# AQUATIC HABITAT CHARACTERIZATION OF THE NORTH FORK OF ROSE CREEK AND ROSE CREEK DIVERSION CHANNEL FARO MINE COMPLEX (2009)



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# Aquatic Habitat Characterization of the North Fork of the Rose Creek and Rose Creek Diversion Channel Faro Mine Complex (2009)

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Cover Photo: Sampling site RD2 looking upstream. Photo Credits: N. de Graff

#### ABSTRACT

This report represents a summary of information collected during August and October of 2009 documenting the status of fish utilization and conditions of aquatic habitat in the North Fork of Rose Creek and the Rose Creek Diversion Channel associated with the Faro Mine Complex. Fieldwork included collections and analysis of periphyton, benthic organisms and fish as well as qualitative and quantitative assessments of aquatic and riparian habitats. Information in this report is intended to provide the basis for the development of a fish habitat compensation plan that is required as part of the proposed remediation activities that are expected to occur over a 15 year period. The report also serves to describe current environmental conditions at these locations.

Results show that the preponderance of periphyton and high densities of the diatom *Achnanthes minutissima* in the lower reaches of the North Fork of Rose Creek are indicative of a biotic response to heavy metal groundwater contamination. The CABIN site assessment results imply benthic communities at all sites in the Rose Creek Diversion Channel and those in the upper reaches of North Fork of Rose Creek were similar to reference condition. Most sites in the lower reaches of the North Fork of Rose Creek were divergent from reference condition. The study also confirms that Arctic grayling and slimy sculpin continue to utilize all reaches of the North Fork of Rose Creek Diversion Channel. Other documented species included low densities of burbot, round whitefish and Chinook salmon. Aquatic habitat in the upper reaches of the North Fork of Rose Creek is relatively undisturbed while habitat and fish cover in the Rose Creek Diversion Channel is constrained by the lack of natural stream processes, homogenous substrates and sparse riparian vegetation. Barriers that prevent upstream movements of fish into the upper Rose Creek drainage are believed to be exclusively associated with the road network at the Faro Mine Complex.

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#### INTRODUCTION

The Faro Mine Closure Project Management Team is currently finalizing the project description and environmental assessment for closure and remediation of the Faro Mine Complex. The remediation includes activities that will affect fish and fish habitat, especially in Rose Creek and in particular the North Fork of Rose Creek. It is anticipated that a 3.5 km section of the North Fork of Rose Creek will be reconstructed to prevent contaminated groundwater from entering into surface flows of this tributary. A section to the existing Rose Creek Diversion Channel (RCDC) will also be upgraded.

As a result of the proposed remediation work more detailed information is required about the current status of fish utilization and conditions of the aquatic habitat in the North Fork tributary and the RCDC, as well as the presence of barriers to the movements of fish in the upper Rose Creek drainage basin. The information gathered from this project is intended to serve as a basis to develop a fish habitat compensation plan under the requirement of the Fisheries Act. While the Fisheries Act does not allow for the harmful alteration, destruction or disruption of fish habitat (HADD), it can be authorized under section 35(2) of the Act. Fish habitat compensation is a current requirement for an Authorization to create a HADD with the goal to ensure there is NO NET LOSS to fish habitat. Compensation is defined in the Policy for the Management of Fish Habitat by the Federal Department of Fisheries and Oceans Canada as the replacement of natural habitat, increase in the productivity of existing habitat, or maintenance of fish production by artificial means in circumstances dictated by social and economic conditions, where mitigation techniques and other measures are not adequate to maintain habitats for Canada's fisheries resources (DFO 2010). It is anticipated that information contained in this report will also be used for a variety of purposes that may include mine closure planning, any proposed future environmental monitoring or mitigation and other regulatory processes related to the remediation activities at the Faro Mine Complex.

#### **OBJECTIVES**

The objectives of this project are to investigate and report on fish habitat, fish utilization and fish passage in upper Rose Creek that will be affected by proposed closure and remediation activities. Specific objectives include:

- Determine the fish utilization and aquatic habitat characteristics of the North Fork of Rose Creek between the confluence of the Faro Creek Diversion and the inlet of the Rose Creek Diversion Channel that is proposed for reconstruction.
- ii) Determine the fish utilization and aquatic habitat characteristics of the Rose Creek Diversion Channel (RCDC).
- iii) Identification of fish passage constraints and opportunities for improvements within those drainages of upper Rose Creek that are affected by infrastructure associated with the Faro Mine Complex.

#### STUDY AREA

Rose Creek watershed originates in the Anvil Range of the Yukon Plateau in the south-central Yukon near the town of Faro, about 200 km northeast of Whitehorse. The drainage basin is in Ross River Dena Traditional Territory. It lies within the Boreal Cordillera ecozone and is characterized by mountain ranges that contain numerous high peaks and extensive plateaus, and are separated by wide valleys and lowlands. Landscape features are primarily the result of past glacial activity, erosion and widespread deposits of glacial origin. Black spruce, trembling aspen, balsam poplar, and white birch are the most common forest types. At higher elevations, scrub birch and willow occur in subalpine sections with extensive landscapes of rolling alpine tundra characterized by sedge-dominated meadows, and lichen-colonized rock fields. The climate in this region is characterized as an interior subalpine type with long cold winters and summers that are brief and cool.

The Rose Creek watershed in the vicinity of the Faro Mine Complex contains numerous small tributaries and a few high elevation ponds and lakes (<50 ha.). Rose Creek constitutes a major portion of the Anvil Creek drainage basin. Surface waters originating in the Rose Creek basin flow into Anvil Creek and eventually flow into the Pelly River, a major tributary of the upper Yukon River basin. Information is limited about the distribution of freshwater fish species in much of the drainage outside of the mine site. Reported species within the proximate confines of the Faro Mine Complex include Arctic grayling, burbot, round whitefish, slimy sculpin and Chinook salmon (Sparling pers.com. 2009; Harder *et al* 1993).

#### METHODS

#### **Selection of Study Sites**

A total of 12 study sites, focusing on fish utilization and habitat characterization component of the study, were located within sections of upper Rose Creek that have been identified for remediation (Figure 1). Five of these study sites (RD1, RD2, RD3, RD4 and RD5) were equidistantly spaced and located in representative habitats that exist over the length of the RCDC. The RCDC is currently used to divert surface waters originating from the North and South Forks of Rose Creek around the tailings impoundment and is positioned against the valley wall on the south side of the valley. The RCDC is approximately 4.7 km in length. To characterize the two habitat types found in the channel, three 3 sites were chosen to represent the low gradient glide-run-pool type habitat (RD3, RD4 and RD5) and 2 sites were selected to represent the steeper gradient step-pools associated with the lower reaches of the channel (RD1 and RD2). Site RD2 was also in close proximity to a verified Chinook spawning redd that was discovered earlier in the season.

Another seven study sites (NF1-1, NF1-2, NF2-1, NF2-2, NF3-1, NF3-2 and NF3-3) were located along the North Fork of Rose Creek, a tributary drainage that flows from the north and joins the South Fork of Rose Creek just above the RCDC inlet. The lowest reach of the North Fork has been altered by past activates related to the mine. Conversely, the reaches upstream of the Mine Access Road culverts are largely undisturbed. The stream length that was the focus of study in the North Fork tributary was approximately 4.3 km. Reaches in the north fork tributary were defined by two road crossings that served as reach breaks. The first reach (NF1) was a highly disturbed reach downstream of the mine Access Road culvert. Presently two channels convey surface

flows in this reach (Figure 2). The southern channel contains remnants of the original streambed and is connected with a series of 5 manmade ponds that are each less than 0.2 ha in surface area. A second channel directs a portion of the North Fork surface flows away from the constructed ponds before eventually discharging into the South Fork of Rose Creek. The second reach (NF2) was defined as the single channel between the Access Road culvert and the rock drain associated with the Haul Road. A third reach was the channel between the Haul Road rock drain and the confluence with Faro Creek. At least 2 sampling sites were chosen within each of the three reaches for a combined total of seven sampling sites in the North Fork of Rose Creek.

#### **Channel Profiles and Discharge**

To determine a cross section profile of the channel at each sampling site, a section of rebar was first anchored into the stream bank and placed well above the high water mark for use as a benchmark. Using a level, stadia and survey tape attached to the rebar and positioned across the stream (perpendicular to the flow), a bank or streambed elevation was recorded approximately every meter. Obvious high water marks and wetted edges of the stream were surveyed in as part of the cross section. Resulting data that was generated from each sampling site was entered into an Excel spreadsheet and plotted.

Instantaneous water discharge was measured at each site during both August and October sampling episodes. he exceptions were sites RD1 and RD4 where flow was measured only in August. The locations for each estimate was a relatively uniform cross section of the stream that was preferably a glide or run. A minimum of 10 individual depth and velocity measurements were taken across the width of the stream to estimate discharge at each site. A propeller driven Global Flow Probe was used to measure average water velocity by moving the probe up and down vertically in the water column for approximately 40 seconds. Resulting data from each site was entered into an Excel spreadsheet to calculate an estimate of instantaneous flow.

#### **Periphyton Collection and Analysis**

At each sampling site a substrate was located in the wetted channel that was uniformly sized. Selected rocks were large enough to accommodate at least one scraping using the disc. Rocks were selected randomly. A minimum of 5 scrapings was obtained at each site where algal densities were low. The exceptions were sites NF1-2, NF2-1 and NF2-2 where there was an obvious dense growth on the rocks where only 3 to 4 scrapings were required. A combination of distilled water and a toothbrush were used to detach periphyton off each rock. Using the disc of known area (80.1 cm<sup>2</sup>) distilled water was carefully retained inside the disc and the surface of the rock was scrubbed using the toothbrush. The water-algae mixture within the disc was transferred to a pre-labeled bottle using a pipette. Samples were preserved with 1 mL of Lugol's solution for each 250 mL sample. All periphyton collections were completed during the August sampling episode. Samples were shipped to an invertebrate taxonomist for identification and enumeration.

In the lab, each sample was allowed to settle after which an appropriate sample volume (usually 100 mL) was randomly removed. The sample was scanned on a slide at increasing powers of magnification to determine which species or genera were present. At least 10 random fields were counted until least a count of 100 was achieved for the dominant species. Data was enumerated to determine a total cell count (cells per mL). To calculate densities for a given species or genera within each sample, the following equation was used to derive a multiplying factor:

$$F = (A / r^2 \pi N)/V$$

F = multiplying factor
A = the area of the settling chamber
r = the radius of the field
N = the number of fields counted
V = the volume settled

Only diatoms were used for the calculation of various metrics that included taxonomic richness, Shannon-Weiner diversity, density (cells per mL) and species dominance percentages.

#### **Benthic Collection and Analysis**

A 500µm mesh kick-net was used to sample benthic organisms at each site. The CABIN (Canadian Aquatic Biomonitoring Network) protocol for collection of benthic

macroinvertebrates was followed. This required the placement of the kick net downstream of the collector, flat side of the net resting on the substrate of the stream. The collector walked backward, away from the net, kicking the substrate to disturb it to a depth of about 5 cm. For large boulders, the net is held downstream while brushing each boulder by foot. At each site the collector zig-zaged over the stream bottom from bank to bank in an upstream direction for 3 minutes. Sections of stream chosen for sampling were riffles in proximity to pool transitions. All samples were collected during the August sampling episode. When sampling was completed, the net was washed with distilled water into a 250µm sieve and the residue was place into a 1-liter container and preserved using 10% formalin. Samples were shipped to a CABIN certified invertebrate taxonomist for identification and enumeration.

The CABIN (Canadian Aquatic Biomonitoring Network) protocol was also used sorting, identification and enumeration of benthic macroinvertebrates. Each sample was first rinsed and elutriated to remove sand and gravel. The elutriate was checked for mollusks and trichopteran cases. The remaining organic component was examined to estimate densities. If the total number of invertebrates in the sample was estimated to be over 600 then the sample was subsampled using a Marchant Box subsampler. The sample was distributed in the Marchant box and cells were extracted one by one in a random way (using a random number table) until 325 invertebrates were counted. Ostracods, flatworms, pelagic crustaceans, terrestrial drop-ins were extracted and counted but did not count towards the total numbers. If 50 cells (of 100) were extracted and the total count was less than 300 then the whole sample would be sorted and identified. The invertebrates were identified to lowest level possible except for the phyla Nemata and the Oligochaete families. For quality assurance and control, three samples were resorted by a different sorter to test sorting efficiency. All three samples achieved a sorting efficiency of greater than 90%. Resulting benthic data was entered into the Environment Canada CABIN online database. Various metrics were calculated for each sample that included taxonomic richness, Shannon-Weiner diversity index, number of Ephemeroptera-Plecoptera-Tricoptera taxa (EPT) and species dominance expressed as a percentage.

#### **Fish Collection**

Fish sampling was conducted under a permit obtained from Fisheries and Oceans Canada. To establish fish presence during August and October at each site, three fish capture techniques were employed. These included electrofishing, minnow trapping and angling. Existing access roads associated with the Faro Mine Complex were the primary means of accessing sampling sites. ATV's were also used for several of the more remote sampling locations.

Electrofishing was the primary technique used to establish fish presence. The conductivity of the water was first noted to assist in the initial setup of the electroshocker. A minimum crew size of two people was used during each sampling episode. Captured fish were placed into a bucket filled with clean water. A tally of fish that were observed but avoided capture with the dipnet was also recorded. Voltage was adjusted to enable fish in the bucket to recover within 5 to 20 seconds. A standard waveform of between 300 to 500 volts and a 15% duty cycle was effectively used throughout the project. Between 600 and 1,200 seconds of shocking time was performed at each site.

Galvanized <sup>1</sup>/<sub>4</sub> inch "Gee" type minnow traps, which were baited with suspended sacs of Yukon River salmon roe, were also utilized at each sampling site using methods described by the Yukon River Panel (2007). Minnow traps were set in various habitat types such as scour pools, side-channels, undercut banks or in woody debris that offered cover for fish. A total of 10 minnow traps were set for an overnight period at each sample site. Soak times were recorded for each trap. The exceptions were sites NF3-1, NF3-2, NF3-3, RD1 and RD4 during October where ice prohibited their use.

Angling was additionally used during August and October at all sites with the exception of site NF1-1, where the channel was too shallow due to low flow conditions. Angling employed the use of flies and small spinners. The time spent angling as well as the number of strikes and species captured were noted.

All captured fish were anaesthetized and measured for either a fork or total length  $(\pm 1 \text{ mm})$  and weight  $(\pm 0.1 \text{ gm})$ . Weight was determined using a digital scale by first blotting excess water from the fish and then placing each fish into a container on the scale. A total length was recorded for burbot and slimy sculpin, and fork length for Arctic

grayling. Fish were given time to recover in a bucket before being live-released away from the current near their site of capture.

#### Aquatic Habitat Characterization and Analysis

For the quantitative assessment of aquatic habitat, specifically in the North Fork tributary, three reaches (NF1, NF2 and N3) were walked to delineate the representative habitat types on maps. Habitat types included glide and run (combined), pool, rapid, riffle, side channel and open water pond. Stream lengths of each respective habitat type were tallied and multiplied by the average channel widths of the closest sampling site where habitat characterizations were completed. Surface areas for each open water pond were calculated by layering a polygon on an aerial photo and determining the area. For some of the longer stream reaches with a complex riffle, pool and run/glide sequences, percentages of each habitat type were estimated over a defined length of stream and partitioned.

For the habitat characterizations, all sites were surveyed during August. A 50 to 100 meter section of the stream was identified at each site. Various parameters were then measured using a combination of the CABIN (2010) field assessment protocols and the British Columbia Resource Inventory Committee (2001) standards for fish and fish habitat inventory. Each site was first geo-referenced with a hand held Garmin GPS (datum WGS 87). Attributes were determined from field measurements and included those related to site (date, time and length of stream surveyed), channel characteristics (channel and wetted widths, bankfull channel depth, residual pool depth, stage of flow and gradient), fish cover (abundance, cover types, bank characteristics, riparian vegetative and stage of development) and stream morphology (bed material, channel pattern, confinement, occurrence of bars and islands). Basic in situ water chemistry parameters (conductivity, pH and surface water temperature) were recorded with a digital thermometer and Oakton handheld meters. Digital photographs included upstream and downstream perspectives of each sampled site.

For the CABIN database and subsequent analysis comparing the project test sites to reference sites developed and used in Yukon Reference Model (CABIN 2010), several GIS metrics were calculated from the Canadian Land Cover Database. Calculated variables that were needed to run the modal included climate (maximum January temperature, rain and snow accumulations in June and January), basin area, basin perimeter, elevation, stream order, stream length, stream density and several landscape variables (Bailey pers. com. 2010). Landscape variables required the grouping of different cover types in the watershed that were determined from the Canadian Land Cover Database. Groupings included low shrubs (presumably *Betula nana*) and herbs to represent alpine landcover. Forest landcover was represented by dense, open and sparse coniferous and broadleaf vegetation that also included tall shrubs. Unregenerated forest was grouped as exposed land, rock and rubble. These variables and those determined from the stream habitat characterizations for each site were input into the CABIN database and used in the analysis. Using the analytical tools in CABIN, an assessment report was the determination of a site as being similar to reference, mildly divergent, divergent and highly divergent.

For the barrier assessment in the drainages of upper Rose Creek, all road crossings associated with the Faro Mine Complex were inspected. Recorded information at each crossing included the culvert type, construction, length, slope, and maximum outlet drop. A velocity measurement was also made at those locations where culverts or habitat features could potentially be construed as a velocity barrier at high discharges.

#### RESULTS

#### **Channel Profiles and Discharge**

August and October sampling episodes were completed when stream flows were moderate to low respectively, and well below the high water mark at all surveyed sites. The greatest decline in water surface elevation between August and October sampling episodes was at site NF1-2 of 11 cm. Of the three RCDC sites that were surveyed during both sampling episodes, the greatest decline in surface elevations was measured at site RD3 of 8 cm. With the exception of site NF1-1, the bulk of aquatic habitat at all sites in the study remained submerged during October, a period that was just before freeze-up. The greatest reduction in measured discharge between August and October was recorded at site NF1-1 with a decrease in flow by approximately 66 percent. Unfortunately, the benchmark at this location was destroyed that prohibited any temporal comparison.

The greatest discharge was recorded at site RD5 near in the RCDC of 2.67 CMS on August 27 (Figure 3). Average velocity within this uniform cross section was 0.44 meters per second with an average channel depth of 0.35 meters. Site RD5 was also the shallowest site in cross section compared to other sites in the RCDC (Appendix I). Recorded discharges at site RD5 were generally higher than those estimated for downstream sites during both the August and October sampling episodes. The highest measured water column velocity in the RCDC was recorded in the highest gradient reach at site RD1 of 0.71 meters per second during August.

The greatest measured discharge of sampled sites in the North Fork tributary was recorded on August 26 at site NF3-1 of 1.92 CMS (Figure 3). Overall, other upstream and downstream sites were found to have lower discharges during both August and October sampling episodes. This was especially evident at site NF1-1 that receives only a small portion of the total flow of the North Fork tributary. The channel at this location was also the shallowest in cross section with an average depth of only 0.29 meters during August. Channel cross sections of all sampling sites are presented in Appendix I.

#### Periphyton

Identified periphyton included the following phyla: Bacillariophyceae (diatoms), Chlorophyta (green algae), Chrysophyta (golden algae), Cyanophyta (blue-green algae), Euglenophyta (flagellates) and Rhodophyta (red algae). The most diverse phylum in the collected samples was diatoms. The greatest taxonomic richness (number of taxa) of this group was 52 species identified at sites RD4 and RD5 (Table 1). The site with the fewest taxa was at NF3-3 with a total of 33 identified species. Species diversity ranged from a low of 0.39 at site RD2 to a high of 0.71 just upstream at site RD3. The highest densities of diatoms were documented at site NF1-2 of 6,043 cells per centimeter. Site NF3-3 had the lowest densities of diatoms with counts that were 2 orders of magnitude lower than most of the other study sites further downstream. The most dominant taxonomic genus of diatoms represented only 24.0 percent of the sample at site NF3-3 and 77.4 percent at site RD2. When combined, the two most dominant diatom genera ranged from 47.5 percent of the sample at site NF3-3 to 79.4 percent at site NF1-2. Densities of the *Achnanthes* 

*minutissima* were the highest at site NF1-2 (Figure 4). This species of diatom was found to be abundant at all sites except NF3-3 where it was found in very modest numbers. A summary of identified taxa and their relative abundance from sampled periphyton during August at each site are presented in Appendix II.

#### **Benthic Community**

The taxonomic richness (number of taxa) in the August benthic samples collections ranged from a low of 9 species at site NF1-1 to a high of 19 species at NF3-1 (Table 2). With the exception of sites RD2, RD4, NF1-1, NF1-2 and NF2-2 all other sites had a greater number of taxa than the Yukon CABIN reference site mean of 12.4 species per site. Species diversity ranged from a low of 0.42 at site NF1-2 to 2.20 at site NF3-3. The mean diversity for the Yukon CABIN reference sites was 1.47. The highest number of EPT (Ephemerotera-Plecoptera-Tricoptera) taxa was associated with sites NF3-1 and NF3-3 where 12 species at each of these sites were collected. The lowest number of EPT taxa was 2 species at site NF1-1. The Yukon reference site average for the number of EPT taxa was 5.7 species per site. Percentages of the most dominant taxa ranged from a low of 24.1 percent at site NF3-3 to a high of 92.7 percent at site NF2-2. The two most dominant combined taxa ranged from 47.8 percent at site NF3-3 to 97.6 percent at site NF1-1. The Yukon reference site average for the most dominant and 2 most dominant groups were 50.2 percent and 69.8 percent, respectively. A summary of identified benthic species and relative abundances of each from collected kick net samples during August for each sample site are presented in Appendix III.

Results from the CABIN/BEAST analysis are presented in individual site assessment reports in Appendix IV. All sites assessed in the RCDC resulted in having benthic communities that were similar to reference sites and considered to be in reference condition. In the North Fork of Rose Creek only 4 of the 7 assessed sites were found to be in reference condition. Sites associated with the upper reaches of the creek NF3-1, NF3-2 and NF3-3 were all considered having benthic communities in reference condition. Only site NF2-1 in the lower reaches was determined to have a benthic community similar to reverence condition. A mildly divergent benthic community was concluded for sites NF1-1 and NF2-2. Site NF1-2 was the only site that resulted in having a divergent benthic community from reference.

#### **Fish Utilization**

A total of three species of freshwater fish were captured during this survey. These included in descending catch frequency slimy sculpin (*Cottus cognatus*), Arctic grayling (*Thymallus arcticus*) and burbot (*Lota lota*). A single round whitefish was observed but not captured at site NF2-2 in August. Both slimy sculpin and Arctic grayling were captured at 9 of the 12 sampling sites in the study area (Table 3, Appendix V). Slimy sculpin were not captured at site RD1 during the single sampling episode during August. Arctic grayling were not represented in the catch at site RD4 in August and site NF3-2 during both sampling episodes.

Slimy sculpin fry were abundant at sites RD4 and RD5 in the RCDC. They were also abundant at sites NF1-1 and NF2-2 in the North Fork tributary. Slimy sculpin fry were represented in the catch at all sites except for site RD1. Captures of Arctic grayling fry were common only at site NF1-1 during October. Adult Arctic grayling were almost exclusively captured in August and were largely absent in catches during the October sampling episode (Figure 5). Arctic grayling captures in October were almost exclusively fry and associated only with the North Fork tributary. Overall, all life history stages (fry to adult) of Arctic grayling were represented in catches above and below the Haul Road rock drain of the North Fork tributary.

#### Aquatic Habitat Characterization

#### North Fork of Rose Creek

Comparison of calculated areas and proportions of various aquatic habitat types determined for the three study reaches of the North Fork of Rose Creek are presented in Table 4. Overall, the three reaches represented about 4.3 km of stream habitat covering an area of about 5.26 ha. Reach NF3 above the Haul Road contained about 60 percent of the study area habitat associated with the North Fork tributary. The dominant habitat type were rapids that represented an area of about 15,670 m<sup>2</sup> or 30 percent of the aquatic habitat of the North Tributary. Open water pond habitat was also a major component representing a surface area of 13,295 m<sup>2</sup> or about 25 percent. Pools, riffles and runs or glides, which represent the best habitat type qualitatively for fish, when combined, represented about 43 percent or 2.3 ha of the aquatic habitat of the North Fork tributary.

Average channel widths ranged from 7.1 to 12.6 meters at sites in the North Fork tributary. Wetted widths ranged from 5.7 to 10.4 meters during the August survey when flows were moderate. The greatest average bankfull channel depth was measured at site NF1-2 of 1.6 meters. Residual pool depths ranged from 0.3 meters at sites NF1-1 and NF3-1 to 0.8 meters determined for site NF3-3. Stream gradients were generally below 1 percent at all sites except for NF2-1 where it was estimated to be at 2.4 percent. For the most part there were moderate amounts of fish habitat cover at nearly all sampled sites. The exception was site NF1-1 with only trace amounts and site NF3-2 where fish cover was abundant. The dominant cover types varied between sites but were confined to deep pools, boulders and undercut banks. Other cover types included undercut banks, overhanging vegetation, small and large woody debris and instream vegetation that was mostly composed of moss and periphyton. Most sites contained either a few pieces or no discernable large woody debris. All sample sites were directly open to sunlight with little in the way of crown closure. Bank steepness varied between sites and was either sloping or vertical. Shrubs were the dominant vegetative type of riparian vegetation at all sites. Substrates were mostly dominated by cobble at most sites. Gravels were common at sites NF1-1 and NF2-2. Boulders dominated the substrate at NF2-1. Generally, the north fork stream substrates were composed of cobbles and boulders. With the exception of site NF2-1, which had a cascade-pool configuration, all sites were characterized by a rifflepool morphology. The channel patterns were either irregular or sinuous. Islands were rare and occasional as sites NF1-1, NF2-2 and NF3-2. Bars were observed at the majority of sites and were primarily composed of gravel. The stream channel throughout the study area of the North Fork tributary was generally confined.

#### **Rose Creek Diversion Channel**

Average channel widths ranged from 13.8 to 28.4 meters at sites in the RCDC (Table 6). Wetted widths ranged from 13.7 to 14.7 meters during the August survey when flows were moderate. At all sites the average bankfull channel depth was less than or equal to 1.5 meters. Residual pool depths ranged from 0.7 meters at site RD2 to over 1.0 meter at sites RD3, RD4 and RD5. Stream gradients were generally below 0.5 percent at the three most upstream sites: RD3, RD4 and RD5. Measured gradients at sites RD1 and RD2 were 5.5 and 5.0 percent, respectively. Fish cover was abundant at sites RD1 and

RD2. Cover for fish was only moderately abundant at sites RD3 and RD4. Site RD5 had limited quantities of habitat cover for fish. The dominant cover type were boulders at all sites in the RCDC. Other major cover types included deep pools and instream vegetation that was mostly moss and periphyton. Other cover types included small and large woody debris, and occasional patches of overhanging vegetation along the banks. Only site RD5 contained some representative pieces of large woody debris. All sample sites were directly open to sunlight with no crown closure. Bank steepness varied between sites and was either sloping or vertical. Shrubs were the dominant vegetative type of riparian vegetation at all sites and growth was sparse in many reaches. The dominant substrates in the RCDC were large pieces of bedrock and boulders. Cobble was also abundant at sites RD3, RD4 and RD5. A riffle-pool morphology was present at sites RD3 and RD4. Site RD5 was almost entirely an extended riffle. Sites RD1 and RD2 were characterized by having a cascade-pool morphology. The channel pattern throughout the RCDC was straight. There were no notable islands or bars. The stream channel throughout the RCDC was entrenched.

#### **Upper Rose Creek Barrier Assessment**

The upper Rose Creek barrier survey noted 4 complete and 1 partial barriers to the upstream movement of fish in the watershed portions associated with the Faro Mine Complex. All of the barriers were associated with road crossings of the North and South Forks of Rose Creek (Table 7, Figures 8 to 10).

#### DISCUSSION

#### North Fork of Rose Creek

Inspection of aquatic habitat in the lowest reaches (NF1) of the North Fork of Rose Creek suggests the original stream channel being heavily modified by past mining activities at the Faro Mine Complex. Two separate channels were observed during the survey (Figure 2). The most southern channel carried the largest proportion of the flow. Site NF1-2 was located in this channel and was situated just downstream of the mine access road culvert. Several Arctic grayling adults were observed or captured in the deeper pools at this site during August. All life history stages of slimy sculpin were also captured or observed. This site had the highest densities of *Achnanthes minutissima*, a species that is believed to be a bioindicator of heavy metal contamination (Nakanishi *et al*). The CABIN site assessment suggests the stream at this location was divergent from reference condition. The culverts just downstream of the sampling site were perched and represented a complete barrier to the upstream movement of fish. The large single culvert just upstream of this site associated with the Access Road was also considered to be a potential barrier dependent on flow. The dominant feature of this channel is a series of connected ponds that were constructed to increase groundwater infiltration for a local well (Figure 6). Arctic grayling use the small riffles between these ponds as spawning habitat and the ponds offer suitable over-wintering habitat for fish due to their depth (Sparling pers. com. 2009). The outlet of the lowest pond reports into several braided willow lined channels before finally discharging into the South Fork of Rose Creek. No barriers were observed that would prevent fish from accessing these ponds from downstream areas.

The second channel situated appeared to accommodate a much smaller proportion of the North Fork Creek flow. The upper section of the channel was boulder strewn and deeply entrenched (Figure 7). The lower section had severely eroded banks presumably from past flood events. Site NF1-1 was situated in the lower reaches of this channel. Catches of juvenile and adult fish at this location were few however the site was heavily utilized by juvenile Arctic grayling and slimy sculpin fry during October. Fish cover was low (< 5%) and the CABIN assessment concluded the site to be mildly divergent from reference.

Reach NF2, upstream of the mine access road culvert, is a single unmodified channel with a healthy riparian zone. Some of the best pool-riffle habitat for adult Arctic grayling was located in the upper sections of this reach, primarily below the Haul Road rock drain that also served as the upstream reach break. The rock drain is believed to be a complete barrier to the upstream movement of fish. Flows at the downstream toe of the rock drain have been estimated to be 3 to 4 CMS (Campbell 1989). Modest numbers of the fish (<10) were captured at sampling site NF2-1 during August and October. The stream at this location is a series of extended rapids with few holding areas for fish. Site NF2-2 were represented by catches of adult Arctic grayling and slimy sculpin, with the

later fairly abundant in the rock rubble at the toe of the rock drain. The CABIN site assessment concluded that sampled sites in this reach as either similar to reference or mildly divergent. Densities of *Achnanthes minutissima* were higher in this reach and much higher compared to upstream reaches in the study (NF3). Previous studies have indicated high levels of groundwater contaminants (S-wells) in the area with contaminated groundwater currently discharging into the creek (SRK Consulting 2009).

Reach NF3 was immediately upstream of the rock drain. This was the longest reach in the North Fork tributary study area (2.3 km) and rapids were the most common feature in this section of stream. Arctic grayling and slimy sculpin fry were both represented in the catch at site NF3-1 inferring self-sustaining populations of these species upstream of the rock drain. With the exception of the inlet area of Faro Creek, where sediment deposits from erosional processes are readily apparent, the North Fork tributary above the rock drain is essentially undisturbed. Riparian areas were lush with willow and moose sign common. In many sections riffle-glide-pool sequences and side channels provided excellent fish habitat between the steeper gradient rapids that dominated some section of this reach. Fish cover was moderately abundant (15 to 20 %). The CABIN site assessments concluded each of the three assessed sites in this reach (NF3-1, NF3-2 and NF3-3) were similar to reference. Site NF3-3 also had the highest benthic diversity compared to all the other project sites. It is interesting to note that the density of *Achnanthes minutissima* and other periphyton types decreased with increasing distance upstream in this reach.

Overall results of this study suggest most sites in the lowest reaches of the North Fork of Rose Creek are showing a biological response from groundwater contamination. It is cautioned however the influences of past habitat alterations from mining activities may also have also contributed to the divergent CABIN determinations.

#### **Rose Creek Diversion Channel**

The Rose Creek Diversion Channel (RCDC) is an engineered channel designed to withstand a 1 in 500 year flood event (SRK Consulting 2009). The design of the channel did not include some of the more common habitat features one would find in a natural stream. There were no meanders and the substrates were largely homogenous. Fish cover that was present lacked diversity and was primarily composed of boulders. Riparian

vegetation was sparse with any rooted vegetation that becomes established along the banks actively removed by maintenance workers. The RCDC is entrenched and the banks are high in gradient. The majority of the RCDC consists of glides or runs and there are very few riffle-pool sequences. In previous studies the diversion channel around the tailings has been considered to have low value for rearing fish and only moderate values for spawning (Gartner Lee 2002; Harder 1993).

The two relatively short and fairly steep gradient sections (RD1 and RD2) consisted of a step-pool type of morphology that is constructed of large armor in the form of boulders and pieces of bedrock. Fish cover was abundant, consisting almost exclusively of interstitial spaces associated with the large substrate. Catches of Arctic grayling and slimy sculpin were modest at sites RD1 and RD2. Velocities at these locations were highly variable and difficult to measure due to the turbulent nature of the flows amongst the large boulders. Despite the high gradients associated with these channel sections the upstream passage of fish is likely possible and only restricted during high flows. Past evidence to support this conclusion were the capture of juvenile Chinook salmon and tagged Arctic grayling in Rose Creek upstream of the RCDC that originated from downstream areas (Sparling pers. com. 2009). A pair of Chinook salmon spawning adults were also observed near RD3 during August of 2009 having successfully negotiated the steeper downstream reaches of the RCDC (Sparling pers. com. 2009).

The lower gradient sections of the RCDC were surprisingly productive for slimy sculpin despite the habitat constraints associated with this channel. All life history stages of this species were captured at sites RD3, RD4 and RD5. Slimy sculpin fry were commonly observed and especially abundant where periphyton growth was pronounced. Overall, Arctic grayling catches were few in the RCDC and is likely reflective of the low frequency of pool type habitat and other fish cover types. Burbot was the only other captured species in this channel at sites RD3 and RD4. Very few burbot were captured in the study indicating low densities at the time of the survey.

The CABIN site assessments concluded all sites in the RCDC were in reference condition, this despite the high densities of *Achnanthes minutissima* that would otherwise suggest some level of metal contamination. Past sediment inputs from unstable areas upstream associated with mining activities and the lack of habitat diversity in the

constructed channel do not appear to be reflected in CABIN determinations for these sites.

#### **Upper Rose Creek Barrier Assessment**

By removing barriers to the upstream movements of fish that are currently associated with the road network at the Faro Mine Complex approximately 84 km of stream habitat could become accessible to fish from downstream areas. While it appears that some fish populations have become isolated as a result of these barriers, it is believed that populations above the rock drain in the North Fork tributary continue to be maintained. Although no detailed assessment has been completed of fish passage capabilities at the rock drain, removal of this structure will most certainly restore the mixing of fish populations endemic to the area. Ecological benefits to fish in removal of the current culvert barriers associated with the road crossings of the South Fork of Rose Creek remain unknown, as the habitat upstream of these barriers has not been fully surveyed.

## CONCLUSIONS

- 1. The preponderance of periphyton, specifically the high densities of the diatom *Achnanthes minutissima* in the lower reaches of the North Fork of Rose Creek, suggest a biotic response to groundwater contamination from metal contaminants.
- 2. The site assessment results of the CABIN analysis suggest that the benthic communities in reach NF1 and 1 site in reach NF2 of the North Fork of Rose Creek are not in reference condition.
- 3. The site assessment results of the CABIN analysis suggest that the benthic communities in reach NF3 of the North Fork of Rose Creek are in reference condition.
- 4. The site assessment results of the CABIN analysis suggest that the benthic communities in the Rose Creek Diversion Channel are in reference condition.
- 5. The Rose Creek Diversion Channel and the North Fork of Rose Creek continue to support varying densities of fish, primarily Arctic grayling and slimy sculpin.
- 6. Fish habitat and cover in the Rose Creek Diversion Channel is constrained by the lack of natural stream processes, homogenous substrates, low habitat diversity and sparse riparian vegetation.
- 7. Barriers to the upstream movement of fish in the upper Rose Creek drainage are believed to be exclusively associated with the road network at the Faro Mine Complex.
- 8. Potentially 84 kilometers of largely undisturbed stream habitat in upper Rose Creek can be made accessible to fish if current barriers are removed.

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Figure 1 Sample sites associated with the Rose Creek Channel Diversion (RD1 to RD5) and North Fork of Rose Creek (NF1 to NF3).





Figure 2 Map detailing the locations of sample sites and channels comprising the lowest reach of the North Fork of Rose Creek.





Figure 3 Measured discharges at Rose Creek sample sites during August and October at the Faro Mine Complex, 2009.



Figure 4 Comparison of densities of *Achnanthes minutissima* in periphyton samples collected at the Rose Creek study sites during August 2009.



Figure 5 Comparison between August and October of capture sizes of Arctic grayling at the Rose Creek study sites during 2009.



Figure 6 Connected ponds associated with the south channel in reach NF1 of the North Fork of Rose Creek, August 2009.



Figure 7 North channel in reach NF1 associated with the North Fork of Rose Creek downstream of the Faro Mine Access Road, October 2009.



Figure 8 Culverts located upstream of the series of constructed ponds in reach NF1 of the North Fork of Rose Creek, August 2009.



Figure 9 Culvert located at the Access Road crossing of the South Fork of Rose Creek, August 2009.



Figure 10 Culverts located at the Haul Road crossing of the South Fork of Rose Creek, October 2009.

Parameter	RD1	RD2	RD3	RD4	RD5	NF1-1	NF1-2	NF2-1	NF2-2	NF3-1	NF3-2	NF3-3
Number of Discs	5	5	5	5	5	5	4	3	4	5	5	5
Total Number of Taxa Present	48	48	51	52	52	45	45	47	45	41	35	33
Shannon Weiner Diversity	0.57	0.39	0.71	0.69	0.66	0.61	0.49	0.58	0.65	0.52	0.63	0.67
Density (diatoms/cm <sup>2</sup> )	2,036	1,364	2,642	2,211	4,002	1,450	6,043	5,439	2,639	485	258	35
% of Dominant Taxa	51.4	77.4	52.5	50.9	52.8	49.2	53.6	40.5	29.8	54.0	32.7	24.0
% of 2 Dominant Taxa	62.1	83.0	64.0	62.3	62.5	66.3	79.4	69.7	57.7	66.6	64.3	47.3

Table 1 Metrics derived from analysis of the diatom component of collected periphyton samples from the Rose Creek study sites during August 2009.

Parameter	Reference Sites Mean	RD1	RD2	RD3	RD4	RD5	NF1-1	NF1-2	NF2-1	NF2-2	NF3-1	NF3-2	NF3-3
Total Number of Taxa Present	12.4	14	12	15	12	16	9	10	16	12	19	15	18
Shannon Weiner Diversity	1.47	0.87	0.71	1.34	1.29	1.60	0.43	0.42	0.79	0.43	1.95	1.56	2.20
EPT Taxa (number)	5.7	8	7	7	6	8	2	4	9	5	12	10	12
% of Dominant Taxa	50.2	81.0	85.2	63.8	60.7	58.0	90.0	92.4	84.4	92.7	38.8	54.8	24.1
% of 2 Dominant Taxa	69.8	87.1	90.7	77.8	78.6	67.8	97.6	94.6	89.1	94.2	60.5	70.5	47.8

Table 2 Metrics derived from analysis of collected benthic samples at the Rose Creek study sites during August 2009. All sites were treated as test sites for comparison to reference sites in the Yukon CABIN database.

SPECIES	SAMPLE PERIOD	SAMPLING LOCATION											
		RD1	RD2	RD3	RD4	RD5	NF1-1	NF1-2	NF2-1	NF2-2	NF3-1	NF3-2	NF3-3
Arctic grayling	August	5	2	1	0	1	8	4	3	4	1	0	0
	October	-	0	0	-	0	20	0	5	5	1	0	2
Durbot	August	0	0	1	1	0	0	0	0	0	0	0	0
Burbot	October	-	0	0	-	0	0	0	0	0	0	0	0
Slimy sculpin	August	0	1	33	52	51	11	38	2	21	26	20	19
	October	-	4	34	-	40	15	24	4	24	14	21	23

Table 3 Comparison of total fish catches at Rose Creek study sites during August and October 2009.

Table 4 Comparison of calculated areas and proportions of various aquatic habitat types derived for three study reaches associated with the North Fork of Rose Creek.

Parameter	Reach	Glide or Run	Pool	Rapid	Riffle	Side Channel	Open Water Pond	Total
	NF1	1,442	1,029	2,337	986	685	7,486	13,965
Estimated Area (m <sup>2</sup> )	NF2	948	842	4,108	1,118	75	0	7,091
	NF3	4,971	4,169	9,225	7,132	194	5,809	31,500
	Combined	7,361	6,040	15,670	9,236	954	13,295	52,556
Proportion (%)	Combined	14.0	11.5	29.8	17.6	1.8	25.3	100
	Parameter	NF1-1	NF1-2	NF2-1	NF2-2	NF3-1	NF3-2	NF3-3
------	------------------------------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------
	Survey Date	Aug. 27, 2009	Aug. 28, 2009	Aug. 25, 2009	Aug. 26, 2009	Aug. 26, 2009	Aug. 27, 2009	Aug. 27, 2009
Site	Site Elevation (m)	1,054	1,070	1,077	1,085	1,099	1,110	1,120
	Site Survey Length (m)	80	50	60	70	100	70	60
	Ave. Channel Width (m)	7.8	9.0	9.4	7.1	12.6	7.1	11.3
	Ave. Wetted Width (m)	6.1	7.4	6.9	6.0	10.4	5.7	6.7
nnel	Ave. Bankfull Channel Depth (m)	1.0	1.6	0.9	1.4	0.9	1.4	1.3
Cha	Ave. Residual Pool Depth (m)	0.3	0.7	0.4	0.6	0.3	0.6	0.8
	Stage	moderate						
	Gradient (%)	0.3	0.4	2.4	0.7	0.9	0.7	0.4

Table 5 Aquatic habitat characteristics determined at 7 study sites in the North Fork of Rose Creek during August 2009.

	Parameter	NF1-1	NF1-2	NF2-1	NF2-2	NF3-1	NF3-2	NF3-3
	Cover Abundance (%)	trace (<5)	moderate (5-20)	moderate (5-20)	moderate (5-20)	moderate (5-20)	abundant (>20)	moderate (5-20)
	Dominant Cover Type	boulders	deep pools	boulders	deep pools	boulders	undercut banks	deep pools
	Subdominant Cover Type	deep pools	boulders	deep pools, o/h vegetation	boulders, undercut banks	undercut banks	deep pools, boulders, large	undercut banks
	Other Cover Types Present	undercut banks and o/h	undercut banks, instream and	undercut banks, small woody	small and large woody debris,	small / large woody debris,	instream vegetation and	small and large woody debris,
	LWD Frequency	none	none	none	few	few	few	few
	Crown Closure (%)	0	0	0	0	0	0	0
	Left Bank Shape	sloping (<45°)	vertical (>45°)	sloping (<45°)	vertical (>45°)	sloping (<45°)	vertical (>45°)	sloping (<45°)
Over	Texture	cobble	boulder	boulder	fines	cobble	fines	cobble
0	Riparian Vegetation	shrubs	shrubs	shrubs	shrubs	shrubs	shrubs	shrubs
	Riparian Stage	shrub/herb	initial	mature forest	mature forest	shrub/herb	mature forest	mature forest
	Right Bank Shape	vertical (>45°)	vertical (>45°)	vertical (>45°)	sloping (<45°)	vertical (>45°)	vertical (>45°)	vertical (>45°)
	Texture	cobble	cobble	boulder	fines	cobble	fines	fines
	Riparian Vegetation	shrubs	shrubs	shrubs	shrubs	shrubs	shrubs	shrubs
	Riparian Stage	initial	young forest	mature forest	mature forest	mature forest	mature forest	mature forest
	Instream Vegetation	none	moss	algae and moss	algae and moss	algae and moss	moss	none

	Parameter	NF1-1	NF1-2	NF2-1	NF2-2	NF3-1	NF3-2	NF3-3
	Dominant Bed Material	gravel	cobble	boulder	gravel	cobble	cobble	cobble
	Subdominant Bed Material	cobble	boulder	cobble	boulder	boulder	gravel	gravel
	D95 (cm)	60	50	44	80	60	33	20
ogy	D (cm)	12	13	8	10	8	11	12
rphole	Morphology	riffle-pool	riffle-pool	cascade-pool	riffle-pool	riffle-pool	riffle-pool	riffle-pool
Mo	Pattern	irregular meanders	irregular meanders	sinuous	sinuous	sinuous	sinuous	sinuous
	Islands	occasional	none	none	occasional	occasional	none	none
	Bars	side	mid channel	none	side	none	side	side
	Confinement	confined	confined	confined	frequently confined	occasionally confined	frequently confined	frequently confined

	Parameter	RD1	RD2	RD3	RD4	RD5
	Survey Date	Aug. 30, 2009	Aug. 30, 2009	Aug. 29, 2009	Aug. 29, 2009	Aug. 28, 2009
lite	Site Elevation (m)	1,027	1,030	1,031	1,036	1,047
	Site Survey Length (m)	100	100	100	100	100
	Ave. Channel Width (m)	16.5	16.0	28.4	13.8	18.1
_	Ave. Wetted Width (m)	14.7	14.2	13.7	12.8	14.6
anne	Ave. Bankfull Channel Depth (m)	1.5	1.4	> 1.5	> 1.5	> 1.5
Ch	Ave. Residual Pool Depth (m)	0.8	0.7	>1.0	>1.0	-
	Stage	moderate	moderate	moderate	moderate	moderate
	Gradient (%)	5.5	5.0	0.2	0.2	0.1
	Cover Abundance (%)	abundant (>20)	abundant (>20)	moderate (5-20)	moderate (5-20)	trace (<5)
	Dominant Cover Type	boulders	boulders	boulders	boulders	boulders
ب	Subdominant Cover Type	deep pools	deep pools	deep pools	instream vegetation	instream vegetation
Covei	Other Cover Types Present	small woody debris and overhanging vegetation	overhanging and instream vegetation	instream vegetation	small woody debris	overhanging vegetation and large woody debris
	LWD Frequency	none	none	none	none	few
	% Crown Closure	0	0	0	0	0

Table 6 Aquatic habitat characteristics determined at 5 study sites in the Rose Creek Diversion Channel during August 2009.

	Parameter	RD1	RD2	RD3	RD4	RD5
	Left Bank Shape	vertical (>45°)	vertical (>45°)	sloping (<45°)	vertical (>45°)	sloping (<45°)
	Texture	rock	rock	boulders	rock	variable
	Riparian Vegetation	shrubs	shrubs	shrubs	shrubs	shrubs
er	Riparian Stage	shrub/herb	shrub/herb	initial	initial	initial
0	Right Bank Shape	vertical (>45°)	vertical (>45°)	sloping (<45°)	sloping (<45°)	sloping (<45°)
U U	Texture	rock	rock	boulders	boulders	variable
	Riparian Vegetation	shrubs	shrubs	shrubs	shrubs	shrubs
	Riparian Stage	shrub/herb	shrub/herb	initial	initial	pole-sapling
	Instream Vegetation	none	mosses	mosses	mosses	mosses
	Dominant Bed Material	large pieces of bedrock	large pieces of bedrock	angular boulders	boulder	gravel
~	Subdominant Bed Material	boulder	boulder	cobble	cobble	cobble
(go	D95 (cm)	117	110	68	62	75
hol	D (cm)	17	17	9.4	5.5	4.5
orp	Morphology	cascade-pool	cascade-pool	riffle-pool	riffle-pool (few)	extended riffle
Ň	Pattern	straight	straight	straight	straight	straight
	Islands	none	none	none	none	none
	Bars	none	none	none	none	none
	Confinement	entrenched	entrenched	entrenched	entrenched	entrenched

		Culvert(s)	) Location	
Parameter	Rose Creek North Fork Tributary u/s Constructed Ponds	Rose Creek North Tributary Access Road Crossing	Rose Creek South Tributary Access Road Crossing	Rose Creek South Tributary Haul Road Crossing
Survey Date	Aug. 31, 2009	Aug. 31, 2009	Aug. 31, 2009	Oct. 8, 2010
# of Culverts	2	1	1	2
Culvert(s) Length (m)	15.1	24.6	24.3	150 to 200
Culvert(s) Diameter	1 = 0.5 2 = 1.0	3.8	2.5	2
Construction	1 = round spiral 2 = cast iron	round multiplate	round multiplate	round spiral
Outlet Drop (m)	1 = 0.9 $2 = 0.5^*$	0	1.25	2
Slope (%)	1 = 3.9 2 = 1.7	1.8	3.8	n/a
Velocity (m/s)	n/a	1.73	2.6	n/a
Downstream Pool Depth (m)	1.4	~2.0	1.5	1.0
Stream Length Upstream (km)	72.2	72.0	12.7	12.2
Subjective Determination	Complete barrier to upstream movement of fish	Partial barrier to upstream movement of fish	Complete barrier to upstream movement of fish	Complete barrier to upstream movement of fish

Table 7 Results from culvert assessments associated with various road crossings of Rose Creek tributary streams at the Faro Mine Complex, 2009.

\* Outlet drop measured from top of steel plate that was wielded to the downstream end of the cast iron culvert.

## **APPENDIX I**

SITE CHANNEL CROSS SECTIONS















Distance (m)







## **APPENDIX II**

PERIPHYTON RESULTS

Prepared by Fraser Environmental Services Prepared for Can-nic-a-nick Environmental Periphyton Taxa and Abundance for Faro Mine Complex, Yukon

Inv. # 807

#### RD = Rose Creek Diversion

NF = Rose Creek North Fork Reach

units = cells/cm <sup>2</sup>														
FES Sample Num	iber		090505	090506	090507	090508	090509	090510	090511	090512	090513	090514	090515	090516
Label Number			RD1	RD2	RD3	RD 4	RD5	NF1-1	NF1-2	NF2-1	NF2-2	NF3-1	NF3-2	NF3-3
Sampling Date			Aug.30/09	Aug.30/09	Aug 29/09	Aug 29/09	Aug 28/09	Aug.27/09	Aug 29/09	Aug 25/09	Aug 25/09	Aug 26/09	Aug 27/09	Aug 27/09
Area Sampled (cr	m <sup>2</sup> )		400.5	400.5	400.5	400.5	400.5	400.5	320.4	240.3	320.4	400.5	400.5	400.5
# discs			5	5	5	5	5	5	4	3	4	5	5	5
Phylum	Order	Genera and Species												
Bacillariophyce	Controlos	Cvelotella sp				<60.0	<90.8	<30.7						
ac	Centrales	Cyclolenu sp. Melosira sp.	588.0	268.8	1 596 4	360.0	1 271 2	555.8	1 818 0	2 262 4	1 680 0	166.2		<71
	Pennales	Achnanthes flexella	7 604 0	1 737 5	40 315 0	23 293 4	21 658 4	158.8	<101.0	141.4	<56.0	<13.9	< 8 8	7.1
	1 children	Achnanthes lanceolata	1 140 6	347 5	10,515.0	465.6	1 407 0	615.2	202.0	1 095 8	434.4	27.7	52.8	14.2
		Achnanthes leavis	2 661 4	2.085.0	12 827 5	8 959 0	21 658 4	9 469 6	4 700 4	7 670 6	868.4	27.7	68.4	<7.1
		Achnanthes linearis	11,704.0	16 048 8	10,995.0	2,328.0	24,365.7	8.285.9	2,350.2	5 479 0	434.4	3,310,4	136.8	<7.1
			392,084.	393,195.	469,120.	401,363.	768,873.	262,781.	1,024,998.	354,202.	230,708.	06.001.6	21.024.0	40.4.1
		Achnanthes minutissima	0	0	0	2	2	4	0	8	4	96,001.6	31,034.0	494.1
		Achnanthes spp.	4,389.0	9,361.8	21,990.0	14,334.4	8,121.9	4,734.8	6,029.4	12,650.1	3,343.6	5,379.4	1,315.0	54.9
		Amphipleura pellucida	490.0	537.6	8,571.6	3,724.8	2,814.0	238.2	202.0	141.4	224.0	27.7	17.6	
		Amphora spp.	<49.0	<44.8	61.4	240.0	726.4	39.7	101.0	<141.4	<56.0		<8.8	
		Anomoeoneis spp.	1,901.0	1,390.0	95,290.0	89,590.0	37,902.2		<101.0					<7.1
		Caloneis spp.	2,281.2	448.0	9,524.0	480.0	3,517.5	317.6	202.0	282.8	224.0	138.5	<8.8	<7.1
		Ceratoneis arcus	7,315.0	695.0	2,857.2	931.2	3,517.5	2,153.2	10,184.2	6,574.8	16,718.0	1,505.0	6,575.0	3,380.8
		Cocconies placentula	490.0	44.8	368.4	360.0	726.4	1,538.0	6,267.2	7,670.6	2,172.0	537.5	342.0	71.0
		Cymatopleura elliptica				<60.0	90.8	<39.7		<141.4				
		Cymatopluera solea	<49.0		<61.4	60.0	<90.8	<39.7	<101.0	<141.4	<56.0			
		Cvmbella cestaii	90.8	179.2	245.6	720.0	1.407.0							

Cymbella cistula	98.0	89.6	736.8	840.0	2,905.6	<39.7	<101.0	<141.4	<56.0		<8.8	
Cymbella lanceolata	<49.0	<44.8	<61.4	<60.0	<90.8	<39.7		<141.4			<8.8	
Cymbella mexicana		<44.8	<61.4	<60.0	<90.8			151 001	106 005			
Cymbella minuta	81,928.0	28,085.4	98,955.0	78,839.2	124,535. 8	63,919.8	217,058.4	151,801. 2	106,995. 2	19,034.8	33,664.0	3,169.5
Cymbella sinuata	1,140.6	268.8	2,857.2	360.0	2,110.5	922.8	3,133.6	5,497.0	868.8	83.1	<8.8	109.8
Cymbella spp.	4,182.2	2,085.0	18,325.0	19,709.8	13,536.5	<39.7	<101.0	<141.4	168.0	110.8	17.6	
Denticula sp.	1,140.6	1,042.5	1,904.8	4,190.4	703.5							
Diatoma elongatum	58,520.0	16,048.8	29,320.0	35,836.0	75,804.4	158.8	3,917.0		868.8	27.7		<7.1
Diatoma hiemale					<90.8				<56.0	<13.9	<8.8	
Diatoma mesodon	196.0	<44.8	122.8	120.0	181.6	238.2	606.0	<141.4	<56.0	55.4	<8.8	<7.1
Diatoma sp.	49.0	<44.8	<61.4				<101.0					
Diatomella sp.					<90.8							
Didymosphenia geminata	294.0	179.2	245.6	600.0	544.8	158.8	1,010.0	565.6	358.4	193.9	2,464.0	<7.1
Diploneis spp.	196.0	89.6	368.4	480.0	1,089.6	<39.7	<101.0	<141.4	<56.0	<13.9		<7.1
Epithemia turgida	49.0	<44.8	<61.4	<60.0	90.8	79.4	101.0	<141.4	<56.0	27.8	<8.8	
Epithemia sp.						<39.7	<101.0					
Eunotia spp.	588.0	448.0	491.2	<60.0	908.0	158.8	808.0	<141.4	<56.0	55.4	<8.8	<7.1
Fragilaria capucina	147.0	<44.8	<61.4	1,680.0	2,179.2	79.4	303.0	1,131.2	784.0	387.8	140.8	35.5
Fragilaria construens	3,041.6	1,737.5	11,905.0	15,830.4	15,477.0	11,837.0	18,801.6	25,300.2	21,733.4	2,896.6	342.0	42.6
Fragilaria crotonensis			2,381.0	600.0	1,407.0							
Fragilaria leptostauron	392.0	695.0	2,381.0	480.0	908.0	158.8	202.0	282.8	336.0	83.1	17.6	
Fragilaria pinnata	1,520.8	3,822.5	11,905.0	12,571.2	9,145.5	2,153.2	3,133.6	5,479.0 126,501.	2,172.0 110,338.	1,655.2		
Fragilaria vaucheria	19,019.0	1,042.5	5,497.5	10,750.8	27,073.0	44,980.6	120,588.0	0 371,069.	8 117,026.	2,896.6	4,734.0	1,482.3
Fragilaria spp.	57,057.0	22,735.8	14,660.0	30,460.6	40,609.5	40,245.8	355,734.6	6	0	16,552.0	9,205.0	1,043.1
Frustulia sp.	49.0	<44.8	122.8	<60.0	181.6	79.4	1,818.0	1,696.8	224.0	97.3	<8.8	
Gomphonema acuminata Gomphonema	<49.0	<44.8	61.4									<7.1
angustatum/parvulum	1,140.6	347.5	4,285.8	465.6	3,517.5	2,460.8	16,451.4	4,383.2	3,909.6	537.5	205.2	219.6
Gomphonema brebissonii	588.0	358.4	368.4	240.0	90.8	238.2	606.0	282.8	224.0	138.5	35.2	<7.1
Gomphonema olivaceum	1,901.0	<44.8	476.2	<60.0	1,407.0	922.8	3,133.6	1,095.8	1,303.2	322.5	205.2	274.5
Gomphonema truncatum		<44.8										
Gomphonema spp.	1,520.8	8,024.4	3,333.4	1,862.4	3,517.5	1,538.0	6,267.2	3,287.4	868.8	752.5	273.6	329.4
Gyrosigma sp.			<61.4	<60.0	<90.8							
Meridion circulare	686.0	<44.8	736.8	600.0	2,110.5	1,230.4	2,350.2	2,262.4	1,737.6	304.7	52.8	21.3
Navicula aurora		<44.8	<61.4	<60.0			<101.0	<141.4	<56.0	<13.9		
Navicula cryptonella	3,041.6	347.5	1,904.8	3,259.2	21,658.4	3,998.8	4,700.4	4,382.8	11,702.6	1,182.5	342.0	42.6

		Navicula cuspidata			<61.4	<60.0				<141.4	<56.0			
		Navicula radiosa	490.0	268.8	1,719.2	1,440.0	7,990.4	1,349.8	5,656.0	2,828.0	5,600.0	415.5	334.4	7.1
		Navicula spp.	5,703.0	1,390.0	18,325.0	12,542.6	75,804.4	5,918.5	19,585.0	21,083.5	10,030.8	1,827.5	136.8	42.6
		Neidium spp.							<101.0	<141.4				
		Nitzschia acicularis						307.6		<141.4			<8.8	
		Nitzschia dissipata	1,463.0		952.4	2,328.0	5,414.6	7,102.2	5,483.8	4,383.2	6,687.2	1,655.2	478.8	164.7
		Nitzschia palea	760.4	695.0	10,995.0	8,959.0	16,243.8	8,285.9	9,400.8	8,766.4	10,030.8	2,482.8	136.8	109.8
		Nitzschia spp.	70,224.0	14,711.4	67,802.5	39,419.6	89,340.9	35,511.0	13,317.8	67,467.2	66,872.0	21,517.6	3,156.0	988.2
		Pinnularia spp.	588.0	179.2	368.4	240.0	2,110.5	238.2	606.0	848.4	224.0	55.4	<8.8	<7.1
		Rhoicosphenia curvata	<49.0					79.4	202.0	141.4	56.0	<13.9		
		Rhopalodia gibba	<49.0	<44.8	245.6	60.0	90.8					<13.9		
		Stauroneis sp.	<49.0	<44.8	<61.4	<60.0	<90.8	<39.7	<101.0	<141.4	<56.0	<13.9		<7.1
		Surirella spp.	49.0	89.6	184.2	240.0	363.2	39.7	101.0	<141.4	56.0	<13.9		
		Synedra ulna	14,630.0	7,645.0	23,822.5	16,126.2	35,194.9	7,960.0	21,102.9	37,950.3	30,092.4	4,138.0	4,997.0	494.1
		Synedra spp.	49,742.0	6,687.0	45,812.5	35,836.0	119,121. 2	47,348.0	42,205.8	59,033.8	76,902.8	7,448.4	2,630.0	1,427.4
		Tabellaria fenestrata	98.0	358.4	61.4	360.0	726.4	<39.7	<101.0	<141.4	<56.0	<13.9		
		Tabellaria flocculosa	392.0	268.8	614.0	720.0	363.2	79.4	<101.0	<141.4	112.0	<13.9		<7.1
		UID girdle view												54.9
Chlorophyta	Chaetophorales	Stigeoclonium sp.					<90.8					249.3	1,504.8	227.2
		UID Chaetophorales							<101.0		<56.0		2,599.2	113.6
	Chlorococcales	Ankistrodesmus spp.	<49.0		1,428.6	4,190.4	1,407.0	1,538.0	783.4		1,303.2	430.0	615.6	164.7
		Selanastrum spp.				240.0		158.8	<101.0		112.0	55.4		<7.1
		Scenedesmus spp	<49.0	89.6	<61.4	300.0	1,089.6	<39.7						
		Tetraedron minimum						<39.7						
	Oedogoniales	Oedogonium spp.	441.0	224.0	245.6	480.0	363.2		<101.0			<13.9		
	Ulothricales	Geminella sp.?										<13.9		
		Microspora sp.			<61.4	1,440.0	908.0	1,349.8	35,253.0	70,131.2	16,128.0	<13.9	44.0	
		Ulothrix zonata					<90.8		<101.0		2,016.0	110.8	2,358.4	63.9
		Ulothrix spp.						<39.7			<56.0	166.2	668.8	<7.1
		Ulothrix sp. ?					<90.8							
	Zygnematales	Closterium spp	196.0	268.8	614.0	840.0	1,089.6	635.2	4,444.0	1,979.6	3,136.0	720.2	193.6	<7.1
		Cosmarium spp.	49.0	44.8	184.2	720.0	544.8	<39.7	<101.0	<141.4	<56.0	<13.9	<8.8	
		Euastrum sp.									<56.0			
		Hyalotheca sp.				<60.0						<13.9		

		Mougeotia spp.	98.0	358.4	4,762.0	8,846.4	4,221.0	39.7			<56.0	55.4	<8.8	<7.1
		Spirogyra sp									<56.0			
		Staurastrum spp.	98.0	44.8	122.8	120.0	<90.8	79.4	606.0	1,414.0	560.0	13.9	8.8	<7.1
		Teilingia granulata				<60.0	<90.8							
Chlorophyta		UID Chlorophyta colonial						238.2		<141.4	<56.0	<13.9	1,573.2	1,866.6
		UID Chlorophyta flagellate					703.5	615.2		1,095.8	434.4	83.1	52.8	7.1
		UID Chlorophyta unicellular	380.2	347.5		465.6	1,407.0	2,153.2	<101.0		868.8	430.0	615.6	219.6
Chrysophyta	Chromulinales	Chrysococcus sp.			122.8	465.6								<7.1
	Mischococcales	Ophiocytium sp.							<101.0					
	S S S S S S S S S S S S S S S S S S S	Pseudokephyrion sp.		<44.8		600.0	181.6							
		Hyalobryon sp.					90.8							
Chrysophyta		UID Chrysophyte colonial			491.2							860.0		84,027.5
		UID Chrysophyte cyst	7,315.0	1,390.0	2,381.0	4,190.4	3,517.5	4,306.4	5,483.8	7,670.6	3,475.2	322.5		<7.1
		UID Chrysophyte unicellular				120.0	703.5		202.0					
Cryptophyta	Cryptomonadale	LUD Cryntomonadalas				60.0	363.2	<30.7						
Cryptophyta	3	ond cryptomonadates				00.0	505.2	-57.1						
Cyanophyta	Chamaesiphonal es	Chamaesiphon spp.	14,630.0	26,748.0	9,162.5	7,449.6		15,388.1	45,220.5	4,216.7	35,107.8	48,000.8	81,530.0	352,640.0
		Clastidium setigerum										413.8	13,676.0	31,682.5
	Chroococcales	Aphanocapsa sp.			<61.4	<60.0		<39.7						
		Aphanothece sp.		4,170.0		2,880.0		<39.7						
		Chroococcus sp. ?				<60.0	4,221.0							
		Gloeothece sp.				<60.0								
		Gomphosphaeria sp.				2,880.0	<90.8							
		Merismopedia sp.	<49.0	<44.8	<61.4	360.0	726.4				<56.0			
		Microcystis sp.		<44.8										
		UID Chrooccocales		5,349.6	1,904.8	5,375.4							<8.8	
	Nostocales	Anabaena / Nostoc sp.									<56.0	<13.9		
		Calothrix / Rivularia sp.		<44.8	<61.4	1,080.0	2,179.2							<7.1
		Nostoc sp.			<61.4			<39.7				<13.9		
		Tolypothrix sp.		<44.8										
		UID Nostocales	<49.0		<61.4							147,312.	911,032.	<7.1 1,997,375.
	Oscillatoriales	Homoeothrix varians		5,560.0		<60.0	11,256.0	21,839.6	49,354.2		38,661.6	8	0	0
		Lyngbya spp.										4,192.5		

		Oscillatoria spp.												2,196.0
		Phormidium sp.	13,307.0			670 122	241 110	5,844.4	2,828.0			29,379.8	9,028.8	7,576.2
		Pseudanabaena spp.		7,645.0	16,667.0	2	8	22,762.4		848.4	7,819.2	4,945.0	9,468.0	384.3
		UID Oscillatoriales	7,223.8	1,612.8	13,809.8	3,000.0	31,657.5	3,691.2	<101.0	1,696.8	10,860.0	12,414.0	9,205.0	2,031.3
Euglenophyta	Euglenales	UID Euglenales					<90.8							
Rhodophyta	Nemalionales	Audouinella sp.				<60.0	51,438.7	<39.7	28,202.4	4,524.8	13,552.0	858.7	23,144.0	1,098.0
		Batrachospermum sp.	286 290	<44.8	614.0	<60.0	544.8		808.0					
		Lemanea sp.	6	5	7,143.0	3,724.8	726.4	2,858.4	409,999.2	21,775.6	5,040.0	50,632.5	<8.8	<7.1
UID colonial				<44.8		480.0	<90.8		<101.0		<56.0			
UID filamentous						<60.0								
UID flagellate						465.6								
UID unicellular			380.2	1,337.4	3,665.0	12,542.6	10,829.2	4,734.8	12,058.8	16,866.8	6,687.2	827.6	1,315.0	633.9

UID = unidentified due to lack of size and / or missing morphological characters.

? = possibly for genus

# **APPENDIX III**

**BENTHIC RESULTS** 

		090764	090765	090766	090767	090768	090769	090770	090771	090772	090773	090774	090775
		Site 1	Site 2	Site 3	Site 4	Site 5	NF1-S1	NF1-S2	NF2-S1	NF2-S2	NF3-S1	NF3-S2	NF3-S3
	Subsample/100	19/100	46/100	31/100	25/100	11/100	6/100	2/100	11/100	6/100	37/100	8/100	15/100
	Stage												
<b>Order : Ephemeroptera</b>	juv												
Family : Ameletidae	nymph												
Ameletus sp.	nymph	1	2		1	1					3	2	9
Family : Baetidae	juv					11							
Acentrella sp.	nymph		1			2			3	2		5	16
Baetis sp.	nymph	13	1		1			2	2			1	10
Baetic bicaudatus	nymph										3		4
Family : Ephemerellidae	juv	1									24	8	12
Drunella doddsii	nymph			1						1	7	8	14
Drunella spinifera	nymph					1				1			
<u>Ephemerella</u> sp.	nymph				1	12		4		1			1
Family Heptageniidae	juv			1	4							6	20
<u>Cinygmula sp.</u>	nymph		1								8	7	3
Epeorus sp.	nymph								3				3
Family : Leptophlebiidae	juv												
Paraleptophlebia sp.	nymph			1									
Order : Plecoptera	larvae												
Family : Capniidae	juv	1		1		2	2		1	1	62	42	76
Family : Chloroperlidae	larvae												
Suwallia sp.	larvae										11	14	28
Sweltsa sp.	larvae	1	1	3	1	1			1				
Family : Nemouridae	juv												
Nemoura sp.	larvae						1				1	2	
Zapada oregonensis group	larvae	5	3	10	1	13	1	7	10	3	26	58	10
Zapada cinctipes	larvae			4	1	7			6	3			3
Family : Perlodidae	juv	5	3	3		2			1		2		
Family : Taeniopterygidae	larvae	1				3			2		3	3	14

Order : Trichoptera	larvae												
Family : Brachycentridae	juv												
Micrasema sp.	larvae							1					
Family : Glossosomatidae	larvae												
Glossosoma sp.	larvae									2		2	4
Family : Hydropsychidae	juv												1
Parapsyche sp.	larvae										1		1
Family : Rhyacophilidae	larvae												
Rhyacophila sp.	larvae		3						2		1	1	1
Family : Limniphilidae	juv												
Ecclissomyia sp.	larvae										2		2
Family : Lepidostomatidae	larvae												
Lepidostoma sp.	larvae								1				
Order : Coleoptera													
Family : Dytiscidae													
Oreodytes sp.	adult			1	2								
Oreodytes sp.	larvae				1								
Order : Diptera													
Family : Chironomidae	juv												
Subfamily : Orthocladiinae	larvae												
<u>Cardiocladius sp.</u>	larvae										3		
Cricotopus/Orthocladius sp.	larvae	98	87	61	47	67	147	81	57	225	51	89	33
Eukiefferiella sp.	larvae								37	55		20	
<u>Tvetenia sp.</u>	larvae								42	35		34	3
Subfamily : Chironiminae	larvae												
Stictiochironomus sp.	larvae												
Polypedilum sp.	larvae												
Pseudosmittia sp.	larvae						1						
Stempinella sp.	larvae	2		1			1						
Micropsectra sp.	larvae		31	22	73	26	178	210	79	29	4	51	9
Subfamily : Tanypodinae	larvae	6	32	39	67	15		1				2	

Subfamily : Diamesinae	larvae												
<u>Diamesa sp.</u>	larvae												32
Potthastia longimana	larvae		5	7	21	5							
Pagastia sp.	larvae	164	125	87	12	84	5	14	78	10	57	16	9
Pseudodiamesa sp.	larvae						1						
Family : Empididae	larvae												
Chelifera/Metachela sp.	larvae	3	4	9	3	2		1			2		
Family : Simuliidae	pupa	1											
Family : Simuliidae	juv												
Prosimulium sp.	larvae												5
Family : Dolichopodidae							1						
Family : Ceratopogonidae	larvae												
<u>Bezzia/Palpomyia sp.</u>	larvae			8	15	27	1	2	6	1			1
Family : Tipulidae	larvae												
Dicranota sp.	larvae			1			1	1	1	2	3		2
Limnophila sp.	larvae					1							
Tipula sp.	larvae					2							
Family : Psychodidae	larvae												
Pericoma sp.			1	1		2					1	4	
Order : Colembola sp.				1			2						
Class : Arachnoida	juv												
Family : Aturidae	adult												
Aturus sp.	adult									1			
Family : Feltriidae	adult												
Feltria sp.	adult								2	2		1	
Family : Sperchontidae	adult												
Sperchon sp.	adult	20	16	39	45	31	1	4	5	5	7	8	2
Family : Lebertiidae	adult												
Lebertia sp.	adult	7	7	18	23	9	1	3	4	3	4	1	1

**Class : Crustacea** 

Order : Ostracoda		3	4	3	2	8			
Order : Copepoda			3						
Class + Oligashaata									
					•				
Family : Lumbriculidae					3				
Family : Naididae	3						4	4	
Subfamily : Naidinae						28			
Phylum : Nemata			2			1		3	1
Hydra sp.					1				

## **APPENDIX IV**

CABIN ASSESSMENT REPORTS

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	RD1
Sampling Date	Aug 30 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.35472 N, 133.46444 W
Altitude	3369
Feature Name	Rose Creek
Stream Order	4



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY										
Model Name	Yukon Referen	Yukon Reference Model January 2010								
Analysis Date	September 04,	2013								
Taxanomic Level	Family	Family								
Predictor Variables	Altitude Longitude Rainfall01_JAN_LE Reg-Alpine_LE Reg-Forest_LE Reg-UnregenForest_LE Reg-Wetland_LE Snowfall06_JUN_LE StreamDensity_LE									
	Tempu1_JANMax_LE									
Reference Groups	1	2	3	4	5					
Number of Reference Sites	50	56	22	83	13					
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%									
Overall Model Error Rate			50.4%							
Probability of Group Membership	3.2% 14.8% 5.6% 71.2% 5.2%									
CABIN Assessment of RD1 on Aug 30, 2009		Sir	nilar to Referen	се						

### Site Metrics

Metric Name	RD1	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.47	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:22 AM

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	RD2
Sampling Date	Aug 30 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.35083 N, 133.46028 W
Altitude	3379
Feature Name	Rose Creek
Stream Order	4



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY									
Model Name	Yukon Referen	Yukon Reference Model January 2010							
Analysis Date	September 04,	2013							
Taxanomic Level	Family								
Predictor Variables	Altitude								
	Longitude								
	Rainfall01_JAN_LE								
	Reg-Alpine_LE								
	Reg-Forest_LE								
	Reg-UnregenForest_LE								
	Reg-Wetland_LE								
	Snowfall06_JUN_LE								
	StreamDensity_LE								
	Temp01_JANM	ax_LE							
Peference Groups	1	2	2	4	5				
Number of Beference Sites	- 50	<b>2</b> 56	3	-	12				
Number of Reference Sites	50	JC 41 10/		03 50 C0/	20.00/				
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%								
Overall Model Error Rate	50.4%								
Probability of Group Membership	3.0% 14.6% 5.5% 71.4% 5.4%								
CABIN Assessment of RD2 on Aug 30, 2009		Sir	nilar to Referen	се					

#### Site Metrics

Metric Name	RD2	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.23	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:22 AM

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	RD3
Sampling Date	Aug 29 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.34583 N, 133.44361 W
Altitude	3383
Feature Name	Rose Creek
Stream Order	4



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY									
Model Name	Yukon Referen	Yukon Reference Model January 2010							
Analysis Date	September 04,	2013							
Taxanomic Level	Family								
Predictor Variables	Altitude								
	Longitude								
	Rainfall01_JAN_LE								
	Reg-Alpine_LE								
	Reg-Forest_LE								
	Reg-UnregenForest_LE								
	Reg-Wetland_LE								
	Snowfall06 JUN LE								
	StreamDensity IF								
	Temp01 JANM	ax LE							
		_	_	-	_				
Reference Groups	1	2	3	4	5				
Number of Reference Sites	50	56	22	83	13				
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%								
Overall Model Error Rate	50.4%								
Probability of Group Membership	3.0% 14.7% 5.5% 71.3% 5.5%								
CABIN Assessment of RD3 on Aug 29, 2009		Sir	nilar to Referen	ce					

### Site Metrics

Metric Name	RD3	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.29	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:23 AM

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	RD4
Sampling Date	Aug 29 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.34056 N, 133.41889 W
Altitude	3399
Feature Name	Rose Creek
Stream Order	4



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Referen	Yukon Reference Model January 2010			
Analysis Date	September 04,	September 04, 2013			
Taxanomic Level	Family				
Predictor Variables	Altitude				
	Longitude				
	Rainfall01_JAN_LE				
	Reg-Alpine_LE				
	Reg-Forest_LE				
	Reg-UnregenForest_LE				
	Reg-Wetland LE				
	Snowfall06 JUN LE				
	StreamDensity LE				
	Temp01 JANMax LE				
D-6		•	-		-
Reference Groups	1	2	3	4	5
Number of Reference Sites	50	56	22	83	13
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%				
Overall Model Error Rate	50.4%				
Probability of Group Membership	2.8%	14.4%	5.2%	71.9%	5.7%
CABIN Assessment of RD4 on Aug 29, 2009	Similar to Reference				

#### Site Metrics

Metric Name	RD4	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.35	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:23 AM

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	RD5
Sampling Date	Aug 28 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.33667 N, 133.39972 W
Altitude	3435
Feature Name	Rose Creek
Stream Order	4



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Referen	Yukon Reference Model January 2010			
Analysis Date	September 04,	September 04, 2013			
Taxanomic Level	Family				
Predictor Variables	Altitude				
	RainfallO1 1AN LE				
	Reg-Alpine_LE				
	Reg-Folesi_LL Deg UpregenEerest JE				
	Snowfallu6_JUN_LE				
	StreamDensity_LE				
	Temp01_JANMax_LE				
Reference Groups	1	2	3	4	5
Number of Reference Sites	50	56	22	83	13
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%				
Overall Model Error Rate	50.4%				
Probability of Group Membership	2.6%	13.3%	4.6%	74.0%	5.6%
CABIN Assessment of RD5 on Aug 28, 2009	Similar to Reference				

#### Site Metrics

Metric Name	RD5	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.6	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:23 AM

A. Site Description			
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex		
CABIN Site Code	NF1-1		
Sampling Date	Aug 27 2009		
Know Your Watershed (KYW) Basin	Pelly		
Province / Territory	Yukon Territories		
Terrestrial Ecological Classification	Boreal Cordillera Ecozone		
	Yukon Plateau -North Ecoregion		
Coordinates (decimal degrees)	62.33639 N, 133.39139 W		
Altitude	3458		
Feature Name	Rose Creek		
Stream Order	3		



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Reference Model January 2010				
Analysis Date	September 04,	2013			
Taxanomic Level	Family				
Predictor Variables	Altitude				
	Longitude				
	Rainfall01_JAN_LE				
	Reg-Alpine_LE				
	Reg-Forest_LE				
	Reg-UnregenForest_LE				
	Reg-Wetland_LE				
	Snowfall06 JUN LE				
	StreamDensity LE				
	Temp01_JANMax_LE				
Deference Cround	-	2	2	4	E
Reference Groups	1	2	3	4	5
Number of Reference Sites	50	56	22	83	13
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%				
Overall Model Error Rate	50.4%				
Probability of Group Membership	2.3%	14.3%	4.1%	72.2%	7.1%
CABIN Assessment of NF1-1 on Aug 27, 2009	Mildly Divergent				

### Site Metrics

Metric Name	NF1-1	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.82	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:11 AM

Yukon - Rose Creek-Faro Mine Complex		
NF1-2		
Aug 28 2009		
Pelly		
Yukon Territories		
Boreal Cordillera Ecozone		
Yukon Plateau -North Ecoregion		
62.33639 N, 133.37806 W		
3510		
Rose Creek		
3		



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Referen	Yukon Reference Model January 2010			
Analysis Date	September 04,	September 04, 2013			
Taxanomic Level	Family				
Predictor Variables	Altitude				
	Longitude				
	Rainfall01_JAN_LE				
	Reg-Alpine_LE				
	Reg-Forest_LE				
	Reg-UnregenForest_LE				
	Reg-Wetland_LE				
	Snowfall06_JUN_LE				
	StreamDensity_LE				
	Temp01_JANMax_LE				
Peference Groups	1	2	3	4	5
Number of Deference Cites	<b>-</b>	<b>2</b>	3	-	12
Number of Reference Sites	50	JC 41 10/		03 50 C0/	20.00/
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%				
Overall Model Error Rate	50.4%				
Probability of Group Membership	2.2%	14.0%	4.0%	72.3%	7.4%
CABIN Assessment of NF1-2 on Aug 28, 2009	Divergent				

### Site Metrics

Metric Name	NF1-2	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.92	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:15 AM

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	NF2-1
Sampling Date	Aug 25 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.33722 N, 133.37667 W
Altitude	3533
Feature Name	Rose Creek
Stream Order	3



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Referen	Yukon Reference Model January 2010			
Analysis Date	September 04,	September 04, 2013			
Taxanomic Level	Family				
Predictor Variables	Altitude				
	Longitude				
	Rainfall01_JAN_LE				
	Reg-Alpine_LE				
	Reg-Forest_LE				
	Reg-UnregenForest_LE				
	Reg-Wetland_LE				
	Snowfall06_JUN_LE				
	StreamDensity_LE				
	Temp01_JANMax_LE				
Peference Groups	1	2	3	4	5
Number of Deference Cites	<b>-</b>	<b>2</b>	3	-	12
Number of Reference Sites	50	00		03 F0 C0(	20.00/
Group Error Rate	64.0% 41.1% 54.5% 50.6% 30.8%				
Overall Model Error Rate	50.4%				
Probability of Group Membership	2.2%	13.8%	4.0%	72.5%	7.6%
CABIN Assessment of NF2-1 on Aug 25, 2009	Similar to Reference				

### Site Metrics

Metric Name	NF2-1	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.66	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:17 AM

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## Site Assessment Report

A. Site Description			
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex		
CABIN Site Code	NF2-2		
Sampling Date	Aug 26 2009		
Know Your Watershed (KYW) Basin	Pelly		
Province / Territory	Yukon Territories		
Terrestrial Ecological Classification	Boreal Cordillera Ecozone		
	Yukon Plateau -North Ecoregion		
Coordinates (decimal degrees)	62.33944 N, 133.36778 W		
Altitude	3559		
Feature Name	Rose Creek		
Stream Order	3		



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Referen	Yukon Reference Model January 2010			
Analysis Date	September 04,	September 04, 2013			
Taxanomic Level	Family				
Predictor Variables	Altitude				
	Rainfallo1_JAN_LE				
	Reg-Alpine_LL				
	Rey-FUIesi_LL Dog UprogenEerest JE				
	Snowfallu6_JUN_LE				
	StreamDensity_LE				
	Temp01_JANMax_LE				
Reference Groups	1	2	3	4	5
Number of Reference Sites	50	56	22	83	13
Group Error Rate	64.0%	41.1%	54.5%	50.6%	30.8%
Overall Model Error Rate	50.4%				
Probability of Group Membership	2.1%	13.5%	3.8%	72.9%	7.7%
CABIN Assessment of NF2-2 on Aug 26, 2009	Mildly Divergent				

#### Site Metrics

Metric Name	NF2-2	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.82	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:18 AM

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	NF3-1
Sampling Date	Aug 26 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.34361 N, 133.35639 W
Altitude	3605
Feature Name	Rose Creek
Stream Order	3



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Referen	Yukon Reference Model January 2010			
Analysis Date	September 04,	September 04, 2013			
Taxanomic Level	Family				
Predictor Variables	Altitude Longitude	Altitude Longitude			
	Rainfall01_JAN_LE				
	Reg-Alpine_LE				
	Reg-Forest_LE				
	Reg-UnregenForest_LE				
	Reg-Wetland_LE				
	Snowfall06_JUN_LE				
	StreamDensity_LE				
	Temp01_JANMax_LE				
Reference Groups	1	2	3	4	5
Number of Reference Sites	50	56	22	83	13
Group Error Rate	64.0%	41.1%	54.5%	50.6%	30.8%
Overall Model Error Rate	50.4%				
Probability of Group Membership	2.1%	13.2%	3.6%	73.0%	8.1%
CABIN Assessment of NF3-1 on Aug 26, 2009	Similar to Reference				

### Site Metrics

Metric Name	NF3-1	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.52	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:20 AM

A. Site Description	
CABIN Study Name	Yukon - Rose Creek-Faro Mine Complex
CABIN Site Code	NF3-2
Sampling Date	Aug 27 2009
Know Your Watershed (KYW) Basin	Pelly
Province / Territory	Yukon Territories
Terrestrial Ecological Classification	Boreal Cordillera Ecozone
	Yukon Plateau -North Ecoregion
Coordinates (decimal degrees)	62.34597 N, 133.34611 W
Altitude	3642
Feature Name	Rose Creek
Stream Order	3



Up Stream Figure 2. Site Photographs

### **B. CABIN Assessment Results**

REFERENCE MODEL SUMMARY					
Model Name	Yukon Referen	Yukon Reference Model January 2010			
Analysis Date	September 04,	September 04, 2013			
Taxanomic Level	Family				
Predictor Variables	Altitude				
	Longitude				
	Rainfall01_JAN_LE				
	Reg-Alpine_LE				
	Reg-Forest_LE				
	Reg-UnregenForest_LE				
	Reg-Wetland_LE				
	Snowfall06_JUN_LE				
	StreamDensity_LE				
	Temp01_JANMax_LE				
Reference Groups	1	2	3	4	5
Number of Reference Sites	- 50	- 56	22	83	13
Group Error Pate	64.0%	41 1%	54 5%	50.6%	30.8%
Overall Model Error Pate	<u> </u>				
Drehahility of Crown Momhorshin					
	2.1%	13.8%	3.7%	/1.3%	9.1%
CABIN Assessment of NF3-2 on Aug 27, 2009	Similar to Reference				

#### Site Metrics

Metric Name	NF3-2	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.75	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:22 AM
## Site Assessment Report

Yukon - Rose Creek-Faro Mine Complex
NF3-3
Aug 27 2009
Pelly
Yukon Territories
Boreal Cordillera Ecozone
Yukon Plateau -North Ecoregion
62.35083 N, 133.33361 W
3675
Rose Creek
3



Up Stream Figure 2. Site Photographs

#### **B. CABIN Assessment Results**

RE	REFERENCE MODEL SUMMARY											
Model Name	Yukon Referen	ce Model Janua	ry 2010									
Analysis Date	September 04,	2013										
Taxanomic Level	Family											
Predictor Variables	Altitude											
	Longitude											
	Rainfall01_JAN	_LE										
	Reg-Alpine_LE											
	Reg-Forest_LE											
	Reg-UnregenFo	prest_LE										
	Reg-Wetland_LE											
	Snowfall06_JU	N_LE										
	StreamDensity	_LE										
	Temp01_JANM	ax_LE										
Reference Groups	1	2	3	4	5							
Number of Reference Sites	- 50	- 56	22	- 83	13							
Group Error Pate	64.0%	41 1%	54 5%	50.6%	30.8%							
Overall Medel Error Pate	04.070	41.170	50 404	50.070	50.070							
Drehehility of Crown Momharshin	1 00/	12 10/	2 40/	72 20/	0.40/							
Probability of Group Membership	1.9%	13.1%	3.4%	/2.2%	9.4%							
CABIN Assessment of NF3-3 on Aug 27, 2009		Sir	nilar to Referen	ce								

#### Site Metrics

Metric Name	NF3-3	Predicted Group Reference Mean ±SD
Bray-Curtis Distance	0.49	0.5 ± 0.2

Last Modified Date: Thursday, September 05, 2013 11:22 AM

# **APPENDIX V**

FISH CAPTURE SUMMARIES (AUGUST AND OCTOBER) Appendix V Summary of sampling effort and catches using various fish capture methods at each Rose Creek study site during August 2009.

ANGLING

Stream	Drainage	Site	Date	Effort (minutes)	Catch*	Length (mm)	Weight (gm)	Comments
Rose Creek - North Fork	Pellv-Yukon	NF1-2	28-Aug-09	30 2 AG		292	267	<b>1</b> ♀ <b>1</b> ♂
	,		20 / 108 00			365	482	- + -0
Rose Creek - North Fork	Pelly-Yukon	NF2-1	27-Aug-09	20	No catch			
						360	-	
Rose Creek - North Fork	DellerVeleen		26 Aug 00	45	4.4.6	330	-	$3 \stackrel{\circ}{\scriptscriptstyle +} 1^{\checkmark}_{\circ}$
	Pelly-Tukon	NFZ-Z	20-Aug-09		4 AG	350	-	
				330	-			
Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09	30	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09	30	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09	30	No catch			
Dava Gradu Diversion	Delle Malazz	004	20 4	20	2.4.6	247	159	
Rose Creek Diversion	Репу-тикоп	RDI	29-Aug-09	30	2 AG	255	159	
Dava Gradu Diversion	Delle Malara	002	20 4	20	2.4.6	252	175	
Rose Creek Diversion	Pelly-Yukon	RD2	29-Aug-09	30	2 AG	312	354	
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09	30	No catch			
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09	30	No catch			
Rose Creek Diversion	Pelly-Yukon	RD5	28-Aug-09	45	No catch			

\*AG = Arctic grayling

SS = slimy sculpin

Stream	Drainage	Site	Date	Shocking Time (sec)	Catch	Length (mm)	Weight (gm)	Comments
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			54	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			54	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			54	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09		Ð	55	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09		8/	55	0.5	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			56	1.0	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			57	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09	(A)		58	1.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09	spuc		41	0.3	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09	seco		18	<0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09	<del>)</del> 01		18	<0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09	0,		19	<0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09		11 SS	21	<0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			21	<0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			23	0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			28	0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			83	3.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			98	6.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	27-Aug-09			104	6.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09		JG	47	0.4	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09		27	48	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			17	<0.1	60
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			19	<0.1	ηAu
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			19	<0.1	q or
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			20	<0.1	lete ) fry
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			20	<0.1	d 30
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			23	0.1	ds cc S an
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09	sec		52	0.7	conc It SS
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09	903	SS	54	0.7	sec
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09		34	55	1.8	317 15
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			58	1.0	inal ved
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			59	0.1	s. Fi Jser
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			62	1.2	lem. Ot
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			62	1.3	orob 30th
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			63	1.5	2 č.,
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			65	1.0	atte
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			66	1.9	В

### ELECTROFISHING

Appendix V Fish Capture Summaries

Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			68	2.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			69	1.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			72	2.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			72	2.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			73	1.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			75	2.8	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			76	2.3	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			77	2.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			78	2.6	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			80	3.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			80	3.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			80	2.3	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			82	3.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			83	3.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			87	3.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			87	4.0	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			93	4.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-Aug-09			96	5.2	
Rose Creek - North Fork	Pelly-Yukon	NF2-1	26-Aug-09		SS	36	0.2	1 SS
Rose Creek - North Fork	Pelly-Yukon	NF2-1	26-Aug-09	sec	29	38	0.3	observed
Rose Creek - North Fork	Pelly-Yukon	NF2-1	26-Aug-09	772	ŋ	46	0.4	
Rose Creek - North Fork	Pelly-Yukon	NF2-1	26-Aug-09		24	76	2.2	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			38	0.3	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			38	0.2	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			46	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			49	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			52	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			54	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			56	1.1	, pa
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09	SC	10	61	1.0	1A( erve
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09	31 se	8 S	63	1.2	.BB, obs
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09	83	1	64	1.2	5S, 1 WF
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			65	2.3	55 1R
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			77	2.5	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			79	2.9	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			83	3.3	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			84	3.3	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			87	3.6	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			103	6.9	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	26-Aug-09			109	7.3	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		1 AG	44	0.4	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			45	0.9	

Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 46 0.6   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 47 0.6   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 56 51 0.7   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 52 0.8   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 52 0.8   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 52 0.8   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 53 0.8   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 54 0.9   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 56 1.1   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 56 1.1   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 70 1.6   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 70 1.6   Rose Creek - North Fork Pelly-Yukon NF3-1 27-Aug-09 70 1.6   Rose Creek - North Fork									
Rose Creek - North ForkPelly-YukonNF3-127-Aug.09470.6Rose Creek - North ForkPelly-YukonNF3-127-Aug.09490.6Rose Creek - North ForkPelly-YukonNF3-127-Aug.09510.9Rose Creek - North ForkPelly-YukonNF3-127-Aug.09510.7Rose Creek - North ForkPelly-YukonNF3-127-Aug.09530.8Rose Creek - North ForkPelly-YukonNF3-127-Aug.0954520.8Rose Creek - North ForkPelly-YukonNF3-127-Aug.09540.9Rose Creek - North ForkPelly-YukonNF3-127-Aug.09550.9Rose Creek - North ForkPelly-YukonNF3-127-Aug.09561.1Rose Creek - North ForkPelly-YukonNF3-127-Aug.09561.7Rose Creek - North ForkPelly-YukonNF3-127-Aug.09701.9Rose Creek - North ForkPelly-YukonNF3-127-Aug.09701.9Rose Creek - North ForkPelly-YukonNF3-127-Aug.09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug.09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug.09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug.09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug.09701.2Rose Creek - North ForkPelly-Yukon <td>Rose Creek - North Fork</td> <td>Pelly-Yukon</td> <td>NF3-1</td> <td>27-Aug-09</td> <td></td> <td></td> <td>46</td> <td>0.6</td> <td></td>	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			46	0.6	
Rose Creek - North Fork Rose Creek - North Fork Pelly-Yukon NF3-127-Aug.09V 27-Aug.09V 28 27-Aug.09V 29 29 20510.6Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-Aug.09V 20 27 27-Aug.0952 20 28 200.6Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-Aug.09V 27 27-Aug.0953 200.8 20Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-Aug.0954 20 27 260.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-Aug.09701.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-Aug.09701.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-0 27-01.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-0 27-01.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-0 27-01.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-1 27-Aug.0927-0 27-01.11Rose Creek - North Fork Rose Creek - North Fork Rose Creek - Nor	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			47	0.6	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug.09     K </td <td>Rose Creek - North Fork</td> <td>Pelly-Yukon</td> <td>NF3-1</td> <td>27-Aug-09</td> <td></td> <td></td> <td>47</td> <td>0.6</td> <td></td>	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			47	0.6	
Rose Creek - North ForkPelly-YukonNF3-127-Aug-0980 80 80 8080 80<	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			49	0.6	
Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   Point   Solution   Solution </td <td>Rose Creek - North Fork</td> <td>Pelly-Yukon</td> <td>NF3-1</td> <td>27-Aug-09</td> <td>sec</td> <td>(pa</td> <td>51</td> <td>0.9</td> <td></td>	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09	sec	(pa	51	0.9	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug.09     Solution     Solut	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09	963	erve	51	0.7	
Rose Creek - North ForkPelly-YukonNF3-127-Aug-0927 27-Aug-0952535353Rose Creek - North ForkPelly-YukonNF3-127-Aug-09550.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-09550.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-09561.1Rose Creek - North ForkPelly-YukonNF3-127-Aug-09561.1Rose Creek - North ForkPelly-YukonNF3-127-Aug-09561.1Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug-091037.0Rose Creek - North ForkPelly-YukonNF3-127-Aug-091116.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-091128.7Rose Creek - North ForkPelly-YukonNF3-127-Aug-091116.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-091128.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09281128.7 <tr< td=""><td>Rose Creek - North Fork</td><td>Pelly-Yukon</td><td>NF3-1</td><td>27-Aug-09</td><td></td><td>obs</td><td>52</td><td>0.8</td><td></td></tr<>	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		obs	52	0.8	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     53     5.3     0.8       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     54     0.7       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     55     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     56     1.1       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     58     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     91     4.2       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     111     6.9       Rose Creek - North Fo	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		s fry	52	0.8	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     North Fork     Selly-Yukon     NF3-1     27-Aug-09     Set     54     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     55     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     58     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     66     1.1       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     72     2.1       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     98     5.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     111     6.9       Rose Creek - North Fork     Pelly-Yukon     NF3-2     2	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		25 S J 17	53	0.8	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     Perform     S5     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     58     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     58     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     66     1.7       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     91     4.2       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     111     6.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     112     8.7       Rose Creek - Nor	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		and	54	0.7	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     P00     55     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     58     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     58     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     66     1.7       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     103     7.0       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     111     6.9       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     112     8.7       Rose Creek - North	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		ults	54	0.9	
Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   E   56   1.1     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   58   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   70   1.9     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   70   1.6     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   70   1.6     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   70   1.6     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   91   4.2     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   91   4.2     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   91   4.2     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   913   4.2     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   111   6.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   47   0.5	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		) ad	55	0.9	
Rose Creek - North ForkPelly-YukonNF3-127-Aug-09580.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-09661.7Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.6Rose Creek - North ForkPelly-YukonNF3-127-Aug-09722.1Rose Creek - North ForkPelly-YukonNF3-127-Aug-09914.2Rose Creek - North ForkPelly-YukonNF3-127-Aug-09914.2Rose Creek - North ForkPelly-YukonNF3-127-Aug-09985.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-091116.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-091128.7Rose Creek - North ForkPelly-YukonNF3-127-Aug-091128.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-0990531.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-0990531.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-0990531.2Rose Creek - North For	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09		(10	56	1.1	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     66     1.7       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     2.1       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     91     4.2       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     98     5.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     111     6.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     111     6.9       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     47     0.5       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     57     0.9       Rose Creek - North Fork	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			58	0.9	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.9       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     70     1.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     72     2.1       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     76     2.6       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     91     4.2       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     910     3.7.0       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     1013     7.0       Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     111     6.9       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     47     0.5       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     48     0.7       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     56     1.2       Rose Creek - North Fork	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			66	1.7	
Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North ForkPelly-YukonNF3-127-Aug-09701.6Rose Creek - North Fork Rose Creek - North ForkPelly-YukonNF3-127-Aug-09722.1Rose Creek - North Fork Rose Creek - North ForkPelly-YukonNF3-127-Aug-09762.6Rose Creek - North Fork Rose Creek - North ForkPelly-YukonNF3-127-Aug-09914.2Rose Creek - North Fork Rose Creek - North ForkPelly-YukonNF3-127-Aug-09985.9Rose Creek - North Fork 	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			70	1.9	
Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   70   1.6     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   72   2.1     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   91   4.2     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   98   5.9     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   103   7.0     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   111   6.9     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   111   6.9     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   111   6.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   47   0.5     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   58   1.2	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			70	1.9	
Rose Creek - North ForkPelly-YukonNF3-127-Aug-09722.1Rose Creek - North ForkPelly-YukonNF3-127-Aug-09762.6Rose Creek - North ForkPelly-YukonNF3-127-Aug-09914.2Rose Creek - North ForkPelly-YukonNF3-127-Aug-09985.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-0911037.0Rose Creek - North ForkPelly-YukonNF3-127-Aug-091116.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09490.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09490.7Rose Creek - North ForkPelly-YukonNF3	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			70	1.6	
Rose Creek - North ForkPelly-YukonNF3-127-Aug-09762.6Rose Creek - North ForkPelly-YukonNF3-127-Aug-09914.2Rose Creek - North ForkPelly-YukonNF3-127-Aug-09985.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-091037.0Rose Creek - North ForkPelly-YukonNF3-127-Aug-091116.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-091128.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09491.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09491.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09491.4Rose Creek - North ForkPelly-YukonNF3	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			72	2.1	
Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   91   4.2     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   98   5.9     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   103   7.0     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   111   6.9     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   112   8.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.8     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   56   1.2     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   1.2	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			76	2.6	
Rose Creek - North ForkPelly-YukonNF3-127-Aug-09985.9Rose Creek - North ForkPelly-YukonNF3-127-Aug-091037.0Rose Creek - North ForkPelly-YukonNF3-127-Aug-091116.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09540.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09571.9Rose Creek - North ForkPelly-YukonNF3-	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			91	4.2	
Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   103   7.0     Rose Creek - North Fork   Pelly-Yukon   NF3-1   27-Aug-09   111   6.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   47   0.5     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   48   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   56   1.2     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   56   1.5     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   1.9   1.9 <td>Rose Creek - North Fork</td> <td>Pelly-Yukon</td> <td>NF3-1</td> <td>27-Aug-09</td> <td></td> <td></td> <td>98</td> <td>5.9</td> <td></td>	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			98	5.9	
Rose Creek - North ForkPelly-YukonNF3-127-Aug-091116.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09540.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.5Rose Creek - North ForkPelly-YukonNF3-2	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			103	7.0	
Rose Creek - North Fork     Pelly-Yukon     NF3-1     27-Aug-09     112     8.7       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     47     0.5       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     48     0.7       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     48     0.8       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     48     0.7       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     54     0.7       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     58     1.2       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     56     58     1.2       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     56     1.5       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     57     0.9       Rose Creek - North Fork     Pelly-Yukon     NF3-2     28-Aug-09     57     1.9       Rose Creek - North For	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			111	6.9	
Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonPelly-Yukon NF3-2 28-Aug-09470.5Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-0928-Aug-09480.7Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-0928-Aug-09540.7Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-0928-Aug-09581.2Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-0928-Aug-09591.2Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-0928-Aug-09561.5Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-09570.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North Fork Pelly-YukonNF3-2 NF3-2 28-Aug-0928-Aug-09571.9Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-0928-Aug-09572.3Rose Creek - North Fork Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-YukonNF3-2 NF3-2 28-Aug-09802.8Rose Creek - North Fork Rose Creek - North ForkPelly-Yukon Pelly-	Rose Creek - North Fork	Pelly-Yukon	NF3-1	27-Aug-09			112	8.7	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09540.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09591.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0958701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-0955732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0955732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09572.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09572.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North Fork </td <td>Rose Creek - North Fork</td> <td>Pelly-Yukon</td> <td>NF3-2</td> <td>28-Aug-09</td> <td></td> <td></td> <td>47</td> <td>0.5</td> <td></td>	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09			47	0.5	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09480.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09540.7Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-0959531.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.41.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.51.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.51.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09570.9651.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.51.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0957701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09572.32.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.82.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.83.1Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-Yukon </td <td>Rose Creek - North Fork</td> <td>Pelly-Yukon</td> <td>NF3-2</td> <td>28-Aug-09</td> <td></td> <td></td> <td>48</td> <td>0.7</td> <td></td>	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09			48	0.7	
Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   54   0.7     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   0.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   56   1.2     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   50   1.4     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   57   65   1.5     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   50   70   1.9     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   55   73   2.5     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-09   50   75   2.3     Rose Creek - North Fork   Pelly-Yukon   NF3-2   28-Aug-0	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09			48	0.8	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-0928570.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09581.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09591.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09561.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0959651.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0959701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-0959732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0951752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-0951752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-0951762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-228-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09		(p	54	0.7	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09980581.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-0999591.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-0999631.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-0996651.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-099090701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-099090732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0991752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-0991752.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-228-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09		erve	57	0.9	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09S591.2Rose Creek - North ForkPelly-YukonNF3-228-Aug-09S631.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09S651.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09S691.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09S701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09S732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09S91752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-0991752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-0991762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-228-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09		obse	58	1.2	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-099631.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09651.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09691.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-0955732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0955752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09		fry c	59	1.2	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09501.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09691.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-0953732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-0953752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09	sec	q 1	63	1.4	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09691.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09	395	s an	65	1.5	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09701.9Rose Creek - North ForkPelly-YukonNF3-228-Aug-09732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09	~	lults	69	1.9	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09732.5Rose Creek - North ForkPelly-YukonNF3-228-Aug-09752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09		5 ac	70	1.9	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-099752.3Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09		SS (	73	2.5	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09762.4Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09		16	75	2.3	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09802.8Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09			76	2.4	
Rose Creek - North ForkPelly-YukonNF3-228-Aug-09833.1Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09			80	2.8	
Rose Creek - North ForkPelly-YukonNF3-328-Aug-09470.5Rose Creek - North ForkPelly-YukonNF3-328-Aug-09490.7	Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-Aug-09			83	3.1	
Rose Creek - North Fork Pelly-Yukon NF3-3 28-Aug-09 49 0.7	Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09			47	0.5	
	Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09			49	0.7	

Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09			50	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		1	53	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		bne	53	0.7	ups net
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09	sec	fry a	53	0.6	grou gh r
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09	978	erve	53	0.8	ize {
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		d 22 obs	55	0.9	f 2 s d th (
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		AG	55	0.8	id of asse nesh
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		lt SS dult	74	2.5	s pa n
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		adul b-ac	84	3.5	one
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		(7 a sul	87	4.1	fry ( nall
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		6 SS	88	4.6	SS (sn
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09		1	88	4.3	
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09			95	4.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-Aug-09			101	7.2	
Rose Creek Diversion	Pelly-Yukon	RD1	08-Oct-09	sec	9	160	35	2 sub-adult and 1 juv
Rose Creek Diversion	Pelly-Yukon	RD1	08-Oct-09	647	2 A	315	334	AG, 2SS
Rose Creek Diversion	Pelly-Yukon	RD2	31-Διισ-09	660 sec		No.c	atch	observed
Rose Creek Diversion	Pelly-Yukon	RD3	29-Διισ-09	000 300	1 BB	455	393	
Rose Creek Diversion		803	20 Aug 00		1 4 G	52	0.7	
Rose Creek Diversion	Pelly-Yukon	803	20-Aug-00		170	50	0.7	
Rose Creek Diversion	Pelly-Yukon	803	29-Aug-09			50	0.9	
Rose Creek Diversion	Pelly-Vukon	RD3	29-Aug-09			50	0.5	
Rose Creek Diversion	Pelly-Yukon	RD3	29-Διισ-09			51	1.2	
Rose Creek Diversion	Pelly-Yukon	RD3	29-Διισ-09			51	1.2	
Rose Creek Diversion	Pelly-Yukon	RD3	29-Διισ-09			52	1 1	
Rose Creek Diversion	Pelly-Yukon	RD3	29-Διισ-09		/ed)	52	1.1 1 <i>4</i>	
Rose Creek Diversion	Pelly-Vukon	RD3	29-Aug-09		sen	54	1.4 1.1	
Rose Creek Diversion	Pelly-Vukon	RD3	29-Aug-09		do /	57	1.1	
Rose Creek Diversion	Pelly-Vukon	RD3	29-Aug-09		S fry	57	1.4 0.9	
Rose Creek Diversion	Pelly-Vukon	RD3	29-Aug-09		2 S	61	1.2	
Rose Creek Diversion	Pelly-Yukon	803	20-Aug-00		and	62	1.2	
Rose Creek Diversion	Pelly-Yukon	803	20-Aug-00		SS	63	1.5	
Rose Creek Diversion	Pelly-Tukon	207	29-Aug-09		dult	65	1.5	
Rose Creek Diversion	Pelly-Yukon	803	29-Aug-09		45 a	67	1.0	
Rose Creek Diversion	Pelly-Tukon	207	29-Aug-09		SS (2	67	1.5	
Rose Creek Diversion	Pelly Yukon	203	20 Aug 00	sec	33.9	69	2.0	
Rose Creek Diversion	Pelly-Tukon	207	29-Aug-09	946		60	2.0	
Rose Creek Diversion	Pelly-Tukon	203	29-Aug-09			69	1.7	
Rose Creek Diversion		כטא	29-Aug-09			09 77	1.0 7.2	
Rose Creek Diversion		כטח	23-Aug-09			72	2.5 2.4	
Rose Creek Diversion		5UN 5	23-Aug-09			75 72	∠.4 2 ⊑	
RUSE CLEEK DIVERSION	reny-rukon	RD3	za-Ang-0a			/3	2.5	

Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			75	2.6
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			75	2.3
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			80	3.8
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			84	3.3
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			84	3.6
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			89	5.0
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			94	5.0
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			94	4.6
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			97	5.8
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			97	5.7
Rose Creek Diversion	Pelly-Yukon	RD3	29-Aug-09			99	5.4
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			35	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			35	0.1
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			35	0.2
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			35	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			38	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			38	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			39	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			39	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			40	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			40	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			40	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			41	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			42	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		out	42	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		abo	43	0.3
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		- 88 -	45	0.5
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		, 11	46	0.5
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		6 fry	49	0.7
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		1 AG	50	0.7
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		Ľ,	52	0.7
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		SS f	52	0.8
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09	sec	S, 6 mm	53	0.7
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09	895	ult S 200	55	0.7
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		adu	58	1.0
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		: 46	59	1.2
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		ved	60	1.1
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		oser	65	1.4
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		0 0	65	1.2
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		(Als	65	1.6
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		SS 3	67	1.7
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09		52	67	1.9
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			70	1.9

Appendix V Fish Capture Summaries

Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			70	1.7	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			70	1.8	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			70	1.9	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			77	2.5	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			77	2.5	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			77	2.4	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			78	2.5	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			81	2.9	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			81	3.3	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			82	2.8	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			83	2.6	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			83	3.1	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			85	3.4	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			86	3.7	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			88	4.4	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			89	4.2	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			90	4.2	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			98	5.7	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			101	6.5	
Rose Creek Diversion	Pelly-Yukon	RD4	29-Aug-09			130	12.8	
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09		ю́.	39	0.4	
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09		e S	41	0.4	
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	s)	/eni	42	0.4	
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	puc	vnį s	42	0.4	ses
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	seco	d 5(	44	0.4	юш
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	552	S an	52	0.5	ged
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	□,    -×	lt S:	52	0.8	nerg
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	Banl	adu	53	1.1	ubr
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	eft I	34	53	0.9	. <u>L</u>
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	ן br	ved:	55	1.4	γογ
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	ls ar	sen	59	0.9	s.
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	conc	do c	61	1.4	oan
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	sec	Also	62	1.2	earl
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	653	LB)	63	1.4	st ne
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	" "	mo	64	1.6	mos
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	Ban	9 fr	65	0.8	er:
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	ght	nd 1	67	1.9	cent
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	C (Ri	B al	69	2.0	i -
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	i sec	E B	69	1.9	fish
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	205	) fro	72	2.2	e v
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	7	(20	72	1.6	Ľ.
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09		0 SS	72	2.3	
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09		ŭ	75	2.4	

Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	78	2.1
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	83	2.7
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	83	3.1
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	86	3.5
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	87	3.9
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	87	3.6
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	87	3.9
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	88	4.2
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	88	4.6
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	88	4.2
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	88	3.8
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	89	4.6
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	92	5.0
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	95	4.8
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	97	5.7
Rose Creek Diversion	Pelly-Yukon	RD5	29-Aug-09	99	6.1

\*AG = Arctic grayling SS = slimy sculpin

### MINNOW TRAPPING

Stream	Drainage	Site	Lift Date	Trap #	Effort (hrs)	Catch*	Length (mm)	Weight (gm)	Comments
Rose Creek - North Fork	Pelly-Yukon	NF1-1		1	22.5	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1		2	22.5	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1		3	22.5	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	6	4	22.3	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	0-8r	5	22.4	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	ד-Aנ	6	22.4	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	5	7	22.5	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1		8	22.4	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1		9	22.3	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-1		10	22.3	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-2		1	18.8	1 SS	98	5.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-2		2	18.8	1SS	83	3.4	
Rose Creek - North Fork	Pelly-Yukon	NF1-2		2	10 0	200	83	3.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	60-	З	10.0	233	85	3.5	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	Aug	4	18.8	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	29-	5	18.8	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-2		6	18.8	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-2		7	18.7	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-2		8	18.6	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-2		9	18.5	0			
Rose Creek - North Fork	Pelly-Yukon	NF1-2		10	18.5	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1		1	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1		2	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	6	3	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	0-gu	4	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	P-9;	5	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	7	6	19.0	1 AG	45		escaped weighing
Rose Creek - North Fork	Pelly-Yukon	NF2-1		7	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1		8	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1		9	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-1		10	19.0	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-2		1	18.3	1 SS	102	6.9	
Rose Creek - North Fork	Pelly-Yukon	NF2-2		2	18.3	0			
Rose Creek - North Fork	Pelly-Yukon	NF2-2		3	18.2	1SS	91	3.8	
Rose Creek - North Fork	Pelly-Yukon	NF2-2		4	18.0	0			

Rose Creek - North Fork	Pelly-Yukon	NF2-2	6	5	17.9	1SS	98	5.8		
Rose Creek - North Fork	Pelly-Yukon	NF2-2	0-8r	6	17.8	0				
Rose Creek - North Fork	Pelly-Yukon	NF2-2	6-AL	7	17.7	0				
Rose Creek - North Fork	Pelly-Yukon	NF2-2	2	8	17.5	0				
Rose Creek - North Fork	Pelly-Yukon	NF2-2		9	17.5	0				
Rose Creek - North Fork	Pelly-Yukon	NF2-2		10	17.2	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1		1	17.8	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1		2	17.8	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1		3	17.8	1SS	85	3.6		
Rose Creek - North Fork	Pelly-Yukon	NF3-1	6	4	18.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1	0-gr	5	18.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1	7-AI	6	18.0	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1	7	7	18.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1		8	18.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1		9	18.1	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-1		10	18.1	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-2		1	21.1	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-2		2	21.0	1SS	100	6.4		
Rose Creek - North Fork	Pelly-Yukon	NF3-2		3	20.9	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-2		4	21.0	1SS	83	3.3		
Rose Creek - North Fork	Pelly-Yukon	NF3-2	60-	5	21.1	1SS	78	2.4		
Rose Creek - North Fork	Pelly-Yukon	NF3-2	Aug	6	21.1	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-2	28-	7	21.0	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-2		8	21.1	1SS	72	1.8		
Rose Creek - North Fork	Pelly-Yukon	NF3-2		9	21.1	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-2		10	21.1	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-3		1	22.3	0				
							87	4.2		
Rose Creek - North Fork	Pelly-Yukon	NF3-3		2	22.3	355	91	4.6	1 water shrew	
							72	2.1		
Rose Creek - North Fork	Pelly-Yukon	NF3-3		3	22.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-3	6	4	22.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-3	)-Bn	5	22.3	0			1 water shrew	
Rose Creek - North Fork	Pelly-Yukon	NF3-3	28-A	6	22.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-3	()	7	22.3	0				
Rose Creek - North Fork	Pelly-Yukon	NF3-3		8	22.3	0				
							85	3.9		
Rose Creek - North Fork	Pelly-Yukon	NF3-3		9	22.2	3SS	92	5.7		
							96	6.5		
Rose Creek - North Fork	Pelly-Yukon	NF3-3		10	22.2	0				

Rose Creek Diversion	Pelly-Yukon	RD1		1	18.9	1AG	57	1		
Rose Creek Diversion	Pelly-Yukon	RD1		2	19.2	0				
Rose Creek Diversion	Pelly-Yukon	RD1		3	18.9	0				
Rose Creek Diversion	Pelly-Yukon	RD1	6	4	19.0	0				
Rose Creek Diversion	Pelly-Yukon	RD1	1 <u>8</u> -0	5	18.8	0				
Rose Creek Diversion	Pelly-Yukon	RD1	0-AL	6	18.8	0				
Rose Creek Diversion	Pelly-Yukon	RD1	ñ	7	18.7	0				
Rose Creek Diversion	Pelly-Yukon	RD1		8	18.6	0				
Rose Creek Diversion	Pelly-Yukon	RD1		9	18.8	0				
Rose Creek Diversion	Pelly-Yukon	RD1		10	18.8	1AG	135	12.7		
Rose Creek Diversion	Pelly-Yukon	RD2		1	20.6	0				
Rose Creek Diversion	Pelly-Yukon	RD2		2	21.0	0				
Rose Creek Diversion	Pelly-Yukon	RD2		3	20.4	0				
Rose Creek Diversion	Pelly-Yukon	RD2	60-	4	20.8	0				
Rose Creek Diversion	Pelly-Yukon	RD2	Aug	5	20.4	1SS	72	1.9		
Rose Creek Diversion	Pelly-Yukon	RD2	31-	6	20.9	0				
Rose Creek Diversion	Pelly-Yukon	RD2		7	20.3	0				
Rose Creek Diversion	Pelly-Yukon	RD2		8	20.6	0				
Rose Creek Diversion	Pelly-Yukon	RD2		9	20.4	0				
Rose Creek Diversion	Pelly-Yukon	RD2		10	20.3	0				
Rose Creek Diversion	Pelly-Yukon	RD3		1	19.3	0				
Rose Creek Diversion	Pelly-Yukon	RD3		2	19.3	0				
Rose Creek Diversion	Pelly-Yukon	RD3	6	3	19.1	0				
Rose Creek Diversion	Pelly-Yukon	RD3	0-gr	4	19.1	0				
Rose Creek Diversion	Pelly-Yukon	RD3	0-AI	5	19.2	0				
Rose Creek Diversion	Pelly-Yukon	RD3	ŝ	6	19.2	0				
Rose Creek Diversion	Pelly-Yukon	RD3		7	19.3	0				
Rose Creek Diversion	Pelly-Yukon	RD3		8	19.3	0				
Rose Creek Diversion	Pelly-Yukon	RD3		9	19.2	0				
Rose Creek Diversion	Pelly-Yukon	RD3		10	19.3	0				
Rose Creek Diversion	Pelly-Yukon	RD4		1	20.5	0				
Rose Creek Diversion	Pelly-Yukon	RD4		2	20.4	0				
Rose Creek Diversion	Pelly-Yukon	RD4		3	20.4	0				
Rose Creek Diversion	Pelly-Yukon	RD4	6	4	20.4	0				
Rose Creek Diversion	Pelly-Yukon	RD4	0-gu	5	20.3	0				
Rose Creek Diversion	Pelly-Yukon	RD4	0-A	6	20.3	0				
Rose Creek Diversion	Pelly-Yukon	RD4	ŝ	7	20.3	0				
Rose Creek Diversion	Pelly-Yukon	RD4		8	20.3	1BB	245	32.4		
Rose Creek Diversion	Pelly-Yukon	RD4		9	20.3	0				
Rose Creek Diversion	Pelly-Yukon	RD4		10	20.3	0				

Rose Creek Diversion	Pelly-Yukon	RD5		1	18.8	0				
Rose Creek Diversion	Pelly-Yukon	RD5		2	18.8	0				
Rose Creek Diversion	Pelly-Yukon	RD5		3	18.8	0				
Rose Creek Diversion	Pelly-Yukon	RD5	6	4	18.8	0				
Rose Creek Diversion	Pelly-Yukon	RD5	0-8r	5	18.7	0				
Rose Creek Diversion	Pelly-Yukon	RD5	9-Aו	6	18.7	0				
Rose Creek Diversion	Pelly-Yukon	RD5	7	7	18.6	1AG	63	1.3		
Rose Creek Diversion	Pelly-Yukon	RD5		8	18.7	0				
Rose Creek Diversion	Pelly-Yukon	RD5		9	18.7	0				
Rose Creek Diversion	Pelly-Yukon	RD5		10	18.7	1SS	73	2.2		

- \*AG = Arctic grayling
  - SS = slimy sculpin

Appendix V Summary of sampling effort and catches using various fish capture methods at each Rose Creek study site during October 2009.

ANGLING

Stream	Drainage	Site	Date	Effort (minutes)	Catch*	Length (mm)	Weight (gm)	Comments
Rose Creek - North Fork	Pelly-Yukon	NF1-2	06-Oct-09	20	No catch			None observed
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	15	No catch			1 AG sub adult
Rose Creek - North Fork	Pelly-Yukon	NF2-2	06-Oct-09	25	1 AG	270		No other bites
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	20	No catch			None observed
Rose Creek - North Fork	Pelly-Yukon	NF3-2	08-Oct-09	20	No catch			None observed
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	15	No catch			None observed
Rose Creek Diversion	Pelly-Yukon	RD2	07-Oct-09	20	No catch			None observed
Rose Creek Diversion	Pelly-Yukon	RD3	07-Oct-09	20	No catch			None observed
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	15	No catch			1 AG strike

\*AG = Arctic grayling

SS = slimy sculpin

Stream	Drainage	Site	Date	Shocking Time (sec)	Catch	Length (mm)	Weight (gm)	Comments
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			51	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			51	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			52	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			52	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			53	1.0	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			56	1.0	es
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			57	1.1	each
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		(p	57	0.8	erre
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		erve	57	1.1	oddn
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		obse	58	1.0	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		fry e	61	1.1	mor
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		(10	61	1.3	com
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		9 A G	61	1.3	ore
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		19	62	1.6	ڪ ه
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			63	1.1	ulin
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	°DC		69	1.7	5
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	ulse 15%		81	3.0	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	std.p 00v,		91	3.3	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	396 s Iz, 5(		93	4.9	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	8 60H		99	4.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			148	18.0	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			27	0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			28	0.1	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		(Â	40	0.4	ach
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		ant f	43	0.5	r rea
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		pun	43	0.5	owe
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		l abı	49	0.6	in In
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		anc	59	1.0	dant
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		rved	61	1.5	punq
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		bse	71	2.3	re a
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		14 0	76	3.0	om
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		ss (	86	3.9	lpin
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09		14	98	6.7	scu
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			102	7.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09			102	7.2	

### ELECTROFISHING

Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			54	0.8
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			61	1.4
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			62	1.4
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			63	1.4
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		/ed)	68	1.7
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		serv	69	2.1
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		y ob	69	1.8
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		al fr	71	2
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	U	sion	71	1.8
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	se 5%D	occa	71	2.2
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	l pul v, 15	nd c	71	1.7
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	3 std 500	ile a	73	2.1
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	963 Hz,	ven	76	2.1
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	60	G ju	81	3.2
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		1 A	81	3.7
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		t ss,	82	2.8
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		S (24	83	3.4
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09		22 S:	85	3.3
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			88	3.9
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			89	5.3
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			91	4.4
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09			103	4.3
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09			47	0.7
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09		ved)	48	0.7
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	<sup>©</sup> DC	5 AG Dser	52	0.8
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	ulse 17%	1 of	53	0.8
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	itd.p 50v,	)	54	0.8
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	124 s z, 45	p;	19	0.1
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	60Н	SS erve 4 fry	22	0.1
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09		4 ( obs nd 3	22	0.1
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09		(1 aı	102	6.9
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			49	0.5
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09		AG	53	0.6
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09		4	53	0.8
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			57	0.9
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			19	0.1
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			37	0.2
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			38	0.3
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			42	0.4
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			53	0.9

Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			53	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			53	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	C	fry)	57	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	5%[	ant	58	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	v, 1	pur	58	1.1	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	500	labı	59	1.0	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	ЮНz,	and	65	1.4	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	i, 60	ved	68	1.6	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	ulse	ser	69	2.1	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	td.p	8 ok	72	1.7	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	37 st	SS (	73	3.3	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	73	23	80	3.1	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			82	3.6	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			86	3.4	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			87	4.2	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			91	4.9	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			102	7.6	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09			116	12.0	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09		1 AG	51	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09			53	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	()		53	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	%DC	(uou	53	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	<i>'</i> , 15	umo	55	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	450	re co	57	1.0	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	Hz,	e ve	66	1.4	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	é, 60	L4 SS d fry	81	3.6	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	ulse	l an	82	3.7	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	td.p	rved	83	3.6	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	17 s	obse	86	4.1	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09	6	(19 (	90	4.7	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09		-	102	6.0	
Rose Creek - North Fork	Pelly-Yukon	NF3-1	08-Oct-09			121	10.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			50	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			51	0.9	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			51	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			51	0.7	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			52	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			54	0.8	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			55	1.0	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			57	1.0	
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09			57	0.8	

Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	Q	(L	61	1.0
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	2%D	out	63	1.3
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	<, 15	соц	64	1.6
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	450	ere	66	1.3
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	IHz,	× ∑	68	1.6
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	é, 60	nd f	71	2.3
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	ulse	e da	75	2.8
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	td.p	erve	77	2.8
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	28 s	obs	87	4.8
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09	6	(11	94	5.1
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09		1 SS	95	5.4
Rose Creek - North Fork	Pelly-Yukon	NF3-2	09-Oct-09		6	99	6.4
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09		2 46	49	0.9
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09		2 40	57	1.0
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			41	0.4
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			42	0.4
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			49	0.7
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			58	1.2
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			59	1.3
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			59	1.4
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	DC		60	1.3
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	15%		62	1.3
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	°,		63	1.3
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	, 45		64	1.3
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	OHz		73	2.3
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	se, f	3 SS	80	3.6
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	Ind.	7	80	3.4
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	i std		82	3.4
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09	946		87	3.7
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			87	4.7
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			91	6.6
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			91	5.6
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			92	5.0
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			92	6.1
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			96	6.1
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			96	5.3
Rose Creek - North Fork	Pelly-Yukon	NF3-3	09-Oct-09			101	7.7
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	623	4 SS	22	0.1
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	std.pulse, 60Hz, 500v	(2 observed and fry	23	0.1
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	15%DC	common)	69	1.8

Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09			102	7.0	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			33	0.2	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			47	0.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			49	0.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			51	0.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			53	0.9	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			58	1.1	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			59	0.9	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			59	1.4	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			60	1.2	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			65	1.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			66	1.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09		Ē	68	2.0	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	U	mor	69	1.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	%D(	com	72	2.3	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	v, 15	ere (	72	2.3	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	450	× ×	73	2.5	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	H2, ,	nd fr	74	2.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	ý 60	ed ar	74	2.8	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	ulse	erve	76	2.7	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	itd.p	obs	78	2.9	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	28 s	(24	78	2.7	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	O1	4 SS	78	3.0	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09		ŝ	79	3.8	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			81	3.2	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			81	3.2	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			82	3.4	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			84	3.3	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			88	3.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			93	4.9	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			95	5.6	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			95	5.2	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			97	5.7	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			100	6.7	
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09			101	6.7	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			33	0.2	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			37	0.3	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			37	0.2	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			39	0.3	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			40	0.2	

Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			42	0.5	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			43	0.4	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			43	0.4	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			48	0.8	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			48	0.5	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			49	0.7	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			50	0.8	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	%DC		51	0.8	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	15%	pu	51	0.8	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	50v,	ed a ()	51	0.7	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	z, 45	erve t fry	51	0.6	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	50H3	obsı dan	53	1.0	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	se, (	(11 bun	53	0.9	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	-Ind-	a	53	0.6	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	std	40	54	1.1	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	915		58	1.1	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			58	0.9	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			58	1.2	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			60	1.2	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			62	1.3	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			63	1.5	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			63	1.4	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			63	1.6	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			68	1.7	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			70	2.2	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			72	2.0	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			75	2.5	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			78	3.5	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			79	2.8	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			82	3.1	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			82	3.4	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			83	3.3	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			85	3.6	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			86	5.1	
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09			92	5.4	

\*AG = Arctic grayling

SS = slimy sculpin

### MINNOW TRAPPING

Stream	Drainage	Site	Lift Date	Trap #	Effort (hr)	Catch*	Length (mm)	Weight (gm)	Comments
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	1	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	2	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	3	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	4	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	5	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	6	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	7	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	8	26.5	1 SS	93	5.7	
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	9	26.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-1	07-Oct-09	10	26.5	1 AG	94	4.5	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	1	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	2	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	3	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	4	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	5	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	6	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	7	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	8	19.0	1 SS	87	3.8	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	9	19.0	1 SS	88	4.2	
Rose Creek - North Fork	Pelly-Yukon	NF1-2	07-Oct-09	10	19.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	1	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	2	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	3	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	4	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	5	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	6	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	7	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	8	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	9	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-1	06-Oct-09	10	18.0	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	1	24.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	2	24.5	1 SS	85	3.7	
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	3	24.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	4	24.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	5	24.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	6	24.5	No catch			
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	7	24.5	No catch			

Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	8	24.5	No catch
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	9	24.5	No catch
Rose Creek - North Fork	Pelly-Yukon	NF2-2	07-Oct-09	10	24.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	1	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	2	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	3	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	4	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	5	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	6	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	7	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	8	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	9	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD2	08-Oct-09	10	19.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	1	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	2	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	3	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	4	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	5	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	6	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	7	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	8	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	9	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD3	08-Oct-09	10	18.0	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	1	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	2	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	3	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	4	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	5	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	6	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	7	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	8	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	9	18.5	No catch
Rose Creek Diversion	Pelly-Yukon	RD5	08-Oct-09	10	18.5	No catch

\*AG = Arctic grayling

SS = slimy sculpin