	.0114	2	.0114
6/6	134							4	.0299	4	.0299
6/13	2							0	.0000	0	.0000
6/20	139		1					1	.0072	1	.0072
6/27	64							0	.0000	0	.0000

cumulative TU regime in the Skagit River during incubation of the 1977 chinook year class.

3. The distribution of emergence around the mean in the above experiments to estimate TU's to emergence.

Estimates of the timing of emergence were based on the assumption that all fry emerge on the date on which the appropriate TU's are accumulated. Figure 8.76 shows the predicted pattern of emergence based on this method. However, experiments showed that emergence from individual redds occur over a protracted period. These experiments showed that for individual redds, emergence occurred over a period usually in excess of 20 days (Fig. 8.77). Further, the distribution was not normal, but rather uniform. Based on these experiments the distribution of emergence from individual redds was assumed to be uniform over a 24-day period.

The period of egg deposition was broken into 10 weekly intervals. The egg deposition was assumed to be uniform within each week (Fig. 8.78A). The predicted distribution of emergent fry spawned in any given week would be the function shown in Fig. 8.78C. The function must be scaled so that the sum of the proportions emerging each day in the interval t_0 -12 to t_1 +12 is equal to the proportion spawned during the week t_0 to t_1 .

The total distribution of emergence during spring 1978 was estimated by summing the predicted emergence distributions for each of the 10 weekly periods of egg deposition. Relevant parameters are shown in Table 8.112. The derived distribution is shown in Fig. 8.79.

8.3.3.3 Estimated Residence Time - Steady State Model. A rough estimate of mean residence time can be derived by regressing the logarithm of proportion of marked fish against time. If one assumes that the abundance of fish in the study area is constant (i.e., a steady state situration where the number of newly emergent fry in any time interval is equal to the number of fry leaving the study area) then the fraction of marked fish will decline with time. This is due to dilution of the marked population by entering of unmarked emergent fry into the population. In this situation the fraction of marked fish will follow an exponential decline with rate of decline equal to the fraction of the population disappearing during a unit of time.

This argument more formally stated is as follows. Let

 N_t = Number of fish in the study area

 M_t = Number of marked fish in the population

 λ = Rate of disappearance

I = Number of emergent fry entering the study area

$$\frac{dN_{t}}{dt} = I - \lambda N_{t}$$

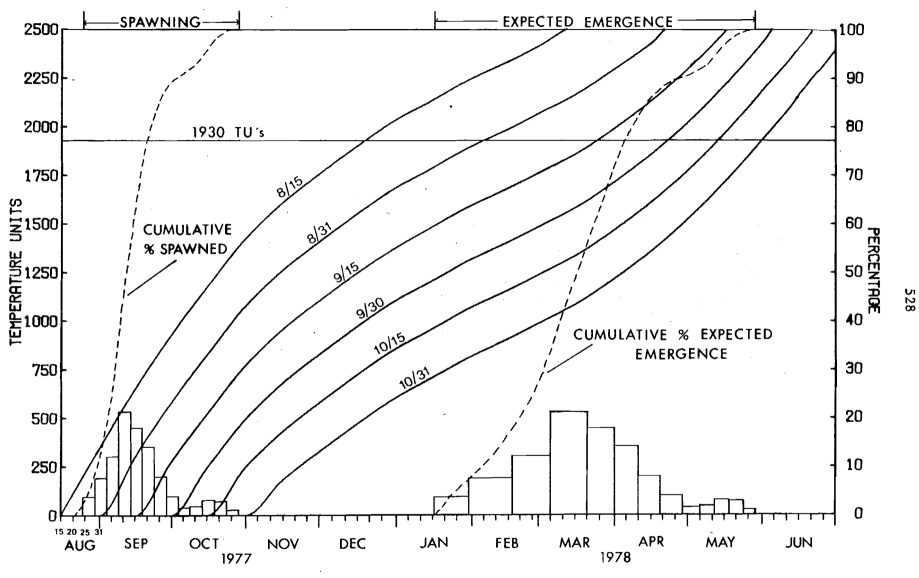


Fig. 8.76 Timing and relative magnitude of chinook spawning and expected emergence for 1977-1978 based on the accumulation of 1930 temperature units. Cumulative percent spawning and cumulative percent expected emergence are shown.

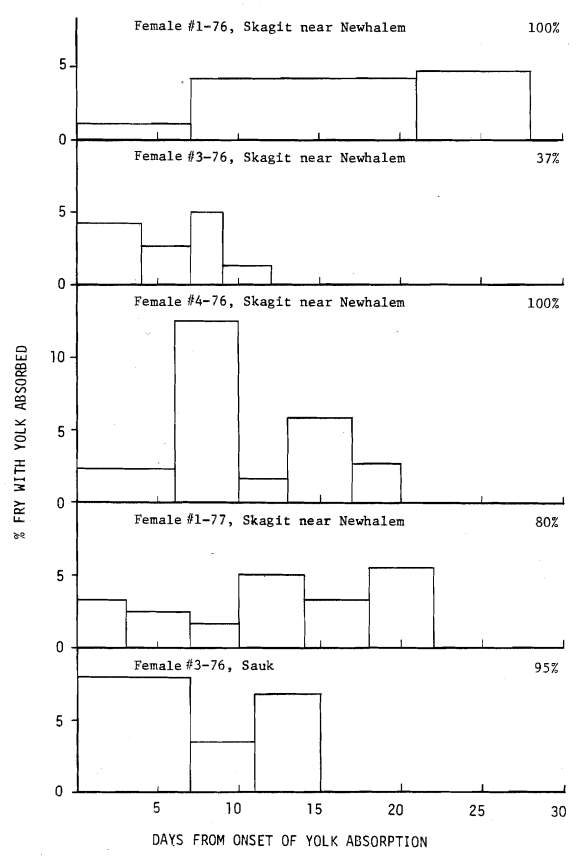
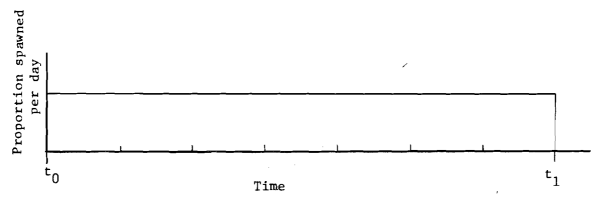
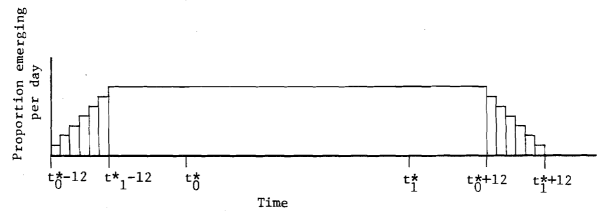


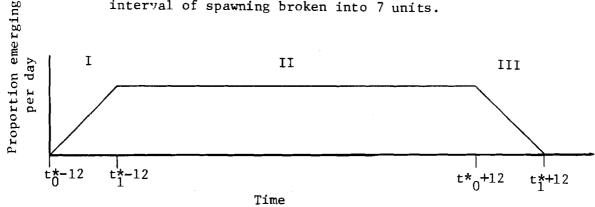
Fig. 8.77 Distribution of emergence (yolk absorption) for various in situ experiments. Numbers in the upper right corner of the figure indicate the total percentage of the yolk absorption observed.



A - Temporal distribution of egg deposition within each weekly interval.



B- Predicted temporal pattern of emergence with interval of spawning broken into 7 units.



C- Limiting distribution, (i.e., the predicted pattern of emergence with the spawning broken into an infinite number of intervals).

Fig. 8.78 A. The assumed time distribution of egg deposition within each week. B. The predicted distribution of emergence generated by breaking the interval of deposition into 7 one-day periods. C. The limiting distribution of emergence generated by breaking the interval of egg deposition into an infinite number of intervals. t_0 and t_1 are the endpoints of the interval of egg deposition. t_0* is the date on which an egg deposited on t_0 accumulates 1,930 TU's. t_1* is the date on which an egg deposited on t_1 accumulated 1,930 TU's.

Table 8.112 Relevant parameters for each week of spawning.

Spawning period	Proportion of population spawning during the period	t ₀	t ₁	t ₀ *	(Days after	^t 1*	(Days after	Interval	Endp	oints	Interval weight
1	0.015	8/22	8/29	1/10	(71)	1/30	(91)	I II III	59 79 83	79 83 103	10 4 10
2	0.095	8/29	9/5	1/30	(91)	2/23	(115)	I II III	79 103 103	103 103 127	12 0 12
3	0.300	9 <u>/</u> /5	9/12	2/23	(115)	3/17	(137)	I II III	103 125 127	125 127 149	11 2 11
4	0.230	9/12	9/19	3/17	(137)	4/3	(154)	I II III	125 142 149	142 149 166	8.5 7 8.5
5	0.190	9/19	9/26	4/3	(154)	4/16	(167)	I II III	142 155 166	155 166 179	6.5 11 6.5
6	0.065	9/26	10/3	4/16	(167)	4/28	(179)	I II III	155 167 179	167 179 191	6 12 6
7	0.020	10/3	10/10	4/28	(179)	5/7	(188)	I II III	167 176 191	176 191 200	4.5 15 4.5

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Table 8.112 continued.

Spawning period	Proportion of population spawning during the period	t ₀	t ₁	^t 0*	(Days after Nov. 1)	^t 1*	(Days after Nov. 1)	Interval	Endp	oints	Interval weight
8	0.030	10/10	10/17	5/7	(188)	5/16	(197)	I II III	176 185 200	185 200 209	4.5 15 4.5
9	0.040	10/17	10/24	5/16	(197)	5/24	(205)	I II III	185 193 209	193 209 217	4 16 4
10	0.015	10/24	10/31	5/24	(205)	5/31	(212)	III II	193 200 217	200 217 224	3.5 17 3.5

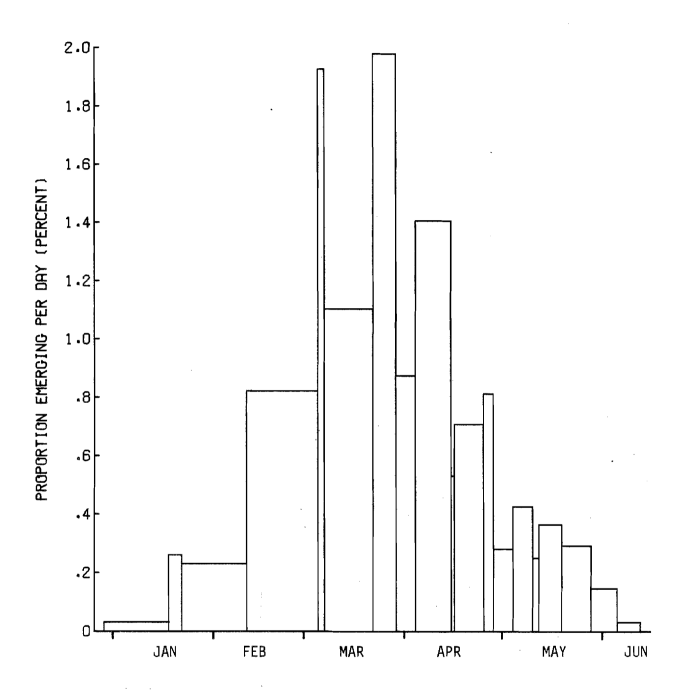


Fig. 8.79 Estimated timing of chinook emergence, 1977-1978.

$$\frac{\mathrm{d}M_{t}}{\mathrm{d}t} = -\lambda M_{t}$$

Thus: $M_t = M_0 e^{-\lambda t}$

Let $r_t = Number of recaptures of marked fish$

 F_t = Instantaneous rate fishing mortality (removal)

 C_t = Catch of fry

$$r_t = F_t M_t = F_t M_0 e^{-\lambda t}$$

If
$$I = \lambda N$$
, then

$$\frac{dN}{dt} = 0$$

 $C_t = F_t N$ N is constant

$$r_t = \frac{C_t}{N} M_t$$

$$\frac{\mathbf{r_t}}{\mathbf{C_t}} = \frac{1}{N} \mathbf{M_0} \mathbf{e}^{-1} \mathbf{t} \lambda$$

$$\ln(r_t/c_t) = \ln \frac{r_0}{N} - \lambda t$$

To estimate λ_t the instantaneous rate of dissappearance, one regresses the logarithm of $^{t}t/c_t$ versus t. The results of these regressions are presented in Tables 8.113 and 8.114.

8.3.3.4 Estimated Residence Time - Simulation Model. The assumption of constant population size necessary with the steady-state model is unrealistic because of nonuniform patterns of fry emergence (Fig. 8.79). To avoid this a more realistic model was constructed to simulate the results of the tagging experiment.

The period of the tagging experiment was broken into time intervals. The number of fry in the population (N_i) , the number of marked fry in the population (N_i) , and the proportion of marked fish in the population at the end of any given time interval are given by the following equations:

$$N_i = I_i + N_{i-1} e^{\lambda \Delta t_i}$$

$$M_{i} = IM_{i} + M_{i-1}e^{\lambda \Delta t_{i}}$$

$$(^{R}/C)_{i} = \frac{M_{i}}{N_{i}}$$

where

 $N_{\mathbf{j}}$ = Number of fry in the population at the end of the ith time interval

Table 8.113 Data used in the regressions of $ln(R_t/C_t)$ versus t for the various stations and marks of the study.

Date	t	С	r	r/c	ln(r/c)	
<u>Y</u> e	ellow ma	arks Marb	Lemount			
3-8		444	10	0.0225		$r^2 = 0.6794$
3-15	0	506	33	0.0652	-2.73	$\alpha = -3.5277$
3-29	14	1354	15	0.0111	-4.50	$\beta = -0.0510$
4-5	21	1768	11	0.0062	-5. 08	
4-12	28	724	2	0.0028	- 5.89	
4-19	34	1135	10	0.0088	-4.73	
4-21	40	570	2	0.0035	-5.65	
5-2	47	511	1	0.0020	-6.24	
5-9	54	769	3	0.0039	-5. 55	
5-16	61	350	0	0		
5-23	68	205	0	0		
6-1	77	161	1	0.0062		
6-6	82	185	0	0		
6-13	89	79	0	0		
Gı	een mai	rks Marble	emount	•		
4-19		1135	39			$r^2 = 0.6896$
4-25	0	570	61	0.1070	-2.2348	$\alpha = -2.0899$
5-2	7	511	57	0.1115	-2.1933	$\beta = -0.0292$
5-9	14	769	61	0.0793	-2.5342	, ,,,,,,,
5-16	21	350	20	0.0571	-2.8622	
5-23	28	205	16	0.0780	-2.5504	
6-1	37	161	9	0.0557	-2.8842	
6-6	42	185	7	0.0378	-3.2744	
6-13	49	79	1	0.0127	-4.3694	
6-20	56	84	3	0.0357	-3.3322	

Table 8.113 continued.

Date	t	С	r	r/c	ln(r/c)	
	County	Line yell	ow marks			
3-10		345	29			$r^2 = 0.9547$
3-17	0	676	89	0.1317	-2.0276	$\alpha = -1.9413$
3-28	11	505	28	0.0554	-2.8924	$\beta = -0.0814$
3-31	14	171	13	0.0760	-2.5767	
4-7	21	694	20	0.0288	-3.5467	
4-13	27	1014	10	0.0099	-4.6191	
4-24	38	1160	6	0.0052	-5.2644	
5-2	46	228	0			
5-10	54	445	1	0.0022	-6.0981	
	County	Line gree	n marks			
4-24	0	1160	71	0.0612	-2.7935	$r^2 = 0.7144$
5 - 2	8	228	28	0.1228	-2.0971	$\alpha = -1.9898$
5-10	16	445	53	0.1228	-2.1278	$\beta = -0.0472$
5-17	23	277	22	0.0794	-2.1278 -2.5330	p = -0.04/2
5-23	29	274	8	0.0794	-3.5337	
6-1	38	176	2	0.0292	-3.3337 -4.4773	•
6-6	30 43	134	· 2.	0.0114	-4.4773 -3.5115	
6-13		2	0	0.0299	-3.7117	
	50		1	-	 /_ 02/5	
6-20 6-27	57 64	139 56	0	0.0072 0	-4.9345	
0-2/	04	٥٥	U	U ·		

Table 8.114 Mean residence times and rates of disappearance estimated using the steady-state model.

Station and mark	Rate of disappearance (day ⁻¹)	Mean residence time (days)
Marblemount yellow	0.0510	19.6
Marblemount green	0.0292	34.3
County Line yellow	0.0814	12.3
County Line green	0.0472	21.2

I_i = Number of emergent fry entering the population during
 the ith time interval

 λ = Rate of disappearance

 Δt_i = Length of the ith time interval

 M_i = Number of marked fry in the population

 IM_i = Number of fry marked during the ith time interval

 $(R/C)_i$ = Proportion of marked fish in the population

In this analysis the yellow and green marks were considered to be a single mark. The results of the Marblemount and County Line stations were each simulated.

Three parameters, in addition to the marking data (Tables 8.110 and 8.111), and the patterns of emergence (Fig. 8.79) were required for the simulation model. The three parameters were: (1) the initial population size at the beginning of the tagging experiment, (2) the total number of emergent fry, and (3) the rate of disappearance.

The initial population size was taken to be the Petersen population estimates at the start of the experiment (Table 8.115). In order to transform the pattern of fry emergence into absolute numbers of fry emerging in any given interval, one must know the total numbers of fry emerging. This value was taken to be that which yielded consistency between the model of outmigration (i.e., constant fraction migrating per unit time), and the initial population estimate (N_0). That is, if the population size for any day k is

$$N_{k} = N_{k-1}e^{-\lambda} + I_{k}$$

we want to find T (the total number of emerging fry) so that N_k on day t_0 is equal to the population size at the onset of the tagging population experiment estimated by tagging. To do so, we guess a value of T and starting at k=1 we find N_k for each day of emergence until day t_0 by the above equation. Based on a comparison of the derived value of N_{t_0} to the actual value we modify T until the two values agree. However, the rate of disappearance (λ) was unknown in the simulation. Simulations were performed for a wide range of values for λ , T was estimated then the simulation performed with a correlation coefficient between predicted R/C (proportion of marked fish in the population) and observed R/C. The λ which yielded the highest correlation, together with the simulation results, are given in Tables 8.116 and 8.117. These simulations provide estimates of mean residence time of chinook fry of 12.8 days for the County Line location and 22.8 days for the Marblemount location. These are average residence times estimated from the combined marking experiments with yellow and green marks.

Table 8.115 Petersen estimate of initial population size for the tagging experiments at Marblemount and County Line.

Date	М	С	r	Ñ _o
Marbler				
3/8 County	1969 Line	444	10	87423
3/10	2959	345	29	36120

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Table 8.116 Results of simulation of the tagging experiment at Marblemount station ($\hat{\lambda}$ = 0.0367, ρ = 0.7617, T = 476,701).

Date on which interval began	I	N i-1	I _i	N	M i-1	${\tt IM}_{\bf i}$	$^{\tt M}{\tt i}$	Predicted R/C	Observed R/C
3/8	1	87510	34799	102483	1696	1448	2760	0.0269	0.0650
3/15	2	102483	97247	158554	2760	2910	4561	0.0288	0.0110
3/21	3	158554	30032	152665	4561	0	3528	0.0231	0.0062
4/5	4	152665	44333	162412	3528	1321	4049	0.0249	0.0028
4/12	5	162412	30986	156602	4049	2158	5290	0.0338	0.0432
4/25	6	156602	19068	144719	5290	3242	7486	0.0517	0.1105
5/2	7	144719	16208	128140	7486	551	6341	0.0495	0.1135
5/9	8	128140	12394	111504	6341	0	4905	0.0440	0.0299
5/16	9	111504	10964	97206	4905	0	3794	0.0390	0.0571
5/23	10	97206	10011	85194	3794	0	2934	0.0344	0.0780
6/1	11	85194	9057	70287	2934	0	2109	0.0300	0.0621
6/6	12	70287	2860	61364	2109	, 0	1755	0.0286	0.0378
6/13	13	61364	953	48415	1755	0	1358	0.0280	0.0127
6/20	14	48415	0	37446	1358	0	1050	0.0280	0.0357

Table 8.117 Results of the simulation of the tagging experiment at County Line station ($\hat{\lambda}$ = 0.0661, ρ = 0.8442, T = 260,721).

Date on which interval began	I	N i-1	ĭ	${\tt N_i}$	M i-1	$IM_{f i}$	M	Predicted R/C	Observed R/C
3/10	1	36120	19033	41773	2759	2972	4709	0.1127	0.1317
3/17	2	41773	43019	63208	4709	596	2872	0.0454	0.0554
3/28	3	63208	9125	60964	2872	0	2355	0.0386	0.0760
3/31	4	60964	19033	57414	2355	0	1483	0.0258	0.0288
4/7	5	57414	20858	59475	1483	2527	3524	0.0593	0.0099
4/13	6	59475	22161	50906	3524	2970	4673	0.0918	0.0664
4/24	7	50906	10429	40428	4673	1771	4525	0.1119	0.1228
5/2	8	40428	7822	31647	4525	0	2667	0.0843	0.1213
5/10	9	31647	5736	25660	2667	0	1679	0.0654	0.0794
5/17	10	25660	4693	21952	1679	0	1129	0.0514	0.0292
5/23	11	21952	4954	17063	1129	0	623	0.0365	0.0114
6/1	12	17063	1564	13825	623	0	448	0.0324	0.0299
6/6	13	13825	521	9225	448	0	282	0.0305	0.0000
6/13	14	9225	0	5808	282	0	177	0.0305	0.0072
6/20	15	5808	0	3657	177	0	112	0.0305	0.0000

8.3.4 Discussion

There are two fundamental problems with the analyses of the Skagit River tagging study. First, the estimates of emerging fry are suspect. The pattern of emergence can be estimated, assuming uniform survival of eggs deposited during the spawning season. However, the accuracy of the estimate of absolute numbers of emerging fry cannot be checked.

The second difficulty is that the results for the Marblemount and County Line stations differ, indicating that the marked fish are not randomly dispersed throughout the study area. The proportion of marked fish is higher for the County Line Station than for the Marblemount Station. This may be due to greater population in the lower reaches of the study area or greater marking effort in the upper reaches. Using the lower value for the intial population size at County Line in the application of the simulation model attempts to correct for this discrepancy. Also, the estimated rate of disappearance is higher for the County Line Station than for the Marblemount Station. However, this may simply reflect migration of marked fish into the Marblemount area. This would bias downward the estimate of disappearance rate and account for the lower rate at Marblemount. The actual rate of outmigration may, perhaps, be between these two values.

The problem of not knowing the absolute numbers of emerging fry does not greatly affect the estimated rate of disappearance. This is because of the manner in which the model was initialized. Fopefully, these unknowns were corrected by the estimate of N_0 based on tagging. However, the estimated numbers of fry present throughout the study cannot be used with any degree of confidence, because we do not know with any confidence the number of marked fish in the sampling area. As salmon usually migrate downstream, we cannot assume uniform mixing of fish in the river between Marblemount and County Line.

lastly the correlation between the predicted and observed ratio of marked fish in the population was not very sensitive to λ . This suggests a high variance to the estimated value for λ .

The estimates of mean residence time of chinook fry in the Newhalem to Marblemount area of the Skagit River suggest that individual fry remained in the area about 15 to 30 days on the average. The implications of these results, if we accept them, are of considerable significance. They would indicate, for instance, that at least half the fry emerging on February 10 would have disappeared from the area by March 10. We would expect, then, very few of these fry still present by early April. Our studies of growth of Skagit River fry show that the fry do not exhibit any significant increase in size until April, and seaward migration is assumed to peak somewhat later in the spring. The seaward migration timing of chinook salmon fry in the Skagit River has not been determined in detail. However, townet sampling in Skagit Bay in 1970 and 1972 indicated that juvenile chinooks were not present in numbers until the latter part of May (Stober and Salo 1973).

From this information we must conclude that few fry emerging in early February would remain in the upstream areas to achieve growth before migrating seaward in mid- to late-spring. Either the early-emerging fry die or gradually move downstream over a period of some three months. The evidence suggests that early-emerging fry have a much lower chance of survival to seaward migration, as might be expected because of the long interval between emergence and beginning of substantial increase in average size of fry.

Additional examinations for fluorescent-marked fry was conducted in 1978 downstream of the marking area by Washington Department of Fisheries during their seining program to obtain chinook fry for marking by coded wire tags. Sampling was conducted primarily between Sedro Woolley and Concrete and from March 31 through June. Of the fish examined, 70 percent were captured in May. A small number of chinooks were sampled in this program in July and early August. Although numbers examined for fluorescent marks during the season are in unknown proportion to the population present, the relative ratios of recaptures of fry marked at different times during the emergence period are consistent with the idea that early emergent fry suffer higher in-stream mortality. In addition to the yellow- and green-pigment marked fish which were released in the same locations were marked in the Marblemount-County Line section, a third, red-pigment marked group was transported a distance from the capture locations and was not used in the retention-time experiments. This group will also be considered below. Downstream (below Concrete) recoveries from these releases were as follows:

Color	Dates of release	Total released	Number recaptured	Number recaptured per release
Yellow	Feb 8-Mar 17	6325	11	17×10^{-4}
Red	Mar 28-Apr 7	8820	25	28×10^{-4}
Green	Apr 11-25	7260	3 3	45×10^{-4}

While these data must also be used with caution because of the several sampling assumptions, they do indicate a lower recapture rate of the fry marked during the first period, an intermediate rate for the midperiod, and the highest recapture rate for the fish marked last.

Thus, the estimates of residence time of emerged chinook fry and the relative rates of recapture of fry marked at different times support the conclusion that fry emerging early in the season have a lower freshwater survival potential under present conditions of temperature and flow pattern than later emerging fry.

8.3.4.1 Future Work. In open populations where both emigration and mortality are occurring, it is not possible to distinguish between these two processes with tagging experiments. This is because emigration and mortality both result in a reduction in the abundance of marked fish in the study area.

Estimation of abundance, rates of immigration, combined mortality and emigration rates can be obtained using multiple marking procedures (Seber 1974, chapter 5). Here different marks are introduced into the population during successive intervals of time. Based on differential rates of return for the various marks, the number of unmarked fish entering the population, population abundance, and combined rates of mortality and emigration may be estimated.

It would be possible to conduct such a study in the Skagit study area. Fry are obtainable in sufficient numbers for reasonable accuracy. Seven different marks are available which would allow estimation of combined mortality-emigration for six time intervals and estimation of numbers of immigrating fry (emergence) during five time intervals.

The above marking and interpretation of results would be greatly enhanced by a carefully designed system of downriver sampling to determine the movement of marked and unmarked fry through the river. It would then be possible to develop more precise estimates of the relative survival of fry emerging at different times of the season, and, thus, to determine whether or not the present river temperature regimen provides the most favorable development rate for survival.

8.4 Creek Surveys

8.4.1 Introduction

Studies of the fish populations in selected tributaries to the Skagit River above the proposed Copper Creek Dam site were conducted during August 1977. Data gathered included species composition, relative abundance, lengths, weights, and population estimates of the more abundant species. In addition, an informal survey was made in each creek to assess the present and potential accessibility to fish from the river and the proposed reservoir. This information will aid in estimating the impact of the proposed dam.

8.4.2 Study Sites

Seven tributaries to the Skagit River above the proposed dam site were studied: Newhalem (RM 93.3), Goodell (RM 92.9), Thornton (RM 90.1), Sky (RM 88.2), Damnation (RM 87.7), Alma (RM 85.2), and Copper (RM 84.1) creeks (Fig. 1.1).

8.4.3 Materials and Methods

A Smith-Root Type VII backpack electroshocker was used to capture fish for the creek surveys during the August 1977 low-flow period. A 100-ft long section in each of the streams (except Copper Creek where a 50-ft long section was sampled and Goodell Creek which was too large to sample by these methods) was blocked off at the upper and lower ends by small-mesh (1/4-inch bar) nets. Three passes were made through the

section with the electroshocker. All fish captured during each pass were held in separate containers for later identification, enumeration, and length and weight measurements.

Fish poplations in the sections were estimated by the "removal method" outlined by Zippen (1958). Stream flows at the time of sampling were calculated following standard procedures except for Newhalem Creek where stream flow was determined from USCS and SCL data.

The surveys to assess potential stream accessibility were informal in the sense that distances were generally estimated. The 495-ft elevation (proposed reservoir level) had been clearly marked by SCL survey crews. These marks were useful for evaluating major changes in stream accessibility which might result from reservoir inundation. The length of stream to be inundated was estimated by measuring the distance from the mouth of the creek to the 495-ft level on a topographical map. The slope was estimated for that portion of the stream estimated to be inundated.

8.4.4 Results and Discussion

The results of the surveys of fish populations (Table 8.118) and physical parameters (Table 8.119) in the tributary streams upstream of Copper Creek Dam site are discussed individually and jointly in the section that follows.

8.4.4.1 Newhalem Creek. Newhalem Creek is unique among the streams studied because of the presence of a power plant which is operated by SCL. A small dam diverts water to the powerhouse located approximately 1,500 ft east of the natural streambed. The natural stream was sampled; however, it should be noted that steelhead use the tailrace of the powerhouse for spawning (on June 2, 1977, two live steelhead and six carcasses were observed below the powerhouse).

Approximately 800 ft of the natural steam will be covered by the proposed reservoir. The high falls 1,200 ft upstream from this point prevents fish migration at this time and will continue to do so.

The estimated rainbow-steelhead trout population in the 100-ft sample section was 129 + 24. The estimated stream flow was 21.3 cfs.

8.4.4.2 Goodell Creek. Goodell Creek flows remained too high to permit effective sampling throughout the summer low-flow period. However, observations made during other investigations showed that rainbow-steel-head trout, Dolly Varden char, and cottids utilize the stream.

A salmon spawning survey was made up the creek for a distance of approximately 2 mi past the "group campground" on 12 October, 1977. A potential barrier to fish passage was noted near the end of the survey; however, one steelhead was seen above this area which showed that larger fish were able to get over at least during some flows. An estimated 2,000 ft of Goodell Creek would be covered by the proposed reservoir.

Table 8.118 Summary of fish population surveys in 100-ft sections of Skagit River tributaries upstream of Copper Creek Dam site conducted during August, 1977.

			Rainbow-steelhead trout								
		Number captured				,	Mean				
Creek	Survey date	1st Pass	2nd Pass	3rd Pass	Population estimate ¹	Number measured	length (mm)	Other species			
Newhalem	8-12-77	58	31	18	129 ± 24	107	48.5				
Thornton	8-11-77	12	4	2	19 ± 3	18	83.3	1 coho 1 dace			
Sky	8-11-77	2	3	0	6	6	121.5				
Damnation	8-17-77	103	36	26	183 ± 17	163	61.4	3 cottid			
Alma	8 -19- 77	63	20	8	96 ± 8	91	67.2	27 dace 36 cotti 1 coho			
Copper ²	8-18-77	77	18	4	101 ± 4	97	47.1	1 20110			

 $^{^{1}}$ The confidence interval is \pm 2 standard errors which is approximately a 90% C.I. when the estimated population is between 50 and 200. A percent confidence is not determined for populations under 50 (Zippen 1958).

 $^{^2\}mathrm{Only}$ a 50-ft section was sampled in Copper Creek instead of the 100 ft sampled in the rest of the creeks.

Table 8.119 Summary of physical data for Skagit River tributaries upstream of Copper Creek Dam site.

Creek	Creek length (mi) ^l	Stream flow (cfs) ²	Slope (rise/run) ³	Dist. to migration barrier (ft)	Length to be flooded (ft)	% of stream to barrier flooded
Newhalem	8.8	21.3	1/32	2,000	800	40
Goode11	12.2			15,000	2,000	13
Thornton	4.2	14.5	1/5.3	1,650	800	48
Sky	1.1	0.66	1/3		300	
Damnation	4.4	6.3	1/12	1,600	1,100	69
Alma	5.4	28.0	1/8.8	3,500	1,200	34
Copper	3.0	1.02	1/9.3	2,800	1,500	54

¹Williams, et al., 1975.

²Measured at time of fish population survey.

 $^{^{3}\}text{Estimated}$ for that portion of the stream to be inundated.

8.4.4.3 Thornton Creek. The estimated rainbow-steelhead population was 19 ± 3 . In addition, one coho salmon fingerling and one dace were captured.

This creek has a high falls (over 25 ft) above the 495-ft level within one-third mile of the mouth. This is presently and will continue to be a block to any upstream fish movement. The flow on the sampling date was 14.6 cfs.

- 8.4.4.4 Sky Creek. Sky Creek was the smallest of the creeks sampled with an estimated flow of 0.66 cfs. It is a very precipitous stream with little or no upward migration possible. The rainbow-steelhead population estimate was six. Approximately 300 ft of stream would be covered by the proposed reservoir.
- 8.4.4.5 Damnation Creek. The first potential migration block on Damnation Creek was a 6-ft drop approximately 500 ft upstream of the 495-ft elevation. There was a series of falls 8 to 12 ft high, three quarters of a mile farther upstream that probably would stop all but the largest fish. An estimated 1,100 ft of creek would be covered by the reservoir.

The rainbow-steelhead population in the 100-ft sample section was 183 ± 17 . Three cottids were captured in addition to the rainbow-steelhead trout. The discharge was 6.4 cfs when the sampling was done.

8.4.4.6 Alma Creek. There were several 4- to 6-ft drops above the 495-ft elevation which might prevent upstream migration by smaller fish. Approximately 1,200 ft of the creek will be covered by the reservoir.

The rainbow-steelhead trout population in the study section was estimated to be 96 ± 8 . Fnough dace and cottids were captured in the study section to make population estimates which were 28 ± 3 (2 S.E.) and 49 ± 21 (2 S.E.), respectively. One coho fingerling was also captured. The estimated flow during the sampling was 28.0 cfs.

8.4.4.7 Copper Creek. Copper Creek was rather low (1.08 cfs) when fish sampling was conducted. In fact, the creek disappeared underground about 400 ft from the mouth and was dry for that distance. There was a major migration block (a 20-ft high waterfall) about one-quarter mile above the 495-ft elevation. An estimated 1,500 ft of stream will be covered by the reservoir.

A 50-ft section was sampled instead of the usual 100 ft because of the low flow. The rainbow-steelhead trout population in the 50-ft section was estimated to be 101 + 4.

8.4.4.8 General Discussion. Length-frequency histograms were constructed for rainbow-steelhead trout captured in six Skagit tributaries (Fig. 8.80). Relatively large numbers of smaller fish (30-60 mm) were captured in Newhalem, Damnation, Alma, and Copper creeks, in contrast to Thornton and Sky creeks where relatively few were captured. The former



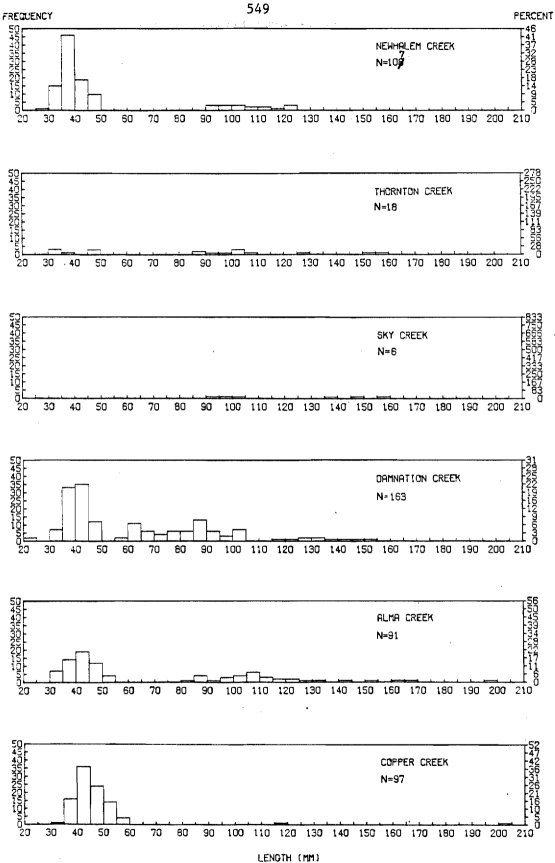


Figure 8.80 Length-frequency histograms of rainbow trout in upper Skagit tributaries.

creeks had moderate to shallow slopes while the latter two creeks had steep slopes (Table 8.119). These fish were probably predominately steelhead and may indicate the utilization and spawning success of steelhead trout in these streams.

The presence of fish larger than about 80 mm was particularly evident in Newhalem, Damnation, and Alma creeks which along with the presence of fry indicated a better balanced population. The populations in Thornton and Sky creeks were predominately larger fish while in Copper Creek it was made up of smaller fish.

9.0 OTHER FISHES

9.1 Introduction

Studies were conducted quarterly to survey the fishes other than salmon and adult steelhead trout residing in the mainstem Skagit River between Newhalem and Rockport. The fishes present included ones that were considered resident such as mountain whitefish (Prosopium williamsoni) and largescale sucker (Catostomus macrocheilus) and ones that can be either anadromous or resident, such as Dolly Varden char (Salvelinus malma) and rainbow-steelhead trout (Salmo gairdneri).

The objectives of the study were to determine species composition, relative abundance, and distribution of fishes other than salmon and adult steelhead trout in the mainstem Skagit River between Newhalem and Rockport and to assess the possible effects of the proposed Copper Creek Dam on these populations. Other species captured incidentally during sampling described in previous sections are also listed.

9.2 Study Sites

Three reaches of similar length were sampled in the mainstem Skagit River: (1) the Newhalem area from river mile (RM) 92.0 to RM 88.6, (2) the Marblemount area from RM 83.0 to RM 79.5, and (3) the Rockport area from RM 69.0 to RM 65.8 (Fig. 1.1)

9.3 Materials and Methods

The fish samples were obtained by electroshocking. The Coffelt designed electrofishing boat equipment using the VVP-15 shocker driven by 3.5 kw, 230 v. gas powered generator was modified to fit the project's 17-ft aluminum boat. Fiberglass booms on each side of the boat were extended 5-ft beyond the bow of the boat. Cables at the end of each boom and electrically connected to the electro-shocker extended several feet into the water and functioned as the anode. Two cables wired to the other pole of the shocker were hung over the sides of the boat near the stern and served as the cathode. The voltage was kept as high as possible (usually around 550 v. D.C.) to overcome the high resistance of the Skagit River water. The direct current was pulsed at a rate of about 120 pulses per second and pulse width of 50-60 percent was used.

The general procedure was to drift through the length of the study reach moving from side to side in the river to sample a variety of habitat types. The boat operator was responsible for the control of the shocking, while the other member of the team stood in the bow of the boat and dipnetted the fish which were attracted to the anode.

The captured fish were identified and counted and part of the catch (up to 40 whitefish, 10 largescale suckers, and any other fish which were caught) was taken to the field station. Fork lengths were measured to the nearest millimeter and weights were measured to the nearest hundredth of a gram $(0.01\ g)$ on the Mettler top loading balance for fish less than

1200 g. Fish weighing over 1200 g were weighed in a spring scale. Sex and maturity were determined for individual fish and the stomachs were removed and preserved in 10 percent formalin for later examination. The contents of the preserved stomachs were removed in the laboratory and examined with a binocular microscope. All identifiable contents were enumerated and the results compiled.

The sampling was conducted quarterly in June, August-September, and December, 1977, and March 1978.

9.4 Results and Discussion

9.4.1 Availability

Mountain whitefish (Prosopium williamsoni) was the most abundant species captured and over-all comprised about 89 percent of the catch (Table 9.1). Largescale sucker (Calostomus macrocheilus) was next in over-all abundance at about six percent of the catch, followed by Dolly Varden char (Salvelinus malma) and rainbow-steelhead trout (Salmo gairdneri) which comprised about three and two percent, respectively, of the over-all catch.

Mountain whitefish were readily available at the three sampling sites during June, August-September, and December, 1977. The significance of numerical differences in catch is not known since the sampling was not strictly quantitative. Factors such as discharge (Table 9.1) and conductivity probably affected sampling ability. However, there were no apparent trends to suggest that the distribution of mountain whitefish was other than proportional to river length during the 1977 sampling times.

During the March 1978 sampling period no whitefish were captured at the Newhalem and Marblemount areas and only 11 were taken at the Rockport site. Whitefish were observed visually, however, in a deep pool (near RM 87.5) below the Newhalem sampling area. These fish remained beyond the effective range of the shocker. Pettit and Wallace (1975) observed that whitefish moved downstream to overwinter in deep pools at the North Fork Clearwater River in Idaho. It is not known whether or not Skagit River whitefish move downstream after spawning, however, it was apparent that they do move into deeper water. It is also of interest that all of the whitefish taken in the Rockport area came from the confluence of the Sauk and Skagit rivers rather than the usual riffle areas.

Dolly Varden and rainbow-steelhead were generally captured at the three sites but in relatively low numbers (Table 9.1). Their distribution appeared to be fairly uniform between the three sites.

Largescale suckers were not captured at the upper two sites, but were consistently taken during the four sampling periods at the Rockport sampling site (Table 9.1).

Table 9.1 Catch of non-salmon fishes at three sites on the Skagit River during 1977-1978.

			Catch							
Date	Location	Discharge (cfs)	Mountain whitefish	Dolly Varden char	Rainbow- steelhead trout	Largescale sucker				
6/9/77	Newhalem	2,110	46	1	0	0				
6/15/77	Marblemount	3,960	38	1	1	0				
6/15/77	Rockport	7.980	20	0	2	6				
8/31/77	Newhalem	1,450	40	1	1	0				
8/31/77	Marblemount	2,263	7 5	1	1 ·	0				
9/1/77	Rockport	3,845	49	1	2	11				
12/1/77	Newhalem	4,991	58	2	2	0				
12/2/77	Marblemount	16,650	40	1	1	0				
12/5/77	Rockport	13,310	48	2	0	5				
3/21/78	Newhalem	3,370	0	1	0	0				
3/22/78	Marblemount	•	0	1	1	0				
3/22/78	Rockport	6,670	. 11	3	0	6				
	Total		425	15	11	28				

9.4.2 Length and Weight

Length and weight data are presented in Table 9.2 for mountain whitefish and in Table 9.3 for rainbow-steelhead trout, Dolly Varden char, and largescale suckers captured at three locations in the mainstem Skagit between Newhalem and Rockport. Whitefish lengths ranged from 100 to 357 mm (mean = 237.5 mm) and weights ranged from 11.21 to 502.81 g (mean = 160.58 g). The mean length and weight of whitefish for the individual sampling periods in 1977 declined as the sampling progressed down river (Table 9.1). It is not known whether this was a real representation of the whitefish population or if it was an artifact introduced by sampling gear selectivity.

The captured rainbow-steelhead trout ranged in length from 72 to 385 mm (mean length = 150.3 mm) and in weight from 4.04 to 695.32 g (mean weight = 92.56 g) (Table 9.3). Dolly Varden ranged in length from 137 to 547 mm (mean length = 416.3 mm) and in weight from 25.0 to 1,985 g (mean weight = 925.26 g). It seemed probable that both anadromous and resident froms of these two species were present in the samples but no attempt was made to differentiate them.

Largescale suckers were, in general, more consistent in size than the two previously discussed species (Table 9.3) and ranged from 355 to 492 mm (mean length = 412.4 mm) in length and from 529.0 to 1,133.1 g (mean weight = 886.2 g) in weight.

9.4.3 Sexual Maturity

The sexual maturity data for mountain whitefish (Table 9.4) indicated that spawning took place in December. Information on the spawning times of the other species was sketchy due to the limited number of specimens captured in these studies. These fish probably spawn at times normal for their species: Dolly Varden char in the fall (September-November); rainbow-steelhead trout in the spring (April-June); and largescale suckers in the spring (April-June). Steelhead trout (anadromous form) have been observed to spawn in the mainstem Skagit between March and June (Sec. 6.4.2.5).

9.4.4 Diet

The results of stomach content analysis for 345 mountain whitefish collected in 1977 and 1978 at three sites on the mainstem Skagit River are presented in Tables 9.5, 9.6, and 9.7. The column labeled "Freq. occur." represents the percentage of non-empty stomachs in a sample group that contained a certain prey organism. The column, "Total no.", gives the total number of individuals of the prey counted in the sample group. The column, "Range", indicates the minimum and maximum numbers of a prey organism in individual stomachs for a sample group. The next column, "% occur.", is the percentage by numbers of the prey organism among all prey types encountered in the sample group.

Table 9.2 Length and weight of mountain whitefish captured at three locations in the mainstem Skagit River during quarterly sampling in 1977 and 1978.

	N	umber	For	k length(mm)	Weight(g)		
Date	Location s	ampled -	min.	mean	max.	min.	mean	max.
6/ 9/77	Newhalem	36	193	251.5	331	72.20	168.84	355.10
6/15/77	Marblemount		142	235.0	357	41.70	161.47	502.81
6/15/77	Rockport	20	100	208.7	282	11.21	113.52	281.19
8/31/77	Newhalem	40	151	235.2	311	35.59	149.35	400.62
8/31/77	Marblemount	40	142	227.5	291	26.90	139.46	294.01
9/ 1/77	Rockport	40	140	214.3	345	26.76	124.24	486.40
12/1/77	Newhalem	40	194	256.2	338	65.42	209.52	496.13
12/2/77	Marblemount	40	165	251.5	303	46.97	189.41	308.58
12/5/77	Rockport	40	167	242.0	327	43.19	170.42	433.22
3/22/78	Rockport	11	200	245.3	291	73.09	147.21	261.72
	Total	345	100	237.5	357	11.21	160.58	502.81

Table 9.3 Length and weight data for fishes captured at three locations in the mainstem Skagit River during quarterly sampling in 1977 and 1978.

			Number		Fork length	(mm)		Weight(g)	
Date	Location	Species	sampled	min,	mean	max.	min.	mean	max,
5/ 9/77	Newhalem	DV	1	428	-	-	950		-
/16/77	Marblemount	Rb-SH	1	82	_	-	6.42		
		DA .	1	471		- ,	1372.11	_	_
/15/77	Rockport	Rb-SH	2	88	147	206	7.96	53.71	99.46
	-	LSS	6	412	428	440	843.32	971.42	1081.72
/31/77	Newhalem	Rb-SH	1 .	145	_	_	33.17	_	-
		DV	1	380	-		502.86	-	-
3/31/77	Marblemount	Rb-SH	1	99	-	_	10.11	-	-
		DV	1	137	_	-	25.0	_	_
/ 1/77	Rockport	Rb-SH	2	111	112	113	14,25	15.36	16.47
	-	DV	1	390	_	_	744.75	_	-
		LSS	10	355	404.4	455	529.0	816.21	1115.98
2/1/77	Newhalem	Rb-SH	2	72	228.5	385	4.04	349.68	695.32
		DV	2	356	406.5	457	593.97	795.34	996.70
2/2/77	Marblemount	Rb-SH	1	218	_	-	106.43	-	_
		DV.	1	235	-	· <u>-</u>	148.49	_	-
2/5/77	Rockport	DV	2	488	517.5	547	1220	1602.5	1985
	•	LSS	5	377	417.2	492	716.76	892.93	1009.0
/21/78	Newhalem	DV	1	505	_	_	1130	_	-
/22/78	Marblemount	Rb-SH	1	134	_	_	24.56	_	_
. –.		DV	1 .	411	_	_	770.69	-	-
/22/78	Rockport	DΫ	3	437	480	515	844.32	1146.44	1445
, 22, 70	ROCKPOIL	LSS	6	387	406	419	768.17	912.02	1133.1
Tot	-a1	Rb-SH	11	72	150.3	385	4.04	92.56	694.32
101		DA .	15	137	416.3	547	25.0	925.26	1985.0
		LSS	27	355	412.4	492	529.0	886.20	1133.1

Rb-SH = Rainbow-steelhead trout.

DV = Dolly Varden char.

LSS = Largescale sucker.

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Table 9.4 Sexual maturity of Skagit River whitefish, 1977-78.

						Dev	relopm	ent s	tages			
		Number						4			5	
Date sample	ed .	sampled	N	%	N	%	N	%	N	%	N	%
6/9,15	М	30	30	100								
1977	F	60	60	100								
Ur	ider	it. 4										
8/31,9/1	М	58	8	14	50	86						
1977	F	62	15	24	47	76						
12/1,2,5	M	60	5	8			40	67	15	25		
1977	F	60	14	23	3	5	37	62	2	3	1	2
3/21,22	M	6	2	33			2	33			2	33
1978	F	5	2	40							3	60

Development stages:

- 1. Immature Gonads very small, individual eggs not distinguishable.
- 2. Maturing Gonads increasing in size, will probably spawn that season, individual eggs easily distinguished.
- 3. Mature Gonads near maximum size, spawning imminent.
- Ripe Sexual products easily extruded.
- 5. Spent Gonads deflated in appearance, residual eggs and milt may be present.

Table 9.5 Newhalem whitefish stomach contents.

Date		6-9-77				8-31-77				12-1-77	,			3-21-78			Combined			
	Freq.	Total	Range	%	Freq.	Total	Range	%	Freq.	Total	Range	%	Freq.	Total	Range	%	Freq.	Total	%	
	occur.	no.		occur.	occur.	no.	·	occur.	occur.	no.		occur,	occur.	no.		occur.	occur.	no.	occur.	,
Sample	!																			
size		3	5			4	0			39	·			0				114		_
Zphemeroptera	97.1	1264	2-244	58.30	85.0	1693	1-443	44.41	53.8	141	1-70	21.73					78.0	3098	46.73	
Plecoptera	51.4	62	1-14	2.86	7 7.5	712	· 1-129	18.68	74.4	102	1-47	15.72					68.4	876	13.21	
Frichoptera	80.0	277	1-33	12.78	80.0	634	1-192	16.63	97.4	252	1-20	38.83					86.0	1163	17.54	
Misc. Diptera	37.1	21	1-4	.97	17.5	27	1-17	.71	12.8	7	1-3	1.08					21.9	55	.83	
Chironomidae	45.7	265	1-217	12.22	82.5	670	1-110	17.58	2.6	1	1	.15					43.9	936	14.12	
lipulidae	34.3	66	1-52	3.04	~	-	-	-	5.1	3	1-2	.46					12.3	69	1.04	
imuliidae	8.6	5	1-3	.23	2.5	4	4	.10	-	-	-	-					3.5	. 9	.14	
Piaptomus	-	-	-	-	2.5	1	1	.03	-	-	-	-					.83	1	.02	
										-										
phaeriidae Hsc. Aquatics	20.0	- 9	- 1-3	.42	30.0	33	- 1-11	- .87	2.6	1	- 1	.15					- 17.6	- 43	- .65	
•																				
lisc. Terrestrials	40.0	70	1-23	3.23	-	-	-	-	12.8	6	1–2	.92					16.7	76	1.15	
almon eggs	-	_	-	_	15.0	33	1-11	.87	48.7	67	1-19	10.32					21.9	100	1.51	
hitefish eggs		-	-	-	2.5	1	1	.03	35.9	20	1-4	3.08					13.2	21	.32	
nidentified eggs	17.1	124	1-74	5.72	-	-	-	-		-	-	-					5.7	124	1.87	
nanimate material	5.7	5	1-4	.23	2.5	4	4-4	.10	12.8	49	1-29	7.55					7.0	58	.87	

Table 9.6 Marblemount whitefish stomach contents.

Date		6-15-77				8-31-77			_	12-2-77				3~21-78	_			Combine	d
	Freq.	_	Range	X	Freq.	Total	Range		Freq.	Total	Range	%	Freq.	Total	Range	72	Freq.	Total	7
	occur.	no.		occur.	occur.	no.		occur.	occur.	no.		occur.	occur.	no.		occur.	occur.	no.	occur.
Sample size	_	3	9		-	4	0			39				0				118	,
phemeropter <i>a</i>	84.6	1950	1-251	52.85	97.5	2369	1-760	60.81	51.3	1048	1-399	51.83					78.0	5367	55.86
lecoptera	43. 6	82	1-27	2.22	75.0	284	1-45	7.29	41.0	22	1-3	1.09					53.4	388	4.04
richoptera	92.3	270	1-37	7.32	87.5	378	1-112	9.70	71.8	270	1-104	13.35					83.9	918	9.55
disc. Diptera	10.3	7	1-4	.19	17.5	10	1-2	.26	17.9	9	1-2	.45					15.3	26	.27
Chironomidae	64.1	812	1-629	22.01	75.0	366	1-79	9.39	30.8	41	1-13	2.03					56.8	1219	12.69
ipulidae:	46.2	291	1-163	7.89	2.5	1	1	.03	15.4	10	1-3	. 49					21.2	302	3.14
imuliidae	20.5	17	1-5	.46	37.5	422	1-343	10.83	10.3	5	1-2	.25					22.9	444	4.62
riaptomus	-	_	-	-	_	-	-	-	5.1	2	1	.10					1.7	, 2	.02
phaeriidae	5.1	19	1-18	.51	_	_	~	_	_	-	-	~					1.7	19	.20
isc. Aquatics	23.1	13	1-5	.35	35.0	34	1-8	.87	12.8	8	1-2	.40					23.7	55	.57
isc. Terrestrials	25.6	18	1-8	. 49	7.5	4	1-2	.10	12.8	15	1-7	.74					15.2	37	.39
almon eggs	_	_	-	_	10.0	28	2-17	.72	84.7	490	1-32	24.23					31.4	518	5.39
hitefish eggs	_	_	_	_	-	_	-	_	43.6	64	1-12	3.17					14.53	64	.67
nidentified eggs	15.4	106	1-75	2.87	-	-	-	-	-	-	-	_					5 .13	106	1.10
nanimate material	43.6	105	1-21	2.85	-	-	-		20.5	38	2-7	1.88					21.2	143	1.49

Table 9.7 Rockport whitefish stomach contents.

	Date		6-16-77	'			9-1-77				12-5-77				3-22-78			C	ombined	
		Freq. occur.	Total	Range	% occur.	Freq.	Total	Range	% occur.	Freq.	Total no.	Range	% occur.	Freq.	Total no.	Range	% occu r.	Freq.	Total no.	% occur.
:	Sample				<u> </u>	occur.,	1101		оссан	OCCUB	no.		occur	occur.	1101		occur.	<u>occur.</u>	по-	occur;
	size		2	20			4	0			4	2			1	1			113	
Ephemeroptera		100.0	1145	4-319	43.57	85.0	1853	1-315	42.19	52.4	162	1-89	13.15	100.0	70	1-12	1.71	77.0	3230	26.14
lecoptera		45.0	17	1-5	.65	32.5	73	1-39	1.66	59.5	187	1-64	15.18	45.5	9	1-3	. 2 2	46.0	286	2.31
[richoptera		95.0	329	1-86	12.52	95.0	658	1-58	14.98	81.0	207	1-53	16.80	63.6	13	1-3	. 32	86.7	1207	9.77
ilsc. Diptera		15.0	3	1	.11	20.0	13	1-5	.30	31.0	25	1-3	2.03	-	-	-	-	21.3	41	.33
Chironomidae		80.0	421	1-145	16.02	90.0	1344	1-289	30.60	14.3	11	1-4	. 89	100.0	3771	5 -1 119	91.89	61.1	5547	44.89
lipulidae		65.0	120	1-76	4.57	12.5	8	1-2	.18	11.9	12	1-6	.97	18.2	3	1-2	.07	22.1	143	1.16
Simuliidae		65.0	546	1-507	20.78	32.5	405	1-248	9.22	2.4	1	1	.08	90.9	202	1-129	4.92	32.7	1154	9.34
Naptoтив		-	-	-	-	_	-	-	-	-	-	_	-	-	-	-	-	-	-	-
phaeriidae		-	-	-	-	-	-	-	-	-	-	-	-	9.1	1	1	.02	.9	. 1	.01
Misc. Aquatics		25.0	10	1-5	.38	22.5	16	1-4	.36	2.4	1	1	.08	45.5	22	1-15	.54	17.7	49	.40
lisc. Terrestr	ials	20,0	14	1-11	.53	10.0	5	1-2	.11	73.8	160	1-21	12.99	9.1	1	1	.02	35.4	180	1.46
Salmon eggs						17.5	17	1-4	. 39	_	_	_	-	-	_	_	-	6.2	17	.14
hitefish egg	s	-	-	-	-	-	-		-	57.1	56	1-7	4.55	_	_	_	-	21.2	56	.45
nidentified e		15.0	12	3-5	.46	-	-	-	-	76.2	407	1-33	33.04	27.3	7	1-4	.17	33.6	426	3.45
nanimate mate	rial	20.0	11	1-8	. 42	_	_	_	_	4.8	3	2-2	.24	18.2	5	2~3	.12	7.1	19	.15

Aquatic insects accounted for about 90 percent or more of the total number of food items in the stomachs of mountain whitefish captured at three sites on the Skagit River. The remainder of the stomach contents were composites such as watermites and calanoid copepods, terrestrial insects, fish eggs, and particles of inanimate material such as wood and rocks. In general the most frequently occurring food items (Freq. occur.) were Trichoptera, Ephemeroptera, Chironomidae, and Plecoptera. Members of the order Ephermeroptera accounted for the largest combined number of food items found in stomachs of whitefish captured in the Newhalem and Marblemount reaches followed by Trichoptera and Chironomidae at Newhalem and by Chironomidae and Trichoptera at Marblemount.

For fish captured in the Rockport Reach, Chironomids were found in the largest numbers followed by Ephemeroptera, Trichoptera, and Simuliidae. The predominance of Chironomidae in the combined data for Rockport resulted from the heavy utilization of this insect group shown by fish collected in March 1978, (91.89 percent). This shift was probably related to the observation that whitefish were captrued in pools near the mouth of the Sauk River in March 1978, and not in the usual riffles as during other sampling times. Pool conditions with sandy bottoms and slower currents should favor chironomid production hence, their availability for whitefish residing in the pools. Another seasonal difference was observed during the salmon sapwning season when fish eggs made up a sizable proportion of the whitefish diets. This was particularly noticeable during the December 1977 sampling period.

Dolly Varden showed a general preference for aquatic insects except during the salmon spawning season, when salmon eggs made up the majority of their diet (Table 9.8). This was evidenced at all three locations. Other items recovered from Dolly Varden stomachs included frogs, salamanders, and juvenile salmonids, and a sucker.

9.4.5 Incidental Species

Other fish species captured incidentally during other fisheries investigations we were conducting in the study area are listed below:

- (a) brook trout (Salvelinus fontinalis)
- (b) threespine stickleback (Gasterosteus aculeatus)
- (c) sculpins (Cottus sp.) confirmed Cottus asper, but may be others
- (d) longnose dace (Rhinichthys cataractae)
- (e) brook lamprey (<u>Lampetra richardsoni</u>)

There was a noted absence of cutthroat trout (Salmo clarki) in the study area. This included smaller tributaries to the Skagit River upstream of the Cascade River (RM 78.1) where sampling was conducted such as Newhalem, Goodell, Thornton, Sky, Damnation, Alma, Copper, and Diobsud creeks. Sampling conducted by Washington Department of Game (WDG) extending to lower Skagit tributaries found cutthroat trout only as far upstream as Miller Creek (RM 64.7) (WDG 1977, 1978).

Table 9.8 Dolly Varden stomach contents. Samples from Newhalem, Marblemount and Rockport combined.

Date:		June, 1	1977		S	eptembe	er, 197	77	De	cember,	1977		M	farch, 1	978		С	ombined	j	
-	Freq.	Total no.		occur.	Freq.	Total	Range	occur.	Freq.	Total	Range		Freq.	Total	Range	% occur.	Freq.	Total	Range	occur
Sample size :		2				3				5			00001	5	·			15		
Ephemeroptera	50.0	2	2	10.53	33.3	1	1	4.0					40.0	20	2-18	10.81	26.67	23	1-18	4.44
Plecoptera	50.0	1	1	5.26									20.0	85	85	45.95	13.33	86	1-85	16.60
Trichoptera	100.0	12	1-11	63.16									40.0	6	1-5	3.24	26.67	18	1-11	3.47
Diptera									20.0	1	1	.35	20.0	1	1	.54	13.33	2	1	. 39
Annelida									40.0	16	5-11	5.54	20.0	2	2	1.08	20.0	18	2-11	3.47
Anuta									40.0	4	1-3	1.38					13.33	4	1-3	.77
Caudata									20.0	3	3	1.04	20.0	1	1	.54	13.33	4	1-3	.77
Misc.																				
Terrestrials	100.0	2	1	10.53									20.0	1	1 1	.54	20.0	3	1	.58
Sucker													20.0	1	1	.54	6.67	1	1	.19
Salmonid juveniles	50 .0	1	1	5.26	33.3	1	1	4.0	60.0	19	1-10	6.57					33,33	21	1-10	4.05
Salmon eggs					33.3	23	23	92.0	100.0	246	1-121	85.12					40.0	269	1-121	51,93
Unidentified fish eggs													20.0	62	62	33.51	6.67	62	62	11.97
Organic material	50.0	1	1	5.26									40.0	2	1	1.04	20.0	3	1	.58
Inorganic materia	1												20.0	4	4	2.16	6.67	4	4	.77

10.0 SUMMARY AND CONCLUSIONS

10.1 Periphyton and Benthic Insects

10.1.1 Periphyton

Periphyton in the Skagit, Sauk, and Cascade rivers was sampled along transects perpendicular to water flow at six-week intervals from October 1976 to November 1977. Two different sampling methods were employed. Artificial substrates were used through March 1977, and periphyton was collected directly from streambed rocks on subsequent dates. Samples were analyzed to determine chlorophyll \underline{a} content, and the percent exposure time during the six weeks prior to sampling was calculated for each sampler or sampling location.

Results indicated that exposure to desiccation during flow fluctuations reduced the periphyton standing crop in the Skagit along the stream margins. The amount of periphyton, as indicated by chlorophyll a content, on the artificial substrates during periods of hydroelectric peaking was related to the amount of time the substrates were exposed during dewatering, with a greater amount of periphyton on deeper, less frequently exposed substrates.

During the period of nearly stable flow in 1977, periphyton standing crop was usually greater in the Skagit than in the Sauk or Cascade rivers. The degree of water level fluctuation was similar in all three rivers and the higher standing crop in the Skagit was due to lower turbidity and possibly higher nutrient levels. Enhancement of periphyton growth below reservoirs due to turbidity reduction, discharge of nutrients from the hypolimnion, and stabilization of discharge has been noted frequently (Neel 1963). The stable flow regime during much of 1977, combined with the effects of turbidity reduction and any release of nutrients, resulted in optimal conditions for periphyton growth in the stream margins.

Reduced fluctuation under the stable flow regime was beneficial to the periphyton in shoreline areas of the Skagit. A controlled flow regime in the future would most likely result in a similarly high level of periphyton standing crop.

10.1.2 Benthic Insects

During 1976, benthic insects were sampled bimonthly in the Skagit, Sauk, and Cascade rivers from May through November. In 1977, samples were collected in the Skagit and Sauk in February and bimonthly from May to November. Samples were collected at three to four depths along permanent transects at the sampling stations using a modified Surber sampler. Insect density and community composition, as well as percent exposure time during the two weeks prior to sampling, were determined for each location on the transect.

As a result of exposure during flow fluctuation, the density of benthic insects in exposed shoreline areas of the Skagit was reduced, and

the degree of reduction was related to exposure time. During the fluctuating flow regime of 1976, density at unexposed locations in the Skagit was similar to density in Sauk and Cascade in July. However, density at unexposed locations was lower in the Skagit in September.

Community composition in shoreline areas of the Skagit was also affected by flow fluctuation. Species susceptible to stranding or intolerant to exposure to desiccation were eliminated or reduced in the marginal areas of the river. The resulting community composition was dissimilar to composition in deeper, unexposed areas of the Skagit and to composition in the Sauk and Cascade rivers.

During the period of nearly stable flow from late April to mid-November 1977, density at the Skagit River stations was always greater than at the Sauk River stations. Benthic insect abundance at the Skagit Lower Station during July and September 1977 was six to nine times greater than at unexposed sample locations in July and September 1976, indicating that the reduction in flow fluctuation was extremely beneficial to the benthic insect community. During the stable flow period, stranding mortality and drift losses were reduced, and the benthic insect community in the shoreline areas was unexposed for long periods. The enhanced periphyton standing crop may have also contributed to increased insect abundance.

A reduction in water level fluctuation, either by manipulation of flow with existing hydroelectric facilities or by the proposed Copper Creek Dam, would be likely to have the same beneficial effect on benthic insect standing crop.

10.1.3 Experimental Studies

Three species of aquatic insects from the Skagit River, representing the orders Ephemeroptera, Plecoptera, and Trichoptera, were tested in a series of experiments designed to determine their ability to avoid becoming stranded during flow reduction and to survive desiccation on dewatered substrate. The density and composition of aquatic insect communities subjected to fluctuating and non-fluctuating flow regimes in an artificial stream were also compared.

Results from the stranding experiments indicated that substantial numbers of insects, particularly mayflies (Ephemeroptera), may be stranded during flow reductions in the Skagit. The mayfly species tested was also more susceptible to desiccation on exposed substrate, indicating that mayflies are highly vulnerable to the effects of flow fluctuation.

10.2 Plankton Drift

Because of the large number of unbroken, viable specimens collected in the tailrace stations and in the Skagit River below Gorge Dam, it was evident that crustacean zooplankton survived passage through the hydropower dams on the Skagit. There was zooplankton production in Diablo Reservoir in addition to zooplankton received from Ross Reservoir. However, because of the rapid flush time, Gorge Lake apparently added little to the plankton it received from Diablo Lake.

Diablo Lake was probably the source of most of the zooplankton in the Skagit River below Gorge Powerhouse in 1977. Seasonal plankton abundance fluctuations at the Gorge Forebay Station and the stations downstream reflected the bimodal seasonal fluctuations of Diaptomus, Bosmina, and Daphnia densities in Diablo Lake more than they reflected the unimodal fluctuation of total crustacea observed in Ross Lake in 1972 and 1973 (SCL 1974). However, discharge from Ross Lake was low most of the year and especially low from June through September. In a typical generation year, Ross Lake is probably the primary source of zooplankton at the river stations.

The <u>Diaptomus</u>, <u>Bosmina</u>, and <u>Daphnia</u> densities at the upper river sites had peaks in May or June and another in the fall or winter. At the lower stations, this bimodal trend was damped out. In 1977, the timing of the peak utilization of zooplankton by Skagit chinook fry corresponded with the timing of peak plankton densities observed in 1976 while in 1975 and 1976 they did not. The peak occurrence of zooplankton in coho stomach samples occurred in August in 1976. Feeding on zooplankton by salmonid fry appeared sporadic and opportunistic. Zooplankton was available to salmonid fry as far downriver as the Concrete Station, about 37 river miles downstream of Gorge Powerhouse.

10.3 Relationships Between Skagit Flows and Chinook Salmon Returns

The relationships between Skagit River flow during spawning, incubation, and rearing of chinook salmon and the subsequent escapement and relative run size were investigated for the 1961 through 1972 brood years. No apparent correlations were observed.

A clear-cut reduction in the frequency and magnitude of flow fluctuations was observed beginning in 1968. This reduction was not reflected, however, in the chinook escapement and relative run size data.

Further analyses could be conducted to assess the possible interactions between flow conditions during spawning, incubation, and rearing and to test their influence in various combinations on relative run size.

10.4 Angler Survey

Angler counts were compiled incidentally to other research activities in the study area between Newhalem and Rockport from June 1977 to January 1978. Angler utilization was relatively low in the Skagit River upstream of Marblemount compared to downstream areas. Utilization was highest in the vicinity of Rockport Steelhead Park.

10.5 Spawning

10.5.1 Spawning Depths and Velocities

Depth and velocity were measured over active salmon and steelhead trout redds to determine the preferred spawning ranges. The 80-percent ranges of preferred spawning depths and velocities for Skagit River salmon and steelhead trout were: chinook between 1.7-4.2 ft for depth and 1.8-3.7 ft/sec for velocity; pink between 0.9-2.5 ft for depth and 1.2-3.2 ft/sec for velocity; chum between 1.4-4.4 ft for depth and 0.2-3.0 ft/sec for velocity; steelhead between 0.9-2.9 ft for depth and 1.5-3.0 ft/sec for velocity. By comparison to literature values Skagit River chinook and pink salmon appeared to spawn in both deeper and faster water than the same species in most smaller streams. Depth seemed to be the less critical of the two criteria.

The velocity range for Skagit River chum salmon compared favorably with that reported by another researcher while the depth range was higher and wider. For Skagit River steelhead trout the depth and velocity ranges were similar to those reported in the literature.

10.5.2 Timing of Spawning

Boat and aerial surveys were conducted to determine the timing of spawning for Skagit River chinook, pink, and chum salmon, and steelhead trout. Summer-fall chinook salmon spawned from the last week of August through the end of October with peak spawning between September 4 and September 10. In comparison to other chinook populations in other systems, it appears that the timing of spawning for Skagit River chinook salmon was similar. Upon reviewing historical spawning records, no evidence was found that the spawning timing has undergone a change.

Pink salmon spawned from the last week of September until the last week of October with peak spawning in the first two weeks of October. Chum salmon spawned from early November until late December with peak spawning during the first two weeks of December. Steelhead trout spawned from March to June, but peak spawning was not well defined. Skagit system coho salmon spawned from mid-October to mid-January (Williams et al., 1975).

Boat surveys of chinook spawning areas indicated that redds remained visible after construction for approximately 26 days on the average.

10.5.3 Spawner Distribution

Aerial surveys were conducted over various river sections to determine the spawner distribution of Skagit River chinook (summer-fall) and pink salmon and steelhead trout. For the mainstem Skagit upstream of the Sauk River, the most heavily utilized section on a per-mile-basis was between Copper Creek Dam site and Cascade River for summer-fall chinook and pink salmon. The most heavily utilized section for steelhead upstream of the Sauk River was the section between the Cascade and Sauk rivers.

These patterns, particularly for chinook and steelhead, were probably due in part to the influence of nearby fish hatchery and rearing facilities.

Based on Washington Department of Fisheries (WDF) carcass recoveries, the most heavily utilized section for chum salmon spawning was between the Cascade and Sauk rivers.

About 27.5 and 39.5 percent of chinook and pink salmon spawning, respectively, above the Sauk River took place above the Copper Creek Dam site. The 10.2 river miles above the dam site comprised 37.5 percent of the river miles. Approximately 11 and 2 percent of chum salmon and steelhead trout spawning, respectively, above the Baker River, took place above Copper Creek dam site which comprised 27 percent of the river miles.

The relatively high pink salmon utilization of the river section immediately downstream of Newhalem may be attributable to the presence of the Skagit dams. Through their operation, the peak flood flows were reduced which presumably increased the survival of incubating eggs and alevins.

The spawner distribution upstream of Copper Creek Dam site as a proportion of that for the Skagit system was estimated using the above data for chinook, pink, and chum salmon and using other distribution data provided by WDF. An estimated 14, 30, and 7 percent of chinook, pink, and chum salmon spawning in the Skagit system took place above the Copper Creek Dam site. Based on accessible length of Skagit system tributaries and mainstem areas, a maximum utilization above the project site of 2.4 percent was estimated for coho salmon. Based on peak redd counts from four years, less than 1 percent of the steelhead redds in the mainstem Skagit and Sauk rivers were observed above Copper Creek Dam site.

10.5.4 Low Flow Observations

Fluctuating low flows were observed to drive adult chinook salmon off their redds. The exposed chinook redds that were examined always had residual water in them beneath their surfaces.

10.5.5 Relationship of Spawnable Area to Discharge

Detailed surveys of depth and velocity were conducted in four reference reaches over a range of stream flows. Each measurement of depth and velocity was classified with respect to the 80-percent preferred spawning ranges for each species. The areas that fell within these ranges were designated the estimated spawnable area. The calculated peak spawning flow was defined as the flow that provided the maximum amount of estimated spawnable area.

The peak spawning discharge in the Skagit River upstream of Sauk River was 3,417 cfs for chinook salmon. The peak spawning discharge for pink and chum salmon and steelhead trout was 1,824 cfs. Theoretically these peak flows describe maximized conditions for spawning fish particularly if spawning area was limiting. However, we observed some

areas in our Skagit River reference reaches that were potentially spawnable based on depth and velocity, but were not utilized by spawning fish.

The estimates made in this study of spawnable area were based on the two hydraulic parameters of depth and velocity. They did not include other such possibly influential and recognized factors as substrate size, light intensity, intragravel flow, upwelling, dissolved oxygen, and temperature (Bell 1973). Nevertheless, as key criteria, depth and velocity have been among the most widely used determinants of preferred spawning areas (Stalnaker and Arnette 1976) and have often been thought of as two of the most important (Chambers et al. 1955; Sams and Pearson 1963).

10.5.6 Potential Spawnable Area

Detailed surveys of depth and velocity were conducted at 20 sample transects for estimation of potential spawning area available to chinook, pink, and chum salmon, and steelhead trout in the upper Skagit.

It was estimated that there were 2,678 ft 2 x 10^3 of potential spawnable area for chinook salmon at a medium flow, 1,843 ft 2 x 10^3 of potential spawnable area for pink salmon at a low flow, 3,841 ft 2 x 10^3 of potential spawnable area for chum salmon at a low flow, and 1,224 ft 2 x 10^3 of potential spawnable area for steelhead trout at a low flow above the Copper Creek Dam site. Between the dam site and the Baker River it was estimated that there were 15,379 ft 2 x 10^3 of potential spawnable area for chinook salmon at a medium flow, 7,104 ft 2 x 10^3 of potential spawnable area for pink salmon at a low flow, 22,483 ft 2 x 10^3 of potential spawnable area for chum salmon at a low flow, and 8,375 ft 2 x 10^3 of potential spawnable area for steelhead trout at a low flow.

Fifteen percent at a medium flow, 21 percent at a low flow, 15 percent at a low flow, and 13 percent at a low flow, of the potential estimated spawnable area on the mainstem Skagit above the Baker River for chinook, pink, and chum salmon, and steelhead trout, respectively, occurred above the Copper Creek Dam site.

The Skagit above the proposed dam site contained 9.3 ft 2 x 10^3 , 7.1 ft 2 x 10^3 , 14.8 ft 2 x 10^3 , and 4.7 ft 2 x 10^3 of spawnable area per acre of wetted area for chinook, pink, and chum salmon, and steelhead trout, respectively. The Skagit between the dam site and the Baker River contained 11.8 ft 2 x 10^3 , 6.2 ft 2 x 10^3 , and 19.6 ft 2 x 10^3 , and 7.3 ft 2 x 10^3 , of spawnable area per acre of wetted area for chinook, pink, and chum salmon, and steelhead trout, respectively.

The Skagit River above the Copper Creek Dam site was estimated to contain 263 ft 2 x $10^3/\mathrm{mi}$ of potential chinook salmon spawnable area at a medium flow, 181 ft 2 x $10^3/\mathrm{mi}$ of potential pink salmon spawnable area at a low flow, 377 ft 2 x $10^3/\mathrm{mi}$ of potential chum salmon spawnable area at a low flow and 120 ft 2 x $10^3/\mathrm{mi}$ of potential steehead trout spawnable area at a low flow. Between the dam site and the Baker River, it was estimated

that there were 559 ft² x $10^3/\text{mi}$ of potential chinook salmon spawnable area at a medium flow, 258 ft² x $10^3/\text{mi}$ of potential pink salmon spawnable area at a low flow, 818 ft² x $10^3/\text{mi}$ of potential chum salmon spawnable area at a low flow, and 305 ft² x $10^3/\text{mi}$ of potential steelhead trout spawnable area at a low flow.

Based upon the amount of potential spawnable area involved, it was concluded that the section of the Skagit River above the proposed Copper Creek Dam site was an important spawning area for the four species discussed. However, for its relative length, the Skagit River above the project site usually contained less potential spawnable area for chinook, pink, and chum salmon, and steelhead trout per river mile than did the other sections of the Skagit between the Copper Creek site and the Baker River. This uneven distribution was most pronounced for chinook and chum salmon, and steelhead trout, with 15, 15, and 13 percent, respectively, of their total estimated spawnable area above the Baker River occurring upstream of the proposed dam. It was less pronounced, though still apparent, with the distribution of the pink salmon spawnable area of which 23 percent of the estimated total occurred above the dam site. This was in spite of the fact that the river above the project site contained 27 percent of the total river miles studied.

The method precludes making statements about the degree of significance of the numerical differences discussed. For chinook and pink salmon, however, the comparisons between potential and observed distribution data were generally good.

Comparisons were not made for chum salmon because dissimilar river sections were used for the two sets of data and agreement of these data was poor for steelhead trout.

The findings of this investigation did not preclude the possibility that the 10.2 mi of river above the Copper Creek Dam site might provide a relatively superior quality and quantity of preferred spawnable area when compared to other sections of the Skagit River not examined in this study. Nor did the study findings preclude the possibility that fry production could be reduced in the Skagit below the Sauk River because of the excessive turbidity, even though the amount of potential spawnable area available to the adult salmon was large.

10.6 Incubation and Emergence

The Skagit River temperature regime has undergone a change as a result of dam construction, but the magnitude of the change is not precisely known. The present temperature regime is warmer than the estimated pre-dam regime, during the fall and early winter when salmon eggs and alevins are incubating in the river gravels.

10.6.1 Chinook Salmon

Under present temperature conditions embryonic development of chinook salmon in the Skagit River occurred from late August to May. An estimated

981 temperature units (TU) were required to mean hatching and about 1,930 TU's were required to mean yolk absorption. While completion of yolk absorption and emergence are not necessarily synonymous, their timing appeared to be similar under natural conditions.

Emergence was calculated to have occurred from mid-December or early January to late April or mid-May depending on temperature with peak emergence occurring from late January to early February. It appears that chinook fry do not delay in the gravel after yolk absorption because: 1) emergent fry were caught by electroshocking in early January; 2) fry held in incubation boxes past yolk absorption had lower condition factors than natural fry; and 3) a portion of the fry caught in emergent nets over natural redds still contained egg yolk.

The developmental rate and TU requirments to hatching and yolk absorption were shown to be influenced by mean incubation temperature and egg size. The relationship with egg size was that the larger and heavier eggs required more TU's to yolk absorption than did the smaller and lighter eggs. Egg size and fry size were shown to be related; the larger the egg the larger the resulting fry. For eggs of similar size from a single female chinook the TU requirements were shown to be highly correlated to mean temperature during the incubation period. Confounding effects are possible when both factors vary simultaneously. The observed effects of mean incubation temperature suggests that the developmental rate was altered by a compensating mechanism so that at higher temperature more TU's were required and at a lower temperature less TU's were required. Such a mechanism would presumably improve fish survival by tending to maintain their emergence at a specific time of year when environmental conditions, food resources, etc., are more favorable.

It does not appear that TU adjustment with higher temperature has been sufficient to shift emergence timing of Skagit River chinooks to that under pre-dam conditions since the first appearance of Skagit River chinook fry precedes that of Sauk and Cascade river fry by about one month. It is likely, however, that by TU adjustment the effect of temperature increases resulting from dam construction on the Skagit River has been dampened.

Condition factor of chinook fry at or near mean yolk absorption ranged from 0.64 to 0.72 and compared favorably with the minimum of those egressing from two Columbia River spawning channels.

During the evolutionary development of these organisms the timing of emergence was presumably set to coincide with conditions favorable to their survival subsequent to emergence. Two of these factors, water temperature and food resource, are related to growth (Baldwin 1956, Brett et al. 1969, Brocksen and Bugge 1974), and presumably to survival. The apparent early emergence of Skagit chinook fry under the present regime appeared to present less favorable conditions, at least in terms of water temperature. Water temperature was still dropping when fry began to emerge in December 1976, and reached its minimum in early March 1977, when an estimated 80-90 percent of fry had already emerged.

The relationship between emergence timing and food resource was not clear. Abundance of aquatic insects was at or near its minimum during the beginning of emergence in December 1976, then increased in February 1977. However, under natural flow conditions, such as in the Sauk River, emergence occurred during a period of generally declining aquatic insect density. Considering the generally low water temperature through this period food resource levels represented by aquatic insects may be of minor importance. Later emergence would seem to better coincide with improving temperature conditions and presumably would improve survival.

A later emergence time than presently observed for Skagit chinook salmon could potentially reduce the losses due to fry stranding. Improved rearing conditions for later emerging fry may shorten the freshwater residence time or at least may allow the onset of growth at an earlier time. Either or both of these would probably reduce stranding losses. A more detailed discussion of factors influencing growth and fry stranding are presented in Sec. 8.0.

10.6.2 Pink, Chum, and Coho Salmon and Steelhead Trout

The mean number of TU's required to mean yolk absorption was 1,692 for pink salmon incubated in the Skagit. Less TU's were required in the Cascade (1,388 TU's) and Sauk (1,614 TU's) rivers than in the Skagit, but there was a general synchronization in dates to mean yolk absorption at the three sites. This suggests that the developmental rate was altered by a compensating mechanism so that at lower temperature fewer TU's were required.

Chum salmon required on the average 1,561 TU's in the Skagit while eggs from a single female required 1,244 TU's in the Cascade, and 1,486 TU's in the Sauk. Along with less TU's chum salmon eggs reached mean yolk absorption in a shorter time in the Cascade and Sauk rivers than in the Skagit which again suggests TU compensation.

Coho salmon required $1,298\ \mathrm{TU's}$ to reach mean yolk absorption in the Skagit River.

Eggs from Skagit chum and coho salmon were incubated at the University of Washington Hatchery under constant temperature conditions. For chum salmon the mean number of TU's to mean hatching and mean yolk absorption was directly proportional to the mean incubation temperature. The pattern for coho was similar except that the TU requirements were nearly equal for eggs incubated at 45.3 and 43.0°F. There may have been too little difference between these temperatures to cause changes in the TU requirements.

The incubation period under the post-dam elevated temperature regime was predicted to be from 4 to 11 weeks shorter for pink salmon, no change to 5 weeks shorter for chum salmon and 10 days shorter to 8 days longer for steelhead trout depending on which model (Burt 1973, or Sauk-Cascade) was used for pre-dam conditions. Coho salmon were not considered since

spawning and incubation occurs primarily in tributary streams, out of the influence of the Skagit Project.

10.6.3 Temperature Effects of Copper Creek Dam

The maximum potential temperature effects on incubation period caused by Copper Creek Dam would be to lengthen the incubation period by about two weeks for chinook and pink salmon, and to effect little change for chum salmon and steelhead trout.

10.7 Fry Rearing

10.7.1 Fry Availability

Except for preliminary estimates based on mark and recapture of chinook fry in 1978, no fry population estimates were made because of the difficulties of working with an open population. The interacting factors of emergence timing, immigration from tributaries and upstream mortality, and downriver migration, determine fry abundance at the study site.

The temperature regime during incubation strongly affects the timing of first emergence. Warmer temperatures like those of the 1976-1977 incubation period advance emergence.

Fry of summer-fall chinook in the Skagit, Cascade, and Sauk rivers begin emergence in December or January. Peak emergence is in January or February and emergence continues into May. Peak abundance along the river bars is normally in March or April. Emigration begins as early as March and upriver abundance declines in May and June. Chinook fry are nearly absent from the study area by August. Mark-recapture studies suggest a mean residence time after emergence of less than one month. It appears that early emerging fry have much reduced probability of survival to the normal period of seaward migration.

Fry of pink salmon begin emergence as early as January. Highest abundance is usually between mid-March and early May. Pink fry are more abundant in the mainstem Skagit than the tributaries. They were absent from the sampling sites by late May.

Fry of chum salmon are present at the sampling sites from mid-February to early June. They were most abundant in April and May. Nearly all were caught in the mainstem Skagit River.

Coho fry are present at the sampling sites all year. They first emerge from February to early April in the tributaries and appear at the Skagit River sites by April. They reside in the study area for 12 months or more.

Fry of rainbow-steelhead trout first emerge from June to July. The fry remain in the study area for perhaps two years before emigrating. Some remain as residents, especially in the tributaries.

10.7.2 Fry Size and Condition after Emergence

For chinook, rainbow-steelhead, and coho fry in our study area, there generally was an initial period after first emergence with little increase or even a decline in mean lengths, weights, and condition factors. Within each species, the size and condition at all sites were more similar during this period than during later periods. Because of the higher variability of condition factors, these data showed these trends less distinctly than lengths and weights. This initial level period is thought to be partially due to continual emergence of fry from the gravel through this period.

By end of the initial level period, when mean lengths, weights, and condition factors started to increase, most of the fry population have probably emerged from the gravel. This point would be somewhat after peak emergence. This would place peak emergence of chinook, coho, and rainbow-steelhead before March, June, and August, respectively. In the winter-spring of 1976-1977, warmer temperatures during incubation and early rearing, however, can advance the timing of first emergence and peak emergence, as seen in the 1976 brood of chinook fry and the 1977 brood of rainbow-steelhead fry.

After the initial period of no size increase, there was a tendency for the Sauk River chinook, coho, and rainbow-steelhead fry in the broods monitored before 1977 to be larger and have higher condition factors than the fry from the Cascade or Skagit River except for rainbow-steelhead and coho fry in the fall. Fry from the Skagit River tended to be smallest and have the lowest condition factor.

However, in 1977, chinook, coho, and rainbow-steelhead fry from the Skagit showed distinctly better size and condition compared to fry samples of previous years and compared to fry from the Sauk River in 1977. Environmental factors associated with the unusually dry and mild 1976-1977 winter and spring contributed to this difference in fry size and condition.

l. In 1976 the Skagit River was cooler than the Sauk River from about March through September, through the chinook fry rearing period and the early part of the coho and rainbow-steelhead rearing period. For the rest of the year, the Skagit was warmer than the Sauk. Chinook, coho, and rainbow-steelhead fry from Skagit River samples at the Marblemount Station generally had lower size and condition than fry from the Sauk River. During the period late in the year when the Skagit River was warmer, rainbow-steelhead fry from the Skagit River caught up in size and condition with fry from the Sauk River, while coho fry from the Skagit converged in condition factor only.

In the Cascade River in 1976, chinook, coho, and rainbow-steelhead fry were generally larger after the initial level period than fry from the Skagit River despite generally lower temperatures in the Cascade River except for February, March, and April. In the fall, when Cascade River temperatures were much lower than Skagit temperatures, coho and rainbow-steelhead fry from the Skagit River tended to catch up in size and

condition to the fry from the Cascade River, but other factors besides temperatures appeared to keep fry size and condition low in the Skagit compared to fry from the Cascade River.

In 1977 there was less difference in temperature between the Sauk and Skagit rivers and less difference in size and condition of chinook fry in the two rivers than in 1976, except for the last three samples of very large fry from the Sauk River in 1977. The year-O coho and rainbow-steel-head fry from the Skagit River in 1977 had distinctly better size than those from the Sauk River for much of the rearing period before the last months of the year. In 1977 temperatures in the Cascade River were generally cooler than those in the Skagit River and much cooler than those in the Sauk River with minor exceptions. Mean lengths and weights of year-O coho and rainbow-steelhead from the Cascade River after the initial level period were generally less than for samples from the Skagit River at the Marblemount Station, but not clearly less than those from the Sauk River. It is apparent that temperature only partially accounted for the between-year and within-season differences between rivers in size and condition of juvenile salmonids.

- 2. The food supply in the Skagit River may be reduced due to fluctuations and the resulting increased substrate exposure. Dam-related fluctuations clearly reduced periphyton and benthic insect standing crop in the Skagit River (Sec. 3.4.2.1 and 3.4.3.1). Although reduced flow fluctuations in 1977 were not in effect until late April (several months into the chinook fry rearing period), the reduced fluctuations may have resulted, in part, in the improved size and condition of chinook, coho, and rainbow-steelhead fry from the Skagit River in relation to Sauk and Cascade river fry samples in 1977 compared to 1976. A lower percentage of empty stomachs in chinook fry stomach samples from the Skagit in 1977 than in 1976, suggests that more food was available in 1977.
- 3. The reduction in flow and flow fluctuation in the Skagit River from late April until November, 1977, also presumably allowed coho and rainbow-steelhead fry to establish and maintain feeding territories for longer periods of time than in 1976, which also would contribute to the better apparent growth conditions experienced in 1977.
- 4. Higher turbidity in the Sauk in 1977 appeared to play a role in decreased size and condition of chinook, coho, and rainbow-steelhead fry by reducing benthic production and probably by reducing feeding efficiency.
- 5. There was probably movement of spring chinook fry from tributaries of the Sauk into or through the mainstem Sauk River sampling areas. The initiation of growth may be earlier for spring chinook fry since they emerge earlier than summer-fall chinook fry. The extent and timing of migration and the growth pattern for spring chinook fry are not well defined.
- 6. The interaction of several of the above factors, notably, temperature, turbidity, flow level, and flow fluctuations, may be responsible

for the divergence in fry size and condition between the river sites.

Pink and chum salmon fry were also sampled for size and condition, but the small sizes of the catches prevent the development of strong inferences about peak emergence timing and differences in size and condition between sites.

10.7.3 Fry Diet

Aquatic insects are the most important component by number in chinook, chum, pink, coho, and rainbow-steelhead fry diets in the Skagit River below Gorge Dam, the Sauk River, and the Cascade River. Chironomids and Ephemeroptera nymphs are the two most important groups of aquatic insects.

Zooplankton utilization by chinook fry in the Skagit River was lower in 1977 when increased solar radiation and decreased flow fluctuations stimulated higher benthic insect production than in 1976. A higher percentage of the chinook fry diet in samples from the Skagit River in 1977 compared to 1976 consisted of Simuliidae larvae, Ephemeroptera nymphs, and Plecoptera nymphs. Despite higher fry densities in the Skagit in 1977, a smaller percentage of empty chinook fry stomachs were found in 1977 than in 1976. The apparently better feeding conditions, as well as warmer temperatures during incubation and rearing, may have caused improved size and condition factors of Skagit chinook fry in 1977. However, despite improved size and condition factor through the rearing period of chinook fry captured in the Cascade River in 1977, there was a larger percentage of empty stomachs in 1977 in the small sample examined.

10.7.4 Fry Stranding

Water level fluctuations caused by fluctuations in power generation at Gorge Dam can result in the stranding of salmon fry in the upper Skagit River. The estimated total fry mortality due to stranding between Gorge Powerhouse and The Sauk River for 1977 was 540,000. For several reasons, we consider this an overestimate.

Comparisons of stranded fry and unstranded fry from 1976 and 1977 surveys indicated that stranding was selective for fry with higher condition factor. However, when the data were adjusted for changes in the fry due to stranding and handling, no significant differences in condition factor between stranded and unstranded fry were found.

Of the many factors involved in stranding, the rate of flow reduction (ramping rate) and the level of minimum flow were suspected as being most important. Analyses of these factors indicated a correlation between stranding mortality and both ramping rate and the level of minimum flow.

Experiments in a controlled flow channel suggested that learning experience, or the age of fry, may influence the stranding rate. The experiments failed to find evidence linking the duration of steady flow

prior to flow reduction to stranding rate or to find evidence that stranding is size selective.

10.7.5 Residence Time of Chinook Salmon Fry

Estimates of mean residence time for newly emergent chinook salmon fry in the Skagit River between Newhalem and Marblemount were developed from data on timing of egg deposition and emergence as well as a mark recapture experiment that introduced a large number of marked fish in the study area with subsequent recovery effort at two sites, Marblemount and County Line.

Two methods of estimating residence time were developed. The first used linear regression and assumed a constant population size (in a steady state). The second method used a simulation model with more reasonable assumptions. The model simulated the proportion of marked fish in the population during the study period based on the temporal pattern of fry emergence and rate of disappearance. The rate of disappearance (outmigration and mortality) which gave the highest correlation between predicted proportion of marked fish and observed proportion of marked fish in the population was taken to be estimated disappearance rate.

The estimates of mean residence time of chinook fry in the Newhalem to Marblemount area of the Skagit River suggest that individual fry remained in the area about 15 to 30 days on the average. The implications of these results, if we accept them, are of considerable significance. They would indicate, for instance, that at least half the fry emerging on February 10 would have disappeared from the area by March 10. We would expect, then, very few of these fry still present by early April. Our studies of growth of Skagit River fry show that the fry do not exhibit any significant increase in size until April, and seaward migration is assumed to peak somewhat later in the spring.

From this information we must conclude that few fry emerging in early February would remain in the upstream areas to achieve growth before migrating seaward in mid- to late-spring. Either the early-emerging fry die or gradually move downstream over a period of some three months. The evidence suggests that early-emerging fry have a much lower chance of survival to seaward migration, as might be expected because of the long interval between emergence and beginning of substantial increase in average size of fry.

10.7.6 Creek Surveys

Rainbow-steelhead trout were the predominant species captured in six Skagit tributaries upstream of Copper Creek Dam site. While no attempt was made to differentiate resident from anadromous fish, both forms were presumably present.

The major impact of the Copper Creek Dam on the resident game fish populations in the tributaries would be the loss of lower portions of the accessible flowing stream habitats. These losses would range from 300 ft

in Sky Creek to 2,000 ft in Goodell Creek. There will be no changes in the accessibility within the streams; that is, resident populations presently isolated from fish in the river will continue to be isolated from fish in the proposed reservoir. The slopes of these streams are steeper above the inundation level than below except for Goodell Creek where the slope remains relatively low for some distance upstream. The precipitous nature of the creeks, the presence of probable migration blocks near the mouths, and the very limited amount of suitable substrate will eliminate all of the creeks but Goodell Creek as potentially important spawning and rearing areas for fish from the reservoir. Goodell Creek is presently utilized by salmon and steelhead for spawning and rearing and it could be expected that it would be suitable for trout living in a reservoir.

Upstream migration of anadromous fishes will be blocked by Copper Creek Dam. These losses are discussed in Sec. 11.0.

10.8 Other Fishes

Quarterly sampling was conducted in the mainstem Skagit for fishes other than salmon and adult steelhead trout. Mountain whitefish was the most abundant species captured comprising about 89 percent of the catch followed by largescale sucker (6 percent), Dolly Varden char (3 percent), and rainbow-steelhead trout (2 percent). The distribution of mountain whitefish appeared to be proportional to river length except during winter when they were captured only at the Rockport site. However, they were observed visually in upstream areas during winter but were outside the effective range of our sampling gear. They may exhibit a downstream migration pattern in winter or at least a movement to deeper areas in the river. Distribution of Dolly Varden char and rainbow-steelhead trout appeared fairly uniform while largescale suckers were captured at the Rockport site only.

The sexual maturity data indicated that whitefish spawning occurred in December. Spawning times were not determined for the other species but they probably spawn at times normal for their species.

Aquatic insects accounted for the majority of food items in the stomachs of mountain whitefish. They showed a tendency to consume proportionately more chironomids during the winter probably related to a change in habitat at that time. Fish eggs were consumed by whitefish particularly during the fall salmon spawning season. Dolly Varden char primarily utilized aquatic insects except during the fall when salmon eggs dominated their diets. Juvenile salmonids and a sucker also appeared in the stomach contents of Dolly Varden.

Other species captured incidentally to other sampling were (1) brook trout, (2) threespine stickleback, (3) sculpin, (4) brook lamprey, and (5) longnose dace. There was a noted absence of cutthroat trout in Skagit tributaries within the study area.

11.0 IMPACT

11.1 Copper Creek Project

11.1.1 Periphyton and Benthic Insects

The Skagit Lower Station was representative of the river between the proposed Copper Creek Dam site and the mouth of the Sauk River. Environmental conditions were different below the Sauk, due to increased turbidity and smaller substrate size. The Skagit Upper Station, located about 1 mi above the Copper Creek Dam site, was representative of the river above the proposed dam, except for the river immediately below Gorge Powerhouse.

Based on data from these two Skagit stations, mean annual standing crop per-unit-area was equal above and below the dam site in 1977. Mean chlorophyll a content of samples collected during May through November 1977, was $3.12~\text{mg/m}^2$ at the upper station and $3.17~\text{mg/m}^2$ at the lower station. Standing crop per-unit-area was higher at the lower station during May and June, but higher at the upper station during July, September, and November.

Mean annual standing crop above and below Copper Creek was estimated by two methods, resulting in minimum and maximum estimates (Table 11.1). Areas of the river deeper than 1.5 ft could not be sampled. It was assumed that standing crop in these areas could be as low as zero grams chlorophyll a per-unit-area, but no greater than standing crop in areas 1.5-ft deep. The minimum estimates (method 1) were derived by multiplying wetted area between 0.0- and 1.5-ft deep by the appropriate standing crop per-unit-area value, $3.12~\text{mg/m}^2$ for river sections above Copper Creek, and $3.17~\text{mg/m}^2$ for sections below. Standing crop in areas deeper than 1.5 ft was assumed to be zero. The maximum standing crop value for a particular section of the river was the sum of the minimum value and an estimate of standing crop in areas deeper than 1.5 ft (method 2). This estimate was derived by multiplying wetted area deeper than 1.5 ft by the mean annual chlorophyll a content of samples collected at locations 1.5-ft deep.

The amount of periphyton that would be lost varied with the discharge level and method of calculation. It ranged from a minimum of 0.63-0.98 kg chlorophyll a to a maximum of 3.26-4.27 kg. Standing crop calculated by the second method was mainly a function of total wetted area, or discharge. However, standing crop calculated by the first method was a function of the wetted area between 0.0- and 1.5-ft deep, which depended on the shape of the riverbed and did not necessarily increase with increasing discharge. When calculated by the first method, maximum chlorophyll a was available at low discharge above Copper Creek and at medium discharge below Copper Creek.

Table 11.1 Mean annual (1977) periphyton standing crop, as indicated by amount of chlorophyll a, in the Skagit River between Gorge Powerhouse and the Sauk River at low (L), medium (M), and high (H) discharge. The percentage of the total standing crop above and below Copper Creek is also shown for each discharge level. Two methods were used to calculate standing crop and results are shown separately as minimum and maximum estimates.

		Chlorophyll <u>a</u> (kg)			Percent of total standing crop		
Estimate	River section	L	M	H	L	M	Н
Minimum	Gorge Powerhouse - Copper Creek	0.98	0.83	0.63	42	35	35
·	Copper Creek - Cascade River	0.45	0.37	0.35	•		
	Copper Creek - Sauk River	1.38	1.57	1.18	58	65	65
	TOTAL (Gorge Powerhouse - Sauk River)	2.36	2.40	1.81			
Maximum	Gorge Powerhouse - Copper Creek	3.26	3.63	4.27	35	35	37
	Copper Creek - Cascade River	1.75	1.83	2.13			
	Copper Creek - Sauk River	6.13	6.77	7.29	65	65	63
	TOTAL (Gorge Powerhouse - Sauk River)	9.39	10.40	11.56			

The percentage of total standing crop above and below Copper Creek indicated the changes in relative productivity at different flows. Of the total river mileage between Gorge Powerhouse and the Sauk River, 37.5 percent lies above Copper Creek and 62.5 percent below. The first method indicates that the section above Copper Creek is more productive per river mile than the section below at low discharge, since it contains 42 percent of the standing crop, but only 37.5 percent of the length. At other discharges, and at all discharges using the second calculation method, the section below Copper Creek is relatively more productive.

Benthic insect standing crop per-unit-area was slightly higher in the river below Copper Creek than above during 1977. Mean density during May through November was 4,951 insects/ m^2 at the upper station and 6,252 insects/ m^2 at the lower station.

Mean annual benthic insect standing crops (Table 11.2) were estimated using the same procedure used for calculation of the periphyton standing crops. Benthic insect density values were simply substituted for the chlorophyll per-unit-area values.

There is evidence that benthic macroinvertebrate density decreases with increasing water depth and velocity. Needham and Usinger (1956) found that the abundance of most aquatic insect genera was several times greater in shallow, slower moving water of an unregulated stream than in the deeper, faster moving water at midstream. Kennedy (1967) reported that benthic macroinvertebrate density in Convict Creek, California, was highest at depths of 4-5 inches (686 organisms/ft²) and decreased steadily as depth increased. Density was lowest at 11-12 inches (114 organisms/ft2), the deepest location sampled. During July and September 1977, when discharge was relatively stable, benthic insect density was always highest at the 6-inch deep locations at both Skagit River stations. Density decreased with increasing depth, and was usually lowest at 1.5 ft. This trend of declining density probably continued beyond depths of 1.5 ft, resulting in much lower density in midstream areas than in the shoreline areas that were 1.5 ft deep. Therefore, the actual standing crop is probably closer to the minimum estimate in Table 11.2 than to the maximum.

The estimated standing crop of benthic insects that would be lost due to construction of the proposed Copper Creek Dam is shown in Table 11.2. Predicted losses ranged from a minimum of 1.57 x 10^9 – 1.00 x 10^9 to a maximum of 4.28 x 10^9 – 5.35 x 10^9 insects. When calculated by the first method, standing crop above Copper Creek and between Copper Creek and the Cascade River was highest at low flow. In the section below Copper Creek, standing crop was greatest at medium flow. The section of river below Copper Creek was as productive, or more productive per river mile than the section above Copper Creek, regardless of the method of estimation.

The capacity for benthic insect production below Copper Creek is related to the type of flow pattern. Benthic insect standing crop was reduced under the fluctuating flow regime in 1976 and enhanced during the relatively stable flow period in 1977. Benthic insect density in areas

Table 11.2 Mean annual (1977) benthic insect standing crop in the Skagit River between Gorge Powerhouse and the Sauk River at low (L), medium (M), and high (H) discharge. The percentage of the total standing crop above and below Copper Creek is also shown for each discharge level. Two methods were used to estimate standing crop, and results are shown separately as minimum and maximum estimates.

Area -	- Prince	Star (Indiv	nding cr iduals x	op 10 ⁹)		Percent of total standing crop		
Estimate	River section	L	M	H		L	M	Н
Minimum	Gorge Powerhouse - Copper Creek	1.57	1.33	1.00		37	30	30
•	Copper Creek - Cascade River	0.89	0.73	0.69			•	
	Copper Creek - Sauk River	2.73	3.10	2.32	,	63	70	70
	TOTAL (Gorge Powerhouse - Sauk River)	4.30	4.43	3.32	: "			
Maximum	Gorge Powerhouse - Copper Creek	4.28	4.67	5.35		29	29	30
	Copper Creek – Cascade River	3.03	3.13	3.62				
	Copper Creek - Sauk River	10.56	11.66	12.40		71	71	70
	TOTAL (Gorge Powerhouse - Sauk River)	14.84	16.33	17.45				

unexposed during th two week period prior to sampling was as high as 1236 insects/ m^2 during 1976. Density in exposed areas was always lower than in the unexposed areas. When this maximum density value for fluctuating flow conditions was multiplied by the wetted area 0-1.5 ft deep between Copper Creek and the mouth of the Sauk River, total standing crop estimates of 0.54 x 10^9 , 0.61×10^9 , and 0.46×10^9 insects were obtained for low, medium, and high flows, respectively. These estimates are considerably lower than the minimum estimates for stable flow conditions of 2.32 x 10^9 to 3.10 x 10^9 insects shown in Table 11.2.

The benefits of flow control in the Skagit were evident during the period of relatively stable flow from late April to mid-November. Both periphyton and benthic standing crops were high when compared with standing crops in the Sauk and Cascade. Benthic insect standing crop in unexposed areas of the river was higher under stable flow conditions in 1977 than under fluctuating flow in 1976. Controlled flows in the future would most likely have the same effect.

11.1.2 Plankton Drift

Copper Creek Reservoir will be similar in volume and retention time to Diablo Reservoir (Table 2.4). The extent of stratification could be as high as that found in Diablo Reservoir. During moderate to low flows in August, September, and October (Table 11.3), fairly long retention times were predicted and would allow plankton production in addition to the biomass received from upstream as in Diablo Reservoir.

Preliminary drawings of Copper Creek Dam indicate power tunnel intakes 110 ft below the full pool elevation, compared to 125 ft in Diablo Dam. If Copper Creek Reservoir stratifies, it is likely that zooplankton will be concentrated in the epilimnion, and avoid entrainment to some degree, extending the plankton retention time longer than the average water retention time and allowing more plankton development.

Like the other reservoirs, some zooplankton will probably be released from Copper Creek Reservoir which could augment the diet of salmonid fry downstream. The amount and seasonal timing is difficult to predict from the data collected in the atypical, low-flow year of 1977.

11.1.3 Spawning Area

Construction of Copper Creek Dam will remove the 10.2 mi of the mainstem Skagit and associated tributaries upstream of the site from access to adult anadromous salmonids. Based on recent escapement levels and observed spawner distribution data, the estimated loss of that portion of the spawning population from the Skagit Basin would amount to 14 percent for chinook salmon, 30 percent for pink salmon, 7 percent for chum salmon, and less than 1 percent for steelhead trout. A maximum estimate of loss for coho salmon was 2.4 percent based on accessible length data. Based on average escapement this would translate to approximately 2,000 adult chinook, 100,000 adult pinks, 2,600 adult chum,

Table 11.3 Predicted average monthly discharge from proposed Copper Creek Reservoir in acre-ft based on USGS records of Skagit River discharge at Alma Creek, 1951-1976, and average retention time in days calculated from full pool storage capacity of 123,000 acre-ft.

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	0ct	Nov	Dec
discharge (acre-ft)	357,738	307,862	303,515	298,996	356,754	504,004	508,673	291,307	211,123	279,750	334,715	366,954
retention time (days)	10.66	11.29	12.56	12.34	10.69	7.32	7.50	13.09	17.48	13.63	11.02	10.39

and 370 adult coho. Escapement estimates are not available for steelhead trout.

Chinook, coho, and steelhead production is probably not limited by spawning area in the Skagit River. This is based on the observed densities in our reference reaches and in the Skagit River as a whole and upon the early life history of the juveniles which rear in the Skagit for a period of time before migrating to salt water. For summer-fall chinook salmon it is unlikely that a racially distinct stock was present above the Copper Creek site, but we have no evidence either way.

The river sections downstream of the project site could probably accommodate those chinook, coho, and steelhead adults which would have spawned above the project site.

Because pink and chum juveniles do not rear for an extended period in fresh water, spawning area may be limiting for the adults. This is especially true in the upstream areas for pink salmon which utilized it so heavily.

Because of the partial protection provided by the present dams, the area immediately downstream of Newhalem acts as a buffer against flood flows. As natural inflow is added progressively downstream, this protection is reduced. A significant portion of this would be lost with construction of Copper Creek Dam.

11.1.4 Incubation and Emergence

It was predicted that the downstream temperature regime resulting from construction of Copper Creek Dam and Reservoir would either change very little or shift slightly toward predicted pre-dam condition. The maximum potential effects would be to lengthen the incubation period by about two weeks for chinook and pink salmon and to effect little change for chum salmon and steelhead trout.

11.1.5 Fry Rearing.

Copper Creek Dam would inundate potential rearing areas along 10.2 mi of the mainstem Skagit River, in the mouths of tributaries between Newhalem and Copper Creek Dam site, in the Newhalem Ponds, and in the County Line Ponds.

Freshwater rearing area is not an important consideration in the production of pink and chum salmon fry. These two species spend little time in upstream areas after emergence. However, chinook, coho, and rainbow-steelhead spend a considerable portion of their early life feeding in freshwater.

Zillges (1977) used several methods to estimate production of coho smolts in different types of freshwater environments. In streams less than 6 yd wide, the number of potential smolts was calculated by multiplying the available rearing area in yd^2 by 0.42 smolts/yd², the

highest density found by Chapman (1965) in small Oregon streams. In larger streams, the smolt production was calculated by multiplying the accessible length in yards by 2.5 smolts/linear yd, the figure found by Lister and Walker (1966) for the Big Qualicum River. For lakes and reservoirs accessible to coho, the smolt production was calculated by multiplying the yards of shoreline by 1.25, the number of smolts per linear yard on one river bank. Using Zillges' (1977) methodology, we estimated the coho smolt production potential for the area above river mile (RM) 84 to be 58,887 smolts (Table 11.4). This is 4.0 percent of the potential smolt production we estimated by this methodology for the whole Skagit Basin, including production from the Baker River and its tributaries that were appended in an errata sheet to Zillges (1977).

The lower fry rearing value of the lower Skagit, due to turbidity and siltation, and of the Skagit near Gorge Dam, which is more exposed to dam-related flow fluctuations, is not considered in this simplistic analysis, but the two biases may tend to cancel. However, the 4.0 percent figure may be considered a minimum figure because of the large extent of areas of lower fry rearing value in the lower Skagit.

From standardized electrofishing effort in 1978, coho fry densities at the County Line Station on the mainstem Skagit River reached 1.80 fry/yd of one river bank in June, but were usually much lower. Although standardized electrofishing was discontinued in June 1978, catches of age 0 coho fry remained high in 1976 and 1977 in the mainstem Skagit sites into August, suggesting peak densities may occur later than June. Most coho spawning occurs in the tributaries and coho fry densities may be higher there than in the mainstem Skagit. However, because of considerable mortality of the young salmon from many sources, eventual smolt production should be considerably lower than fry densities. It appears that the smolt production of at least some areas fell short of the maximum production potential estimated by Zillges' (1977) method.

Coho adult escapements in recent years may have been too low to saturate the fry rearing environment. Zillges (1977) calculated the number of females necessary to produce the potential smolts by dividing the number of smolts by 100, found from the average fry rearing potential and optimum escapement at Minter Creek (Salo and Bayliff 1978). Total desired escapement was then roughly calculated as 2 to 2.5 times the number of females. By these calculations, the estimated smolt production potential of the Skagit drainage, 1,455,191, would require the parentage of 14,552 female spawners, or at the least, 29,104 total spawners. Estimated coho escapements other than hatchery returns from 1965 to 1977 averaged only 15,385 and never reached 29,104 (Table 5.3).

Lister and Walker (1966) found that chinook smolt production in the Big Qualicum River tended to be 0.31 smolts/yd² or 4.67 smolts/accessible yd, despite more variable adult escapements. These figures were applied in analysis similar to the one above used for estimating coho smolt potential from Zillges (1977) to streams in the Skagit Basin known to be used by chinook for rearing, spawning, or migration (Williams et al., 1975). The results (Tables 11.5 and 11.6) indicated that

Table 11.4 Estimated coho smolt production potential above the proposed Copper Creek Dam site at RM 84.0. Adapted from Zillges (1977), Table 4 and Errata sheet.

Location	Computation	Smolt potential
Newhalem Creek	$1,760 \text{ yds}^2 \times .42$	739
Goodell Creek	3,168 yds accessible x 2.5	7,920
Martin Creek	$1.056 \text{ yds}^2 \times .42$	443
Newhalem Ponds, two	2,300 yds perimeter x 1.25	2,875
Thornton Creek	$704 \text{ yds}^2 \times .42$	296
County Line Ponds, three	1,033 yds perimeter x 1.25	1,291
Damnation Creek	$1,056 \text{ yds}^2 \text{ x .42}$	443
10.2 miles of Skagit R.	17,952 yds accessible x 2.5	44,880
	·	58,887

Estimated smolt production potential above RM 84.0 = 58,887 Estimated smolt production potential for Skagit Basin = 1,455,191 smolt prod. pot. lost

Table 11.5 Estimated chinook smolt production potential below the proposed Copper Creek Dam site at RM 84.0. Adapted from Zillges (1977), and Williams et al. (1975).

Stream		Accessible	Average width	Chinook smolt
no.	Name	length (mi)	(yds)	potential x 1000
176	Skagit, below Copper Cr.	84.0		. 690.4
17.7	Tom Moore Slough	2.8	250	23.0
178	Unnamed	1.0	-	8.2
213	Freshwater Slough	3.0	te=	24.7
215	N. Fork Skagit	7.3	**	60.0
275	Unnamed	.9	1.0	.5
278	Shiyou Slough	2.2	-	18.1
298	Day Creek Slough	1.5	_	12.3
299	Day	5.0	_	41.1
359	Alder	4.4	2.5	6.0
377	Grandy	4.0	-	32.9
392	Finney	11.7	-	96.2
6 6 7	McCleod Slough	2.4	-	19.7
673	Sauk	35.0		287. 7 .
677	Unnamed	0.9	1.0	.5
710	Suiattle	45.0	•	369.9
723	Big	0.6	· •	4.9
761	Tenas	1.6	4.0	3.5
797	Straight	1.9	2.0	2.1
813	Buck	. 1.5	-	12.3
897	Lime	1.0	4.0	2.2
919	Downey	1.2	<u>.</u>	9.9
973	Sulpher	1.2	one.	9.9
1022	Milk	5.8		47.7
1078	Unnamed	2.2		18.1
1079	Dan	3.4	4.0	7.4
1092	Unnamed	1.0	1.0	.6
1174	Unnamed	•2		1.6
1176	Unnamed `	.7	1.0	.4
1204	S. Fork Sauk	12.0		98.6
1346	Illabot	2.5	. =	20.6
1411	Cascade	18.5	_	152.1
1412	Jordan	.5	3.0	. 8
1750	Diobsud	1.7	4.0	3.7
1774	Bacon	6.0	=	49.3
17 74	Upper Bacon	2.3	3.0	3.8
1780	Falls	0.3	3.0	.5

Total

2141.2

Table 11.6 Estimated chinook smolt production potential above the proposed Copper Creek Dam site at RM 84.0 and its comparison with the estimated production potential of the total accessible Skagit drainage. Adapted from Zillges (1977), and Williams et al. (1975).

Stream no.	Name	Accessible length (mi)	Average width (yds)	Chinook smolt potential x 1000
176	Skagit, above Copper Cr.	10.2	_	83.8
1827	Alma	0.3	2	.3
1867	Goodel1	1.8	-	14.8
			Total	98.9

Estimated chinook smolt production potential above RM 84.0 = 98.9×10^3 Estimated chinook smolt production potential for Skagit Basin = 2240×10^3 4.4 percent of the potential chinook smolt production would be lost after construction of Copper Creek Dam at RM 84.0. The upstream areas of the Skagit River are probably more important for fry rearing than this analysis indicated and, as with coho, this estimate of lost smolt production may be a minimum figure. Washington Department of Fisheries (WDF) data for 1973 to 1976 indicated that 66.4 percent of the mainstem Skagit adult chinook escapement was attributed to the river section upstream of the Sauk River (Sec. 6.4.3.1). In 1978, WDF had difficulty capturing chinook fry for wire tagging at stations on the Skagit River below the mouth of the Sauk until May and fry captured at the downstream stations were larger than those captured above the mouth of the Sauk River (Don Hendricks, WDF, personal communication). These findings suggest that the lower reaches are more important for fry migration than for fry rearing.

Chinook returns in some years were probably large enough to produce fry densities near the carrying capacity. For example, using an egg to smolt survival for chinook salmon of 5 percent from findings of Lister and Walker (1966), a fecundity of 6,400 eggs/female found from spawners captured near Marblemount in 1973, and a sex ratio of 1.5:1 males to females (Russ Orrell, WDF, personal communication), we calculate that an adult return of 17,391 could fill the estimated production potential for the Skagit Basin of 2,24 million chinook smolts. The average return to natural spawning areas from 1965 to 1977 of summer-fall chinook spawners and spring chinook was 14,428 and 2,022, respectively. Slight improvements of the egg to smolt survival figure due to decreased density dependent mortality or environmental factors would allow even average adult returns to fill the fry rearing environment by this estimate. It appears that rearing area is more of a limiting factor than spawning area for chinook in the Skagit Basin, especially since a disproportionate amount of fry production appears to be packed into the mainstem Skagit above the Sauk. Redistribution of overcrowded fry downstream as observed in chinook fry by Lister and Walker (1966) and improved rearing environment below Copper Creek Dam due to reduced flow fluctuations could help mitigate the effects of the loss of rearing area.

Because rainbow-steelhead fry rearing areas are similar to chinook and coho rearing areas, there would probably be about a 4 percent reduction in rainbow-steelhead rearing potential also.

It is more difficult to estimate the extent of fry crowding based on adult returns for rainbow-steelhead fry than for chinook or coho fry because the escapement sizes are not known for rainbow-steelhead adults. Sport catches of winter-run steelhead from the Skagit system averaged 12,378 from 1961-1962 to 1975-1976, but from 1973-1974 to 1975-1976 averaged 6,494. Lucas Slough releases contributed between 30 and 39 percent of the 1963-1964 and 1964-1965 catch (Gary Engman, Washington Department of Game (WDG), personal communication).

Total rainbow-steelhead redd counts from WDG aerial surveys of the Skagit and Sauk rivers averaged 705 from 1975 to 1978. These redd counts are considerably lower than one would expect if rainbow-steelhead

escapements were of the size of the coho and chinook returns to the Skagit system in recent years.

Bjornn (1978) found that migrant rainbow-steelhead production from Big Springs Creek in Idaho was limited to 0.56 subyearlings and 0.52 yearling per yd^2 and that the number of migrants were reduced when chinook salmon were added to the stream. This is comparable to the production figures used for coho and chinook smolts. It appears that with recent escapement sizes the steehead fry may be less limited by rearing area than chinook and coho fry.

11.1.6 Creeks in Project Area

The major impact of the Copper Creek Dam on the resident game fish populations in the tributaries would be the loss of lower portions of the accessible flowing stream habitats. These losses would range from 300 ft in Sky Creek to 2,000 ft in Goodell Creek. There will be no changes in the accessibility within the streams; that is, resident populations presently isolated from fish in the river will continue to be isolated from fish in the proposed reservoir. The slopes of these streams are steeper above the inundation level than below except for Goodell Creek where the slope remains relatively low for some distance upstream. precipitous nature of the creeks, the presence of probable migration blocks near the mouths, and the very limited amount of suitable substrate will eliminate all of the creeks but Goodell Creek as potentially important spawning and rearing areas for fish from the reservoir. Goodell Creek is presently utilized by salmon and steelhead for spawning and rearing and it could be expected that it would be suitable for trout living in a reservoir.

11.1.7 Other Fishes

Skagit River fishes other than salmon and adult steelhead trout will be affected by the alteration of 10 mi of upriver habitat if Copper Creek Dam is installed. Mountain whitefish are known to reside in lakes and reservoirs and probably could survive in the proposed Copper Creek Reservoir. However, if the Skagit whitefish population exhibits a migration pattern similar to that discussed by Pettit and Wallace (1975) then Copper Creek Dam would block access to upstream spawning grounds. However, no data are available for migration behavior of the Skagit whitefish. Largescale suckers were not observed upstream of the proposed dam site. The species composition of the new reservoir can reasonably be expected to match that of the upstream reservoirs. These reservoirs have fish populations composed predominantly of rainbow trout, but also includes: cutthroat trout, Dolly Varden char, and brook trout.

Downstream of the dam site these fishes will probably not be greatly affected by modified flow fluctuation except as it might affect benthic insect production. Whitefish and Dolly Varden rely heavily on aquatic insects. We have not observed these species stranded from flow fluctuation.

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