Coastal Zone and Estuarine Studies Division

Northwest Fisheries Science Center

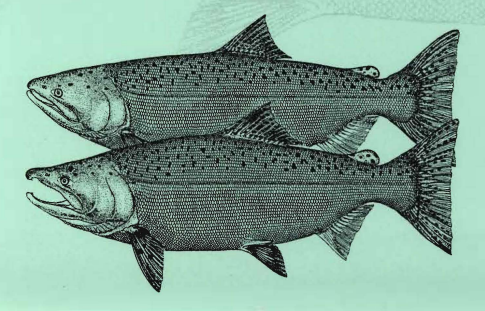
National Marine Fisheries Service

Seattle, Washington

Benthic invertebrates in soft-substrate, shallow-water habitats in Lower Granite Reservoir, 1994-95

by Suzan S. Pool and Richard D. Ledgerwood

July 1997



# BENTHIC INVERTEBRATES IN SOFT-SUBSTRATE, SHALLOW-WATER HABITATS IN LOWER GRANITE RESERVOIR, 1994-95

by

Suzan S. Pool and Richard D. Ledgerwood

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## **EXECUTIVE SUMMARY**

In an effort to recover dwindling Snake River salmon runs, a drawdown or lowering of the water level in Lower Granite Reservoir has been proposed. Some fisheries managers believe that reservoir drawdown would help restoration efforts for depleted upriver stocks of Snake River chinook (*Oncorhynchus tshawytscha*) and sockeye salmon (*O. nerka*). The drawdown would simulate a free-flowing river, which would theoretically decrease downstream travel time and thus increase the survival of juvenile salmonids (*Oncorhynchus* spp.) (U.S. Army Corps of Engineers 1992a). However, possible adverse effects of a drawdown include changes in the benthic invertebrate community, which has been found to be an important constituent of juvenile salmonid diet in the Columbia River system (Becker 1973, Kirn et al. 1986, Muir and Emmett 1988, Muir and Coley 1996).

Several drawdown scenarios have been proposed for selected Columbia and Snake River reservoirs. Each scenario involves the operation of reservoirs at or below minimum operating pool (MOP) for several months each year. Any extended drawdown at or below MOP would be an unprecedented event in the operation of these reservoirs and would have undetermined impacts on reservoir and associated riverine ecosystems.

For Lower Granite Reservoir, a drawdown to depths of 10, 13, and 16 m below MOP during the spring and summer juvenile salmonid outmigration periods (April-August) has been suggested. A drawdown to depths of 33.5 to 35 m below MOP to simulate a free-flowing river has also been suggested. Such a drawdown would substantially reduce existing shallow-water habitat (U.S. Army Corps of Engineers 1992a). Furthermore, the biological productivity of current deepwater habitats may not sufficiently replace the existing

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shallow-water habitats after a drawdown, and this may result in a decrease in available food for juvenile salmonids.

To better understand possible changes that may occur as a result of a drawdown, limnological studies commenced in 1994 to document pre-drawdown conditions (Ledgerwood et al. 1996, Juul et al. 1997, Bennett et al. 1997). One objective of these studies covered by this report was to document the species composition and densities of benthic invertebrates inhabiting soft-substrate, shallow-water habitats.

Benthic invertebrate samples were collected from three soft-substrate, shallow-water sampling areas within the reservoir. Sampling areas were located near the upstream end of the reservoir at River Kilometer (RKm) 212 near Silcott Island, near mid-reservoir at RKm 193 near Centennial Island, and near the terminus of the reservoir at RKm 177 about 3 km upstream from Offield Landing. At each sampling area, four benthic invertebrate samples were collected from three depth contours (3, 9, and 18 m). Between March 1994 and October 1995, benthic invertebrate samples were collected monthly, except in April and December 1994 and February 1995, using a Ponar grab to sample about 0.05 m<sup>2</sup>. A total of 647 benthic invertebrate samples was collected, and more than 4,000 hours were required to process all the samples.

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A total of 76 taxa/categories was identified from the processed samples. Oligochaeta, Chironomidae larva (order Diptera), and to a lesser extent Bivalvia were numerically dominant in both density and frequency of occurrence at all sampling areas and depths; overall these 3 taxa/categories, which were found throughout the reservoir, comprised 93% of all organisms enumerated. Mean densities of all benthic invertebrates, except oligochaetes,

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tended to decrease with depth in all sampling areas. Oligochaete densities did not decrease with depth except near Silcott Island.

There was no strong seasonal trend in oligochaete or chironomid larva density at any sampling area; overall mean densities were 6,231 and 845/m<sup>2</sup> (data pooled by date, sampling area, and depth), respectively. Bivalves (generally immature) were the third most abundant benthic invertebrates (overall mean =  $235/m^2$ ) and at Offield accounted for about 75% of all bivalves recovered. Amphipods were the predominant benthic crustaceans in the reservoir (overall mean =  $14/m^2$ ). Amphipods were present sporadically at all areas and depths sampled and five species were identified.

At the upper reservoir sampling area near Silcott Island, densities of oligochaetes and chironomid larvae decreased with depth, a trend possibly correlated with the percentages of sandy and fine sediment composition in the area. In contrast, at the mid-reservoir sampling area at Centennial Island, densities of oligochaetes and chironomid larvae were not apparently correlated with depth, and the percentages of fines at different depths were fairly consistent. The lower reservoir sampling area at Offield was the only area with gravel substrate, a component which may have been related to increased bivalve densities in that area. · ~ 'I ŗ .

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## INTRODUCTION

Historical estimates of adult salmon abundance in the Columbia River basin before hydroelectric dams were built range from 8 to 16 million, but since then estimates range from 2 to 2.5 million (U.S. Army Corps of Engineers 1992a). Snake River sockeye salmon (*Oncorhynchus nerka*) was listed as endangered in 1991 and spring/summer and fall chinook salmon (*O. tshawytscha*) were listed as threatened in 1992 under the Federal Endangered Species Act of 1973. A "Salmon Summit" was held in 1990 and 1991 between regional fishery and power agencies, tribes, and river users to develop a restoration plan for declining salmon runs. At the summit, one suggestion was to draw the river water level down during juvenile salmon migration, which would theoretically increase downstream water velocity and thus decrease travel time for salmon smolts migrating to the ocean. A 1-month test drawdown of Lower Granite Reservoir occurred during March 1992.

In 1994, personnel of the Coastal Zone and Estuarine Studies (CZES) Division of the National Marine Fisheries Service and other entities began limnological investigations to assess possible impacts of a drawdown on Lower Granite Reservoir (Ledgerwood et al. 1996, Juul et al. 1997, Bennett et al. 1997). This report covers CZES limnological investigations dealing with soft-substrate, shallow-water benthic invertebrate populations sampled between March 1994 and October 1995.

Benthic invertebrates are an important food source for juvenile salmon in the Columbia River system (Becker 1973, Kirn et al. 1986, Muir and Emmett 1988, Muir and Coley 1996). The overall importance of soft-substrate, shallow-water habitat to outmigrating juvenile salmonid population is unclear. Bennett et al. (In prep.) reported that age-0 fall chinook salmon had higher abundance over sand and mud/sand substrates in Lower Granite Reservoir. If drawdown were to reduce the availability of such habitat, then it could be detrimental to recovery efforts for these endangered fish. The goal of this study was to document the species composition, spatial variation, and temporal distribution of benthic invertebrates inhabiting soft-substrate, shallow-water habitats in the reservoir during the pre-drawdown conditions and to compare these with results during or following a possible drawdown.

## METHODS

#### Study Area

Lower Granite Reservoir was created in 1975 when Lower Granite Dam was constructed for hydroelectric power, navigation, and irrigation (U.S. Army Corps of Engineers 1992b). The reservoir is located in southeastern Washington and western Idaho near Clarkston, Washington, and Lewiston, Idaho. The reservoir extends 61.8 km from the dam to Asotin, Washington on the Snake River and 7.3 km upstream from the confluence of the Snake and Clearwater Rivers on the Clearwater River (U.S. Army Corps of Engineers 1992b). Following construction of the dam, the hydrography of this segment of the Snake River changed from free-flowing river to a pool with a maximum depth of 35 m (Dorband 1980).

## Collection

Three soft-substrate, shallow-water areas in Lower Granite Reservoir were chosen for sampling (Fig. 1). These areas were at River Kilometer (RKm) 212 near Silcott Island, at RKm 193 near Centennial Island, and at RKm 177 near Offield Landing. The sampling area near Silcott Island was located about 39 km upstream from Lower Granite Dam and about 11 km downstream from the confluence of the Snake and Clearwater Rivers at Lewiston, Idaho and Clarkston, Washington. Centennial Island was created near the middle of the reservoir in 1989 as a result of dredging activity by the U.S. Army Corps of Engineers (U.S. Army Corps of Engineers 1992b) and is about 20 km upstream from the dam. The Offield sampling area is about 4 km upstream from Lower Granite Dam (RKm 173).

From March 1994 through October 1995, benthic invertebrate samples were collected monthly, except in April and December 1994 and February 1995. A Ponar grab (Word 1976) was used to collect samples of about 0.05 m<sup>2</sup> along four transects perpendicular to shore at 3-, 9-, and 18-m depths (Fig. 2). A total of 12 samples was taken from each sampling area each month. Although the 18-m sample depth lies beyond the shallow-water zone defined for this study, samples from this depth were necessary to determine conditions in the existing deepwater zone, which will become a shallow-water zone after a drawdown of up to 16 m. At Centennial Island, two samples from the 3-m depth were collected from the inside passage along the island: one from the middle upstream transect and the other from the middle downstream transect (Fig. 2).

Samples were initially washed in the field through a 0.5-mm sieve (U.S.A. Standard Testing Sieve no. 35) and then preserved in a solution of about 10% buffered formalin. The

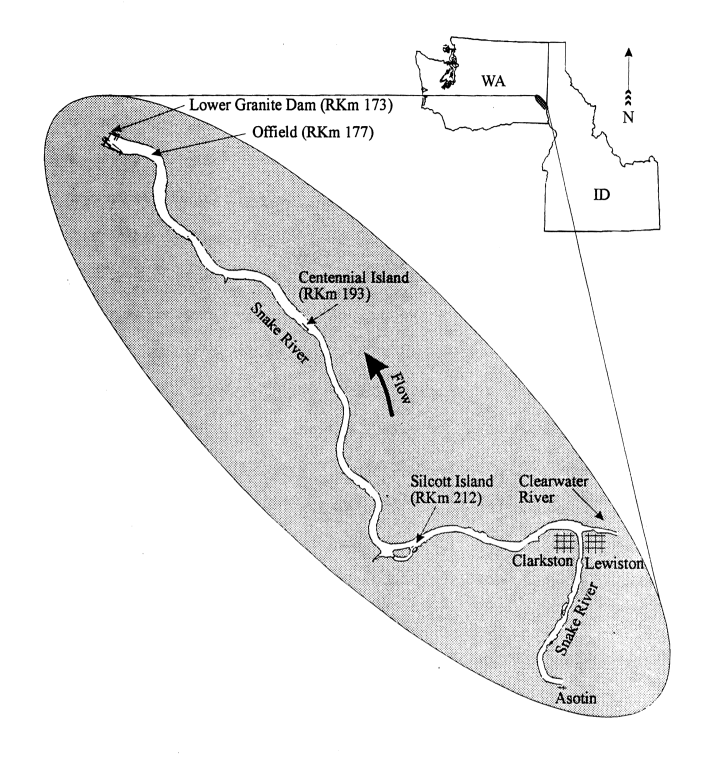


Figure 1. Location of Lower Granite Reservoir and locations of three selected soft-substrate, shallow-water sampling areas.

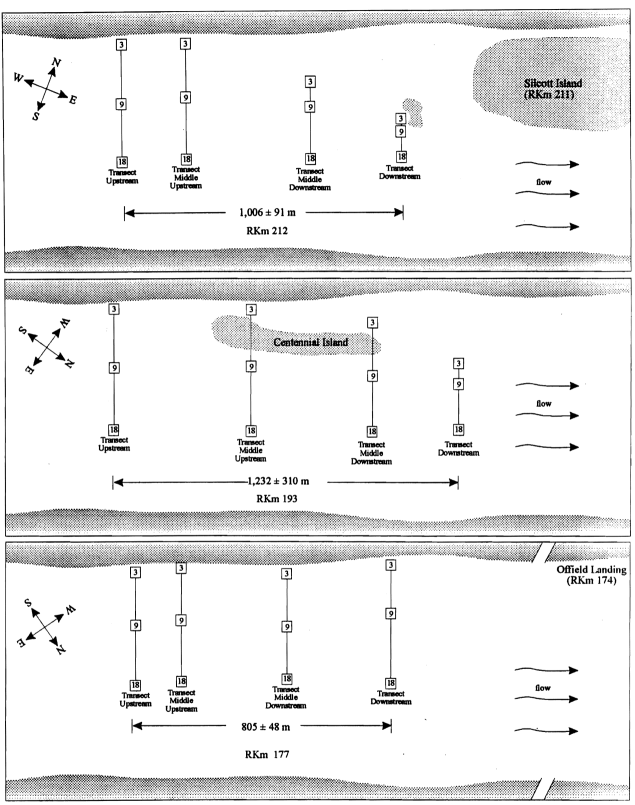


Figure 2. Schematic drawings (not to scale) of the benthic invertebrate sampling areas in Lower Granite Reservoir in 1994-1995. Four transects perpendicular to shoreline were established in each sampling area and numbered boxes indicate a station and depth (m). Boundaries of sampling areas ± SE are shown based on hand-held Global Positioning System recordings.

preservative contained rose bengal which stained organisms to speed processing in the laboratory.

#### Sample Processing

In the laboratory, each sample was washed again with tap water through a 0.5-mm sieve (U.S.A. Standard Testing Sieve no. 35) to remove formalin and fine sediments prior to processing. Dissecting microscopes with up to 40X magnification were used to sort through the sieved residue, and we recovered at least 90% of all organisms, except eggs and cladocerans. Organisms removed from each sample were stored in a small vial with ethanol and a drop of glycerin. Eggs were not included in the recovery process because it was not feasible to determine whether they were of invertebrate or vertebrate origin. Cladocerans are mainly planktonic, not benthic invertebrates; hence, they were not included.

Generally, identifications were made to the lowest practical taxon (Barnard 1969, Smith and Carlton 1975, Borror et al. 1976, Pennak 1978, Bousfield 1979, Rudy and Rudy 1983, Barnes 1987). Insects were further identified by life history stage (larva/nymph, pupa, and adult). Only heads of fragmented organisms were counted. Fragmented oligochaetes were commonly found and often had phenotypically similar ends, rather than a distinct head. Therefore, in the case of fragmented oligochaetes, parts of similar widths and with a terminal end were paired together and counted as one individual. Ŧ

For each benthic invertebrate sample, we recorded the identification and enumeration of the organisms recovered, the sample's labelling information, the processor's name, the date(s) the sample was processed, and the number of processing hours (Appendix Fig. D1).

To ensure the removal of at least 90% of all organisms except eggs and cladocerans from processed samples, a minimum of 10% of all samples were verified.

Three to five samples collected each sampling period were large in volume (1-2 L after sieving). These large samples required an estimated 20 to 40 hours each to process using standard procedures. To use laboratory time more efficiently, a 4-L capacity plankton splitter was utilized to split a large sample into 6 equivalent subsamples (Appendix A). Two of the six subsamples were subsequently processed and the counts used to estimate total tallies for the entire sample; 56 large samples were subsampled and processed using this procedure.

## Sediment Analysis

In July 1995, a sediment sample was collected from each of the 36 benthic invertebrate sampling stations. Sediment analyses for particle grain size, soil classification, and percent volatile solids were conducted under contract to the U.S. Army Corps of Engineers North Pacific Division Materials Laboratory, Troutdale, Oregon. We used these analyses to evaluate possible differences in sediment composition as related to benthic invertebrate populations among transects at each sampling area.

### **Data Analysis**

The National Oceanographic Data Center (NODC) taxonomic codes (version 7.0) were assigned to each organism based on its taxonomic classification.<sup>1</sup> Taxonomic information is contained in the hierarchy of each code and allows data for organisms to be grouped and summed into a desired taxonomic classification. Computer programs were developed to allow organisms to be grouped into five possible taxonomic levels for data analysis; for example, Hexagenia spp., Caenidae nymphs, and other Ephemeroptera nymphs could be combined into the Ephemeroptera order, and total tallies for this insect order could be compared with those of other insect orders. Mean densities were calculated for each grouped or ungrouped taxon/category for comparisons among sampling areas, depths, and dates. Density was expressed as number of organisms/m<sup>2</sup>. Although terrestrial, planktonic, epibenthic, and benthic organisms were found in our benthic invertebrate samples, analysis focused on benthic and epibenthic invertebrates (Appendix Tables B1 and B2). We further focused our presentations in this report on the three most abundant taxa/categories found in the sampling areas. In addition, benthic invertebrates grouped into subphyla Insecta and Crustacea were further analyzed at the subphylum taxonomic level.

## **Potential Drawdown Effects**

Drawdown was removed as an option for the Lower Granite Reservoir in the fall of 1995. As a result, sampling of the pre-drawdown condition was discontinued. Lacking

<sup>&</sup>lt;sup>1</sup> National Oceanographic Data Center, NOAA/NESDIS E/OC1, SSMC3, Room 4649, 1315 East-West Highway, Silver Spring, MD 20910-3282

information on a drawdown or post-drawdown condition, we could not conduct detailed statistical analyses of the benthic invertebrate data for this report.<sup>2</sup> Temporal changes in the pre-drawdown soft-substrate, shallow-water benthic invertebrate community of Lower Granite Reservoir between March 1994 and October 1995 are presented.

### RESULTS

## **Benthic Invertebrate Community**

A total of 647 benthic invertebrate samples was collected from our 3 sampling areas during 1994-95. These required an average of 6.5 hours per sample for processing (over 4,000 hours total). All samples were processed within 2 years of collection. Over 250,000 organisms were recovered and enumerated during sample processing (Appendix C). Details of taxonomic groupings and electronic formats of the data are available upon request.

Overall, a total of 76 taxa/categories was found within the sampling areas. Of the sampling areas, Silcott Island had the highest density of organisms (12,578/m<sup>2</sup>) compared to Centennial Island (7,069/m<sup>2</sup>) and Offield (3,842/m<sup>2</sup>). Each taxon/category of organisms found in the reservoir with its associated NODC code is listed in Table 1. Most of the benthic invertebrates recovered were in the Oligochaeta, Insecta, Bivalvia, and Crustacea taxa/categories (Fig. 3).

<sup>&</sup>lt;sup>2</sup> The data presented for the pre-drawdown condition would benefit from statistical analyses (cluster analyses, diversity indices, and possibly other tests) but cancellation of the study compromised our ability to complete these analyses at this time.

Taxon/category	NODC code <sup>a</sup>	Taxon/category	NODC code
Platyhelminthes		Insecta	620000000000
Turbellaria	39010000000	Insecta adult	62000000093
Nemertea	43000000000	Coleoptera	63020000000
Nematoda	470000000000	Coleoptera adult	63020000093
Nematomorpha	480000000000	Coleoptera larvae	63020000091
Mollusca	-	Elmidae adult	631604000093
Gastropoda	51000000000	Collembola	620800000000
Archaeogastropoda	51020000000	Ephemeroptera nymph	621500000091
Bivalvia	550000000000	Caenidae nymph	621802000091
Annelida		Caenis spp.	621802020000
Oligochaeta	50030000000	Ephemera spp.	622003020000
Polychaeta	500100000000	Hexagenia spp.	622003030000
Hirudinea	501200000000	Leptophlebiidae nymph	621701000000
Crustacea		Hemiptera	627100000000
Cladocera	610800000000	Hemiptera adult	627100000093
Leptodoridae	610906000000	Homoptera adult	628200000093
Leptodora kindtii	610906010100	Formicidae adult	657307000093
Ostracoda	611000000000	Lepidoptera larvae	642000000091
Gammaridae	616921000000	Sialis spp.	640601010000
Corophium spp.	616915020000	Plecoptera	625100000000
Corophium salmonis	616915020900	Plecoptera adult	625100000093
Corophium spinicorne	616915021500	Plecoptera nymph	625100000091
Ramellogammarus	616921460200	Psocoptera	625600000000
oregonensis		Thysanoptera adult	626800000093
Ramellogammarus	616921460100	Diptera	648100000000
ramellus	010921400100	Diptera adult	648100000093
Hyalella azteca	616923040100	Diptera larvae	648100000091
Isopoda	61580000000	Diptera pupae	648100000092
Porcellio spp.	616604040000	Chironomidae adult	648933000093
Mysidacea	615100000000	Chironomidae larvae	648933000091
Copepoda	611700000000	Chironomidae pupae	648933000092
Cyclopoida	61200000000	Chironominae pupae	648959000092
Harpacticoida	611900000000	Orthocladiinae pupae	648956000092
Calanoida	611800000000	Tanypodinae pupae	648938000092
Chelicerata	011000000000000000000000000000000000000	Ceratopogonidae larvae	64892000092
Araneae	591100000000	Culicidae adult	648906000093
	592900000000	Simuliidae larva	648915000093
Prostigmata			
Ixodides	592800000000	Tanyderidae larvae	648804000091

Table 1. Taxa/categories found in benthic invertebrate samples collected from Lower Granite<br/>Reservoir, 1994-1995.

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Table 1. Continued.

Taxon/category	NODC code	Taxon/category	NODC code <sup>a</sup>
Insecta continued Orthoptera adult Trichoptera adult Trichoptera larvae Psychomyiidae larvae	623100000093 641800000093 641800000091 641803000091	Insecta continued Isoptera Miscellaneous Eggs (unidentified) Unidentified	624600000000

<sup>\*</sup> The NODC codes listed are taxonomic numerical codes assigned by the National Oceanographic Data Center. For insects, the last two digits were used to indicate the life history stage. Except at the genus level, 91, 92, and 93 were used to represent the larval/nymph, pupa, and adult stages respectively.

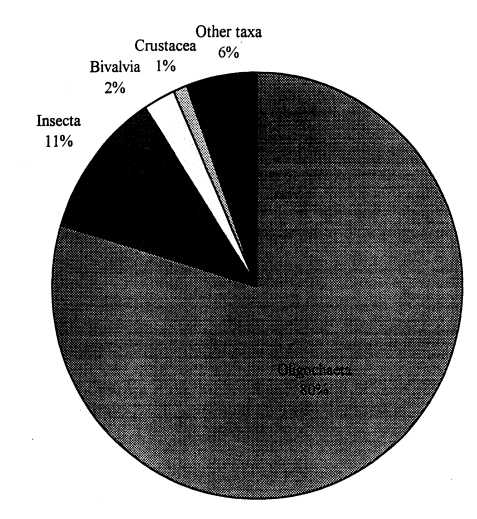


Figure 3. Relative composition of major benthic taxa found in three soft-substrate, shallow-water sampling areas (pooled data) of Lower Granite Reservoir, 1994-95.

#### **Dominant Benthic Invertebrates**

Three taxa/categories were found in the reservoir: Oligochaeta, Chironomidae larvae, and Bivalvia, and these comprised 93% of all organisms enumerated (Table 2). Oligochaetes and chironomid larvae were also numerically dominant in each sampling area. Bivalves were the third most abundant benthic invertebrates at Centennial Island and Offield, but not at Silcott Island.

**Oligochaetes--**Oligochaeta was the most abundant taxon/category at all sampling areas and appeared to increase in abundance from 1994 to 1995 at all depths at each sampling area (Fig. 4). Oligochaetes were most abundant at Silcott Island, especially at the 3-m depth. At Silcott Island, respective mean oligochaete densities at the 3-, 9-, and 18-m depths were as follows: 18,220, 10,865 and 4,819/m<sup>2</sup>. This apparent decrease in oligochaete density with depth at Silcott Island was consistent throughout the study period. At all sampling areas, temporal changes in oligochaete density were not apparent.

Unlike at Silcott Island, densities of oligochaetes at Centennial Island and Offield were higher along the 18-m depth contour (Fig. 4). Respective mean oligochaete densities at the 3-, 9-, and 18-m depths were as follows: 5,891, 3,166, and  $6,565/m^2$  at Centennial Island and 1,803, 1,698, and  $3,047/m^2$  at Offield.

There were apparent differences in oligochaete densities among transects at each depth in each sampling area. These differences appeared greatest at the 3-m depth at Silcott Island and the 9- and 18-m depths at Centennial Island (Appendix Fig. D2-D3). Of the three sampling areas, Offield had the least differences in oligochaete densities among transects at

			ott Island (m 212		Centennial Island RKm 193				Offield RKm 177			
	1994 1		995	1	1994		1995		1994		1995	
Taxon/category	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD
Platyhelminthes												
Turbellaria	3	13	59	401	4	24	3	13	1	8	2	8
Nemertea	15	106	10	51	14	61	15	35	9	39	4	24
Mollusca												
Gastropoda	1	6	1	6	<1	2	0	0	<1	2	0	C
Bivalvia	10	22	36	75	123	304	111	297	461	796	399	660
Annelida												
Oligochaeta	8,523	9,442	14,096	15,394	4,134	3,894	6,281	5,593	1,462	1,915	2,904	3,147
Polychaeta	5	22	4	19	<1	2	<1	3	2	6	5	18
Hirudinea	1	3	1	6	1	4	<1	4	<1	3	<1	3
Crustacea												
Ostracoda	32	64	24	53	22	63	26	50	49	130	24	46
Unidentified Gammaridae <sup>a</sup>	0	0	0	0	0	0	0	0	<1	· 4	<1	4
Corophium spp.	4	29	2	13	1	5	2	8	20	101	55	283
Ramellogammarus spp.	1	3	0	0	1	6	0	0	<1	3	0	0
Hyalella azteca	0	0	0	0	0	0	0	0	<1	2	0	0
Isopoda	<1	2	0	0	0	0	0	0	1	7	0	0
Mysidacea	0	0	0	0	1	10	0	0	0	0	0	0
Copepoda <sup>b</sup>	42	113	32	81	68	201	54	151	39	116	32	109

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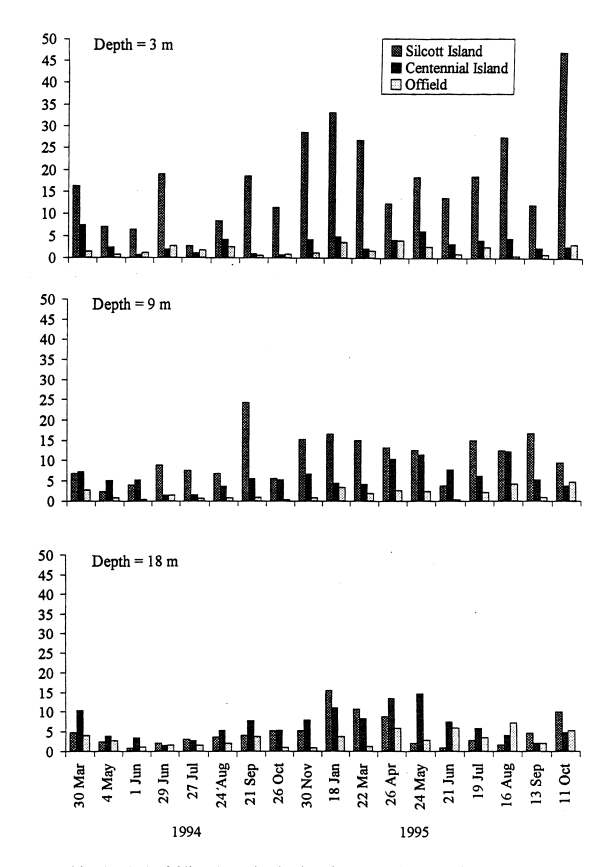
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## Table 2. Continued.

			tt Island m 212		Centennial Island RKm 193				Offield RKm 177			
	1994		1995		1994		1995		1994		1995	
Taxon/category	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD	No./m <sup>2</sup>	SD
Chelicerata												
Prostigmata	4	11	15	72	24	67	19	41	45	75	40	66
Insecta						<i>4</i>						
Coleoptera <sup>c</sup>	1	4	1	6	0	0	<1	2	<1	3	1	4
Ephemeroptera nymph	2	8	5	16	5	15	9	32	80	243	39	8
Lepidoptera larvae	0	0	2	14	0	0	0	0	0	0	0	
Megaloptera larvae	0	0	0	0	0	0	0	0	<1	2	0	
Plecoptera nymph	1	3	4	26	1	4	<1	2	. 0	0	0	(
Unidentified Diptera larvae	<1	2	0	0	<1	2	0	0	0	0	0	(
Unidentified Diptera pupae	1	6	4	29	0	0	0	0	<1	4	0	(
Chironomidae larvae	917	1,132	727	924	1,014	925	846	755	916	1,116	649	729
Chironomidae pupae	7	18	4	16	13	31	5	17	16	47	5	12
Ceratopogonidae larvae	<1	2	<1	2	<1	2	<1	2	2	9	<1	
Tanyderidae larvae	0	0	1	6	0	0	0	0	0	0	0	(
Trichoptera larvae	2	7	5	17	5	18	2	6	3	10	3	12

Unidentified Gammaridae exclusive of Corophium spp.
 Includes harpacticoids and unidentified copepods.
 Includes all life history stages.

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Density (no./m<sup>2</sup> x 10<sup>3</sup>)

Figure 4. Densities (no./m<sup>2</sup>) of Oligochaeta by depth at three sampling areas in Lower Granite Reservoir, 1994-1995.

all depths with the greatest difference observed in 1995 along the 18-m depth contour (Appendix Fig. D4).

Chironomid larvae--Chironomid larvae ranked second in abundance at each sampling area. At Silcott Island, mean chironomid larva densities decreased with depth (Fig. 5). Respective mean chironomid larva densities at the 3-, 9-, and 18-m depths were as follows: 1,191, 905, and 394/m<sup>2</sup> at Silcott Island; 943, 953, and 894/m<sup>2</sup> at Centennial Island; and 986, 544, and 816/m<sup>2</sup> at Offield.

Differences among transects for each sampling depth in each sampling area were greater for chironomid larvae than for oligochaetes. At Silcott Island, differences in chironomid larva densities among transects were small at the 18-m depth and large at the 3and 9-m depths (Appendix Fig. D5). At Centennial Island, differences in chironomid larva densities among transects were similar at all sample depths (Appendix Fig. D6). At Offield, the greatest variation of chironomid larva densities among transects was along the 3-m depth contour (Appendix Fig. D7).

**Bivalves--**Bivalves were the third most abundant organisms in the sampling areas (data pooled by sampling areas, date, and depths). Offield had the highest abundance of bivalves, accounting for about 75% of bivalves in all three sampling areas (Fig. 6). Respective mean bivalve densities at the 3-, 9-, and 18-m depths were as follows: 23, 18, and  $28/m^2$  at Silcott Island; 321, 26, and  $4/m^2$  at Centennial Island; and 665, 378, and  $248/m^2$  at Offield. At Offield, mean bivalve densities were higher from October 1994 to May 1995 (mean =  $665/m^2$ ) at all sampling depths than during other months, and mean densities were lowest from June to September (mean =  $294/m^2$ ).

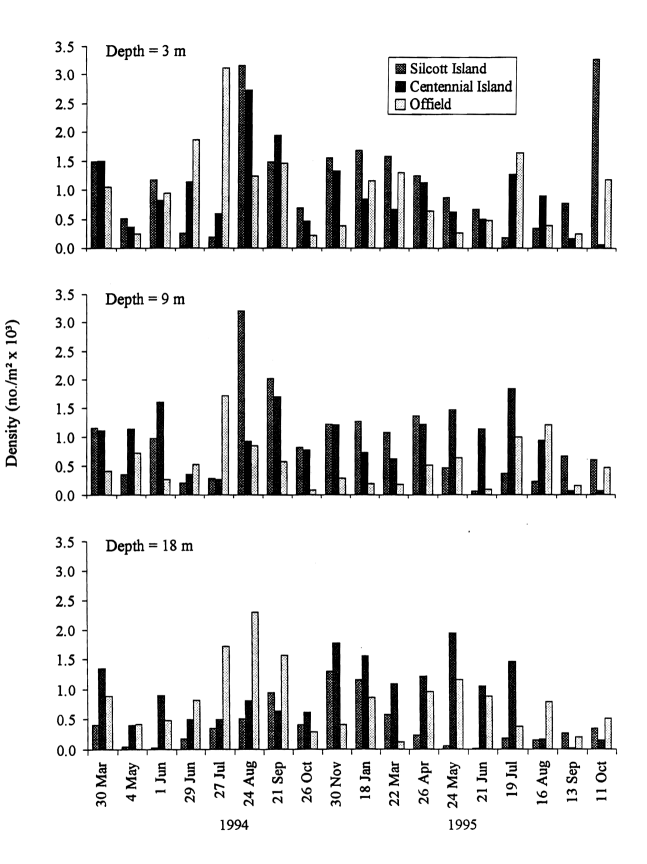


Figure 5. Densities (no./m<sup>2</sup>) of Chironomidae larvae by depth at three sampling areas in Lower Granite Reservoir, 1994-1995.

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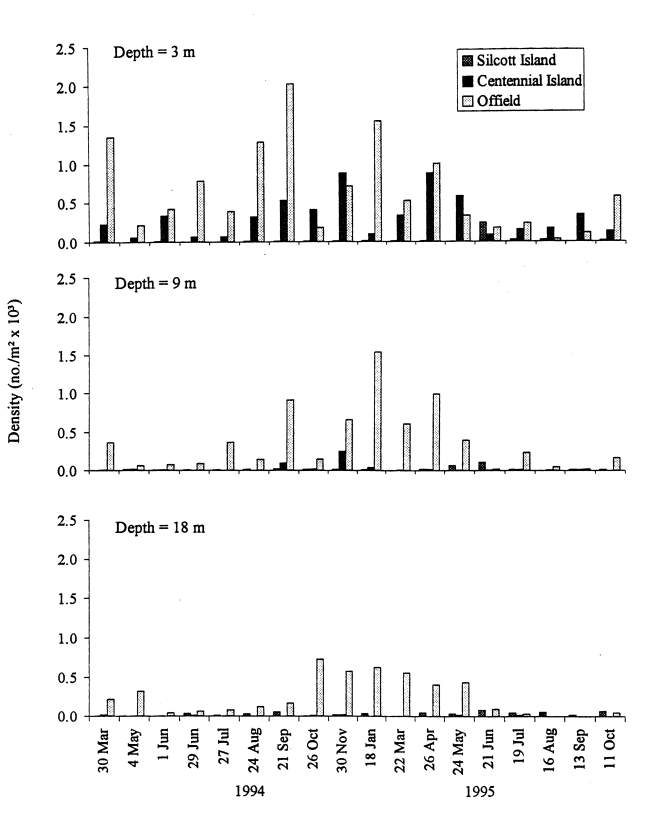


Figure 6. Densities (no./m<sup>2</sup>) of Bivalvia by depth at three sampling areas in Lower Granite Reservoir, 1994-1995.

Differences in bivalve densities among transects for each sampling depth were not apparent except at the 3-m depth contour at Offield (Appendix Figs. D8-D10). At Silcott Island and Centennial Island, bivalve densities were generally less than  $0.5/m^2$  in our samples at all depth contours. At the 9- and 18-m depth contours at Offield, though bivalve densities often exceeded  $0.5/m^2$ , there was no obvious pattern of difference among transects.

## **Other Benthic Invertebrates**

Aquatic Insects--Aquatic insects comprised 11% of all organisms enumerated. Included in decreasing order of abundance were the following seven orders of aquatic insects: Diptera, Ephemeroptera, Trichoptera, Plecoptera, Coleoptera, Lepidoptera, and Megaloptera (Table 3). Dipteran and ephemeropteran insects were generally abundant and found at all sampling areas and depths throughout the study period. The remaining insect orders had densities generally less than 10/m<sup>2</sup> and were present only sporadically during the study period (Table 3).

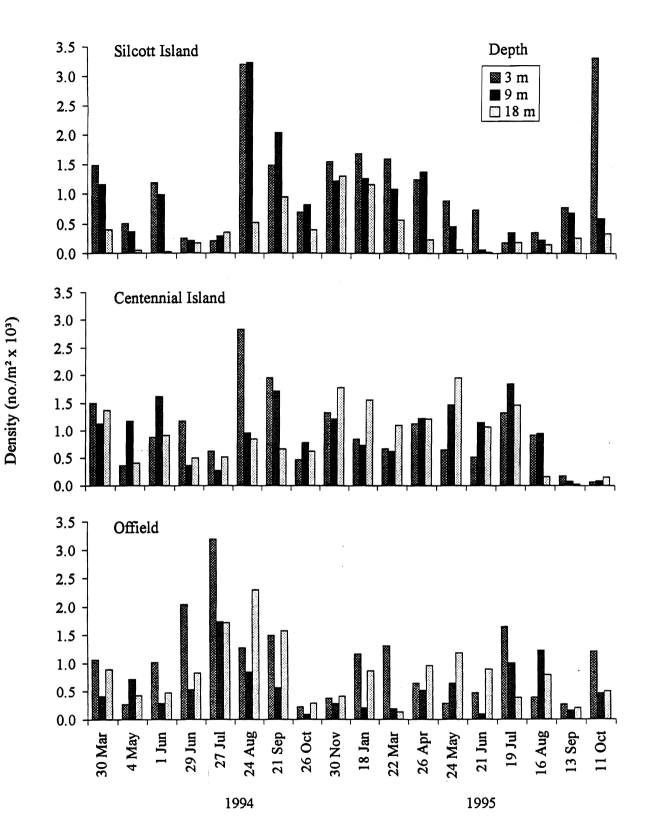
The most abundant insects were dipterans (Table 3), which included the Chironomidae larvae and pupae, Ceratopogonidae larvae, and Tanyderidae larvae taxa/categories. Mean dipteran densities ranged from 20 to 3,230/m<sup>2</sup> for all sampling areas and depths, with mean densities pooled by depth at Silcott Island, Centennial Island, and Offield of 832, 940, and 794/m<sup>2</sup>, respectively (Fig. 7). There was large seasonal variation in dipteran densities at all sampling areas and depths.

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Ephemeroptera (mayfly nymphs) was the second most abundant order of aquatic insects (Table 3). Temporally, mean mayfly nymph densities ranged from 0 to 725/m<sup>2</sup>, with highest densities at Offield (Appendix Table C). Mean mayfly nymph densities at Silcott

Sampling area	Depth (m)	Coleoptera	Diptera	Ephemeroptera	Lepidoptera	Megaloptera	Plecoptera	Trichoptera
Silcott Island	3	1	1,184	7	3	0	2	6
	9	1	914	3	0	0	4	3
	18	0	398	1	0	0	1	1
Centennial Island	1 3	0	961	16	0	0	0	9
	9	0	959	2	0	0	<1	<1
	18	<1	899	3	0	0	1	1
Offield	3	<1	1,013	141	0	0	0	6
	9	<1	549	35	0	<1	0	2
	18	1	820	3	0	0	0	<1

Table 3.Mean density (no./m²) of Insecta orders collected at three soft-substrate, shallow-water sampling areas in Lower Granite<br/>Reservoir, 1994-1995. Data from all sampling dates are pooled for each sampling area and water depth.



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Figure 7. Densities (no./m<sup>2</sup>) of Diptera by depth at three sampling areas in Lower Granite Reservoir, 1994-1995.

Island, Centennial Island, and Offield were 4, 7, and 59/m<sup>2</sup>, respectively. At all sampling areas, the highest mayfly nymph density was at the 3-m depth, and mayfly nymphs were rare at the 18-m depth.

**Crustaceans--**Five taxa of crustaceans were found that can be included as benthic invertebrates. These taxa were as follows, in decreasing order of abundance: Copepoda, Ostracoda, Amphipoda, Isopoda, and Mysidacea (Appendix Table B1). Copepods and ostracods were the two most abundant crustaceans and were found at each sampling area and depth (Appendix Table B3). Isopods and mysids were rare (Appendix Table B3). Isopods were present during three sampling periods and mysids were present once.

Mean copepod densities pooled by depths ranged from 0 to 390/m<sup>2</sup> (Appendix Table B3). Respective mean copepod densities at the 3-, 9-, and 18-m depths were as follows: 71, 25, and 14/m<sup>2</sup> at Silcott Island; 38, 92, and 54/m<sup>2</sup> at Centennial Island; and 24, 28, and 54/m<sup>2</sup> at Offield. At Silcott Island 9- and 18-m depths and at the Centennial Island 18-m depth, copepod densities peaked in August 1994. At Offield 9- and 18-m depths and at the Centennial Island 3-m depth, copepod densities peaked in November 1994. During other months, mean copepod densities were generally less than 100/m<sup>2</sup>.

Ostracods were next in abundance to copepods, and in samples from some months, ostracods had higher densities than copepods (Appendix Table B3). Respective mean ostracod densities at Silcott Island, Centennial Island, and Offield were 28, 24, and 37/m<sup>2</sup>. Generally, mean ostracod densities were less than 100/m<sup>2</sup> throughout the study.

Although amphipods were sporadically present at all areas and depths sampled, they were higher in density at times than the copepods and ostracods (Appendix Table B3). For

example, at Offield in April 1995, amphipod densities at the 3- and 9-m depths were 620 and  $430/m^2$ , respectively. At least five species of amphipods were identified: *Corophium salmonis*, *C. spinicorne*, *Ramellogammarus oregonensis*, *R. ramellus*, and *Hyalella azteca*. The predominant genus of amphipods present in the study areas was *Corophium*. Overall, the mean amphipod density was  $14/m^2$ .

#### Sediment Samples

There were apparent differences in sediment composition among sampling areas, between depths within sampling areas, and along transects within sampling areas (Appendix Table B4-B5). Percentages of gravel (grain sizes 75 to 4.75 mm) were zero at all stations at Silcott Island and Centennial Island, whereas at Offield, percentages of gravel in the sediments ranged from 0 to 38.8. Percentages of sand (grain sizes 4.75 to 0.074 mm) ranged from 12.9 to 94.0 at Silcott Island, from 4.3 to 79.6 at Centennial Island, and from 6.2 to 58.0 at Offield. At Silcott Island, the percentages of sand were highest at the 18-m depth, while at Centennial Island they were highest at the 3-m depth. Percentages of sand at Offield appeared more variable than at the other two sampling areas.

Percentages of fines (grain sizes < 0.074 mm) ranged from 6.0 to 87.1 at Silcott Island, from 20.4 to 95.7 at Centennial Island, and from 54.6 to 93.8 at Offield. At Silcott Island, percentages of fines were higher at the 3-m depth than at the 9- and 18-m depths. At Centennial Island and Offield, percentages of fines were higher at the 9- and 18-m depths than at the 3-m depth. The median grain size ranged from 0.03 to 0.18 mm at Silcott Island, from 0.02 to 0.28 mm at Centennial Island, and from 0.01 to 0.36 mm at Offield.

Percentages of silt/clay ranged from 5.4 to 84.5 at Silcott Island, from 20.3 to 95.0 at Centennial Island, and from 32.4 to 90.6 at Offield. Centennial Island had the highest percentages of silt/clay, especially at the 9- and 18-m depths. Percentages of volatile solids ranged from 0.4 to 48.3 at Silcott Island, from 2.1 to 15.8 at Centennial Island, and from 3.8 to 10.0 at Offield. There was no consistent pattern of sediment composition among transects within sampling areas.

### DISCUSSION

Benthic invertebrate fauna in the three selected soft-substrate, shallow-water habitats of Lower Granite Reservoir during 1994-95 was numerically dominated by oligochaetes and to a lesser extent, chironomid larvae and bivalves; a distribution similar to results reported for 1976-77 (Dorband 1980). Mean oligochaete densities in our sampling areas ranged from 1,698 to 18,220/m<sup>2</sup> and the mean chironomid larva density was about 850/m<sup>2</sup> with a peak density over 3,000/m<sup>2</sup>. Dorband (1980) reported that densities for both oligochaetes and chironomids were similar in 1976 and 1977 (500 to 13,000/m<sup>2</sup> and 492 to 1,292/m<sup>2</sup>, respectively). Insect orders recovered from our benthic invertebrate samples included all of those reported by Dorband (1980). Bennett et al. (1990, 1993) found that oligochaetes and chironomids dominated the benthic fauna during June, October, and December 1988, July 1989, and September 1991. They reported ratios of 45% oligochaetes to 55% chironomids in standing crop estimates for the reservoir and a mean numerical density for chironomids of about 500/m<sup>2</sup> with chironomid densities occasionally reaching at 2,000/m<sup>2</sup>. It appears that the

benthic invertebrate community in Lower Granite Reservoir has been fairly stable for the past 20 years.

We chose to index our benthic invertebrate data analyses by a single variable, numerical density. Multiple variables like number, weight, and frequency of occurrence in multivariant analysis are difficult to interpret, require extra effort to collect, and increase sensitivity to violations of assumptions (Macdonald and Green 1983). Dorband (1980) reported numerical densities and frequency of occurrence for organisms recovered from benthic invertebrate samples collected from Lower Granite, Little Goose, and Ice Harbor Reservoirs. Bennett et al. (1993) reported both density and weights of chironomids in Lower Granite Reservoir but did not report numerical data for oligochaetes due to problems associated with counting fragmented oligochaetes. We also had difficulty with enumerating fragmented oligochaetes; therefore, our reported oligochaete densities are possibly biased high. However, we believe the degree of possible bias would not compromise comparisons required for assessment of a possible drawdown.

We did not attempt further taxonomic identification of oligochaetes because it was considered beyond the scope of this study. For accurate identification of oligochaetes to genera and species, it is necessary to serially section and mount fresh specimens on slides for examination of the anatomical arrangement (Pennak 1978). However, Dorband (1980) reported that most oligochaetes in Lower Granite Reservoir were identified as either *Tubifex tubifex* or *Limnodrilus hoffmeisteri*. Changes in genera or species of oligochaetes or other benthic invertebrates could be important to fully understand possible impacts of a drawdown on the benthic invertebrate community in the reservoir.

The abundance of some taxa/categories in the upper reservoir may be due in part to the sharp, wide turn of the reservoir at Silcott Island, where the westerly and downstream water flow turns sharply northwest and continues through the steep-sloped canyon to the dam. Silcott Island probably receives more turbid and silty waters from the convergence of the Clearwater and Snake Rivers because this area is closest to the riverine-to-reservoir transition than the two downstream sampling areas. Hence, the higher percentages of sand and fines at Silcott Island provides improved habitat for oligochaetes and chironomids.

Differences in species composition and abundance and temporal changes in densities of benthic invertebrates at our sampling areas were undoubtedly affected by differences in sediment composition. The predominantly sand and fine sediment composition in the soft-substrate, shallow-water habitats we studied probably contributed to the dominance of oligochaetes and chironomid larvae. Some freshwater species of oligochaetes prefer mud and silt for burrow-making and feed on organic matter and bacteria present in those sediments (Brinkhurst and Cook 1974, Barnes 1987, Brinkhurst and Gelder 1991).

Chironomid larvae have been found in almost all aquatic habitats, including mud, sand, and rocks (Roback 1974, Pennak 1978). Aquatic insects, in addition to chironomid larvae, have habitat preferences which also depend on sediment types. For example, some mayfly nymphs are more adapted to gravel than other invertebrates (Roback 1974, Pennak 1978). This adaptation to gravel may explain the higher mayfly nymph densities at Offield, the only sampling area with gravel. However, other mayfly nymphs we found, such as *Hexagenia* spp. and *Caenis* spp., prefer soft mud bottoms and slow, silty water areas (Roback 1974, Pennak 1978). Other factors possibly affecting aquatic insect densities include

emergence of subadults and predation. Populations of bivalves are reportedly higher in habitats where the benthos is stabilized with gravel and sand, rather than shifting sand and mud (Pennak 1978). The gravel and sand substrate at Offield may contribute to higher bivalve densities in that sampling area. Amphipods, the predominant benthic crustaceans in our sampling areas, generally live in and among debris and stones and burrow into sediments (Pennak 1978, Barnes 1987). Amphipods were present at low densities in all sampling areas (mean =  $14/m^2$ ), but the reported densities may also be affected by concentration of carbonate in the water, dissolved oxygen concentration, or other biotic and abiotic factors (Pennak 1978).

The proposed drawdown would expose much existing shallow-water habitat of the reservoir, as was discovered during a drawdown test in March 1992 (U.S. Army Corps of Engineers 1992a). This exposure may have important impacts on the diets of juvenile salmonids and other fishes if there was a net loss of such habitat following a drawdown.

Insects, primarily emerging subadult chironomids, are an important prey of juvenile salmonids in the Columbia River system (Becker 1973, Kirn et al. 1986, Muir and Emmett 1988, Muir and Coley 1996). Chironomid larva also constitutes one of major food resources for juvenile and adult fishes in freshwater habitats (Pennak 1978). In their analysis of stomach contents of migrating juvenile chinook salmon passing through Lower Granite Dam, Muir and Coley (1996) reported six orders of aquatic and terrestrial insects, with chironomids as the dominant prey. Each of the insect orders observed by Muir and Coley (1996) was also recovered from our benthic invertebrate samples. Therefore, it is possible that temporal densities of insects in Lower Granite Reservoir were affected by predation as well as

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emergence of subadults, and that loss of benthic fauna could affect food resources of juvenile salmonids.

Oligochaetes, though the most abundant benthic invertebrates in the reservoir, have not to our knowledge been reported as a major diet constituent for juvenile salmonids. Muir and Emmett (1988) reported that bivalves (*Corbicula manilensis*) were rarely found in stomachs of juvenile salmonids. Hence, neither oligochaetes nor bivalves, which were among the most abundant benthic invertebrates in our sampling areas, are likely important dietary components for salmonids. Crustaceans, except amphipods, were reportedly less important than insects as prey of juvenile salmonids in the Columbia River system (Becker 1973, Kirn et al. 1986, Muir and Emmett 1988, Muir and Coley 1996). Amphipods, especially *Corophium* spp., were reported to be the dominant prey of juvenile salmonids at Bonneville Dam (Muir and Emmett 1988). At Lower Granite Dam, outmigrating juvenile chinook salmon prey included amphipods (*Corophium spinicorne*) (Muir and Coley 1996). The potential contribution of these benthic invertebrates to juvenile salmonids in Lower Granite Reservoir should not be overlooked.

#### CONCLUSIONS

 The selected soft-substrate, shallow-water areas sampled during 1994-95 were numerically dominated by oligochaetes, aquatic insects, primarily chironomid larvae, and bivalves. Although 76 taxa/categories of benthic invertebrates were present in these areas, mean densities at each sampling area were <13,000 organisms/m<sup>2</sup>.

- 2) Densities of benthic invertebrates decreased from the upper reservoir sampling area near Silcott Island (mean = 12,578/m<sup>2</sup>) to the mid-reservoir sampling area at Centennial Island (mean = 7,069/m<sup>2</sup>) and decreased further from Centennial Island to the lower reservoir sampling area near Offield Landing (mean = 3,842/m<sup>2</sup>). These density differences were possibly related to differences in sediment composition among sampling areas.
- 2) At present reservoir pool levels, soft-substrate, shallow-water habitats are rare due to the steep-sloped canyon of the reservoir. The overall impact of a drawdown on benthic invertebrates present will depend in part on the net gain or loss of these habitats following a drawdown.

#### RECOMMENDATIONS

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- Activities affecting production of food resources for juvenile salmonids could affect restoration efforts for threatened or endangered Snake River salmon. Benthic invertebrates are an important dietary component of juvenile salmonids and activities, such as drawdown, which could affect food availability should be carefully monitored.
- Statistical analyses to examine possible differences in composition and abundance of benthic invertebrates among dates, depths, transects, and sampling areas are needed.
   Analyses to evaluate species diversity and relationships between benthic invertebrates

and other limnological parameters monitored during this pre-drawdown period are also recommended.

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#### APPENDICES

## Appendix A

#### Subsampling procedure

### Appendix B

### Habitat preferences of organisms Crustacean densities Sediment types and characteristic data

### Appendix C

Species compositions and densities

### Appendix D

Data analysis sheet Spatial distribution

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## APPENDICES

## Appendix A

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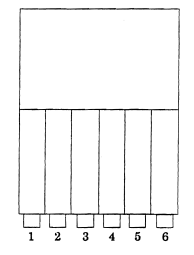
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- A. Description
  - We used a modified Motoda plankton splitter to divide a large benthic invertebrate sample into six equivalent subsamples. Samples chosen for splitting had volumes about 1 to 2 L after sieving. Two or six subsamples were chosen for analysis. Each subsample was processed as an independent sample using standard procedures. In addition to the standard procedures, the subsample number and a comment clarifying that the sample processed was a subsample were included on the data sheet.
  - 2. After each subsample was processed, tallies from each taxon/category were added then mathematically adjusted to estimate total tallies for the entire sample. The adjusted tallies were recorded on an independent data sheet, with the subsample data sheets attached.
- B. Equipment
  - Motoda plankton splitter with 4-L capacity, 6 sub-divisions, 6 - 31.8 mm diameter rubber stoppers, and plastic vent covers.
  - U.S.A. Standard Testing Sieve no. 35 (0.5 mm)
  - 3. Spoon
  - 4. Wash bottle with tap water (500 ml)
  - 5. Six jars with caps (250 to 500 ml)
  - 6. Waterproof labels
  - 7. Pencil
  - 8. Scissors
  - 9. Ethanol solution (80%)
  - 10. Sink



Split compartment numbers

- C. Rinse
  - 1. Rinse the sample with tap water over a U.S.A. Standard Testing Sieve no. 35 (0.5 mm) to remove formalin.
  - 2. Transfer the washed sample from the sieve to a holding jar. Add sufficient ethanol to cover the sediment.
  - 3. Place the base of the plankton splitter on the counter so that the vents hang over the edge of the sink. Make the base of the splitter level using the corner screws and the lever indicator on the base.

- 4. Close each vent on the splitter with rubber stoppers and cover each stopper with a plastic vent cover to further seal the drains. Tilt the non-divided end of the splitter down on its rest.
- 5. Transfer the sample from the holding jar into the non-divided end of the splitter using the spoon.
- D. Mixing and Splitting
  - 1. Add sufficient tap water to the sample in the splitter to create a homogeneous slurry. Mix the slurry by rocking the splitter up and down several times.
  - 2. Conclude mixing with the divided end of the splitter tilted down on its rest and the six vents extending over the edge of the sink. Check to see that each division has an equivalent amount of slurry, and if not, mix again.
  - 3. Using the wash bottle with tap water, rinse the remaining sediment from the nondivided end of the splitter into the divided end. Use a side to side motion during this rinse to move the sediment into the divisions equally.
- E. Subsample Acquisition
  - 1. Hold the 0.5 mm sieve immediately under side vent number 1. Remove the stopper and plastic vent cover to let the subsample drain out onto the sieve. Restopper the vent, rinse completely, and drain again to remove all the sediment from the subcompartment.

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- 2. Transfer the sample from the sieve to an appropriate sized jar. Add sufficient ethanol to the sample jar to cover the sediment. Place two waterproof paper labels with the original sample data and subsample number into the sample jar, and cap tightly.
- 3. The remaining subsamples are obtained from the other subcompartments in a similar manner.

Appendix B

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Appendix Table B1. Non-insect taxa recovered from benthic invertebrate samples collected in Lower Granite Reservoir, 1994-1995. For data analysis purposes, the habitat type is noted for each organism (Barnard 1969, Smith and Carlton 1975, Borror et al. 1976, Pennak 1978, Bousfield 1979, Rudy and Rudy 1983, Barnes 1987).

Non-insect taxon	Benthic E	pibenthic	Planktonic	Terrestrial	Comments
Araneae				X	
Archaeogastropoda	x				
Bivalvia	x	•		•	
Calanoida			x		Mostly planktonic (Barnes 1987).
Cladocera	x		x		Was not consistently enumerated, therefore excluded from data analysis. It is mainly planktonic.
Copepoda	x		x		Habitat types vary between orders (Barnes 1987).
Corophium salmonis	x	x			Associates with muddy substrate (Rudy and Rudy 1983).
Corophium spinicorne	x	<b>. X</b>			Associates with sandy substrate (Rudy and Rudy 1983).
Corophium spp.	X	x			Associates with mud and sand (Rudy and Rudy 1983).
Cyclopoida		x	x		Associates with substrate but also swims (Pennak 1978).
Eggs (unidentified)					Excluded from data analysis.
Gammaridae	х	х			Associates with substrate (Pennak 1978).
Gastropoda	x				· · · · · · · · · · · · · · · · · · ·
Harpacticoida	X				Crawls or runs on substrate and is restricted to bottom debris (Pennak 1978).
Hirudinea		x			Adheres to substrate for protection and for resting (Pennak 1978).
Hyalella azteca	x	x			Associates with substrate (Pennak 1978).
Isopoda	x				

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Appendix Table B1. Continued.

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Non-insect taxon	Benthic	Epibenthic	Planktonic	Terrestrial	Comments
Ixodides				x	
Leptodora kindtii			x		Excluded from data analysis.
Leptodoridae			x		Excluded from data analysis.
Mysidacea	x		x		Both benthic and planktonic forms exist (Barnes 1987).
Nematoda	x				Was not consistently enumerated, therefore excluded from data analysis.
Nematomorpha		x			Nematomorpha was misidentified as Nematoda, so it was excluded from analysis.
Nemertea	x				
Oligochaeta	х				
Ostracoda	х				
Polychaeta	х				
Porcellio spp.	. •			x	
Prostigmata	х				
Ramellogammarus oregonensis	x	х			
Ramellogammarus ramellus	Х	х			
Turbellaria		x			

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	stages of each insect taxon is noted as to whether it is benthic (Borror et al. 1976, Pennak 1978, Barnes 1987).							
Taxon	Larva/ nymph	Pupa	Adult	Comments				
Caenidae	x	n/a*						
Caenis spp.	x	n/a						
Ceratopogonidae	x	X		The aquatic immature stages are generally benthic.				
Chironomidae	x	x		The aquatic immature stages are generally benthic.				
Chironominae	х	x		The aquatic immature stages are generally benthic.				
Coleoptera	x		x					
Collembola				Some species are aquatic and restricted to the water surface. No reference to benthic species were found.				
Culicidae				The larval form generally stays at the water surface. Hence, no life stage was included as benthic.				
Diptera	x	х						
Elmidae	x		х					
Ephemera spp.	X	n/a						
Ephemeroptera Formicidae	x	n/a						
Hemiptera				Most species are terrestrial and some are aquatic.				
Hexagenia spp.	x	n/a		-				
Homoptera		n/a						
Insecta	X	x	X	Organisms recorded as Insecta were not further identified due to fragmentation, therefore all of				
				these were marked as benthic invertebrates.				
Isoptera								
Lepidoptera larvae	x							
Leptophlebiidae	x	n/a						
Orthocladiinae	x	x		The aquatic immature stages are generally benthic.				
Orthoptera	x	х						
Plecoptera	x	n/a						
Psocoptera		n/a						
Psychomyiidae	x	x						

Appendix Table B2. Insects recovered from benthic invertebrate samples collected in Lower Granite Reservoir, 1994-1995. For data analysis purposes, the life stages of each insect taxon is noted as to whether it is benthic (Borror et al, 1976, Pennak 1978, Barnes 1987). Appendix Table B2. Continued

Taxon	Larva/ nymph	Pupa	Adult	Comments
Sialis spp.	x			Sialis spp. can be associated with substrate (Pennak 1978).
Simuliidae				The immature life stages are found in shallow water of mostly swift streams (Pennak 1978).
Tanyderidae larvae	e x			•
Tanypodinae	x	x		The aquatic immature stages are generally benthic.
Thysanoptera				
Trichoptera	x	x		

• The "n/a" in the pupa column denotes insects having a nymphal, not pupal life stage.

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Sampling area	Depth (m)	Date	Amphipoda	Copepoda	Isopoda	Mysidacea	Ostracoda
Silcott Island	3	30 Mar 94	0	25	0	0	5
		4 May 94	0	135	0	0	0
		1 Jun 94	10	0	0	0	0
		29 Jun 94	0	275	Ō	0	10
		27 Jul 94	0	5	Ō	0	0
		24 Aug 94	Ō	40	Õ	0 0	35
•		21 Sep 94	Õ	50	5	Ő	15
		26 Oct 94	ŏ	30	0	0 0	15
		30 Nov 94	5	60	0	0	70
		18 Jan 95	Ő	255	0	0	30
		22 Mar 95	ŏ	255	0	0	
		26 Apr 95	ŏ	65	0		50
		24 May 95	0 0	30		0	0
		24 May 95 21 Jun 95	45	50 15	0	0	0
		19 Jul 95	4 <u>3</u>	0	0	0	45
		16 Aug 95			0	0	80
			0	210	0	0	15
		13 Sep 95 11 Oct 95	0	15	0	0	10
			0	50	0	0	35
		Mean:	3	71	<1	0	23
Centennial Islan	d 3	30 Mar 94	5	0	0	0	15
		4 May 94	0	5	0	0	145
		1 Jun 94	15	0	0	0	10
		29 Jun 94	0	10	0	0	0
		27 Jul 94	0	0	Õ	Õ	5
		24 Aug 94	0	185	Õ	Õ	85
		21 Sep 94	0	0	Õ	Õ	30·
		26 Oct 94	0	Ō	Õ	ŏ	0
		30 Nov 94	0	295	Õ	Ő	25
		18 Jan 95	5	0	õ	ŏ	30
		22 Mar 95	Ō	Ő	Õ	Õ	55 ·
		26 Apr 95	0	10	Ő	Ŏ	60 ·
		24 May 95	10	105	0	0	25
		21 Jun 95	0	5	Ő	0	0
		19 Jul 95	Õ	15	Ő	0	
		16 Aug 95	Ō	50	0	0	25 50
		13 Sep 95	10	5	0	0	40
		11 Oct 95	0	0	0	0	
		Mean:	3	38	0	0	10 34
offield	2	20 Mar 04	10	10	<u>^</u>		
	3	30 Mar 94	10	10	0	0	0
		4 May 94	0	30	0	0	100
		1 Jun 94	5	65	0	0	5
		29 Jun 94	5	100	10	0	5
		27 Jul 94	0	10	0	0	25
		24 Aug 94	10	10	10	0	30
		21 Sep 94	0	25	0	0	10
		26 Oct 94	0	0	0	0	5
		30 Nov 94	0	5	0	0	30

Appendix Table B3. Mean densities  $(no/m^2)$  of Crustacea taxa recovered from the benthic invertebrate samples collected in Lower Granite Reservoir, 1994-1995.

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Sampling area Dept	h (m) Date	Amphipoda	Copepoda	Isopoda	Mysidacea	Ostracoda
	18 Jan 9	95 0	10	0	0	30
	22 Mar 9	95 5	0	0	0	10
	26 Apr 9	95 620	40	0	0	35
	24 May 9		0	0	0	15
	21 Jun 9		0	0	0	10
	19 Jul 9		65	0	0	30
	16 Aug 9		70	Õ	0	15
	13 Sep 9		0	Õ	õ	10
	11 Oct 9		ŏ	Ŭ Ŭ	Ő	5
	Mea		24	1	0 0	21
Silcott Island 9	30 Mar 9	04 0	0	0	0	0
Should Island 9	4 May 9		0	0	0	0
	1 Jun 9		25	0	0	5
•	29 Jun 9				0	5
			20	0		
	27 Jul 9		50	0	0	0
	24 Aug 9		115	0	0	35
	21 Sep 9		25	0	0	115
	26 Oct 9		0	0	0	5
	30 Nov 9		20	0	0	90
	18 Jan 9		50	0	0	45
	22 Mar 9		5	0	0	0
	26 Apr 9		45	0	0	5
	24 May 9		30	0	0	0
	21 Jun 9	05 0	0	0	0	0
	19 Jul 9	95 0	10	0	0	135
	16 Aug 9	95 0	25	0	0	25
	13 Sep 9	95 0	0	0	0	15
	11 Oct 9		25	0	0	0
	Mea		25	0	0	27
Centennial Island 9	30 Mar 9	94 10	25	0	0	15
-	4 May 9		0	0	0	25
	1 Jun 9		205	0	0	40
	29 Jun 9		85	0	0	0
	27 Jul 9		0	0	0	0
	24 Aug 9		180	Ō	0	50
	21 Sep 9		10	Õ	25	0
	26 Oct 9		0	0	0	5
	30 Nov 9		100	Ō	0	30
	18 Jan 9		0	Õ	Ō	10
	22 Mar		Õ	Õ	Ō	10
	26 Apr 9		355	Õ	Ō	50
	24 May 9		390	Õ	Õ	25
	24 May 21 Jun 9		195	Ő	Ő	0
	19 Jul 9		50	Ő	Õ	25
	16 Aug 9		25	Õ	Õ	25
			15	Ő	Õ	10
	13 Sep 1 11 Oct 1		15	0	Ö	0
		U	1.1			~

Appendix Table B3. Continued.

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Sampling area	Depth (m)	Date	Amphipoda	Copepoda	Isopoda	Mysidacea	Ostracoda
Offield	9	30 Mar 94	5	15	0	0	0
		4 May 94	0	0	0	0	0
		1 Jun 94	0	10	0	0	5
		29 Jun 94	5	65	Ō	0	0
		27 Jul 94	0	0	10	0	0
		24 Aug 94	5	0	0	0	55
		21 Sep 94	15	0	Õ	Ő	50
		26 Oct 94	15	0	Õ	Ő	0
		30 Nov 94	195	275	Õ	Õ	365
		18 Jan 95	120	0	Õ	Õ	115
		22 Mar 95	5	Õ	Ő	Õ	5
		26 Apr 95	430	25	Ő	Ö	25
		24 May 95	25	50	0 0	Ő	25
		21 Jun 95	0	0	0	0	20
		19 Jul 95	10	40	0	0	
		16 Aug 95	10	<del>4</del> 0 5	0	0	10
		13 Sep 95	0	5			15
		11 Oct 95	0	5	0	0	0
		Mean:	47		0	0	10
		wiean:	47	28	1	0	39
Silcott Island	18	30 Mar 94	5	0	0	0	0
		4 May 94	5	0	0	0	0
		1 Jun 94	0	0	0	0	0
		29 Jun 94	0	0	0	0	Ō
		27 Jul 94	0	0	Ó	0	35
		24 Aug 94	0	230	Ō	0	125
		21 Sep 94	75	0	0	Ō	150
		26 Oct 94	0	0	0 -	Õ	0
		30 Nov 94	0	15	Ō	Õ	140
		18 Jan 95	0	0	Ō	Ō	90
		22 Mar 95	0	0	Õ	Õ	10
		26 Apr 95	0	Õ	ŏ	Õ	45
		24 May 95	0	Ō	Õ	ŏ	15
		21 Jun 95	0	0	Õ	Õ	0
		19 Jul 95	0	5	Õ	ŏ	Ŏ
		16 Aug 95	5	Ő	0 0	0 0	0 0
		13 Sep 95	Ō	Õ	Õ	ŏ	Ŏ
		11 Oct 95	Ō	5	Õ	Ū	Ő
		Mean:	5	14	Ő	0	34
Centennial Islan	nd 18	30 Mar 94	0	210	0	0	10
	-	4 May 94	ŏ	0	0	0	5
		1 Jun 94	ŏ	20	0	0	5
		29 Jun 94	ŏ	105	0	0	15
		27 Jul 94	ŏ	0	0	0	0
		24 Aug 94	Ŏ	370	0	0	
	•	21 Sep 94	0	0	0		25
		26 Oct 94	0	5		0	15
		30 Nov 94	0		0	0	0
		18 Jan 95	0	35 0	0	0	35
			U	U	0	0	10

Appendix Table B3. Continued.

Sampling area	a Depth (m)	Date	Amphipoda	Copepoda	Isopoda	Mysidacea	Ostracoda
		22 Mar 95	0	0	0	0	0
		26 Apr 95	0	10	0	0	170
		24 May 95	0	175	0	0	40
		21 Jun 95	0	20	0	0	5
		19 Jul 95	0	15	0	0	20
		16 Aug 95	5	0	0	0	5
		13 Sep 95	0	0	0	0	5
		11 Oct 95	0	0	0	0	0
		Mean:	<1	54	0	0	20
Offield	18	30 Mar 94	0	25	0	0	40
		4 May 94	0	0	0	0	5
		1 Jun 94	0	0	0	0	0
		29 Jun 94	0	5	0	0	20
		27 Jul 94	180	15	0	0	80
		24 Aug 94	5	65	0	0	230
		21 Sep 94	15	0	0	0	185
		26 Oct 94	55	0	0	0	10
		30 Nov 94	45	310	0	0	70
		18 Jan 95	140	175	0	0	50
		22 Mar 95	45	70	0	0	35
		26 Apr 95	15	50	0	0	65
		24 May 95	0	5	0	0	65
		21 Jun 95	0	0	0	0	15
		19 Jul 95	40	5	0	0	5
		16 Aug 95	0	225	0	0	0
		13 Sep 95	0	10	0	0	15
		11 Oct 95	5	5	0	0	15
		Mean:	30	54	0	0	50

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Appendix Table B3. Continued.

			Benthic invertebrate transect <sup>a</sup>				
Sampling area	Depth (m)	Sediment type <sup>b</sup>	Upstream	Middle upstream	Middle downstream	Downstream	
Silcott Island (RKm 212)	3	Gravel (%)	0.0	0.0	0.0	0.0	
-		Sand (%)	15.7	40.0	25.8	12.9	
		Fines (%)	84.3	60.0	74.2	87.1	
	9	Gravel (%)	0.0	0.0	0.0	0.0	
		Sand (%)	61.1	24.2	55.9	17.8	
		Fines (%)	38.9	75.8	44.1	82.2	
	18	Gravel (%)	0.0	0.0	0.0	0.0	
		Sand (%)	94.0	93.9	91.5	37.3	
		Fines (%)	6.0	6.1	8.5	62.7	
Centennial Island (RKm 193)	3	Gravel (%)	0.0	0.0	0.0	0.0	
		Sand (%)	72.4	79.6	72.5	71.1	
		Fines (%)	27.6	20.4	27.5	28.9	
	9	Gravel (%)	0.0	0.0	0.0	0.0	
		Sand (%)	4.3	6.9 <sup>.</sup>	61.6	10.6	
		Fines (%)	95.7	93.1	38.4	89.4	
	18	Gravel (%)	0.0	0.0	0.0	0.0	
		Sand (%)	5.4	6.7	6.7	7.5	
		Fines (%)	94.5	93.3	93.3	92.5	
Offield (RKm 177)	3	Gravel (%)	3.7	0.0	2.2	7.4	
		Sand (%)	28.6	19.1	31.0	58.0	
		Fines (%)	67.6	80.9	66.8	34.7	
	9	Gravel (%)	2.6	0.0	0.0	38.8	
		Sand (%)	42.9	8.3	6.2	19.2	
		Fines (%)	54.6	91.7	93.8	42.0	
	18	Gravel (%)	3.0	0.0	28.5	0.0	
		Sand (%)	13.0	32.4	8.5	7.1	
		Fines (%)	84.0	67.6	63.0	92.9	

Appendix Table B4. Percentages of gravel, sand, and fines in sediments collected in July 1995 from all benthic invertebrate sampling stations in Lower Granite Reservoir.

\* Refer to Figure 2 in main text for details.

<sup>b</sup> Analysis under contract by the U.S. Army Corps of Engineers North Pacific Division Materials Laboratory, Troutdale, Oregon.

			F	Benthic invertebrate transect <sup>a</sup>				
Sampling area	Depth	Sediment (m) characteristic <sup>b</sup>	Upstream	Middle upstream	Middle downstream	Downstream		
Silcott Island (RKm 212)	3	Median grain size (mm)	0.06	0.07	0.06	0.03		
		Silt/clay (%)	82.0	47.0	63.1	84.5		
		Volatile solids (%)	6.6	6.2	6.4	17.8		
	9	Median grain size (mm)	0.09	0.06	0.08	0.04		
		Silt/clay (%)	27.4	73.0	28.8	74.6		
		Volatile solids (%)	3.5	3.4	3.1	7.4		
	18	Median grain size (mm)	0.18	0.18	0.18	0.05		
		Silt/clay (%)	5.4	5.4	8.4	58.6		
		Volatile solids (%)	0.4	0.7	0.7	48.3		
Centennial Island (RKm 1	93) 3	Median grain size (mm)	0.26	0.21	0.28	0.14		
•		Silt/clay (%)	27.5	20.3	26.8	24.9		
		Volatile solids (%)	3.4	2.1	3.8	3.4		
	9	Median grain size (mm)	0.02	0.02	0.14	0.02		
		Silt/clay (%)	95.0	91.0	37.0	86.8		
		Volatile solids (%)	13.4	15.8	4.2	11.6		
	18	Median grain size (mm)	0.02	0.02	0.02	0.02		
		Silt/clay (%)	93.5	90.9	91.1	90.4		
		Volatile solids (%)	12.1	11.3	10.9	13.0		
Offield (RKm 177)	3	Median grain size (mm)	0.05	0.05	0.05	0.15		
		Silt/clay (%)	-59.9	77.5	59.7	32.4		
		Volatile solids (%)	5.2	4.9	3.8	5.1		
	9	Median grain size (mm)	0.06	0.04	0.03	0.36		
		Silt/clay (%)	52.1	90.6	93.5	41.3		
		Volatile solids (%)	6.2	6.1	6.6	6.8		
	18	Median grain size (mm)	0.03	0.04	0.03	0.01		
		Silt/clay (%)	79.5	62.3	61.6	90.6		
		Volatile solids (%)	7.3	6.8	9.6	10.0		

# Appendix Table B5. Median grain sizes (mm), silt/clay (%), and volatile solids (%) in sediments collected in July 1995 from benthic invertebrate sampling stations in Lower Granite Reservoir.

• Refer to Figure 2 in main text for details.

<sup>b</sup> Analysis under contract by the U.S. Army Corps of Engineers North Pacific Division Materials Laboratory, Troutdale, Oregon.

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# Appendix C

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Sampling area T Date Depth (m)	'axon/category Total nu	mber Densi	ty (no./m²)	Sampling area Ta Date Depth (m)	xon/category Total num	ber Densit	y (no.∕m²)
Silcott Island				4 May 94	······································		
30 Mar 94				9 m	No. samples processed:	4	
3 m	No. samples processed:	4		Oligochae	ta	455	2,275
Oligochaet	a	3,261	16,305	Chironom	idae larvae	70	350
Chironomi	dae larvae	297	1,485	Cladocera		6	30
Nematoda		24	120	Chironom	idae pupae	4	20
Cyclopoida	1	14	70	Trichopter	a larvae	3	1:
Copepoda		5	25	Bivalvia		2	10
Prostigmat	a (water mites)	4	20	Diptera ad	ult	2	10
Bivalvia		3	15	Nematoda		1	:
Nemertea		2	10	Nematomo	orpha	1	:
Ephemerop	otera nymph	1	5	Nemertea		1	:
Ostracoda		1	5	Polychaeta	L	1	5
Turbellaria	L	1	5	Prostigma	ta (water mites)	1	· .
	Subtotal:	3,613	18,065		Subtotal:	547	2,73
30 Mar 94		_		4 May 94			
9 m	No. samples processed:	3		18 m	No. samples processed:	4	
Oligochaet		1,018	6,787	Oligochae		468	2,340
Chironomi	dae larvae	174	1,160	Eggs (unid	•	17	85
Nematoda		4	27		dae larvae	8	40
Cyclopoida		1	7	-	n salmonis	1	5
Epnemerop	stera nymph	1	7	Trichopter	a larvae	1	5
20 1/ 04	Subtotal:	1,198	7,987		Subtotal:	495	2,475
30 Mar 94 18 m	No. samples processed:	4		-	Subtotal all depths for this	2 (9)	4.477
Oligochaet		931	4,655		impling area and date period:	2,686	4,477
Chironomi		81	405	1 Jun 94 3 m	No. samples processed:	4	
Cladocera		2	10	Oligochaet	• •	1,275	6,375
Turbellaria	L	2	10	Chironomi		235	1,175
Araneae (sp	piders)	1	- 5	Nematoda		16	80
	1 spinicorne	1	5	Cladocera		7	35
•	Subtotal:	1,018	5,090	Prostigmat	a (water mites)	5	25
	Subtotal all depths for this		.,	-	viera nymph	4	20
sa	mpling area and date period:	5,829	10,381	Collembola	· ·	3	15
4 May 94				Nemertea		3	15
3 m	No. samples processed:	4	_	Simuliidae	larvae	3	15
Oligochaet		1,406	7,030	Porcellio s		2	10
Chironomic	lae larvae	101	505	Archaeoga	••	1	5
Cladocera		39	195	Bivalvia	•	1	5
Nematoda		29	145	Chironomi	tae pupae	1	5
Copepoda		27	135	Corophium		1	5
Eggs (unide	entified)	27	135	Corophiun		1	5
Nemertea		8	40	Cyclopoida		1	5
Insecta		3	15	Plecoptera		1	5
Turbellaria		3	15	Trichoptera		1	5
Diptera pup		1	5		Subtotal:	-	
	Subtotal:	1,644	8,220		Subtotal:	1,561	7,805

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Appendix Table C1. Species compositions and densities (no./m<sup>2</sup>) by date, depth, and sampling area in Lower Granite Reservoir, 1994-1995.

ampling area T Date Depth (m)	`axon/category Total nu	mber Dens	ity (no./m²)	Sampling area Ta Date Depth (m)	xon/category Total nun	nber Densi	ty (no./m²
1 Jun 94				Cyclopoid	8	4	20
9 m	No. samples processed:	4		Copepoda		3	1
Oligochaet	1	789	3,945		idae pupae	2	10
Chironomi	dae larvae	196	980	Polychaeta		2	10
Nematoda		22	110	Bivalvia		- 1	
Harpactico	ida	5	25	Cladocera		1	
Ephemerop	xera nymph	4	20	Coleopters		1	
Coleoptera	larvac	3	15	Harpactico		1	
Cyclopoida	l	3	15	Ostracoda	104	1	
Prostigmate	a (water mites)	2	10	Usuacoua	Subtatal	1,889	-
Bivalvia		1	5	29 Jun 94	Subtotal:	1,889	9,44
Chironomic	dae pupae	1	5	29 Jun 94 18 m	No. samples processed:	4	
Formicidae	• •	1	5	Oligochaet		421	2,105
Ostracoda		1	5	Chironomi		34	170
Trichoptera	larvae	1	5	Eggs (unid		11	55
maiopula	Subtotal:	1,029	5,145	Bivalvia		7	35
1 Jun 94	Subtrai.	1,027	5,145	Cladocera		3	15
18 m	No. samples processed:	4		Polychaeta		3	15
Oligochaeta	a	146	730	Unidentifie		3	1.
Chironomic	iac larvac	5	25			-	
Eggs (unide	ntified)	1	5	Diptera pup	pac	1	5
Nematoda	·	1	5	Nemertea	61	1	5
Plecoptera 1	nymph	1	5		Subtotal:	484	2,420
• • •	Subtotal:	154	770	ca.	Subtotal all depths for this mpling area and date period:	6,428	10,713
	Subtotal all depths for this				mping all all an poiles.	0,120	10,715
SAL	mpling area and date period:	2,744	4,573	3 m	No. samples processed:	4	
29 Jun 94				Oligochaet	2	545	2,725
3 m	No. samples processed:	4		Chironomia	lae larvae	37	185
Oligochaeta	L	3,811	19,055	Chironomic	iae pupae	5	25
Cladocera		99	495	Cyclopoida		5	25
Chironomic		50	250	Nematoda		4	20
Harpacticoi	da	40	200	Harpactico	ida	1	5
Cyclopoida		21	105	•	Subtotal:	597	2,985
Copepoda		15	75	27 Jul 94			
Turbellaria		5	25	9 m	No. samples processed:	4	
Nematoda		3	15	Oligochaet	8	1,484	7,420
Nemertea		3	15	Chironomic	lae larvae	56	280
Ostracoda		2	10	Cyclopoida		16	80
Prostigmata	n (water mites)	2	10	Copepoda		9	45
Chironomid	iae pupae	1	5	Chironomic	iae pupae	3	15
Collembola		1	5	Hirudinea		2	10
Ixodides (tie	cks)	1	5	Nematoda		2	10
Trichoptera	larvac	1	5	Bivalvia		1	5
	Subtotal:	4,055	20,275	Harpactico	ida	1	5
29 Jun 94				Plecoptera	nymph	1	5
9 m	No. samples processed:	4		Polychaeta		1	4
Oligochaeta	l	1,778	8,890		Subtotal:	1,576	7,880
Nemertea		54	270	27 Jul 94			
Chironomid	iae larvae	41	205	18 m	No. samples processed:	4	

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Appendix Table C1. Continue	d.
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impung area 1a Date Depth (m)	xon/category	Total nun	nber Densi	ty (no./m²)	Sampling area Taxon/category Total num Date Depth (m)	ber Densi	ty (no./m
Oligochaeta			604	3,020	24 Aug 94		
Chironomid			70	350	18 m No. samples processed:	4	
Ostracoda			7	35	Oligochaeta	693	3,40
			, 5	25	Chironomidae larvae	100	50
Cyclopoida			-		Copepoda	46	2
Chironomid	ac pupac		2	10	Ostracoda	25	1
Bivalvia			1	5	Cyclopoida	18	_
Ephemerop	era nymph		1	5	Eggs (unidentified)	13	
Nematoda			1	5	Cladocera	6	
Polychaeta			1	5	Bivalvia	5	
Prostigmata	(water mites)		1	5	Diptera pupae	2	
	-	ubtotal:	693	3,465	Ceratopogonidae larvae	1	
	Subtotal all depths i		2,866	4,777	Chironomidae pupae	1	
	npling area and date	penou:	2,000	4,///		-	
24 Aug 94 3 m	No. samples pro	cessed:	4		Diptera larvae Hirudinea	1	
Oligochaeta			1,659	8,295		1	
Chironomid			632	3,160	Polychaeta	1	
Cladocera			81	405	Subtotal:	913	4,5
Eggs (unide	ntified)		37	185	Subtotal all depths for this sampling area and date period:	6,590	10,9
Leptodora i	•		13	65	21 Sep 94	0,070	10,7
Copepoda			7	35	3 m No. samples processed:	4	
Ostracoda			7	35	Oligochaeta	3,708	18,5
Chironomid			5	25	Chironomidae larvae	295	1,4
	ac pupac		3	23 15	Harpacticoida	9	
Cyclopoida Nematoda			-		Cyclopoida	5	:
			3	15	Nematoda	5	
Diptera pup	BC .		2	10	Ostracoda	3	
Bivalvia			1	5	Bivalvja	2	
Chironomid			1	5	Chironomidae pupae	1	
Harpacticoi			1	5	Copepoda	1	
	S	ubtotal:	2,452	12,260	Isopoda	1	
24 Aug 94 9 m	No. samples proc	reserie	4		Subtotal:	4,030	20.1
Oligochaeta			1,346	6,730	21 Sep 94	4,030	20,1.
Cladocera			1,094	5,470	9 m No. samples processed:	4	
Chironomid	ac larvac		641	3,205	Oligochaeta	4,854	24,27
Cyclopoida			65	325	Chironomidae larvae	402	2,01
Leptodora k	indtii		34	170	Ostracoda	23	11
Copepoda	-/ <b>K41</b> 51		20	100	Nematoda	10	5
Ostracoda			20 7	35	Chironomidae pupae	5	2
Chironomid			4	35 20	Cyclopoida	5	2
	• •		4 3	20 15	Bivalvia	4	2
Harpacticoie Nematoda	<i>ie</i> .			15	Harpscticoida	4	2
			3 2	15 10	Araneae (spiders)	1	-
Bivalvia				Copepoda			
Polychaeta			2	10	Corophium salmonis	1	
Corophium	•		1	5	Prostigmata (water mites)	1	
Orthocladiin			1	5	Subtotal:	5,311	26,55
	<b>marus</b> oregonensis		1	5	21 Sep 94	11040	والمرابع
Turbellaria			1	5	18 m No. samples processed:	4	

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# Appendix Table C1. Continued.

ampling area Ta Date Depth (m)	xon/category Total nu	mber Densi	ty (no./m²)	Sampling area Tax Date Depth (m)	on/category Total nur	nber Densi	ty (no./m
Oligochaeta		789	3,945	Oligochaett		5,725	28,62
Chironomid		188	940	Chironomic		310	1,55
Ostracoda		30	150	Cyclopoida		29	14
		14	130 70	<i>,</i> 1			7
Corophium Delevelerate	spinicorne	14	70 65	Nematoda		14	7
Polychaeta Diversita				Ostracoda		14	3
Bivalvia		10	50	Copepoda		6	-
Cyclopoida		7	35	Harpacticoi		6	3
Nemertea		4	20	Archaeogas		3	1
Chironomid	ae pupae	2	10	Turbellaria		2	1
Cladocera		1	5	Araneae (sp	iders)	1	
Corophium	salmonis	1	5	Bivalvia		1	
	Subtotal:	1,059	5,295	Calanoida		1	
	Subtotal all depths for this			Diptera		1	
sam	pling area and date period:	10,400	17,333	Ephemerop	tera nymph	1	
6 Oct 94	<b></b>			Ramellogai	nmarus oregonensis	1	
3 m	No. samples processed:	4	11.010	_	Subtotal:	6,115	30,57
Oligochaeta		2,263	11,315	30 Nov 94			
Chironomida	ac larvac	138	690	9 m	No. samples processed:	4	
Nematoda		7	35	Oligochaeta	L	3,044	15,22
Harpacticoid		6	30	Chironomid	ae larvae	244	1,22
Ostracoda	Ostracoda 3		15	Ostracoda		18	9
Bivalvia		2	10	Bivalvia		3	1
Cyclopoida	opoida 2		10	Copepoda		3	1
Prostigmata (water mites)		2	10	Cyclopoida		3	1
Araneae (spi	ders)	1	5	Nematoda		2	1
Collembola		1	5	Prostigmata	(water mites)	2	1
Trichoptera	larvae	1	5	Corophium	salmonis	1	
Turbellaria		1	5	Harpacticoi		1	
	Subtotal:	2,427	12,135	-	Subtotal:	3,321	16,60
6 Oct 94				30 Nov 94		·	
9 m	No. samples processed:	4		18 m	No. samples processed:	4	
Oligochaeta		1,093	5,465	Oligochaeta		1,017	5,08
Chironomida	ae larvae	163	815	Chironomid	ae larvae	259	1,29
Bivalvia		3	15	Ostracoda		28	14
Nematoda		1	5	Bivalvia		3	1
Ostracoda		1	5	Copepoda		3	1
Ramellogan	umarus ramellus	1	5	Eggs (unide	ntified)	3	1
	Subtotal:	1,262	6,310	Nematoda		3	1
26 Oct 94				Cyclopoida		2	1
18 m	No. samples processed:	4		Nemertea		2	1
Oligochaeta		1,015	5,075	Turbellaria		1	
Chironomidae larvae		81	405		Subtotal:	1,321	6,60
Homoptera a		1	5		Subtotal all depths for this	•	•
Insecta adult	L	1	5	sai	npling area and date period:	10,757	17,92
	Subtotal:	1,098	5,490	18 Jan 95			
	Subtotal all depths for this	4 707	7 070	3 m	No. samples processed:	4	
	pling area and date period:	4,787	7,978	Oligochaeta	L	6,647	33,23
10 Nov 94	Na annalas	4		Chironomic	lae larvae	336	1,68
3 m	No. samples processed:	4		Turbellaria		201	1,00

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# Appendix Table C1. Continued.

Sampling area Ta Date Depth (m)	xon/category Total nu	mber Dens	ity (no./m²)	Sampling area Taxon/category Total r Date Depth (m)	umber Densi	ity (no./m²)
Nernatoda		81	405	Harpacticoida	5	2
Cyclopoida		63	315	Diptera pupae	3	
Copepoda		38	190	Trichoptera larvae	3	15
Harpacticoi	4.	13	65	Bivalvia	2	10
Ostracoda		6	30	Hirudinea	2	1
Bivalvia		3	15	Subtotal	-	-
Nemerica		3	15	22 Mar 95	2,922	29,775
Incidental	Subtotal:			9 m No. samples processed:	4	
18 Jan 95	Subtotal:	7,391	36,955	Oligochaeta	2,997	14,985
9m	No. samples processed:	4		Chironomidae larvae	215	1,075
Oligochaeta	• •	3,306	16,530	Nematoda	128	640
Chironomid	ac larvac	253	1,265	Turbellaria	24	120
Nematoda	se.	43	215	Cyclopoida	7	35
Cyclopoida		19	95	Prostigmata (water mites)	6	30
Copepoda		10	50	Plecoptera nymph	3	15
Ostracoda		9	45	Trichoptera larvae	3	15
Nemertea		4	20	Ceratopogonidae larvae	1	5
Bivalvia		3	15	Ephemeroptera nymph	1	5
Hirudinea		3	15	Gastropoda	1	5
	(water mites)	3	15	Harpacticoida	1	5
Arancae (spi		1	5	Nemertea	1	5
Calanoida		1	5	Subtotal:	-	-
Ephemeropt	ere numah	1	5	22 Mar 95	3,388	16,940
Trichoptera	• •	1	5	18 m No. samples processed:	4	
malopera	Subtotal:	3,657	18,285	Oligochaeta	2,140	10,700
18 Jan 95	Guothal.	5,057	10,205	Chironomidae larvae	114	570
18 m	No. samples processed:	4		Nematoda	5	25
Oligochaeta		3,099	15,495	Nemerica	5	25
Chironomid	ac larvac	232	1,160	Ostracoda	2	10
Ostracoda		18	90	Subtotal:	2,266	11,330
Nematoda		7	35	Subtotal all depths for this	-,	,
Bivalvia		6	30	sampling area and date period:	11,609	19,348
Cyclopoida		3	15	26 Apr 95		
Nemertea		3	15	3 m No. samples processed:	4	
Trichoptera	larvae	1	5	Oligochaeta	2,467	12,335
-	Subtotal:	3,369	16,845	Chironomidae larvae	249	1,245
	Subtotal all depths for this	- 1		Nematoda	46	230
sam	pling area and date period:	14,417	24,028	Prostigmata (water mites)	11	55
22 Mar 95				Copepoda	10	50
3 m	No. samples processed:	4		Lepidoptera larvae	9	45
Oligochaeta		5,354	26,770	Cyclopoida	6	30
Chironomida	ac larvac	316	1,580	Coleoptera larvae	3	15
Nematoda		111	555	Harpacticoida	3	15
Turbellaria		72	360	Trichoptera larvae	2	10
Cyclopoida		41	205	Bivalvia	1	5
Nemertea		25	125	Hemiptera adult	1	5
Ostracoda		10	50	Turbellaria	1	5
Prostigmata	(water mites)	7	35	Subtotal:	2,809	14,045
Prostigmata Ephemeropte		7 5	35 25	Subtotal:	2,809	14,

Appendix Table C1. Continued.

ampling area Taxon/category Date	Total nur	nber Densi	ity (no./m²)	Date	umber Densi	ty (no./m²
Depth (m)				Depth (m)		
26 Apr 95	lan			Subtotal:	2,619	13,09
	les processed:	4 2,645	13,225	24 May 95		
Oligochaeta		2,643	-	18 m No. samples processed: Oligochaeta	4 378	1 904
Chironomidae larvae			1,365	Chironomidae larvae		1,89
Nematoda		28	140		11	5:
Nemertea		7	35	Bivalvia	7	3
Copepoda		6	30	Ostracoda	3	1
Bivalvia		4	20	Chironomidae pupae	2	1
Prostigmata (water mites)		4	20	Nematoda	2	1
Chironomidae pupae		3	15	Ixodides (ticks)	1	
Harpacticoida		3	15	Plecoptera nymph	1	
Collembola		1	5	Subtotal:	405	2,02
Ephemeroptera nymph		1	5	Subtotal all depths for this		
Ostracoda		1	5	sampling area and date period:	6,944	11,57
Polychaeta		1	5	21 Jun 95		
	Subtotal:	2,977	14,885	3 m No. samples processed:	4	
26 Apr 95				Oligochaeta	2,739	13,69
	les processed:	4		Chironomidae larvae	132	66
Oligochaeta		1,767	8,835	Nematoda	78	39
Chironomidae larvae		47	235	Bivalvia	51	25
Bivalvia		9	45	Prostigmata (water mites)	42	21
Ostracoda		9	45	Diptera pupae	15	7
Nematoda		8	40	Cyclopoida	9	4
Cyclopoida		2	10	Ephemeroptera nymph	9	4
Nemertea		1	5	Ostracoda	9	4
Prostigmata (water mites)		1	5	Corophium spp.	6	3
•	Subtotal:	1,844	9,220	Hemiptera	6	3
Subtotal all d	epths for this			Plecoptera nymph	6	3
sampling area an	d date period:	7,630	12,717	Turbellaria	6	3
24 May 95				Archaeogastropoda	3	1
•	es processed:	. 4		Chironomidae adult	3	1
Oligochaeta		3,689	18,445	Corophium spinicorne	3	1
Chironomidae larvae		174	870	Diptera adult	3	1
Nematoda		41	205	Harpacticoida	3	1
Copepoda		6	30	Isoptera	3	1
Trichoptera larvae		6	30	Lepidoptera larvae	3	1
Chironomidae pupae		3	15	Trichoptera larvae	3	1
Ephemeroptera nymph		1	5	Subtotal:		15,66
	Subtotal:	3,920	19,600	21 Jun 95	•,	
24 May 95				9 m No. samples processed:	4	
	les processed:	4	10 7	Oligochaeta	756	3,78
Oligochaeta		2,503	12,515	Bivalvia	21	10
Chironomidae larvae		93	465	Chironomidae larvae	12	6
Bivalvia		13	65	Nematoda	5	2
Harpacticoida		6	30	Trichoptera larvae	2	. 1
Ephemeroptera nymph		1	5	Chironomidae pupae	1	
Nematoda		1	5	Coleoptera larvae	1	
Prostigmata (water mites)		1	5	Hemiptera	1	
Trichoptera larvae		1	5	Subtotal:	799	3,99

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Appendix Table C1. Continued.

ampling area Taxon/category Total nu Date Depth (m)	mber Dens	ity (no./m²)	Sampling area Taxon/category Total n Date Depth (m)	umber Densi	ity (no./m <sup>2</sup>
21 Jun 95	_		16 Aug 95		
18 m No. samples processed:	4		3 m No. samples processed:	4	
Oligochaeta	143	715	Oligochaeta	5,490	27,450
Bivalvia	16	80	Chironomidae larvae	69	34:
Chironomidae larvae	2	10	Cyclopoida	47	23
Diptera pupae	1	5	Copepoda	24	12
Ephemeroptera nymph	1	5	Nematoda	19	9:
Subtotal:	163	815	Harpacticoida	18	9
Subtotal all depths for this		(	Bivalvia	5	2
sampling area and date period:	4,094	6,823	Ostracoda	3	1:
19 Jul 95			Tanyderidae larvae	3	1:
3 m No. samples processed:	2 716	10 575	Turbellaria	3	1:
Oligochaeta Nematoda	3,715	18,575	Subtotal	5,681	28,40
	47	235	16 Aug 95		
Chironomidae larvae	36	180	9 m No. samples processed:	4	
Ostracoda	16	80	Oligochaeta	2,487	12,43
Bivalvia	6	30	Chironomidae larvae	45	22
Cyclopoida	6	30	Cyclopoida	24	120
Hemiptera	6	30	Plecoptera nymph	12	60
Prostigmata (water mites)	3	15	Turbellaria	12	60
Trichoptera larvae	3	15	Copepoda	5	2
Diptera	1	5	Ostracoda	5	2
Subtotal:	3,839	19,195	Nematoda	3	15
19 Jul 95 9 m No. samples processed:			Chironomidae pupae	1	5
9 m No. samples processed: Oligochaeta	4 2,994	14,970	Subtotal:	2,594	12,970
Chironomidae larvae	2,394 72	360	16 Aug 95		
Ostracoda	27		18 m No. samples processed:	4	
Polychaeta	27	135 40	Oligochaeta	299	1,495
Bivalvia	-	40 10	Chironomidae larvae	29	145
	2		Bivalvia	10	50
Copepoda	2	10	Corophium salmonis	1	5
Ephemeroptera nymph	2	10	Nematoda	1	5
Nematoda	1	5	No invertebrates present	0	0
Nemertea	1	5	Subtotal:	340	1,700
Prostigmata (water mites)	1	5	Subtotal all depths for this		
Subtotal: 19 Jul 95	3,110	15,550	sampling area and date period:	8,615	14,358
18 m No. samples processed:	4		13 Sep 95 3 m No. samples processed:		
Oligochaeta	533	2,665	Oligochaeta	4	10.000
Chironomidae larvae	37	185	Chironomidae larvae	2,404	12,020
Polychaeta	12	185 60	Chironomidae larvae Nematoda	154	770
Bivalvia	9	45	,	5	25
Unidentified	9 7	45 35	Harpacticoida	. 3	15
Chironomidae pupae	, 1		Nemertea	3	15
Copepoda		5	Ostracoda	2	10
••	1	5	Calanoida	1	5
Plecoptera adult	1	5	Cyclopoida	1	5
Subtract all devide families	601	3,005	Subtotal:	2,573	12,865
Subtotal all depths for this sampling area and date period:	7,550	12,583	13 Sep 95 9 m No. samples processed:		
semipring area and date period:	000	30 لي 24	9 m No. samples processed: Oligochaeta	4	10.000
			UISVANUS.	3,337	16,685

ampling area Ta Date	xon/category Total nu	imber Dens	ity (no./m²)	Date	l number Densi	ty (no./m²
Depth (m)				Depth (m)		
Chironomid	ac larvac	132	660	Subtotal all depths for th		
Cyclopoida		6	30	sampling area and date perio	d: 14,236	23,72
Chironomid	ae pupae	4	20	Total all dates and depths for		12,557
Bivalvia		3	15	Silcott Islan	d:	
Ostracoda		3	15	Centennial Island		
Nematoda		2	10	30 Mar 94 3 m No. samples processed	l: 4	
Chironomid	ac adult	1	5	Oligochaeta	1,472	7,360
Nemertea		1	5	Chironomidae larvae	299	1,49
Polychaeta		1	5	Bivalvia	46	230
-	Subtotal:	3,490	17,450	Eggs (unidentified)	21	105
13 Sep 95					8	40
18 m	No. samples processed:	4		Prostigmata (water mites) Nematoda	8 7	35
Oligochaeta		909	4,545		3	15
Chironomid	ae larvae	52	260	Ostracoda	_	
Bivalvia		3	15	Cladocera	2	10
Chironomida	ac pupac	1	5	Chironomidae pupae	1	5
Ephemeropt	era nymph	1	5	Corophium spinicorne	1	5
	Subtotal:	966	4,830	Ephemeroptera nymph	1	5
	Subtotal all depths for this			Subtota	ul: 1,861	9,305
sam	pling area and date period:	7,029	11,715	30 Mar 94 9 m No. samples processed	: 4	
11 Oct 95				Oligochaeta	1,425	7,125
3 m	No. samples processed:	4		Chironomidae larvae	223	1,115
Oligochaeta		9,433	47,165	Eggs (unidentified)	95	475
Chironomida	ac larvac	654	3,270	Nematoda	11	55
Cyclopoida		11	55	Turbellaria	11	55
Nematoda		9	45	Cladocera	8	40
Chironomida	ae pupae	7	35	Prostigmata (water mites)	4	20
Ostracoda		7	35	Harpacticoida	3	15
Copepoda		6	30	Ostracoda	3	15
Harpacticoid	la	4	20	Copepoda	2	10
Bivalvia		3	15	Corophium salmonis	2	10
Ephemeropu		3	15	Corophium salmonis Bivalvia	1	5
	Subtotal:	10,137	50,685		1	5
11 Oct 95	No. samples processed:	4		Cyclopoida Subtota		8,945
9 m Oligochaeta	• •	1,890	9,450	30 Mar 94	ц. 1,709	0,945
Chironomid		1,090	595	18 m No. samples processed	: 4	
		5	25	Oligochaeta	2,046	10,230
Copepoda Bivalvia		3	15	Chironomidae larvae	270	1,350
Chironomida		1	5	Eggs (unidentified)	80	400
	re huhae	1	5	Cladocera	54	270
Nemertea	Subtotal:	2,019	10,095	Copepoda	39	195
11 Oct 95	Suprotal:	2,019	10,095	Nematoda	4	20
18 m	No. samples processed:	4		Nemertea	4	20
Oligochaeta	• •	1,998	9,990	Bivalvia	3	15
Chironomida		68	340	Chironomidae pupae	3	15
Bivalvia		13	65	Harpacticoida	3	15
Copepoda		1	5	Calanoida	2	10
	Subtotal:	2,080	10,400	Ostracoda	2	10

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Sampling area Taxon/category Total m Date Depth (m)	umber Densi	ity (no./m²)	Sampling area Taxon/category Total numb Date Depth (m)	er Densi	ty (no./m²
	2	10	1 Jun 94		
Plecoptera Annual (midane)		5	3 m No. samples processed:	4	
Araneae (spiders)	1	-	Chironomidae larvae	163	81
Cyclopoida	1	5	Oligochaeta	147	73:
Plecoptera nymph	1	5	Bivalvia	67	33:
Trichoptera larvae	1	5	Prostigmata (water mites)	16	8
Subtotal:	2,516	12,580	Nematoda	10	
Subtotal all depths for this	6,166	10,277	Chironomidae pupae	12	6 3:
sampling area and date period:	0,100	10,277	Chironominae pupae	-	
4 May 94 3 m No. samples processed:	4			3	1:
Oligochaeta	471	2,355	Eggs (unidentified)	3	1:
Chironomidae larvae	72	360	Ramellogammarus oregonensis	3	1:
Ostracoda	29	145	Cyclopoida	2	10
Bivalvia	12	60	Ostracoda	2	10
Nematoda	12	60 60	Trichoptera larvae	2	10
Eggs (unidentified)	3	15	Collembola	1	1
Prostigmata (water mites)	2	13	Diptera larvae	1	:
Trichoptera larvae	2		Nemertea	1	:
-	_	10	Subtotal:	430	2,150
Copepoda	1	5	1 Jun 94		
Ephemeroptera nymph	1	5	9 m No. samples processed:	4	<b>C</b> 10
Psychomyiidae larvae	1	5	Oligochaeta	1,025	5,12
Subtotal:	606	3,030	Chironomidae larvae	321	1,60
4 May 94 9 m No. samples processed:	4		Nematoda	45	225
Oligochaeta	1,010	5,050	Harpacticoida	41	205
Chironomidae larvae	228	1,140	Ostracoda	8	40
Eggs (unidentified)	34	1,140	Turbellaria	5	25
Nematoda	34 9	45	Prostigmata (water mites)	2	10
Chironomidae pupae			Bivalvia	1	5
Ostracoda	5	25	Calanoida	1	5
	5	25	Subtotal:	1,449	7,245
Cyclopoida Bisselatio	3	15	1 Jun 94		
Bivalvia	2	10	18 m No. samples processed:	4	
Corophium salmonis	1	5	Oligochaeta	668	3,340
Ephemeroptera nymph	1	5	Chironomidae larvae	179	895
Subtotal:	1,298	6,490	Nematoda	18	90
May 94 18 m No. samples processed:	4.		Nemertea	17	85
Oligochaeta	757	3,785	Cyclopoida	4	20
Chironomidae larvae	80	400	Harpacticoida	4	20
Nemertea	80 32		Cladocera	3	15
Cladocera		160	Turbellaria	3	15
Nematoda	14	70	Chironomidae pupae	1	5
	5	25	Ostracoda	1	5
Cyclopoida	3	15	Prostigmata (water mites)	1	5
Ostracoda	1	5	Subtotal:	899	4,495
Prostigmata (water mites)	1	5	Subtotal all depths for this		
Subtotal:	893	4,465	sampling area and date period:	2,778	4,630
Subtotal all depths for this	0 707	1.600	29 Jun 94		
sampling area and date period:	2,797	4,662	3 m No. samples processed:	4	
			Oligochaeta	387	1,935

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## Appendix Table C1. Continued.

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mpling area Ta Date	axon/category	Total number	Density	/ (no./m²)	Sampling area ' Date	Faxon/category Total numb	er Densit	y (no./m
Depth (m)					Depth (m)			
Chironomi	dae larvae		227	1,135	Calanoi	ia	4	2
Bivalvia			14	70	Chirono	midae pupae	4	2
Chironomie	dae pupae		7	35	Epheme	roptera nymph	1	
Nematoda			6	30	Ostracoo		1	
Eggs (unide	antified)		5	25		Subtotal:	419	2,09
Cladocera			2	10	27 Jul 94			
Harpactico	ida		2	10	9 m	No. samples processed:	4	
Prostigmate	a (water mites)		2	10	Oligoch		301	1,50
Ephemerop	tera nymph	,	1	5		midae larvae	53	26
Nemertea			1	5	Cyclopo		7	3
Orthoptera	adult		1	5	Nemato		4	2
Trichopter	larvae		1	5		midae adult	2	1
•		Subtotal:	656	3,280	Chirono	midae pupae	1	
9 Jun 94						Subtotal:	368	1,84
9 m	No. samples pro	cessed:	4		27 Jul 94	No. complete and one of the		
Oligochaet	1		282	1,410	18 m Oliocoto	No. samples processed:	4 515	2 57
Chironomie	iae larvae		70	350	Oligoch			2,57
Nematoda			31	155		midae larvae	99 10	49
Harpactico	ida		17	85	Cyclopo		18	9
Chironomie	lae pupae		1	5	Calanoid		2	1
Cladocera			1	5		midae adult	2	1
Culicidae a	dult		1	5	Chirono	nidae pupae	2	1
Prostigmate	a (water mites)		1	5	Nemator		1	
		Subtotal:	404	2,020	Trichopt	era larvae	1	
9 Jun 94				•	2	Subtotal:	640	3,20
18 m	No. samples pro	cessed:	4			Subtotal all depths for this	1 427	1 27
Oligochaet	R		296	1,480		sampling area and date period:	1,427	2,37
Chironomi	dae larvae		98	490	24 Aug 94 3 m	No. samples processed:	4	
Eggs (unide	entified)		43	215	Oligocha		844	4,22
Harpactico	ida		21	105	-	midae larvae	545	2,72
Cyclopoida	L		4	20	Cladoce		464	2,32
Cladocera			3	15	Bivalvia		64	32
Ostracoda			3	15		ra kindtii	50	25
Nematoda			2	10	-	identified)	48	24
Bivalvia			1	5			37	18
Diptera adu	alt		1	5	Copepor		36	18
Prostigmat	a (water mites)		1	5	Cyclopo		18	9
Trichopter	a larvae		1	5		midae pupae	18	8
-	:	Subtotal:	474	2,370	Ostracoo			
	Subtotal all depths	for this			Leptodo		16	8
52	mpling area and date	period: 1	,534	2,557	Nemerte		16	8
7 Jul 94							11	
3 m	No. samples pro	cessed:	4	1.025	Turbella		4	2 1
Oligochaet			207	1,035	-	nata (water mites)	3	]
Chironomi			118	590		minae pupae	1	
Cyclopoida	L		56	280	-	roptera nymph	1	
Bivalvia			13	65	Trichop	tera larvae	1	
Nematoda			9	45		Subtotal:	2,176	10,88

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ampling area Tax Date Depth (m)	xon/category Total nur	mber Densi	ity (no./m²)	Sampling area Taxon/category Total nu Date Depth (m)	umber Densi	ty (no./m
24 Aug 94				Calanoida	31	15
9 m	No. samples processed:	4		Bivalvia	19	9
Cladocera		1,865	9,325	Nematoda	18	9
Oligochaeta		721	3,605	Mysidacea	5	2
Leptodora k	indtii	189	945	Chironomidae pupae	3	1
Chironomid	ae larvae	185	925	Harpacticoida	2	1
Cyclopoida		125	625	Hirudinea	2	1
Copepoda		20	100	Prostigmata (water mites)	2	1
Harpacticoid	ia	16	80	Ceratopogonidae larvae	1	-
Ostracoda		10	50	Polychaeta	1	
Chironomid	ae pupae	4	20	Unidentified	1	
Nematoda		3	15	Subtotal:	-	9,13
Calanoida		2	10	21 Sep 94	1,027	7,15
Orthocladiin	ae pupae	1	5	18 m No. samples processed:	4	
	Subtotal:	3,141	15,705	Cladocera	1,911	9,55
24 Aug 94	•• · ·			Oligochaeta	1,526	7,63
18 m	No. samples processed:	4		Cyclopoida	286	1,43
Oligochaeta		1,046	5,230	Leptodora kindtii	141	70
Chironomida	ie larvae	162	810	Chironomidae larvae	127	63
Copepoda		74	370	Calanoida	48	24
Cyclopoida		14	70	Nematoda	11	5
Chironomida	ie pupae	6	30	Ostracoda	3	1
Ostracoda		5	25	Chironominae pupae	2	1
Nemertea		3	15	Subtotal:	4,055	20,27
Ephemeropte	era nymph	1	5	Subtotal all depths for this		
Nematoda		1	5	sampling area and date period:	6,805	11,34
	Subtotal:	1,312	6,560	26 Oct 94		
	Subtotal all depths for this	( (20)	11.040	3 m No. samples processed:	4	
	pling area and date period:	6,629	11,048	Oligochaeta	138	69
21 Sep 94 3 m	No. samples processed:	4		Chironomidae larvae	92	46
Chironomida		388	1,940	Bivalvia	83	41
Cyclopoida		188	940	Cyclopoida	19	9
Oligochaeta		185	925	Prostigmata (water mites)	10	5
Bivalvia		105	525	Trichoptera larvae	6	3
Nematoda		105	95	Ephemeroptera nymph	3	1
Prostigmata (	water miter)	15	75	Chironomidae adult	1	
Calanoida		11	55	Subtotal:	352	1,76
Ostracoda		6		26 Oct 94		
	- www.ah	-	30	9 m No. samples processed:	4	
Ephemeropte Trichoptera l		2 2	10	Oligochaeta Chironomidae larvae	1,032	5,16
Chironomida			10		154	77
Collembola	e huhae	1	· 5	Cyclopoida No costo de	20	10
Concindoia	0.11	1	5	Nematoda	11	5:
1 Sep 04	Subtotal:	923	4,615	Bivalvia	4	20
1 Sep 94 9 m	No. samples processed:	4		Chironomidae pupae	1	:
Oligochaeta	· · · · · · · · · · · · · · · · · · ·	1,098	5,490	Corophium spinicorne	1	4
Chironomida	e larvae	339	1,695	Ostracoda	1	:
Cyclopoida	· ·- ·	305	1,525	Prostigmata (water mites)	1	-
-) wohowe		505	1,060	Subtotal:	1,225	6,12

ampling area Taxon/ Date Depth (m)	category Total nur	mber Densi	ty (no./m²)	Sampling area Taxon/category Date Depth (m)	Total number	Densit	y (no./m²
26 Oct 94			- <b></b>	Subtotal all d	whe for this		
	No. samples processed:	4		sampling area and		1,974	8,290
Oligochaeta		1,038	5,190	18 Jan 95	ponoui		0,270
Chironomidae la	TVAC	123	615		es processed:	4	
Homoptera adult		4	20	Oligochaeta		971	4,85
•	•	2	10	Chironomidae larvae		168	84(
Cyclopoida Bivalvia		· 1	5	Bivalvia		21	10:
		1	5	Prostigmata (water mites)		8	4
Harpacticoida			-	Ostracoda		6	3
Nematoda	·	1	5				-
	Subtotal:	1,170	5,850	Nematoda		5	2
	total all depths for this	2,747	4,578	Cyclopoida		4	20
-	g area and date period:	2,141	4، تر,4	Corophium spp.		1	
0 Nov 94	No. samples processed:	4		Ephemeroptera nymph		1	:
3 m Oligochaeta	No. samples processed.	828	4,140	Psocoptera		1	:
•		265	1,325		Subtotal: 1	,186	5,93
Chironomidae la	rvac			18 Jan 95			
Bivalvia		178	890	•	s processed:	4	
Copepoda		59	295	Oligochaeta		871	4,35
Prostigmata (wai	er mites)	54	270	Chironomidae larvae		144	72
Cyclopoida		10	50	Bivalvia		8	4
Psychomyiidae l	arvac	8	40	Prostigmata (water mites)		5	2
Caenis spp.		6	30	Nematoda		4	2
Ostracoda		5	25	Corophium spp.		2	10
Ephemeroptera n	ymph	3	15	Ostracoda		2	10
Nematoda		3	15	Calanoida		1	:
Gastropoda		1	5	Cyclopoida		1	:
-	Subtotal:	1,420	7,100		Subtotal: 1	,038	5,19
0 Nov 94				18 Jan 95			
<b>9m</b>	No. samples processed:	4		18 m No. sample	is processed:	4	
Oligochaeta		1,308	6,540	Oligochaeta	2	,204	11,02
Chironomidae la	rvac	242	1,210	Chironomidae larvae		310	1,55
Bivalvia		49	245	Cyclopoida		2	10
Copepoda		20	100	Nematoda		2	10
Ostracoda		6	30	Ostracoda		2	10
Ephemeroptera r	lymph	2	10		Subtotal: 2	,520	12,60
Nematoda		2	10	Subtotal all de	•		
Prostigmata (wa	ter mites)	2	10	sampling area and	date period: 4	,744	7,90
Cladocera		1	5	22 Mar 95			
Hirudinea		1	5	-	s processed:	4	
	Subtotal:	1,633	8,165	Oligochaeta		429	2,14
0 Nov 94				Chironomidae larvae		132	66
	No. samples processed:	4		Bivalvia		70	35
Oligochaeta		1,549	7,745	Prostigmata (water mites)		19	9
Chironomidae la	rvac	353	1,765	Ephemeroptera nymph		15	7
Copepoda		7	35	Ostracoda		11	5
Ostracoda		7	35	Cyclopoida		5	2
Bivalvia		3	15	Nemerica		2	1
Ephemeroptera 1	ıymph	2	10	Nematoda		1	
-r	Subtotal:	1,921	9,605	Trichoptera larvae		1	

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Date Depth (m)	on/category Total nur	nber Densi	ty (no./m²)	Sampling area Taxon/category Total n Date Depth (m)	umber Densi	ty (no./m²
Turbellaria		1	5	Nemertea	11	5:
	Subtotal:	686	3,430	Ostracoda	10	50
22 Mar 95				Prostigmata (water mites)	5	2
9 m	No. samples processed:	4		Turbellaria	5	2
Oligochaeta		825	4,125	Bivalvia	2	10
Chironomidae	e larvac	123	615	Ephemeroptera nymph	- 1	-
Nematoda		31	155	Trichoptera larvae	- 1	
Nemertea		7	35	Subtotal:		12,39
Prostigmata (v	water mites)	3	15	26 Apr 95	-,	
Cyclopoida		2	10	18 m No. samples processed:	4	
Ostracoda		2	10	Oligochaeta	2,692	13,46
Bivalvia		1	5	Chironomidae larvae	243	1,21
Corophium s	<b>zp.</b>	1	5	Ostracoda	34	170
	Subtotal:	995	4,975	Cyclopoida	18	90
22 Mar 95				Nematoda	9	4
18 m	No. samples processed:	4		Prostigmata (water mites)	3	15
Oligochaeta		1,648	8,240	Turbellaria	3	15
Chironomidae	: larvac	218	1,090	Harpacticoida	2	10
Nematoda		7	35	Ephemeroptera nymph	1	
Turbellaria		2	10	Nemerica	1	-
Cyclopoida		1	5	Subtotal:	3,006	15,030
	Subtotal:	1,876	9,380	Subtotal all depths for this		
	Subtotal all depths for this ling area and date period:	3,557	5,928	sampling area and date period:	6,773	11,288
26 Apr 95	N7 1 1 1			24 May 95 3 m No. samples processed:	4	
3 m	No. samples processed:	4	4 100	Oligochaeta	1,206	6,030
Oligochaeta	1	824	4,120	Chironomidae larvae	122	610
Chironomidae	larvac	225	1,125	Bivalvia	118	590
Bivalvia		177	885	Harpacticoida	21	105
Prostigmata (v	vater mites)	21	105	Nematoda	20	100
Ostracoda		12	60	Nemertea	12	60
Ephemeropter	a nymph	10	. 50	Chironomidae pupae	6	30
Nemerica		8	40	Cyclopoida	5	25
Nematoda		3	15	Ostracoda	5	25
Copepoda		2	10	Prostigmata (water mites)	5	25
Trichoptera la		2	10	Ephemeroptera nymph	4	20
Araneae (spide		1	5	Corophium spp.	2	10
Chironomidae	pupae	1	5	Trichoptera larvae	2	10
Collembola		1	5	- Subtotal:	1,528	7,640
Cyclopoida		1	5	24 May 95		.,
Polychacta		1	5	9 m No. samples processed:	4	
	Subtotal:	1,289	6,445	Oligochaeta	2,290	11,450
26 Apr 95 9 m	No. samples processed:	4		Chironomidae larvae	293	1,465
9 m Oligochaeta	1.10. ampres processes.	4 2,068	10,340	Nematoda	95	475
Chironomidae	larvae	2,008	1,220	Harpacticoida	59	295
Harpacticoida		71	355	Copepoda	19	95
Nematoda		42	333 210	Nemerica	14	70
Cyclopoida				Ostracoda	5	25
		18	90	Prostigmata (water mites)	4	20

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ampling area Taxon/category Date Depth (m)	Total numbe	r Density	y (no./m²)	Sampling area Taxon/category Total num Date Depth (m)	nber Densit	y (no./m
Cyclopoida		2	10	Chironomidae pupae	1	
Bivalvia		1	5	Corophium salmonis	1	
Ephemeroptera nymph		1	5	Hemiptera adult	1	
Hemiptera		1	5	Subtotal:	1,892	
Turbellaria		1	5	21 Jun 95	1,092	9,46
lurochana	Subtotal:	2,785	13,925	18 m No. samples processed:	4	
24 Mars 05	Subtotat:	2,105	15,940	Oligochaeta	1,476	7,38
24 May 95 18 m No. samples p	processed:	4		Chironomidae larvae	211	1,05
Oligochaeta		2,923	14,615	Nematoda	13	6
Chironomidae larvae		388	1,940	Harpacticoida	4	2
Nematoda		173	865	Nemerica	3	1
Harpacticoida		35	175	Chironomidae pupae	1	-
Cyclopoida		22	110	Cyclopoida	1	
Ostracoda		8	40	Ostracoda	1	
Nemerica		7	35	Prostigmata (water mites)	1	
Collembola		6	30	Trichoptera larvae	1	
		4	20	Subtotal:	-	
Ephemeroptera nymph		•			1,712	8,56
Bivalvia		3	15	Subtotal all depths for this sampling area and date period:	4,377	7,29
Ceratopogonidae larvae		1	5	19 Jul 95	.,	
Diptera		1	5	3 m No. samples processed:	4	
Prostigmata (water mites)		1	5	Oligochaeta	804	4,02
		3,572	17,860	Chironomidae larvae	254	1,27
Subtotal all depth	ns for this	7,885	13,142	Bivalvia	33	16
sampling area and da	te penod:	,005	15,142	Nematoda	14	7
21 Jun 95 3 m No. samples p	moessed:	4		Chironomidae pupae	10	5
Oligochaeta		645	3,225	Prostigmata (water mites)	8	4
Chironomidae larvae		99	495	Ostracoda	5	2
Bivalvia		19	95	Trichoptera larvae	3	1
Prostigmata (water mites)		3	15	Cyclopoida	2	1
Chironomidae pupae		2	10	Harpacticoida	2	1
Nematoda		2	10	Copepoda	1	•
Ephemeroptera nymph		1	5	Diptera	1	
Harpacticoida		1	5	Nemenea	1	
-		1	5	Subtotal:	1,138	5,69
Porcellio spp.	Subtotal:	773	3,865	19 Jul 95	1,150	2,09
21 Jun 95	Subtotal:	113	3,005	9 m No. samples processed:	4	
9 m No. samples p	rocessed:	4		Oligochaeta	1,212	6,06
Oligochaeta		,525	7,625	Chironomidae larvae	367	1,83
Chironomidae larvae		228	1,140	Nematoda	26	13
Nematoda		72	360	Harpacticoida	9	4
Harpacticoida		39	195	Ostracoda	5	2
Nemertea		8	40	Bivalvia	2	1
Cyclopoida		7	35	Cyclopoida	2	1
Turbellaria		3	15	Copepoda	1	
Collembola		2	10	Diptera	1	
Ixodides (ticks)		2	10	Nemertea	1	
Prostigmata (water mites)		2	10	Prostigmata (water mites)	1	
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ampling area Taxon/category Total Date Depth (m)	number Dens	ity (no./m²)	Sampling area Taxon/category Total : Date Depth (m)	number Densi	ty (no./m
19 Jul 95			Subtotal	: 828	4,14
18 m No. samples processed:	4		Subtotal all depths for this		
Oligochaeta	1,131	5,655	sampling area and date period:	4,611	7,68
Chironomidae larvae	291	1,455	13 Sep 95		
Nematoda	4	20	3 m No. samples processed:	4	
Ostracoda	4	20	Oligochaeta	442	2,21
Bivalvia	3	15	Bivalvia	72	36
Copepoda	3	15	Chironomidae larvae	32	16
Nemenea	- 1	5	Ostracoda	8	4
Prostigmata (water mites)	- 1	5	Prostigmata (water mites)	5	
Subtotal:	-	7,190	Collembola	2	1
Subtotal all depths for this	1,430	7,190			
sampling area and date period:	4,203	7,005	Corophium spinicorne	2	1
16 Aug 95	.,205	1,005	Chironomidae pupae	1	
3 m No. samples processed:	4		Copepoda	1	
Oligochaeta	882	4,410	Diptera adult	1	
Chironomidae larvae	179	895	Ephemeroptera nymph	1	
Bivalvia	36	180	Nematoda	1	
			Subtotal	568	2,84
Harpacticoida	10	50	13 Sep 95		
Ostracoda	10	50	9 m No. samples processed:	4	
Nematoda	5	25	Oligochaeta	1,031	5,1:
Prostigmata (water mites)	5	25	Chironomidae larvae	15	-
Chironomidae pupae	3	15	Cyclopoida	3	1
Cyclopoida	3	15	Bivalvia	2	1
Polychaeta	1	5	Copepoda	2	1
Subtotal:	1,134	5,670	Ostracoda	2	1
6 Aug 95			Harpacticoida	1	
9 m No. samples processed:	4		Nematoda	1	
Oligochaeta	2,435	12,175	Subtotal	_	5,28
Chironomidae larvae	188	940	13 Sep 95	1,057	0 مفيال
Nematoda	6	30	18 m No. samples processed:	4	
Ostracoda	5	25	Oligochaeta	394	1,97
Harpacticoida	3	15	Chironomidae larvae	4	2
Nemertea	3	15	Collembola	2	1
Copepoda	2	10	Nemerica	1	
Cyclopoida	2	10	Ostracoda		
Hinudinea	2			1	
Bivalvia	2	10	Subtotal:	402	2,01
	-	5	Subtotal all depths for this sampling area and date period:	2,027	2 27
Chironomidae pupae	1	5	• •	2,027	3,37
Plecoptera nymph	1	5	11 Oct 95 3 m No. samples processed:	4	
Subtotal:	2,649	13,245	Oligochaeta	515	2,57
6 Aug 95	4		Bivalvia		
18 m No. samples processed:	4	2.040		28	14
Oligochaeta	788	3,940	Chironomidae larvae	13	6
Chironomidae larvae	32	160	Ephemeroptera nymph	5	2
Nematoda	4	20	Ostracoda	2	1
Nemertea	2	10	Chironomidae pupae	1	:
Corophium spp.	1	5	Subtotal:	564	2,820
Ostracoda	1	5	11 Oct 95       9 m       No. samples processed:		

		Date		ty (no./m²
		Depth (m)		
749	3,745	Cyclopoida	3	1
15	75	Hexagenia spp.	3	1:
5	25	Nemertea	3	1:
2	10	Cladocera	1	:
1	-	Corophium spinicorne	1	
1	-	Elmidae adult	1	:
1	-	Ephemera spp.	1	:
774	3,870	Trichoptera larvae	1	:
4			: 757	3,78
	4 685		4	
	•			3.950
		v		890
				215
-	-		-	21.
, , , ,	1,015			65
2,307	3,845	• • •		4(
76,341	7,069	-		24
				20
				10
		• •		-
	1 495	•	_	-
	-	• • • • • • • • • • • • • • • • • • • •	-	4
	•	•	1	-
	•	•	1.090	5.450
-		Subtotal all depths for this	-,	
		sampling area and date period:	2,743	4,572
		4 May 94		
		•		660
4				240
-			-	215
-				100
				70
- 1	5			50 30
1	5			25
896	4,480	-	_	20
	·			10
4				4
-	•			-
82				1,430
			200	1,430
			4	
		Oligochaeta	158	79
		Chironomidae larvae	143	71:
	25 20	Bivalvia	12	6
4				6
	15 5 2 1 1 1 774 4 937 30 1 1 969 2,307 76,341 4 297 270 209 49 27 11 11 6 5 4 209 49 27 11 11 6 5 4 2 2 1 1 1 1 896 4 2 2 1 1 1 1 969 2,307 7 6,341	15755252101515157743,87049374,6853015015159694,8452,3073,84576,3417,06942971,4852701,3502091,045492452713511551155115511551151050945	Depth (m)           749         3,745         Cyclopoida           15         75         Hexagenia spp.           5         25         Nemertea           2         10         Cladocera           1         5         Elmidae adult           1         5         Diverse           30         150         Oligochaeta           1         5         Bivalvia           969         4,845         Eggs (unidentified)           Prostigmata (water mites)         Ostracoda           2,307         3,845         Ostracoda           76,341         7,069         Copepoda           Nematoda         Cyclopoida         Edutation           209         1,485         Nemertea           210         <	Depth (m)           749         3,745         Cyclopoida         3           15         75         Hezagenia spp.         3           2         10         Cladocera         1           1         5         Corophium spinicorne         1           1         5         Elmidae adult         1           1         5         Elmidae adult         1           1         5         Ephemera spp.         1           774         3,870         Trichoptera larvae         1           30         150         Oligochaeta         790           1         5         Bivalvia         43           969         4,845         Eggs (midentified)         43           969         4,845         Eggs (midentified)         43           2,307         3,845         Ostracoda         8           76,341         7,069         Copepoda         5           Nematoda         4         Coleoptera         1           297         1,485         Nemertea         1           209         1,045         Trichoptera larvae         1           11         55         Subtotal al I depths for this samplin

#### Appendix Table C1. Continued.

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ampling area Ta Date Depth (m)	xon/category Total num	nber Densit	y (no./m²)	Sampling area Taxon/category Total num Date Depth (m)	mber Densit	y (no./m²
Eggs (unide	ntified)	1	5	Ostracoda	1	
Ephemeropt	era nymph	1	5	Subtotal:	162	810
	Subtotal:	328	1,640	1 Jun 94		
4 May 94				18 m No. samples processed:	4	
18 m	No. samples processed:	4		Oligochaeta	204	1,020
Oligochaeta		530	2,650	Chironomidae larvae	95	475
Chironomid	ac larvac	83	415	Eggs (unidentified)	24	120
Bivalvia		63	315	Bivalvia	8	4(
Eggs (unide	ntified)	16	80	Prostigmata (water mites)	4	20
Cyclopoida		8	40	Nematoda	2	10
Nemertea		8	40	Ephemeroptera nymph	1	:
Nematoda		2	10	Nemertea	1	
Chironomid	ac pupac	1	5	Subtotal:	339	1,69
Ostracoda		1	5	Subtotal all depths for this		
Prostigmata	(water mites)	1	5	sampling area and date period:	1,121	1,868
	Subtotal:	713	3,565	29 Jun 94		
	Subtotal all depths for this			3 m No. samples processed:	4	
san	npling area and date period:	1,327	2,212	Oligochaeta	556	2,780
1 Jun 94				Chironomidae larvae	371	1,85
3 m	No. samples processed:	4		Bivalvia	156	78
Oligochaeta		247	1,235	Chironomidae pupae	33	165
Chironomid	ac larvac	187	935	Cladocera	22	110
Bivalvia		84	420	Copepoda	19	95
Nematoda		40	200	Eggs (unidentified)	19	95
Ephemeropt	• •	17	85	Ephemeroptera nymph	17	85
Harpacticoid		13	65	Prostigmata (water mites)	10	50
Chironomida	••	12	60	Cyclopoida	8	40
Prostigmata	(water mites)	10	50	Hexagenia spp.	5	25
Cyclopoida		4	20	Isopoda	2	10
Ceratopogon	iidae larvae	2	10	Nematoda	2	10
Collembola		1	5	Orthocladiinae pupae	2	10
Hexagenia s	pp.	1	5	Trichoptera larvae	2	10
Ostracoda		1	5	Araneae (spiders)	1	5
Ramellogan	vmarus ramellus	1	5	Ceratopogonidae larvae	1	5
	Subtotal:	620	3,100	Chironominae pupae	1	5
1 Jun 94				Diptera adult	1	5
9 m	No. samples processed:	4		Harpacticoida	1	5
Oligochaeta		71	355	Nemerica	- 1	5
Chironomida	ie larvae	53	265	Ostracoda	- 1	5
Bivalvia		14	70	Polychaeta	1	5
Nematoda		6	30	Ramellogammarus ramellus	1	5
Cyclopoida		4	20	Subtotal:	1,233	
Copepoda		2	10	29 Jun 94	ووجه	6,165
Diptera pupa	c	2	10	9 m No. samples processed:	4	
Eggs (uniden	tified)	2	10	Oligochaeta	270	1,350
Ephemeropte	ara nymph	2	10	Chironomidae larvae	104	520
Nemertea		2	10	Cladocera	26	130
Prostigmata (	(water mites)	2	10	Eggs (unidentified)	22	110
Chironomida		1	5	Bivalvia	17	85

Sampling area 7 Date	axon/category Total n	amber Densi	ty (no./m²)	Sampling area Taxo Date	on/category Total numbe	r Densit	y (no./ <del>m²</del>
Depth (m)				Depth (m)			
Copepoda		13	65	Chironomid	ae pupae	4	20
Nematoda		5	25	Isopoda		2	10
Diptera ad	ult	4	20	Prostigmata	(water mites)	1	5
Chironomi	idae pupae	1	5	Trichoptera	larvae	1	5
Corophiw	n spinicorne	1	5		Subtotal:	604	3,020
Cyclopoid	8	1	5	27 Jul 94			
Ephemero	ptera nymph	1	5	18 m	No. samples processed:	4	
Insecta		1	5	Chironomida	ae larvae	342	1,710
Prostigmat	a (water mites)	1	5	Oligochaeta		291	1,455
Tanypodin		1	5	Cyclopoida		37	18:
	Subtotal:	468	2,340	Corophium.	spinicorne	36	180
29 Jun 94			-,	Ostracoda		16	80
18 m	No. samples processed:	4		Bivalvia		15	7
Oligochael	12	320	1,600	Harpacticoid	a	3	1
Chironomi	dae larvae	165	825	Nematoda		3	1:
Cladocera		31	155	Prostigmata	(water mites)	2	1(
Bivalvia		12	60	Chironomida	e pupae	1	
Cyclopoida	2	8	40	Ephemeropte	era nymph	1	-
Eggs (unid		6	30		Subtotal:	747	3,73
Nematoda		4	20		Subtotal all depths for this		
Nemertea		4	20			2,526	4,21
Ostracoda		4	20	24 Aug 94			
	a (water mites)	2	10	3 m	No. samples processed:	4	
Harpactico		1	5	Oligochaeta		499	2,49
Tratpactor	Subtotal:	557	2,785	Bivalvia		256	1,28
	Subtotal all depths for this	551	2,705	Chironomida	e larvae	248	1,24
Sa	impling area and date period:	2,258	3,763	Cyclopoida		62	31
7 Jul 94				Nematoda		49	24:
3 m	No. samples processed:	4		Prostigmata	(water mites)	18	9
Chironomi	dae larvae	623	3,115	Hexagenia s	pp.	16	8
Oligochaet	8	347	1,735	Cladocera		15	7
Bivalvia		77	385	Ephemeropte	ra nymph	7	3
Prostigmat	a (water mites)	36	180	Ostracoda		6	3
Nematoda		32	160	Caenis spp.		4	2
Ephemeror	otera nymph	20	100	Leptodora k	indtii	4	20
Cyclopoida	1	17	85	Chironomida	e pupae	3	1
Chironomi	dae pupae	15	75	Corophium s	salmonis	2	1
Ostracoda		5	25	Harpacticoid	8	2	1
Harpactico	ida	2	10	Isopoda		2	1
Trichopter	a larvac	1	5	Psychomyiid	ae larvae	2	1
	Subtotal:	1,175	5,875	Calanoida		1	
7 Jul 94				Chironomina	e pupae	1	
9 m	No. samples processed:	4			Subtotal:	1,197	5,98
Chironomi		342	1,710	24 Aug 94			
Oligochaet	8	128	640	9 m	No. samples processed:	4	_
Bivalvia		73	365	Chironomida	e larvae	168	84
	ptera nymph	19	95	Oligochaeta		162	81
Cyclopoida	1	18	90	Bivalvia		28	14
Nematoda		16	80	Cladocera		21	10

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Date	mber Densi	ty (no./m²)	Sampling area Taxon/category Total number	Density (no./m
Depth (m)			Depth (m)	
Cyclopoida	16	80	Subtotal: 1,	029 5,14
Ostracoda	11	55	21 Sep 94	
Nematoda	9	45	9 m No. samples processed:	4
Hexagenia spp.	4	20	•	190 95
Leptodora kindtii	4	20		182 91
Prostigmata (water mites)	3	15	<b>—</b>	147 73
Ephemeroptera nymph	2	10		112 50
Chironomidae pupae	1	5	Cyclopoida	41 20
Corophium salmonis	1	5	Nematoda	26 1
Nemertea	1	5	Calanoida	24 13
Sialis spp.	1	5	Ostracoda	10
 Subtotal:	432	2,160	Ephemeroptera nymph	9
24 Aug 94			Hexagenia spp.	4
18 m No. samples processed:	4		Prostigmata (water mites)	4
Chironomidae larvae	458	2,290	Corophium spinicorne	2
Oligochaeta	400	2,000	Leptodora kindtii	2
Cladocera	66	330	Corophium salmonis	1
Ostracoda	46	230	Subtotal:	754 3,7
Bivalvia	24	120	21 Sep 94	
Cyclopoida	17	85	18 m No. samples processed:	4
Copepoda	13	65		718 3,5
Leptodora kindtii	5	25		511 1,5
Nematoda	5	25		48 74
Chironomidae adult	1	5	Ostracoda	37 18
Chironomidae pupae	1	5	Bivalvia	32 10
Corophium spinicorne	1	5	Calanoida	28 14
Hirudinea	1	5	Nematoda	10 5
Nemerica	1	5	Prostigmata (water mites)	5 2
Polychaeta	1	5	Chironomidae pupae	3 1
Subtotal:	1,040	5,200	Corophium spinicorne	3 1
Subtotal all depths for this	•	-	Ephemeroptera nymph	1
sampling area and date period:	2,669	4,448	Hirudinea	1
1 Sep 94			Subtotal: 1,2	97 6,48
3 m No. samples processed:	4		Subtotal all depths for this	
Bivalvia	405	2,025	sampling area and date period: 3,0	80 5,13
Chironomidae larvae	292	1,460	26 Oct 94	
Ephemeroptera nymph	125	625	3 m No. samples processed: Oligochaeta 11	4
Oligochaeta	108	540		77 88
Cyclopoida	31	155	<b>D</b> <sup>1</sup> 1 1	44 22
Caenis spp.	19	95		38 19
Prostigmata (water mites)	17	85		15 7
Nematoda	12	60	Cyclopoida	6 3
Calanoida	6	30	Nematoda	2 1
Chironomidae pupae	5	25	Prostigmata (water mites)	2 1
Copepoda	4	20	Gastropoda	1
Ostracoda	2	10	Ostracoda	1
Harpacticoida	1	5		86 1,43
Leptophlebiidae nymph	1	5	26 Oct 94	
Trichoptera larvae	1	5	9 m No. samples processed:	4

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## Appendix Table C1. Continued.

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ampling area Taxo Date Depth (m)	on/category Total num	iber Densi	ty (no./m²)	Sampling area Taxon/c Date Depth (m)	ategory Total numbe	r Density	y (no./m²
Oligochaeta		45	225	Ephemeroptera		15	7:
Bivalvia		29	145	Nematoda	iyinga	5	
Chironomidae	lamon	17	85	Gammaridae		2	2:
-	: Iarvac	5	85 25				10
Cyclopoida		3	25 15	Polychaeta		2	10
Corophium sp				Cladocera		1	:
Ephemeropter	a nympn	3	15	Nemertea		1	
Nematoda		3	15	00 N 0 <i>1</i>	Subtotal:	541	2,70
Prostigmata (v		1	5	30 Nov 94 18 m	No. samples processed:	4	
	Subtotal:	106	530	Oligochaeta	······································	161	80
26 Oct 94 18 m	No. samples processed:	4		Bivalvia		114	57
Oligochaeta	tio. Manpico processos.	190	950	Chironomidae la	TV 8C	82	41
Bivalvia		146	730	Copepoda		62	31
Chironomidae	larvae	57	285	Ostracoda		14	7
Cyclopoida		34	170	Corophium spp.		7	3
Corophium sp	~	9	45	Ephemeroptera n	umah	4	2
Coropidam sp Calanoida	p.	2	10	Polychaeta	ympn	4	2
		2	10	Prostigmata (wat	an mitas)	* 3	1
Corophium sp	nnicorne	2	10		•	1	1.
Ostracoda		2	5	Corophium salm	ionis	1	
Ephemeropter	a nympn	1	5	Hyalella azteca Nematoda		1	•
Nematoda	6.11	-	-	Inciliatoda	Subaral	454	
	Subtotal:	444	2,220	S1	Subtotal:	434	2,270
	ubtotal all depths for this ling area and date period:	836	1,393		total all depths for this g area and date period:	1,589	2,64
30 Nov 94				18 Jan 95	0 F	•	•
3 m	No. samples processed:	4			No. samples processed:	4	
Oligochaeta		228	1,140	Oligochaeta		708	3,540
Bivalvia		143	715	Bivalvia		310	1,55
Chironomidae	larvac	75	375	Chironomidae la	rvae	231	1,15
Ephemeropter	a nymph	42	210	Cyclopoida		56	28
Cyclopoida		37	185	Ephemeroptera n	ymph	45	22
Prostigmata (v	vater mites)	32	160	Prostigmata (wat	er mites)	33	16
Nemertea		14	70	Nemertea		14	7
Nematoda		8	40	Nematoda		13	6
Ostracoda		6	30	Ostracoda		6	3
Unidentified		5	25	Harpacticoida		2	1
Caenis spp.		2	· 10		Subtotal:	1,418	7,09
Copepoda		1	5	18 Jan 95			
Trichoptera la	rvac	1	5		No. samples processed:	4	
-	Subtotal:	594	2,970	Oligochaeta		676 207	3,38
30 Nov 94				Bivalvia		307 76	1,53 38
9 m	No. samples processed:	4	705	Cyclopoida		38	19
Oligochaeta		145	725	Chironomidae la			13
Bivalvia		132	660 265	Prostigmata (wat	er mites)	26 23	13
Ostracoda		73	365	Corophium spp.		23 23	11
	larvae	56	280	Ostracoda			8
Chironomidae							Ŷ
Chironomidae Copepoda Corophium sp		55 37	275 185	Ephemeroptera n Nematoda	lymph	16 16	8

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Sampling area T Date	axon/category Total nur	nber Densi	ty (no./m²)	Date	mber Densi	ty (no./m²
Depth (m)				Depth (m)		
Polychaeta		2	10	Hexagenia spp.	1	· 5
Chironomi	••	1	5	Ostracoda	1	5
Corophiun	n salmonis	1	5	Trichoptera larvae	1	5
Turbellaria	L	1	5	Subtotal:	666	3,330
	Subtotal:	1,208	6,040	22 Mar 95		
18 Jan 95	No. complex and constant.			18 m No. samples processed:	4	1 000
18 m Oligochaet	No. samples processed:	4 721	3,605	Oligochaeta	244	1,220
Chironomi		172	3,803 860	Bivalvia	111	555
Bivalvia	Gac Iaivac	172	625	Chironomidae larvae	25	125
		107	535	Copepoda	14	70
Cyclopoida	8	35	535 175	Cyclopoida	13	65
Copepoda	- (			Corophium spp.	9	45
•	a (water mites)	24	120	Ostracoda	7	35
Corophiun Orimondo	n spp.	17	85	Prostigmata (water mites)	4	20
Ostracoda	<b>.</b> .	10	50	Chironomidae pupae	1	5
Corophiun		9	45	Polychaeta	1	5
Gammarid	8C	2	10	Subtotal:	429	2,145
Nematoda		2	10	Subtotal all depths for this sampling area and date period:	1 959	2 007
Hirudinea		1	5	•••••	1,858	3,097
Nemertea	<b>.</b>	1	5	26 Apr 95 3 m No. samples processed:	4	
	Subtotal:	1,226	6,130	Oligochaeta	811	4,055
53	Subtotal all depths for this mpling area and date period:	3,852	6,420	Bivalvia	201	1,005
22 Mar 95	aping an an an prive.	5,052	0,720	Chironomidae larvae	126	630
3 m	No. samples processed:	4		Corophium salmonis	123	615
Oligochaet	a	325	1,625	Ephemeroptera nymph	40	200
Chironomic	dae larvae	259	1,295	Prostigmata (water mites)	33	165
Bivalvia		106	530	Nematoda	28	140
Prostigmata	a (water mites)	21	105	Copepoda	8	40
Nematoda		15	75	Ostracoda	7	35
Ephemerop	tera nymph	14	70	Cyclopoida	, 3	15
Cyclopoida		11	55	Chironomidae pupae	2	10
Trichoptera	larvae	6	30	Turbellaria	2	10
Ostracoda		2	10	Ceratopogonidae larvae	1	5
Coleoptera	larvae	1	5	Corophium spp.	1	5
Corophium	I SPP.	1	5	Subtotal:	1,386	6,930
Nemertea	••	1	5	26 Apr 95	1,560	0,930
Polychaeta		1	5	9 m No. samples processed:	4	
•	Subtotal:	763	3,815	Oligochaeta	524	2,620
22 Mar 95			0,010	Bivalvia	198	990
9 m	No. samples processed:	4		Chironomidae larvae	102	510
Oligochaeta	l	365	1,825	Corophium spp.	86	430
Bivalvia		121	605	Nematoda	32	160
Nematoda		71	355	Ephemeroptera nymph	10	50
Cyclopoida		47	235	Prostigmata (water mites)	7	35
Chironomid	lac larvac	36	180	Copepoda	5	25
Prostigmata	(water mites)	12	60	Cyclopoida	5	25
Ephemeropt	tera nymph	10	50	Ostracoda	5	25
Constitut	salmonis	1	5	Polychacta	3	15

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## Appendix Table C1. Continued.

Sampling area Taxon/category Total number Density (no./m <sup>2</sup> ) Date			Sampling area Taxon Date	/category Total numb	mber Density (no./m <sup>2</sup>		
Depth (m)				Depth (m)			
Chironomida	e pupae	1	5		Subtotal:	756	3,78
Nemertea		1	5	24 May 95			
Trichoptera l	arvac	1	5	18 m	No. samples processed:	4	0.74
	Subtotal:	980	4,900	Oligochaeta		549	2,74
26 Apr 95				Chironomidae	larvac	232	1,16
18 m	No. samples processed:	4	6 800	Bivalvia		86 13	43 6
Oligochaeta		1,140	5,700	Ostracoda			
Chironomida	c larvac	191	955	Chironomidae	pupae	2	1
Bivalvia		81	405	Copepoda		1	
Ostracoda		13	65	Nematoda		1	
Copepoda		10	50	Prostigmata (v	vater mites)	1	
Cyclopoida		5	25	Turbellaria		1	
Polychaeta		4	20		Subtotal:	886	4,43
Prostigmata (	water mites)	4	20		ubtotal all depths for this	2 2 6 0	2 02
Corophi <b>um</b> s	almonis	2	10	•	ling area and date period:	2,360	3,93
Nematoda		2	10	21 Jun 95	No	4	
Corophium s	pp.	1	5	3 m Oligochaeta	No. samples processed:	187	93
Ephemeropte	ra nymph	1	5	Chironomidae	lastra	93	46
	Subtotal:	1,454	7,270	Bivalvia	laivac	38	19
	Subtotal all depths for this '					5	2
samp	pling area and date period:	3,820	6,367	Nematoda		4	2
4 May 95				Cyclopoida			1
3 m	No. samples processed:	4		Ostracoda	, , , ,	2	-
Oligochaeta		515	2,575	Prostigmata (w		2	1
Bivalvia		68	340	Chironomidae		1	:
Chironomida	e larvae	53	265	Ephemeroptera	• •	1	:
Nematoda		45	225	Hexagenia sp		1	
Prostigmata (	water mites)	11	55		Subtotal:	334	1,670
Cyclopoida		10	50	21 Jun 95 9 m	No. samples processed:	4	
Ephemeropter	ra nymph	5	25	Oligochaeta	No. samples processes	57	28
Chironomidae	e pupae	4	20	Chironomidae	10-7400	18	9
Ostracoda		3	15	Bivalvia	Ial Vac	4	2
Trichoptera la	arvac	3	15	Ostracoda		4	20
Nemertea		1	5	Nematoda		3	1:
	Subtotal:	718	3,590	Cyclopoida		1	
24 May 95	Na annalas annasada	4		Ephemeroptera	avmah	1	
9 m	No. samples processed:	450	2,250	Lipitanciopicia	Subtotal:	88	44
Oligochaeta Chironomida	- 1	126	630	21 Jun 95	Subtown.		
	C IAIVAC	78	390	18 m	No. samples processed:	4	
Bivalvia Nematoda		65	390	Oligochaeta		1,159	5,79
		10	50	Chironomidae	larvae	177	88
Copepoda		10	50 50	Bivalvia		18	9
Ephemeropter	ra nympn			Nematoda		6	3
Ostracoda Decetionente (	·····	5 4	25 20	Ostracoda		3	1
Prostigmata (		-	20	Cyclopoida		1	
Corophium s		3	15	Prostigmata (v	vater mites)	1	
Chironomida		2	10		Subtotal:	1,365	6,82
Corophium s	pp.	2	10				

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ampling area Taxon/category Total nu Date Depth (m)	mber Densit	y (no./m²)	Sampling area Taxon/category Total no Date Depth (m)	umber Densit	y (no./m²
Subtotal all depths for this		ter se fa de star	Thysanoptera adult	2	10
sampling area and date period:	1,787	2,978	Cyclopoida	1	-
19 Jul 95			Harpacticoida	1	
3 m No. samples processed:	4		Ostracoda	1	-
Oligochaeta	492	2,460		_	
Chironomidae larvae	327	1,635	Trichoptera adult	1	:
Bivalvia	50	250	Subtotal:	820	4,10
Nematoda	25	125	Subtotal all depths for this sampling area and date period:	2,494	4,15
Copepoda	13	65		2,777	4,15
Ephemeroptera nymph	12	60	16 Aug 95 3 m No. samples processed:	. 4	
Ostracoda	6	30	Oligochaeta	94	47
Prostigmata (water mites)	6	30	Chironomidae larvae	78	39
Cyclopoida	3	15	Copepoda	14	7
Chironomidae adult	1	5	Bivalvia	7	3:
Chironomidae pupae	1	5	Ostracoda	, 3	1:
Hirudinea	1	5	Corophium spp.	2	1
	-	5		_	-
Homoptera adult	1	-	Cyclopoida	2	1
Polychaeta	1	5	Nematoda	2	1
Thysanoptera adult	1	5	Subtotal:	202	1,01
Subtotal:	940	4,700	16 Aug 95 9 m No. samples processed:	4	
19 Jul 95 9 m No. samples processed:	4		Oligochaeta	817	4,08
Oligochaeta	419	2,095	Chironomidae larvae	242	1,21
Chironomidae larvae	199	2,095 995	Cyclopoida	17	8:
Bivalvia	46	230	Bivalvia	9	۰. 4:
Nematoda	+0 22	110	Ephemeroptera nymph	-	
	13	65	Nematoda	3	1:
Cyclopoida			Ostracoda	3	1:
Copepoda Nementen adult	8	40		3	1:
Homoptera adult	8	40	Corophium spp.	2	10
Ephemeroptera nymph	7	35	Chironomidae pupae	1	:
Prostigmata (water mites)	4	20	Copepoda	1	-
Trichoptera larvae	3	15	Polychaeta	1	4
Corophium salmonis	2	10	Prostigmata (water mites)	1	:
Ostracoda	2	10	Subtotal:	1,100	5,500
Polychaeta	1	5	16 Aug 95		
Subtotal:	734	3,670	18 m No. samples processed:	4	
19 Jul 95			Oligochaeta	1,424	7,120
18 m No. samples processed:	4		Chironomidae larvae	157	785
Oligochaeta	685	3,425	Copepoda	45	225
Chironomidae larvae	74	370	Turbellaria	3	15
Homoptera adult	24	120	Nematoda	2	10
Corophium salmonis	8	40	Chironomidae pupae	1	5
Bivalvia	5	25	Subtotal:	1,632	8,160
Chironomidae adult	4	20	Subtotal all depths for this	<b>.</b>	
Hemiptera	4	20	sampling area and date period:	2,934	4,890
Nematoda	4	20	13 Sep 95		
Chironomidae pupae	2	10	3 m No. samples processed:	4	-
Coleoptera adult	2	10	Oligochaeta	157	785
Diptera adult	2	10	Chironomidae larvae	49	245

ampling area Taxon/ca Date Depth (m)	ategory Total nur	mber Densi	ty (no./m²)	Sampling area Taxon/category Total nu Date Depth (m)	mber Densit	y (no./m²
		24	120			
Bivalvia		24	120	Nematoda	21	10
Ephemeroptera ny		5	25	Prostigmata (water mites)	3	1.
Chironomidae pup		4	20	Ostracoda	2	1(
Prostigmata (water		4	20	Polychaeta	2	10
Corophium salmo	onis	2	10	Copepoda	1	1
Ostracoda		2	10	Subtotal:	1,079	5,395
Nematoda		1	5	11 Oct 95		
Polychaeta		1	5	18 m No. samples processed: Oligochaeta	4 1,048	5.240
Trichoptera larvae	•	1	5	Chironomidae larvae	1,048	5,240 500
	Subtotal:	250	1,250	Bivalvia		
13 Sep 95					9	45
	o. samples processed:	4	000	Homoptera adult	3	15
Oligochaeta		180	900	Nematoda	3.	15
Chironomidae larv	ac	30	150	Ostracoda	3	15
Polychaeta		8	40	Diptera adult	2	10
Nematoda		6	30	Polychaeta	2	10
Bivalvia		4	20	Prostigmata (water mites)	2	10
Chironomidae adu	lt	1	5	Chironomidae adult	1	5
Copepoda		1	5	Copepoda	1	5
	Subtotal:	230	1,150	Cyclopoida	1	5
13 Sep 95				Isopoda	1	5
	b. samples processed:	4 396	1 090	Subtotal:	1,176	5,880
Oligochaeta			1,980	Subtotal all depths for this		
Chironomidae larv	ac	40	200	sampling area and date period:	3,317	5,528
Ostracoda		3	15	Total all dates and depths for	41,493	3,842
Copepoda		2	10	Offield:		
Nematoda		1	5			
	Subtotal:	442	2,210			
	area and date period:	922	1,537			
	ates and date period.	722	1,007			
11 Oct 95 3 m No	o. samples processed:	. 4				
Oligochaeta		611	3,055			
Chironomidae larv	ac	237	1,185			
Bivalvia		118	590			
Nematoda		39	195			
Ephemeroptera ny	moh	27	135			
Prostigmata (water	-	14	70			
Cyclopoida		8	40			
Corophium spp.		4	20			
Chironomidae pup	ac.	2	10			
Ostracoda		1	5			
Turbellaria		1	5			
i ui Utilei le	Subtotal:	1,062	5,310			
11 Oct 95	SUDIOIAI:	1,002	2,210			
	o. samples processed:	4				
Oligochaeta		925	4,625			
Chironomidae larv	/ac	92	460			
Bivalvia		33	165			

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Appendix	Table C1.	Continued.

Sampling area Date Depth (m)	Taxon/category	Total number Density (no./m <sup>2</sup> )	Sampling area Date Depth (m)	Taxon/category	Total number Density (no./m <sup>2</sup> )
Grand total al	ll sampling areas, dates, o	depths: 253,045			
Total samples	processed (all sampling	areas): 647			

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Benthic Invertebrates-limnology studies					
		Processor name:			
		Process Date (dd/mm/yy):			
		Process Time (Hrs.):			
<b>Collection inform</b>	nation				
Reservoir:		Comments			
Date:					
Site:					
Replicate no.:					
ID code:					
Depth (m):					
Log ID (from th	blWorkLog):				
Number	Name of organism				
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Appendix Figure D1. Data analysis sheet used to record organisms recovered from a benthic invertebrate sample.

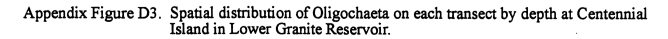
Transect • Upstream Depth = 3 m• Middle upstream 80 ▲ Middle downstream 70 × Downstream × 60 ă x 50 40 30 20 10 0 80 Depth = 9 m70 60 50 40 30 ž ž 20 10 X 0 80 Depth = 18 m70 60 50 40 30 20 ¥ 10 툇 x ž 0 23 Nov -- des 91 1994 13 Aug 20 Oct 5 Mar 22 Aug 25 Sep 30 Mar 3 May 10 Jul 27 Dec 30 Jan 8 Apr 12 May 29 Oct 6 Jun 15 Jun lo Jul

Density (no./m<sup>2</sup> x 10<sup>3</sup>)

Appendix Figure D2. Spatial distribution of Oligochaeta on each transect by depth at Silcott Island in Lower Granite Reservoir.

• Upstream 80 Depth = 3 m Middle upstream 70 Middle downstream 60 × Downstream 50 40 30 20 10 0 Depth = 9 m80 70 60 50 40 30 20 10 0 Depth = 18 m80 70 60 50 40 30 20 × × A X H 10 ¥ 0 23 Nov -22 Aug -16 Sep -13 Aug -20 Oct -27 Dec 30 Mar 3 May 30 Jan 5 Mar 15 Jun 25 Sep 6 Jun 12 May 29 Oct 10 Jul 8 Apr 19 Jul 1994

Density (no./m<sup>2</sup> x 10<sup>3</sup>)

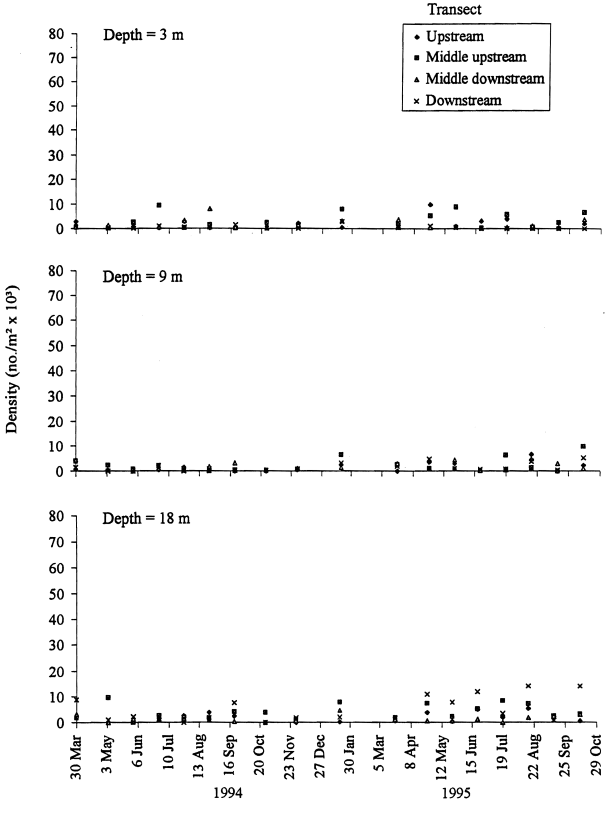


1995

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Transect

90



Appendix Figure D4. Spatial distribution of Oligochaeta on each transect by depth at Offield in Lower Granite Reservoir.

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Transect 8 Depth = 3 m• Upstream 7 • Middle upstream ▲ Middle downstream 6 × Downstream 5 4 3 2 i 1 0 8 Depth = 9 m7 6 5 4 3 2 × • 1 0 Depth = 18 m8 7 6 5 4 3 2 ž U X 1 0 20 Oct -13 Aug -16 Sep -23 Nov 22 Aug 30 Mar 3 May 27 Dec 30 Jan 15 Jun 6 Jun 5 Mar 8 Apr 10 Jul 12 May 25 Sep 29 Oct lo Jul 1994 1995

Density (no./m<sup>2</sup> x 10<sup>3</sup>)

Appendix Figure D5. Spatial distribution of Chironomidae larvae on each transect by depth at Silcott Island in Lower Granite Reservoir.

Transect • Upstream 8 Depth = 3 m• Middle upstream 7 ▲ Middle downstream × 6 × Downstream 5 4 3 × × 2 ∎ ▲ X 8 ± × 1 0 Depth = 9 m8 Density (no./m<sup>2</sup> x 10<sup>3</sup>) 7 6 5 4 3 ê × 2 i 1 ÷ ¥ × 0 Depth = 18 m8 7 6 5 4 3 × 2 ₩ • × A X B A 2 1 × ł Ş 0 13 Aug -20 Oct -22 Aug -27 Dec 30 Mar 3 May 16 Sep 23 Nov 30 Jan 5 Mar 13 May 1995 15 Jun 19 Jul 25 Sep 29 Oct 6 Jun 10 Jul 8 Apr 1994

Appendix Figure D6.

Spatial distribution of Chironomidae larvae on each transect by depth at Centennial Island in Lower Granite Reservoir.

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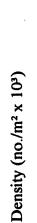
")

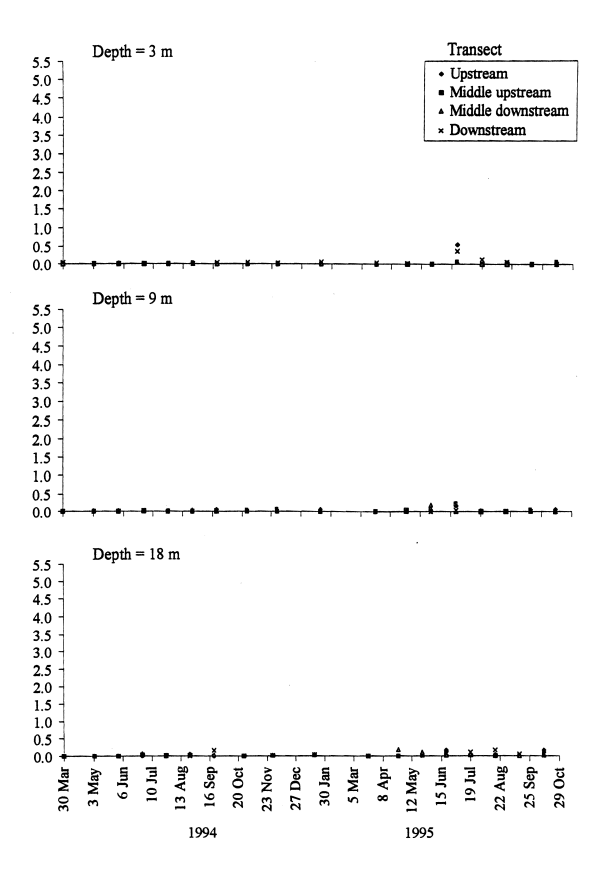
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Transect Depth = 3 m8 • Upstream 7 Middle upstream ▲ Middle downstream 6 × Downstream 5 4 3 4 2 1 0 8 Depth = 9 mDensity (no./m<sup>2</sup> x 10<sup>3</sup>) 7 6 5 4 3 2 1 0 8 Depth = 18 m7 6 5 4 3 2 ∎ X A × • 1 0 30 Mar 3 May 6 Jun 13 Aug -16 Sep -20 Oct 23 Nov -30 Jan 22 Aug -10 Jul 27 Dec lul 61 15 Jun 5 Mar 8 Apr 12 May 25 Sep 29 Oct 1994 1995

Appendix Figure D7. Spatial distribution of Chironomidae larvae on each transect by depth at Offield in Lower Granite Reservoir.





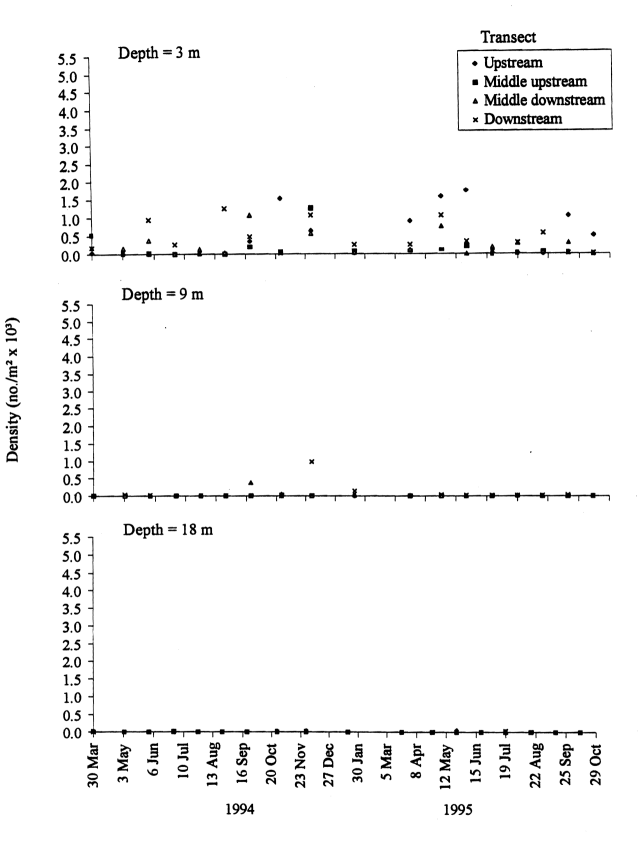
Appendix Figure D8. Spatial distribution of Bivalvia on each transect by depth at Silcott Island in Lower Granite Reservoir.

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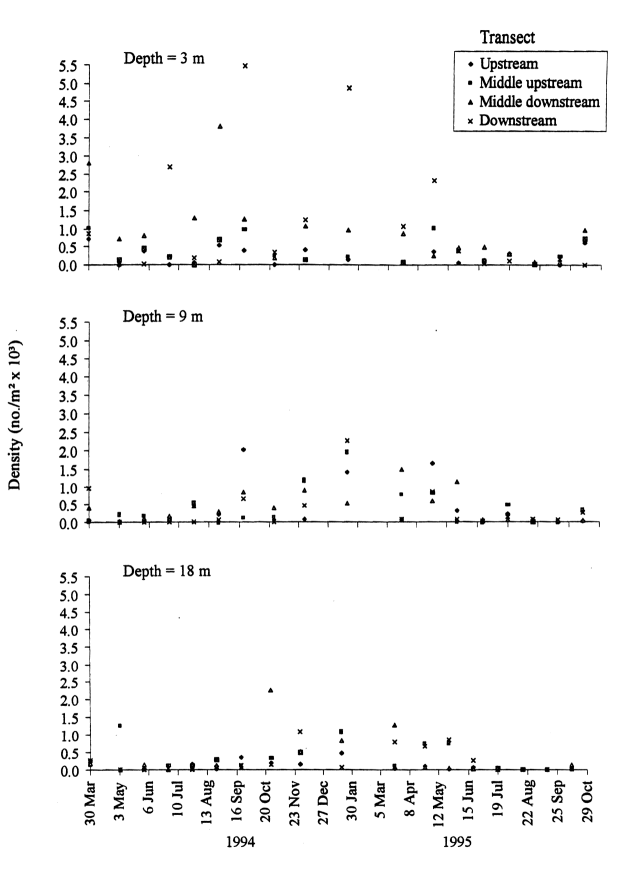
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Appendix Figure D9. Spatial distribution of Bivalvia on each transect by depth at Centennial Island in Lower Granite Reservoir.



Appendix Figure D10. Spatial distribution of Bivalvia on each transect by depth at Offield in Lower Granite Reservoir.

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