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Stream Macroinvertebrate Surveys in the Cle Elum and Bumping River Watersheds Storage Dam Fish Passage Study Yakima Project, Washington

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Stream Macroinvertebrate Surveys in the Cle Elum and Bumping River Watersheds

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Introduction

Anadromous salmonids are being considered for reintroduction above Cle Elum and Bumping reservoirs in the Yakima Basin in Washington State. Fish passage at the dams is proposed to develop self-sustaining populations of anadromous salmonids, and permanent passage features will be designed after interim passage facilities are evaluated. The abundance and types of aquatic macroinvertebrates associated with these watersheds will have some bearing on the capability of anadromous salmonids to develop selfsustaining populations above the dams. Macroinvertebrate data will provide information on habitat qualities and information on the potential for survival and growth of juvenile anadromous salmonids.

Resource availability and basic productivity of rivers and streams have been recognized as major controlling factors in regulating fish populations (McFadden and Cooper, 1962). In large part, food resources for juvenile salmonids in lotic systems consist of benthos and invertebrates in the drift. Drift can be composed of benthic invertebrates that are moving, emerging invertebrates, and terrestrial invertebrates; but is often positively related to the amount of benthos present on the stream bottom (e.g., Perrin and Richardson, 1997; Siler et al., 2001). A variety of invertebrates are important as food items for fishes, and changes in invertebrate communities may result in changes in condition of fish communities (e.g., Ellis and Gowing, 1957; Waters, 1982; Bowlby and Roff, 1986; Wilzbach et al., 1986). Binns and Eiserman (1979) considered benthic macroinvertebrates as a limiting factor for salmonid standing crop in some streams in Wyoming. Juvenile salmon may be sensitive to many of the same parameters that have negative impacts on aquatic invertebrates. Conditions that limit stream invertebrate populations may affect fish populations as well (Cada et al., 1987; Deegan and Peterson, 1992; Plotnikoff and Polayes, 1999; Boss and Richardson, 2002). Growth rates of salmonids are often linked to food availability (Ensign et al., 1990) and increased food may lead to increased growth rates and ultimately higher survival. Juvenile salmon are both gape-limited predators and subject to gape-limited predation, therefore faster growth can improve their ability as predators and decrease their vulnerability to predation (e.g., Sommer et al., 2001). Higher densities of juvenile salmon (i.e., smaller territory size) have been found with increased food abundance (Dill et al., 1981). Differences in the ability of streams to produce salmonids are often related to food availability rather than physical habitat (Bisson and Bilby, 1998). Observational scales are critical in determining characteristics important in salmonid production, and overall maximum production may be related to geology and associated water quality, while other physical factors control fish carrying capacity on a local scale (e.g., Kwak and Waters, 1997).

Information on stream invertebrate characteristics may be critical in supporting salmonid reintroduction into watersheds above Reclamation reservoirs. This paper documents macroinvertebrate assemblages (including functional-feeding groups) and biomass associated with tributaries flowing into Cle Elum and Bumping reservoirs. Environmental parameters that may control macroinvertebrate assemblages were also measured and analyzed as part of this study. Because of the importance of organic matter as a resource (e.g., Vannote et al., 1980) for macroinvertebrate production (Richardson, 1993) and food web support, the amount of organic matter in the system was also quantified.

Methods

Sampling of biological, chemical, and physical parameters

Sampling at 21 sites took place in September of 2003 and 2004 and March/April of 2004. Sampling occurred above the Cle Elum and Bumping reservoirs in the Cle Elum and Bumping watersheds within the Cascades ecoregion (e.g., Cuffney et al., 1997). Sampling focused on riffle/run types of lotic habitat; however, a small number of instream pools were also sampled.

A 3-minute kick method with a D-frame net (700-800 μ m mesh) was used for sampling benthic invertebrates along a ca. 25-m wadeable portion of the streams. Kick-net sampling is useful when a variety of habitat types are present that preclude sampling with more quantitative gear. Kick-net sampling is a widely used technique in the United States (Carter and Resh, 2001). The net was placed on the stream bottom and upstream substrate disturbed by vigorous kicking. As substrate was disturbed, the operator and net moved upstream for the required time. In a subsample of these sites, benthic samples were also collected with a 560- μ m-mesh Surber sampler in order to develop a relationship between kick-net samples and a per unit estimate of biomass. Benthic samples were preserved in 70 percent propanol. In the laboratory, samples were washed in a 600- μ m mesh sieve to remove alcohol, macroinvertebrates were then picked from the substrate with the aid of an illuminated 10X magnifier. Kick-net samples were then enumerated and identified to lowest practical taxon under a binocular dissecting scope. Organisms from Surber and kick-net samples were dried at 105°C for 48 hrs and dry weight determined on an analytical balance.

Drift samples were collected using stationary nets (363 μ m mesh) for ca. 30 minutes around dusk. Drift typically increases during the period just after sunset (Brittain and Eikeland, 1988). Samples were collected from riffle/run areas in the Cle Elum River in March and September of 2004. Flow velocities were measured in front of the nets using a digital flowmeter mounted in the mouth of the net, to calculate the volume of water sampled. Samples were preserved in 70 percent propanol. Invertebrates were removed from the samples under 10X magnification, counted and identified to Order, dried (105°C for 48 hr), and weighed on an analytical balance. Values were converted to number/m³ of water volume. Drift net organism abundance and biomass were presented as means \pm standard error. All biomass data is reported as dry weight.

Coarse-particulate-organic-matter (CPOM) was picked from the kick-net samples during processing for benthic invertebrates. Material was dried (60°C for 48 hrs) and weighed.

Periphyton samples were collected from rocks or other solid, flat surfaces with a sampling device made from a modified 30-mL syringe with an inside diameter of 2.06 cm (Porter et al., 1993). Samples from three different substrates from the area where

invertebrates were to be collected were composited into a single sample. The composite sample was then filtered onto ash-free glass-fiber filters (1- μ m pore size). Ash-free-dry-mass was determined using standard methods (Eaton et al., 1995). Filters were dried for 48 hrs at 105°C, dry weight determined on an analytical balance, filters ashed at 500°C for 1 hr, and the mass of the residue (ash weight) determined. Ash-free-dry-mass (AFDM) (g/m²) was calculated by subtracting the ash weight from the dry weight of the sample and dividing by the periphyton sample area (9.99 cm²).

Dissolved oxygen (D.O.), conductivity, pH, and water temperature were measured with a portable meter. Water samples for alkalinity and hardness were analyzed with titration methods (Hach test kit).

Size composition of the substrate was visually estimated at each site in the area where macroinvertebrates were collected. Categories were expressed as percent bedrock, boulders (30-91 cm diameter), cobble (8-30 cm diameter), coarse gravel (2.5-8 cm diameter), fine gravel (0.25-2.5 cm diameter), and sand/fines. Percentage categories were converted to a single substrate index (S.I.) value (e.g., Jowett and Richardson, 1990) using the formula S.I. = 0.08 (percent bedrock) + 0.07 (percent boulder) + 0.06 (percent cobble) +0.05 (percent gravel) + 0.04 (percent fine gravel) + 0.03 (percent sand and fines). Wet width of the stream was measured with a measuring tape or a range finder. Depth was measured with a calibrated rod.

Water velocity at 10 cm above the substrate was measured post-invertebrate sampling at three discrete points in the invertebrate collection area. The average of these three measurements was used in analysis.

Habitat disturbance was estimated with Pfankuch's Index (Pfankuch, 1975). This subjective, composite index involves scoring 15 stream channel variables along the upper bank, lower bank, and stream bottom. High scores represent unstable channels at the reach scale. This index has been found to measure disturbance in streams in other studies (Townsend et al., 1997).

Data analysis

Multivariate analysis (CANOCO 4.0), taxa richness and abundance, and biomass (dry weight) were used to compare macroinvertebrate assemblages. Ordination techniques were used to examine patterns in the macroinvertebrate data and to identify physical and chemical parameters that were most closely associated with invertebrate distributions. Because of seasonal differences in species, only data from September samplings were included in the analysis. Initial analysis of the macroinvertebrate data set used detrended correspondence analysis (DCA), and revealed that the data set had a gradient length > 3, suggesting that a unimodal model [canonical correspondence analysis (CCA)] rather than a linear model was appropriate for analysis of species response along the ordination axis. Infrequent taxa (taxa contributing < 0.05 percent of total number counted) were deleted and faunal data transformed [ln (X+1)] before analysis. Wilk-Shapiro rankit plots were used to test for normality of environmental variables. If needed, variables were transformed with ln (X+1) for numerical data or square-root/Arcsin transformed for percentage data. If environmental variables were strongly positively correlated ($r \ge$

0.60), only a single variable was selected for use in the CCA to avoid problems with multicollinearity. Forward selection of environmental variables and Monte Carlo permutations (1000 permutations) were used to determine whether variables exerted a significant effect (P < 0.05) on invertebrate distributions. In the ordination diagram, taxa and sites are represented by points and the environmental variables by arrows. The arrows roughly orient in the direction of maximum variation in value of the given variable. Pearson correlation was used to examine relationships between specific biotic and abiotic characteristics. Simple regression was used to relate macroinvertebrate biomass (standing crop) from quantitative collections (Surber samples) with kick-net invertebrate biomass data collected in this study to other stream values. Repeated measures ANOVA was used to test for differences in benthic biomass between collection dates.

Functional feeding groups were assigned to benthos based on the primary feeding mechanism of the group, with categories defined as predators, scrapers, shredders, collector-filterers, and collector-gatherers. Most of this information was derived from Merritt and Cummins (1984).

Results

Difficulties in site access in March/April 2004 precluded sample collection from the Bumping drainage, therefore, in most cases only September collections were used for comparisons between watersheds and habitats.

Environmental parameters

Values for environmental variables collected during the study are presented in Table 1. Conductivity was highly correlated with alkalinity and hardness, while S.I. was correlated with percent sand. Therefore, only a single variable from these correlated pairs were used in CCA. Initial environmental variables used in the CCA model included conductivity, D.O., water temperature, stream width, pH, Pfankuch index, S.I., velocity, periphyton biomass, CPOM biomass, and depth. Water quality parameters such as pH, alkalinity, and hardness were grossly similar among sites.

It appeared that there were some distinct differences in variables among groups of sites found in Bumping and Cle Elum drainages and pools. Pool sites were only sampled in the Cle Elum drainage. Macroinvertebrate food resources differed among the groups of sites. Sites above the dam in the Bumping drainage had the greatest amounts of CPOM (dry weight in g/kick-net) (Figure 1a). Conversely, periphyton biomass (ash-free-dry weight in g/m²) was lowest in the Bumping drainage (Figure 1b). Substrate also varied among groups with the percent of substrate containing boulders much higher at Cle Elum sites, while the percent of substrate that was sand was higher in pool sites (Figure 2a and b). Velocity was similar at lotic sites, and was much lower in pools (Figure 3a). Stream width was smallest at sites above the Bumping reservoir (Figure 3b). Bumping drainage sites were relatively shallow and deepest sites were those associated with pool habitat in

the Cle Elum (Figure 4a). Average water temperatures were lowest at sites sampled in the Bumping drainage (Figure 4b).

Benthic invertebrate distributions and relationship with environmental parameters

Aquatic macroinvertebrates found at all sampling locations are listed in Appendix A. A total of 126 taxa were found in the study area.

CCA with all September samples (Figures 5 and 6) suggested differences among aquatic invertebrate communities. Divisions along Axis I separated the Cle Elum and Bumping sites. Width and water temperature were significant variables along Axis I. Many of the invertebrates (Drunella coloradensis, Doroneuria, Yoraperla, and Zapada) associated with the negative portion of Axis I (Bumping drainage) (Figure 6) are considered sensitive, coldwater obligates by Cole et al. (2003). The caddisfly, Glossosoma, which was associated with these sites, is sometimes indicative of hyporheic exchange (Pepin and Hauer, 2002). Some rare taxa that were present at Bumping drainage sites such as Paraperla and Kathroperla have hyporheic affinities (Pepin and Hauer, 2002) suggesting that cold groundwater is upwelling at these sites. Deep Creek was deeply incised at the upstream station and this may allow for intersection of groundwater. Axis II appeared to be influenced by substrate, with coarser substrate sites associated with the negative portion of Axis II (Figure 5) which corresponded mostly with lotic Cle Elum sites. It appeared that higher dissolved oxygen also occurred at these sites. Invertebrates along the positive portion of Axis II and towards the positive portion of Axis I were associated with finer sediments, increased depth, and higher Pfankuch (disturbance) values. Invertebrates associated with pools (Figure 6) were those such as *Paraleptophlebia* and Ephemerella that are tolerant of fine sediment (Relyea et al., 2000) and associated with increased water depths (Reece and Richardson, 2000), along with more lentic taxa such as *Hyalella*. The wider river sites associated with the Cle Elum were numerically dominated by collector-filterer functional feeding groups (Figure 6) and included organisms such as *Hydropsyche*. Collector-filterers are animals with anatomical structures (setae or fans) or secretions that sieve particulate matter from suspension. Bumping River sites contained more shredders (organisms that process large pieces of decomposing plant tissue) and scrapers (adapted to remove periphyton from substrates) (Figure 6) than did the lotic Cle Elum sites. Collector-gatherers (animals that feed primarily on deposited fine particulate organic matter) were also common at Bumping River sites. Differences in functional-feeding group abundance were obvious between watersheds and habitats (Figures 7 and 8) and Wallace and Webster (1996) have found that these differences are often associated with hydraulic conditions. An abundance of collector-filterers (Cle Elum lotic sites) suggests high-flow, low-retention habitats, while an abundance of collector-gatherers and shredders often dominate low-flow, highretention areas (Bumping lotic sites) (e.g., Wallace and Webster, 1996). The high abundance of shredders associated with pool habitat was the result of a large number of Hyalella present at Cle Elum R+7. This is an anomalous site that consists of a long stretch of marsh-like, slow-velocity habitat.

Standing crop/ drift biomass

Surber samples (0.09 m^2) were used to relate kick-net dry weight biomass to g/m^2 using the regression equation:

grams of invertebrates/ $m^2 = 0.0569 + 1.3551$ X grams of invertebrates/kick-net $(R^2 = 0.8433, P = 0.0005, n = 9)$. Table 2 presents kick-net biomass and the corresponding dry weight standing crop derived from the regression equation. The majority of these sites would be described by Mangum's criteria for standing crop (Mangum, 1989) as poor. Several sites in the Bumping drainage, however, would be placed in the fair category, at least on single occasions. Kick-net invertebrate biomass at lotic sites upstream from the reservoirs appeared to be positively correlated with CPOM and negatively correlated with boulders (Figure 9a and b). Mean kick-net biomass at sites in the Bumping drainage was higher than that found at pool sites or lotic Cle Elum sites (Figure 10). Invertebrate biomass varied seasonally. A repeated measures ANOVA with 10 in-common sites for the three collection periods indicated that mean invertebrate biomass differed (p = 0.0014), with March/April collections statistically different (Tukey's test) and greater than September collections (which were not statistically different). Mean dry weight values in March/April were 0.1858 + 0.0398 g/kick-net, while in September 2003 values were 0.0990 + 0.0367 g/kick-net and in September 2004 values were 0.0518 + 0.0133 g/kick-net.

Particular invertebrates such as midges (Diptera) and baetid mayflies (Ephemeroptera), perhaps because of their strong presence in the drift, may be especially important in the diet of juvenile salmonids (Rondorf et al., 1990; Bilby and Bisson, 1992; Sommer et al., 2001). Abundance of these invertebrates in the benthos varied with types of locations, with mean values highest (although not significantly so) in the Bumping drainage (Figure 11a and b).

Drift net sampling (n = 5) in the Cle Elum at sites Cle Elum R+2, Cle Elum R+3, and Cle Elum R+5 indicated that organisms in the drift were low during sampling in March and September 2004. Values were 0.2836 ± 0.1644 individual organisms/m³ and 0.0000698 ± 0.0000426 g/m³ (dry weight). Diptera (33.8 percent) and Ephemeroptera (26.5 percent) made up most of the drift organisms, with the rest made up of Plecoptera (19.1 percent), Coleoptera (16.2 percent), and Trichoptera (4.4 percent).

Organic matter

CPOM biomass (dry weight) was highest at sites in the Bumping drainage (Figure 1a). Lotic sites had low amounts of periphyton biomass (AFDM) (Figure 1b) relative to pools. CPOM biomass was significantly correlated with important biological parameters such as macroinvertebrate biomass (r = 0.4406, p = 0.0072) and baetid abundance (r = 0.3780, p = 0.0230). Periphyton biomass (ash-free-dry-mass) was negatively correlated with scraper abundance (r = -0.3366, p = 0.0447).

Discussion

Benthos distribution

Benthic macroinvertebrates in this study showed some of the same patterns associated with the River Continuum Concept (RCC) as described by Vannote et al. (1980), where a gradient of physical variables exists from upstream (smaller headwater streams) to downstream (larger rivers) and results in a continuum of biotic changes. In the present analysis, pools were not considered part of this gradient and contained invertebrates that were tolerant of depth, low velocity, and fine sediment. The broad constraints of the RCC suggest that heterotrophy in the lower order streams is replaced by autotrophy downstream, and processing of CPOM by upstream shredders results in fine particles that are then used by collector-filterers downstream. This pattern was found at sites associated with the Bumping and Cle Elum drainages and is typical of the northwest (Reece and Richardson, 2000). Although some of these observations may be associated with the RCC, it is possible that unique characteristics such as substrate size are also responsible for a portion of the watershed differences. The larger substrate size found at Cle Elum sites likely explains the lower amounts of CPOM, shredder abundance, and invertebrate biomass. The abundance of collector-filterers and the limited numbers of shredders and collector-gatherers in the Cle Elum also suggests that the Cle Elum does not retain substantial amounts of CPOM (Wallace and Webster, 1996).

The presence of specific hyporheic taxa at some of the Bumping sites suggests the presence of groundwater close to the surface. Some salmonids may selectively use such areas as spawning habitat (Baxter and Hauer, 2000).

Organic matter

Often there is a link between the amount of organic matter and productivity of a stream's food-web. According to Bisson and Bilby (1998), food availability is often overlooked by fishery managers as a factor affecting the production of fishes. Litter exclusion has resulted in some of the lowest secondary production estimates reported for stream ecosystems (Johnson et al., 2003). Invertebrate biomass was positively correlated with CPOM in the present study. The decreased CPOM in the upper Cle Elum drainage may be related to the larger substrate size found there. Larrañaga et al. (2003) found that cobble-size material retained more CPOM than boulder-size material. Other factors that decrease CPOM standing crop (e.g., Brookshire and Dwire, 2003) include hydrology, riparian characteristics, stream size and depth (Webster et al., 1994), and past history of timber harvest (Webster et al., 1994). The importance of CPOM in stream ecology is demonstrated by studies that have attempted to enhance stream retention of detrital material (Laitung et al., 2002).

Absent from both of these above reservoir drainages at this time are salmon carcasses. These could be very important in enhancing the food web (e.g., Bisson and Bilby, 1998). Wipfli et al. (1998) found that biofilm and macroinvertebrate abundance increased in natural streams where salmon carcasses were introduced, suggesting an increase in stream productivity. The transfer of ocean nutrients to fresh waters via spawning salmon is considered an important ecosystem subsidy and is mostly uni-directional, although smolts do return a portion of the nutrients to the ocean (Moore and Schindler, 2004). Long-term paleolimnological records have also demonstrated a freshwater nutrient feedback loop where salmon carcasses "nourish" the next generation through nutrient releases which promote primary and secondary production (Gregory-Eaves et al., 2003), and even contribute nutrients to terrestrial habitats (Bilby et al., 2003). Carcass retention is critical to production increases, and a lack of response in primary production in a study by Ambrose et al. (2004) may have been from high flows removing carcasses from the system. Cederholm et al. (1989) suggests that the capacity for streams and rivers to retain carcasses is dependent upon high channel complexity and the presence of in-stream log jams.

Seasonally, resources may vary, with autochthonous sources more important to secondary production in the spring and summer, while allochthonous sources may be critical in the fall and winter (Bisson and Bilby, 1998). Production increases from salmon carcasses may be limited to periods around the time of salmon runs and have little impact at other times of the year (Lessard et al., 2003). Even temporary increased growth rates (e.g., Bilby et al., 1996) associated with spawning salmon, however, may have positive effects for salmonids because larger sizes are associated with increased juvenile salmon survival (Sommer et al., 2000).

Linkages with fish

In addition to food availability, salmonid productivity is also likely controlled by geology and resultant water quality characteristics, such as alkalinity, which are considered general indices of fertility (Kwak and Waters, 1997). Softwater streams such as those in the Bumping and Cle Elum drainages where alkalinity is less than 50 mg/L often have relatively low fish productivity (e.g., Kwak and Waters, 1997). In geographic areas with relatively uniform water quality, other proximate physical factors account for variation in fish production (Kwak and Waters, 1997). In these cases, macroinvertebrate production, which is linked to other physical characteristics, may control fish production within the larger framework of water quality. Richardson (1993) suggests that productivity of salmonids is controlled by lower trophic level production, resulting in "bottom-up" regulation of salmonid production. Mangum (1989) suggests that invertebrate biomass levels below 0.5 g/m² (dry weight) result in poor fisheries. Weng et al. (2001) found that juvenile salmonids experienced higher growth rates when streams were enriched to the point where benthic invertebrate dry weight biomass was in the range of 0.6 to 0.8 g/m^2 . This is similar to Hetrick et al. (1998) who found that salmon streams contained 0.5 to 1.0 g/m² of invertebrate biomass. Sites that had the highest biomass in the present study were mostly found in the Bumping River drainage and on occasion had biomass that Mangum (1989) would describe as fair for fish production. CPOM likely contributes to a large portion of invertebrate biomass and CPOM was responsible for 59-100 percent of the energy provided to growth of juvenile salmon in tributaries to the Yukon River (Perry et al., 2003). Autochthonous sources may also be significant, and Bilby and Bisson (1992) found autotrophically based food to be very important to salmonid populations during the summer.

Low abundance and dry weight biomass in drift net samples from this study support the results of low invertebrate biomass in benthic samples from the Cle Elum River. The mean drift value of 0.28 individuals/m³ is on the low end of the scale of 0.5 to 5.0 individuals/m³ from summaries in Armitage, 1977; O'Hop and Wallace, 1983; and Cellot, 1989. Other studies have found higher numbers of drift, with Esteban and Marchetti (2004) reporting 1.4 to 11.2 individuals/m³ (from Table 5) in a salmon river in California and Hieber et al. (2003) reporting values near 100 individuals/m³ in high altitude streams in Switzerland.

It should be noted that hyporheic invertebrates (not specifically sampled in this study) from deep within the substrate may make up a large portion of stream productivity (Waters, 1988) that is available to fish predation (such as during emergence). Also, while standing crop is often related to production (Benke, 1993), short-lived species can have low standing crop but high turnover and yearly production (Waters, 1988) that could provide for increased fish food. These issues could modify conclusions drawn from a simple analysis of standing crop.

Conclusions

Macroinvertebrate standing crops in the Bumping and Cle Elum watersheds above the reservoirs were low and likely related to regional geology and water quality (e.g., low alkalinity). Macroinvertebrate standing crop was highest in the Bumping watershed with functional-feeding groups and physical attributes indicating high CPOM retention. Data suggested low retention of CPOM in the Cle Elum. Literature suggests that organic matter, such as CPOM, and the resulting invertebrate standing crop, may be very important to salmonid production. To take full advantage of fish passage in the Cle Elum above the reservoir, it may be necessary to increase retentiveness of organic matter in this watershed. Increased retentiveness would also allow for full utilization of salmon carcasses in the system. Goals for the Cle Elum system of increased CPOM and macroinvertebrate standing crop of ≥ 0.6 g/m² are achievable (see example of Laitung et al., 2002) and would likely play a large role in the success of an anadromous fish passage program.

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Table 1. Environmental variables associated with sites in the Cle Elum (CE) and Bumping River (B) drainages from September 2003/2004 and March/April
2004. Numbers represent increasing distances above the reservoirs. W corresponds with the Waptus River, C with the Cooper River, and D with Deep
Creek. Riffles/runs are designated with the letter R and pools are designated with the letter P.

Variables	CER+1 (n=3)	CER+2 (n=3)	CER+3 (n=3)	CER+3.5 (n=1)	CER+4 (n=3)	CER+5 (n=3)	CEP+5 (n=3)	CER+6 (n=3)	CEP+6 (n=3)	CER+7 (n=2)	CER+8 (n=8)
рН	7.79 (0.12)	7.73 (0.11)	7.81 (0.12)	7.75	8.03 (0.16)	8.04 (0.15)	8.01 (0.08)	7.65 (0.22)	7.42 (0.14)	7.56 (0.39)	7.24 (0.16)
D.O. (mg/L)	10.16 (0.23)	11.04 (0.71)	11.04 (0.74)	10.73	12.31 (2.69)	10.98 (1.53)	12.41 (1.96)	8.93 (0.33)	8.83 (0.56)	6.99 (0.68)	7.59 (0.8)
Conductivity (µS/cm)	45 (5)	50 (5)	51 (5)	65	72 (6)	81 (8)	72 (6)	59 (13)	48 (10)	31 (1)	20 (1)
Temp (celsius)	9.3 (2.8)	8.8 (2.7)	8.9 (2.7)	9.4	7.7 (2.6)	8.0 (2.0)	7.8 (2.4)	8.3 (2.9)	8.9 (2.9)	12.5 (0.3)	12.8 (1.3)
Alkalinity (mg/L)	22 (3)	30 (5)	21 (0.0)	32	36 (4)	40 (4)	37 (5)	23 (5)	22 (6)	16 (2)	11 (1)
Hardness(mg/L)	22 (4)	22 (4)	25 (7)	27	36 (4)	39 (5)	38 (5)	21 (7)	23 (7)	13 (2)	7 (2)
Velocity (m/S)	0.79 (0.05)	0.52 (0.08)	0.82 (0.09)	.62	0.76 (0.21)	0.60 (0.04)	0.32 (0.05)	0.84 (0.04)	0.34 (0.10)	0 (0)	0.62 (0.09)
Pfankuch index	64 (5)	49 (4)	64 (8)	56	45 (1)	39 (4)	51 (5)	70 (12)	80 (6)	66 (11)	41 (4)
Width (m)	25 (5)	41 (3)	32 (6)	14	17 (2)	22 (2)	8 (0)	8 (2)	10 (2)	29 (1)	9 (2)
Substrate index	6.3 (0.2)	5.6 (0.2)	6.6 (0.2)	6.3	6.1 (0.3)	6.5 (0.1)	5.3 (0.4)	5.1 (0.1)	4.9 (0.4)	3.0 (0.0)	4.7 (0.0)
Percent sand	2 (2)	3 (3)	0 (0)	0	2 (2)	2 (2)	27 (16)	8 (4)	15 (8)	100 (0)	22 (2)
Periphyton biomass(g/m ²)	5.9 (0.7)	3.8 (1.8)	4.0 (1.1)	2.7	3.5 (0.6)	8.8 (3.7)	23.6 (7.7)	6.7 (4.5)	1.9 (0.2)	14.9 (1.8)	9.3 (1.6)
CPOM (g)	3.49 (0.62)	10.70 (2.86)	4.00 (1.11)	0.89	16.59 (7.11)	9.06 (8.01)	7.54 (5.75)	25.50 (10.68)	9.25 (4.16)	6.41 (3.63)	2.80 (1.12)
Depth (m)	0.5 (0.0)	0.3 (0.1)	0.6 (0.1)	0.4	0.4 (0.0)	0.4 (0.0)	0.7 (0.0)	0.4 (0.1)	0.9 (0.0)	0.6 (0.1)	0.5 (0.2)
GPS-west	642682	643677	643524	644265	645837	646316	646313	645920	645956	644703	642329
GPS-north	5247554	5251336	5251759	5253565	5254967	5255688	5255686	5263387	5263373	5265302	5268181

Table 1. Continued.

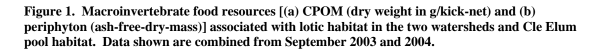
Variables	WR+1	WP+1	WR+2	CR+0.5	CR+1	CR+2	BR+1	BR+2	DR+1	DR+2
variables	(n=3)	(n=3)	(n=1)	(n=1)	(n=1)	(n=2)	(n=1)	(n=1)	(n=2)	(n=2)
рН	7.48 (0.07)	7.43 (0.14)	7.45	7.22	7.51	7.59 (0.18)	7.20	7.52	7.11 (0.06)	7.36 (0.04)
D.O. (mg/L)	10.75 (0.42)	10.04 (0.48)	8.10	5.79	7.71	6.82 (1.66)	7.78	6.58	9.14 (2.19)	9.48 (2.47)
Conductivity (µS/cm)	28 (1)	28 (2)	29	20	26	53 (33)	47	30	56 (1)	54 (0.0)
Temp (celsius)	8.9 (2.6)	8.7 (2.8)	12.5	11.5	15.7	11.7 (0.6)	10.0	7.5	7.0 (0.5)	6.9 (0.7)
Alkalinity (mg/L)	10 (1)	13 (3)	24	10	18	22 (13)	23	14	18 (1)	17 (0)
Hardness(mg/L)	10 (0)	11 (2)	7	4	21	18 (11)	19	10	19 (1)	15 (1)
Velocity (m/S)	1.10 (0.29)	0.19 (0.05)	0.71	0.65	0.49	0.56 (0.06)	0.62	0.98	0.82 (0.12)	0.77 (0.19)
Pfankuch index	58 (8)	79 (12)	39	37	45	37 (0)	55	44	56 (17)	70 (13)
Width (m)	12 (2)	12 (2)	17	40	13	23 (0)	8	25	5 (1)	6 (0)
Substrate index	6.6 (0.1)	4.4 (0.2)	6.6	5.6	6.4	5.2 (0.2)	5.6	8.0	4.9 (0.4)	4.8 (0.0)
Percent sand	0 (0)	40 (15)	0	10	0	10 (0)	10	0	10 (5)	17 (2)
Periphyton biomass(g/m ²)	2.5 (0.2)	6.4 (1.6)	2.7	21.0	3.2	21.6 (9.2)	8.7	3.0	2.0 (0.2)	2.0 (0.2)
CPOM (g)	1.19 (0.50)	1.87 (0.73)	2.16	2.85	33.53	4.08 (2.83)	33.61	4.67	10.64 (2.51)	7.13 (1.52)
Depth (m)	0.6 (0.0)	1.0 (0.1)	0.4	0.6	0.3	0.4 (0.1)	0.2	0.2	0.4 (0.0)	0.3 (0.1)
GPS-west	644174	644205	642220	642886	642564	638668	624627	623767	628806	629063
GPS-north	5253673	5253669	5255430	5252332	5252438	5253582	5188640	5187633	5187992	5185842

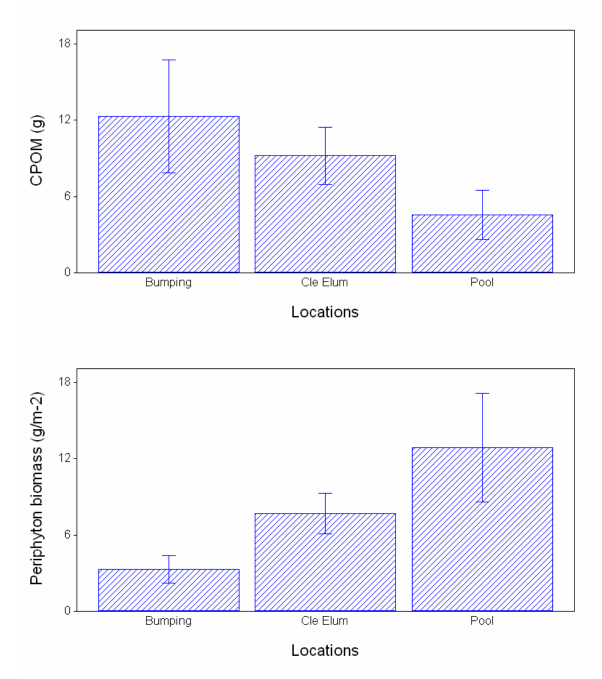
Table 2. Dry weight biomass (standing crop) of macroinvertebrates associated with Cle Elum and
Bumping River drainages. Potential for supporting fishery is based on the estimated value.
Standard errors of predicted values are in parentheses.

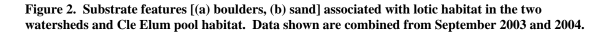
		Biomass (g/m ²) ^a		Detential for	
Site	September-2003	March/April-2004	September-2004	Potential for supporting fishery ^b	
Cle Elum R+1	0.1162 (0.2015)	0.2574 (0.1975)	0.1241 (0.2012)	Poor	
Cle Elum R+2	0.5161 (0.1972)	0.4299 (0.1963)	0.1373 (0.2007)	Poor	
Cle Elum R+3	0.2036 (0.1987)	0.1178 (0.2014)	0.0834 (0.2028)	Poor	
Cle Elum R+3.5			0.1028 (0.2020)	Poor	
Cle Elum R+4	0.4149 (0.1962)	0.5417 (0.1976)	0.1951 (0.1989)	Poor	
Cle Elum R+5	0.1070 (0.2018)	0.3253 (0.1966)	0.1569 (0.2001)	Poor	
Cle Elum P+5	0.0800 (0.2029)	0.1712 (0.1996)	0.0704 (0.2033)	Poor	
Cle Elum R+6	0.1356 (0.1979)	0.5882 (0.1987)	0.2218 (0.1983)	Poor	
Cle Elum P+6	0.0937 (0.2023)	0.3551 (0.1963)	0.1577 (0.2000)	Poor	
Cle Elum R+7	0.4271 (0.1963)		0.3040 (0.1968)	Poor	
Cle Elum R+8	0.4330 (0.1963)		0.1642 (0.1998)	Poor	
Waptus R+1	0.0648 (0.2035)	0.1037 (0.2019)	0.0590 (0.2038)	Poor	
Waptus P+1	0.0735 (0.2032)	0.1963 (0.1989)	0.0654 (0.2035)	Poor	
Waptus R+2	0.0883 (0.2026)			Poor	
Cooper R+0.5			0.0826 (0.2028)	Poor	
Cooper R+1	0.1714 (0.1996)			Poor	
Cooper R+2	0.3448 (0.1964)		0.0873 (0.2026)	Poor	
Bumping R+1	0.6431 (0.2003)			Fair	
Bumping R+2			0.1623 (0.1999)	Poor	
Deep R+1	0.7495 (0.2045)		0.4473 (0.1964)	Poor-Fair	
Deep R+2	0.6646 (0.2010)		0.4414 (0.1964)	Poor-Fair	

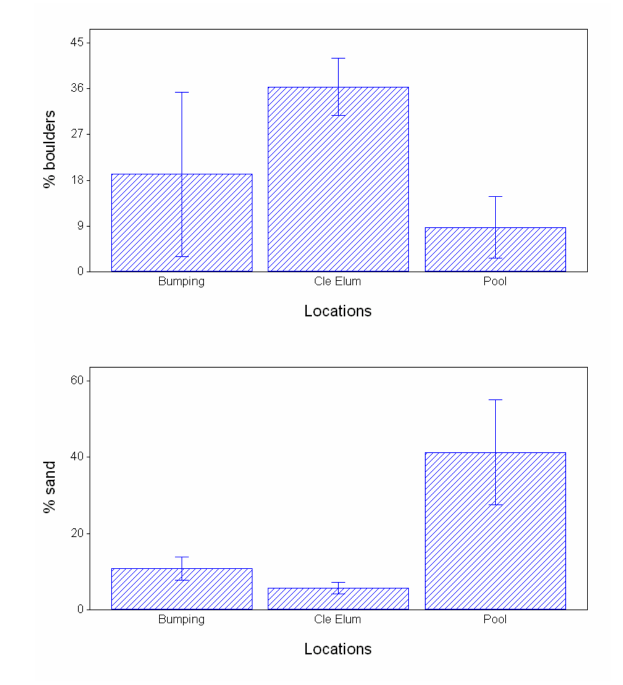
^aPredicted values from regression equation, grams of invertebrates/ $m^2 = 0.0569 + 1.3551$ x grams of invertebrates/kick-net.

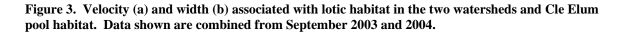
^bMangum, F.A. 1989. Aquatic Ecosystem Inventory, Macroinvertebrate Analysis. In: Fisheries Habitat Surveys Handbook (R-4 FSH 2609.23) Chpt. 5. [Standing crop (g/m²) categories are: Poor-0.0-0.5, Fair-0.6-1.5, Good-1.6-4.0, Excellent-4.1-12.0]

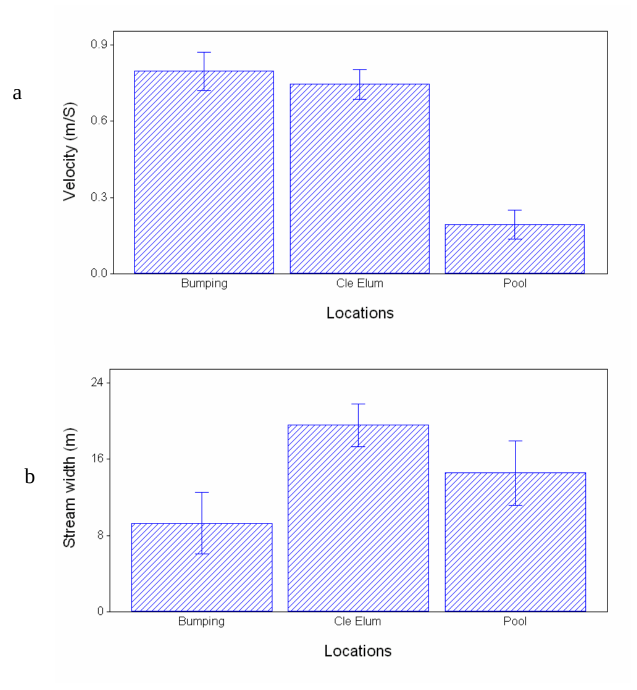


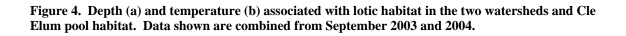












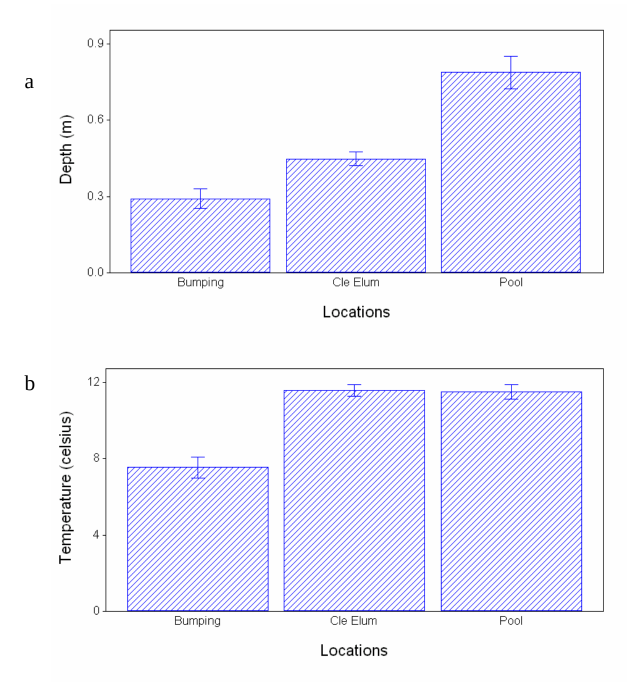


Figure 5. Biplot based on CCA of benthic macroinvertebrate data with respect to significant (P<0.05) environmental variables. Cle Elum sites are represented by open circles, pools by filled triangles, and Bumping River sites by filled circles. Open squares are associated with a slow-moving, marsh-like portion of Cle Elum that has pool-like attributes. The arrows roughly orient in the direction of maximum variation in value, with values increasing in the direction of the arrow.

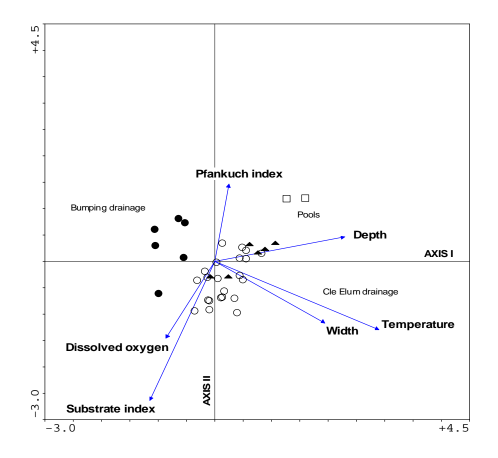
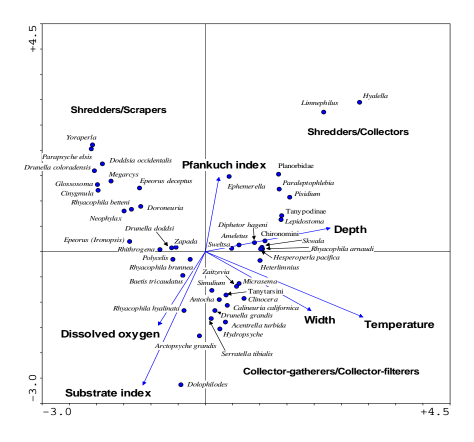
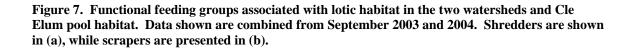
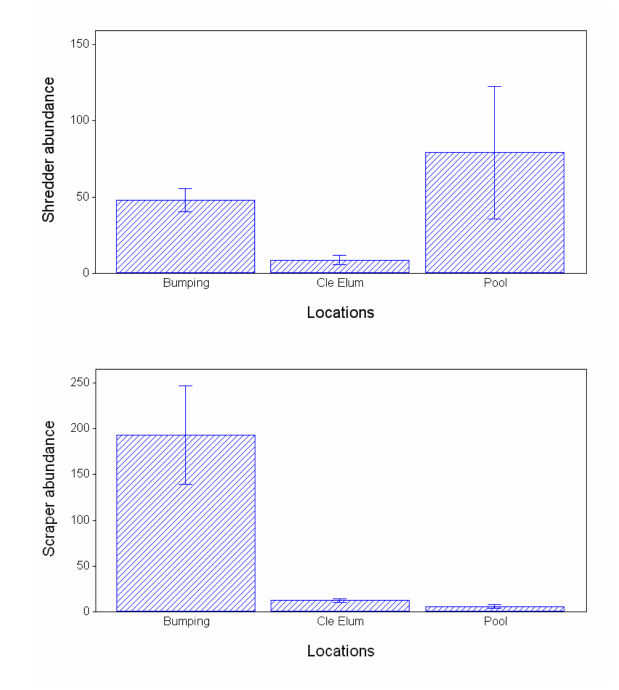


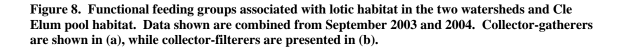
Figure 6. Biplot based on CCA of benthic macroinvertebrate data with respect to significant (P<0.05) environmental variables. Shown are taxa associated with sites and variables. The arrows roughly orient in the direction of maximum variation in value, with values increasing in the direction of the arrow. Taxa in the upper left quadrate were associated with the Bumping River and contained shredders such as *Doddsia occidentalis*, *Yoraperla*, and *Zapada* along with the scrapers *Cinygmula*, *Drunella* spp., and *Rhithrogena*. The upper right quadrate tended towards pool habitat and contained other shredders including *Hyalella*, *Limnephilus*, and *Paraleptophlebia*. Collector-filterers such as *Arctopsyche*, *Hydropsyche*, *Simulium*, and Tanytarsini were most common towards the bottom of the diagram which contained Cle Elum lotic sites.

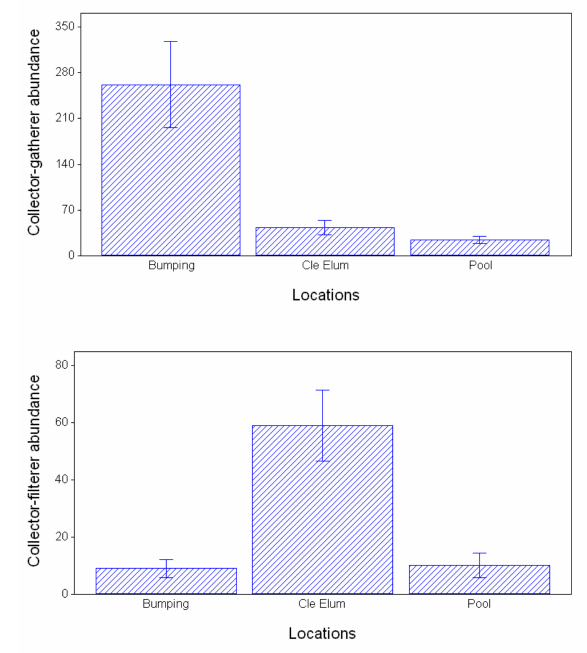






b





a

b

Figure 9. Association of kick-net biomass with CPOM (a) (*r* = 0.4406, p = 0.0072) and boulders (b) (r = -0.4130, p = 0.0123).

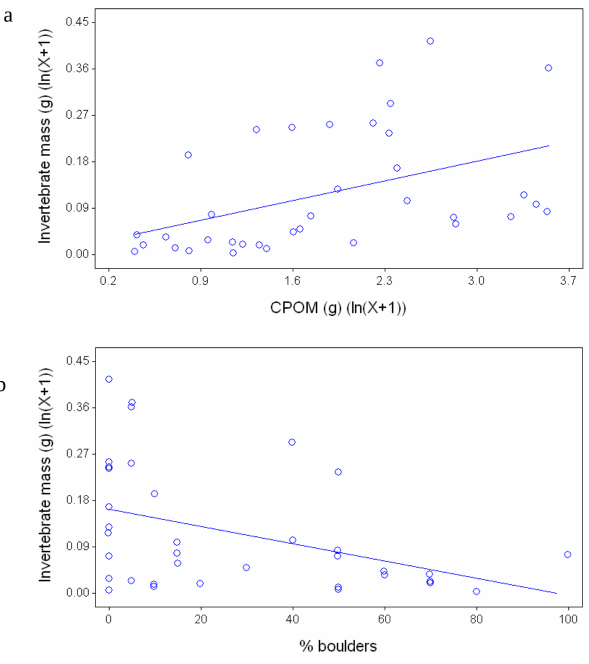


Figure 10. Comparison of macroinvertebrate biomass (dry weight) associated with lotic habitat in the two watersheds and Cle Elum pool habitat. Data shown are combined from September 2003 and 2004.

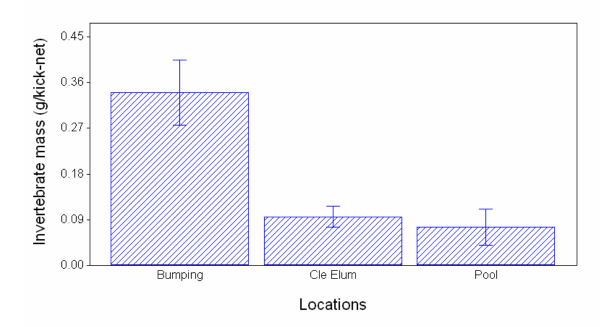
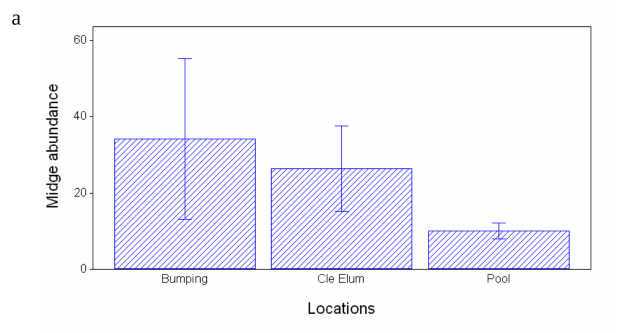
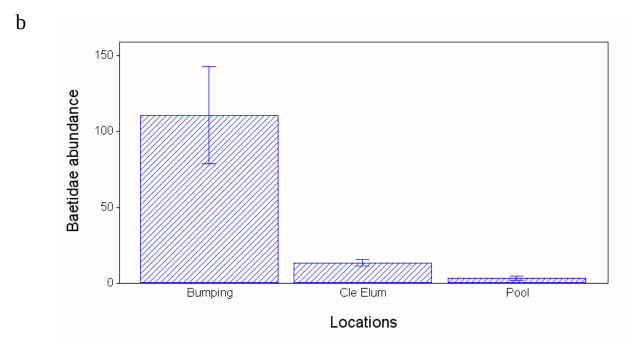


Figure 11. Abundance (number per kick-net) of specific juvenile salmonid food items associated with lotic habitat in the two watersheds and Cle Elum pool habitat. Data shown are combined from September 2003 and 2004. Midge abundance is shown in (a) and baetid abundance in (b).





Appendix A

Benthic macroinvertebrates associated with sites in the Cle Elum (CE) and Bumping (B) drainages from September 2003, March/April 2004, and September 2004.

- Numbers represent increasing distances above the reservoirs.
- Month and year of collection are presented after the backslash in the site code.
- W corresponds with the Waptus River, C with the Cooper River, and D with Deep Creek.
- Riffles/runs are designated with the letter R and pools are designated with the letter P.

	F G	Н	I	J	К	L	М	N	0	Р	Q	R	S
1		Functional-feeding							-				-
2		group	CER+1/9-03	CER+2/9-03	CER+3/9-03	CER+4/9-03	CER+5/9-03	CEP+5/9-03	CER+6/9-03	CEP+6/9-03	CER+7/9-03	CER+8/9-03	WR+1/9-03
3	ODONOTA												
4	Aeshna	prd (predator)											
	EPHEMEROPTERA												
6	Acentrella turbida	c-g (collector-gatherer)	4	13	5								
7	Ameletus	c-g	1						4	4		1	
8	Attenella margarita	c-g c-g											
9	Baetis alius	c-g											1
10	Baetis bicaudatus	c-g											
11	Baetes tricaudatus	c-g	2	36	12	26	22	8	14			30	5
12	Caudatella hystrix	c-g										2	
13	Centroptilum/Procloeon	c-g											
14	Cinygmula	SCI (scraper)								-			
15	Diphetor hageni	c-g	1	1					4	2			
16	Drunella coloradensis	scr		40	7	2	-					45	
17 18	Drunella doddsi Drunella flavilinea	scr scr		16	7	3	6	3				15	
18	Drunella grandis ingens	scr			2								1
20	Drunella grandis ingens Drunella pelosa	scr			2			1					1
20	Drunella spinifera	scr		+					-	1			
22	Epeorus deceptus	scr		+					-	1			
23	Epeorus longimanus	scr											
24	Epeorus (Ironopsis)	scr		1	1	30	15						
25	Ephemerella	c-g				00	10	2	2	4	3	1	
26	Heptagenia	scr						-	-				
27	Nixe criddlei	scr	3										
28	Paraleptophlebia	shr (shredder)	-					1	2	59	4		
29	Rhithrogena	c-g	6	21	16	8	4	1	3			4	1
30	Serratella tibialis	c-g	2	25	10	2	2	1	3				
31	Siphlonurus	c-g									10		
	PLECOPTERA												
33	Calineuria californica	prd	1	9	2	6	1	1				2	
34	Capniidae	shr											
35	Chloroperlidae	prd		1									
36	Classsenia sabulosa	prd	1	2					4				
37	Cultus	prd											
38	Doddsia occidentalis	shr		-					- · ·				
39	Doroneuria	prd		2					1				
40	Eucapnopsis	shr	-						7	-		24	
41	Hesperoperla pacifica	prd	1		1				7	2		31	
42 43	Isoperla Kathroperla	prd		+									
43	Kathroperia Kogotus	c-g prd											
44 45	Malenka	shr		+				-	-				
45	Malerika	prd		1								1	
40	Paraleuctra	shr		1							-	1	
48	Paraperla												
49	Plumiperla			1									
50	Podmosta/Prostoia	shr		1									
51	Pteronarcys	shr											
49 50 51 52 53 54 55 56	Skwala	prd	2	5	1	2		1	1	5	39		
53	Sweltsa	prd		3	1	1			3	3			
54	Taenionema	shr											
55	Visoka cataractae	shr											
56	Yoraperla	shr											
57	Zapada	shr	1		5	2	1		1	1		10	
58	TRICHOPTERA												
59 60	Agraylea	c-g				1	2					2	
60	Anagapetus	scr											

	F	G	н	I	J	К	L	М	Ν	0	Р	Q	R	S
1			Functional-feeding											
2			group	CER+1/9-03	CER+2/9-03	CER+3/9-03	CER+4/9-03	CER+5/9-03	CEP+5/9-03	CER+6/9-03	CEP+6/9-03	CER+7/9-03	CER+8/9-03	WR+1/9-03
61		Apatania												
62		Arctopsyche grandis	c-f (collector-filterer)		7	3	11			1				1
63		Brachycentrus americanus	c-f											
64		Brachycentrus occidentalis	c-f											
65		Dolophilodes	c-f				77	2	1					1
66		Ecclisocosmoecus scylla	scr											
67		Glossosoma	scr	-										
68		Hydropsyche	c-f	8	35	69	37	14		5		1		1
69 70		Hydroptila	scr shr											
70		Lepidostoma	shr								2	35		
71		Limnephilus Micrasema	shr							2		35	54	
72		Mystacides	5111							2			54	
74		Neophylax	scr			1			5					
75		Neothremma	501						5					
76		Oligophlebodes					1							
77		Parapsyche elsis	c-f				1							
78		Pedocosmoecus sierra					1							
79		Polycentropus	prd								1			
80		Psychoglypha subborealis	c-g				1							
81		Rhyacophila arnaudi	prd						1					
82		Rhyacophila betteni	prd	1	2	1							2	
83		Rhyacophila brunnea	prd	3	3	2	10	1		3		1	12	
84		Rhyacophila hyalinata	prd			1	16	5	1	1	1		1	1
85		Rhyacohila narvae	prd											
86		Rhyacophila pellisa	prd											
87		Rhyacophila valuma	prd											
88		Rhyacophila vofixa	prd											
	HEMIPTERA													
90		Cenocorixa										1		
91		Gerris	prd									4		
	MEGALOPTERA	0: "									_			
93		Sialis	prd									1		
	COLEOPTERA	Llatadimpius								-				
95 96		Heterlimnius	c-g scr			1			3	5	1	4	6	
96 97		Hydraena Lara avara	scr			1						1		
91		Narpus concolor	scr			1								
98 99		Optioservus	scr					-						
99 100		Zaitzevia	scr	4	13	1	1	2	1	9	-			
101	DIPTERA		001	4	15	1		2	1	3				
		Tanypodinae	prd			1					4	2	2	
103		Chironomini	c-g		3	5	1					3	2	
104		Tanytarsini	c-f	11	39	56	12	2		12		Ŭ	14	
105		Orthocladiinae	c-g	3	6	3	18	4	17	5	11	1	14	1
106		Diamesinae	c-g	-				1	1					
102 103 104 105 106 107		Antocha	c-g	1					1					
108		Bezzia/Palpomyia	prd					1						
109		Bittacomorpha	c-g									22		
110		Ceratopogonidae	prd						1					
111		Chelifera	prd											
108 109 110 111 112 113 114 115 116 117 118		Clinocera	prd		1	1			3					
113		Dicranota	prd		2									
114		Dixella												
115		Glutops												
116		Hesperoconopa			1									
117		Hexatoma	prd		1				1	7			1	
118		Oreogeton												

F	G	Н		J	К	L	М	Ν	0	Р	Q	R	S
1		Functional-feeding											
2		group	CER+1/9-03	CER+2/9-03	CER+3/9-03	CER+4/9-03	CER+5/9-03	CEP+5/9-03	CER+6/9-03	CEP+6/9-03	CER+7/9-03	CER+8/9-03	WR+1/9-03
119	Philorus												
120	Prosimulium	c-f											
120 121 122	Simulium	c-f	1	2	24	4	6		4			25	1
122	Tabanidae	prd									1		
123 TURBELLARI													
124	Polycelis	prd		3	6	1						3	
125 NEMATODA													
126 OLIGOCHAE													
127	Enchytraeidae	c-g		1	2				1			1	
128 129 130	Lumbricidae	c-g										2	
129	Lumbriculidae	c-g											
130	Naididae	c-g							1				
131	Tubificidae	c-g									15		
132 HIRUDINEA													
133	Helobdella stagnalis	prd									1		
134 CRUSTACEA													
135	Hyalella	shr								6	297		
135 136 137 ACARI	Cambaridae	c-g											
137 ACARI													
138	Sperchon	prd						1					
139 GASTROPOL													
140 141	Lymnaeidae	scr											
141	Physidae	scr											
142	Planorbidae	scr							3				
143 BIVALVIA													
144	Pisidium	c-f							11		19	137	

I Description Partner Partner <th< th=""><th>F</th><th>G</th><th>Н</th><th>Т</th><th>U</th><th>V</th><th>W</th><th>Х</th><th>Y</th><th>Z</th><th>AA</th><th>AB</th><th>AC</th><th>AD</th></th<>	F	G	Н	Т	U	V	W	Х	Y	Z	AA	AB	AC	AD
2	1													
Image Mathem Mathm Mathm Mathm <td>2</td> <td></td> <td></td> <td>WP+1/9-03</td> <td>WR+2/9-03</td> <td>CR+1/9-03</td> <td>CR+2/9-03</td> <td>BR+1/9-03</td> <td>DR+1/9-03</td> <td>DR+2/9-03</td> <td>CER+1/3-04</td> <td>CER+2/3-04</td> <td>CER+3/3-04</td> <td>CER+4/3-04</td>	2			WP+1/9-03	WR+2/9-03	CR+1/9-03	CR+2/9-03	BR+1/9-03	DR+1/9-03	DR+2/9-03	CER+1/3-04	CER+2/3-04	CER+3/3-04	CER+4/3-04
5 Formal of the second of the s	3 ODONOTA													
Image Image <	4	Aeshna	prd (predator)											
7 Andom 6 a 1 10 Congrado 0 <td>5 EPHEMEROPTERA</td> <td></td>	5 EPHEMEROPTERA													
1 Allow shy algoing 0 p = 1 Allow shy algoing 0 p = 1 1 p = 1 <t< td=""><td></td><td></td><td>C-g (collector-gatherer)</td><td></td><td>1</td><td>1</td><td></td><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			C-g (collector-gatherer)		1	1		9						
Image: stand			c-g		1	3	3		1		1			
11 8how 8how 9how 9how <td>8</td> <td></td> <td>c-g</td> <td></td>	8		c-g											
11 Second proceeding 10 6 0 4 24 300 100			c-g											
11 Controp			c-g											
IB Controlution Problem Sol					6	9	14		130	101		83		
11 Opposing Opposing </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>29</td> <td></td> <td></td> <td>2</td> <td></td> <td>2</td> <td>18</td>								29			2		2	18
10 0pic hange														
10 0muls zolvgalange since zolvgalange <								3	56	10	36	191	9	9
17 17 17 <							3							
18 Dunalé favinés égnes ord 20 Dunalé goids ord														
13 14 15 <					3			1	16	27				
20 Dunds plaiss 6rd Low Low <thlow< th=""> <thlow< th=""> Low <thl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3</td><td>2</td><td></td><td>1</td></thl<></thlow<></thlow<>											3	2		1
21 Booked spaining Since Since </td <td></td> <td></td> <td></td> <td></td> <td>7</td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td>-</td> <td></td> <td>1</td> <td></td>					7			5			-		1	
22 Eporors decogninants scr scr<								- <u> </u>			2			
23 Epolos korginance Single Action of the second of the								4						
24 Ephons (tronges) err err 2.2 1.0	22										-	00		10
25 Imparting 0 0 0 0 0 0 0 0 0 0 0 0 27 Nike cridini 0 0 0 0 0 0 0 0 0 0 27 Nike cridini 0 0 0 0 0 0 0 0 0 0 28 Nike cridini 0 0 0 0 0 0 0 0 0 0 0 29 Nike cridini 0 0 0 0 0 0 0 0 0 0 0 30 Sphone 0 0 0 0 0 0 0 0 0 0 0 31 0 <th< td=""><td>23</td><td></td><td></td><td></td><td>0</td><td>-</td><td></td><td>70</td><td>450</td><td>077</td><td></td><td></td><td></td><td></td></th<>	23				0	-		70	450	077				
28 Module 67 Main Mark 77	24				2	1								
27 Nac iddal 97 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td>1</td> <td>6</td> <td>2</td> <td>38</td> <td>113</td> <td>17</td> <td>41</td>							9	1	6	2	38	113	17	41
28 Partial probabile Partial probability Partity Partial probability Partial pr	26	Nive eridelei												
29 Mihimogena opd opd 2 int 24 188 242 int 17 int 2 30 Syntatibilis opd opd int int<							2	2	1		2	2		
30 Serricle labeling org	20				2		2			242	2			2
31Sphlonumse-9Sch					2	2			188	242		17		2
32Decorteal and<						2		3						
33 Calinavia calinaria pd 1 9 2 1 1 1 1 1 1 34 Calinavia calinaria pd 1 9 2 1 1 1 1 1 1 1 35 Chroperida pd 1 <td></td> <td>Siphionaras</td> <td>c-g</td> <td></td>		Siphionaras	c-g											
34Capnidaeshr.		Calineuria californica	nrd		1	9	2			1				1
35Chioropentione Cassenta solutionepridpride <th< td=""><td></td><td></td><td></td><td></td><td>1</td><td>5</td><td>2</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td>•</td></th<>					1	5	2		2					•
36 Classent sabulos price									-					
37 Oldus Oldus ord Made Income In	36	Classsenia sabulosa												
38 Doddsia cocidentialis http media media <td>37</td> <td></td>	37													
39Dorneuria Ecogencysisprdind </td <td>38</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>5</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>	38							3	5	1				
40 Lucapropsis shrim Income	39						1							
41Hesperoperla pacificaprdind<								-				2		
42koperiakoperiaprdind <td></td> <td></td> <td>prd</td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			prd				10							
43Mahoperlac-qc-qMM<				1					2					
44 Moguis prd Incl	43			1						1				
45MalenkaShrIncome			prd											
47ParaleuctashrIndex		Malenka		_			7							
47ParaleuctaParaleuctashrIncI		Megarcys						35	29	22				
49PluniperlaPluniperlaSecond Second		Paraleuctra	shr											
49PluniperlaPluniperlaSecond Second	48	Paraperla								1				
55 Visoka cataractae shr Image: shr	49	Plumiperla												
55 Visoka cataractae shr Image: shr	50	Podmosta/Prostoia	shr								25	73	33	22
55 Visoka cataractae shr Image: shr	51		shr											
55 Visoka cataractae shr Image: shr	52	Skwala	prd	1			1							
55 Visoka cataractae shr Image: shr	53		prd					5			3			
57 Zapada shr 3 1 5 43 21 25 5 3 2 58 TRICHOPTERA Image: Constraint of the state of the s	54											1		1
57 Zapada shr 3 1 5 43 21 25 5 3 2 58 TRICHOPTERA Image: Constraint of the state of the s	55		shr					2						
58 TRICHOPTERA	56													
58 TRICHOPTERA 6 7 <th7< th=""> <th7< th=""> 7 <th7< td=""><td>57</td><td>Zapada</td><td>shr</td><td></td><td>3</td><td>1</td><td>5</td><td>43</td><td>21</td><td>25</td><td>5</td><td>3</td><td></td><td>2</td></th7<></th7<></th7<>	57	Zapada	shr		3	1	5	43	21	25	5	3		2
59 Agraylea c-g 3 28 8 <th< th=""></th<>	58 TRICHOPTERA													
60 Anagapetus scr 1	59		c-g		3	_	28	8						
	60	Anagapetus	scr							1				

	F	G	Н	Т	U	V	W	Х	Y	Z	AA	AB	AC	AD
1			Functional-feeding											
2			group	WP+1/9-03	WR+2/9-03	CR+1/9-03	CR+2/9-03	BR+1/9-03	DR+1/9-03	DR+2/9-03	CER+1/3-04	CER+2/3-04	CER+3/3-04	CER+4/3-04
61		Apatania												
62		Arctopsyche grandis	c-f (collector-filterer)		3	10		5						1
63		Brachycentrus americanus	c-f					5						
64		Brachycentrus occidentalis	c-f											
65		Dolophilodes	c-f		1									
66		Ecclisocosmoecus scylla	scr							1				
67		Glossosoma	scr					3	19	3		1		
68		Hydropsyche	c-f			13					10	2	1	8
69		Hydroptila	scr				12						1	
70		Lepidostoma	shr								4	5		
71		Limnephilus	shr											
72		Micrasema	shr		11	1	3				2		1	1
73		Mystacides												
74		Neophylax	scr					1	38	28				1
75		Neothremma		-										
76		Oligophlebodes												
77		Parapsyche elsis	c-f						4	5				
78		Pedocosmoecus sierra												
79		Polycentropus	prd	-										
80		Psychoglypha subborealis	c-g	1										
81		Rhyacophila arnaudi	prd		1		2							
82		Rhyacophila betteni	prd					9	31	29				
83		Rhyacophila brunnea	prd		3	4		31	6	8	1	1		2
84		Rhyacophila hyalinata	prd	1	3	3		2	2	7		1		1
85		Rhyacohila narvae	prd											
86		Rhyacophila pellisa	prd						1	1				
87		Rhyacophila valuma	prd									1		
88		Rhyacophila vofixa	prd						3	2			1	
	HEMIPTERA													
90 91		Cenocorixa												
91		Gerris	prd											
	MEGALOPTERA	0: "												
93		Sialis	prd											
	COLEOPTERA													
95		Heterlimnius	c-g			1								
96		Hydraena	scr											
97		Lara avara	shr											
98		Narpus concolor	scr	+										
98 99 100		Optioservus Zaitzevia	scr scr	2	4	E	4			1				
100	DIPTERA		501	2	1	5	4			1				
		Tanypodinae	prd	1			9	1						
102 103 104 105 106 107		Chironomini	c-g	4			5	1					1	1
103		Tanytarsini	c-g	4	22	1	45	1	2		2	7	1	1
104		Orthocladiinae	c-g	1	3	1	173	131	18	14	12	4	1	14
106		Diamesinae	c-g	1			18	6	10	3	12			14
107		Antocha	c-g	+			10	2		5				
108		Bezzia/Palpomyia	prd	+			+ '	2						
109		Bittacomorpha	c-g	1										
108 109 110 111 112 113 114 115 116 117 118		Ceratopogonidae	prd	1						-				
111		Chelifera	prd	1							1			
112		Clinocera	prd	1			2			-				1
113		Dicranota	prd	3		1	2	2		1				'
114		Dixella	r.~	Ŭ										
115		Glutops												
116		Hesperoconopa		1										
117		Hexatoma	prd	1				7			1	2		1
118		Oreogeton	n : =	1			1		1	1		-		
		0.00301011		1	1	1	1				1	l	1	

F	G	Н	Т	U	V	W	Х	Y	Z	AA	AB	AC	AD
1		Functional-feeding	9										
2		group	WP+1/9-03	WR+2/9-03	CR+1/9-03	CR+2/9-03	BR+1/9-03	DR+1/9-03	DR+2/9-03	CER+1/3-04	CER+2/3-04	CER+3/3-04	CER+4/3-04
119	Philorus												1
120	Prosimulium	c-f					1	2	1	7	17		7
121 122	Simulium	c-f	5	11	2	32	12	2	1	2	1		
122	Tabanidae	prd											
123 TURBELLARIA													
124	Polycelis	prd						2	2				
125 NEMATODA													
126 OLIGOCHAETA													
127	Enchytraeidae	c-g					3			1			
128	Lumbricidae	c-g											
129	Lumbriculidae	c-g			4	1							
130	Naididae	c-g				2							
131	Tubificidae	c-g											
132 HIRUDINEA													
133	Helobdella stagnalis	prd											
134 CRUSTACEA													
135	Hyalella	shr											
136	Cambaridae	c-g											
137 ACARI													
138	Sperchon	prd											
139 GASTROPODA													
140	Lymnaeidae	scr											
141	Physidae	scr											
142	Planorbidae	scr				1							
143 BIVALVIA													
144	Pisidium	c-f			1	77							

	F G	Н	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1		Functional-feeding											
2		group	CER+5/3-04	CEP+5/4-04	CER+6/4-04	CEP+6/4-04	WR+1/3-04	WP+1/3-04	CER+1/9-04	CER+2/9-04	CER+3/9-04	CER+3.5/9-04	CER+4/9-04
3 C	DONOTA												
4	Aeshna	prd (predator)											
	PHEMEROPTERA												
6	Acentrella turbida	c-g (collector-gatherer)							6	10	3		
7	Ameletus	c-g	1		7	5		17	1	2			1
8	Attenella margarita	c-g							1				
9	Baetis alius	c-g											
10	Baetis bicaudatus	c-g	1	1	51	1					-		
11	Baetes tricaudatus	c-g	124	40	9	14	54	57		14	8	27	29
12	Caudatella hystrix	c-g	1	1			1						
13	Centroptilum/Procloeon	c-g	<u>^</u>	-	00	00							
14	Cinygmula	SCI (scraper)	3	5	66	36	3	32	-	1			
15	Diphetor hageni	c-g							2				
16	Drunella coloradensis	scr		<u> </u>		0				0			0
17	Drunella doddsi	scr	4	3	1	2				2		1	6
18	Drunella flavilinea	scr	1						A	2	1		
19 20	Drunella grandis ingens Drunella pelosa	scr scr	14	4			2	3	1	۷	1	1	
20	Drunella pelosa Drunella spinifera	scr	14	4			2						
21	Epeorus deceptus	scr										3	6
22	Epeorus longimanus	scr	12	2	8		4	3				3	0
23	Epeorus (Ironopsis)	scr	24	8	° 2		3	3					5
24	Ephemerella	c-g	24 26	21	17	13	6	43					ິ ບ
26	Heptagenia	scr	20	21	17	15	0	45					
27	Nixe criddlei	scr							1				
28	Paraleptophlebia	shr (shredder)			7		1	2	1				
29	Rhithrogena	c-g			15	1	1	-	2	7	2	3	5
30	Serratella tibialis	c-g			10	•			1	11	2	3	3
31	Siphlonurus	c-g									_	Ŭ	Ŭ
	LECOPTERA	- 3											
33	Calineuria californica	prd	1	1		1		1	2				2
34	Capniidae	shr			2								
35	Chloroperlidae	prd			3								
36	Classsenia sabulosa	prd			3	3			4				
37	Cultus	prd		1						2			
38	Doddsia occidentalis	shr			14								
39	Doroneuria	prd			5	4							
40	Eucapnopsis	shr											
41	Hesperoperla pacifica	prd				5							
42	Isoperla	prd											
43	Kathroperla	c-g											
44	Kogotus	prd											
45	Malenka	shr											
46	Megarcys	prd											
47	Paraleuctra	shr											
48	Paraperla												
49	Plumiperla	<u>.</u>											
50	Podmosta/Prostoia	shr	26	12	2			1					
51	Pteronarcys	shr							-				4.2
52	Skwala	prd			45	_			8	28	1	4	10
52 53 54 55 56	Sweltsa	prd			15	5	1		3	1			
54	Taenionema	shr											
55	Visoka cataractae	shr				<u>^</u>							
56 57	Yoraperla	shr			1	2				4			
5/	Zapada RICHOPTERA	shr	2		12				2	1			
		0.0											
59 60	Agraylea	c-g											
00	Anagapetus	scr											

	F	G	Н	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1			Functional-feeding											
2			group	CER+5/3-04	CEP+5/4-04	CER+6/4-04	CEP+6/4-04	WR+1/3-04	WP+1/3-04	CER+1/9-04	CER+2/9-04	CER+3/9-04	CER+3.5/9-04	CER+4/9-04
61		Apatania												
62			C-f (collector-filterer)							1	1		3	2
63		Brachycentrus americanus	c-f											
64		Brachycentrus occidentalis	c-f							1				
65			c-f											1
66			scr											
67			scr		2									
68			c-f	6	1			2	1	12	37	15	12	28
69			scr			_			5					
70 71			shr shr	1	1	5			12	1	1			
71			shr	1		1			2	1		1		
72		Mystacides	5111	I					2	I		I		
74			scr										3	1
74		Neothremma	501				1						3	1
75 76		Oligophlebodes				1								1
77			c-f			1								
78		Pedocosmoecus sierra	• •											
79			prd											
80			c-g											
81		Rhyacophila arnaudi	prd											
82			prd									1	1	
83		Rhyacophila brunnea	prd	1						2				4
84			prd		1	3	1					1		3
85		Rhyacohila narvae	prd											
86			prd											
87			prd											
88		Rhyacophila vofixa	prd											
	HEMIPTERA													
90		Cenocorixa												
91		Gerris	prd											
	MEGALOPTERA													
93		Sialis	prd											
	COLEOPTERA						-							
95			c-g		1	1	2			1			1	
96 97			scr shr											
97														1
98 99			scr scr								1			1
99 100			scr							23	4		1	1
101	DIPTERA		501							23	4			1
102		Tanypodinae	prd							1				
102			c-g			1				1	2	1		5
102 103 104 105 106 107			c-g	3		3	3	1	2	2	3			1
105			c-g	17	8	30	8	2	1	3	8	1		1
106			c-g	1	~		1	-	•	1	2	1	3	1
107			c-g		1					5	1	2	1	1
108			prd							-				
108 109 110 111 112 113 114 115 116 117 118		Bittacomorpha	c-q											
110	-	Ceratopogonidae	prd											
111		Chelifera	prd										_	
112		Clinocera	prd	1						1				
113		Dicranota	prd							1				
114		Dixella												
115		Glutops					1							
116		Hesperoconopa												
117			prd			10	2		1					1
118	I	Oreogeton				1	1							

F	G	Н	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO
1		Functional-feeding											
2		group	CER+5/3-04	CEP+5/4-04	CER+6/4-04	CEP+6/4-04	WR+1/3-04	WP+1/3-04	CER+1/9-04	CER+2/9-04	CER+3/9-04	CER+3.5/9-04	CER+4/9-04
119	Philorus						2						
120	Prosimulium	c-f	3		9		1	1					
121 122	Simulium	c-f			2		1			1			11
122	Tabanidae	prd											
123 TURBELLARIA													
124	Polycelis	prd				1							
125 NEMATODA													
126 OLIGOCHAETA													
127	Enchytraeidae	c-g											
127 128 129	Lumbricidae	c-g			1	2							
129	Lumbriculidae	c-g											
130	Naididae	c-g											
131	Tubificidae	c-g											
132 HIRUDINEA													
133	Helobdella stagnalis	prd											
134 CRUSTACEA													
135	Hyalella	shr			7	10							
136	Cambaridae	c-g											
137 ACARI													
138	Sperchon	prd											
139 GASTROPODA													
140	Lymnaeidae	scr											
141	Physidae	scr											
142	Planorbidae	scr			5	3							
143 BIVALVIA													
144	Pisidium	c-f											

Image: sector intervalue Image:		F G	Н	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ
DotAVA Anotes Part Part Part Part Part Part Part Part	1		Functional-feeding											
DotAVA Anotes Part Part Part Part Part Part Part Part				CER+5/9-04	CEP+5/9-04	CER+6/9-04	CEP+6/9-04	CER+7/9-04	CER+8/9-04	WR+1/9-04	WP+1/9-04	CR+0.5/9-04	CR+2/9-04	BR+2/9-04
Image Image <t< td=""><td>3 OI</td><td>DONOTA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	3 OI	DONOTA												
Image Antable bandle Sol plant instandem S	-		prd (predator)					4						
I Ansale of I <	5 EF													
Image: state	-													
Image: Section of the section of			c-g			2	8				2	3	3	1
Interpretation Control Contr		Attenella margarita	c-g											
Image: stand			c-g										1	
12 Content with the set of the set			c-g			-	-			-				
Image: state				5	3	2	1		4	1	3	7		60
Ind Constraint of constrain	12		c-g								-			
15 Design design design of a constraint of a co	13										2	1		4
Intersection Density of controls with the section of the sectin of the section of the section o		Cinygmula												1
IT Owneds doubting Orange doub			c-g			8	8		1					
18 Drankle granking org grank gr									1					
18 Dunchle gandis inges 67 2 Image	10								I					
PA Dunelle polse CT C			scr	2								9		2
21 Durbin spinier Str 1 I<				2								3		2
Z2Eponomound Series </td <td>21</td> <td>Drunella spinifera</td> <td></td> <td>1</td> <td></td>	21	Drunella spinifera		1										
23 Eponos horginans Bar Image		Enerrus decentus												2
PA Exponential C-2 Image	23													2
PS Ephentenella O-q S I S I S S I S <td>24</td> <td>Epeorus (Ironopsis)</td> <td></td>	24	Epeorus (Ironopsis)												
26Hegagoniaoral <t< td=""><td>25</td><td></td><td></td><td></td><td></td><td>1</td><td>3</td><td>5</td><td>1</td><td></td><td></td><td></td><td></td><td></td></t<>	25					1	3	5	1					
Image conduction Ser 1	26												2	
Participantial participanti participantial participantial partic	27	Nixe criddlei					1					1		
30 Seriellabilis org Interpretation Interpretation <th< td=""><td>28</td><td>Paraleptophlebia</td><td>shr (shredder)</td><td></td><td></td><td>7</td><td>2</td><td>7</td><td>1</td><td></td><td></td><td></td><td>15</td><td>1</td></th<>	28	Paraleptophlebia	shr (shredder)			7	2	7	1				15	1
31 Sphonurus org. Image: sphonurus Sph	29	Rhithrogena	c-g											
31 Sphonurus cg Image: Sphonurus cg Image: Sphonurus cm Image: Sphonurus Image: Sphonurus Sphonurus <t< td=""><td></td><td></td><td>c-g</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			c-g											
33 Calinaura californica prd 1 33 4 1<														
34 Capitidae shr Image Image <thi< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thi<>														
35 Chorspendiabe prd Image: series assume ass				1		3	4		1					
38 Classsenia sabulosa prd Image: constraint of the state o	34													
37 Culus prd prd lend lend <t< td=""><td>35</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	35													
38Doddsi accidentalisshrImage: shrImage: shrIma	36					2	1							
38Dorneuriaprdmmm <th< td=""><td>37</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	37													
40 $Eucapropsis$ hr <	38													
41Hesperpleia pacifica lisoperiaprd115115111	39													
42 Isoperla prd Image: solution of the solution of						4	4		F					
43 Astroperla c-g						1	1		э					
44MogolusprdInclIn	42													
45MalenkashrImage of the shrImage of the shr	43		o-y prd											2
46 Megarcys prd Image: second s	45	Malenka	shr											2
47ParaleuctrashrImage of the stress of the														1
48ParaperlaImage of the second		Paraleuctra												1
49PlumiperlaNN														
50Podmosta/ProstoiashrImage: shrImage: shrImage	49											1		
57 Zapada shr 6 1 10 9 3 14 58 TRICHOPTERA Image: Constraint of the state o	50	Podmosta/Prostoia	shr									1		
57 Zapada shr 6 1 10 9 3 14 58 TRICHOPTERA 6 6 6 1 10 6 3 14	51		shr											
57 Zapada shr 6 1 10 9 3 14 58 TRICHOPTERA 6 6 6 1 10 6 3 14	52	Skwala	prd	2		5	5				2	7	1	
57 Zapada shr 6 1 10 9 3 14 58 TRICHOPTERA 6 6 6 1 10 6 3 14	53		prd										2	
57 Zapada shr 6 1 10 9 3 14 58 TRICHOPTERA 6 6 6 1 10 6 3 14	54	Taenionema	shr											
57 Zapada shr 6 1 10 9 3 14 58 TRICHOPTERA -	55	Visoka cataractae	shr			1							1	
57 Zapada shr 6 1 10 9 3 14 58 TRICHOPTERA -	56	Yoraperla	shr											
58 TRICHOPTERA	57	Zapada	shr	6			1		10				3	14
59 Agraylea c-g 1 1	58 TF	RICHOPTERA												
	59 60	Agraylea	c-g	1							1			
60 Anagapetus scr	60	Anagapetus	scr											

	F	G	Н	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ
1	· · · · · · · · · · · · · · · · · · ·		Functional-feeding											
2			group	CER+5/9-04	CEP+5/9-04	CER+6/9-04	CEP+6/9-04	CER+7/9-04	CER+8/9-04	WR+1/9-04	WP+1/9-04	CR+0.5/9-04	CR+2/9-04	BR+2/9-04
61		Apatania	U		2		1				1			
62		Arctopsyche grandis	c-f (collector-filterer)	2					1					1
63		Brachycentrus americanus	c-f											
64		Brachycentrus occidentalis	c-f											
65		Dolophilodes	c-f											
66		Ecclisocosmoecus scylla	scr											
67		Glossosoma	scr											6
68		Hydropsyche	c-f	120	1		2							
69		Hydroptila	scr											
70		Lepidostoma	shr			3	16							
71		Limnephilus	shr			1	1	80			1			3
72		Micrasema	shr	2					9		2	3	2	10
73		Mystacides						1						
74		Neophylax	scr	11										12
75		Neothremma					1							
76		Oligophlebodes												
77		Parapsyche elsis	c-f											
78		Pedocosmoecus sierra												
79		Polycentropus	prd				1							
80		Psychoglypha subborealis	c-g											
81		Rhyacophila arnaudi	prd				2						3	
82		Rhyacophila betteni	prd	2			_							1
83		Rhyacophila brunnea	prd	6		1	3					2		
84		Rhyacophila hyalinata	prd	2										1
85		Rhyacohila narvae	prd											
86 87		Rhyacophila pellisa	prd											
87		Rhyacophila valuma Rhyacophila vofixa	prd prd											
	HEMIPTERA		più											
90		Cenocorixa												
91		Gerris	prd					2						
92 1	MEGALOPTERA	Genis	più					۷۲						
93		Sialis	prd					4						
	COLEOPTERA		più											
95		Heterlimnius	c-g			1	5		3		1	2		
96		Hydraena	scr			•	Ŭ	1	ŭ		•	-		
97		Lara avara	shr	1					1					
98		Narpus concolor	scr			1	3							
98 99		Optioservus	scr			1								
100		Zaitzevia	scr			8	3				6	1		
101 E	DIPTERA													
		Tanypodinae	prd	3		1	2	1	1				3	
103		Chironomini	c-g		2	1	1		1		17	1		
102 103 104 105 106 107		Tanytarsini	c-f	2		1	4		3				5	
105		Orthocladiinae	c-g	7	6	2	1		4			12	3	10
106		Diamesinae	c-g	1			1	1				3		
107		Antocha	c-g	3								3		2
108		Bezzia/Palpomyia	prd											
108 109 110 111 112 113 114 115 116 117 118		Bittacomorpha	c-g											
110		Ceratopogonidae	prd		1							1		
111		Chelifera	prd	1										
112		Clinocera	prd											
113		Dicranota	prd					40						
114		Dixella						48						
115		Glutops												
110		Hesperoconopa Hexatoma	prd			A	4						1	
110		Oreogeton	più			4 3	1 2						1	
110		Creogelon				3	۷ ک							

F	G	Н	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ
1		Functional-feeding											
2		group	CER+5/9-04	CEP+5/9-04	CER+6/9-04	CEP+6/9-04	CER+7/9-04	CER+8/9-04	WR+1/9-04	WP+1/9-04	CR+0.5/9-04	CR+2/9-04	BR+2/9-04
119	Philorus												
120 121 122	Prosimulium	c-f											
121	Simulium	c-f			1			6	3				2
	Tabanidae	prd											
123 TURBELLARIA													
124	Polycelis	prd	3										
125 NEMATODA					1								
126 OLIGOCHAETA													
127	Enchytraeidae	c-g			1								
128 129 130	Lumbricidae	c-g											
129	Lumbriculidae	c-g									2	1	
130	Naididae	c-g											
131	Tubificidae	c-g					5						
132 HIRUDINEA													
133	Helobdella stagnalis	prd											
134 CRUSTACEA													
135 136 137 ACARI	Hyalella	shr			5	13	106						
136	Cambaridae	c-g									1		
137 ACARI													
138	Sperchon	prd											
139 GASTROPODA													
140 141	Lymnaeidae	scr					4						
141	Physidae	scr					6						
142	Planorbidae	scr			2	2	6						
143 BIVALVIA													
144	Pisidium	c-f			21	22	25	126			6	20	_

	F	G	Н	BA	BB
1			Functional-feeding		
2			group	DR+1/9-04	DR+2/9-04
3	ODONOTA				
4		Aeshna	prd (predator)		
5	EPHEMEROPTERA				
6		Acentrella turbida	C-g (collector-gatherer)		
7		Ameletus	c-g	4	1
8		Attenella margarita	c-g		
9		Baetis alius	c-g		
10		Baetis bicaudatus	c-g		15
11		Baetes tricaudatus	c-g	26	57
12		Caudatella hystrix	c-g		
13		Centroptilum/Procloeon	c-g		-
14		Cinygmula	SCI (scraper)	1	7
15		Diphetor hageni	c-g		
16		Drunella coloradensis Drunella doddsi	scr	4	1
17			scr	8	32
18		Drunella flavilinea	scr		
19		Drunella grandis ingens	scr		
20		Drunella pelosa	scr		
21		Drunella spinifera	scr	04	4.4
22		Epeorus deceptus Epeorus longimanus	SCr	24	44
23			scr	r	04
24		Epeorus (Ironopsis)	scr	5	31
25		Ephemerella	c-g	3	6
26		Heptagenia	scr		
27		Nixe criddlei Paraleptophlebia	scr		
28			shr (shredder)		
29		Rhithrogena	c-g	57	111
30		Serratella tibialis Siphlonurus	c-g		1
31	PLECOPTERA	Siprilonurus	c-g		
32 33	PLECOPTERA	Calineuria californica	prd		
		Capniidae	prd shr		1
34 35		Chloroperlidae		3	I
35		Chloropenidae Classsenia sabulosa	prd prd	3	
37		Cultus	prd		
38		Doddsia occidentalis	shr	10	1
39	-	Doroneuria	prd	3	4
40		Eucapnopsis	shr	5	4
41		Hesperoperla pacifica	prd		
41		Isoperla	prd		
42		Kathroperla	c-g		
43		Kogotus	prd	1	
45		Malenka	shr	<i>i</i>	
45		Megarcys	prd	24	24
47		Paraleuctra	shr	1	<u>_</u> 7
48		Paraperla	5111	1	
49	1	Plumiperla		•	
50		Podmosta/Prostoia	shr		
51	1	Pteronarcys	shr		
52		Skwala	prd		
53	1	Sweltsa	prd	1	
54		Taenionema	shr		
55		Visoka cataractae	shr	1	
56	1	Yoraperla	shr	9	35
57		Zapada	shr	10	14
	TRICHOPTERA		5	.0	
59		Agraylea	c-g		
60		Anagapetus	scr		24
	1				

	F	G	Н	BA	BB
1			Functional-feeding		
2			group	DR+1/9-04	DR+2/9-04
61		Apatania	5	4	1
62		Arctopsyche grandis	C-f (collector-filterer)		
63		Brachycentrus americanus	c-f		
64		Brachycentrus occidentalis	c-f		
65		Dolophilodes	c-f		
66		Ecclisocosmoecus scylla	scr	1	2
67		Glossosoma	scr	25	14
68		Hydropsyche	c-f		
69		Hydroptila	scr		
70		Lepidostoma	shr		
71		Limnephilus	shr	1	
72		Micrasema	shr		
73		Mystacides	0111		
74		Neophylax	scr	55	115
75		Neothremma	301	55	115
76		Oligophlebodes			
76		Parapsyche elsis	c-f	1	6
78		Pedocosmoecus sierra	01	1	<u>ь</u> 1
				l	I
79		Polycentropus	prd		
80		Psychoglypha subborealis	c-g		
81		Rhyacophila arnaudi	prd		10
82		Rhyacophila betteni	prd	23	19
83		Rhyacophila brunnea	prd	8	6
84		Rhyacophila hyalinata	prd		
85		Rhyacohila narvae	prd	1	2
86		Rhyacophila pellisa	prd		
87		Rhyacophila valuma	prd	1	
88		Rhyacophila vofixa	prd		
	HEMIPTERA				
90		Cenocorixa			
91		Gerris	prd		
	MEGALOPTERA				
93		Sialis	prd		
94	COLEOPTERA				
95		Heterlimnius	c-g		
96		Hydraena	scr		
97		Lara avara	shr		
98		Narpus concolor	scr		
99		Optioservus	scr		
100		Zaitzevia	scr		1
101	DIPTERA				
102		Tanypodinae	prd		
103		Chironomini	c-g	2	
104		Tanytarsini	c-f	1	
105		Orthocladiinae	c-g	8	4
106		Diamesinae	c-g	1	3
107		Antocha	c-g		
108		Bezzia/Palpomyia	prd		
109		Bittacomorpha	c-g		
110		Ceratopogonidae	prd		
111		Chelifera	prd	1	
112		Clinocera	prd		
113		Dicranota	prd		
114		Dixella	Ри		
115		Glutops		1	
115		Hesperoconopa		í	
		Hexatoma	ord	1	
117			prd	Í	
118		Oreogeton			

	F	G	Н	BA	BB
1			Functional-feeding		
2			group	DR+1/9-04	DR+2/9-04
119		Philorus			
120		Prosimulium	c-f		
121		Simulium	c-f		2
122		Tabanidae	prd		
123	TURBELLARIA				
124		Polycelis	prd	3	
125	NEMATODA				
126	OLIGOCHAETA				
127		Enchytraeidae	c-g	1	
128		Lumbricidae	c-g		
129		Lumbriculidae	c-g		
130		Naididae	c-g		
131		Tubificidae	c-g		
132	HIRUDINEA				
133		Helobdella stagnalis	prd		
134	CRUSTACEA				
135		Hyalella	shr		
136		Cambaridae	c-g		
137	ACARI				
138		Sperchon	prd		
139	GASTROPODA				
140		Lymnaeidae	scr		
141		Physidae	scr		
142		Planorbidae	scr		
143	BIVALVIA				
144		Pisidium	c-f		