

Assessment of the 2001 Thompson River Steelhead Sport Fishery

By:

Jim Renn and Robert Bison

For:

BC Ministry of Water, Land and Air Protection
Southern Interior Region
1259 Dalhousie Drive
Kamloops, BC
V2C 5Z5

February 2002

Abstract

From October 8th to December 14th, 2001, 991 angler surveys were conducted on 653 different anglers in the Thompson steelhead sport fishery. Ideal angling conditions produced the highest combined CPUE ever recorded of 0.07326 steelhead/rodhour ($n=907$, $SE=0.005789$). Total effort for the 10 week period was estimated to be 31 124 rodhours producing an estimated total catch of 2 497 steelhead. Applying a 1.6% to 5% catch and release mortality rate, an estimated range of 40 to 125 steelhead were killed out of a predicted escapement of 1 400 steelhead.

BC Resident anglers were the most common residency type on the Thompson in 2001 with 77.5% ($n=506$). This was followed by Non Resident US, BC Local, Non Resident Canadian and Non Resident Foreign with 14.2% ($n=93$), 4.4% ($n=29$), 2.6% ($n=17$) and 1.2% ($n=8$), respectively. The most popular gear type used in the Thompson steelhead sport fishery was bait at 36.2% ($n=235$). This was only slightly more popular than fly fishing at 34.2% ($n=222$) and nearly twice as common as lure fishing at 21.7% ($n=141$). The remaining 7.9% ($n=51$) fished with multiple gear types. Bait fishing proved to be the most effective angling method of the 3 dominant gear types with a CPUE of 0.1205 steelhead/rodhour ($n=332$, $SE=0.0114$) followed by lure fishing and fly angling, which had CPUE's of 0.0615 ($n=195$, $SE=0.0141$) and 0.0323 ($n=297$, $SE=0.0054$), respectively. Bait fishermen also had the highest proportion of effort with 37.4% of the total effort. This was followed closely by lure fishermen with 32.4% and fly fishermen with 20.5% of the total effort. Of the various gear and residency types, US lure fisherman appeared to be the most effective with a CPUE of 0.4011 steelhead/rodhour ($n=7$, $SE=0.2238$), although sample size was very small. This was followed by US bait fishermen and BC Resident bait fishermen which had CPUE's of 0.2216 steelhead/rodhour ($n=37$, $SE=0.0394$) and 0.1121 steelhead/rodhour ($n=267$, $SE=0.0127$), respectively. Fly anglers of all residency types had a remarkably consistent CPUE of approximately 0.03 steelhead/rodhour. Because of their high proportion of effort and high CPUE, BC Resident bait fisherman got the most use out of the resource by catching 1060 steelhead. This was followed by US bait fisherman which captured an estimated 291 steelhead and BC Resident lure fisherman which captured 267 steelhead. BC Resident and US fly fisherman captured an estimated 211 and 99 steelhead, respectively.

Anger survey results suggest that Thompson steelhead anglers with higher CPUE's tend to give higher overall satisfaction ratings. This is consistent with the finding that most steelhead anglers (54%, $n=342$) came to the Thompson primarily to catch large "quality" fish. Many steelhead anglers also reported aesthetics (17%, $n=109$) and a meeting place for friends (11%, $n=73$) as important reasons for coming to fish steelhead on the Thompson. The majority of Thompson steelhead anglers have only 1 to 5 years experience angling on the Thompson but in general have more steelhead angling experience on other rivers. It appears that anglers with only 1 to 5 years experience angling the Thompson are made up of two groups: inexperienced anglers that have little steelhead angling experience and anglers with extensive steelhead angling experience on other rivers but have only recently tried angling on the Thompson. The majority of anglers that fish steelhead on the Thompson have trip lengths that are shorter than 6 days. Trip lengths may be on average shorter in 2001 than in 2000 but this is most likely an artifact of the data collection method and the type of data being collected. It appears that anglers that spend more days fishing the Thompson also had a much higher CPUE. About one third of Thompson steelhead anglers (31%, $n=194$) claim to monitor the sport fishery somewhat frequently and another third (30%, $n=187$) claim to not monitor the sport fishery at all. Only 15% ($n=93$) claimed to monitor the sport fishery very frequently. Despite these low rankings, it was observed that Thompson steelhead anglers could respond very rapidly to changing angler effort and steelhead abundance.

Acknowledgements

Information regarding the Thompson steelhead sport fishery was collected under the auspices of the Guardian Program. The Guardian Program is part of the Quality Waters Strategy and is funded by the Habitat Conservation Trust Fund.

The authors would like to thank all of the Thompson steelhead anglers who gave generously of their time to answer survey questions and provide input into management of the sport fishery.



Table of Contents

Abstract	i
Acknowledgements	ii
Table of Contents	iii
List of Figures	iv
List of Tables	v
Introduction	1
Background	1
Study Area	1
The Thompson Steelhead Sport Fishery in 2001	3
Methods	3
Angler Interviews	3
Calculations	5
Total Catch by Weekday and Weekend Stratum.....	5
Total Catch by Gear/Residency Stratum	6
Results	7
Effort.....	7
CPUE	10
Catch	12
Residency and Gear Type	13
Catch and Effort by Gear Type and Residency Category	15
Angler Demographics	17
Angler Satisfaction Rating vs. CPUE	17
Years Angling Experience	18
Days Fished in 2000 vs. 2001	20
Days Fished in 2000 and CPUE in 2001	21
Angler Motivation	22
Angler Monitoring	22
Discussion	24
Mortalities	24
Thompson Steelhead Sport Fishery CPUE vs. Albion CPUE	24
Comments by Anglers	26
References	28
Appendices	30

List of Figures

Figure 1. The study area of the Thompson River steelhead sport fishery in 2001.	2
Figure 2. Angler effort in rodhours for each day of the 2001 Thompson steelhead angler survey. Dark bars represent weekend effort and lighter bars represent weekday effort.	8
Figure 3. Extrapolated angler effort in rodhours for each week and weekend of the 2001 Thompson steelhead angler survey. Dark bars represent weekend effort and lighter bars represent weekday effort.	9
Figure 4. Trends in effort by Thompson steelhead anglers in the month of November from 1976 to 2001.	10
Figure 5. CPUE in steelhead/rodhour for each day of the 2001 Thompson steelhead angler survey. Dark bars represent weekend effort and lighter bars represent weekday effort.	11
Figure 6. Trends in the CPUE of Thompson steelhead anglers for the month of November, from 1976 to 2001.	12
Figure 7. Trends in the number of steelhead captured in November in the Thompson steelhead sport fishery, from 1976 to 2001.	13
Figure 8. The frequency of angler satisfaction ratings by CPUE category in the 2001 Thompson steelhead sport fishery. Angler satisfaction ratings are: 1 very good, 2 good, 3 average, 4 poor and 5 is very poor.	18
Figure 9. The number of years of steelhead angling experience on the Thompson River by Thompson River steelhead anglers in 2001.	19
Figure 10. The total number of years of steelhead angling experience by Thompson River steelhead anglers in 2001.	19
Figure 11. The total number of years of steelhead angling experience by 2001 Thompson River steelhead anglers with only 1 to 5 years of steelhead angling experience on the Thompson River.	20
Figure 12. The number of days fished by anglers in the Thompson River steelhead sport fishery in 2000 and 2001.	20
Figure 13. The number of days fished by anglers in the Thompson River steelhead sport fishery in 2000 and the corresponding CPUE from 2001.	21
Figure 14. The motivational factors that brought anglers to the Thompson steelhead sport fishery in 2001.	22
Figure 15. The level of monitoring by anglers of the Thompson steelhead sport fishery in 2001.	23
Figure 16. The cumulative Albion Chum Test Fishing CPUE in relation to the Thompson steelhead sport fishing CPUE's from all years where creel survey data is available.	25
Figure 17. The cumulative Albion Chum Test Fishing CPUE in relation to the Thompson steelhead sport fishing CPUE's from the early 1980's.	25

List of Tables

Table 1. The number and percent of anglers in each residence category in the Thompson steelhead sport fishery in 2001. Angler residence data from 1998 and 1999 is included for comparison.	14
Table 2. The gear preference of each residency category in the 2001 Thompson steelhead sport fishery.....	15
Table 3. The mean CPUE, effort and catch by the 3 dominant gear types used by Thompson steelhead anglers in 2001.	15
Table 4. The mean CPUE, effort and catch for Thompson steelhead anglers in each residence category, 2001.	16
Table 5. The mean CPUE, effort and catch for Thompson steelhead anglers of the 3 major gear types in each residence category, 2001.	17

Introduction

Background

Thompson River steelhead (*Oncorhynchus mykiss*), a sub group of interior Fraser steelhead, are the focus of a popular sport fishery each fall. These steelhead enter the Thompson River in the fall and are highly prized by sports fishermen for their large average size and superior fighting qualities. Despite their anadromous life history, Thompson steelhead sport fisheries are managed by the Ministry of Water, Land and Air Protection (WLAP) and have been a high management priority for many years. As a part of this management focus, creel surveys have been conducted in 1976-78, 1980-85 and in 1998-99 in an effort to collect catch, effort and angler demographic data (Antifeau 1977; Caverly 1981 and 1982; Dolighan 1978 and 1979; Moore 1983; Moore & Olmstead 1985; Webb & Bennett 2000; Webb 2000). Many of the creel surveys in recent years have received relatively little funding and as a result were short lived and primarily collected catch and effort data.

In 2001, the Thompson became one of a number of rivers to receive funding for a River Guardian Program. The Guardian Program is part of a larger Quality Waters Strategy (QWS) which will be carried out on rivers designated in the BC Sport Fishing Regulations as classified waters. The QWS is funded by the Habitat Conservation Trust Fund (HCTF). The primary goal of the QWS is to maintain or improve quality fisheries in order to preserve or enhance the socio-economic benefits derived from the fishery. To this end, a River Guardian is assigned to provide a presence on the water, answer angler's questions regarding management and to collect information about the sport fishery. Because of the increased funding provided for this program, the angler survey carried out in 2001 was able to gather catch and effort data on a more regular basis and over a longer period of time. More extensive angler demographic information was also collected.

Study Area

The Thompson River begins at the confluence of the North and South Thompson Rivers near Kamloops, BC. From here it flows in a westerly direction into Kamloops Lake. Downstream of Kamloops Lake, the Thompson flows in a westerly direction towards the town of Cache Creek where it turns and flows south. The Thompson River continues to flow in a primarily southerly direction to its confluence with the Fraser River at Lytton, BC (Figure 1).

There are 3 major tributaries to the Thompson River that support spawning steelhead: the Deadman, Bonaparte and the Nicola. Generally the Nicola stock comprises approximately 80% of the entire Thompson escapement, with the remaining 20% escapement being divided equally among the Deadman and Bonaparte Rivers (Bison and Renn 1998). The escapements for the Deadman and Bonaparte steelhead are usually in the low to mid hundreds, whereas the Nicola has an escapement an order of magnitude larger, in the low thousands. Escapement estimates for these systems have been conducted for approximately 23 years using a variety of methods. At the present time resistivity counters are being employed on the Deadman and Bonaparte Rivers, whereas spawning ground surveys are used to predict escapement for the Nicola River. In season escapement estimates and run timing are generated from CPUE data gathered from the Albion Chum Test Fishery (Bison and Renn 1998).

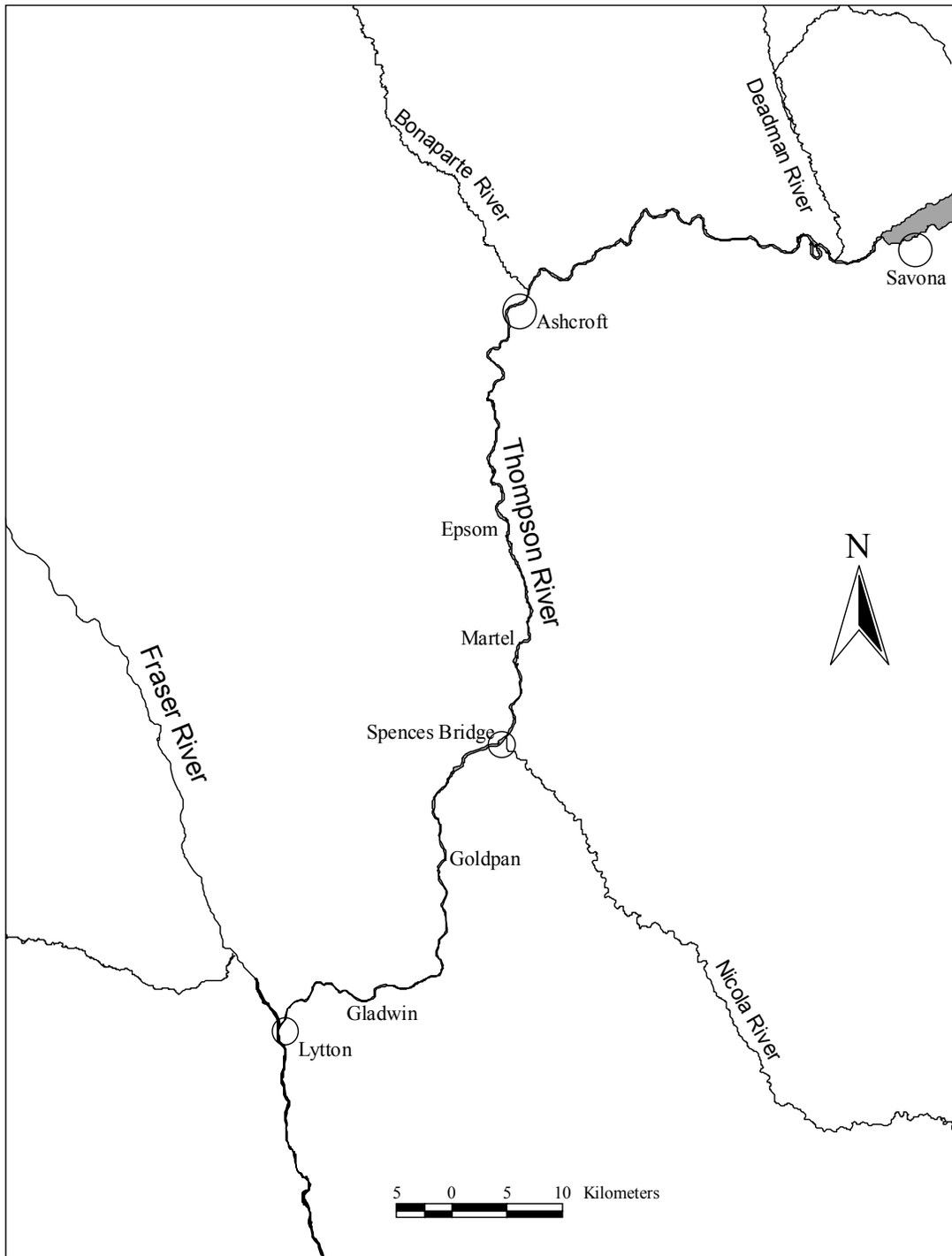


Figure 1. The study area of the Thompson River steelhead sport fishery in 2001.

The Thompson Steelhead Sport Fishery in 2001

As a response to declining escapements it became mandatory in 1989 to release all wild steelhead captured in the Thompson River Sport Fishery (BC Freshwater Fishing Regulations Synopsis 1989). At this point in time there was a small hatchery component within Thompson steelhead stocks available for harvest by sports fishermen. The last stocking of steelhead fry into the Thompson River occurred in 1992 however, with the majority of these fish being available for harvest by sports fishermen in the fall of 1995, 96 and 97 (Crowe 1993; McGregor 1986). As a result the Thompson River steelhead sport fishery has been almost exclusively catch and release since 1998.

The Thompson River steelhead sport fishery occurs downstream of Kamloops Lake with the vast majority of angling pressure occurring downstream of Martel. Spences Bridge is generally considered a hub of activity for the Thompson steelhead sport fishery. The Thompson River Valley is a major corridor for transportation and as result access to the Thompson River downstream of Spences Bridge is very good. The Trans Canada Highway provides access to the east bank of the Thompson River downstream of Spences Bridge. Upstream of Spences Bridge however, access to the Thompson via the Trans Canada Highway becomes more difficult and as is often accessed by boat.

Weather conditions in 2001 were very good for anglers with low levels of precipitation and warm temperatures. Low snowpacks from the previous winter for many of the Thompson's tributaries produced water conditions for angling that were exceptionally good, with the Thompson remaining low and clear throughout the survey period. The only exception occurred around mid-November when heavy rains caused the Nicola to become very turbid and rise rapidly. This resulted in only a brief loss of fishing opportunity (roughly 3 days) on the east bank of the Thompson River downstream of the Nicola/Thompson confluence for approximately 3 km.

Methods

Angler Interviews

The Thompson Steelhead Angler Survey was conducted on the Thompson River between Ashcroft and Lytton from October 8th to December 14, 2001. Weeks were divided into weekday and weekend strata, with surveys being conducted on two randomly selected weekdays and on both weekend days. A total of 40 survey days were conducted over a 10-week period. Each survey day essentially consisted of two components: an instantaneous count of anglers and a roving angler survey.

Instantaneous angler counts started near Spatum at 09:30 and proceeded in a downstream direction to Lytton, where they concluded at 10:30 hours. All anglers sighted, including those not actively fishing, were counted.

Angler interviews started after the instantaneous count at 10:30 hours at the furthest downstream point (Lytton) and continued upstream, concluding at approximately 16:00 hours. Interviews were conducted at as many different locations as possible throughout the day. During the interviews anglers being interviewed for the first time were asked the following questions (Appendix I):

1. Initials.

2. Where are you from? Specific provinces, states and countries outside of BC were recorded. Residency was also broken down into 5 general categories: BC Local, BC Resident, Non Resident Canadian, Non Resident US and Non Resident Foreign. A BC Local was defined as a BC Resident that lived within a 2-hour drive (approximately 200-km) of Spences Bridge.
3. What time did you start fishing today?
4. What time will you stop fishing today?
5. How many steelhead have you hooked so far today?
6. How many steelhead have you landed so far today?
7. How many rainbow trout have you landed so far today?
8. Did you fish yesterday? If so, how many hours did you fish?
9. How many steelhead did you land yesterday?
10. What type of gear do you use: bait, lure or fly?
11. How many years have you been steelhead fishing in total?
12. How many years have you been steelhead fishing on the Thompson River?
13. What is your primary reason for coming here to fish the Thompson today? Answers were fit into one of 8 categories:
 - i. A chance to catch large fish.
 - ii. Challenge.
 - iii. Aesthetics/scenery.
 - iv. Close to home.
 - v. Previous experience/tradition.
 - vi. The Thompson and its steelhead are famous/read about or heard about it from friends.
 - vii. Meeting place/came with friends.
 - viii. Low angling pressure.
14. How would you rate your overall angling experience? This was measured on a scale of 1 to 5 with 1 being a very good score and 5 being a very poor score.
15. Is this your last day fishing the Thompson for steelhead this year? If so, how many days have you fished the Thompson for steelhead this year?
16. Did you fish the Thompson for steelhead last year? If so, how many days did you fish the Thompson for steelhead last year?
17. How close do you monitor the Thompson steelhead sport fishery? This was measured on a scale of 1 to 4 with 1 representing very frequent monitoring and 4 representing no monitoring at all.

Along with these questions the time of the interview was also recorded.

Anglers being interviewed for a second time were only asked questions about catch and effort. This included questions 1, 3 to 9 and question 15.

It became apparent early on in the angler survey that there was some paranoia among fishermen as to the type of gear they used (question 10). Many fishermen, when asked what type of gear they used would state that they fished with lures when it was obvious that they were fishing with bait. As a result, question 10 was not asked after the first two weeks of interviewing and gear type was determined by observation alone.

Calculations

Total Catch by Weekday and Weekend Stratum

In roving surveys, the catch rate estimator for the purpose of tracking changes in catch rate over time is the "ratio of means estimator". For each stratum the estimator is:

$$\hat{R}_1 = \frac{\sum_{i=1}^m c_i}{\sum_{i=1}^m l_i} \quad (1)$$

where c_i is the catch for the i^{th} angler, l_i is the length of time fishing (in hours) up to the time of the interview, and m is the number of interviews.

The catch rate estimator for the purpose of estimating total catch is the "mean of ratios estimator":

$$\hat{R}_2 = 1/m \sum_{i=1}^m \frac{c_i}{l_i} \quad (2)$$

This method of calculating catch rate can result in large mean squared error if short trips are included in samples. Therefore, interviews where time fishing was less than 45 minutes were omitted from the samples (Pollock *et al.* 1997).

The variance for the "mean of ratios estimator" is:

$$V(\hat{R}_2) = \left(1 - \frac{m}{M}\right) \frac{\sum_{i=1}^m \left(\frac{c_i}{l_i} - R_2\right)^2}{n} \quad (3)$$

Where M is the maximum number of anglers on the river based on the activity profile of interviewed anglers and scaled by the instantaneous count at 1000 hours.

The mean instantaneous angler count (the average number of anglers actively fishing in the 1000-1100 hr time interval in each stratum) is estimated as:

$$\bar{y} = \sum_{t=1}^n \frac{y_t}{n} \quad (4)$$

where y_t is the instantaneous count on each day t , and n is the number of days instantaneous counts occurred in each stratum.

The proportion of effort occurring in the 1000-1100 hr time interval was estimated using a sum of ratios estimator so that each day sampled within a stratum has equal weight:

$$\bar{p}_t = 1/n \sum_{j=1}^n \left(\frac{a_{10}}{\sum_{i=1}^{24} a_i} \right) \quad (5)$$

where a_{10} is the number of anglers active between 1000-1100 hrs (based on interviews), a_i is the number of anglers at large at each hour (i) of the day (based on interviews), and n is the number of days surveyed within each stratum.

Total effort (rodhours) for each week and day-type is estimated as:

$$Ew = N \left(\frac{\bar{y}}{\bar{p}} \right) \quad (6)$$

where N is the number of days in each stratum and p is the average proportion of angler effort in the one hour period corresponding to the time of the instantaneous angler count.

Total catch in each stratum is therefore:

$$C = E \hat{R}_2 \quad (7)$$

Total Catch by Gear/Residency Stratum

The proportion of effort for each gear/residency type was estimated as:

$$\bar{p}_g = \sum_{i=1}^n \frac{e_i}{\left(\sum_{i=1}^m e_i \right)} \quad (8)$$

where e_i is the daily effort in hours by the i^{th} angler, m is the number of anglers interviewed with a known gear/residency type and n is the number of anglers in each gear/residency stratum.

Total effort for each gear/residency type was estimated as:

$$Eg = \bar{p}_g \sum_{i=1}^n Ew_i \quad (9)$$

where Ew_i is the effort for the i^{th} weekday/weekend stratum calculated in formula 6 and n is the number of weekend and weekday strata surveyed.

The total effort for each gear/residency type estimated in formula 9 was multiplied by the mean CPUE for each residency and gear type (estimated via the sum of ratios as in formula 2) to provide an estimate of the total catch for each residency/gear type (formula 7).

Results

Effort

In 2001, 991 surveys were conducted on 653 different anglers over a 10-week period from October 8th to December 15th. Effort data gathered on survey days represented 19 975 rodhours which provided an extrapolated estimate for the entire survey period of 31 124 rodhours. The average angler day was estimated to be 7.91 hrs long ($n=957$, $SE=0.0793$) which converts angler effort in rodhours to an estimated 3935 anglerdays over the entire survey period.

Effort patterns for individual weeks over the survey period appear to follow a cyclical pattern, with the lowest effort occurring at the beginning of the week, increasing throughout the week with a maximum effort occurring on the weekend (Figure 2).

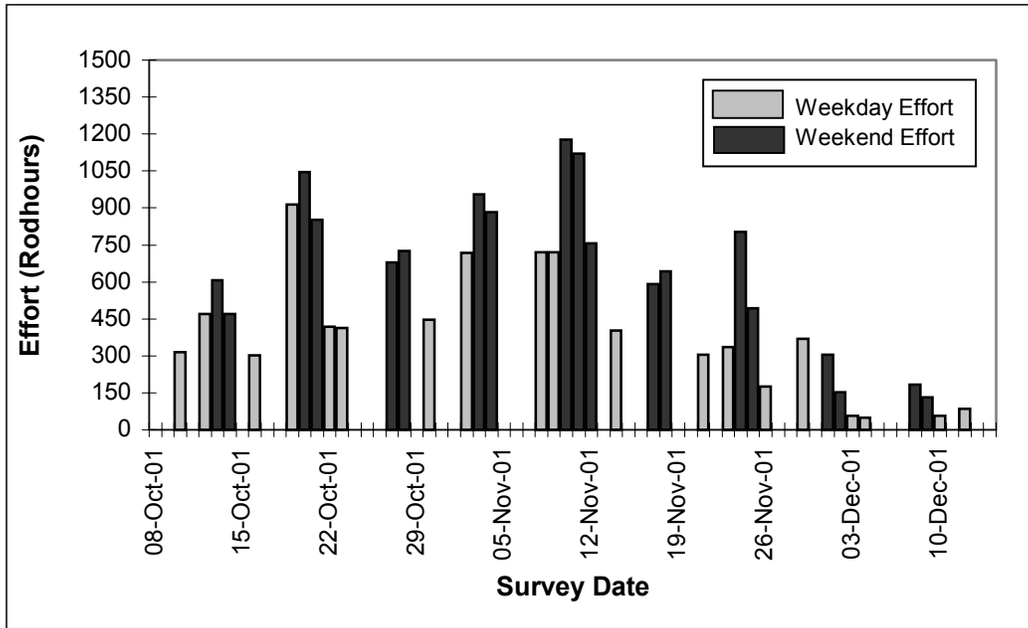


Figure 2. Angler effort in rodhours for each day of the 2001 Thompson steelhead angler survey. Dark bars represent weekend effort and lighter bars represent weekday effort.

Effort for the survey period reached a maximum of 1178 rodhours on November 10th: the Saturday of the Remembrance Day long weekend. This compares with a minimum effort of 132 rodhours on December 9th. In 2001, effort on the Thompson River showed two main peaks in activity with the initial smaller peak occurring in the third week of October and a second larger peak occurring in the second week of November. This pattern of angler behaviour very closely mimics the run timing of Thompson steelhead (Renn et al. 2001).

Extrapolated effort data shows that angler effort for most weeks is only slightly higher than on the weekend despite the different numbers of days in each stratum (Figure 3).

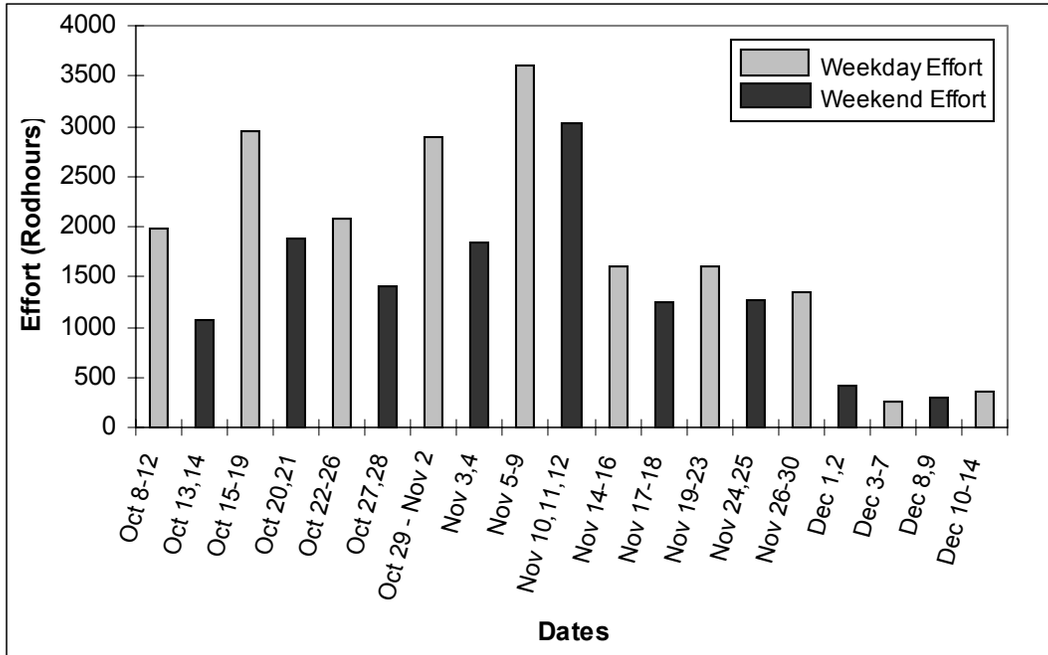


Figure 3. Extrapolated angler effort in rodhours for each week and weekend of the 2001 Thompson steelhead angler survey. Dark bars represent weekend effort and lighter bars represent weekday effort.

It also appears that in the busiest part of the season (prior to mid November) a larger proportion of the weekly effort occurs on weekdays and in the later part of the year weekend and weekday effort are more evenly distributed. This suggests that anglers may respond to crowded weekends in the early season by coming to the Thompson to fish on weekdays. This may also suggest that the average trip length for anglers coming to the Thompson is longer in the early season than in the late season.

In the month of November 2001, there was an estimated 16 679 rodhours or 2 122 anglerdays. This compares with an estimated 14 410 rodhours (1705 anglerdays) in 1999 and 19 227 rodhours (2878 anglerdays) in 1998 (Webb & Bennett 2000; Webb 2000). In 1999, effort data was almost entirely collected in the month of November but in 1998 the angler survey collected effort data for 6 weeks from November 5th to December 13th. The effort data collected in the past 4 years appears to be consistent and has stabilized at a level considerably lower than the early 1980's, similar to effort levels from the late 1970's (Antifeau 1977; Caverly 1981 and 1982; Dolighan 1978 and 1979; Moore 1983; Moore & Olmstead 1985; Figure 4).

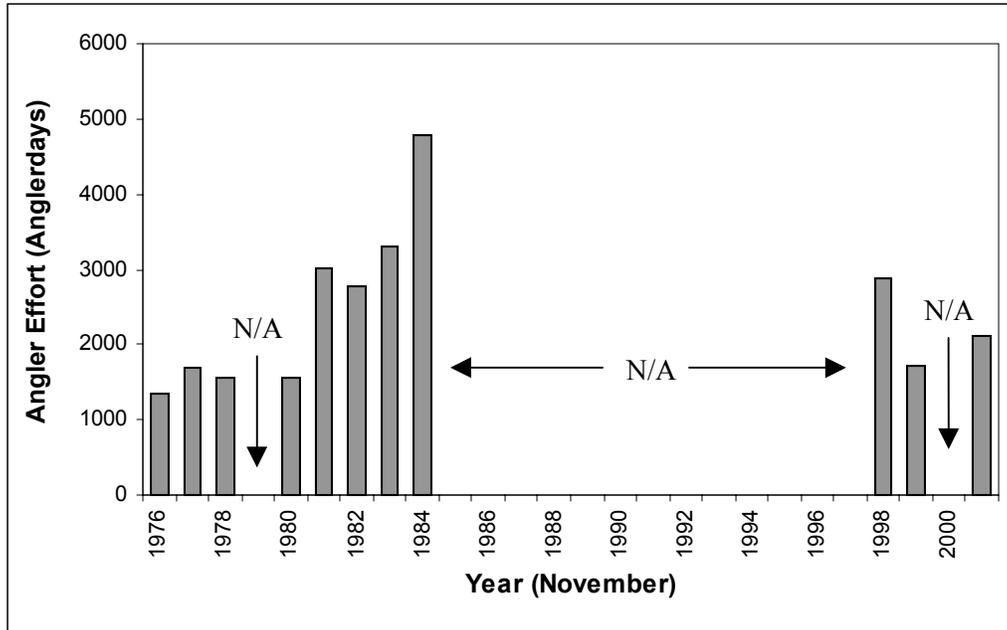


Figure 4. Trends in effort by Thompson steelhead anglers in the month of November from 1976 to 2001.

CPUE

The mean CPUE for the Thompson steelhead sport fishery in 2001 was estimated at 0.07326 steelhead/rodhour ($n=907$, $SE=0.005790$). This translates into 13.7 hours/steelhead or 1.73 anglerdays/steelhead. Since most of the data was gathered by interviews taking place in the morning and early afternoon there was a potential for underestimating the CPUE if catch rates at dusk were significantly higher than morning catch rates. To provide a check on this, anglers were also asked how many steelhead they had captured on the previous day as well as how long they had fished. The CPUE calculated from the previous days data received from anglers was significantly higher at 0.09833 steelhead/rodhour ($n=498$, $SE=0.01150$) than the CPUE of 0.07326 steelhead/rodhour calculated from current interview data ($t=2.3038$, $P=0.02138$). Coincidentally, the mean angler day length calculated from previous days data was also significantly shorter at 6.58 hours/anglerday ($n=498$, $SE=0.1142$) than the previously stated anglerday of 7.913 hours/anglerday, calculated from current interview data ($t=9.736$, $P=0$). This suggests that anglers consistently reported fishing for a shorter period of time on the previous day than they expected to fish on the day of the interview. This reduced estimate of effort for the previous days fishing is also likely the cause of the increased estimate of CPUE for the previous day and is not reflective of an increase in evening steelhead catch rates.

The CPUE remains very stable throughout the entire survey period suggesting that anglers respond very rapidly to the changing vulnerability of steelhead within the sport fishery (Figure 5).

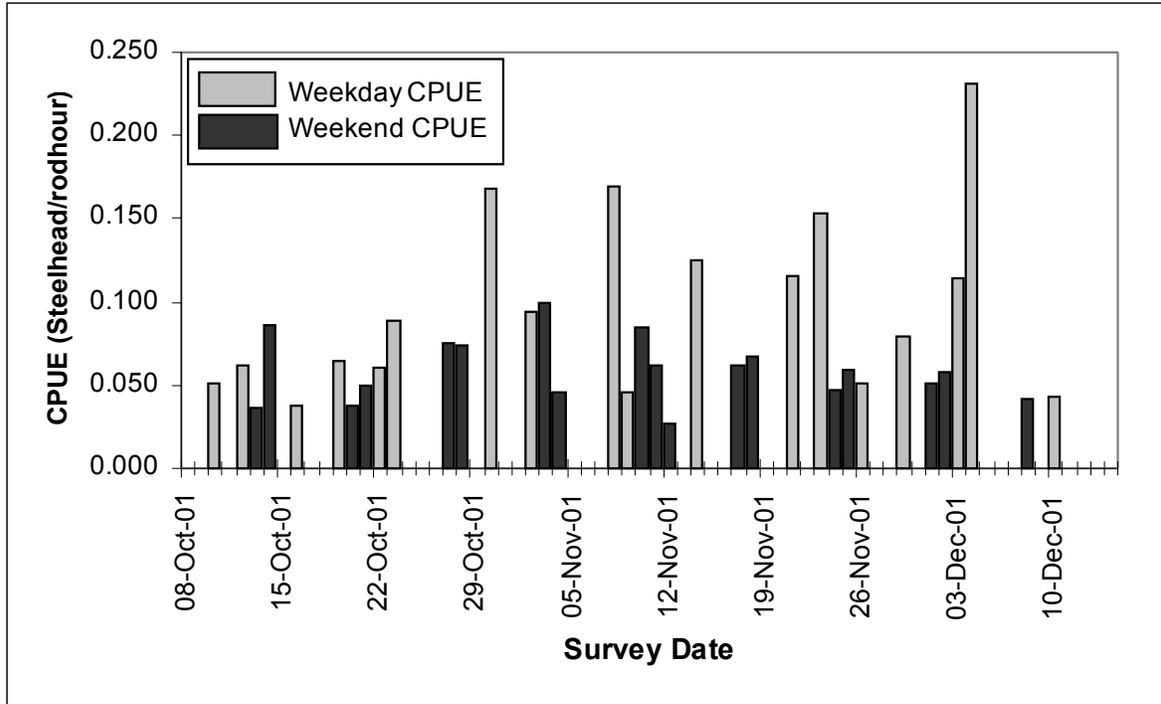


Figure 5. CPUE in steelhead/rodhour for each day of the 2001 Thompson steelhead angler survey. Dark bars represent weekend effort and lighter bars represent weekday effort.

The CPUE for steelhead appears to be consistently higher on weekdays when effort was lowest. The highest CPUE recorded was 0.2308 steelhead/rodhour and occurred on December 4th but the sample size on this day was very small ($n=2$). The second highest CPUE was recorded on November 8th at 0.1691 steelhead/rodhour with a much larger sample size of 34. The lowest CPUE's recorded also occurred in December. A CPUE of 0 was recorded on December 9th and 12th ($n=13$ and $n=5$, respectively). The wide range of CPUE's recorded in December may suggest that angling success is more volatile in the late season but is more likely caused by the small sample sizes at that time of year.

For the month of November 2001, the mean CPUE was slightly higher than the overall mean CPUE at 0.08028 steelhead/rodhour ($n=487$, $SE=0.008828$) or 0.6312 steelhead/anglerday. This is considerably higher than the catch rates of 0.0615 steelhead/rodhour (0.3860 steelhead/anglerday) and 0.0375 steelhead/rodhour (0.2440 steelhead/anglerday) reported in 1998 and 1999 respectively (Webb & Bennett 2000; Webb 2000). In fact, the CPUE recorded for the Thompson steelhead sport fishery in November 2001 is the highest on record since 1976 (Antifeau 1977; Caverly 1981 and 1982; Dolighan 1978 and 1979; Moore 1983; Moore & Olmstead 1985; Figure 6).

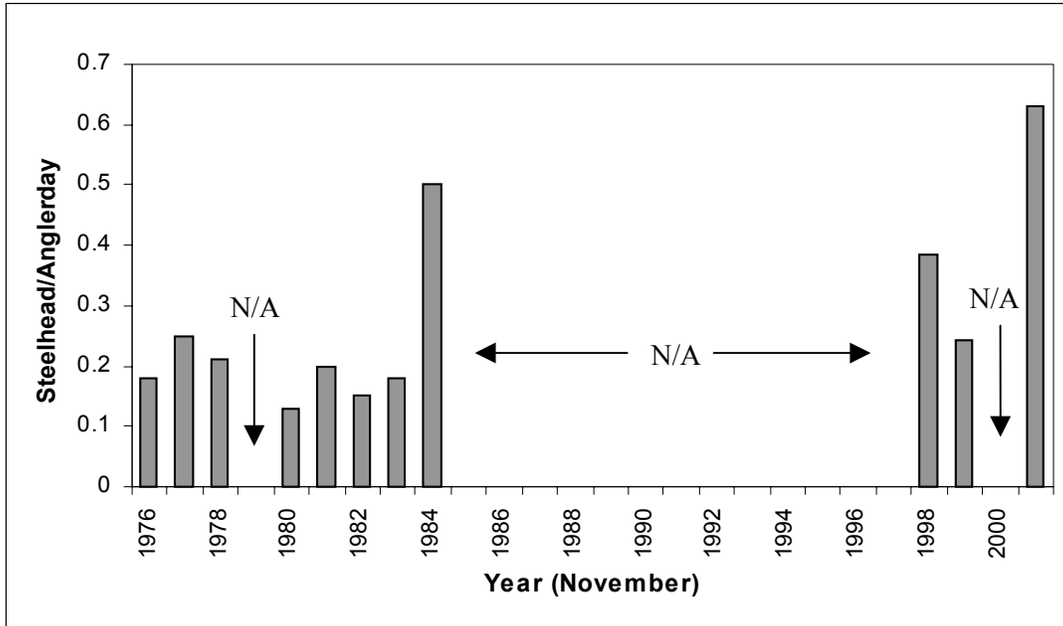


Figure 6. Trends in the CPUE of Thompson steelhead anglers for the month of November, from 1976 to 2001.

Catch

From October 8th to December 15th an estimated 2497 steelhead were captured in the Thompson steelhead sport fishery. Approximately 1535 of these were captured in the month of November. This is higher than the catch of 1391 steelhead reported in November 1998 and much higher than the catch of 580 steelhead captured in November 1999 (Webb & Bennett 2000; Webb 2000). The number of Thompson steelhead captured in November 2001 ranks second behind November 1984, where an estimated 1978 steelhead were captured (Antifeau 1977; Caverly 1981 and 1982; Dolighan 1978 and 1979; Moore 1983; Moore & Olmstead 1985; Figure 7).

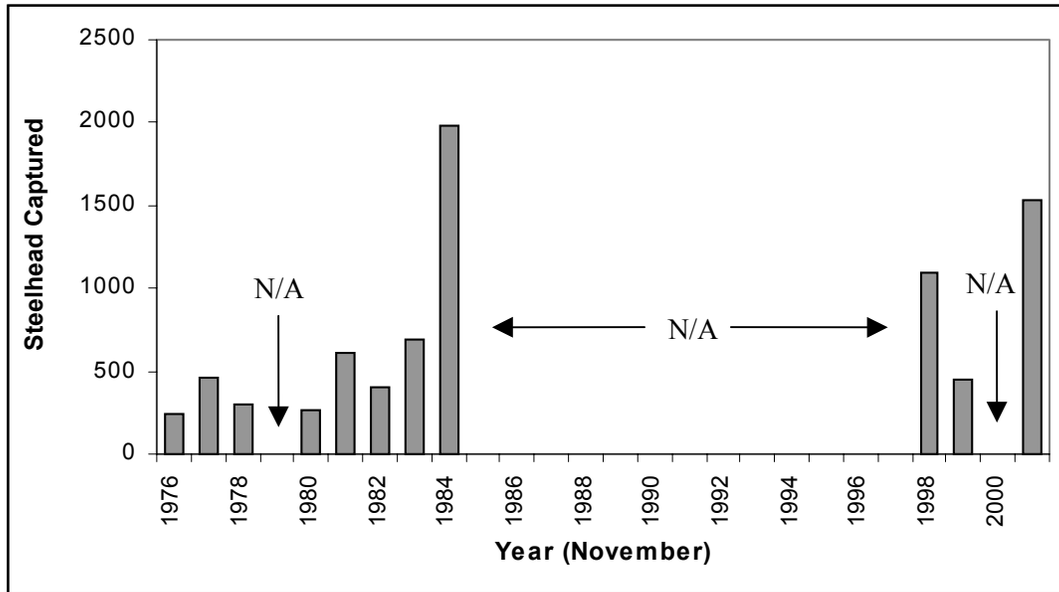


Figure 7. Trends in the number of steelhead captured in November in the Thompson steelhead sport fishery, from 1976 to 2001.

Along with steelhead, an estimated 1 215 rainbow trout (non anadromous *Oncorhynchus mykiss*) were also reported captured. Nearly as many (1 076) were captured in 1999 but in only a 1 month period. There were also reports of mountain whitefish (*Prosopium williamsoni*), one bull trout (*Salvelinus confluentus*) and large scale suckers (*Catostomus macrocheilus*) being captured on survey days. Although no formal records were kept, there were also numerous reports of coho salmon (*Oncorhynchus kisutch*) being captured in mid October near the Thompson/Nicola confluence. Reported captures of Coho salmon as a by-catch in the steelhead sport fishery are very rare in recent angler surveys and may have occurred because the angler survey for 2001 started at an earlier date than usual (Webb & Bennett 2000; Webb 2000). Increased reports of coho catches may also suggest that depleted coho stocks within the Thompson are rebuilding.

Residency and Gear Type

The majority (506 or 77.5%) of the 653 Thompson steelhead anglers interviewed were BC Residents (Table 1). This is higher than the tally of BC Residents obtained by Webb and Webb & Bennett (2000) and may be a result of the decreased proportion of American anglers. In 2001, 93 of the anglers interviewed (14.2%) were from the US whereas 18% and 20% were from the US in 1998 and 1999, respectively (Webb & Bennett 2000; Webb 2000). A hotel owner in the Spences Bridge area also revealed that many of their American customers had cancelled their reservations in 2001: presumably a response to the events of September 11th. All other residence categories form a small fraction of the Thompson steelhead angler community and appear to be consistently represented in recent angler surveys.

Out of the 649 anglers interviewed with a recorded gear type, 235 (36.2%) fished with bait, 141 (21.7%) fished with lures, 222 (34.2%) fly-fished and 51 (7.9%) fished with multiple gear types (Table 2). This is consistent with data from 1998 where 41% fished with bait, 15.1% fished with lures, 34.4% fly-fished and 9.5% fished with multiple gear types (Webb & Bennett 2000). In 1999 the proportion of bait fishermen and lure fishermen was somewhat different with 26.4% bait fishermen, 29% lure fishermen, 31% fly fishermen and 12.4% multi-gear fishermen (Webb

2000). As in past years, the majority (67%) of non-resident anglers that came to fish steelhead on the Thompson, fly fished. This is in contrast to BC anglers that fish steelhead on the Thompson: 38.8% are bait fishermen, 24.9% are lure fishermen and 26.9% are fly fishermen. Gear preference by different residency types suggests that a change in the proportion of residents and non-residents could also affect the relative proportions of gear types.

Table 1. The number and percent of anglers in each residence category in the Thompson steelhead sport fishery in 2001. Angler residence data from 1998 and 1999 is included for comparison.

Residence Category	Specific Residence	2001 n	2001 %	Webb 1998	Webb 1999
BC Local	NA	29	4.4%	6.5%	0.4% *
BC Resident	NA	506	77.5%	67.7%	72.8%
Non Resident Canadian					
	Alberta	14	2.1%		
	Sask	1	0.2%		
	Yukon	2	0.3%		
	Total	17	2.6%	1.8%	5.4%
Non Resident American					
	Alaska	2	0.3%		
	California	2	0.3%		
	Delaware	1	0.2%		
	Idaho	1	0.2%		
	Kansas	1	0.2%		
	Mass	1	0.2%		
	Montana	1	0.2%		
	Nevada	1	0.2%		
	Oregon	16	2.5%		
	Washington	66	10.1%		
	Wyoming	1	0.2%		
	Total	93	14.2%	18.0%	20.0%
Non Resident Foreign					
	Germany	2	0.3%		
	Italy	3	0.5%		
	Japan	3	0.5%		
	Total	8	1.2%	0.6%	0.8%
Total of all Residency Types		653			

* In 1999 the definition of residency types was changed to exclude Kamloops residents from the BC Local category and include them in the BC Residents category.

Table 2. The gear preference of each residency category in the 2001 Thompson steelhead sport fishery.

Residence Category	Gear Type							
	bait		lure		fly		multi	
	n	%	n	%	n	%	n	%
BC Local	13	2.0%	9	1.4%	6	0.9%	1	0.2%
BC Resident	193	29.7%	123	19.0%	137	21.1%	49	7.6%
Non Resident Canadian	5	0.8%	3	0.5%	9	1.4%		
Non Resident American	23	3.5%	5	0.8%	64	9.9%	1	0.2%
Non Resident Foreign	1	0.2%	1	0.2%	6	0.9%		
Totals	235	36.2%	141	21.7%	222	34.2%	51	7.9%

Catch and Effort by Gear Type and Residency Category

In the 2001 Thompson steelhead angler survey, bait fishermen had the highest CPUE of all gear types with 0.1205 steelhead/rodhour ($n=332$, $SE=0.0114$). This was approximately double the CPUE of lure fishermen and four times that of fly fishermen, which had CPUE's of 0.0615 steelhead/rodhour ($n=195$, $SE=0.0141$) and 0.0323 steelhead/rodhour ($n=297$, $SE=0.0054$), respectively (Table 3).

Table 3. The mean CPUE, effort and catch by the 3 dominant gear types used by Thompson steelhead anglers in 2001.

Gear Type	CPUE			Effort (Rodhours)	Proportion of Total Effort	Estimated Total Effort	Estimated Total Catch
	Mean	n	S.E.				
bait	0.1205	332	0.0114	2826	0.3742	11648	1404 +/- 262
lure	0.0615	195	0.0141	2448	0.3241	10089	621 +/- 280
fly	0.0323	297	0.0054	1555	0.2059	6410	207 +/- 68

Although the overall CPUE's for each gear type are lower in 1998, the relative CPUE for each gear type is very similar to the values estimated in 2001. In 1998, bait fishermen had a CPUE of 0.0972 steelhead/rodhour, approximately double that of lure fishermen (0.0503 steelhead/rodhour) and triple that of fly fishermen (0.0364 steelhead/rodhour; Webb & Bennett 2000). This is in contrast to the CPUE values estimated in 1999 where lure fishermen and bait fishermen had very similar CPUE's of 0.0548 steelhead/rodhour and 0.0504 steelhead/rodhour, respectively (Webb 2000). The relative CPUE of fly fishermen in 1999 was similar to that of 1998 and 2001. In 1999 the CPUE of fly fishermen (0.0153 steelhead/rodhour) was approximately one third the CPUE of bait fishermen from that year.

Unfortunately total effort estimated from 1998 and 1999 angler survey data cannot be compared to values estimated in 2001 due to different methodologies. In 1998 and 1999 it was assumed that the effort by individual anglers in each gear type was similar. In 2001, this assumption was not made and the proportion of effort by anglers using each gear type was calculated. It appears that the effort by anglers of the three dominant gear types was not the same in 2001 (Table 3). Bait fishermen appear to spend more time on the water on a per angler basis than fly fishermen.

Even though the numbers of bait fishermen and fly fishermen were very similar, bait fishermen accounted for nearly double the total number of rodhours with 11 648 and 6 410 rodhours, respectively. The much higher CPUE and effort by bait fishermen translates into a much higher total catch. Of the 3 major gear types, bait fishermen caught 63% of the total catch, lure fishermen caught 28% and fly fishermen captured only 9% of the total catch.

In 2001, visiting Americans demonstrated that they are very effective steelhead fishermen by having the highest overall CPUE (0.1070 steelhead/rodhour; $n=130$, $SE=0.0194$) of all the different residency categories despite the fact that a much higher proportion of US anglers are fly fishermen (Table 4). The CPUE of US fishermen was higher than the BC Local or BC Resident fishermen which had CPUE's of 0.0716 ($n=41$, $SE=0.0208$) and 0.0695 ($n=707$, $SE=0.0064$) steelhead/rodhour, respectively.

Table 4. The mean CPUE, effort and catch for Thompson steelhead anglers in each residence category, 2001.

Residence Category	CPUE			Effort (Rodhours)	Proportion of Total Effort	Estimated Total Effort	Estimated Total Catch
	Mean	n	S.E.				
BC Local	0.0716	41	0.0208	328	0.0432	1356	97 +/- 57
BC Resident	0.0695	707	0.0064	5927	0.7827	24551	1707 +/- 306
Non Resident Canadian	0.0138	21	0.0095	187	0.0247	775	11 +/- 15
Non Resident American	0.1070	130	0.0194	1078	0.1424	4467	478 +/- 172
Non Resident Foreign	0.0176	8	0.0176	52	0.0069	217	4 +/- 9

The proportion of effort by each residence category closely mimics the proportion of anglers in each residence category (Table 2). The vast majority of angling effort in the Thompson steelhead sport fishery comes from BC Resident anglers (most reside in the lower mainland) with 78% of the total effort. Non Resident American anglers are a distant second in this category and provide 14% of the total effort. The remaining 4%, 3% and 1% of the total effort comes from BC local, Non Resident Canadian and Non Resident Foreign steelhead anglers, respectively.

BC Resident anglers utilize the bulk of the resource by capturing 74% of the total steelhead captured in the Thompson sport fishery (Table 4 and 5). US anglers account for approximately 21% of the steelhead captured in the sport fishery. Despite their proximity to the Thompson River, BC Local anglers are a distant third, capturing only 4% of the total number of steelhead captured in the sport fishery.

The most productive anglers in the Thompson steelhead sport fishery are the US lure and bait fishermen with CPUE's of 0.4011 ($n=7$, $SE=0.2238$) steelhead/rodhour and 0.2216 ($n=37$, $SE=0.0394$) steelhead/rodhour, respectively (Table 5). US bait fishermen have a CPUE that is approximately double the CPUE of BC Resident bait fishermen (0.1121 steelhead/rodhour; $n=267$, $SE=0.0127$) and it should be noted that US bait fishermen almost exclusively utilize a bottom bouncing technique. Although no formal records were kept, my perception was that the majority of BC Resident anglers utilized float gear as a method for presenting bait. Amongst BC Resident bait fishermen it was also my perception that the CPUE was higher for anglers using the bottom bouncing technique than for anglers utilizing float gear. In general, fly fishermen of different residency types appear to have similar CPUE's of approximately 0.03 steelhead/rodhour or 33 rodhours per steelhead captured.

BC Resident bait fisherman are the largest users of the Thompson steelhead sport fishery resource, capturing 50% ($n=1060$) of the total steelhead captured by the 3 major gear types (Table 5). US bait fishermen are the second largest users of the resource, capturing 14% ($n=291$) of the total number of steelhead despite the fact they made up only 4.5% ($n=37$) of the anglers interviewed. This is followed by BC Resident lure fishermen and fly fishermen who captured 12.5% ($n=267$) and 10% ($n=211$) of the total number of steelhead, respectively.

Table 5. The mean CPUE, effort and catch for Thompson steelhead anglers of the 3 major gear types in each residence category, 2001.

Residence Category	Gear Type	CPUE			Effort (Rodhours)	Proportion of Total Effort	Estimated Total Effort	Estimated Total Catch
		Mean	n	S.E.				
BC Local								
	bait	0.0856	22	0.0307	167	0.0221	688	59 +/- 44
	lure	0.1053	10	0.0487	86	0.0113	352	37 +/- 39
	fly	0.0000	8	0.0000	67	0.0088	274	0
BC Resident								
	bait	0.1121	267	0.0127	2295	0.3039	9458	1060 +/- 236
	lure	0.0476	171	0.0122	1363	0.1804	5616	267 +/- 135
	fly	0.0330	190	0.0073	1556	0.2061	6413	211 +/- 92
Non Resident Canadian								
	bait	0.0000	5	0.0000	41	0.0054	169	0
	lure	0.0000	6	0.0000	54	0.0071	220	0
	fly	0.0289	10	0.0193	93	0.0122	381	11 +/- 17
Non Resident American								
	bait	0.2216	37	0.0394	319	0.0422	1313	291 +/- 105
	lure	0.4011	7	0.2238	49	0.0064	200	80 +/- 109
	fly	0.0349	83	0.0095	690	0.0914	2846	99 +/- 54
Non Resident Foreign								
	bait	0.0000	1	0.0000	5	0.0007	21	0
	lure	0.0000	1	0.0000	5	0.0007	21	0
	fly	0.0235	6	0.0235	42	0.0056	174	4 +/- 11

Angler Demographics

Angler Satisfaction Rating vs. CPUE

The level of angler satisfaction appears to be correlated with CPUE: anglers with the highest CPUE's give the highest satisfaction ratings (Figure 8). This pattern appears to be very consistent except for the highest CPUE category, where half of the anglers interviewed rated their overall angling experience only average despite capturing close to 1 steelhead/rodhour. This outlier however, is likely due to a very small sample size ($n=6$) in this CPUE category.

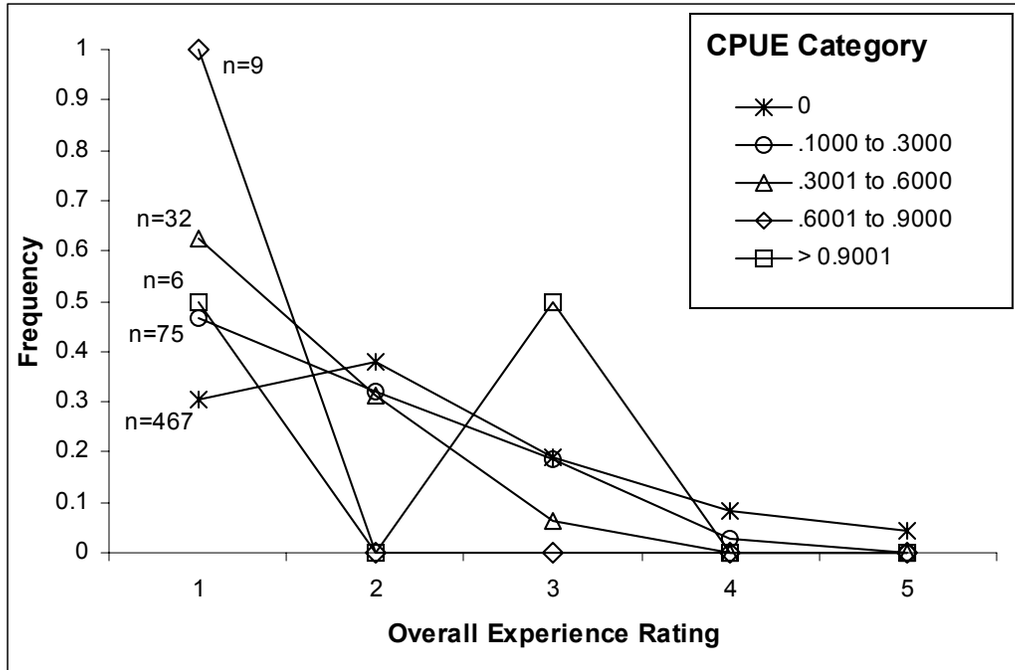


Figure 8. The frequency of angler satisfaction ratings by CPUE category in the 2001 Thompson steelhead sport fishery. Angler satisfaction ratings are: 1 very good, 2 good, 3 average, 4 poor and 5 is very poor.

Years Angling Experience

The majority of Thompson River steelhead anglers (approximately 50%) have only 1 to 5 years angling experience on the Thompson River itself (Figure 9). The remaining Thompson River steelhead anglers with more than 5 years angling experience on the Thompson are evenly distributed among the remaining experience categories. In contrast, the total number of years of steelhead angling experience on any river by Thompson steelhead anglers tends to be more evenly distributed among all experience categories (Figure 10). This suggests that Thompson steelhead anglers gain much of their steelhead angling experience on other rivers and do not come to fish steelhead on the Thompson until later in their angling careers. This data may also suggest that there has also been an influx of relatively inexperienced steelhead anglers to the Thompson in recent years. To determine which scenario is correct, a breakdown of the steelhead anglers with only 1 to 5 years steelhead angling experience on the Thompson is shown in Figure 11. This figure demonstrates that both scenarios are partially correct and that although many of the inexperienced steelhead anglers on the Thompson have little steelhead angling experience on other rivers, many have extensive experience on other rivers. This is particularly true of fly anglers, which tend to have relatively more steelhead angling experience on other rivers before coming to the Thompson than other gear types.

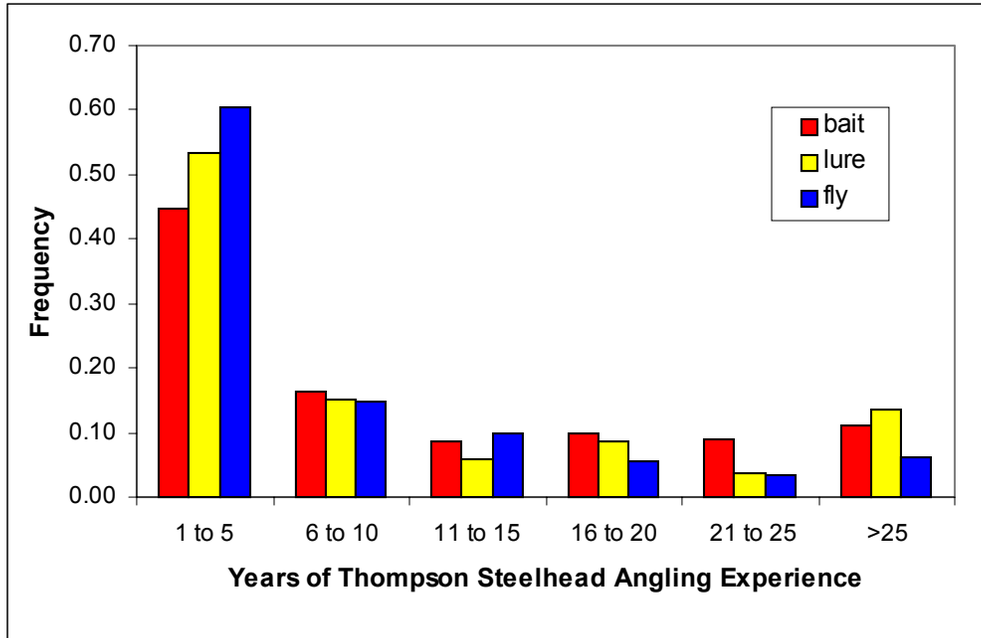


Figure 9. The number of years of steelhead angling experience on the Thompson River by Thompson River steelhead anglers in 2001.

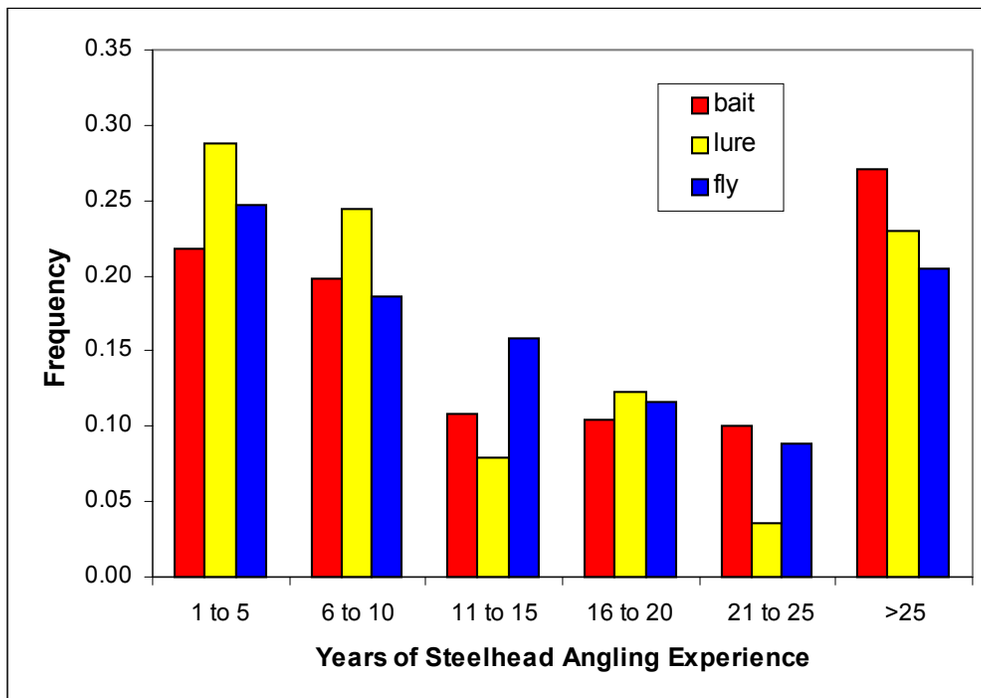


Figure 10. The total number of years of steelhead angling experience by Thompson River steelhead anglers in 2001.

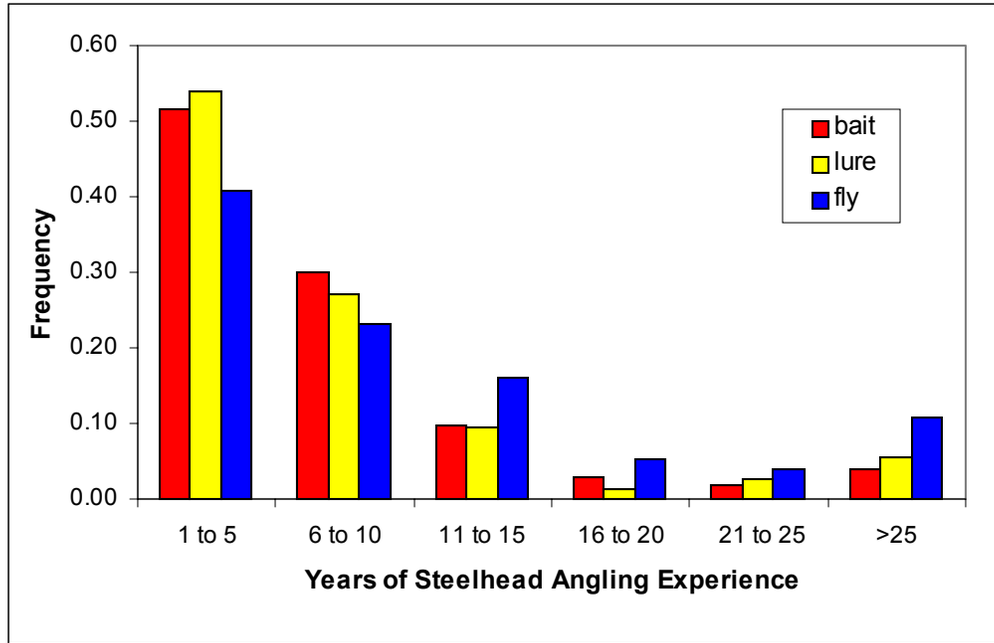


Figure 11. The total number of years of steelhead angling experience by 2001 Thompson River steelhead anglers with only 1 to 5 years of steelhead angling experience on the Thompson River.

Days Fished in 2000 vs. 2001

The majority of steelhead anglers that fished the Thompson in 2000 and 2001 fished for less than 6 days (Figure 12).

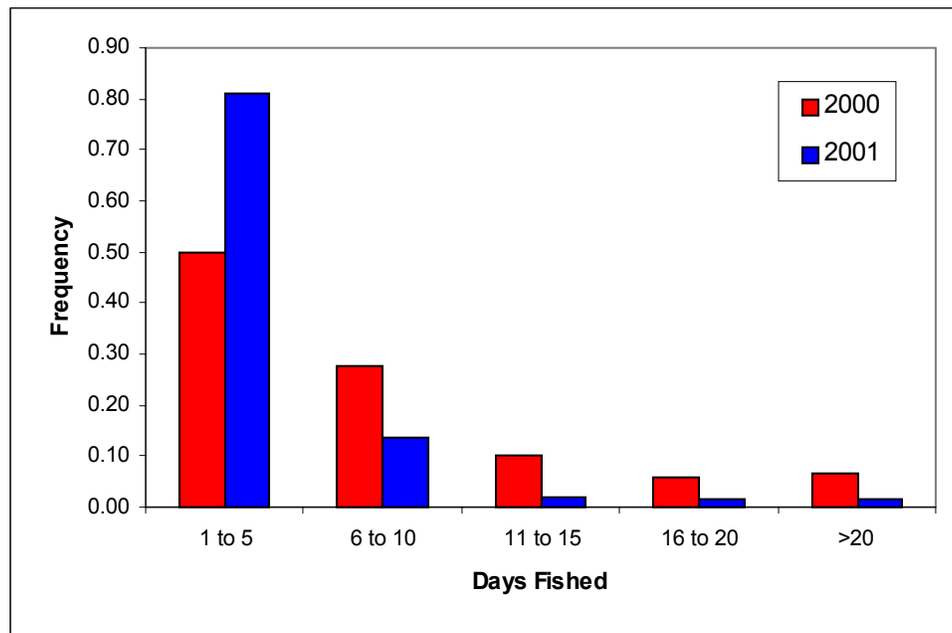


Figure 12. The number of days fished by anglers in the Thompson River steelhead sport fishery in 2000 and 2001.

There appears to be a trend towards shorter trip lengths in 2001 than in 2000 but this is likely caused by the method of data collection. Trip length data for 2000 was collected from most anglers interviewed since it merely required anglers to recall their past season's angling excursions. In contrast, trip length data collected in 2001 required that anglers be interviewed close to or on their last day of steelhead fishing for the 2001 season. Since many anglers were not interviewed on or close to their last day of angling for the 2001 season, the sample size for 2001 is quite a bit smaller than 2000 ($n=296$ and $n=404$, respectively). It is possible that many anglers that fished the Thompson for the entire season were not included in the 2001 sample and as a result, biased the trip length data for 2001 short. It is also difficult to compare historical data with data collected currently because of the greater reliance on accurate recall.

Days Fished in 2000 and CPUE in 2001

Steelhead anglers that spent a higher number of days fishing the Thompson in 2000 also had a higher CPUE in 2001 (Figure 13). Trip length data from 2000 was used instead of trip length data from 2001 because of the higher sample size available and because of the problems associated with collecting trip length data for 2001. It is assumed that most angler trip lengths for 2000 and 2001 would have been similar.

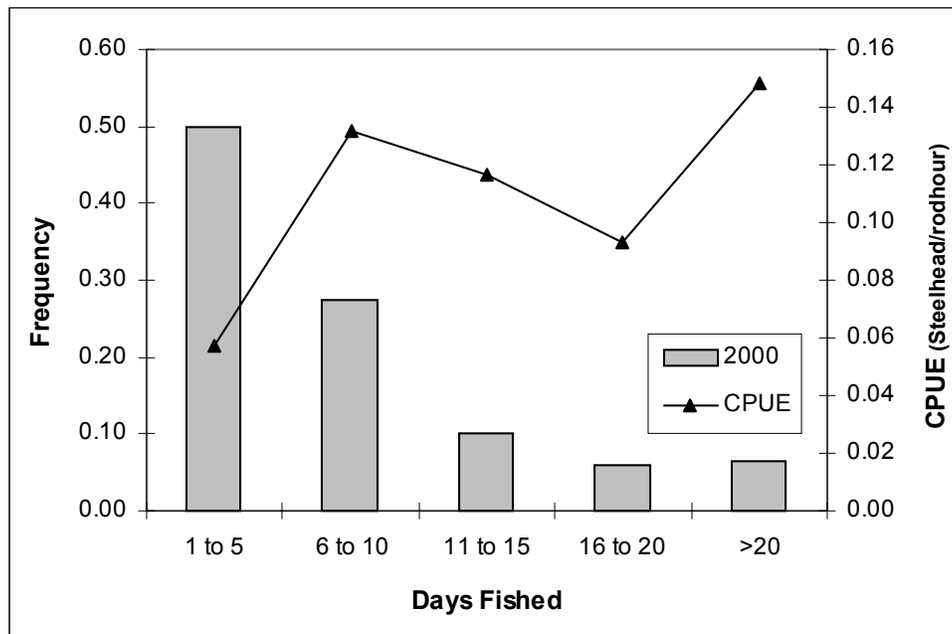


Figure 13. The number of days fished by anglers in the Thompson River steelhead sport fishery in 2000 and the corresponding CPUE from 2001.

Anglers who fished the Thompson for greater than 20 days in 2000 had a mean CPUE in 2001 of 0.149 steelhead/rodhour ($n=43$, $SE=0.0352$). This is significantly higher than the mean CPUE of 0.0574 steelhead/rodhour ($n=255$, $SE=0.00904$) by steelhead anglers that fished the Thompson for less than 6 days in 2000 ($t=3.47$, $P<0.01$). Even anglers that had a slightly longer trip length of 6 to 10 days had nearly a three fold higher mean CPUE of 0.132 steelhead/rodhour ($n=183$, $SE=0.0173$). This is also a significantly higher mean CPUE ($t=4.11$, $P<0.01$) than for steelhead anglers that fished the Thompson less than 6 days in 2000. This suggests that the most efficient anglers also tend to fish the highest number of days and may result in a disproportionate use of the resource.

Angler Motivation

The majority of anglers (54%, n=342) that came to fish steelhead on the Thompson did so primarily for the opportunity to catch a large, "quality" fish (Figure 14).

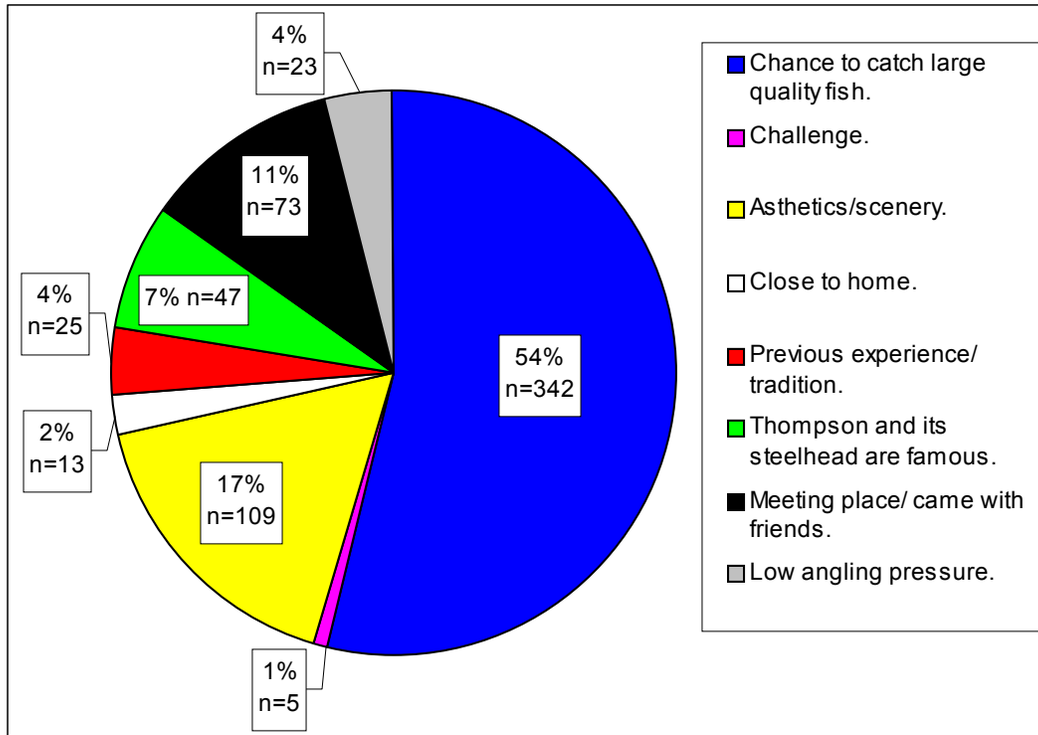


Figure 14. The motivational factors that brought anglers to the Thompson steelhead sport fishery in 2001.

This is consistent with the angler satisfaction data presented earlier in this text which showed that anglers with higher CPUE's also rated their overall fishing experiences higher. A large number of anglers (17%, n=109) also commented on the beauty of the Spences Bridge area in fall and rated aesthetics as one of their prime motivators. It also appears that the Thompson steelhead sport fishery has a very high social aspect and many anglers (11%, n=73) stated that they came to meet with friends. A number of anglers (7%, n=47) also commented that they had read about the steelhead sport fishery and decided to travel to the Thompson and try it. Surprisingly, several anglers (4%, n=23) also commented that they had come to angle steelhead on the Thompson because of the low angling pressure. This comment mainly came from lower mainland anglers that were more accustomed to the angling pressure on rivers like the Vedder.

Angler Monitoring

Most of the anglers interviewed (31%, n=194) felt that they monitored the Thompson steelhead sport fishery somewhat closely (Figure 15).

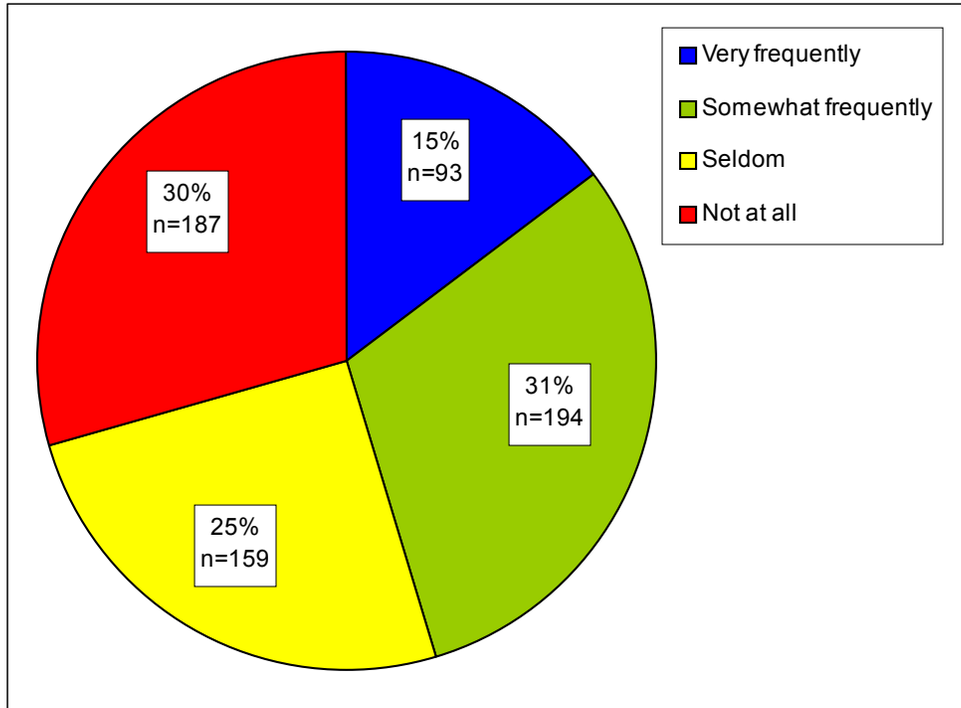


Figure 15. The level of monitoring by anglers of the Thompson steelhead sport fishery in 2001.

An almost equal number of anglers (30%, $n=187$) that answered this question felt that they did not monitor the sport fishery at all. Only 15% ($n=93$) of the anglers interviewed felt that they frequently monitored the Thompson steelhead sport fishery, with the remaining 25% ($n=159$) of anglers interviewed saying that they seldom monitored the sport fishery.

It was very impressive to hear the comments made by anglers who considered themselves to be well informed regarding the Thompson steelhead sport fishery. The majority of these anglers belonged to angling clubs and were active in dealing with sport fishing issues. Most knew about the Albion Chum Test Fishery and how it could be used to predict steelhead abundance and run timing. Many of these anglers also knew fisheries personnel and made an effort to talk with them regularly regarding sport fishing issues. They also had a strong historical perspective on the sport fishery and reported having fished steelhead on the Thompson for more than 15 years.

The question regarding monitoring of the sport fishery was initially designed to try and determine how informed anglers were in an effort to measure how quickly anglers could respond to changes in fish abundance and angling pressure throughout the duration of the sport fishery. It would appear that anglers are more able to adapt to changes in the sport fishery than the results of this survey question would suggest. For the duration of the sport fishery CPUE remains very stable suggesting that anglers are applying more effort during periods of high steelhead abundance (Figure 5). Although no formal records were kept, it was apparent that during survey days anglers would change locations on the river in response to perceived changes in steelhead abundance and angling pressure on a daily and even an hourly basis.

Discussion

Mortalities

In 2001, a total of 2 497 steelhead were captured and released in the Thompson steelhead sport fishery. MELP and DFO (1998) calculated a mortality rate of 1.6% on Thompson steelhead angled with bait by brood stock fishermen. MELP and DFO (1998) also calculated the mortality rates of other stocks angled with bait and lures by brood stock fishermen: these mortality rates ranged from a low of 1.6% to a high of 5.1%. WLAP in Kamloops currently uses a mortality rate of 5% for catch and release steelhead angling (Pers. Comm. R. Bison, WLAP, Kamloops, BC). If a low mortality rate of 1.6% and high mortality rate of 5% is assigned to the total steelhead catch in 2001, then between 40 and 125 steelhead were killed in the Thompson steelhead sport fishery. The in season escapement prediction for the 2002 steelhead spawning year (the same steelhead captured in the 2001 Thompson sport fishery) was only 1400 steelhead. Applying the mortalities from the sport fishery, this translates into a range of fishing mortality rates from a low of 2.8% to a high of 8.2%.

The above calculation assumes that steelhead suffer a similar mortality rate on their initial capture as they do on a repeat capture. This is an important issue in the 2001 steelhead sport fishery since it appears many steelhead were captured more than once. Currently, there is no data regarding the mortality rates of repeat captures. It also remains in question as to the affects of repeat capture on a steelhead's overall reproductive fitness. Even if repeat capture events don't result in mortality, there is a possibility that it has an impact on a steelhead's ability to spawn successfully. Although no conclusive evidence exists for this, Webb (2001a) described how steelhead that were captured and radio-tagged in an area which received high angling pressure throughout the winter did not migrate as far upstream to spawn as steelhead that overwintered in an area of very low angling pressure. Webb et al. (2000a) suggested that this behaviour might be a result of reduced metabolic reserves due to repeat captures by sport fishermen.

Thompson Steelhead Sport Fishery CPUE vs. Albion CPUE

The overall CPUE for the 2001 Thompson steelhead sport fishery was the highest on record despite a predicted escapement of only 1 400 steelhead. The cumulative Albion Chum Test Fishery CPUE for the months of October and November was 2.28, ranking 2001 the 16th lowest out of 23 years of data collection. Webb (2000) demonstrated that the Albion test-fishing index did not correlate well with the CPUE from the Thompson steelhead sport fishery. CPUE data from 2001 is no exception and establishes an extreme outlier in the current data set (Figure 16).

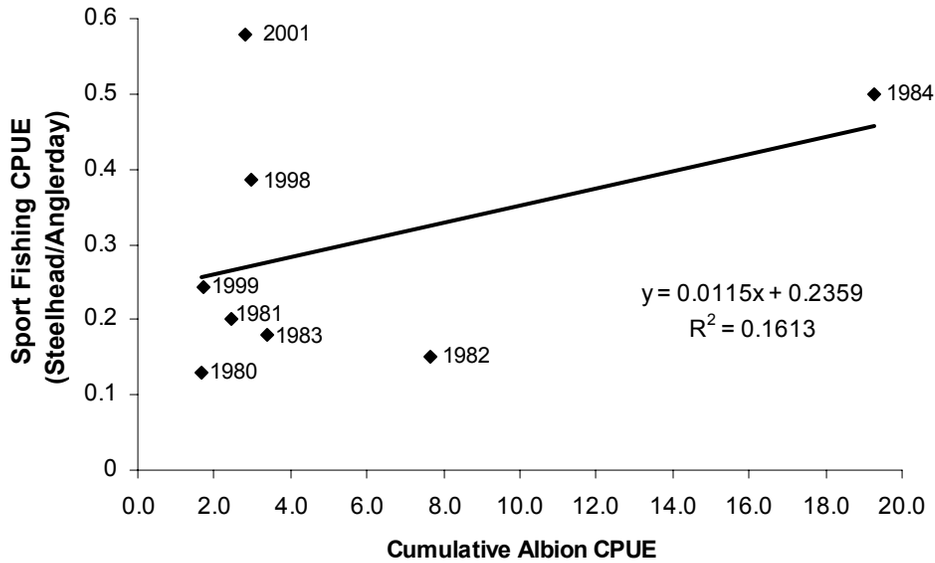


Figure 16. The cumulative Albion Chum Test Fishing CPUE in relation to the Thompson steelhead sport fishing CPUE's from all years where creel survey data is available.

CPUE's from all the years where creel surveys were performed on the sport fishery are not significantly correlated ($F=1.15$, $P=0.324$) with the cumulative CPUE's from the Albion test fishery. However, CPUE's from creel surveys performed only in the early 1980's are significantly correlated ($F=18.0$, $P=0.0240$) with cumulative CPUE's from the Albion test fishery (Figure 17).

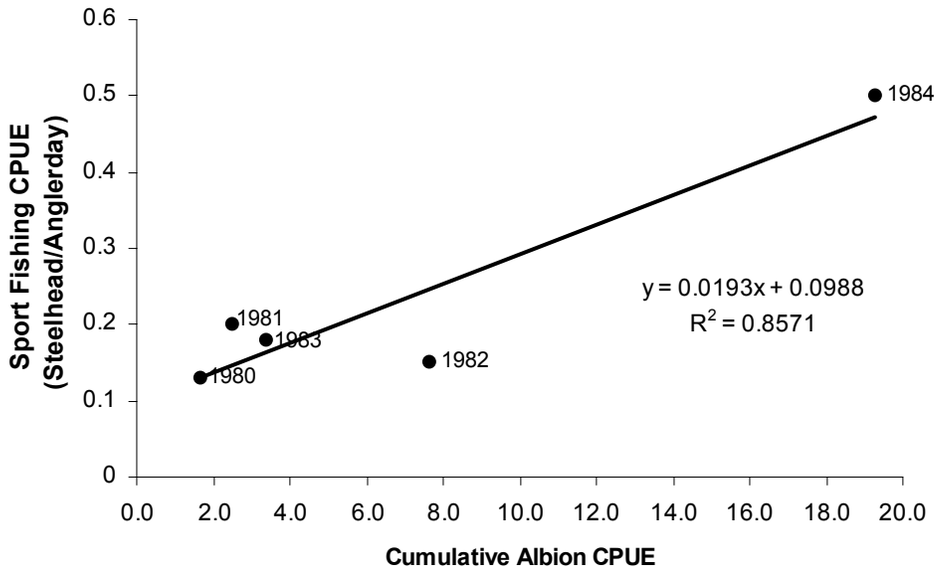


Figure 17. The cumulative Albion Chum Test Fishing CPUE in relation to the Thompson steelhead sport fishing CPUE's from the early 1980's.

This suggests that there has been an upward shift in the sport fishing CPUE's in the past 4 years despite the fact that cumulative Albion CPUE's remain at relatively low and consistent levels. It appears that the Thompson steelhead sport fishery has become more efficient: anglers are able to capture relatively high numbers of steelhead despite relatively low levels of abundance. It is possible that the move to a catch and release sport fishery in the late 1980's caused anglers that were primarily interested in catching food to drop out of the sport fishery. The remaining Thompson steelhead anglers appear to be very motivated, skilled and efficient anglers.

The dynamics of the sport fishery itself may also be part of the reason for the upward shift of the sport fishing CPUE's in the past 4 years. In 1984, the cumulative Albion CPUE was 19.3: nearly 10 times that of the CPUE for 2001 (2.28). Yet the CPUE from the sport fishery was higher in 2001 (0.580 steelhead/anglerday) than in 1984 (0.5 steelhead/anglerday). In 1984 however, there was a kill fishery on the Thompson and effort in that year was also nearly double that of 2001 (Figure 4). This high level of effort may have caused crowding on the river, reducing angler efficiency and offsetting the benefit of having a high abundance of steelhead. It is possible that with increased information access and knowledge by anglers, this scenario will replay itself in the future. If there is a year with a high Albion test-fishing index, anglers will find out and flock to the Thompson River. Cox (2000) describes the response by anglers as being similar to other predator/prey relationships frequently studied and demonstrates how partial changes in regulations without controlling effort only curb these responses for a short period of time. Although there is no longer a kill fishery on Thompson steelhead, high catch rates and subsequent catch and release mortalities could still result in excessive fishing mortality rates.

Variations in the sport fishing CPUE in the past 4 years are likely due to environmental factors. Fisheries personnel have realized for quite some time that river conditions play a major role in the susceptibility of Thompson steelhead to angling. This is well demonstrated in the CPUE data from the 1999 and 2001 Thompson steelhead sport fisheries (Webb 2000). Unlike the ideal angling conditions in 2001, heavy rains in 1999 caused reduced visibility and high water in mid-November: a period that is generally considered the most productive for steelhead anglers. The CPUE for Thompson steelhead anglers on that year was 0.244 steelhead/anglerday, less than half the 0.580 steelhead/anglerday from 2001 (Webb 2000). The cumulative Albion CPUE (1.7) was also lower in 1999 but not nearly as low as the Thompson sport fishery CPUE would suggest.

Comments by Anglers

The type of gear used to capture Thompson River steelhead was by far the issue most frequently commented on. Bait fishing is a very popular angling method for BC Residents and is steeped in tradition among many long time anglers of the Thompson. Recent data suggests however that more new anglers coming to fish Thompson steelhead are doing so with fly tackle (Figure 9). Because of the differing philosophies of the anglers themselves and the difference in catch rates of the two gear types, gear preference has become a management issue in recent years and has served to polarize Thompson steelhead anglers.

Here are some of the most frequent comments heard and the relevant management implications:

1. "Bait fishing should be banned from the Thompson steelhead sport fishery because the mortality rate for steelhead captured with bait is much higher than with other gear types. Steelhead have a tendency to swallow bait resulting in deeper hook sets and a higher mortality rate."

MELP and DFO (1998) presented data to the contrary in their review of Fraser River steelhead. This report actually shows that steelhead captured in various rivers for brood stock had a similar

or slightly lower mortality rate when captured with bait than with lures. Many anglers refute these findings by stating that the steelhead captured for brood stock are captured by very experienced, professional anglers and that steelhead captured by inexperienced anglers with bait have a higher mortality rate due to slower hook sets and deeper hooking. At the present time however, there is no direct evidence to support or refute this claim.

2. "Bait fishing should be banned from the Thompson steelhead sport fishery because it is not necessary to use bait to catch a steelhead."

This comment appears to be referring to the higher CPUE of bait fisherman over other gear types. If bait were banned however, it is likely that many bait anglers would respond by becoming better lure fishermen. In the short term, removing bait from the Thompson may reduce effort but this may in turn increase catch rates. The news of good fishing on the Thompson would spread quickly and the end result may be that just as many steelhead are captured in the Thompson steelhead sport fishery as in years where bait was allowed.

3. "The Thompson steelhead sport fishery should be fly fishing only."

The outcome of this type of regulation change would be hard to predict. In the short-term, effort would likely drop and catch rates for fly anglers would improve. In time, more and more fly anglers would likely come to the Thompson and effort would increase. However, the nature of fly tackle makes it ineffective in many areas of the Thompson and it is doubtful that the CPUE of fly anglers would ever be as high as it is for gear fishermen. As a result, fly fishing may provide recreational opportunity for more anglers and utilize less steelhead than other, more efficient gear types.

4. "If Thompson steelhead stocks are in trouble then the sport fishery should be closed altogether."

This type of regulation would aid in stock rebuilding and demonstrates that anglers care a great deal about the future of this resource. In this scenario the stewards of the resource (the anglers) and the information they provide would decline over time, as would the incentive to collect data on stocks that are not being fished. There would also be economic losses for the community of Spences Bridge and reduced revenue through lost sales of angling licenses. Hopefully these socio-economic losses would be temporary unlike the losses felt if the Thompson steelhead sport fishery were to collapse.

References

- Antifeau, T. 1977. Thompson River steelhead survey 1976/77. Ministry of Environment, Kamloops. 30 p.
- Bison, R.G. 2002. Personal communication. Fisheries biologist. Ministry of Water, Land and Air Protection, Southern Interior Region, Kamloops, BC.
- Caverly, A. 1981. Creel survey of the 1980 Thompson River steelhead fishery and results of marked fish returns. Ministry of Environment. 32 p.
- Caverly, A. 1982. Thompson River steelhead fishery – 1981. Results of creel census and marked adult steelhead returns. Ministry of Environment. 33 p.
- Cox, S.P. 2000. Angling quality, effort response and exploitation in recreational fisheries: field and modeling studies on BC rainbow trout (*Oncorhynchus mykiss*) lakes. Ph.D. thesis. University of British Columbia. 214 p.
- Crowe, M.J.T. 1993. Summary of the 1993 Bonaparte River fishway operation and enumeration of steelhead trout (*Oncorhynchus mykiss*). BC Env. Lands Parks. Kamloops, BC. 43 p.
- Dolighan, R.J. 1978. Survey of the 1977 – 1978 Thompson River steelhead fishery. Ministry of Environment. 14 p.
- Dolighan, R.J. 1979. Survey of the 1978 – 1979 Thompson River steelhead fishery. Ministry of Environment. 18 p.
- McGregor, I.A. 1986. Freshwater biology of Thompson River steelhead (*Salmo gairdneri*) as determined by radio telemetry. M.Sc. thesis, University of Victoria. 152 p.
- MELP (Ministry of Environment, Lands and Parks). 1989. BC freshwater fishing regulations synopsis April 1 1989 – March 31 1990.
- MELP (Ministry of Environment, Lands and Parks), Department of Fisheries and Oceans. 1998. Review of Fraser River steelhead trout (*Oncorhynchus mykiss*). Draft report. 46 p. + append.
- Moore, D.C. 1983. Thompson River steelhead fishery – 1982. Results of creel census and marked steelhead returns. Ministry of Environment. 23 p. + append.
- Moore, D.C. and W.R. Olmsted. 1985. Thompson River steelhead angler survey – 1984. Prepared for Department of Fisheries and Oceans and Ministry of Environment by Howard Paish and Associates Ltd. 39 p. + append.
- Renn, J.R., R.G. Bison, J. Hagen and T.C. Nelson. 2001. Migration characteristics and stock composition of interior Fraser steelhead as determined by radio telemetry, 1996-1999. BC Ministry of Water, Land and Air Protection, Kamloops.

- Webb, S.L. and S. Bennett. 2000. 1998 Thompson River steelhead angler survey. Prepared for Ministry of Environment, Lands and Parks. Kamloops, BC. 10 p. + append.
- Webb, S.L. 2000. 1999 Thompson River steelhead angler survey. Prepared for Ministry of Environment, Lands and Parks. Kamloops, BC. 10 p. + append.
- Webb, S., R. Bison, A. Caverly and J.R. Renn. 2000a. The Reproductive Biology of Steelhead (*Oncorhynchus mykiss*) in the Bridge and Seton Rivers as Determined by Radio Telemetry. Ministry of Environment and Lands, Kamloops, BC.

Appendices

Appendix II - Angler Demographics 2001

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>		<i>Reason</i>	<i>Rating</i>	<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>			<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
10-Oct-01	DSD	BC local	NA	lure only	45	45	1	3		30	1
10-Oct-01	DO	BC Res	NA	bait	20	5	5	3		4	4
10-Oct-01	RR	BC Res	NA	fly only	50	40	3	2		25	2
10-Oct-01	MP	BC Res	NA	fly only			5	1			
10-Oct-01	DVK	BC Res	NA	bait	23	21	3	1		15	1
10-Oct-01	DG	BC Res	NA	bait, lure	20	15	1	3		2.5	2
10-Oct-01	GRT	BC Res	NA	fly only	14	4	1	1		3	3
10-Oct-01	GLC	BC Res	NA	bait, lure	50	40	3	1		20	2
10-Oct-01	DC	BC Res	NA	fly only	10	4	1	2		5	1
10-Oct-01	BG	BC Res	NA	lure only	20	17	8	3		4	4
10-Oct-01	TT	BC Res	NA	bait	25	25	5	3		20	2
10-Oct-01	BF	BC Res	NA	bait	1	1	6	3			2
10-Oct-01	TT1	BC Res	NA	bait	1	1	3	3			4
10-Oct-01	CFK	Non Res US	Nevada	lure, fly	30	15	3	2	20		2
12-Oct-01	AL	BC local	NA	lure only	3	3	7	3		100	3
12-Oct-01	AN	BC Res	NA	lure only	3	2	1	1			4
12-Oct-01	LA	BC Res	NA	fly only	3	1	6				2
12-Oct-01	JT	BC Res	NA	fly only	32	12	1	2		3	2
12-Oct-01	DGT	BC Res	NA	bait, fly	25	24	1	1		25	1
12-Oct-01	DY	BC Res	NA	lure, fly	31	31	1	3	21	7	4
12-Oct-01	TJT	BC Res	NA	bait, lure	23	23	1	1	4		3
12-Oct-01	TR	BC Res	NA	bait, lure	30	22	1	1		3	2
12-Oct-01	JDN	BC Res	NA	lure only	40	30	5	3		7	4
12-Oct-01	RW	BC Res	NA	lure only	41	41	7	1		25	1

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 1 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
12-Oct-01	CA	BC Res	NA	lure only	18	8	1	1		3	3
12-Oct-01	RH	BC Res	NA	bait, lure	10	2	1	2		2	1
12-Oct-01	RL	BC Res	NA	lure only	10	8	1	3		3	2
12-Oct-01	IF	BC Res	NA	lure only	40	25	7	3	4	3	4
12-Oct-01	JA	BC Res	NA	lure only	7	7	1	3			1
12-Oct-01	GMD	BC Res	NA	lure only	20	1	7	2			4
12-Oct-01	HAW	BC Res	NA	bait	55	55	1	2		25	4
12-Oct-01	SG	BC Res	NA	fly only	7	6	3	3		10	4
12-Oct-01	BF2	BC Res	NA	bait	30	1	1	2			1
12-Oct-01	RB	BC Res	NA	fly only	25	15	6	2		15	1
12-Oct-01	RT	BC Res	NA	bait	15	4	1	1		4	1
12-Oct-01	DS	BC Res	NA	bait	1	1	1	4	5		3
12-Oct-01	JK	BC Res	NA	bait	7	7	1	3		3	3
12-Oct-01	WL	Non Res US	Washington	fly only	15	2	3	1		2	2
12-Oct-01	DLG	Non Res US	Idaho	fly only	43	20	1	1		14	1
13-Oct-01	DW	BC Res	NA	lure only	1	1	7	1	1		4
13-Oct-01	GA	BC Res	NA	bait, lure	33	31	1		7	8	4
13-Oct-01	RK	BC Res	NA	lure only	40	33	6	1		10	1
13-Oct-01	RB1	BC Res	NA	bait	10	1	1	2			2
13-Oct-01	NS	BC Res	NA	fly only	3	3	1	2		10	1
13-Oct-01	CDW	BC Res	NA	lure only	5	5	3	2			1
13-Oct-01	RN	BC Res	NA	fly only	34	23	1	1		25	1
13-Oct-01	JPRD	BC Res	NA	bait, lure	21	9	3	3		8	4
13-Oct-01	CP	BC Res	NA	bait, lure	11	2	6	1	7	7	2
13-Oct-01	MS	BC Res	NA	fly only	2	2	1	2		10	1
13-Oct-01	MK	BC Res	NA	lure only	20	20	6	1	3	10	2
13-Oct-01	WE	BC Res	NA	bait	10	1	1	3			2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 2 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>	
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>	
13-Oct-01	MCH	BC Res	NA	fly only					1			
13-Oct-01	RP	BC Res	NA	fly only	30	22	1	2		22		2
13-Oct-01	MS1	Non Res US	Alaska	fly only	18	3	1	2	5	0.25		3
13-Oct-01	LNS	Non Res US	Washington	fly only	10	6	1	2		3		1
13-Oct-01	RWS	Non Res US	Washington	fly only	20	15	1	2		6		1
14-Oct-01	WKL	BC Res	NA	lure only	48	35	8	1	16	12		4
14-Oct-01	AO	BC Res	NA	fly only	45	40	3	2		6		2
14-Oct-01	RD	BC Res	NA	NA								
14-Oct-01	PC	BC Res	NA	bait	30	30	1	1		4		2
14-Oct-01	GL	BC Res	NA	bait, lure	8	6	1	3		6		2
14-Oct-01	LR	BC Res	NA	bait, lure	6	2	1	3	3	4		1
14-Oct-01	SL	BC Res	NA	bait, lure	10	6	1	3	7	6		2
14-Oct-01	RL1	BC Res	NA	bait, lure	4	4	3	3		5		2
14-Oct-01	GM	BC Res	NA	fly only	40	30	3	2		2		2
14-Oct-01	DVK1	BC Res	NA	bait, lure	26	21	3	1	16	14		1
14-Oct-01	RG	BC Res	NA	lure only	5	3	3	5		4		3
16-Oct-01	TM	BC local	NA	fly only	16	16	3	3		20		3
16-Oct-01	CP1	BC Res	NA	fly only	8	2	1	2		7		1
16-Oct-01	DP	BC Res	NA	fly only	30	30	1	2		10		2
16-Oct-01	PP	BC Res	NA	fly only	20	15	1	2		6		2
16-Oct-01	GJF	BC Res	NA	bait	5	3	3	1	7	6		3
16-Oct-01	AR	BC Res	NA	fly only	15	4	3	3		10		2
16-Oct-01	RC	BC Res	NA	fly only	10	10	1	4		5		2
16-Oct-01	PLS	BC Res	NA	fly only	15	12	3	2		7		3
16-Oct-01	KB1	BC Res	NA	bait	30	20	1	2	3	4		4
16-Oct-01	KB	BC Res	NA	bait, lure	9	7	6	2	3	3		1
16-Oct-01	RG1	BC Res	NA	fly only	10	3	6	1		20		3

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 3 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
16-Oct-01	RS	BC Res	NA	bait, lure	30	20	8	3		2	3
16-Oct-01	GTW	BC Res	NA	bait, lure	25	10	1	5		7	3
16-Oct-01	BB	BC Res	NA	bait, lure	10	4	1	2		6	1
16-Oct-01	AG	BC Res	NA	fly only	15	4	3	3		20	2
16-Oct-01	DF	BC Res	NA	lure, fly	5	3	1	1			4
16-Oct-01	GS	Non Res	Germany	bait	2	2	7	2	3		4
16-Oct-01	GL1	Non Res	Germany	lure only	7	7	1	2	3	5	3
19-Oct-01	KP	BC local	NA	bait	30	30	5	2	7	7	4
19-Oct-01	WA	BC Res	NA	bait, lure	35	32	1	4	3	4	4
19-Oct-01	LBL	BC Res	NA	fly only	13	13	3	4		8	1
19-Oct-01	JD	BC Res	NA	lure, fly	5	5	1	1		7	3
19-Oct-01	LB	BC Res	NA	lure only	15	15	7	2	3		4
19-Oct-01	DWP	BC Res	NA	fly only	11	4	8	1		6	1
19-Oct-01	JDW	BC Res	NA	lure, fly	27	3	3	1		7	2
19-Oct-01	BF3	BC Res	NA	bait, lure	30	22	1		8	4	2
19-Oct-01	KS	BC Res	NA	bait	24	10	5	3	10	30	3
19-Oct-01	TRH	BC Res	NA	bait	30	30	8	2		6	4
19-Oct-01	DT	BC Res	NA	fly only	1	1	6	4	5		4
19-Oct-01	AS	BC Res	NA	fly only	18	1	4	1	7		2
19-Oct-01	HO	BC Res	NA	bait	10	3	1	2	3		2
19-Oct-01	GBT	BC Res	NA	fly only	27	27	1	2		10	3
19-Oct-01	GL2	BC Res	NA	bait, lure	15	5	7	3	3		4
19-Oct-01	JS	BC Res	NA	fly only	3	3	3	2		6	1
19-Oct-01	RC1	BC Res	NA	lure only	1	1	1	2	3		4
19-Oct-01	PC2	BC Res	NA	lure only	25	19	1	5	3	10	4
19-Oct-01	MK1	BC Res	NA	lure only	40	30	3			20	1
19-Oct-01	PG	BC Res	NA	bait, lure	35	30	5	2	8	3	4

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 4 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
19-Oct-01	AK	Non Res US	Oregon	fly only	10	5	1	2	5	5	4
19-Oct-01	DDJ	Non Res US	Washington	bait	55	48	1	1	3	3	3
19-Oct-01	NDJ	Non Res US	Washington	bait	8	8	1	1	5	5	3
19-Oct-01	PJ	Non Res US	Oregon	fly only	7	5	1	1	5	5	2
19-Oct-01	GD	Non Res US	Washington	bait	35	20	6	2	3	6	2
20-Oct-01	RS1	BC Res	NA	bait, lure	38	27	1	5		2	3
20-Oct-01	TS	BC Res	NA	bait, lure	30	4	1	1		9	1
20-Oct-01	RC2	BC Res	NA	bait, lure	30	20	8	1	7	6	1
20-Oct-01	AS2	BC Res	NA	bait	20	10	1	3	6		4
20-Oct-01	RSL	BC Res	NA	lure only	8	1	1	3	4		1
20-Oct-01	CB	BC Res	NA	lure only	10	8	1	1		2	3
20-Oct-01	JG1	BC Res	NA	lure only	50	45	3	3	12	3	1
20-Oct-01	TH	BC Res	NA	lure only	7	5	5	3	3		4
20-Oct-01	RG2	BC Res	NA	lure only	30	29	1	2		2	2
20-Oct-01	DFH	BC Res	NA	lure only	35	35	1	1	9	10	1
20-Oct-01	GAC	BC Res	NA	fly only	7	5	7	1		3	2
20-Oct-01	MW	BC Res	NA	bait	4	1	1	2			2
20-Oct-01	DC1	BC Res	NA	lure only	30	30	5	2	6		3
20-Oct-01	SC	BC Res	NA	lure only	1	1	5	1	6		4
20-Oct-01	CC	BC Res	NA	bait, lure	10	7	1	2		2	1
20-Oct-01	MS2	BC Res	NA	lure only	1	1	6	1	4		4
20-Oct-01	GW	BC Res	NA	lure only	3	3	1	2	4		3
20-Oct-01	ML	BC Res	NA	fly only	10	7	1	1	7	8	3
20-Oct-01	YCH	BC Res	NA	bait	7	5	1	2		10	2
20-Oct-01	RC3	BC Res	NA	bait	3	2	1	3		5	3
20-Oct-01	DWH	BC Res	NA	bait	7	5	1	2		10	2
20-Oct-01	CA1	BC Res	NA	bait, lure	4	4	4	3	6	5	3

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 5 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
20-Oct-01	VO	BC Res	NA	bait	10	1	1	5	2		3
20-Oct-01	PB	BC Res	NA	fly only	54	49	5	2		1	1
20-Oct-01	JT1	BC Res	NA	bait	15	15	5	3		9	4
20-Oct-01	OR	BC Res	NA	bait	11	5	1	1	6	17	1
20-Oct-01	GH	BC Res	NA	bait	25	20	5	3	3		2
20-Oct-01	DL	BC Res	NA	bait	30	15	5	1	3	3	1
20-Oct-01	CR	BC Res	NA	bait	6	2	1	5		1	4
20-Oct-01	CC1	BC Res	NA	fly only	40	25	7	1			1
20-Oct-01	DS1	BC Res	NA	fly only	10	2	1	2	3	3.5	2
20-Oct-01	JR	BC Res	NA	fly only	2	1	3	3			2
20-Oct-01	DS2	BC Res	NA	bait, lure	1	1	1	1	3		4
20-Oct-01	KA	BC Res	NA	bait, lure	20	20	7	3	2		3
20-Oct-01	GFS	BC Res	NA	bait	23	23	5	2		5	3
20-Oct-01	RP1	BC Res	NA	bait	7	3	1	2	2	2	3
20-Oct-01	BM	BC Res	NA	bait	5	5	4	3	4	2	4
20-Oct-01	DE	BC Res	NA	bait	18	8	7	3			2
20-Oct-01	KH	BC Res	NA	bait	6	4	1	3			3
20-Oct-01	BT	BC Res	NA	lure only	1	1	3	2			4
20-Oct-01	JB	BC Res	NA	fly only	7	7	1	1	7	8	4
20-Oct-01	KM	BC Res	NA	lure only	2	2	1	2		10	3
20-Oct-01	AR2	Non Res Can	Alberta	bait	1	1		2	1		4
20-Oct-01	GO	Non Res Can	Alberta	bait	2	2	7	3	2	1	4
20-Oct-01	RPH	Non Res US	Washington	fly only	45	1	1	2	8		4
20-Oct-01	PH	Non Res US	Washington	fly only	25	1	1	2	6		4
21-Oct-01	JB1	BC Res	NA	fly only	6	5	3	1	5		1
21-Oct-01	JDB	BC Res	NA	fly only	41	26	1	1		10	1
21-Oct-01	DP1	BC Res	NA	fly only	25	20	3	2	6	6	1

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 6 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>	
			<i>Residence</i>	<i>Gear</i>	<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
21-Oct-01	RJ	BC Res	NA	fly only	20	20	3	1	2	2	1
21-Oct-01	MMS	BC Res	NA	fly only	7	5	2	3	4	14	1
21-Oct-01	LAW	BC Res	NA	fly only	41	7	1	1		5	1
21-Oct-01	ENH	BC Res	NA	fly only	18	8	1	3		8	1
21-Oct-01	JD1	BC Res	NA	fly only	3	2	1	2		1	2
21-Oct-01	GD1	BC Res	NA	fly only	14	14	8	1	10	12	2
21-Oct-01	JU	BC Res	NA	fly only	1	1	3	1	2	2	3
21-Oct-01	TW	BC Res	NA	bait, lure	28	25	3	1		3	2
21-Oct-01	JW	BC Res	NA	bait, lure	15	15	1	3		12	1
21-Oct-01	BW	BC Res	NA	bait	1	1	7	2			2
21-Oct-01	PW	BC Res	NA	bait	20	20	7	2		10	2
21-Oct-01	TS1	BC Res	NA	fly only	25	25	1	1	7	8	3
21-Oct-01	AL2	BC Res	NA	fly only	22	15	3	1		3	1
21-Oct-01	RM1	BC Res	NA	bait	12	5	3	2		3	4
22-Oct-01	LCH	BC Res	NA	lure only	34	30	1	1		21	2
22-Oct-01	WH	BC Res	NA	fly only	40	20	3	1		2	4
22-Oct-01	DW1	BC Res	NA	fly only	20	16	1	2			2
22-Oct-01	DB	BC Res	NA	lure only	1	1	7	2			
22-Oct-01	RR1	BC Res	NA	lure only	42	36	1	1		13	2
22-Oct-01	SR	BC Res	NA	lure only	42	36	5	3		13	4
22-Oct-01	AH	BC Res	NA	fly only	3	1	7	3		3	1
22-Oct-01	JB2	BC Res	NA	bait, lure	26	20	1	1	7	6	4
22-Oct-01	MW1	BC Res	NA	lure only	1	1	4	3	2		3
22-Oct-01	FB	BC Res	NA	lure only	42	40	6	2		18	1
22-Oct-01	SK	BC Res	NA	fly only	3	1	1	2	3		
22-Oct-01	GKM	BC Res	NA	lure only	3	1	6	2	2		4
22-Oct-01	FA	BC Res	NA	bait	53	50	1	1		20	1

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 7 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>	
			<i>Residence</i>	<i>Gear</i>	<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
22-Oct-01	GL3	BC Res	NA	lure only	4	1	6	2	3		2
23-Oct-01	RH1	BC Local	NA	lure only	25	25	1	2	20	30	2
23-Oct-01	DR	BC Local	NA	lure only	4	4	1	1	20	30	2
23-Oct-01	GM1	BC Res	NA	bait	20	2	3	3	5		2
23-Oct-01	FH	BC Res	NA	fly only	25	9	3	5	5	6	2
23-Oct-01	FCH	BC Res	NA	lure only	30	20	1	5	4	4	3
23-Oct-01	MP1	BC Res	NA	bait	5	5	8	1	6		4
23-Oct-01	DWN	BC Res	NA	bait	2	1	8	1	5		4
23-Oct-01	HH	BC Res	NA	lure only	47	20	3	5	4	4	3
23-Oct-01	HR	BC Res	NA	bait	35	2	7	1		3	1
23-Oct-01	LB1	BC Res	NA	bait	42	30	1	1	4		3
23-Oct-01	SF	BC Res	NA	bait	15	5	3	1	5	10	2
23-Oct-01	CH	BC Res	NA	bait	15	9	3	1	5		2
27-Oct-01	PB1	BC Local	NA	lure only	15	1	1	4			4
27-Oct-01	GS1	BC Res	NA	lure only	30	27	5	3		15	3
27-Oct-01	SG1	BC Res	NA	fly only	2	1	1	1		15	4
27-Oct-01	WK	BC Res	NA	bait	10	1	1		4		1
27-Oct-01	DR1	BC Res	NA	bait	4	2	1	2	4	1	3
27-Oct-01	KM1	BC Res	NA	fly only	4	1	1	3			2
27-Oct-01	DIS	BC Res	NA	fly only	6	4	7	3	3	3	3
27-Oct-01	RJL	BC Res	NA	fly only	14	7	3	2	4	5	4
27-Oct-01	TDM	BC Res	NA	fly only	20	2	3	2	4	3	4
27-Oct-01	DNL	BC Res	NA	fly only	15	7	3	1			1
27-Oct-01	VL	BC Res	NA	bait, lure	47	32	1	1	5	4	4
27-Oct-01	RJM	BC Res	NA	lure only	12	5	1	2	3	2	4
27-Oct-01	DH	BC Res	NA	bait, lure	15	13	1	1		6	2
27-Oct-01	AW	BC Res	NA	bait, lure	10	8	8			4	1

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 8 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>	
			<i>Residence</i>	<i>Gear</i>	<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
27-Oct-01	NGW	BC Res	NA	lure, fly	13	4	1	2	3	2	4
27-Oct-01	AAC	BC Res	NA	fly only	18	18	4	3	21	25	1
27-Oct-01	RV	BC Res	NA	fly only	5	5	1	3		1	2
27-Oct-01	RC4	BC Res	NA	bait	4	4	2	3			3
27-Oct-01	GW1	BC Res	NA	bait, lure	20	5	1	3		2	2
27-Oct-01	JES	BC Res	NA	fly only	14	12	3	1		12	1
27-Oct-01	DM	BC Res	NA	bait	23	23	1	1		7	3
27-Oct-01	DO1	BC Res	NA	bait	3	2	1	3	4	2	3
27-Oct-01	RH2	BC Res	NA	lure only	20	15	1	3			2
27-Oct-01	EH	BC Res	NA	bait	10	1	7	2			2
27-Oct-01	LMA	BC Res	NA	bait	10	10	1	1		15	3
27-Oct-01	MH	BC Res	NA	lure only	3	1	3	2			4
27-Oct-01	SO	BC Res	NA	bait	5	2	1	2	4	4	3
27-Oct-01	WL1	BC Res	NA	bait	1	1	1	3	4	0	3
27-Oct-01	DD	Non Res Can	Alberta	lure only	2	1	1	3	10		4
27-Oct-01	JA1	Non Res US	Washington	bait	1	1	1	1			4
27-Oct-01	KS5	Non Res US	Washington	bait	21	11	1	1		1	3
27-Oct-01	JFM	Non Res US	Washington	fly only	15	9	3	3		5	3
27-Oct-01	VT	Non Res US	Washington	fly only	6	3	1	2			4
27-Oct-01	KS1	Non Res US	California	fly only	32	1	1	2			4
27-Oct-01	JSB	Non Res US	Washington	fly only	25	15	3	1		2	3
28-Oct-01	RL2	BC Local	NA	bait	12	12	5	2		12	2
28-Oct-01	GK	BC Local	NA	bait	20	18	1	3		2	2
28-Oct-01	WS	BC Local	NA	bait	1	1	5	3			4
28-Oct-01	KS3	BC Local	NA	lure only	10	10	1			14	
28-Oct-01	SR1	BC Local	NA	bait	10	8	1	1	30	30	2
28-Oct-01	RC5	BC Res	NA	lure only	1	1	6	2			4

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 9 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>	
			<i>Residence</i>	<i>Gear</i>	<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
28-Oct-01	CH1	BC Res	NA	bait	14	13	3	2		8	3
28-Oct-01	JK1	BC Res	NA	fly only	15	3	2	2	3	2	4
28-Oct-01	GA1	BC Res	NA	fly only	12	4	5		3		2
28-Oct-01	PA	BC Res	NA	fly only	15	7	5	1		1	2
28-Oct-01	JR1	BC Res	NA	bait	22	22	3	1		24	2
28-Oct-01	DP2	BC Res	NA	fly only	1	1	7	3			2
28-Oct-01	DS3	BC Res	NA	bait	10	1	6	1	2		4
28-Oct-01	MW2	BC Res	NA	lure only	20	20	1	1		15	2
28-Oct-01	GH1	BC Res	NA	bait	13	13	7	1		12	2
28-Oct-01	RH3	BC Res	NA	lure only	5	3	7	5	1		4
28-Oct-01	NK	BC Res	NA	lure only	3	3	5	2	1	1	4
28-Oct-01	DS4	BC Res	NA	fly only	8	8	1	1		14	1
28-Oct-01	RPH1	BC Res	NA	lure only	10	4	1				
28-Oct-01	LGL	BC Res	NA	lure, fly	5	1	7	3	2		4
28-Oct-01	DM1	BC Res	NA	lure only	35	25	3	2	7	15	2
28-Oct-01	MGK	Non Res Can	Yukon	bait	24	24	3	3		12	4
28-Oct-01	JM	Non Res US	Mass	fly only	18	15	1	3	4	3	2
28-Oct-01	DB1	Non Res US	Washington	bait	40	40	1	1		14	2
28-Oct-01	CF	Non Res US	Washington	fly only	10	1	1	1			4
28-Oct-01	MM	Non Res US	Oregon	fly only	4	1		2	1		4
28-Oct-01	CA2	Non Res US	Washington	fly only	10	2	1	3	5	4	3
30-Oct-01	JM1	BC Res	NA	bait	20	8	1	1		20	2
30-Oct-01	DB3	BC Res	NA	lure only	20	15	1	1		24	4
30-Oct-01	RS2	BC Res	NA	bait	23	23	8	1		12	2
30-Oct-01	DO2	BC Res	NA	fly only	20	12	1	1		10	1
30-Oct-01	MR	BC Res	NA	fly only	10	5	1	2		20	2
30-Oct-01	RA	BC Res	NA	bait	30	25	3	2		15	2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 10 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
30-Oct-01	M1	BC Res	NA	fly only	20	1	1	2	1		3
30-Oct-01	ED	Non Res Can	Alberta	lure only	0	0	7	3	2		4
30-Oct-01	MB	Non Res Can	Alberta	bait	4	1	6	5	1.5		4
30-Oct-01	EB	Non Res Can	Alberta	lure only	8	1	1	2	2		4
30-Oct-01	DW2	Non Res US	Washington	fly only	43	18	1	3	3		2
30-Oct-01	DB2	Non Res US	Washington	bait	43	20	1	2	5	3	3
30-Oct-01	TVM	Non Res US	Washington	bait	30	10	1	1		10	2
30-Oct-01	JN	Non Res US	Washington	bait	30	22	1	1		13	4
30-Oct-01	SLM	Non Res US	Washington	bait	8	8	1	2		8	2
30-Oct-01	JBL	Non Res US	Oregon	fly only	24	10	3	2		8	2
30-Oct-01	JDB1	Non Res US	Oregon	fly only	20	9	3	2		8	2
30-Oct-01	JB3	Non Res US	Washington	fly only	50	2	2	1	4		3
30-Oct-01	TB	Non Res US	Washington	bait	10	1	1	3	3		4
30-Oct-01	DVB	Non Res US	Washington	bait	17	6	1	2	2.5	2.5	3
02-Nov-01	LM	BC Local	NA	fly only	5	1	6	2			3
02-Nov-01	DEI	BC Res	NA	bait	27	15	7	1	5	5	1
02-Nov-01	JL	BC Res	NA	bait	25	15	1	1		3	3
02-Nov-01	BNM	BC Res	NA	bait	6	6	1	4	3	3	4
02-Nov-01	RR3	BC Res	NA	fly only	15	3	7	1		1	2
02-Nov-01	RS3	BC Res	NA	fly only	3	2	1	4		3	3
02-Nov-01	SFB	BC Res	NA	fly only	2	1	6	2			2
02-Nov-01	MC	BC Res	NA	lure only	40	20	7	1	3	3	2
02-Nov-01	GGB	BC Res	NA	fly only	2	1	3	3			4
02-Nov-01	EYI	BC Res	NA	fly only	25	25	5	4	3	1	4
02-Nov-01	GP	BC Res	NA	bait	8	8	1	1		6	2
02-Nov-01	SY	BC Res	NA	bait	35	30	3	3	3	5	3
02-Nov-01	MP2	BC Res	NA	bait	1	1	7	4	3		4

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 11 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
02-Nov-01	BL	BC Res	NA	lure only	20	18	7	4	3	3	4
02-Nov-01	KS4	BC Res	NA	fly only	2	1	4	4	1		3
02-Nov-01	LP	BC Res	NA	fly only	35	1	6	1	3		2
02-Nov-01	MT	BC Res	NA	bait	4	1	1	1			2
02-Nov-01	JK2	BC Res	NA	bait	1	1	7	5	2		4
02-Nov-01	HS	BC Res	NA	bait	25	25	7	2		8	1
02-Nov-01	MBA	BC Res	NA	lure only	26	15	7	4	3	3	4
02-Nov-01	DLK	BC Res	NA	lure only	20	18	7	4	3	3	4
02-Nov-01	JN1	BC Res	NA	lure only	16	13	3			20	3
02-Nov-01	DGS	BC Res	NA	lure, fly	3	2	1	1		3	3
02-Nov-01	RR2	BC Res	NA	bait, fly	13	2	1	1			4
02-Nov-01	JB4	Non Res US	Washington	lure only	30	25	7	1		20	2
02-Nov-01	GH2	Non Res US	Washington	bait	25	20	7	1	3	3	4
02-Nov-01	SK1	Non Res US	Washington	bait	25	20	7	1	3	3	4
02-Nov-01	PM	Non Res US	Washington	bait	34	14	1	2	12	10	1
03-Nov-01	JA2	BC Res	NA	bait	25	10	1	1		13	2
03-Nov-01	MM1	BC Res	NA	bait	25	10	1	1		9	2
03-Nov-01	TBS	BC Res	NA	bait	22	3	1	3	2	2	4
03-Nov-01	RA1	BC Res	NA	fly only	44	3	6	2		2	3
03-Nov-01	RF1	BC Res	NA	bait	20	16	1	2	2	3	3
03-Nov-01	PL	BC Res	NA	bait	30	25	1	2	2	4	4
03-Nov-01	BM2	BC Res	NA	bait	28	28	1	3		10	2
03-Nov-01	MB1	BC Res	NA	fly only	1	1	1	2	1		2
03-Nov-01	KJ	BC Res	NA	bait	5	3	1	5	2		4
03-Nov-01	JF	BC Res	NA	bait	12	9	3	4	2	2	2
03-Nov-01	MS4	BC Res	NA	bait	5	1	7	1	2		3
03-Nov-01	RY	BC Res	NA	bait	25	25	1	2		14	4

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 12 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
03-Nov-01	GM2	BC Res	NA	bait	25	20	3	2	2	2	3
03-Nov-01	ML1	BC Res	NA	fly only	4	1	1	2			2
03-Nov-01	JM2	BC Res	NA	lure only	40	35	7	2		4	3
03-Nov-01	CS	BC Res	NA	bait	5	5	7	2	2	3	4
03-Nov-01	SO1	BC Res	NA	lure only	23	3	7	2	3	1.5	1
03-Nov-01	DD1	BC Res	NA	bait	2	2	7		2	2	4
03-Nov-01	MS3	BC Res	NA	bait	28	24	1	5		18	4
03-Nov-01	RD2	BC Res	NA	bait	20	6	7		2	2	2
03-Nov-01	PG1	BC Res	NA	lure only	40	35	7	2		2	3
03-Nov-01	PA1	BC Res	NA	bait	25	25	1	2			2
03-Nov-01	PB2	BC Res	NA	bait	25	25	1	2			2
03-Nov-01	TC	BC Res	NA	bait	25	20	1	3			1
03-Nov-01	DLB	BC Res	NA	bait	35	35	1	3		11	2
03-Nov-01	MK2	BC Res	NA	bait	31	30	1	1		2	1
03-Nov-01	DD2	BC Res	NA	lure only	10	2	7	3	2		2
03-Nov-01	BS	BC Res	NA	lure only	45	25	7	2			3
03-Nov-01	JBM	BC Res	NA	lure only	35	35	1	1		3	4
03-Nov-01	GW2	BC Res	NA	fly only	5	3	3	2		3	2
03-Nov-01	TK	BC Res	NA	fly only	34	20	1	1		20	1
03-Nov-01	NA2	Non Res	Japan	fly only							
03-Nov-01	NA1	Non Res	Japan	fly only							
03-Nov-01	RDC	Non Res US	Washington	fly only	12	2	3	2	4		4
03-Nov-01	HJ	Non Res US	Washington	fly only	45	40	1	1	14		2
03-Nov-01	SWL	Non Res US	Oregon	fly only	12	1	3	2	4		4
03-Nov-01	COS	Non Res US	Washington	fly only	32	7	1	2	4		2
04-Nov-01	RS4	BC Local	NA	fly only	1	1	6	2			4
04-Nov-01	KML	BC Res	NA	bait	10	5	1	4		14	2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 13 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
04-Nov-01	MS5	BC Res	NA	lure only	12	12	7			20	1
04-Nov-01	RM2	BC Res	NA	NA							
04-Nov-01	SC2	BC Res	NA	bait	1	1	1	1			4
04-Nov-01	RD3	BC Res	NA	lure only	25	20	1	1			3
04-Nov-01	WFE	BC Res	NA	bait	1	1	7	2			4
04-Nov-01	GB	BC Res	NA	bait	20	20	1	1			1
04-Nov-01	SC1	BC Res	NA	NA							
04-Nov-01	DC2	BC Res	NA	bait	1	1	1	1			4
04-Nov-01	FL	BC Res	NA	fly only	30	22	1	4		14	2
04-Nov-01	JV	BC Res	NA	bait	30	25	3	1		15	1
04-Nov-01	TW1	BC Res	NA	lure only	12	5	1	1			1
04-Nov-01	AO2	BC Res	NA	bait	10	1	1	1			1
04-Nov-01	JC	BC Res	NA	bait	3	1	1	1			4
04-Nov-01	JR2	BC Res	NA	fly only	5	2	1	2	2	5	1
04-Nov-01	WL2	Non Res US	Washington	fly only	17	17	3	2		2	1
08-Nov-01	AGM	BC Local	NA	fly only	30	30	1	4		8	2
08-Nov-01	JV1	BC Res	NA	lure only	1	1	1	5	3		4
08-Nov-01	JM3	BC Res	NA	lure only	7	4	1	5	7	10	4
08-Nov-01	DP4	BC Res	NA	lure only	10	10	1	1	3.5	3	1
08-Nov-01	DW3	BC Res	NA	bait	33	3	1	1	4	3	2
08-Nov-01	DP3	BC Res	NA	fly only	4	3	1	2	1	1	2
08-Nov-01	AL3	BC Res	NA	fly only	10	2	1	1	1	2	1
08-Nov-01	JA3	BC Res	NA	lure only	10	8	1	1	3	8	2
08-Nov-01	RF2	BC Res	NA	lure only	7	1	1	1	5		2
08-Nov-01	GW3	BC Res	NA	bait			1	1			2
08-Nov-01	EJ1	BC Res	NA	bait	35	11	5	1		40	1
08-Nov-01	DM2	BC Res	NA	fly only	1	1	7	2			4

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 14 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
08-Nov-01	JG2	BC Res	NA	fly only	40	1	6	2	2		4
08-Nov-01	LO	BC Res	NA	fly only	7	7	3	1		1	3
08-Nov-01	LF	BC Res	NA	bait	30	30	1	3		15	1
08-Nov-01	TS2	BC Res	NA	lure only	17	10	1	2		25	3
08-Nov-01	WR	BC Res	NA	fly only	32	15	3	2			3
08-Nov-01	GAB	Non Res Can	Yukon	fly only	10	2	1	2	3		4
08-Nov-01	ED1	Non Res Can	Alberta	fly only	1	1	1	4	2		4
08-Nov-01	RFP	Non Res US	Kansas	fly only	14	2	1	2		2	3
08-Nov-01	MSN	Non Res US	Oregon	fly only	31	2	1	1		10	2
08-Nov-01	MD	Non Res US	Oregon	fly only	25	1	6	3			3
08-Nov-01	GL4	Non Res US	Alaska	fly only	11	4	1	2	11		4
08-Nov-01	DB4	Non Res US	Washington	fly only	24	1	6	1	6		3
08-Nov-01	DK	Non Res US	Washington	fly only	15	5	6	2	6	6	2
08-Nov-01	BGE	Non Res US	California	fly only	12	3	1	1	2	2	2
08-Nov-01	JC1	Non Res US	Oregon	fly only	1	1	4	2	2		4
08-Nov-01	JK3	Non Res US	Washington	bait	35	20	3	1	11	8	3
08-Nov-01	ET	Non Res US	Washington	fly only	25	8	1	2	6	1	2
09-Nov-01	LB2	BC Local	NA	bait	2	2	1	2		50	3
09-Nov-01	BC	BC Local	NA	bait	6	6	1	2		15	2
09-Nov-01	MM2	BC Res	NA	fly only	25	13	1	2		4	4
09-Nov-01	MH1	BC Res	NA	fly only	2	1	6	1	4		2
09-Nov-01	REJ	BC Res	NA	fly only	20	15	1	2			1
09-Nov-01	GFH	BC Res	NA	lure only	8	3	1	2	4		2
09-Nov-01	BGH	BC Res	NA	lure only	4	2	1	2	4		2
09-Nov-01	AA	BC Res	NA	lure only	10	2	1	4		1	4
09-Nov-01	GB2	BC Res	NA	bait	10	5	1		5	3	4
09-Nov-01	KLM	BC Res	NA	bait	10	5	3		5	3	2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 15 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
09-Nov-01	LC	BC Res	NA	bait	40	25	3	1			
09-Nov-01	PM1	BC Res	NA	bait	30	15	3	1		4	2
09-Nov-01	RJM1	BC Res	NA	bait	25	1	1	4	1		4
09-Nov-01	RM3	BC Res	NA	bait	10	4	3	2			
09-Nov-01	GB1	BC Res	NA	fly only	5	1	6	2			4
09-Nov-01	MA	BC Res	NA	lure only	1	1	3	3	2	1	3
09-Nov-01	TB1	BC Res	NA	bait	10	4	8	2			2
09-Nov-01	DJC	BC Res	NA	fly only	33	7	3	4		3	4
09-Nov-01	CF1	BC Res	NA	fly only	8	3	1	2			2
09-Nov-01	AC	BC Res	NA	lure only	10	2	3	2	2	1	3
09-Nov-01	BB3	BC Res	NA	lure only	12	10	8	2	3	7	3
09-Nov-01	BC2	BC Res	NA	lure only	6	1	8	2	3		4
09-Nov-01	GD2	BC Res	NA	fly only	5	1	6	1			3
09-Nov-01	BB2	Non Res US	Washington	bait	35	35	3	1	6	4	2
09-Nov-01	EM	Non Res US	Oregon	fly only	14	1	6	2	5		2
09-Nov-01	MFM	Non Res US	Wyoming	fly only	10	4	1	2			2
10-Nov-01	JK4	BC Local	NA	bait	9	9	7	3	3		2
10-Nov-01	SWO	BC Res	NA	bait	14	8	1	1		14	2
10-Nov-01	WP	BC Res	NA	bait	40	35	7	4	3		4
10-Nov-01	FP	BC Res	NA	bait	38	29	3	2	2	2	3
10-Nov-01	KY	BC Res	NA	bait	4	4	1	2		6	2
10-Nov-01	BY	BC Res	NA	bait	35	35	1	2		6	2
10-Nov-01	SC3	BC Res	NA	bait	20	12	1	1		4	1
10-Nov-01	KD	BC Res	NA	bait	50	15	1	1	3	6	2
10-Nov-01	JH1	BC Res	NA	bait	18	9	3	1	3	3	2
10-Nov-01	DY1	BC Res	NA	bait	11	11	1	2		6	3
10-Nov-01	BFG	BC Res	NA	bait	12	5	1	1		4	3

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 16 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
10-Nov-01	WG	BC Res	NA	bait	35	30	7	1	3		2
10-Nov-01	PD	BC Res	NA	bait	20	1	7	4	2		3
10-Nov-01	HW	BC Res	NA	bait	5	3	7	2	3		2
10-Nov-01	DW4	BC Res	NA	bait	45	40	7	1	3	7	2
10-Nov-01	CL	BC Res	NA	bait	20	20	7	2	3		4
10-Nov-01	AGLM	BC Res	NA	bait	48	24	3	1	3		2
10-Nov-01	LS	BC Res	NA	bait	35	35	1	4			4
10-Nov-01	RT1	BC Res	NA	lure only	1	1	7	5	2		4
10-Nov-01	KS2	BC Res	NA	fly only	30	10	3	1	2	4	4
10-Nov-01	LH	BC Res	NA	bait, lure	29	25	1	3	6		2
10-Nov-01	RSS	BC Res	NA	lure only	10	10	1	3	3	4	3
10-Nov-01	MM3	BC Res	NA	bait, lure	15	2	1	2	2		4
10-Nov-01	CS1	BC Res	NA	lure only	6	4	1	4	3		2
10-Nov-01	JP	BC Res	NA	lure only	10	9	1	1	3	4	3
10-Nov-01	JPA	BC Res	NA	fly only	1	1	3	1			2
10-Nov-01	BF4	BC Res	NA	lure only	10	1	7	4	2		4
10-Nov-01	RJB	BC Res	NA	lure only	16	16	1	2	3	2	4
10-Nov-01	JP1	BC Res	NA	fly only	12	7	7	1		7	1
10-Nov-01	RI	BC Res	NA	lure only	16	7	1	3		5	2
10-Nov-01	MWD	Non Res Can	Alberta	fly only	10	1	7	1	3		2
10-Nov-01	GM3	Non Res Can	Alberta	fly only	12	10	1	1	3		2
10-Nov-01	KK	Non Res Can	Alberta	fly only	10	6	3	1	3		2
10-Nov-01	RH4	Non Res US	Washington	bait	2	2	1	2	3		4
10-Nov-01	JL1	Non Res US	Washington	fly only	30	1	1	2	4		3
10-Nov-01	MB2	Non Res US	Washington	fly only	18	5	1	3	2		3
10-Nov-01	JS1	Non Res US	Washington	bait	4	1	1	2	3		4
10-Nov-01	CF2	Non Res US	Washington	fly only	9	1	6	2	4		2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 17 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
11-Nov-01	RW1	BC Res	NA	bait	13	6	1	2		5	3
11-Nov-01	PO	BC Res	NA	fly only	1	1	1	4			4
11-Nov-01	GR	BC Res	NA	bait	8	1	7	2	2		1
11-Nov-01	KA1	BC Res	NA	fly only	20	6	1	3	3		2
11-Nov-01	LDM	BC Res	NA	bait	35	20	8	2		1	4
11-Nov-01	NS1	BC Res	NA	NA							
11-Nov-01	EWR	BC Res	NA	bait	10	6	3	1		1	3
11-Nov-01	NB	BC Res	NA	bait	5	2	1	4			4
11-Nov-01	RK1	BC Res	NA	bait	35	30	8	2		25	3
11-Nov-01	BS2	BC Res	NA	bait	6	6	1	2	10	10	3
11-Nov-01	JW1	BC Res	NA	lure only	2	2	6	4	2	2	3
11-Nov-01	MS6	BC Res	NA	lure only	12	5	1	2		8	2
11-Nov-01	RQ	BC Res	NA	bait	6	4	1	2		3	2
11-Nov-01	DQ	BC Res	NA	bait	6	4	1	2		3	2
11-Nov-01	KM2	BC Res	NA	bait	15	7	1	3	3	2	2
11-Nov-01	CM	Non Res Can	Sask	bait	8	5	1	2	3	2	4
11-Nov-01	VO1	Non Res US	Washington	fly only	15	3	1	2			3
11-Nov-01	MJ	Non Res US	Washington	fly only	14	1	6	1	3		2
11-Nov-01	PJ1	Non Res US	Washington	fly only	17	1	6	1	3		2
11-Nov-01	RO	Non Res US	Washington	fly only	10	1	6	1	2		4
11-Nov-01	RWM	Non Res US	Washington	fly only	35	3	1	1		7	3
12-Nov-01	CJC	BC Res	NA	bait	30	5	1	1		4	2
12-Nov-01	MK3	BC Res	NA	lure only	10	5	8	1		4	2
12-Nov-01	MP3	BC Res	NA	bait	1	1	1	2			3
12-Nov-01	GM5	BC Res	NA	fly only	24	5	1	2			4
12-Nov-01	JHK	BC Res	NA	fly only	15	2	1	2		4	3
12-Nov-01	BK	BC Res	NA	fly only	11	5	1	3	2		3

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 18 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
12-Nov-01	FK	BC Res	NA	lure only	10	5	1	1		2	3
12-Nov-01	CSH	BC Res	NA	lure only	12	1	1	2	11		4
12-Nov-01	RH5	BC Res	NA	bait	10	7	1	1		4	4
12-Nov-01	PG2	BC Res	NA	lure only	12	3	1	1	3	2	3
12-Nov-01	AM	BC Res	NA	fly only	1	1	1	1			2
12-Nov-01	CN	BC Res	NA	bait	5	5	1	4		10	3
12-Nov-01	DW5	BC Res	NA	bait	10	3	3	3	3	3	4
12-Nov-01	GM4	BC Res	NA	bait	6	5	3	4	3	1	4
12-Nov-01	GS2	BC Res	NA	bait	5						
12-Nov-01	PB3	BC Res	NA	bait	11	7	8	1		60	4
12-Nov-01	SPA	BC Res	NA	fly only	15	3	8	3		3	2
12-Nov-01	JO	BC Res	NA	bait	15	3	1	5			3
12-Nov-01	SR2	BC Res	NA	bait	1	1	7	1	2		3
14-Nov-01	DM3	BC Res	NA	fly only	8	2	1	1			3
14-Nov-01	KR	BC Res	NA	fly only	30	2	1	1			2
14-Nov-01	BM3	BC Res	NA	fly only	5	3	1	1	2		2
14-Nov-01	GK1	BC Res	NA	bait	20	20	3	2		20	2
14-Nov-01	AJL	BC Res	NA	fly only	35	32	1	2		12	1
14-Nov-01	AMM	BC Res	NA	fly only	27	27	1	2	2		1
14-Nov-01	MAU	BC Res	NA	fly only	26	4	1	2		0	2
14-Nov-01	JTT	BC Res	NA	bait	4	4	3	1	1	1	3
14-Nov-01	PG3	BC Res	NA	lure only	29	27	1			16	2
14-Nov-01	BA2	BC Res	NA	bait	20	10	8	1	1		3
14-Nov-01	SK2	BC Res	NA	bait	15	15	1	2	1	3	3
14-Nov-01	DS5	BC Res	NA	bait	30	17	3	1		6	2
14-Nov-01	BLW	Non Res US	Washington	fly only	51	1	3	1	6		4
14-Nov-01	TE	Non Res US	Washington	fly only	13	10	1	3		12	2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 19 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
17-Nov-01	DW6	BC Local	NA	fly only	1	1	6	1	4		4
17-Nov-01	MF	BC Res	NA	lure only	10	2	1	2	3	1	2
17-Nov-01	AL4	BC Res	NA	bait	31	27	1	4	3	2	1
17-Nov-01	MD1	BC Res	NA	bait	3	1	6	1	2		4
17-Nov-01	MN	BC Res	NA	fly only	10	10	3	1		3	2
17-Nov-01	GJ	BC Res	NA	lure only	1	1	6	1	2		4
17-Nov-01	JM4	BC Res	NA	lure only	6	2	1	2			4
17-Nov-01	GG	BC Res	NA	lure only	20	15	3	2		3	3
17-Nov-01	BK2	BC Res	NA	fly only	7	4	1	1		7	1
17-Nov-01	JN2	BC Res	NA	bait	14	5	1	2		20	1
17-Nov-01	CEM	BC Res	NA	fly only	2	1	7	3	1		4
17-Nov-01	JH3	BC Res	NA	lure only	5	3	1	3	2		3
17-Nov-01	MC1	BC Res	NA	lure only	47	4	3	2	2	2	4
17-Nov-01	JH2	BC Res	NA	bait	17	17	5	2		8	3
17-Nov-01	MB3	BC Res	NA	bait	15	5	3	1		6	4
17-Nov-01	BN	BC Res	NA	bait	1	1	1	2			3
17-Nov-01	DJ	BC Res	NA	bait	14	4	1	2		10	2
17-Nov-01	GH3	BC Res	NA	lure only	30	3	7	5	2		3
17-Nov-01	JG3	BC Res	NA	fly only	5	3	3	1	2		4
17-Nov-01	DF1	Non Res Can	Alberta	fly only	6	1	6	2	2		2
17-Nov-01	RGR	Non Res US	Washington	fly only	6	4	1	2	5	3	3
17-Nov-01	SMC	Non Res US	Washington	fly only	25	1	3	1	6		2
17-Nov-01	JB5	Non Res US	Oregon	lure only	3	1	1	4	3		4
17-Nov-01	DB5	Non Res US	Washington	lure only	5	4	1	4	3	8	3
17-Nov-01	WGN	Non Res US	Oregon	fly only	20	1	6	1			2
17-Nov-01	BV	Non Res US	Oregon	fly only	10	2	4	1		20	4
17-Nov-01	LJB	Non Res US	Washington	fly only	25	15	1	1	5	4	3

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 20 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>	
			<i>Residence</i>	<i>Gear</i>	<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
18-Nov-01	DK1	BC Local	NA	lure only	3	3	3	4	2	3	3
18-Nov-01	DS6	BC Local	NA	lure only	1	1	1	4	1		3
18-Nov-01	BH	BC Local	NA	bait	1	1	4	3			4
18-Nov-01	MD2	BC Res	NA	bait	20	20	3	5		6	3
18-Nov-01	CB1	BC Res	NA	bait, lure	10	8	1	2		2	3
18-Nov-01	ST	BC Res	NA	bait	1	1	7	1	2		4
18-Nov-01	BP	BC Res	NA	bait	12	12	1	1		15	4
18-Nov-01	BD	BC Res	NA	bait	6	2	1	2		5	3
18-Nov-01	WT	BC Res	NA	lure only	7	3	1	4	1	2	4
18-Nov-01	TT2	BC Res	NA	bait	12	12	1	1		20	3
21-Nov-01	DW7	BC Local	NA	bait, fly	25	15	4	2		35	1
21-Nov-01	CY	BC Local	NA	bait	20	20	4	3		50	2
21-Nov-01	KW	BC Local	NA	fly only	20	15	1	2	3	2	2
21-Nov-01	TK1	BC Res	NA	bait	9	5	1	2		7	3
21-Nov-01	RB2	BC Res	NA	bait	5	1	1	4			3
21-Nov-01	CB2	BC Res	NA	bait	10	4	1	2		25	3
21-Nov-01	MEF	BC Res	NA	fly only	30	1	1		8		2
21-Nov-01	MSB	Non Res US	Washington	fly only	55	5	3	2		3	1
21-Nov-01	FAN	Non Res US	Montana	fly only	18	12	2	2	8	15	4
21-Nov-01	PB4	Non Res US	Washington	lure only	20	10	1	3	3	6	1
23-Nov-01	RC6	BC Local	NA	bait	10	10	1	3		10	2
23-Nov-01	CD	BC Res	NA	fly only	9	6	6	2		7	1
23-Nov-01	BDM	BC Res	NA	lure only	12	5	1	2		2	3
23-Nov-01	WG1	BC Res	NA	bait	15	5	8	1		10	1
23-Nov-01	LD	BC Res	NA	bait	2	2	3	1		8	3
23-Nov-01	TY	BC Res	NA	bait	10	10	1	3		7	4
23-Nov-01	DA	BC Res	NA	fly only	7	4	1	1		1	2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 21 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
23-Nov-01	DG1	BC Res	NA	bait	10	4	1	1			1
23-Nov-01	BM4	BC Res	NA	fly only	10	5	3	3	2	5	3
23-Nov-01	RM4	Non Res US	Washington	fly only							
23-Nov-01	TDH	Non Res US	Washington	bait	15	10	1	1		8	3
23-Nov-01	POL	Non Res US	Washington	fly only	42	30	1	2		7	4
23-Nov-01	DLG1	Non Res US	Deleware	fly only	20	15	6	1		6	4
23-Nov-01	CWT	Non Res US	Washington	bait	30	25	1	2		12	2
23-Nov-01	DD3	Non Res US	Washington	bait	20	15	3	1		10	1
23-Nov-01	GA2	Non Res US	Washington	bait	5	3	1	1	3		4
23-Nov-01	REW	Non Res US	Washington	fly only	30	13	1	2		2	3
24-Nov-01	DS8	BC Local	NA	lure only	15	15	4	3		2	4
24-Nov-01	RR4	BC Res	NA	bait	25	25	6	1	3		1
24-Nov-01	FS	BC Res	NA	lure only	6	3	1	2	2		3
24-Nov-01	MF1	BC Res	NA	fly only	11	8	3	1		4	2
24-Nov-01	BF5	BC Res	NA	fly only	1	1	7	2			4
24-Nov-01	KM3	BC Res	NA	bait	18	18	1	4		6	2
24-Nov-01	PF	BC Res	NA	fly only	4	1	1		2		3
24-Nov-01	MK4	BC Res	NA	lure only	1	1	6	3	3		4
24-Nov-01	TK2	BC Res	NA	bait	8	4	1	5	3		4
24-Nov-01	QC	BC Res	NA	lure only	1	1	1	2	2		4
24-Nov-01	SC4	BC Res	NA	lure only	5	5	7	1	2		2
24-Nov-01	SC5	BC Res	NA	lure only	25	1	7	3	2		4
24-Nov-01	GP1	BC Res	NA	lure only	8	8	1	2		8	2
24-Nov-01	SK3	BC Res	NA	lure only	5	3	1	2	3		2
24-Nov-01	LA2	BC Res	NA	bait	15	15	1	2		1	2
24-Nov-01	BB4	BC Res	NA	fly only	1	1	1	1			4
24-Nov-01	STH	BC Res	NA	fly only	5	5	1	5	3	4	4

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 22 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Asthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
24-Nov-01	JHB	BC Res	NA	bait	10	6	1	2	2	3	2
24-Nov-01	DS7	BC Res	NA	bait	8	8	1	4	3	12	2
24-Nov-01	BM5	BC Res	NA	lure only	30	3	4	4	3	2	4
24-Nov-01	PK	Non Res Can	Alberta	fly only							
24-Nov-01	SPOD	Non Res US	Oregon	fly only	15	11	1	2		10	3
24-Nov-01	SCOD	Non Res US	Oregon	fly only	7	5	1	2		10	4
24-Nov-01	TBD	Non Res US	Oregon	lure only	2	1	1	2			2
25-Nov-01	JAT	BC Res	NA	bait	12	7	1	1	25		1
25-Nov-01	JS2	BC Res	NA	fly only	1	1	1	2			4
25-Nov-01	TM1	BC Res	NA	bait	2	2	1	3	2	2	3
25-Nov-01	JO1	BC Res	NA	bait	2	2	1	1		2	3
25-Nov-01	RG3	BC Res	NA	bait	1	1	6	4	1		4
25-Nov-01	WL3	BC Res	NA	lure only	1	1	7	1			4
25-Nov-01	AFG	Non Res US	Washington	fly only	4	2	1	2	2	2	2
26-Nov-01	BW2	BC Res	NA	fly only	43	10	1	2	4	3	4
26-Nov-01	BN2	BC Res	NA	fly only	20	8	1	1	3	20	2
26-Nov-01	PB5	BC Res	NA	fly only	3	2	1	1		2	2
26-Nov-01	DHT	Non Res US	Washington	fly only	20	8	1	1		10	3
29-Nov-01	DG2	BC Res	NA	bait	20	10	7	4	2		3
29-Nov-01	AC2	BC Res	NA	bait	40	40	8	3	4		4
29-Nov-01	RC7	BC Res	NA	bait	40	40	3	3			4
29-Nov-01	RFC	BC Res	NA	bait	50	50	3	3		6	3
29-Nov-01	WRB	BC Res	NA	bait	50	50	8	3		2	3
29-Nov-01	DF2	Non Res Can	Alberta	fly only	5	1	6	3	3		3
29-Nov-01	DH1	Non Res Can	Alberta	fly only	1	1	7	2	3		4
01-Dec-01	RWJ	BC Res	NA	fly only	5	2	3		2	3	4
01-Dec-01	CLJ	BC Res	NA	fly only	27	20	3		2	3	4

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 23 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>	<i>Gear</i>	<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>		<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
01-Dec-01	GWF	BC Res	NA	bait	8	4	1			3	3
01-Dec-01	BH2	BC Res	NA	bait	20	20	1	2			4
01-Dec-01	GB3	BC Res	NA	bait	10	6	1			2	3
01-Dec-01	TT3	Non Res	Italy	fly only	15	4	1	1		25	2
01-Dec-01	BNG	Non Res	Italy	fly only			1	1			3
01-Dec-01	Zanni	Non Res	Italy	fly only	3	3	1	1		4	3
02-Dec-01	RECN	BC Res	NA	lure only	10	10	1	1	2	2	3
02-Dec-01	RRQ	BC Res	NA	bait							
02-Dec-01	AS4	BC Res	NA	lure only	8	8	7	2	4	2	3
02-Dec-01	CQ	BC Res	NA	bait							
02-Dec-01	BN3	BC Res	NA	lure only	2	2	7	1	2	2	3
02-Dec-01	MB4	BC Res	NA	lure only	10	10	3	3	2	1	2
02-Dec-01	MM4	BC Res	NA	lure only	10	10	3	1	2	1	3
02-Dec-01	AS3	BC Res	NA	fly only	25	20	1	1	4	2	3
02-Dec-01	GG1	BC Res	NA	fly only	23	23	1	1		11	3
03-Dec-01	SS	BC Res	NA	bait	3	3	1	1		6	3
03-Dec-01	BTH	BC Res	NA	bait	20	12	1	1		6	2
04-Dec-01	MC2	BC Local	NA	bait	25	25	3	1		18	4
04-Dec-01	MC3	BC Res	NA	bait	20	20	1	1	8	10	3
08-Dec-01	TS3	BC Res	NA	bait, lure	2	2	1	2		2	4
08-Dec-01	GW4	BC Res	NA	lure only	30	3	1	2	2		3
08-Dec-01	BW3	BC Res	NA	lure only	10	2	1	1	2		4
08-Dec-01	JR3	BC Res	NA	bait, lure	5	5	1	2		9	4
08-Dec-01	GW5	BC Res	NA	lure only					2		4
08-Dec-01	WP1	Non Res US	Washington	fly only	10	3	1	2		3	4
08-Dec-01	TJB	Non Res US	Washington	fly only	21	9	1	1		6	3
09-Dec-01	CD1	BC Res	NA	lure only	16	10	1	1		35	2

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 24 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

<i>Date</i>	<i>Initials</i>	<i>Residence</i>	<i>Specific</i>		<i>Years Steelhead Fishing</i>				<i>Days Fished</i>		<i>Monitor</i>
			<i>Residence</i>	<i>Gear</i>	<i>Total</i>	<i>Thompson</i>	<i>Reason</i>	<i>Rating</i>	<i>2001</i>	<i>2000</i>	<i>Sport Fishery</i>
09-Dec-01	JS3	BC Res	NA	lure only	3	3	1	1		10	2
09-Dec-01	WA1	BC Res	NA	lure only	35	20	8	1	4		4
09-Dec-01	RS5	BC Res	NA	fly only	1	1	1				4
09-Dec-01	GE	BC Res	NA	fly only	1	1	1	3	1		3
09-Dec-01	GH4	BC Res	NA	lure only	20	10	3	2	3		3
10-Dec-01	BY2	BC Local	NA	bait	7	7	1	3		20	4
12-Dec-01	JK5	BC Res	NA	fly only	38	38	3	1	8	9	2
12-Dec-01	TT4	Non Res	Japan	fly only	2	2	6	1	21	10	

Rating: 1=very good - 5=very poor

Monitor Sport Fishery: 1=very closely - 4 not at all

Page 25 of 25

Reason: 1. Catch steelhead 2.Challenge 3. Aesthetics 4. Close to home 5. Tradition 6. Reputation 7. Meeting place 8. Low angling pressure

Appendix III - Catch and Effort Data for 2001

<i>Interview Date</i>	<i>Angler Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
10-Oct-01	11:20	RR	d/s Sidell R.L.	10:30	12:00	0	0	0		
10-Oct-01	11:30	GLC	d/s Sidell R.L.	9:00	18:00	0	0	0	0	4.0
10-Oct-01	12:25	MP	Am Bar	12:00	14:30	0	0	0		
10-Oct-01	13:00	GRT	Graveyard	11:00	18:00	0	0	0		
10-Oct-01	13:20	CFK	Murray Cr	9:00	16:00	0	0	0	1	3.0
10-Oct-01	13:30	DG	Murray Cr	7:00	17:00	2	2	1	3	10.0
10-Oct-01	13:35	DO	Murray Cr	7:00	17:00	0	0	0	1	10.0
10-Oct-01	13:35	BG	Murray Cr	7:00	17:00	1	1	0	0	10.0
10-Oct-01	13:50	BF	Nicola	8:00	16:00	0	0	0		
10-Oct-01	13:55	DSD	Nicola	7:00	17:00	0	0	0	2	5.0
10-Oct-01	13:55	TT1	Nicola	8:00	17:00	0	0	0		
10-Oct-01	14:25	DC	Rock Run	13:45	18:30	1	0	0		
10-Oct-01	14:30	DVK	Rock Run	12:30	16:00	0	0	0	1	3.0
10-Oct-01	14:30	TT	Nicola	8:00	17:00	1	1	0		
12-Oct-01	11:15	AN	d/s Sidell R.L.	10:00	14:00	0	0	0		
12-Oct-01	11:15	CA	d/s Sidell R.L.	10:00	14:00	0	0	0		
12-Oct-01	11:20	JDN	d/s Sidell R.L.	8:00	15:30	0	0	0	0	4.0
12-Oct-01	11:30	DGT	d/s Sidell R.L.	8:00	18:30	0	0	0		
12-Oct-01	11:45	DLG	Thomp RV	7:00	19:00	0	0	0	0	4.0
12-Oct-01	12:05	DY	Cabbage P	7:00	18:30	0	0	0	0	9.0
12-Oct-01	12:15	GMD	Cabbage P	7:00	18:30	1	0	0	0	9.0
12-Oct-01	12:40	RH	Am Bar	7:00	18:30	1	1	0	0	0.5
12-Oct-01	12:55	LA	Graveyard	13:00	15:30					
12-Oct-01	13:10	WL	Graveyard	6:30	18:30	0	0	0		
12-Oct-01	13:30	IF	Grease	8:00	17:30	0	0	0	1	4.0
12-Oct-01	13:50	AL	Cribbing	9:30	15:00	1	1	1		
12-Oct-01	13:55	RW	Cribbing	13:30	18:30	0	0	0		
12-Oct-01	13:55	HAW	Cribbing	13:30	18:30	0	0	0		
12-Oct-01	14:10	JA	Nicola	7:00	18:30	0	0	0		
12-Oct-01	14:10	JK	Nicola	7:00	18:30	0	0	0		
12-Oct-01	14:10	DS	Nicola	7:00	18:30	0	0	0	0	8.0
12-Oct-01	14:15	RL	Nicola	7:00	19:00	4	1	0	0	12.0
12-Oct-01	14:30	BF2	Murray Cr	7:00	17:00	2	2	2	0	9.0
12-Oct-01	14:30	RT	Murray Cr	7:00	17:00	4	2	6	0	12.0
12-Oct-01	14:50	JT	Y Bar	8:30	16:00	0	0	0		
12-Oct-01	15:00	RB	d/s Rock R	8:00	17:30	0	0	0	0	5.0
12-Oct-01	15:05	SG	d/s Rock R	8:00	17:30	1	0	0	0	6.0
12-Oct-01	15:15	TJT	Rock Run	7:15	18:30	0	0	0	0	1.0
12-Oct-01	15:20	TR	Rock Run	8:00	18:30	3	2	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	<i>Hours</i>
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	
13-Oct-01	10:35	RK	Lytton	9:20	17:00	0	0	0	0	2.0
13-Oct-01	10:35	MK	Lytton	9:20	17:00	0	0	0	0	2.0
13-Oct-01	12:05	WE	Thomp RV	6:30	18:00	0	0	0	0	10.0
13-Oct-01	12:05	RB1	Thomp RV	6:30	18:00	0	0	0	0	10.0
13-Oct-01	12:45	CDW	Goldpan	10:30	17:00	0	0	0		
13-Oct-01	12:45	DW	Goldpan	10:00	18:00	0	0	0		
13-Oct-01	12:55	NS	Goldpan	6:30	18:30	2	1	0	0	1.0
13-Oct-01	12:55	MS	Goldpan	6:30	18:30	0	0	0	0	1.0
13-Oct-01	13:10	GMD	Cabbage P	9:00	18:30	0	0	0	0	9.0
13-Oct-01	13:10	DY	Cabbage P	9:00	18:30	0	0	0	0	9.0
13-Oct-01	13:10	MCH	Cabbage P	7:00	18:30	0	0	0		
13-Oct-01	13:30	MS1	Graveyard	8:00	18:00	0	0	0	0	12.0
13-Oct-01	14:00	RN	Y Bar	6:30	18:30	0	0	0	0	
13-Oct-01	14:10	RP	Y Bar	7:30	18:30	0	0	0	0	1.5
13-Oct-01	14:25	LNS	Rock Run	14:20	18:30					
13-Oct-01	14:25	RWS	Rock Run	14:20	18:30					
13-Oct-01	14:35	GA	Rock Run	14:00	18:30	0	0	0		
13-Oct-01	14:40	CP	Rock Run	14:00	18:00	0	0	0		
13-Oct-01	15:15	JPRD	Nicola	7:00	16:00	1	0	3	0	0.5
13-Oct-01	15:20	DSD	Nicola	8:30	17:00	4	3	0	0	4.0
13-Oct-01	15:25	RL	Nicola	7:00	19:00	1	1	0	1	12.0
13-Oct-01	15:25	JK	Nicola	7:00	19:00	1	0	0	0	12.0
13-Oct-01	15:25	JA	Nicola	7:00	19:00	0	0	0	0	12.0
13-Oct-01	15:25	DS	Nicola	7:00	19:00	0	0	0	0	12.0
14-Oct-01	11:10	PC	d/s Sidell R.L.	9:30	18:30	1	1	0		
14-Oct-01	11:30	WKL	Shaws	7:00	18:00	0	0	0	2	4.0
14-Oct-01	11:35	DVK1	Shaws						1	4.0
14-Oct-01	11:45	GA	Goldpan	7:30	18:00	2	1	0	0	5.0
14-Oct-01	11:45	CP	Goldpan	7:30	18:00	0	0	0	0	5.0
14-Oct-01	12:20	RD	Cabbage P							
14-Oct-01	12:30	GM	Murray Cr	7:00	14:30	0	0	0	0	6.0
14-Oct-01	12:30	AO	Murray Cr	7:00	14:30	0	0	0	0	6.0
14-Oct-01	12:55	RL1	u/s Lake H	10:00	18:00	0	0	0	1	5.0
14-Oct-01	12:55	RG	u/s Lake H	10:00	18:00	0	0	0	0	5.0
14-Oct-01	13:20	JG	Graveyard	11:00	18:00	0	0	0		
14-Oct-01	13:40	MS	Nicola	10:00	18:30	1	1	0	0	10.0
14-Oct-01	14:05	DSD	Nicola	7:00	17:00	1	1	0	3	7.0
14-Oct-01	14:30	LR	Rock Run	7:00	18:30	0	0	0		
14-Oct-01	14:30	SL	Rock Run	7:00	18:30	0	0	0		
14-Oct-01	14:30	GL	Rock Run	7:00	18:30	0	0	0		
14-Oct-01	14:35	RD1	Rock Run	7:30	18:30	0	0	0	1	11.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
14-Oct-01	14:45	RN	Rock Run	7:00	18:30	1	1	0	0	11.0
16-Oct-01	10:40	GS	Lytton	9:00	14:00	0	0	0	0	10.0
16-Oct-01	10:50	GL1	Lytton	10:00	15:00	0	0	0	0	4.0
16-Oct-01	11:50	BB	Shaws	7:00	18:30	1	0	0		
16-Oct-01	11:50	RS	Shaws	7:00	18:30	0	0	0	1	10.0
16-Oct-01	12:20	AG	Bighorn	10:30	17:30	1	0	0	1	6.5
16-Oct-01	12:20	AR	Bighorn	10:30	17:30	0	0	0	1	6.5
16-Oct-01	12:35	CP1	Cabbage P	8:30	18:00	0	0	0	0	10.0
16-Oct-01	12:40	RG1	Cabbage P	9:30	18:00	1	0	0		
16-Oct-01	13:00	TM	Graveyard	8:00	17:00	0	0	0		
16-Oct-01	13:15	GTW	Shaws	7:00	17:00	0	0	0		
16-Oct-01	13:15	WKL	Shaws	7:00	17:00	0	0	0	1	5.0
16-Oct-01	13:30	DP	Hotel R	8:00	18:30	0	0	0	0	5.0
16-Oct-01	13:40	PP	Hotel R	8:30	17:00	0	0	0		
16-Oct-01	13:45	PLS	Grease	7:30	17:30	1	1	0	0	8.0
16-Oct-01	14:00	RM	Nicola	6:30	18:30	0	0	0	1	11.0
16-Oct-01	14:00	RB1	Nicola	6:30	18:30	1	1	0	0	11.0
16-Oct-01	14:05	CFK	Hotel R	9:00	17:00	0	0	0	0	4.0
16-Oct-01	14:10	RC	Circle J	7:30	18:00	0	0	0		
16-Oct-01	14:10	DF	Circle J	7:30	18:00	0	0	0		
16-Oct-01	14:30	CP	d/s Rock R	7:00	18:30	4	2	0	1	10.0
16-Oct-01	14:30	GA	d/s Rock R	7:00	18:30	0	0	0	1	10.0
16-Oct-01	15:05	KB	Nicola	7:00	18:00	3	1	1		
16-Oct-01	15:10	KB1	Nicola	7:00	18:00	0	0	1		
16-Oct-01	15:15	DSD	Nicola	7:00	18:00	2	2	0	1	8.0
16-Oct-01	15:30	GJF	Nicola	7:00	18:00	0	0	0		
19-Oct-01	10:50	DWP	Lytton	9:45	18:00	1	1	0		
19-Oct-01	11:10	JS	Lytton	9:45	18:00	0	0	0		
19-Oct-01	11:20	KS	Lytton	9:00	11:30	1	1	0		
19-Oct-01	11:25	PG	Lytton	10:00	18:00	0	0	0	0	7.0
19-Oct-01	11:35	KP	Lytton	7:30	17:00	0	0	3	0	8.0
19-Oct-01	11:40	BF3	Lytton	11:40	18:00				1	3.0
19-Oct-01	11:45	TRH	Lytton	7:30	15:00	2	0	2		
19-Oct-01	12:15	DT	Thomp RV	8:00	18:30	0	0	0	0	10.0
19-Oct-01	12:25	AS	Thomp RV	8:00	18:30	0	0	0	1	10.0
19-Oct-01	12:40	RG	Shaws	11:40	18:30	0	0	0		
19-Oct-01	12:40	RF	Shaws	11:40	18:30	0	0	0		
19-Oct-01	13:00	MK1	Nicola	10:00	18:30	0	0	0		
19-Oct-01	13:20	PLS	Cabbage P	7:45	15:30	0	0	1	0	8.0
19-Oct-01	13:20	LBL	Cabbage P	11:30	17:30	0	0	0		
19-Oct-01	13:30	LB	Am Bar	11:00	16:30	0	0	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time Start</i>	<i>Angling Time Finish</i>	<i>Steelhead Hooked</i>	<i>Steelhead Landed</i>	<i>Rainbow Trout Landed</i>	<i>SH Yesterday Landed</i>	<i>Hours</i>
19-Oct-01	13:30	WA	Am Bar	10:30	17:00	0	0	0		
19-Oct-01	13:35	NDJ	Am Bar	7:00	18:00	3	0	0		
19-Oct-01	13:40	DDJ	Am Bar	7:30	17:00	0	0	0		
19-Oct-01	13:40	GD	Am Bar	7:30	17:00	3	2	0		
19-Oct-01	14:05	PJ	Graveyard	7:00	18:45	0	0	0	0	3.0
19-Oct-01	14:10	AK	Graveyard	7:00	18:45	0	0	0	0	3.0
19-Oct-01	14:30	CP1	Grease	8:00	18:00	0	0	0	0	10.0
19-Oct-01	14:45	RC1	Nicola	7:00	18:30	0	0	0	0	8.0
19-Oct-01	14:45	GJF	Nicola	7:00	18:00	0	0	0	2	10.0
19-Oct-01	14:45	GL2	Nicola	8:00	18:30	0	0	3	0	10.0
19-Oct-01	14:45	PC2	Nicola	7:00	18:30	0	0	0	0	8.0
19-Oct-01	14:50	HO	Nicola	7:00	18:30	2	2	0		
19-Oct-01	14:50	GTW	Nicola	7:00	18:30	0	0	1	1	10.0
19-Oct-01	16:15	GBT	Murray Cr	7:00	18:30	0	0	0	0	11.0
19-Oct-01	17:00	JDW	Ashcroft	13:30	18:30	0	0	1		
19-Oct-01	17:00	JD	Ashcroft	12:30	18:30	0	0	0		
20-Oct-01	10:40	RG2	Lytton	7:30	16:00	0	0	0	1	0.3
20-Oct-01	10:45	AS2	Lytton	6:30	18:30	1	1	0		
20-Oct-01	10:45	CA1	Lytton	6:30	18:30	0	0	0		
20-Oct-01	11:00	RP1	Lytton	7:30	15:00	0	0	0		
20-Oct-01	11:05	KH	Lytton	7:00	18:30	0	0	0	0	11.0
20-Oct-01	11:05	DE	Lytton	8:00	18:30	0	0	0		
20-Oct-01	11:15	RC2	Lytton	7:15	12:00	0	0	0	0	8.0
20-Oct-01	11:15	RS1	Lytton	8:00	17:00	0	0	0	0	6.0
20-Oct-01	11:20	CC	Lytton	7:30	18:30	0	0	0	0	2.0
20-Oct-01	11:20	TS	Lytton	7:30	18:30	0	0	0	0	10.0
20-Oct-01	11:30	DFH	Lytton	7:00	18:30	0	0	0	4	10.0
20-Oct-01	11:40	KP	Lytton	7:15	18:30	0	0	0	0	8.0
20-Oct-01	11:40	BF3	Lytton	11:40	15:00				1	5.0
20-Oct-01	11:40	PG	Lytton	7:15	18:30	0	0	0	0	8.0
20-Oct-01	12:10	MW	Goldpan	6:30	18:30	2	1	3		
20-Oct-01	12:10	PTW	Goldpan	6:30	18:30	1	0	0	2	10.0
20-Oct-01	12:15	VO	Goldpan	7:00	18:00	0	0	0		
20-Oct-01	12:35	MS2	Goldpan	11:00	17:00	1	0	0		
20-Oct-01	12:40	RSL	Goldpan	10:30	18:00	0	0	0	0	2.0
20-Oct-01	12:40	GW	Goldpan	9:30	17:00	0	0	0	0	1.5
20-Oct-01	12:50	SC	Goldpan	12:00	14:00	0	0	0		
20-Oct-01	12:50	DC1	Goldpan	12:00	18:00	0	0	0		
20-Oct-01	13:05	AR2	Bighorn	7:00	18:30	0	0	0		
20-Oct-01	13:10	YCH	Bighorn	6:30	18:30	1	1	4		
20-Oct-01	13:10	DWH	Bighorn	6:30	18:30	1	1	1		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	<i>Hours</i>
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	
20-Oct-01	13:15	RC3	Bighorn	6:30	18:30	1	1	3		
20-Oct-01	13:20	JB	Cabbage P	9:00	18:30	0	0	0		
20-Oct-01	13:20	ML	Cabbage P	9:00	18:30	0	0	0		
20-Oct-01	13:30	JR	Cabbage P	11:00	16:00	0	0	0		
20-Oct-01	13:30	KM	Cabbage P	11:00	16:00	0	0	0		
20-Oct-01	13:30	BT	Cabbage P	11:00	16:00	0	0	0		
20-Oct-01	14:00	JG	Graveyard	8:00	14:00	0	0	0		
20-Oct-01	14:20	GAC	Graveyard	7:00	18:30	1	1	0	0	6.0
20-Oct-01	14:30	RPH	Graveyard	9:00	18:30	0	0	0	0	2.0
20-Oct-01	14:30	PH	Graveyard	9:00	18:30	0	0	0		
20-Oct-01	14:30	CP1	Graveyard	10:00	18:00	1	1	0	0	9.0
20-Oct-01	14:40	AG	Graveyard	10:00	18:00	2	1	0	0	8.0
20-Oct-01	14:45	AR	Graveyard	10:00	18:00	2	0	0	1	8.0
20-Oct-01	15:00	JT1	Y Bar	8:30	16:00	0	0	0	1	7.0
20-Oct-01	15:00	GO	Y Bar	10:30	16:00	0	0	0	1	7.0
20-Oct-01	15:00	GFS	Y Bar	10:30	16:00	1	0	2		
20-Oct-01	15:00	BM	Y Bar	8:30	16:00	0	0	2	0	7.0
20-Oct-01	15:15	PB	Y Bar	10:00	18:00	0	0	0		
20-Oct-01	15:15	CC1	Y Bar	10:00	18:00	1	1	1	0	1.5
20-Oct-01	15:20	DS1	Y Bar	10:00	18:00	0	0	0	0	2.0
20-Oct-01	16:10	KA	Nicola	7:30	18:00	0	0	0	1	9.0
20-Oct-01	16:10	GJF	Nicola	7:00	18:00	2	2	0	0	10.0
20-Oct-01	16:10	DS2	Nicola	7:15	19:00	0	0	0	4	8.0
20-Oct-01	16:15	JG1	Nicola	9:00	18:00	0	0	0		
20-Oct-01	16:20	HO	Nicola	7:00	18:30	0	0	0	5	11.0
20-Oct-01	16:20	TH	Nicola	7:30	18:30	1	1	0	1	8.0
20-Oct-01	16:20	DL	Nicola	7:00	18:00	0	0	0	0	5.0
20-Oct-01	16:20	GH	Nicola	7:30	18:00	2	1	0	0	8.0
20-Oct-01	16:30	CB	Nicola	7:00	18:30	0	0	0		
20-Oct-01	16:30	CR	Nicola	7:30	18:30	0	0	0		
20-Oct-01	16:35	OR	Nicola	7:30	18:30	2	0	0		
21-Oct-01	10:50	CA1	Lytton	6:30	18:30	0	0	0	0	11.0
21-Oct-01	11:00	AS2	Lytton	6:30	18:30	0	0	0	2	9.0
21-Oct-01	11:10	LA1	Lytton	8:00	12:00	0	0	0	0	6.0
21-Oct-01	11:10	WA	Lytton	9:00	12:00	0	0	0	0	8.0
21-Oct-01	11:45	RSL	Goldpan	9:30	15:00	1	0	0	0	6.0
21-Oct-01	11:45	DW	Goldpan	9:30	15:00	0	0	0	0	6.0
21-Oct-01	11:45	MS2	Goldpan	9:00	17:00	0	0	0	0	7.0
21-Oct-01	11:50	RP1	Goldpan	7:30	13:00	0	0	0	1	6.0
21-Oct-01	11:50	KH	Goldpan	7:30	15:00	1	1	0	0	10.0
21-Oct-01	11:50	PG	Goldpan	7:30	14:00	2	1	0	0	8.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	<i>Hours</i>
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	
21-Oct-01	11:50	KP	Goldpan	7:30	14:00	1	1	1	0	8.0
21-Oct-01	12:00	TS	Goldpan	7:00	13:00	1	0	0	0	10.0
21-Oct-01	12:00	DFH	Goldpan	7:00	13:00	1	0	0	0	9.0
21-Oct-01	12:15	RG2	Goldpan	7:30	11:00	0	0	0	0	10.0
21-Oct-01	12:15	CC	Goldpan	7:30	11:00	0	0	0	0	7.0
21-Oct-01	12:15	RS1	Goldpan	7:30	11:00	0	0	0	0	7.0
21-Oct-01	12:55	PW	R.L. Lake H	8:30	17:30	2	0	1	2	6.0
21-Oct-01	12:55	RM1	R.L. Lake H	8:30	17:30	2	0	1	1	6.0
21-Oct-01	12:55	BW	R.L. Lake H	8:30	17:30	0	0	0	0	6.0
21-Oct-01	13:05	JDB	Murray Cr	11:30	17:00	0	0	0		
21-Oct-01	13:05	LAW	Murray Cr	11:30	17:00	0	0	0		
21-Oct-01	13:25	TS1	Y Bar	9:00	16:00	0	0	0	0	3.0
21-Oct-01	13:30	DP1	Murray Cr	10:00	17:00	0	0	1		
21-Oct-01	13:30	ENH	Y Bar	9:00	16:00	0	0	1		
21-Oct-01	13:45	MMS	Murray Cr	9:00	18:00	0	0	0		
21-Oct-01	13:50	JB1	Murray Cr	9:00	18:30	0	0	0		
21-Oct-01	13:50	JU	Murray Cr	12:00	17:00	0	0	0		
21-Oct-01	13:50	RJ	Murray Cr	12:00	17:00	0	0	1		
21-Oct-01	14:00	TW	Lake Hole	12:00	16:00	3	2	0		
21-Oct-01	14:00	GD1	d/s Rock R	10:00	18:00	0	0	0		
21-Oct-01	14:05	JW	Lake Hole	12:00	16:00	0	0	2	0	5.0
21-Oct-01	14:35	CC1	Graveyard	8:30	17:00	0	0	1	1	10.0
21-Oct-01	14:50	DS1	Graveyard	10:00	16:00	0	0	0	0	7.0
21-Oct-01	14:50	JD1	d/s Rock R	14:30	18:00	0	0	0		
21-Oct-01	14:50	AL2	d/s Rock R	14:30	18:00	1	0	0		
21-Oct-01	14:50	PB	Graveyard	9:00	16:30	1	0	0	0	5.5
22-Oct-01	10:40	CA1	Lytton	6:30	11:30	0	0	0	0	11.0
22-Oct-01	10:40	AS2	Lytton	6:30	11:30	0	0	0	0	11.0
22-Oct-01	11:05	MW1	Cabbage P	6:30	18:00	0	0	0	0	8.0
22-Oct-01	11:05	GKM	Cabbage P	6:30	18:00	0	0	0	0	8.0
22-Oct-01	11:20	FB	Am Bar	9:30	17:30	0	0	0	0	5.5
22-Oct-01	11:30	JB2	Am Bar	7:00	18:00	2	2	0	0	3.0
22-Oct-01	11:35	LCH	Am Bar	10:00	18:00	0	0	0	0	7.0
22-Oct-01	12:05	RG1	Grease	9:00	13:00	1	1	0	0	7.0
22-Oct-01	12:20	SR	Nicola	7:30	18:00	0	0	0		
22-Oct-01	12:35	DB	Nicola	10:30	12:30	0	0	0		
22-Oct-01	12:35	MK	Nicola	9:00	18:00	0	0	0		
22-Oct-01	12:35	RR1	Nicola	8:00	18:00	2	0	0		
22-Oct-01	12:35	RK	Nicola	9:00	18:00	1	1	0	0	3.0
22-Oct-01	12:45	RC	u/s Hotel	7:00	18:00	0	0	1	0	11.0
22-Oct-01	12:45	DFH	u/s Hotel	7:00	18:00	1	1	0	0	11.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
22-Oct-01	12:50	WH	Hotel R	9:30	18:00	0	0	1	0	8.0
22-Oct-01	12:50	AH	Hotel R	9:30	18:00	0	0	1	0	6.0
22-Oct-01	12:55	DW1	Hotel R	9:30	18:00	0	0	0	0	6.0
22-Oct-01	13:10	SK	Graveyard	9:00	15:00	0	0	0		
22-Oct-01	13:10	GL3	Graveyard	9:00	15:00	0	0	0		
22-Oct-01	13:20	PH	Graveyard	8:00	18:00	0	0	0	0	8.0
22-Oct-01	13:20	RPH	Graveyard	13:00	18:00	0	0	0	1	8.0
22-Oct-01	13:50	FA	Powerline	13:30	16:00	2	2	2		
22-Oct-01	14:05	CFK	Powerline	10:00	16:00	0	0	0		
22-Oct-01	14:30	JDB	Martel	10:00	16:00	0	0	0	2	5.0
22-Oct-01	14:30	LAW	Martel	10:00	16:00	1	1	0	0	5.0
23-Oct-01	10:30	HH	Lytton	9:00	18:00	0	0	0	0	6.0
23-Oct-01	10:30	FCH	Lytton	9:00	18:00	0	0	0	0	6.0
23-Oct-01	11:10	FH	d/s Sidell R.L.	7:30	18:00	0	0	0	0	10.0
23-Oct-01	11:10	GM1	d/s Sidell R.L.	7:30	18:00	0	0	0	0	10.0
23-Oct-01	11:10	SF	d/s Sidell R.L.	7:00	18:00	2	2	1	1	10.0
23-Oct-01	11:10	CH	d/s Sidell R.L.	7:00	18:00	2	2	1	2	10.0
23-Oct-01	11:30	OR	Thomp RV	8:30	15:30	0	0	0		
23-Oct-01	11:30	HR	Thomp RV	8:30	15:30	1	1	0		
23-Oct-01	12:00	TM	Bighorn	8:00	17:00	1	0	0		
23-Oct-01	12:05	DW1	Cabbage P	9:00	17:00	0	0	0	0	8.0
23-Oct-01	12:05	WH	Cabbage P	9:00	18:00	0	0	0	2	8.0
23-Oct-01	12:05	LB1	Cabbage P	8:00	12:00	2	2	0	0	9.0
23-Oct-01	12:40	DR	Am Bar	10:30	18:00	0	0	0	0	3.0
23-Oct-01	12:40	RH1	Am Bar	10:30	18:00	0	0	0	0	3.0
23-Oct-01	12:40	JB2	Am Bar	7:00	18:00	0	0	0	2	9.0
23-Oct-01	13:10	GL3	Y Bar	8:30	18:00	0	0	1	0	4.0
23-Oct-01	13:15	SK	Y Bar	8:30	18:00	0	0	0	0	6.0
23-Oct-01	13:35	DWN	Nicola	11:30	14:00	0	0	0		
23-Oct-01	13:35	MP1	Nicola	11:30	14:00	0	0	0		
23-Oct-01	13:40	JG1	Nicola	8:00	18:30	0	0	2	0	5.0
27-Oct-01	10:45	WK	Gladwin	10:45	16:00				0	6.0
27-Oct-01	10:45	AW	Gladwin	10:45	16:00				1	6.0
27-Oct-01	11:05	RC3	Shaws	7:00	18:00	3	3	0		
27-Oct-01	11:05	EH	Shaws	7:00	18:00	0	0	0		
27-Oct-01	11:20	GI	Shaws	8:30	12:00	0	0	0	0	3.0
27-Oct-01	11:25	DO1	Shaws	8:30	18:30	0	0	0		
27-Oct-01	11:45	DM	d/s Goldpan	7:00	18:30	2	1	0		
27-Oct-01	11:45	LMA	d/s Goldpan	7:00	18:30	2	1	0		
27-Oct-01	12:00	GW1	Cabbage P	8:00	18:00	0	0	2		
27-Oct-01	12:05	JES	Cabbage P	8:30	18:00	0	0	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
27-Oct-01	12:10	GS1	Cabbage P	8:00	17:00	0	0	0		
27-Oct-01	12:20	NGW	Cabbage P	9:00	16:00	0	0	0	0	6.0
27-Oct-01	12:20	RJM	Cabbage P	9:00	16:00	0	0	0	0	6.0
27-Oct-01	12:35	DH	S of Border	12:00	18:30	1	0	0		
27-Oct-01	12:35	SF	S of Border	12:00	18:30	0	0	1	1	7.0
27-Oct-01	12:35	CH	S of Border	12:00	18:30	1	1	0	0	6.0
27-Oct-01	13:05	SG1	Graveyard	6:30	18:30	1	1	0	1	11.0
27-Oct-01	13:10	DNL	Graveyard	9:30	13:10	1	1	0		
27-Oct-01	13:25	VT	Graveyard	7:00	18:00	0	0	0	0	1.0
27-Oct-01	13:25	KS1	Graveyard	7:00	18:00	0	0	1	1	1.0
27-Oct-01	13:35	TDM	Hotel R	10:00	17:30	0	0	0	0	7.0
27-Oct-01	13:35	DIS	Hotel R	10:00	17:30	0	0	2	0	7.0
27-Oct-01	13:35	RJL	Hotel R	10:00	17:30	0	0	0	0	7.0
27-Oct-01	13:50	JFM	Hotel R	8:30	17:00	0	0	0	0	9.0
27-Oct-01	14:00	JSB	Hotel R	8:30	17:00	0	0	1	0	8.0
27-Oct-01	14:15	DD	Nicola	9:00	18:00	0	0	0		
27-Oct-01	14:20	SO	Cribbing	8:30	18:30	0	0	0		
27-Oct-01	14:20	DR1	Cribbing	8:30	18:30	0	0	0		
27-Oct-01	14:20	WL1	Cribbing	8:30	18:30	1	1	0		
27-Oct-01	14:25	KS5	Nicola	7:30	18:30	3	3	0		
27-Oct-01	14:25	JA1	Nicola	7:30	18:30	2	0	1		
27-Oct-01	14:30	RC4	Nicola	7:30	18:30	0	0	0	1	2.0
27-Oct-01	14:35	VL	Nicola	7:30	17:00	2	2	0	0	3.0
27-Oct-01	14:40	WKL	Nicola	7:30	17:00	2	0	0	0	4.0
27-Oct-01	14:55	KM1	Grease	10:00	18:00	1	0	0		
27-Oct-01	14:55	PB1	Grease	10:00	18:00	0	0	0		
27-Oct-01	15:15	RV	Martel	9:00	17:00	0	0	4		
27-Oct-01	15:15	AAC	Martel	9:00	17:00	1	1	0	0	2.0
27-Oct-01	15:20	RH2	Martel	7:00	18:30	1	0	0	0	9.0
27-Oct-01	15:25	MH	Martel	7:00	18:30	0	0	0	0	9.0
28-Oct-01	10:55	DS3	Shaws	7:30	12:00	1	0	0	1	8.0
28-Oct-01	11:00	CH1	Shaws	7:00	13:00	1	1	1	2	9.0
28-Oct-01	11:00	GH1	Shaws	7:00	13:00	1	1	0	0	9.0
28-Oct-01	11:00	JR1	Shaws	7:00	13:00	1	1	0	0	9.0
28-Oct-01	11:05	MW2	Shaws	10:00	17:00	0	0	0		
28-Oct-01	11:25	RJM	u/s Shaws	10:00	15:00	0	0	0	0	8.0
28-Oct-01	11:25	NGW	u/s Shaws	10:00	15:00	0	0	0	0	8.0
28-Oct-01	11:45	KS3	Goldpan	11:40	13:40	0	0	0		
28-Oct-01	12:10	RPH1	Graveyard	9:30	17:00	0	0	1	3	9.0
28-Oct-01	12:15	KS5	Graveyard	7:30	17:00	2	1	0	3	8.0
28-Oct-01	12:15	JA1	Graveyard	7:30	17:00	2	1	0	2	8.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	<i>Hours</i>
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	
28-Oct-01	12:15	SN	Graveyard	9:30	17:00	0	0	0	2	9.0
28-Oct-01	12:25	DB1	Graveyard	7:00	17:00	3	2	3		
28-Oct-01	12:50	DP2	Hotel R	10:00	17:00	1	0	1		
28-Oct-01	12:55	SG1	Hotel R	6:30	17:00	1	0	0	2	10.0
28-Oct-01	13:00	JB	Hotel R	9:30	17:00	1	1	0		
28-Oct-01	13:15	CA2	Murray Cr	8:30	17:00	0	0	0	0	5.0
28-Oct-01	13:35	GA1	Murray Cr	13:00	17:00	0	0	0		
28-Oct-01	13:40	PA	Murray Cr	13:00	17:00	0	0	0		
28-Oct-01	13:50	JK1	Murray Cr	10:00	16:00	0	0	0		
28-Oct-01	13:50	LGL	Murray Cr	10:30	16:00	0	0	0		
28-Oct-01	13:55	NK	Murray Cr	10:00	16:00	0	0	0		
28-Oct-01	13:55	RH3	Murray Cr	10:00	16:00	0	0	0		
28-Oct-01	14:10	DD	Nicola	9:00	17:30	0	0	0	0	7.0
28-Oct-01	14:11	MH	Nicola	7:00	14:30	2	0	0	0	8.0
28-Oct-01	14:11	RH2	Nicola	7:00	14:30	1	1	1	0	8.0
28-Oct-01	14:40	RC5	Y Bar	9:00	17:00	0	0	1		
28-Oct-01	14:45	MM	Y Bar	8:30	16:00	0	0	0		
28-Oct-01	14:55	CF	Y Bar	8:30	16:00	0	0	0		
28-Oct-01	15:00	GFS	Y Bar	9:00	17:00	4	1	2		
28-Oct-01	15:05	JM	Y Bar	10:00	17:00	0	0	0		
28-Oct-01	15:20	DS4	d/s Rock R	6:00	14:00	2	1	0	3	9.0
28-Oct-01	15:20	AB	d/s Rock R	9:00	17:00	0	0	0		
28-Oct-01	15:20	KM1	d/s Rock R	7:00	17:00	1	0	0	0	9.0
28-Oct-01	15:30	MGK	Rock Run	10:00	16:00	0	0	1		
28-Oct-01	15:30	WS	Rock Run	13:00	16:00	0	0	1		
28-Oct-01	15:30	SR1	Rock Run	6:30	16:00	1	1	1	2	5.0
28-Oct-01	15:40	GK	Rock Run	12:00	16:30	2	1	0		
28-Oct-01	15:45	RL2	Rock Run	11:00	16:00	1	0	0		
28-Oct-01	15:50	DM1	Rock Run	6:30	17:00	2	1	1	1	7.0
30-Oct-01	10:45	JM1	Shaws	8:00	11:00	1	0	0	2	6.0
30-Oct-01	10:50	RS2	Shaws	8:00	11:00	0	0	1	1	6.0
30-Oct-01	11:05	KP	u/s Goldpan	8:30	15:00	2	1	0	2	7.0
30-Oct-01	11:05	PG	u/s Goldpan	7:30	17:00	1	1	0	1	7.0
30-Oct-01	11:10	RA	u/s Goldpan	9:00	17:00	1	1	0		
30-Oct-01	11:15	JN	u/s Goldpan	6:30	17:00	2	2	0	4	4.0
30-Oct-01	12:15	DW2	Am Bar	7:30	17:00	1	0	0	0	5.0
30-Oct-01	12:35	GA1	Graveyard	9:00	15:00	0	0	0	0	8.0
30-Oct-01	12:35	BA	Graveyard	9:00	15:00	0	0	0	0	8.0
30-Oct-01	12:45	MR	Graveyard	8:00	18:00	1	0	0		
30-Oct-01	12:55	JDB1	Hotel R	10:30	16:00	0	0	0	0	4.0
30-Oct-01	12:55	JBL	Hotel R	10:30	16:00	0	0	0	0	4.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
30-Oct-01	13:35	TVM	Grease	8:30	17:00	4	3	0		
30-Oct-01	13:35	SLM	Grease	8:30	17:00	4	3	0		
30-Oct-01	13:40	TB	Grease	7:00	17:00	0	0	0	1	8.0
30-Oct-01	13:40	DB2	Grease	7:00	17:00	2	2	5	2	8.0
30-Oct-01	13:50	DVB	Grease	7:00	17:00	0	0	3	2	8.0
30-Oct-01	13:55	EB	Nicola	7:00	16:00	0	0	0	0	4.0
30-Oct-01	14:25	ED	Nicola	6:00	17:30	0	0	0	0	2.0
30-Oct-01	14:30	DD	Nicola	6:00	17:00	1	0	0	0	8.0
30-Oct-01	14:35	MB	Nicola	7:00	17:00	0	0	0	0	3.0
30-Oct-01	14:40	DB3	Nicola	9:00	17:00	6	4	1	1	6.0
30-Oct-01	15:05	JB3	Y Bar	11:30	17:00	1	1	1		
30-Oct-01	15:10	DC	Y Bar	9:00	17:30	0	0	4	3	7.0
30-Oct-01	15:20	M1	Cabbage P	6:30	17:00	0	0	0		
30-Oct-01	15:20	DO2	d/s Rock R	7:00	17:00	5	3	0		
02-Nov-01	11:05	JN1	Grease						2	5.0
02-Nov-01	11:30	DVK1	d/s Sidell R.L.	8:30	16:00	1	1	0		
02-Nov-01	11:45	RR2	Shaws	7:00	17:00	1	0	0	0	1.0
02-Nov-01	11:50	GP	Shaws	7:00	17:00	3	3	0		
02-Nov-01	12:20	MP2	Bighorn	11:30	15:00	0	0	0	4	4.0
02-Nov-01	12:20	SY	Bighorn	11:30	15:00	0	0	0		
02-Nov-01	12:25	MBA	Bighorn	11:30	15:00	0	0	0		
02-Nov-01	12:25	DLK	Bighorn	11:30	15:00	0	0	0	2	3.5
02-Nov-01	12:25	BL	Bighorn	11:30	15:00	0	0	0		
02-Nov-01	12:40	HS	Am Bar	8:00	14:00	0	0	0		
02-Nov-01	12:40	JK2	Am Bar	9:00	15:00	0	0	1	1	1.0
02-Nov-01	13:00	LM	Graveyard	10:00	17:00	0	0	0		
02-Nov-01	13:05	EY1	Graveyard	10:00	16:00	0	0	0		
02-Nov-01	13:10	KS4	Graveyard	10:00	16:00	0	0	0	0	9.0
02-Nov-01	13:25	JB3	Hotel R	6:15	16:00	1	0	0	0	3.5
02-Nov-01	13:45	FB	Hotel R	8:30	16:30	0	0	0		
02-Nov-01	14:00	DGS	Nicola	6:00	14:00	0	0	0		
02-Nov-01	14:00	RS3	Nicola	6:00	14:00	0	0	0		
02-Nov-01	14:10	JL	Nicola	13:00	16:30	1	1	0		
02-Nov-01	14:10	RK	Nicola	9:00	17:00	0	0	0	0	7.0
02-Nov-01	14:15	BNM	Nicola	13:00	16:30	0	0	0		
02-Nov-01	14:20	MK	Nicola	9:00	17:00	1	0	0	1	7.0
02-Nov-01	14:25	RR3	Nicola	11:00	17:00	0	0	0		
02-Nov-01	14:30	GGB	Nicola	10:00	17:00	1	0	0		
02-Nov-01	14:35	SFB	Nicola	11:00	17:00	0	0	0		
02-Nov-01	14:50	MC	Murray Cr	8:45	17:00	0	0	0		
02-Nov-01	14:50	GH2	Murray Cr	8:45	17:00	0	0	0	1	4.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
02-Nov-01	14:50	JB4	Murray Cr	9:00	14:00	1	1	0	1	5.0
02-Nov-01	14:50	SK1	Murray Cr	8:45	17:00	0	0	0	0	6.0
02-Nov-01	15:10	SG	Y Bar	7:00	17:30	1	0	2	1	8.0
02-Nov-01	15:25	LP	Y Bar	6:30	17:00	1	0	0	0	5.0
02-Nov-01	15:35	PM	Y Bar	7:00	14:30	4	3	1	13	7.0
02-Nov-01	15:45	DEI	Y Bar	8:00	17:00	7	5	1		
02-Nov-01	15:45	MT	Y Bar	8:00	17:00	3	1	0		
03-Nov-01	10:45	FB	Lytton	9:00	17:00	0	0	0	0	6.0
03-Nov-01	10:45	BF3	Lytton	9:00	17:00	0	0	0		
03-Nov-01	11:05	DO1	Frog	6:30	17:00	1	0	0		
03-Nov-01	11:05	SO	Frog	6:30	17:00	2	2	0		
03-Nov-01	11:20	RD2	d/s Sidell R.L.	11:00	17:00	0	0	0		
03-Nov-01	11:20	DD1	d/s Sidell R.L.	11:00	17:00	0	0	0		
03-Nov-01	11:30	BS	d/s Sidell R.L.	7:30	17:00	0	0	0		
03-Nov-01	11:35	RS2	d/s Sidell R.L.	7:00	17:00	0	0	0		
03-Nov-01	11:35	DD2	d/s Sidell R.L.	8:00	17:00	1	1	1		
03-Nov-01	11:45	MS3	d/s Sidell R.L.	7:00	17:00	0	0	0		
03-Nov-01	12:00	RC3	Shaws	6:30	17:00	2	2	0		
03-Nov-01	12:00	YCH	Shaws	6:30	17:00	1	1	0		
03-Nov-01	12:00	CH1	Shaws	6:30	17:00	3	3	0		
03-Nov-01	12:15	BM2	u/s Shaws	6:45	17:00	5	5	0		
03-Nov-01	12:15	RY	u/s Shaws	6:45	17:00	5	3	0		
03-Nov-01	12:30	CS	d/s Goldpan	12:00	13:30	0	0	0	0	1.0
03-Nov-01	12:30	JBM	d/s Goldpan	9:00	17:00	0	0	1		
03-Nov-01	12:30	JK2	d/s Goldpan	12:00	13:30	0	0	0	1	2.0
03-Nov-01	12:50	RDC	Cabbage P	7:00	16:30	1	0	0	0	2.0
03-Nov-01	12:50	COS	Cabbage P	7:00	16:30	0	0	0	0	2.0
03-Nov-01	12:50	SWL	Cabbage P	7:00	16:30	1	1	0	0	2.0
03-Nov-01	13:05	ML1	Cabbage P	8:00	17:00	0	0	0		
03-Nov-01	13:10	MB1	Cabbage P	7:15	17:00	0	0	1		
03-Nov-01	13:20	JA2	S of Border	6:30	17:30	0	0	1	2	10.0
03-Nov-01	13:20	MM1	S of Border	6:30	17:30	0	0	0	3	10.0
03-Nov-01	13:30	TC	Graveyard	10:00	16:00	0	0	0		
03-Nov-01	13:30	PA1	Graveyard	10:00	16:00	1	1	0		
03-Nov-01	13:30	PB2	Graveyard	10:00	16:00	0	0	0		
03-Nov-01	13:35	RA1	Graveyard	10:30	17:00	0	0	0		
03-Nov-01	13:45	PG1	Hotel R	10:30	17:00	0	0	0		
03-Nov-01	13:45	JM2	Hotel R	9:45	17:00	0	0	0		
03-Nov-01	14:10	MK2	Hotel R	6:30	17:00	0	0	0		
03-Nov-01	14:10	MS4	Hotel R	6:30	17:00	0	0	0		
03-Nov-01	14:14	DLB	Hotel R	6:30	17:00	3	1	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time Start</i>	<i>Angling Time Finish</i>	<i>Steelhead Hooked</i>	<i>Steelhead Landed</i>	<i>Rainbow Trout Landed</i>	<i>SH Yesterday Landed</i>	<i>Hours</i>
03-Nov-01	14:30	JF	Nicola	6:00	17:00	1	0	0		
03-Nov-01	14:30	BNM	Nicola	6:00	17:00	0	0	0	1	4.0
03-Nov-01	14:30	RK	Nicola	11:00	16:00	0	0	0	0	8.0
03-Nov-01	14:30	JL	Nicola	6:00	17:00	3	2	0	1	4.0
03-Nov-01	14:30	MK	Nicola	11:00	16:00	0	0	0	0	8.0
03-Nov-01	14:40	RF1	Nicola	6:30	17:00	0	0	0		
03-Nov-01	14:45	PL	Nicola	6:30	16:00	1	1	1		
03-Nov-01	14:45	TBS	Nicola	7:30	17:00	0	0	0		
03-Nov-01	14:55	KJ	Nicola	6:30	17:00	0	0	1		
03-Nov-01	15:00	SO1	Nicola	8:30	17:00	0	0	0		
03-Nov-01	15:05	GM2	Nicola	9:00	17:00	0	0	0		
03-Nov-01	15:25	NA1	Y Bar	8:20	17:00	1	1	0	0	8.0
03-Nov-01	15:25	NA2	Y Bar	8:20	17:00	0	0	0	0	8.0
03-Nov-01	15:35	GW2	Y Bar	7:00	16:30	0	0	1	0	3.0
03-Nov-01	15:40	LP	Y Bar	6:30	14:00	0	0	0	0	7.0
03-Nov-01	15:40	TK	Y Bar	5:30	17:30	2	2	1	0	2.0
03-Nov-01	15:50	HJ	Y Bar	8:00	17:00	1	1	0	1	8.0
04-Nov-01	11:00	DD2	Thomp RV	7:00	15:00	0	0	0	1	9.0
04-Nov-01	11:00	BS	Thomp RV	7:00	15:00	1	0	0	1	9.0
04-Nov-01	11:10	GI	Shaws	8:30	11:30	0	0	0	1	3.0
04-Nov-01	11:15	MS5	Shaws						2	4.0
04-Nov-01	11:30	AO2	Goldpan	7:30	16:30	0	0	0		
04-Nov-01	11:30	TW1	Goldpan	7:30	16:30	1	0	0		
04-Nov-01	11:35	SC1	Goldpan	7:30	15:00	0	0	0		
04-Nov-01	11:35	RM2	Goldpan	7:30	15:00	0	0	0		
04-Nov-01	11:45	FL	Bighorn	6:30	17:00	1	0	0		
04-Nov-01	11:45	KML	Bighorn	6:30	17:00	0	0	0		
04-Nov-01	11:50	RD3	Cabbage P	7:00	15:00	0	0	0		
04-Nov-01	12:00	WFE	Cabbage P	11:00	14:00	0	0	0	0	7.0
04-Nov-01	12:00	JV	Cabbage P	11:00	14:00	0	0	0	0	7.0
04-Nov-01	12:15	AAC	Graveyard	7:30	14:00	1	1	0		
04-Nov-01	12:20	DB3	Graveyard	7:00	16:30	5	5	0		
04-Nov-01	12:40	SG1	Hotel R	6:30	17:00	0	0	0		
04-Nov-01	12:40	WL2	Hotel R	8:30	17:00	0	0	0		
04-Nov-01	12:40	MK2	Hotel R	7:00	17:00	0	0	0	0	8.0
04-Nov-01	12:40	MS4	Hotel R	7:00	17:00	1	0	0	0	8.0
04-Nov-01	12:40	DOB	Hotel R	7:00	17:00	2	1	0	1	8.0
04-Nov-01	12:55	RS4	Hotel R	11:00	15:00	0	0	0		
04-Nov-01	13:05	JM2	Hotel R	8:00	17:00	1	0	0	0	5.0
04-Nov-01	13:05	PG1	Hotel R	8:00	17:00	0	0	0	0	5.0
04-Nov-01	13:15	DC2	Hotel R	6:30	14:30	0	0	1		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time Start</i>	<i>Angling Time Finish</i>	<i>Steelhead Hooked</i>	<i>Steelhead Landed</i>	<i>Rainbow Trout Landed</i>	<i>SH Yesterday Landed</i>	<i>Hours</i>
04-Nov-01	13:15	JC	Hotel R	6:30	14:30	0	0	1		
04-Nov-01	13:15	SC2	Hotel R	6:30	14:30	0	0	0		
04-Nov-01	13:40	EJ	Nicola	6:30	16:30	1	0	0	0	8.0
04-Nov-01	13:40	GM2	Nicola	10:00	17:00	0	0	0	0	4.0
04-Nov-01	13:40	TBS	Nicola	8:00	16:00	1	0	0	0	8.0
04-Nov-01	13:45	GB	Nicola	7:15	14:00	1	1	1	0	2.5
04-Nov-01	14:00	JR2	Y Bar	10:30	17:00	0	0	0		
04-Nov-01	14:05	JG1	Y Bar	10:30	17:00	0	0	0		
04-Nov-01	14:15	TK	Y Bar	8:00	14:00	0	0	0	2	10.0
08-Nov-01	10:20	GW3	Lytton	7:00	17:00	5	4	0	0	8.0
08-Nov-01	11:05	LF	d/s Sidell R.L.	10:00	16:00	1	1	1		
08-Nov-01	11:10	SR1	d/s Sidell R.L.	9:45	17:00	1	0	1	0	6.0
08-Nov-01	11:10	RR1	d/s Sidell R.L.	9:45	17:00	2	2	0	0	6.0
08-Nov-01	12:00	JV1	u/s Shaws	8:00	17:00	0	0	0		
08-Nov-01	12:10	JM3	u/s Shaws	7:00	17:00	0	0	0		
08-Nov-01	12:20	GAB	Goldpan	7:00	17:00	0	0	0	0	8.0
08-Nov-01	12:20	TS2	Goldpan	7:00	17:00	2	2	0	1	8.0
08-Nov-01	12:20	EJ1	Goldpan	7:00	17:00	2	1	0	0	8.0
08-Nov-01	12:45	WR	Bighorn	9:00	17:00	0	0	0		
08-Nov-01	13:05	ET	Cabbage P	7:30	17:00	0	0	0	0	5.0
08-Nov-01	13:25	JG2	Graveyard	7:30	17:00	0	0	0		
08-Nov-01	13:30	DM2	Graveyard	6:30	15:00	0	0	0	0	7.0
08-Nov-01	13:30	LO	Graveyard	6:30	15:00	0	0	0	0	7.0
08-Nov-01	14:20	PP	Grease	7:30	15:00	1	0	0		
08-Nov-01	14:20	TVM	Grease	7:30	15:00	3	2	1		
08-Nov-01	14:30	MD	Grease	8:30	17:00	0	0	0	0	5.0
08-Nov-01	14:30	GL4	Grease	8:30	17:00	0	0	0	1	5.0
08-Nov-01	14:30	MSN	Grease	8:30	17:00	1	1	0	1	5.0
08-Nov-01	14:40	RFP	Grease	9:00	17:00	1	1	2	0	5.0
08-Nov-01	15:15	ED1	Y Bar	8:00	16:30	0	0	0	0	7.0
08-Nov-01	15:20	AGM	Y Bar	9:30	17:00	0	0	0		
08-Nov-01	15:30	JK3	Y Bar	8:30	17:00	2	1	0	4	8.0
08-Nov-01	15:40	DB4	Y Bar	9:00	16:30	0	0	0	0	6.0
08-Nov-01	15:40	DK	Y Bar	9:00	16:30	0	0	0	1	6.0
08-Nov-01	15:50	AL3	d/s Rock R	9:00	17:00	0	0	0		
08-Nov-01	15:50	DP3	d/s Rock R	9:00	17:00	0	0	0		
08-Nov-01	15:50	DO2	d/s Rock R	12:00	17:00	0	0	0		
08-Nov-01	16:00	BGE	d/s Rock R	10:00	17:00	2	2	0		
08-Nov-01	16:00	JC1	d/s Rock R	10:00	17:00	0	0	0		
08-Nov-01	16:05	RF2	Rock Run	7:00	17:00	3	0	2	0	9.0
08-Nov-01	16:15	JA3	Rock Run	7:00	17:00	5	3	0	0	9.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
08-Nov-01	16:15	DW3	Rock Run	7:00	17:00	1	0	0	2	9.0
08-Nov-01	16:15	DP4	Rock Run	7:00	17:00	2	2	1	1	9.0
09-Nov-01	10:40	AJW	Lytton	9:00	17:00	1	1	0		
09-Nov-01	10:40	DW3	Lytton	7:00	13:00	0	0	0	6	8.0
09-Nov-01	11:20	GFH	Bighorn	9:00	16:00	0	0	0	0	4.0
09-Nov-01	11:20	BGH	Bighorn	9:00	16:00	0	0	0	0	4.0
09-Nov-01	11:40	MM2	Cabbage P	9:00	17:00	0	0	0	0	4.0
09-Nov-01	12:05	REJ	Graveyard	9:00	15:00	0	0	0		
09-Nov-01	12:15	EYI	Graveyard	9:00	15:30	0	0	0		
09-Nov-01	12:20	MH1	Graveyard	7:30	14:00	0	0	0		
09-Nov-01	12:25	AA	Graveyard	7:15	17:00	1	0	0		
09-Nov-01	12:30	RS4	Graveyard	12:00	15:00	0	0	0		
09-Nov-01	12:45	AC	Hotel R	12:30	17:00	0	0	0		
09-Nov-01	12:50	DJC	Hotel R	12:00	16:00	1	0	0		
09-Nov-01	12:50	MA	Hotel R	12:30	17:00	0	0	0		
09-Nov-01	12:55	WR	Hotel R	7:00	17:30	0	0	0	0	5.0
09-Nov-01	13:10	RJM1	Powerline	8:30	17:00	0	0	0		
09-Nov-01	13:15	RM3	Powerline	8:30	17:00	0	0	0		
09-Nov-01	13:15	LC	Powerline	8:30	17:00	0	0	0		
09-Nov-01	13:15	PM1	Powerline	8:30	17:00	1	1	0		
09-Nov-01	13:15	TB1	Powerline	8:30	17:00	0	0	1		
09-Nov-01	13:25	GB1	Murray Cr	7:00	17:00	0	0	0	0	8.0
09-Nov-01	13:25	GD2	Murray Cr	7:00	17:00	0	0	1	0	8.0
09-Nov-01	13:40	CF1	Murray Cr	7:30	16:30	2	0	0	0	8.0
09-Nov-01	13:50	MM1	Grease	8:00	17:00	0	0	0		
09-Nov-01	13:50	MD	Grease	8:00	17:00	0	0	0		
09-Nov-01	13:50	GL4	Grease	8:00	17:00	0	0	0		
09-Nov-01	13:55	EM	Nicola	6:45	17:00	0	0	0	0	8.0
09-Nov-01	14:05	BB2	Nicola	11:00	17:00	0	0	0		
09-Nov-01	14:10	KLM	Nicola	14:00	17:00	0	0	0		
09-Nov-01	14:10	GB2	Nicola	14:00	17:00	0	0	0		
09-Nov-01	14:10	DH	Nicola	7:00	17:00	3	2	0		
09-Nov-01	14:30	LB2	Nicola	7:00	15:00	2	2	0		
09-Nov-01	14:30	BC	Nicola	7:00	15:00	1	0	0		
09-Nov-01	15:00	BB3	Martel	8:30	17:00	1	0	0	0	3.0
09-Nov-01	15:00	BC2	Martel	8:30	17:00	0	0	0	0	3.0
09-Nov-01	15:10	MFM	Martel	13:00	17:00	0	0	0	0	2.0
10-Nov-01	10:30	FP	Lytton	10:00	17:00	0	0	0		
10-Nov-01	10:35	BF4	Lytton	10:00	17:00	0	0	0		
10-Nov-01	10:40	RT1	Lytton	10:00	17:00	0	0	0		
10-Nov-01	10:40	JP	Lytton	10:00	17:00	0	0	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
10-Nov-01	10:45	DY	Lytton	7:00	17:00	0	0	0	0	8.0
10-Nov-01	10:55	LH	Lytton	7:00	17:00	1	0	0	1	8.0
10-Nov-01	11:00	MM3	Lytton	7:00	17:00	0	0	0	0	8.0
10-Nov-01	11:35	SC3	d/s Sidell R.L.	10:00	17:00	0	0	0		
10-Nov-01	11:35	JH1	d/s Sidell R.L.	10:00	17:00	1	0	0		
10-Nov-01	11:45	LS	d/s Sidell R.L.	10:00	17:00	0	0	0		
10-Nov-01	12:30	DY1	Thomp RV	6:30	17:00	2	2	1		
10-Nov-01	12:30	BM2	Thomp RV	6:30	17:00	1	1	0		
10-Nov-01	12:30	RY	Thomp RV	6:30	17:00	3	1	1		
10-Nov-01	12:45	SWO	u/s Shaws	7:00	16:00	5	5	0		
10-Nov-01	12:45	BFG	u/s Shaws	7:00	16:00	3	2	1		
10-Nov-01	13:10	RB	Cabbage P	7:00	17:30	1	0	0	1	2.0
10-Nov-01	13:25	PD	Am Bar	10:00	17:00	0	0	0		
10-Nov-01	13:35	WG	Am Bar	10:00	17:00	0	0	0		
10-Nov-01	13:35	DW4	Am Bar	10:00	17:00	0	0	0	0	1.5
10-Nov-01	13:35	WP	Am Bar	10:00	17:00	0	0	0	0	2.0
10-Nov-01	13:35	CL	Am Bar	10:00	17:00	0	0	0		
10-Nov-01	13:40	AGLM	Am Bar	10:00	17:00	1	0	0		
10-Nov-01	13:45	BB3	Am Bar	10:00	17:00	0	0	0	1	8.0
10-Nov-01	13:45	BL	Am Bar	10:00	17:00	0	0	0	1	8.0
10-Nov-01	13:50	HW	Am Bar	10:00	17:00	0	0	0	1	1.0
10-Nov-01	14:00	KK	Graveyard	7:30	17:00	1	0	0		
10-Nov-01	14:05	JPA	Graveyard	6:30	17:00	1	1	0		
10-Nov-01	14:20	BGH	Graveyard	7:30	16:30	0	0	0	0	7.0
10-Nov-01	14:20	GFH	Graveyard	7:30	16:30	0	0	0	0	7.0
10-Nov-01	14:25	MWD	Graveyard	7:30	17:00	2	1	0		
10-Nov-01	14:25	GM3	Graveyard	7:30	17:00	1	1	0		
10-Nov-01	14:45	CF2	Y Bar	6:30	16:30	0	0	0	1	2.0
10-Nov-01	14:45	JL1	Y Bar	6:30	16:30	0	0	1	0	2.0
10-Nov-01	14:55	JS1	Y Bar	7:30	16:30	0	0	0	1	9.0
10-Nov-01	14:55	RH4	Y Bar	7:30	16:30	1	0	0	0	8.0
10-Nov-01	15:05	KS5	Y Bar	7:30	16:30	1	1	0	2	8.0
10-Nov-01	15:20	ES	Y Bar	6:20	17:00	3	2	0		
10-Nov-01	15:20	MB2	Y Bar	7:00	17:00	0	0	0		
10-Nov-01	15:30	KS2	d/s Rock R	12:00	16:30	0	0	0		
10-Nov-01	15:35	PM	Rock Run	6:30	17:00	5	5	0		
10-Nov-01	15:40	GB1	Rock Run	10:00	17:00	0	0	0	1	3.0
10-Nov-01	15:40	KML	Rock Run	10:00	17:00	1	1	0	1	3.0
10-Nov-01	15:45	JK4	Rock Run	7:00	17:00	0	0	0	0	7.0
10-Nov-01	15:45	RSS	Rock Run	7:00	17:00	0	0	0		
10-Nov-01	15:45	CS1	Rock Run	7:00	17:00	0	0	0	0	4.5

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time Start</i>	<i>Angling Time Finish</i>	<i>Steelhead Hooked</i>	<i>Steelhead Landed</i>	<i>Rainbow Trout Landed</i>	<i>SH Yesterday Landed</i>	<i>Hours</i>
10-Nov-01	15:45	RJB	Rock Run	7:00	17:00	2	2	0		
10-Nov-01	16:00	KD	Rock Run	13:00	16:30	1	1	0		
10-Nov-01	16:30	KY	Grease	7:00	16:30	1	0	0	0	6.0
10-Nov-01	16:30	BY	Grease	7:00	16:30	2	1	1	6	6.0
10-Nov-01	16:40	DH	Grease	7:30	16:30	0	0	0		
10-Nov-01	16:40	JP1	Grease	8:30	16:45	0	0	0	0	2.0
10-Nov-01	16:40	RI	Grease	7:30	16:30	0	0	0		
11-Nov-01	10:20	JP	Lytton	8:30	17:00	0	0	0	0	8.0
11-Nov-01	10:25	RT1	Lytton	10:00	14:00	0	0	0	0	7.0
11-Nov-01	10:30	BE	Lytton	10:00	14:00	0	0	0	0	7.0
11-Nov-01	10:30	FP	Lytton	8:30	17:00	0	0	0	0	8.0
11-Nov-01	11:10	RY	Goldpan	6:30	14:30	1	0	0	2	10.0
11-Nov-01	11:10	DY1	Goldpan	6:15	14:00	1	1	0	2	10.0
11-Nov-01	11:15	BM2	Goldpan	6:30	14:30	1	0	0	1	10.0
11-Nov-01	11:25	BS2	Bighorn	8:00	16:00	0	0	0	0	4.0
11-Nov-01	11:25	RK1	Bighorn	8:00	16:00	0	0	0	0	4.0
11-Nov-01	11:40	VO1	Bighorn	7:00	17:00	1	0	0	0	6.0
11-Nov-01	11:40	RWM	Bighorn	7:00	17:00	0	0	0	0	6.0
11-Nov-01	11:50	MS6	Cabbage P	7:00	17:00	0	0	0		
11-Nov-01	11:50	RH4	Cabbage P	7:00	17:00	0	0	0		
11-Nov-01	12:05	JPA	Graveyard	6:30	17:00	0	0	1	1	9.0
11-Nov-01	12:20	KY	Graveyard	7:00	14:30	0	0	0	0	9.0
11-Nov-01	12:20	BY	Graveyard	7:00	14:30	1	1	0	2	9.0
11-Nov-01	12:30	RQ	Hotel R	6:30	16:00	0	0	0	1	8.0
11-Nov-01	12:30	GPT	Hotel R	8:30	17:00	0	0	0		
11-Nov-01	12:30	DQ	Hotel R	6:30	16:00	2	0	1	0	8.0
11-Nov-01	13:00	GR	Nicola	8:00	15:29	0	0	0		
11-Nov-01	13:00	JW1	Nicola	10:00	13:00	0	0	0	0	7.0
11-Nov-01	13:00	AJW	Nicola	9:30	17:00	1	1	0	0	8.0
11-Nov-01	13:05	NB	Cribbing	7:30	17:00	0	0	0		
11-Nov-01	13:10	CM	Cribbing	9:00	17:00	0	0	0	0	8.0
11-Nov-01	13:20	RW	Nicola	8:00	17:00	0	0	0	0	8.0
11-Nov-01	13:40	MB2	Y Bar	7:30	17:00	0	0	0	0	5.0
11-Nov-01	13:40	PJ1	Y Bar	7:00	14:00	1	1	0	0	10.0
11-Nov-01	13:40	MJ	Y Bar	7:00	14:00	0	0	0	1	10.0
11-Nov-01	14:00	RO	Y Bar	8:00	16:30	0	0	0		
11-Nov-01	14:10	PM	Y Bar	6:30	15:30	5	5	0	7	8.0
11-Nov-01	14:10	KS2	Y Bar	9:00	14:00	0	0	0	0	6.0
11-Nov-01	14:15	RB	d/s Rock R	13:30	17:00	0	0	0	1	5.0
11-Nov-01	14:20	PO	d/s Rock R	12:00	18:00	0	0	0		
11-Nov-01	14:20	NS1	d/s Rock R	12:00	18:00	0	0	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
11-Nov-01	14:20	GB1	d/s Rock R	9:30	17:00	0	0	0	0	8.0
11-Nov-01	14:20	KML	Rock Run	9:30	17:00	1	1	0	1	8.0
11-Nov-01	14:30	RSS	Rock Run	6:30	17:00	0	0	0	0	8.0
11-Nov-01	14:30	KD	Rock Run	7:30	16:30	0	0	0	1	8.0
11-Nov-01	14:30	CS1	Rock Run	7:00	17:00	1	1	0	0	6.5
11-Nov-01	14:30	RW1	Rock Run	7:30	17:00	5	3	0		
11-Nov-01	14:30	KM2	Rock Run	7:00	16:30	2	2	1	2	7.0
11-Nov-01	14:50	RB1	Rock Run	6:30	17:00	0	0	0	2	8.0
11-Nov-01	14:50	JK4	Rock Run	6:30	17:00	0	0	0	0	8.0
11-Nov-01	15:00	EWR	Rock Run	7:30	17:00	2	1	0		
11-Nov-01	15:00	KA1	Rock Run	13:30	16:30	0	0	0		
11-Nov-01	15:00	LDM	Rock Run	7:30	17:00	0	0	0		
12-Nov-01	10:25	DW5	Lytton	7:00	10:30	0	0	0	0	7.0
12-Nov-01	10:25	GS2	Lytton	7:00	10:30	0	0	0	0	7.0
12-Nov-01	10:25	CJC	Lytton	8:00	14:00	0	0	0	0	8.0
12-Nov-01	10:35	GM4	Lytton	7:00	14:00	0	0	0	0	9.0
12-Nov-01	10:40	RH5	Lytton	7:00	16:00	0	0	0		
12-Nov-01	10:40	CN	Lytton	7:00	16:00	0	0	0		
12-Nov-01	10:45	PB3	Lytton	7:00	16:00	0	0	0		
12-Nov-01	11:10	MP3	d/s Sidell R.L.	9:00	17:00	0	0	0		
12-Nov-01	11:10	LF	d/s Sidell R.L.	9:00	17:00	1	0	0		
12-Nov-01	11:20	AM	Thomp RV	7:00	16:00	0	0	0	0	5.0
12-Nov-01	11:20	JS	Thomp RV	7:00	16:00	0	0	0	0	5.0
12-Nov-01	11:35	JO	u/s Shaws	7:00	17:00	0	0	0		
12-Nov-01	11:40	SR2	u/s Shaws	7:00	17:00	0	0	0		
12-Nov-01	11:45	GB	u/s Shaws	7:30	17:00	2	0	0	2	8.0
12-Nov-01	11:45	KLM	u/s Shaws	7:30	17:00	1	0	0	1	8.0
12-Nov-01	11:50	CSH	u/s Shaws	7:30	13:00	0	0	0	0	8.0
12-Nov-01	11:55	MK3	u/s Shaws	7:30	14:00	2	1	0	1	8.0
12-Nov-01	11:55	FK	u/s Shaws	7:30	14:00	2	2	0	0	8.0
12-Nov-01	12:15	RFP	Bighorn	7:00	17:00	0	0	0		
12-Nov-01	12:35	PG2	Bighorn	7:30	15:00	0	0	0	0	6.0
12-Nov-01	12:55	SPA	Graveyard	9:30	15:00	0	0	0		
12-Nov-01	13:00	RO	Graveyard	8:30	14:00	0	0	0	0	8.0
12-Nov-01	13:25	BK	Hotel R	7:00	17:00	0	0	0		
12-Nov-01	13:25	JHK	Grease	7:30	17:00	0	0	0		
12-Nov-01	14:15	GM5	Grease	7:30	17:00	0	0	0		
14-Nov-01	10:50	PG3	d/s Sidell R.L.	10:00	17:00	0	0	0		
14-Nov-01	11:05	DS5	u/s Shaws	7:15	17:00	3	3	0		
14-Nov-01	11:20	JR1	d/s Goldpan	6:30	16:30	5	4	0		
14-Nov-01	11:20	JTT	d/s Goldpan	6:30	16:30	0	0	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time Start</i>	<i>Angling Time Finish</i>	<i>Steelhead Hooked</i>	<i>Steelhead Landed</i>	<i>Rainbow Trout Landed</i>	<i>SH Yesterday Landed</i>	<i>Hours</i>
14-Nov-01	11:20	TT	d/s Goldpan	6:30	16:30	1	1	0		
14-Nov-01	11:45	MFM	Cabbage P	10:30	17:00	0	0	0	0	5.0
14-Nov-01	12:05	AMM	Graveyard	10:00	17:00	0	0	0		
14-Nov-01	12:15	DM3	Graveyard	9:30	17:00	0	0	0		
14-Nov-01	12:30	RFP	Hotel R	7:00	17:00	1	0	0		
14-Nov-01	12:30	JDB1	Hotel R	12:30	16:00	0	0	0		
14-Nov-01	12:40	LR	Hotel R	7:00	17:00	1	0	0	4	8.0
14-Nov-01	12:40	GL2	Hotel R	7:00	17:00	1	0	0	0	8.0
14-Nov-01	12:40	SL	Hotel R	7:00	17:00	2	1	0	1	8.0
14-Nov-01	13:00	BA2	Grease	7:30	17:00	1	1	0		
14-Nov-01	13:00	SK2	Grease	7:30	17:00	0	0	0		
14-Nov-01	13:05	SLM	Grease	8:30	14:00	3	1	0		
14-Nov-01	13:05	PM	Grease	8:30	14:00	2	2	0		
14-Nov-01	13:10	TE	Grease	9:00	17:00	0	0	0		
14-Nov-01	13:25	MAU	Road	8:30	17:00	0	0	0		
14-Nov-01	13:25	AJL	Road	8:30	17:00	0	0	0	0	8.0
14-Nov-01	13:40	KR	Y Bar	9:30	15:30	0	0	0	0	5.0
14-Nov-01	13:55	GK1	Y Bar	8:00	17:00	0	0	0	0	2.0
14-Nov-01	14:05	RR2	Rock Run	6:40	17:00	0	0	0	0	8.0
14-Nov-01	14:10	GK1	Rock Run	7:15	17:00	3	3	0		
14-Nov-01	14:30	BLW	Murray Cr	8:00	17:00	0	0	0	0	2.0
14-Nov-01	15:00	MM2	Murray Cr	8:30	17:00	0	0	0	2	7.0
14-Nov-01	15:50	BM3	Y Bar	9:30	15:30	0	0	0	1	5.0
17-Nov-01	10:55	JH2	u/s Shaws	7:30	15:00	0	0	0	1	4.5
17-Nov-01	11:05	AL4	d/s Goldpan	6:45	14:00	0	0	0	0	6.0
17-Nov-01	11:05	EYI	d/s Goldpan	6:45	14:00	0	0	0	0	4.0
17-Nov-01	11:05	MD1	d/s Goldpan	6:45	14:00	0	0	0	0	4.0
17-Nov-01	11:15	GG	d/s Goldpan	8:00	15:00	0	0	0		
17-Nov-01	11:20	MK3	d/s Goldpan	8:00	17:00	0	0	0		
17-Nov-01	11:20	JM4	Goldpan	7:30	14:00	0	0	0		
17-Nov-01	11:20	DLB	d/s Goldpan	7:00	17:00	1	1	0		
17-Nov-01	11:40	JH3	Cabbage P	8:30	17:00	0	0	0		
17-Nov-01	11:40	MC1	Cabbage P	7:30	16:30	0	0	0		
17-Nov-01	11:45	WGN	Cabbage P	6:45	17:00	1	1	0	0	10.0
17-Nov-01	11:55	DF1	Cabbage P	7:00	17:00	0	0	0	0	10.0
17-Nov-01	12:10	MN	Cabbage P	8:00	16:30	0	0	0	0	8.0
17-Nov-01	12:35	JG3	Graveyard	7:30	16:00	0	0	0		
17-Nov-01	12:35	AC	Graveyard	7:30	16:00	0	0	0	0	2.5
17-Nov-01	12:50	JPA	Hotel R	7:00	17:00	0	0	0		
17-Nov-01	12:50	GJ	Hotel R	12:30	15:00	0	0	0		
17-Nov-01	13:15	MD	Grease						0	5.5

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
17-Nov-01	13:15	MM2	Grease						2	3.0
17-Nov-01	13:15	GL4	Grease						0	5.5
17-Nov-01	13:40	CH1	Powerline	7:30	17:00	1	1	0		
17-Nov-01	13:40	GH3	Powerline	7:30	17:00	0	0	0		
17-Nov-01	13:40	RC3	Powerline	7:00	17:00	1	1	0		
17-Nov-01	13:50	LJB	Murray Cr	13:00	17:00	0	0	0		
17-Nov-01	13:50	RGR	Murray Cr	13:00	17:00	0	0	0		
17-Nov-01	14:15	MB3	Y Bar	8:00	16:30	7	4	0		
17-Nov-01	14:20	DEI	Y Bar	8:30	16:30	6	3	0		
17-Nov-01	14:30	JB5	Y Bar	7:00	16:30	1	1	0	0	9.0
17-Nov-01	14:30	DB5	Y Bar	7:00	16:30	0	0	0	0	9.0
17-Nov-01	14:35	DW6	d/s Rock R	6:00	17:00	0	0	0		
17-Nov-01	14:40	CEM	d/s Rock R	7:00	17:00	0	0	0		
17-Nov-01	14:40	SMC	d/s Rock R	6:30	17:00	0	0	0	0	8.0
17-Nov-01	14:50	BLW	d/s Rock R	6:30	17:00	1	1	0	0	8.0
17-Nov-01	14:55	MF	Rock Run	7:00	17:00	1	0	0	1	7.0
17-Nov-01	14:55	BK2	d/s Rock R	6:30	17:00	1	0	0	0	8.0
17-Nov-01	15:05	DJ	Rock Run	7:00	17:00	0	0	0	1	8.0
17-Nov-01	15:05	BN	Rock Run	7:00	17:00	0	0	0		
17-Nov-01	15:05	JN2	Rock Run	7:00	17:00	0	0	0	1	8.0
17-Nov-01	15:30	BV	Powerline	7:00	16:30	0	0	0	2	9.0
18-Nov-01	10:30	BH	Lytton	9:00	12:00	0	0	0	0	5.0
18-Nov-01	10:45	DS6	Lytton	10:45	12:00				0	3.0
18-Nov-01	10:45	DK1	Lytton	10:45	12:00				0	3.0
18-Nov-01	11:15	BP	u/s Shaws	8:00	17:00	1	1	0		
18-Nov-01	11:15	BD	u/s Shaws	8:00	17:00	1	0	1		
18-Nov-01	11:15	TT2	u/s Shaws	8:00	17:00	3	2	3		
18-Nov-01	11:45	PLS	Cabbage P	8:15	12:30	0	0	0	1	6.0
18-Nov-01	11:45	BN	Cabbage P	7:00	14:00	0	0	1	1	9.0
18-Nov-01	11:50	SLM	Cabbage P	7:00	14:00	0	0	1	2	9.0
18-Nov-01	12:05	DLB	Am Bar	7:00	16:30	0	0	0	0	9.0
18-Nov-01	12:05	MK3	Am Bar	7:00	16:30	0	0	0	1	9.0
18-Nov-01	12:20	SG1	Hotel R	7:00	17:00	0	0	0		
18-Nov-01	13:30	CB1	Nicola	7:00	14:00	0	0	0		
18-Nov-01	13:30	MD2	Nicola	7:00	14:00	0	0	0	0	8.0
18-Nov-01	13:30	ST	Nicola	7:00	14:00	0	0	0	1	8.0
18-Nov-01	14:10	WT	Murray Cr	9:30	16:00	1	1	0		
18-Nov-01	14:20	MN	Powerline	12:00	16:30	0	0	0	0	8.0
18-Nov-01	14:20	RGR	Murray Cr	8:30	17:00	0	0	0	0	4.0
18-Nov-01	14:20	LJB	Murray Cr	8:30	17:00	0	0	0	0	5.0
21-Nov-01	10:45	MEF	d/s Sidell R.L.							

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
21-Nov-01	10:55	BP	u/s Shaws	8:00	17:00	0	0	0	0	6.0
21-Nov-01	10:55	TT2	u/s Shaws	8:00	17:00	1	0	1	1	6.0
21-Nov-01	10:55	BD	u/s Shaws	8:00	17:00	0	0	0	0	6.0
21-Nov-01	11:25	AR	Graveyard	7:30	14:00	1	1	0	0	8.0
21-Nov-01	11:30	KW	Graveyard	8:00	16:00	0	0	0		
21-Nov-01	11:40	TK1	Hotel R	7:00	17:00	3	0	0		
21-Nov-01	11:40	RP	Hotel R	7:00	17:00	0	0	0		
21-Nov-01	12:00	CSH	Grease	7:00	15:00	0	0	0	0	8.0
21-Nov-01	12:05	FAN	Grease	8:00	16:30	3	1	0	0	8.0
21-Nov-01	12:20	MSB	Grease	9:00	15:00	0	0	0	0	4.0
21-Nov-01	12:55	RB2	Nicola	7:00	17:00	0	0	0		
21-Nov-01	12:55	CB2	Nicola	7:00	17:00	2	0	0		
21-Nov-01	13:10	CY	Y Bar	8:30	17:00	0	0	0		
21-Nov-01	13:10	DW7	Y Bar	8:30	17:00	0	0	0		
21-Nov-01	13:25	EB	Y Bar	12:00	16:30	0	0	0		
21-Nov-01	13:25	PB4	Y Bar	12:00	16:30	2	2	0		
21-Nov-01	13:40	TM	d/s Rock R	8:00	16:00	0	0	0		
21-Nov-01	13:50	DS4	d/s Rock R	6:45	16:30	1	0	0	2	7.0
21-Nov-01	13:50	GK1	d/s Rock R	6:45	16:30	4	2	0	1	7.0
23-Nov-01	11:10	DG1	Goldpan	9:00	15:00	0	0	0		
23-Nov-01	11:10	DM	Goldpan	9:00	15:00	0	0	0		
23-Nov-01	11:35	REW	Graveyard	9:30	16:30	0	0	0	1	8.0
23-Nov-01	11:40	MSB	Graveyard	10:00	15:00	0	0	0	0	6.0
23-Nov-01	12:15	DA	Hotel R	7:00	16:30	0	0	0	0	5.0
23-Nov-01	12:15	BM4	Hotel R	7:00	16:30	0	0	0	0	5.0
23-Nov-01	12:40	AAC	Powerline	12:00	16:00	0	0	0		
23-Nov-01	12:45	CD	Powerline	7:30	15:00	3	2	0	1	6.0
23-Nov-01	12:55	BDM	Murray Cr	9:30	17:00	1	1	0		
23-Nov-01	13:00	DLG1	Murray Cr	10:00	17:00	0	0	0	0	7.0
23-Nov-01	13:20	DD3	Lake Hole	7:00	17:00	6	3	2		
23-Nov-01	13:20	GA2	Lake Hole	7:00	17:00	1	1	1		
23-Nov-01	13:25	LD	Lake Hole	7:00	17:00	4	4	3		
23-Nov-01	13:50	WG1	Grease	9:00	17:00	1	0	0	4	8.0
23-Nov-01	13:50	JN2	Grease	9:00	17:00	1	0	0	1	8.0
23-Nov-01	14:00	TDH	Grease	8:30	17:00	7	3	0		
23-Nov-01	14:00	DB5	Grease	8:30	17:00	6	6	0		
23-Nov-01	14:20	POL	Y Bar	9:00	17:00	0	0	1		
23-Nov-01	14:20	RM4	Y Bar	9:00	17:00	0	0	0		
23-Nov-01	14:30	ED1	Y Bar	10:00	17:00	0	0	0		
23-Nov-01	14:35	CWT	Rock Run	11:00	17:00	0	0	0		
23-Nov-01	14:35	JN2	d/s Rock R	11:00	17:00	3	1	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
23-Nov-01	14:45	RF2	Rock Run	13:00	16:00	1	0	0		
23-Nov-01	14:50	RF2	Rock Run	13:00	16:00	0	0	0		
23-Nov-01	14:50	TY	Rock Run	10:00	16:30	0	0	0		
23-Nov-01	14:50	RC6	Rock Run	10:00	16:30	0	0	0		
24-Nov-01	10:55	AAC	d/s Sidell R.L.	7:30	15:00	0	0	0	1	4.5
24-Nov-01	11:05	JHB	Thomp RV	10:00	17:00	0	0	0		
24-Nov-01	11:20	CSH	Shaws	7:00	17:00	3	1	0		
24-Nov-01	11:20	JR1	Shaws	7:00	17:00	1	0	0		
24-Nov-01	11:40	LA2	Bighorn	7:00	16:00	1	1	0		
24-Nov-01	11:40	DS7	Bighorn	7:00	16:00	0	0	0		
24-Nov-01	11:40	KM3	Bighorn	7:00	16:00	0	0	1		
24-Nov-01	11:45	BB4	Bighorn	6:30	17:00	0	0	0		
24-Nov-01	11:45	DS5	Bighorn	6:30	17:00	0	0	0		
24-Nov-01	12:05	TBD	Cabbage P	10:00	17:00	0	0	0		
24-Nov-01	12:05	STH	Cabbage P	12:05	17:00	0	0	0		
24-Nov-01	12:05	MCH	Cabbage P	7:30	17:00	1	1	0		
24-Nov-01	12:40	RR4	Am Bar	7:30	17:00	1	0	0		
24-Nov-01	12:50	KPA	Am Bar	6:00	17:00	1	1	0		
24-Nov-01	12:50	PF	Am Bar	12:30	14:30	0	0	0		
24-Nov-01	13:20	MK4	Graveyard	7:00	17:00	0	0	1	0	9.0
24-Nov-01	13:20	QC	Graveyard	8:00	17:00	0	0	0		
24-Nov-01	13:20	SC4	Graveyard	8:00	17:00	0	0	0		
24-Nov-01	13:30	FS	Graveyard	8:00	15:00	2	1	0	0	4.0
24-Nov-01	13:40	SK3	Graveyard	7:00	17:00	0	0	0	0	8.0
24-Nov-01	13:40	TK2	Graveyard	7:00	17:00	0	0	0	0	8.0
24-Nov-01	13:50	SC5	Graveyard	7:00	17:00	0	0	0		
24-Nov-01	14:00	LB2	Hotel R	7:30	16:30	2	1	0		
24-Nov-01	14:00	BC	Hotel R	7:30	16:30	0	0	0		
24-Nov-01	14:15	PD	Grease	8:00	16:30	2	0	0		
24-Nov-01	14:15	WS	Grease	8:00	16:30	0	0	2		
24-Nov-01	14:20	SCOD	Grease	12:00	16:00	0	0	0		
24-Nov-01	14:20	SPOD	Grease	12:00	16:00	0	0	0	0	4.0
24-Nov-01	14:50	CWT	Y Bar	10:00	17:00	0	0	0		
24-Nov-01	14:50	BM	Y Bar	10:00	17:00	0	0	0		
24-Nov-01	14:50	GFS	Y Bar	10:00	17:00	1	0	0		
24-Nov-01	15:00	PK	Y Bar	7:00	16:30	0	0	0		
24-Nov-01	15:05	BF5	d/s Rock R	7:00	16:30	0	0	0	0	8.0
24-Nov-01	15:05	MF1	d/s Rock R	8:00	16:00	1	1	0		
24-Nov-01	15:35	DS8	Martel	9:00	15:30	1	0	0		
24-Nov-01	15:35	BM5	Martel	9:00	15:30	0	0	1		
24-Nov-01	15:40	RM4	Martel	7:00	17:00	1	1	0	0	8.0

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time Start</i>	<i>Angling Time Finish</i>	<i>Steelhead Hooked</i>	<i>Steelhead Landed</i>	<i>Rainbow Trout Landed</i>	<i>SH Yesterday Landed</i>	<i>Hours</i>
24-Nov-01	15:40	POL	Martel	7:00	17:00	1	1	0	0	8.0
24-Nov-01	15:45	GP1	Martel	11:00	16:00	1	1	2	1	5.0
25-Nov-01	11:00	LA3	u/s Shaws	7:30	13:00	0	0	0	4	8.0
25-Nov-01	11:00	KM3	u/s Shaws	7:30	13:00	2	1	0	2	8.0
25-Nov-01	11:00	DS7	u/s Shaws	7:30	13:00	1	1	0	0	8.0
25-Nov-01	11:10	CSH	u/s Shaws	7:00	12:00	1	0	0	1	8.0
25-Nov-01	11:10	JR1	u/s Shaws	7:00	12:00	1	1	1	1	8.0
25-Nov-01	11:20	TM1	Goldpan	11:00	17:00	0	0	0	0	5.0
25-Nov-01	11:20	JO1	Goldpan	9:30	16:00	0	0	0	0	4.0
25-Nov-01	11:30	STH	Cabbage P	8:30	11:30	0	0	0	0	6.0
25-Nov-01	11:30	MCH	Cabbage P	8:30	11:30	0	0	0	1	6.0
25-Nov-01	11:45	AFG	Graveyard	11:00	16:00	0	0	0	0	7.0
25-Nov-01	12:15	RG3	Grease	10:00	12:15	0	0	0		
25-Nov-01	13:15	JS2	Nicola	12:30	14:30	0	0	0		
25-Nov-01	13:35	WL3	Nicola	12:30	14:30	0	0	0		
25-Nov-01	14:00	JAT	Y Bar	7:00	16:30	0	0	1	3	8.0
25-Nov-01	14:00	TW1	Y Bar	7:00	16:30	1	1	0	0	8.0
25-Nov-01	14:10	CE	Y Bar	6:30	17:00	0	0	1	0	8.0
25-Nov-01	14:10	JPA	Y Bar	6:30	17:00	1	0	0	1	8.0
26-Nov-01	11:00	PB5	Goldpan	10:00	16:00	0	0	0		
26-Nov-01	11:00	BN2	Goldpan	10:00	16:00	0	0	0		
26-Nov-01	11:20	DHT	Cabbage P	10:00	16:30	0	0	0		
26-Nov-01	11:40	RR4	Am Bar	7:00	14:00	2	1	0	0	8.0
26-Nov-01	11:50	DM3	Graveyard	10:30	16:30	0	0	0		
26-Nov-01	11:50	AM	Graveyard	10:30	16:30	0	0	0		
26-Nov-01	12:10	PB3	Y Bar	7:00	16:30	0	0	0		
26-Nov-01	12:25	SCOD	Y Bar	12:25	16:30	0	0	0		
26-Nov-01	12:25	SPOD	Y Bar	10:00	16:30	0	0	0	1	5.0
26-Nov-01	12:35	REW	Y Bar	11:30	16:30	0	0	0	0	8.0
26-Nov-01	12:40	TS2	Rock Run	7:00	16:30	2	2	2		
26-Nov-01	13:05	BW2	Nicola	12:00	16:30	0	0	0		
29-Nov-01	10:55	JP	u/s Shaws	7:45	16:00	0	0	1		
29-Nov-01	11:00	AAC	u/s Shaws	7:45	16:00	0	0	0		
29-Nov-01	11:20	RC7	Cabbage P	10:15	16:00	0	0	0	0	2.0
29-Nov-01	11:20	RFC	Cabbage P	10:15	16:00	0	0	0	0	2.0
29-Nov-01	11:20	WRB	Cabbage P	10:15	16:00	0	0	0	0	2.0
29-Nov-01	11:25	AC2	Cabbage P	10:15	16:00	0	0	0	0	2.0
29-Nov-01	11:50	DHT	Graveyard	8:00	13:00	1	1	1	2	6.0
29-Nov-01	11:55	DH1	Graveyard	7:00	16:30	0	0	0	0	8.0
29-Nov-01	11:55	RB	Graveyard	7:30	16:30	1	1	0		
29-Nov-01	11:55	SG1	Graveyard	7:30	16:30	0	0	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
29-Nov-01	12:00	DF2	Graveyard	7:00	16:30	0	0	0	0	8.0
29-Nov-01	12:20	LD	Hotel R	8:00	16:30	2	2	1	0	8.0
29-Nov-01	12:40	RF2	Grease	12:00	14:00	0	0	0	0	2.5
29-Nov-01	12:40	DG2	Grease	12:00	14:00	0	0	0	0	2.5
29-Nov-01	13:05	DLG1	Y Bar	12:50	13:05	0	0	0		
01-Dec-01	11:30	JH2	u/s Shaws	9:15	16:30	1	0	0		
01-Dec-01	11:30	RS2	u/s Shaws	10:30	16:30	0	0	0		
01-Dec-01	11:30	BH2	u/s Shaws	9:15	16:30	0	0	0		
01-Dec-01	11:50	LD	Graveyard	7:30	12:30	1	1	0	0	8.0
01-Dec-01	11:55	CLJ	Graveyard	11:30	16:00	0	0	0		
01-Dec-01	11:55	RWJ	Graveyard	11:30	16:00	0	0	0		
01-Dec-01	12:15	GWF	Hotel R	11:30	16:30	0	0	0		
01-Dec-01	12:15	GB3	Hotel R	11:30	16:30	0	0	0		
01-Dec-01	12:30	BNG	Grease	10:30	16:00	0	0	0		
01-Dec-01	12:30	Zanni	Grease	10:30	16:00	0	0	0		
01-Dec-01	12:30	TT3	Grease	10:30	16:00	0	0	0		
01-Dec-01	12:50	AC2	d/s Rock R	10:00	16:00	1	1	0	1	7.0
01-Dec-01	13:15	WG1	Y Bar	8:00	16:30	0	0	0		
01-Dec-01	13:15	JN2	Y Bar	8:00	16:30	1	1	0		
01-Dec-01	13:50	LB2	Martel	7:30	16:00	2	0	0		
01-Dec-01	13:50	GP1	Martel	11:00	15:00	0	0	1		
01-Dec-01	13:50	BC2	Martel	7:30	16:30	0	0	3		
02-Dec-01	11:00	RRQ	d/s Sidell R.L.	10:30	11:30	0	0	0	0	2.0
02-Dec-01	11:00	CQ	d/s Sidell R.L.	10:30	11:30	0	0	0	0	2.0
02-Dec-01	11:20	MM4	u/s Shaws	8:00	12:00	0	0	0	0	8.0
02-Dec-01	11:20	RECN	u/s Shaws	9:00	12:00	0	0	0	0	5.0
02-Dec-01	11:30	MB4	u/s Shaws	8:00	12:00	0	0	0	0	7.0
02-Dec-01	11:45	BN3	u/s Shaws	8:30	12:00	0	0	0	0	7.0
02-Dec-01	12:10	AS3	Cabbage P	7:30	14:00	1	1	0	0	4.0
02-Dec-01	12:10	AS4	Cabbage P	8:30	14:00	0	0	0	0	4.0
02-Dec-01	12:35	PM	Graveyard	11:00	16:30	0	0	0		
02-Dec-01	13:05	MJR	Nicola	8:00	16:00	0	0	0	2	7.0
02-Dec-01	13:05	JN2	Nicola	8:00	16:00	2	2	0		
02-Dec-01	13:05	BN	Nicola	7:00	16:30	1	0	0		
02-Dec-01	13:05	WG1	Nicola	8:00	16:00	2	1	0	0	7.0
02-Dec-01	13:20	RB	Grease	7:30	14:30	0	0	0	0	1.5
02-Dec-01	13:30	TBD	Murray Cr	10:00	14:30	0	0	0	0	6.0
02-Dec-01	14:30	GG1	Murray Cr	10:00	16:30	0	0	0		
03-Dec-01	11:00	BTH	u/s Shaws	10:00	16:00	0	0	0		
03-Dec-01	11:00	SS	u/s Shaws	10:00	16:00	0	0	0		
03-Dec-01	11:20	JG3	Graveyard	11:00	16:00	0	0	0		

<i>Date</i>	<i>Interview Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>	
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed</i>	<i>Hours</i>
03-Dec-01	11:40	SL	Hotel R	7:30	16:30	0	0	0	0	8.0
03-Dec-01	11:40	GL	Hotel R	7:30	16:30	0	0	0	1	8.0
03-Dec-01	11:40	LR	Hotel R	7:30	16:30	0	0	0	1	8.0
03-Dec-01	12:00	PM	Y Bar	9:30	13:00	2	2	0	4	5.0
03-Dec-01	12:40	RH1	Lake Hole	9:30	16:00	0	0	0		
04-Dec-01	11:20	MC2	Shaws	7:00	13:00	2	2	0	1	5.0
04-Dec-01	11:25	MC3	Shaws	7:00	13:00	1	0	0	1	5.0
08-Dec-01	11:00	CSH	u/s Shaws	7:30	16:30	0	0	0		
08-Dec-01	11:00	DS7	u/s Shaws	7:30	16:30	0	0	0		
08-Dec-01	11:15	STH	Cabbage P	9:00	16:30	0	0	0		
08-Dec-01	11:35	RV	Murray Cr	10:30	16:30	0	0	0		
08-Dec-01	11:35	WP1	Murray Cr	7:00	16:00	0	0	0		
08-Dec-01	11:35	TJB	Murray Cr	7:00	16:00	2	2	1		
08-Dec-01	12:00	JPA	Lake Hole	7:30	16:30	0	0	0		
08-Dec-01	12:00	TMB	Lake Hole	7:30	16:30	0	0	0		
08-Dec-01	12:25	GW5	Powerline	11:00	14:30	0	0	0	0	5.0
08-Dec-01	12:25	BW3	Powerline	11:00	14:30	0	0	0	1	5.0
08-Dec-01	12:25	GW4	Powerline	11:00	14:30	0	0	0	0	5.0
08-Dec-01	12:40	WG1	Grease	7:30	16:30	1	0	0		
08-Dec-01	12:40	SLM	Grease	7:30	16:30	0	0	0		
08-Dec-01	13:00	TS3	Rock Run	7:30	16:30	3	1	0	0	8.0
08-Dec-01	13:00	JR3	Rock Run	7:30	16:30	1	0	0	0	8.0
09-Dec-01	10:55	SR2	Thomp RV	7:30	10:30	0	0	0	2	7.0
09-Dec-01	10:55	BB	Thomp RV	7:30	10:30	0	0	1	0	7.0
09-Dec-01	10:55	RW	Thomp RV	7:30	10:30	0	0	0	0	7.0
09-Dec-01	10:55	CQ	Thomp RV	7:30	10:30	0	0	0	0	7.0
09-Dec-01	11:05	DS7	u/s Shaws	7:45	12:00	0	0	0	0	7.0
09-Dec-01	11:05	CSH	u/s Shaws	7:45	12:00	0	0	0	0	7.0
09-Dec-01	11:35	CD1	Graveyard	11:30	16:00	1	1	0	2	6.0
09-Dec-01	11:35	JS3	Graveyard	11:30	16:00	0	0	0	2	6.0
09-Dec-01	11:50	MJR	Grease	7:15	15:00	0	0	0	0	7.0
09-Dec-01	11:50	JN2	Grease	7:15	14:00	0	0	0	0	7.0
09-Dec-01	12:15	WA1	Nicola	10:00	13:00	0	0	0	0	4.0
09-Dec-01	12:15	GH4	Nicola	9:00	14:00	0	0	0	0	8.0
09-Dec-01	12:20	RS5	Nicola	12:00	14:00	0	0	0		
09-Dec-01	12:20	GE	Nicola	12:00	14:00	0	0	0		
09-Dec-01	12:45	CJC	Murray Cr	8:00	15:00	0	0	0	2	7.0
09-Dec-01	12:45	WP1	Murray Cr	8:00	15:00	0	0	0	0	7.0
09-Dec-01	12:55	STH	Murray Cr	9:00	15:00	1	0	0	0	7.0
10-Dec-01	11:10	RS2	Lake Hole	7:15	14:00	0	0	0		
10-Dec-01	11:10	JR3	Lake Hole	7:15	14:00	2	1	0		

<i>Date</i>	<i>Time</i>	<i>Angler Initials</i>	<i>Interview Location</i>	<i>Angling Time</i>		<i>Steelhead</i>		<i>Rainbow Trout</i>	<i>SH Yesterday</i>
				<i>Start</i>	<i>Finish</i>	<i>Hooked</i>	<i>Landed</i>	<i>Landed</i>	<i>Landed Hours</i>
10-Dec-01	11:10	JM1	Lake Hole	7:15	14:00	0	0	0	
10-Dec-01	11:20	BY2	Powerline	7:30	16:00	1	0	1	
10-Dec-01	11:50	RB	Graveyard	7:30	16:30	0	0	0	
10-Dec-01	11:50	SG	Graveyard	7:30	16:30	0	0	0	
12-Dec-01	10:50	JK5	Graveyard	7:30	16:00	0	0	0	
12-Dec-01	11:20	TT4	Powerline	7:30	16:00	0	0	0	
12-Dec-01	11:50	JG1	d/s Rock R	9:30	16:00	0	0	0	
12-Dec-01	11:50	BN2	d/s Rock R	9:30	16:00	0	0	0	
12-Dec-01	11:55	KC	Rock Run	9:30	16:00	0	0	0	