Wet'suwet'en Fisheries 1997 Final Report

April 29, 1998 Walter Joseph

Table of Contents

Food Fishery	-
Chinook	
1996 Chinook Catch	
Traditional Uses for Chinook	. 3
Chinook Food Fishery	. 3
Coho	. 4
1996 Coho Catch	. 6
Traditional Coho uses	. 6
Steelhead	. 7
Traditional Steelhead Uses	. 7
Pink	
Sockeye	
Traditional Sockeye Uses	
Enforcement	10
Moricetown Canyon Policing	
Coho Enumeration	
Habitat	
Hunting Regulations Enforcement	
Tagging Program	
Beach Seiners	
Dip Net Taggers	
Watershed Restoration Projects	
Gear Development	15
Fish Trap:	
Large Dip Net	
Conclusion	
Appendix A: 1996 Daily Catch in Moricetown	
Appendix B: 1997 Daily Catch in Moricetown	
Appendix C: 1997 Beach Seine Coho Tags	
Appendix D: 1997 Beach Seine Steelhead Tags	
Appendix E: 1996 Dip Net Tagging Data	
Appendix F: 1997 Dip Net Coho Tags - Dip Net Team 1	
Appendix G: 1997 Coho Tagging Data - Dip Net Team 2	
Appendix H: 1997 Steelhead Tags: Dip Net Team 1	
Appendix I: 1997 Steelhead Tagging Data: Dip Net Team 2	

Property of the Bulkley-Morice Watershed Library

Food Fishery

The 1997 food fishery catch totals were very similar to 1996, with the exception of Coho, which was approximately half the strength of 1996. Daily catch totals by species are listed in Appendix A, for 1996, and Appendix B for 1997. In general, the food fishery was very successful, where extensive conservation measures were implemented for Coho and Steelhead. Chinook losses were reduced by 71% over 1996. The Wet'suwet'en also distributed most of the catch among the Wet'suwet'en communities. Non-Wet'suwet'en Natives were also provided with fish. The following table is a summary of the retained catch in Moricetown.

1997 Catch Summary for Moricetown Canyon							
	Coho	oho Chinook So		Pink	Steelhead		
Gaff	12	1,458	315	186	3		
Dip net	70	604	12,816	1,573	139		
Beach Seine	2	35	1,117	359	0		
Total	84	2,097	14,248	2,118	142		

Chinook

2,097 Chinook were caught in 1997. The average catch catch for the years 1945 to 1963, and 1993 to 1997 (as shown below) was 1,924. High water conditions lasted longer than usual due to the cool summer.

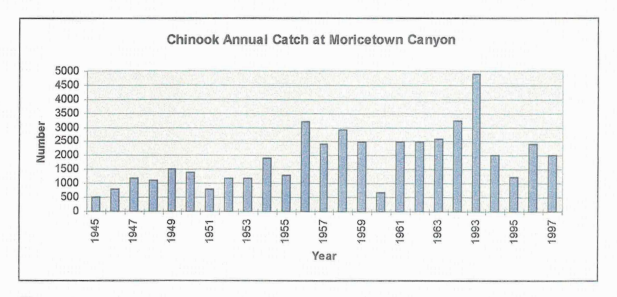


Figure 1

1996 Chinook Catch

1602 Chinook were caught by gaff, and 825 by dip net. 542 Chinook were lost by gaffing, which is comparable to losses reported in the past. DFO encouraged gaffing in the 1930's as a replacement for fish traps - apparently to reduce the catch efficiency of the Wet'suwet'en fishermen.

Although the Wet'suwet'en are now trying to reintroduce traditional fish traps to selectively harvest Chinook, there are a number of factors which hinder the abandonment of the gaffing technique for Chinook.

- 1. The best fish trap sites were destroyed when the fish ladders were built
- 2. Gaffing poles is the only way to catch Chinook in the best Chinook site, although other sites catch a significant portion of Chinooks with dip nets.
- 3. There is no economic incentive to stop fishing with gaffs such as there is with Pinks, and possibly Sockeye, which occassionally have ESSR allocations.
- 4. DFO policy precludes a pilot fishery of Chinook. The Wet'suwet'en have presented a proposal to reduce gaffing in return for a small commercial allocation, but DFO policy will not allow such a fishery.

Traditional Uses for Chinook

Traditionally, Chinook was highly desired. So much so, that it was used as repayment of debts in feasts. Large strips of dried Chinook would be unfolded during feasts and delivered to chiefs. Chinook is so important to the Wet'suwet'en that gaffing may never be eliminated, as this is perhaps the only way possible to catch Chinook that rests on the bottom of the river in some of the fishing holes in Moricetown canyon. The large size of Chinook allows the efficient preparation and preserving of large quantities of fish with relatively few pieces.

1997 Chinook Food Fishery

Four fishermen were hired to fish for Chinook using gaff hooks at the beginning of July. The fishermen hired were the most experienced gaffers in Moricetown. These fishermen occupied the best gaffing sites throughout the day. This reduced losses of Chinook to 1:9, compared to previous years, where losses were 1:3. The fishermen monitored each other so that if a fishermen lost more then the others, his hook was checked, and reshaped if required. Some fishermen were using the wrong hook shape, where the hook was too round, which prevented the fish from being as deeply impaled as hooks that had a much squarer bottom.

Chinook Gaffing Loss Comparison							
	Catch	Loss	Ratio				
1996	1673	543	1:03				
1997	1430	159	1:09				

Gaffs were utilized until Sockeye started running in abundance, then dip nets were utilized to a greater degree. The Kweese fishing hole is the best fishing hole for Chinook, where gaff hooks were utilized exclusively until the water dropped too low (in mid August). The use of gaff hooks in other sites finished earlier, and after August 24, dip nets were used exclusively.



Coho

Coho stocks were expected to be at the lowest levels in history in the next few years. DFO implemented measures on the commercial and sports fishermen in an attempt to maximize the number of Coho reaching the spawning beds. The Wet'suwet'en were also asked to take part in conserving Coho, and therefore implemented a number of conservation initiatives.

The first initiative was to sign an agreement with DFO to limit the number of days where Coho could be retained to two days per week. The Wet'suwet'en actually fished much less than two days per week, and as a result, only retained 84 Coho of the 620 that were caught (13.5% retention). Based on the agreed two days per week retention, 23.5% of the catch could have been retained, so the Wet'suwet'en actually retained less than half the Coho that was agreed upon. Most of the retained Coho were delivered to elders, many of whom refused to go without Coho, and specifically requested fishermen to catch Coho for their use.

A second initiative to conserve Coho included hiring food fishermen by Wet'suwet'en Fisheries: these fishermen were ordered to release Coho unharmed. Virtually all Coho caught by these food fishermen were tagged and released. Only one Coho was recorded as being lost by gaff, so gaffing is much more selective than is generally believed by non-Wet'suwet'en: especially when the gaffing is carried out by skilled fishermen. The beach seiners also tagged and released Coho. The beach seiners retained two Coho, the first was inadvertantly killed before they realized it was a Coho, and one was damaged by anglers before being caught by the seiners.



The final initiative involved virtually stopping the food fishery by mid September, even though Coho runs throughout the fall. Undoubtedly, sports fishermen continued to catch Coho for a much longer period than the Wet'suwet'en did.

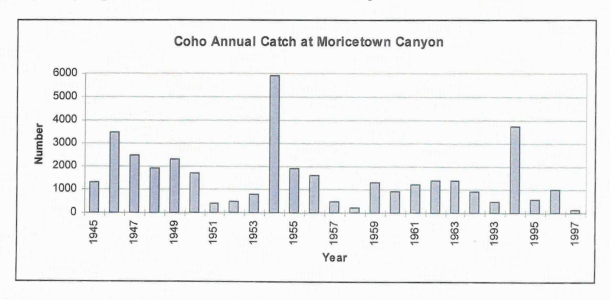
In return for the conservation efforts, DFO was asked to supply Coho from the coast. Unfortunately, DFO was unable to deliver Coho to the Wet'suwet'en.

1996 Coho Catch

1003 Coho were caught in 1996: 974 were caught with dip nets, and the remainder by gaff. The average catch for Coho over the past 5 years was1,174. Approximately 1/3 of all Coho caught by dip net was voluntarily released due to conservation concerns. Note that the Coho catch is approximately 1/3 of the 1940's catch, and 1/2 of the catch in the 1950's.

Traditional Coho uses

Although the Coho were never as plentiful as other species, Coho is still an important species to the Wet'suwet'en. Traditionally, Coho would be salted or used to make half-dried strips. The salted or half-dried strips would be used in fish soup ("hagwiljum"). In Hagwilget, a special gaff hook was used just for catching Coho. The hook was similar to gaff hooks currently used in Moricetown, but the hooks would be attached upside down, so the hook would face down instead of up. Mounting the hook upside down allowed fishermen to stab at Coho on the the surface. Usually the Coho would be picked out of schools of Pinks. If Sockeye and Chinook runs were poor, Coho would become especially important, in order to fill the winter food requirements.



Steelhead

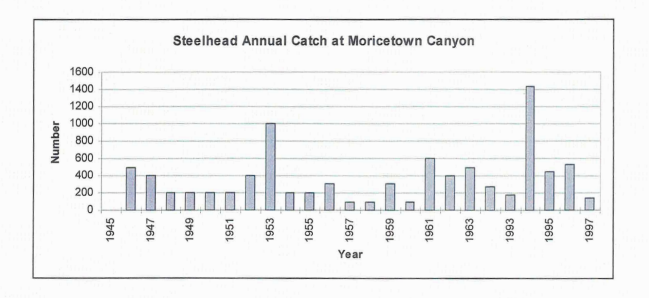
149 of the 991 Steelhead caught were retained in 1997 (15% retention). The remaining 849 were tagged and released. As with the Coho agreement, the Wet'suwet'en also agreed to reduce fishing for Steelhead to 2 days per week, or in effect retain 23.5 % of the catch. Based on this agreement, the Wet'suwet'en could have retained up to 232 Steelhead.

The Wet'suwet'en also quit fishing by mid September, while sports fishermen fished to December 31.

The Province recognized the Wet'suwet'en's Steelhead conservation efforts by sending the Wet'suwet'en a letter of commendation from the Minister of Lands and Parks.

Traditional Steelhead Uses

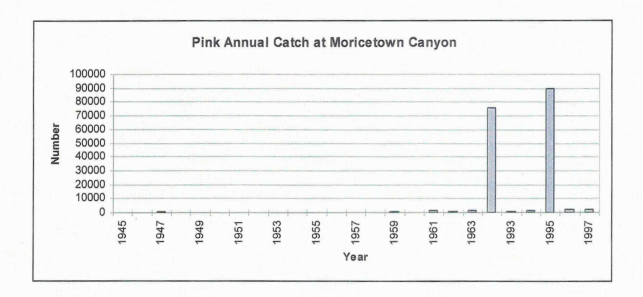
In the past, Steelhead were caught with nets in the winter. The fishermen would set nets on the Suskwa river, then jump on the ice to scare the Steelhead into the nets. Fresh fish was very valuable - especially in the winter. Steelhead would be preserved by salting, and be kept for use during the winter. Although the numbers taken may have been low, the Steelhead was still an important species - especially if the Chinook or Sockeye runs were poor.



Pink

Pink salmon were not utilized as much as the other species. Although some Wet'suwet'en requested Pinks for consumption, most were given to non-Wet'suwet'en natives - especially to those from Bands around Prince George. Virtually all Pinks were caught with dip nets, and the most were released unharmed. Although 24,000 were recorded as released, the actual number was probably much higher, as the monitors were unaware of the need to keep accurate records of the number of Pinks that were released - especially due to the large number of Pinks that were released. In many cases the fishermen immediately dumped net fulls of Pinks without counting them.

2,475 Pinks were caught by dip nets in 1996. Dip nets were virtually the only method used to catch Pinks (16 were caught with gaffs). Traditionally, Pinks weren't used much due to the bone structure of Pinks, which made it difficult to clean and eat. The texture and taste of Pinks aren't as desireable as the other species. However, some people don't mind the taste, and so it is used to some degree.

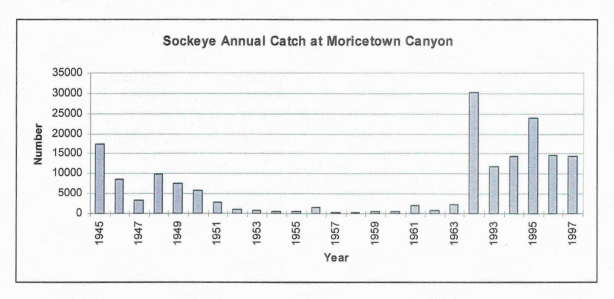


Sockeye

14,370 Sockeye was retained in 1997. Almost 98% of the Sockeye was caught with dip nets. The relatively small size (in comparison to Chinook) and numbers of Sockeye makes dipnetting the most efficient method of catching Sockeye. Dip netting of Sockeye appears to have increased the catch of Sockeye in comparison to the 1940's. Apparently, Fish Wardens stationed in Moricetown Canyon in the 1950's and early 1960's greatly limited the number of Sockeye caught.

Traditional Sockeye Uses

Sockeye is very important to the Wet'suwet'en, as it is the most plentiful, and is highly desired as a food fish. Sockeye is preserved by drying in smokehouses, as well as by freezing and canning.



Enforcement

Moricetown Canyon Policing

Two temporary Rangers were brought on during fishing season in order that Moricetown Canyon could be policed from dawn to dusk throughout the fishing season. Although the temporary Rangers didn't have training from DFO, they did have Tribal Police training, with experience with the RCMP. The two temporary Rangers brought the total number of Wet'suwet'en Rangers on-duty to five officers.

The Rangers were organized into two shifts, starting at 6:00 AM to 2:00 PM, and from 2:00 PM to 10:30 PM. Two Rangers were scheduled for most shifts, although there were occasional periods when there was only one Ranger available per shift, due to scheduled and unscheduled time away periods.

The Rangers primary focus was to keep order in the Canyon, and to curb illegal fish sales. The Rangers occasionally carried out surveillance of suspected fish sellers, policed the Moricetown Campground, and checked net sites.

Training

Eugene Pierre and Arnie Clausen completed Phase 1 training at Masset in January. Both Mr. Pierre and Mr. Clausen have extensive enforcement training as Tribal Police officers, but they don't have fishery gaurdian training. The officers were hired primarily for enforcement during the fishing season, as well as possible replacement for a Ranger that resigned during the summer.

The Wet'suwet'en Rangers completed a swift water rescue course in June. The course was organized by the Canadian Coastgaurd, with Rescue One providing the training.

Coho Enumeration

During the month of October and November, the Rangers took part in Coho enumeration stream surveys. The Rangers accompanied Barry Finnegan, DFO's Northern Coho Stock Assessment biologist on helicopter flights over the Morice, Telkwa, Nanika, and Thautil rivers and tributeries. In addition, the Rangers walked streams where Coho were spotted in previous years. This year a total of 6 Coho were counted, compared to 600 which was counted in 1996.

Hunting Regulations Enforcement

Although the Rangers didn't have authority to enforce hunting regulations, the Rangers patroled within Wet'suwet'en Territory and reported suspected violations to DFO and Conservation Officers. The Rangers received numerous reports of pit lamping during the fall, which were checked by the Ranger who received the call. In one case, a poacher was discovered and reported to a Conservation Officer.

Habitat

The Wet'suwet'en Rangers routinely carry out patrols throughout the Wet'suwet'en territory. Habitat concerns are noted, and reported to DFO and to the OWHC. Logging contractors generally treated the Rangers with respect, and corrected deficiencies in roads and bridges if the Rangers point out their concern to the contractors. The Rangers also accompany chiefs when the are reviewing land use refferals.



Tagging Program

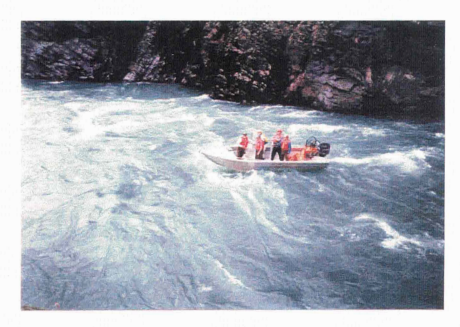
Two tagging teams were hired in 1996 and 1997. One team was captured salmon by beach seining and the second team used dip nets. A summary of the 1997 tagging effort is shown in the following table.

1997 Tag and Release						
内系够短时的多数	Coho	Steelhead				
Beach Seine at Island	279	112				
Dip net in Canyon 1	218	623				
Dip net in Canyon 2	39	114				
Total	536	849				

Beach Seiners

Beach seiners tested various sites from Hagwilget to Moricetown. Few good beach sites exist, as much of the Bulkley river flows through canyons between Moricetown and Hagwilget.

In 1996, the sites around Hagwilget were tested to see if beach seining could be successful. It was hoped that if fish were tagged near the mouth of the Bulkley, better information could be gathered in Moricetown by analyzing the marked to unmarked ratio. Unfortunately, beach seining around Hagwilget turned out to be too dangerous. The following picture shows the seiners boat travelling through Hagwilget Canyon in order to try a site at one-mile near Hagwilget. The picture shows the crew going upstream through Hagwilget Canyon. The passage proved so harrowing that only two seiners returned with the boat. The rest walked back.



The only promising seining site around Hagwilget was on the gravel bar downstream of the bridge. A number of Pinks were caught there, but this site also has access problems. The passage between Hagwilget and Ksan has one rough section that can be dangerous during low water. As a result of these trials, it's not reccomended that beach seining continue around Hagwilget. Other methods will have to be tried. After the rock was blasted out of the canyon, there are virtually no easily accessible sites where fish pass close enough to shore to make large scale fishing feasible. There is some rapids approximately two kilometers from the bridge where fish appear to gather, but the site is below a sheer cliff. The beach seiners returned to Suskwa confluence, and had limited success catching salmon in the area, and relatively few salmon were tagged. Near the end of the season, an experienced seiner was hired to assist the seiners. The boat was modified to make seining easier by adding a post to tie the net, by installing a chute to prevent the net from tangling in the jet motor, and a larger motor was installed. As a result, the seiners weren't fully operational till late in the season.

In 1997, the seiners again started fishing near the Suskwa: after checking the numbers of fish gathered around idiot rock, it was decided that the seiners try there. The site turned out to be the most productive site found to date for beach seining. The remainder of the season was spent seining at idiot rock. Appendix C contains a listing of all Coho and Steelhead tagged by the beach seiners.

Dip Net Taggers

In both 1996 and 1997 the dip net taggers tried dip netting in Hagwilget Canyon and at one mile, but few fish were caught. Eventually they returned to Moricetown canyon and caught fish off the lower end of the fish ladder beside the highway. In 1997, Coho and steelhead caugh by food fishermen hired by the Wet'suwet'en Fisheries also turned Coho and Steelhead over to the taggers. A jacket and cap was awarded to the fishermen catching the largest Coho and Steelhead. Competition was fierce among the fishermen. Betty Joseph caught the largest steelhead at 93 CM, and Earl Mitchell caught the largest Coho at 78 CM (August 28). Other fishermen who retained Coho and steelhead were pointed out to the Rangers and Moricetown Canyon committee, and they were asked to stop retaining Coho and Steelhead. There was general acceptance of the need to conserve these species, but there were a some tense moments. A listing of Coho and Steelhead tagged by the dip net tag team is included in Appendix E for 1996, and 1997 Coho Tags in Appendix F, and Appendix H for 1997 Steelhead tags.

A second team of taggers were hired September 9, after it became apparent that another run of Steelhead and Coho were moving through the canyon. The first dip net tagging team was laid off September 4, and were unavailable for more tagging. The second tagging team worked until September 15, when the runs slowed again. The Coho the second tem tagged are listed in Appendix G, and the Steelhead tagged are in Appendix I.

Watershed Restoration Projects

The Wet'suwet'en Fisheries employed a biologist (Stefan Schug) who duties included managing Watershed Restoration Projects. Two projects were carried out, one in the Morice watershed, and the second in the Gosnell. Although the projects are important to fisheries, the funding from the Minstry of Forests and Ministry of Environment someehat marginal in whether it's worthwhile for the Wet'suwet'en to carry out. The funding is weighted in favour of logging companies, where they receive 15% administration fees for the project, while the Wet'suwet'en are only eligible for 5%. The projects require a substantial portion of the biologist's time, but the administration portion isn't sufficient to pay his salary. The inportance of these watersheds to fish stocks in Wet'suwet'en Territories have justified the Wet'suwet'en's continued participation in these projects to date, but the projects are facing closer scrutiny as to whether or not the projects are viable from the administrative perspectivel. The reports for these projects are currently under way, and are available upon request.

Gear Development

The Wet'suwet'en Fisheries researched alternatives for live capture of salmonids. Currently, the primary methods of harvesting salmon at Moricetown and Hagwilget are by gaffs and dip nets. Jigs prevailed at one time but in the past three seasons this method has been banned by the Wet'suwet'en Chiefs, and the use of jigs has been virtually eliminated.

The objective for improving current fishing gear is to find alternatives to gaffing, and in certain fishing holes where gaffing is the best fishing method, to improve the success salmon. of landing Improving the success rate is especially important catching Chinook by gaff hooks, as conditions in some traditional Chinook gaffing sites makes landing of the salmon difficult, therefore reduces success rate significantly.



Fish Trap:

In the mid 50's rocks were blasted in both Moricetown and Hagwilget Canyon. The rocks in Moricetown were removed to install fishways. Before the blasting of the rocks, the fisheries at both these sites utilized weir traps techniques. These traps were constructed of logs and consisted of basket type structures. They were sturdy enough to be lowered into the swift waters of the canyon. They also supported one or two men that walked onto the traps and sorted the catch. The traps were well documented by text and photos by early explorers and missionaries. The sites where these traps existed were destroyed when the rocks were removed. However, this season Wet'suwet'en Fisheries undertook an attempt to replicate these traps.

The trap was similarly shaped to what was commonly called Gee traps. They are used to trap young salmonids. It is also based on what Wet'suwet'en people call Gon-ziie. These traps varied in scale as some were used to catch smaller species of fish like rainbow trout and whitefish. Others were designed to catch salmon in places like Moricetown and Hagwilget Canyon. The traps utilized water velocity that swept the fish through a cone shaped entrance. Once inside these traps, fish could not find the way out and held in place by water velocity. These traps were often left in overnight and were lifted out out in the morning.

The fish trap that was constructed for this project was designed to withstand the swift water of Moricetown Canyon. It was constucted with a 3'x 3'x7' metal frame, with metal rings to hold two inch jackpine poles. The trap was based on photos and drawing from books such as "The Gathering Place" and "Indian Fishing Techniques", as well as from interviews with Wet'suwet'en elders and chiefs.



The trap was tried at Moricetown Canyon in the small pool within the area of the L-shaped fish way. All species were targeted, but the main was on sockeye and chinook. Although the trap was unsuccessful in catching salmon, some Wet'suwet'en elders and fishermen liked the concept of the trap, and felt that the trap will work after the following modifications are made.

- The entrance cone should be made smaller.
- A removeable lid or door should also be installed on the top, to prevent fish from escaping.

The trap was completed late in the season, so modifications will be carried out prior to the next fishing season.

Large Dip Net

This season Wet'suwet'en Fisheries also researched other alternatives like a big dip net. A similar type dip net was used by D.F.O.in the late 1960's to tag chinook salmon at Moricetown Canyon. Big dip nets are also used by First Nations groups in Fraser Canyon.

The dip net is made of aluminum. The hoop is 6 feet in diameter. The pole is approximately 30 feet long, and was initially made of 1.5" inside diameter aluminum pipe. The net was made of seine net, and was 8' deep. The dip net was tested at one mile in Hagwilget Canyon, and based on the test, the net was modified to make the net lighter, and the pole stiffer by using a 2 inch inside diameter schedule 40 aluminum pipe. The net was replaced with a 6 foot deep cargo net, which was much lighter.



The net was used successfully in Moricetown Canyon, but the size gets in the way of other fishermen, so it wouldn't be used when other fishermen are present. Sites around Hagwilget were tried, but a suitable site has yet to be found. Other sites will be tested in the 1998 fishing season.

Conclusion

The Wet'suwet'en Fisheries's 1997 fishing season was extremely successfull - especially in regards to Coho and Steelhead conservation. Most Wet'suwet'en supported the conservation effort, and voluntarily reduced the retention of these species. The Wet'suwet'en Chiefs in particular supported the conservation effort, especially in regards to informing their house members who may have been unaware of the problems these stocks faced.

Other very successful initiatives included greatly reducing the Chinook gaffing losses - up to 71 percent reduction from the previous year. The tagging program also was very successful - especially with the beach seiners, who finally found a fishing site that is suitable for beach seining, and also was very productive in regards to the numbers of fish caught.

The Wet'suwet'en Rangers had some staffing turnover, with the resignation of Dean Tiljoe, as well as the hiring of Arnie Clausen and Eugene Peierre. The Rangers (and DFO) also experienced a major problem in enforcing a transportation permit. The permit system will have to be clarified in the coming season - especially in regards to the Wet'suwet'en's political support for the permits.

Finally, fish was distributed to Wet'suwet'en communities at no charge. This was very popular, and many non-Wet'suwet'en from communities as far away as Prince George journeyed to Moricetown to get fish also at no charge. It's estimated that 80% of the Sockeye and Chinook catch was distributed by the Wet'suwet'en fisheries.

1996 Daily Catch in Moricetown

Date	Chinook	Sockeye	Coho	Steelhead	Pink
07/01/1996	19	123	0	0	0
07/02/1996	15	86	0	0	1
07/10/1996	2	1	0	0	0
07/21/1996	4	4	0	0	0
07/22/1996	3	38	0	. 0	0
07/23/1996	26	79	0	0	0
07/24/1996	27	63	0	0	0
07/25/1996	35	1461	0	0	0
07/26/1996	22	700	0	0	0
07/27/1996	86	352	0	0	0
07/28/1996	182	318	1	4	0
07/29/1996	107	268	0	0	0
07/30/1996	70	257	0	0	0
07/31/1996	80	402	0	0	2
08/01/1996	51	323	0	0	0
08/02/1996	55	285	0	1	4
08/03/1996	29	373	1	1	5
08/04/1996	35	444	0	1	11
08/05/1996	65	337	0	2	43
08/06/1996	154	881	0	2	292
08/07/1996	119	707	72	6	336
08/08/1996	108	799	3	7	59
08/09/1996	95	1147	8	6	953
08/10/1996	151	793	0	2	1
08/11/1996	113	691	4	8	1
08/12/1996	31	518	2	7	22
08/13/1996	64	655	7	12	163
08/14/1996	62	614	17	21	66
08/15/1996	74	421	22	15	92
08/16/1996	40	309	19	34	93
08/17/1996	36	247	18	12	90
08/18/1996	49	278	19	13	3
08/19/1996	61	157	50	26	2
08/20/1996	57	117	36	20	0
08/21/1996	40	122	24	17	27
08/22/1996	44	130	58	37	0
08/23/1996	54	111	56	32	11
08/24/1996	38	70	27	17	235

1996 Daily Catch in Moricetown

Date	Chinook	Sockeye	Coho	Steelhead	Pink
08/25/1996	24	32	32	39	53
08/26/1996	20	56	35	6	10
08/27/1996	25	30	34	24	120
08/28/1996	37	27	54	30	92
08/29/1996	39	35	86	37	114
08/30/1996	31	19	95	20	53
08/31/1996	15	21	90	33	35
09/01/1996	4	16	67	30	37
09/02/1996	2	10	60	13	0
09/03/1996	6	7	3	1	0
09/04/1996	0	26	0	0	3
09/06/1996	0	0	5	1	0
	2506	14960	1005	537	3029

1997 Daily Catch in Moricetown

	100	, Dully C	aton in ivi	OTTOCIOVAL	
Date	Chinook	Sockeye	Coho	Steelhead	Pink
07/02/1997	1	1	0	0	0
07/08/1997	0	0	0	0	2
07/09/1997	0	4	0	0	0
07/10/1997	0	3	0	0	6
07/11/1997	1	. 0	0	0	3
07/12/1997	6	0	0	0	7
07/13/1997	4	0	0	0	10
07/14/1997	3	21	0	0	10
07/15/1997	5	12	0	0	4
07/16/1997	3	0	0	0	10
07/17/1997	7	30	0	0	14
07/18/1997	59	323	8	0	12
07/19/1997	34	442	0	0	30
07/20/1997	39	710	2	0	9
07/21/1997	53	494	0	0	64
07/22/1997	17	136	0	0	42
07/23/1997	12	286	0	0	26
07/24/1997	19	109	0	0	5
07/25/1997	41	173	1	0	12
07/26/1997	60	211	0	0	0
07/27/1997	83	211	1	0	0
07/28/1997	71	134	0	0	0
07/29/1997	87	173	1	0	1
07/30/1997	133	177	0	0	1
07/31/1997	136	299	0	0	0
08/01/1997	71	153	1	0	5
08/02/1997	53	144	2	. 0	1
08/03/1997	53	213	0	3	0
08/04/1997	83	335	0	0	5
08/05/1997	127	508	0	1	48
08/06/1997	131	754	1	1	100
08/07/1997	41	306	0	0	148
08/08/1997	47	698	2	1	250
08/09/1997	79	716	0	1	51
08/10/1997	76	808	2	1	5
08/11/1997	38	584	0	1	0
08/12/1997	45	545	0	0	63
08/13/1997	38	330	2	3	40

1997 Daily Catch in Moricetown

		-			
Date	Chinook	Sockeye	Coho	Steelhead	Pink
08/14/1997	68	456	1	0	42
08/15/1997	32	376	2	. 1	18
08/16/1997	15	236	0	1	45
08/17/1997	9	285	0	0	70
08/18/1997	18	384	4	4	73
08/19/1997	5	339	1	2	120
08/20/1997	11	385	2	7	88
08/21/1997	26	488	17	41	95
08/22/1997	7	205	12	17	61
08/23/1997	2	101	0	0	53
08/24/1997	7	130	0	0	85
08/25/1997	10	164	0	0	59
08/26/1997	11	204	1	3	61
08/27/1997	0	17	0	0	0
08/28/1997	10	133	3	0	117
08/29/1997	2	82	1	2	32
08/30/1997	1	56	1	0	86
08/31/1997	0	13	0	0	0
09/01/1997	6	38	3	5	1
09/02/1997	8	41	5	22	0
09/03/1997	7	32	2	3	2
09/04/1997	9	48	5	22	26
09/08/1997	. 0	2	1	1	0
09/20/1997	0	1	0	0	0
	2020	14259	84	143	2118

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
1997 Be	ach Seine Co	oho T	ags ·		
97-08-07	57	M	N/A		NOT TAGGED
97-08-07	36.5	М	N/A	01401 /BLUE	
97-08-07	45	F	N/A	01402 / BLUE	
97-08-07	47	, F	N/A	01403 / BLUE	
97-08-07	43	M	N/A	01404 / BLUE	WOUND ABOVE ANAL FIN
97-08-07	54	F	N/A	01405 / BLUE	
97-08-07	41	M	N/A	01406 / BLUE	
97-08-07	49	М	N/A	01407 / BLUE	
97-08-07	40	М	N/A	01408 / BLUE	
97-08-07	44	М	N/A	01409 / BLUE	
97-08-07	61	F	N/A	01410 / BLUE	WOUND ON JAW
97-08-07	41	F	N/A	01411 / BLUE	
97-08-07	39	F	N/A	01412 / BLUE	
97-08-07	44	F	N/A	01413 / BLUE	
97-08-14	46	М		WHITE	EXCELLENT
97-08-14	40	F		WHITE	SCALE DAMAGE
97-08-14	42	М		WHITE	GOOD SHAPE
97-08-14	37	F		WHITE	GOOD SHAPE
97-08-14	47	F		WHITE	GOOD SHAPE
97-08-14	46	F		WHITE	GOOD SHAPE
97-08-14	50	М		WHITE	GOOD SHAPE
97-08-14	50	М		WHITE	EXCELLENT
97-08-14	45	F		WHITE	NET MARK
97-08-14	47	М		WHITE	GOOD SHAPE
97-08-14	50	F		WHITE	GOOD SHAPE
97-08-14	42.5	F		WHITE	SOME SCALE LOSS
97-08-14	45	F		WHITE	GOOD SHAPE

DATE LE	NGTH (CM)	SEX A	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-08-14	42	F		WHITE	GOOD SHAPE
97-08-14	42	F		WHITE	NET MARK
97-08-14	37	F		WHITE	GOOD SHAPE
97-08-14	48	М		WHITE	GOOD SHAPE
97-08-14	42	M		WHITE	DAMAGE GILL
97-08-14	44	F		WHITE	GOOD SHAPE
97-08-14	47	F		WHITE	GOOD SHAPE
97-08-14	50	М		WHITE	GOOD SHAPE
97-08-14	45	F		WHITE	NET MRK PECTORAL
97-08-14	61	М		WHITE	GOOD SHAPE
97-08-14	59	F		WHITE	SCALE LOSS
97-08-14	59	F		WHITE	SPLIT ANAL FIN
97-08-18	63			YELLOW	GOOD SHAPE
97-08-18	57	F		YELLOW	GOOD SHAPE
97-08-18	47	F		YELLOW	GASH ABOVE PECTORAL FIN
97-08-18	63	М		YELLOW	GOOD SHAPE
97-08-18	52	F		YELLOW	GOOD SHAPE
97-08-18	41			YELLOW	GOOD SHAPE
97-08-18	51	F		YELLOW	GOOD SHAPE
97-08-18	48	F		YELLOW	GOOD SHAPE
97-08-18	49	F		YELLOW	GASH LEFT SIDE
97-08-18	54	М		YELLOW	EXCELLENT
97-08-20	39	М		YELLOW	SCALE DAMAGE
97-08-20	63	F		YELLOW	GOOD SHAPE
97-08-20	49	М		YELLOW	NET MARKS
97-08-20	63	М		YELLOW	GOOD SHAPE
97-08-20	38	F		YELLOW	GOOD SHAPE
97-08-20	44	F		YELLOW	GOOD SHAPE

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-08-20	53	М		YELLOW	NET MRK CAUDAL FIN
97-08-20	42.5			YELLOW	NET MARKS
97-08-20	48	М		YELLOW	GOOD SHAPE
97-08-20	57	M		YELLOW	PECTORAL & CAUDAL DAMAGE
97-08-20	55	· F		YELLOW	GOOD SHAPE
97-08-20	58	M		YELLOW	GASH RIGHT SIDE
97-08-20	57.5	М		YELLOW	GOOD SHAPE
97-08-20	59	М		YELLOW	GOOD SHAPE
97-08-20	40			YELLOW	RECAPTURED RELEASED
97-08-20	38	F		YELLOW	RECAPTURED RELEASED
97-08-20	53	F		YELLOW	SCALE LOSS
97-08-20	53.5	М		YELLOW	RECAPTURED RELEASED
97-08-20	41	F		YELLOW	GOOD SHAPE
97-08-20	60	M		YELLOW	GOOD SHAPE
97-08-20	70	М		YELLOW	GOOD SHAPE
97-08-20	41	F		YELLOW	SEA LICE
97-08-21	49	М		YELLOW	GOOD SHAPE
97-08-21	44	F		YELLOW	GOOD SHAPE
97-08-21	34	F		YELLOW	RECAPTURED/YELLOW TAG
97-08-21	44	F		YELLOW	EXCELLENT
97-08-21	40	F		YELLOW	GOOD SHAPE
97-08-21	69.5	M		YELLOW	EEL MARK
97-08-21	57	М		YELLOW	NET MARK, GILL DAMAGE
97-08-21	54	F		YELLOW	WHITE TAG /RECAPTURE
97-08-21	55.5	F		YELLOW	GOOD SHAPE
97-08-21	55	F		YELLOW	GOOD SHAPE
97-08-21	63.5	F		YELLOW	GOOD SHAPE
97-08-21	46	F		YELLOW	GOOD SHAPE

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-08-21	44	F		YELLOW	GOOD SHAPE
97-08-21	52	М		YELLOW	GOOD SHAPE
97-08-21	64	F		YELLOW	GOOD SHAPE
97-08-21	63	F		YELLOW	GOOD SHAPE
97-08-21	47	М		YELLOW	GOOD SHAPE
97-08-21	64	М		YELLOW	GOOD SHAPE
97-08-21	44	М		YELLOW	GOOD SHAPE
97-08-21	49	М	ad Masia basin adama danggan basi mengerer	YELLOW	GOOD SHAPE
97-08-21	42.5	F		YELLOW	GOOD SHAPE
97-08-21	38	F		YELLOW	GOOD SHAPE
97-08-25	45	F		RED	EXCELLENT
97-08-25	71	M		RED	SEA LICE
97-08-25	55.5	F		RED	SEA LICE, LOWER JAW SPLIT
97-08-25	61	М		RED	
97-08-25	56.5	М		RED	
97-08-25	42	F		RED	mentan yanga mentusa mengada mengantan kerasa kelah mengan sangai melah berasa se
97-08-25	37.5	F		RED	NET MARKS
97-08-25	45	F		RED	LOWER JAW DAMAGE
97-08-25	61.5	F		RED	SCALE LOSS
97-08-25	56	M		RED	
97-08-25	66	М		RED	
97-08-25	59	M		RED	NET MARKS TAIL DAMAGE
97-08-25	65.5	M		RED	RED/YELLOW RECAPTURE
97-08-25	.42	F		. RED	
97-08-25	52	F	, i	RED	RED/YELLOW RECAPTURE
97-08-25	48.5	М		RED	DORSAL DAMAGE
97-08-25	39	М		- RED	SCALE DAMAGE
97-08-25	61	М		YELLOW/RED	RECAPTURE, TAGGED RED

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-08-25	70	М		RED	HATCHERY, CWT
97-08-25	52	М		RED	LOWER JAW DAMAGE
97-08-25	65.5	М		RED	HEAD DAMAGE RIGHT SIDE
97-08-25	59	M		RED	GOOD SHAPE
97-08-25	54.5	F		RED ·	GOOD SHAPE
97-08-25	54	М		RED	GOOD SHAPE
97-08-25	45	М		RED	NET MARKS
97-08-25	69	F		RED	GOOD SHAPE
97-08-25	48	M	4 1	RED	GOOD SHAPE
97-08-25	36	M		RED	GOOD SHAPE
97-08-25	46	F		RED	GOOD SHAPE
97-08-25	67	M		RED	GOOD SHAPE
97-08-25	60	F		YELLOW,RED	RECAPTURE, TAGGED RED
97-08-25	67.5	F		RED	GOOD SHAPE
97-08-25	57.5	F		RED	GOOD SHAPE
97-08-26	65	F	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	63	F	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	64	F	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	70	М	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	62	F	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	51	F	ADIPOSE PUNCH	RED	RIGHT GILL DAMAGE
97-08-26	50	М	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	41	F	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	41	M	ADIPOSE PUNCH	RED	CAUDAL DAMAGE
97-08-26	64	F	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	65	F	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	50	F	ADIPOSE PUNCH	RED	SCALE LOSS
97-08-26	61.5	М	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	61.5	М	ADIPOSE PUNCH	RED	RECAPTURE

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-08-26	58	М	ADIPOSE PUNCH	RED	RECAPTURE, CAUDAL DAMAGE
97-08-26	45	М	ADIPOSE PUNCH	RED	RECAPTURE
97-08-26	70	М	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	44.5	М	ADIPOSE PUNCH	RED	CAUDAL DAMAGE, LFT GILL
97-08-26	62	F	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	40.5	М	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	45	М	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	55.5	М	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	58	F	ADIPOSE PUNCH	RED	RIGHT JAW DAMAGE
97-08-26	71	М	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	42	М	ADIPOSE PUNCH	RED	GOOD SHAPE
97-08-26	64	F	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	64	М	ADIPOSE PUNCH	RED	SEA LICE
97-08-26	36	F	ADIPOSE PUNCH	RED	DAMAGED DORSAL, PELVIC, ANAL
97-08-26	53.5	F	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	54.5	М	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	64.5	М	ADIPOSE PUNCH	RED	SCALE LOSS RIGHT SIDE
97-08-26	44.5	F	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	70	М	ADIPOSE PUNCH	RED	RECAPTURED, HOLE PUNCH TAIL
97-08-26	53.5	М	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	46	М	ADIPOSE PUNCH	RED	EXCELLENT
97-08-26	65	F	ADIPOSE PUNCH	RED	JBM ROD & REEL
97-08-27	61	М		RED	TWO RED TAGS
97-08-27	67	М		RED	EXCELLENT
97-08-27	58	F		RED	GOOD
97-08-27	65	М		RED	GOOD
97-08-27	67	M		RED	GOOD
97-08-27	53.5	М		YELLOW/RED	ADIPOSE CLIP
97-08-27	60.5	F		RED	SEA LICE
97-08-27	62	F		RED	EXCELLENT

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-08-27	63	М		RED	EXCELLENT
97-08-27	51	М		RED	EXCELLENT
97-08-27	38	М		RED	NET MARK
97-08-27	53	М		RED	SEA LICE
97-08-27	41	· M		RED	GOOD
97-08-27	64	М	·	RED	GOOD
97-08-27	66	M		RED ·	EXCELLENT
97-08-27	47.5	М		RED	EXCELLENT
97-08-27	48	М		RED	GOOD
97-08-27	47	М		RED	GOOD
97-08-27	45.5	М		RED	EXCELLENT
97-08-27	69	М		RED	EXCELLENT
97-08-27	36.5	М		RED	GOOD
97-08-27	38	М		RED	EXCELLENT
97-08-27	41	M		RED	RECAPTURE
97-08-27	55	М		RED	GOOD
97-08-27	56.5	М		RED	GOOD, SEA LICE
97-08-28	54.5	М		RED	GOOD
97-08-28	66	М		RED	CANYON RECAPTURE
97-08-28	69.5	М		RED	EXCELLENT
97-08-28	65.5	М		RED	EXCELLENT
97-08-28	66.5	М		RED	EXCELLENT
97-08-28	51	М		RED	NET MARKS
97-08-28	60.5	F		RED	GASH
97-08-28	65.5	M		, RED	EXCELLENT
97-08-28	59	М		RED	EXCELLENT
97-08-28	48	М		RED	DORSAL DAMAGED
97-08-28	51	М		RED	EXCELLENT

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-08-28	8 64	М		RED	GASH LEFT ABOVE DORSAL
97-08-28	58	F		RED	EXCELLENT
97-08-2	59	M		RED	LEFT GILL PLATE DAMAGE
97-08-2	8 61	F		RED	EXCELLENT
97-08-28	8 66	М		RED	EXCELLENT .
97-08-28	8 48	F		RED	EXCELLENT
97-08-28	57	M		RED	SEA LICE
97-08-28	8 61	М		YELLOW/RED	RECAPTURED ,CANYON
97-08-28	8 65	M	B 其前的 5 年 年 起 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RED	EXCELLENT
97-08-28	8 68	М		RED	SEA LICE ENTIRE BODY
97-08-28	8 64	F		RED	EXCELLENT
97-08-28	8 65.5	М		RED	NET MARKS HEAD
97-08-28	3 46	M		RED	EXCELLENT
97-08-28	3 48	M		RED	EXCELLENT
97-08-28	3 59	М	ADIPOSE PUNCHED	RED	SEA LICE
97-08-28	3 47	М	ADIPOSE PUNCHED	RED .	TOP OF CAUDAL DAMAGE
97-08-28	3 57	М	ADIPOSE PUNCHED	RED	RECAPTURED
97-08-28	3 60	М	ADIPOSE PUNCHED	YELLOW	RECAPTURED, TAGGED RED
97-08-28	66.5	М	ADIPOSE PUNCHED	RED	EXCELLENT
97-08-28	50.5	М	ADIPOSE PUNCHED	RED	EXCELLENT
97-08-28	54	М	ADIPOSE PUNCHED	RED	HATCHERY, CWT
97-08-28	3 53	F	ADIPOSE PUNCHED	RED	SNOUT UPPER JAW DAMAGE
97-08-28	3 42	М	ADIPOSE PUNCHED	RED	EXCELLENT
97-08-28	38.5	М	ADIPOSE PUNCHED	RED	EXCELLENT
97-08-28	63	М	ADIPOSE PUNCHED	RED	EXCELLENT
97-08-28	3 64	М	ADIPOSE PUNCHED	RED	EXCELLENT
97-08-28	3 45.5	М	ADIPOSE PUNCHED	RED	RECAPTURED
97-08-28	69.5	М	ADIPOSE PUNCHED	RED	RECAPTURED ,CANYON
97-08-28	3 46	М	ADIPOSE PUNCHED	RED	EXCELLENT

DATE LENGTH (CM)		SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS		
97-08-28	52.5	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-28	49 M		ADIPOSE PUNCHED	RED	NET MARKS		
97-08-29	60.5	М	ADIPOSE PUNCHED	RED	CANYON RECAPTURE, SEA LICE		
97-08-29	58.5	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	68	M	ADIPOSE PUNCHED	RED	GILL DAMAGED LEFT		
97-08-29	51	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	63.5	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	65	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	41	М	ADIPOSE PUNCHED	RED	SEA LICE		
97-08-29	50	М	ADIPOSE PUNCHED	RED	HATCHERY, CWT		
97-08-29	54	М	ADIPOSE PUNCHED	RED	HATCHERY, CWT		
97-08-29	46.5	М	ADIPOSE PUNCHED	GREEN/RED	NETDAMAGED SNOUT,RECAP		
97-08-29	66	М	ADIPOSE PUNCHED	RED	RECAPTURED		
97-08-29	41.5	F	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	62.5	М	ADIPOSE PUNCHED	RED	SEA LICE		
97-08-29	64	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	58	М	ADIPOSE PUNCHED	RED	RECAPTURE		
97-08-29	61.5	М	ADIPOSE PUNCHED	RED	SCALE LOSS		
97-08-29	68	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	66.5	М	ADIPOSE PUNCHED	RED	DAMAGED LOWER LEFT JAW		
97-08-29	63.5	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	39.5	M	ADIPOSE PUNCHED	RED :	MOUTH DAMAGED LEFT		
97-08-29	65	М	ADIPOSE PUNCHED	RED	RIGHT LOWER JAW DAMAGE		
97-08-29	60	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	55.5	F	ADIPOSE PUNCHED	RED	EXCELLENT		
97-08-29	51	М	ADIPOSE PUNCHED	RED	EXCELLENT		
97-09-02	64	F		RED/GREY	RECAPTURE		
97-09-02	54	F		GREY	DAMAGED JAW		
97-09-02	49	М	,	GREY	GOOD		
97-09-02	67	М	•	GREY	SNOUT DAMAGE		

1997 Coho Tags

Location: Idiot Rock Island

Beach Seine Crew

DATE	LENGTH (CM)	SEX	ADIPOSE OR OTHER	TAG#/COLOUR	COMMENTS
97-09-02	63	М		GREY	GOOD
97-09-02	69	М		GREY	GOOD
97-09-02	61	М		GREY	GOOD
97-09-02	55	M		GREY	GOOD
97-09-04	59	M		GREY	SCALE DAMAGE
97-09-04	61.5	M		GREY	GOOD SHAPE
97-09-04	53	М		GREY	GOOD SHAPE
97-09-04	70	М		GREY	GOOD SHAPE
97-09-04	65	М		GREY	GOOD SHAPE
97-09-04	57.5	M	nom monoment de las meneralent por historiem en chame menom	GREY	SCAR ON CAUDAL
97-09-04	66	F		GREY	GOOD SHAPE
97-09-04	67	F		GREY	EXCELLENT
97-09-04	70.5	М		GREY	GOOD SHAPE
97-09-04	66	М		GREY	GOOD SHAPE
97-09-04	43	М		GREY	HOOK MARK BACK
97-09-05	61	М		GREY	RECAPTURE
97-09-05	60	М		GREY	SEA LICE
97-09-05	42	М		GREY	RECAPTURE
97-09-05	64	М		GREY	GILL DAMAGE
97-09-05	51	F		GREY	DAMAGED LOWER JAW
97-09-05	66	F		GREY	SEA LICE
97-09-05	66	F		GREY	EXCELLENT
Count =	279		P.	1	

1997 Steelhead Tags Beach Seine Crew

DATE	LENGTH (CM)	SEX	TAG#/COLOUR	COMMENTS
1997 Bea	ch Seine Steelh	ead T	ags	
97-08-18	66	F	N/A	GOOD SHAPE
97-08-20	74	F	N/A	NET MARK
97-08-20	58		N/A	GOOD SHAPE
97-08-20	80	F	N/A	TOO LARGE TO MEASURE 80+
97-08-20	55	F	. N/A	GOOD SHAPE
97-08-21	51	F	YELLOW	GOOD SHAPE
97-08-21	70	F	N/A	GOOD SHAPE
97-08-21	51.5	F	N/A	GOOD SHAPE
97-08-21	73	М	N/A	GOOD SHAPE
97-08-21	70	М	N/A	GOOD SHAPE
97-08-21	72.5	F	N/A	GOOD SHAPE
97-08-25	83	F		
97-08-25	55.5	М		
97-08-25	54	F		
97-08-25	75	F		on a compression section and a compression of the compression and the compression of the
97-08-25	58	F		SEA LICE
97-08-25	54.5	F		
97-08-25	69	F	N/A	
97-08-25	70	F	N/A	ра-грано в солоте с постори на постори менения постори постори в се на выполнителения с се выдачанием. •
97-08-25	66	F '		
97-08-25	83	F	N/A	
97-08-26	71	F		
97-08-26	71	F		
97-08-26	69	F	N/A	
97-08-26	71	F	N/A	
97-08-26	68	F	N/A	
97-08-26	67	F	N/A	<u></u>
97-08-26	58	F	N/A	

1997 Steelhead Tags Beach Seine Crew

DATE	LENGTH (CM)	SEX	TAG#/COLOUR	COMMENTS
97-08-26	69	F	N/A	
97-08-26	69.5	F	N/A	
97-08-26	68	F		
97-08-26	65	F	BIO SAMPLE	HATCHERY,CWT
97-08-26	78	M		
97-08-26	56.5	F		
97-08-26	69	F		
97-08-26		F		
97-08-26	60	F		DAMAGED GILL PLATE
97-08-26	50	F		PELVIC DAMAGE
97-08-26	55	F		· DORSAL DAMAGE
97-08-26	72	F		EXCELLENT
97-08-26	68			DAMAGED LEFT GILL
97-08-26	66	F		EXCELLENT
97-08-26	72	F		EXCELLENT
97-08-26	65	F		
97-08-27	68	F	ORANGE/ 00381	HEAD DAMAGE
97-08-27	55	F	0RANGE/00394	
97-08-27	66	F	N/A	FACILIDAD DE PRESIDENTA DE PORTE DE PRESIDENTA DE PRESIDEN
97-08-27	54.5	F		
97-08-27	73	F		
97-08-27	52	F		
97-08-27	74	F	BLUE/ 01076	
97-08-27	84	М	BLUE/ 01078	
97-08-27	67	F	BLUE/ 01079	
97-08-27	69	F	BLUE/ 01080	
97-08-27	73	F	MOENO. 7375	ORANGE FLOY TAG
97-08-27	54	М		

1997 Steelhead Tags Beach Seine Crew

DATE	LENGTH (CM)	SEX	TAG#/COLOUR	COMMENTS
97-08-27	50	F		GASH LEFT SIDE
97-08-27	69	М	BLUE/ 01081	
97-08-27	66	F	BLUE/ 01082	
97-08-27	67	F	BLUE/ 01083	BEAR MARKS
97-08-27	52	M	BLUE/ 01084	
97-08-27	72	F	BLUE/ 01085	
97-08-27	70.5	F	RED	
97-08-27	70	М	RED	
97-08-27	72	М	RED	
97-08-28	71	М	BLUE/ 01086	
97-08-28	68	F	BLUE/ 01087	
97-08-28	49.5	М	BLUE/ 01088	
97-08-28	64.5	М	BLUE/ 01089	
97-08-28	47	F	BLUE/ 01090	
97-08-28	68	F	BLUE/ 01091	
97-08-28	68.5	М	BLUE/ 01092	, -
97-08-28	58	M	BLUE/ 01093	
97-08-28	55	М	BLUE/ 01094	
97-08-28	90	М	BLUE/ 01095	
97-08-28	70	М	BLUE/ 01096	EXCELLENT
97-08-28	71	М	BLUE/ 01097	EXCELLENT
97-08-28	53	F	BLUE/ 01098	EXCELLENT
97-08-28	54	М	BLUE/ 01099	EXCELLENT
97-08-28	68	F	BLUE/ 01100	EXCELLENT
97-08-28	70	F		NOT TAGGED
97-08-28	91	М		EXCELLENT
97-08-28	71	М	•:	ADIPOSE DAMAGE
97-08-28	67.5	F		NET MARK DORSAL
97-08-28	55.5	F		EXCELLENT

1997 Steelhead Tags

Location: Idiot Rock Island

Beach Seine Crew

DATE	LENGTH (CM)	SEX	TAG#/COLOUR	COMMENTS
97-08-28	72	М	RED TAG	
97-08-28	72	М	RED TAG	
97-08-28	67	F	RED TAG	
97-08-28	71.5	F	RED TAG	
97-08-28	55	М		RCAPTURE, 01094 BLUE
97-08-28	71.5	and a second	RED TAG	RECAPTURE
97-08-28	64	F	RED TAG	
97-08-29	63.5	M		EXCELLENT
97-08-29	54.5	М		DORSAL DAMAGE
97-08-29	55.5	F		EXCELLENT
97-08-29	76	М		EXCELLENT
97-08-29	71	F		EXCELLENT
97-08-29	. 38	М		EXCELLENT
97-08-29	51.5	F		EXCELLENT
97-08-29	81	М		EXCELLENT
97-08-29	63	F		EXCELLENT
97-08-29	76	F		GILL DAMAGE LEFT SIDE
97-08-29	59	М		EXCELLENT
97-08-29	74	М		GILL DAMAGE RIGHT SIDE
97-09-02	68	F		GOOD SHAPE
97-09-02	74	F		TAGGED GREY
97-09-02	56	F		GOOD SHAPE
97-09-02	69	F		GOOD SHAPE
97-09-02	73	М		GOOD SHAPE
97-09-04	74	М		GOOD SHAPE
97-09-04	66	F		GOOD SHAPE
97/09/05	68	F		EXCELLENT

Appendix D

1997 Steelhead Tags Beach Seine Crew

Location: Idiot Rock Island

DATE LENGTH (CM)	SEX	TAG#/COLOUR	COMMENTS
Total number tagged	111		

1996 Tagging Data

Wet'suwet'en Fisheries

Appendix E

Location Date Tag# Sex Gode Species Length Comments

1996 Dip Net Tagging Data

1996 Dip Net Tagging							
Hagwilget-One Mile	July 24/96	701	М	Orange	Sockeye	60 cm	Gaff mark
		703	М	Orange	Sockeye	68 cm	Damaged Caudal
		704	F	Orange	Sockeye	45 cm	Net mark
		705	F	Orange	Jackspring	40 cm	Good
	,	706	F	Orange	Sockeye	67 cm	Damaged caudal, net mark
		702	F	Orange	Sockeye		Net mark, damaged caudal, missing dorsal
						M.	eel mark
	July 26/96	707	F	Orange	Sockeye	67 cm	Good
		708	F	Orange	Lost tag		
		709	F	Orange	Sockeye	55 cm	Good
		710	М	Orange	Sockeye	52 cm	Net mark
		711	F	Orange	Sockeye	56 cm	Good
		712	F	Orange	Sockeye	65 cm	Good
		713	F	Orange	Sockeye	72 cm	Claw mark
		714	F	Orange	Sockeye	59 cm	Good
		715	F	Orange	Sockeye	58 cm	Good
		716	F	Orange	Sockeye	58 cm	Good
		717	F	Orange	Sockeye	56 cm	Good
		718	F	Orange	Sockeye	65 cm	Good
		719	F	Orange	Sockeye	60 cm	Claw mark
		720	F	Orange	Sockeye	65 cm	Gash on right eye
		721	F	Orange	Coho	63 cm	Good
		722	F	Orange	Jackspring	43 cm	Good
Suskwa	July 30/96	1001	F	Blue	Spring	96 cm	Good
		1003	F	Blue	Sockeye	55 cm	Claw mark, damaged dorsal
Hagwilget-One Mile	Aug.1/96	1002	F	Blue	Sockeye	57 cm	Damaged caudal

1996 Tagging Data Wet'suwet'en Fisheries

Location	Date	610	S9.	cone	Sicologia	Length	Gordinents 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
				i.			
	Aug.2/96	1004	F	Blue	Sockeye	58 cm	Good
		1005	F	Blue	Sockeye	61 cm	Good
Hagwilget-One Mile	Aug.6/96	601	F	Pink	Sockeye	58 cm	Good
		602	F	Pink	Sockeye	61 cm	Good
		603	F	Pink	Coho	55 cm	Good
	Aug.7/96	604	F	Pink	Coho	65 cm	Good
		605	М	Pink	Coho	65 cm	Good
		606	F	Pink	Coho	65 cm	Good
Moricetown Canyon	Aug.14/96		F	White	Steelhead	52 cm	Good
			F	White	Steelhead	55 cm	Good
			F	White	Steelhead	72 cm	Good
			F	White	Steelhead	73 cm	Good
			F	White	Steelhead	56 cm	Net mark
			F	White	Steelhead	55 cm	Good
	11 11		F	White	Steelhead	45 cm	Good
			F	White	Steelhead	51 cm	Good
			F	White	Steelhead	75 cm	Good
9			F	White	Steelhead	56 cm	Good
			F	White	Steelhead	76 cm	Good
			F	White	Steelhead	82 cm	Good
			М	White	Spring	69 cm	Good
			F	White	Steelhead	75 cm	Good
			F	White	Steelhead	53 cm	Good
			F	White	Coho	50 cm	Good
¥			М	White	Coho	73 cm	Good
			F	White	Steelhead	81 cm	Good
			F	White	Steelhead	54 cm	Good

1996 Tagging Data

Wet'suwet'en Fisheries

Location	25333333333333333333333333333333333333	160//	598	(e)oyale	Sincies	Lengin	Comments : 18
			F	White	Steelhead	74 cm	Good
				' 1' ''			g o
	Aug.15/96		F	White	Steelhead	73 cm	Good
			F	White	Steelhead	74 cm	Good
		4	М	White	Steelhead	65 cm	Good
,			F	White	Steelhead	73 cm	Good
			F	White	Steelhead	80 cm	Good
			F	White	Steelhead	69 cm	Good
			F	White	Steelhead	72 cm	Good
			F	White	Steelhead	50 cm	Net mark
			F	White	Steelhead	76 cm	Good
			F	White	Steelhead	57 cm	Good
			M.	White	Spring	93 cm	Good
			М	White	Spring	71 cm	Good
			F	White	Steelhead	55 cm	Good
1			F	White	Jackspring	38 cm	Damaged nose
×			F	White	Steelhead	58 cm	Good
1			F	White	Steelhead	54 cm	Good
			F	White	Steelhead	72 cm	Good
			F	White	Pink	42 cm	Good
			F	White	Steelhead	80 cm	Good
			F	White	Steelhead	76 cm	Good
			F	White	Steelhead	56 cm	Good
			F	White	Steelhead	56 cm	Good
			F	White	Spring	56 cm	Good
			F	White	Steelhead	70 cm	Damaged gill, net marks
			F	White	Steelhead	75 cm	Good
			F	White	Steelhead	79 cm	Damaged right gill
			F	White	Steelhead	72 cm	Good
			F	White	Jackspring	45 cm	Eel mark

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date	Tag#	Se)k	Corre	Species	Length	Gomments 345 San Base 455 San Base 5
	Aug.16/96		F	White	Steelhead	74 cm	Net mark
			F	White	Steelhead	65 cm	Eel mark
	1		М	White	Steelhead	76 cm	Good
			F	White	Steelhead	68 cm	Good
			F	White	Steelhead	54 cm	Good
4.			F	White	Steelhead	78 cm	Good
			F	White	Steelhead	70 cm	Net mark ·
			М	White	Coho	67 cm	Good
			М	White	Coho	70 cm	Good
			F	White	Coho	42 cm	Net mark
			F	White	Steelhead	59 cm	Good
			М	White	Coho	67 cm	Good
			F	White	Coho	51 cm	Good
			F	White	Coho	62 cm	Good
			М	White	Coho	59 cm	Good
			F	White	Steelhead	75 cm	Good
			F	White	Coho	57 cm	Good .
,			F	White	Coho	60 cm	Good
			F	White	Steelhead	60 cm	Good
			F	White	Coho	68 cm	Good
			F	White	Coho	64 cm	Good
			F	White	Steelhead	54 cm	Good
			F	White	Steelhead	80 cm	Good
			F	White	Steelhead	75 cm	Good
			М	White	Steelhead	68 cm	Good
			М	White	Steelhead	81 cm	Good
			F	White	Steelhead	63 cm	Good
,			F	White	Coho	56 cm	Good
			F	White	Steelhead	51 cm	Good
Moricetown Canyon	Aug.19/96		F	Red	Spring	79 cm	Good

1996 Tagging Data

Wet'suwet'en Fisheries

							Gontinents
			F	Red	Steelhead	52 cm	Damaged mouth
			F	Red	Steelhead	65 cm	Good
			F	Red	Steelhead	73 cm	Good
			F	Red	Steelhead	69 cm	Scar on mouth
			М	Red	Coho	57 cm	Good
			F	Red	Steelhead	75 cm	Good
+		*	F	Red	Steelhead	53 cm	Net marks
			F	Red	Steelhead	52 cm	Good
		,	F	Red	Steelhead	54 cm	Net marks
			F	Red	Steelhead	73 cm	Net marks on gill
			F	Red	Steelhead	78 cm	Good
			F	Red	Steelhead	54 cm	Good
			F	Red	Coho	66 cm	Good
							er -
F	Aug.20/96		F	Red	Steelhead	65 cm	Good
			F	Red	Steelhead	58 cm	Eel mark
			F	Red	Steelhead	72 cm	Good
			F	Red	Steelhead	71 cm	Good
			F	Red	Steelhead	70 cm	Eel mark on gill
			М	Red	Coho	67 cm	Good
			F	Red	Steelhead	74 cm	Good
			F	Red	Steelhead	95 cm	Good
			F	Red	Steelhead	58 cm	Net mark
9.			F	Red	Steelhead	71 cm	Good
			F	Red	Steelhead	70 cm	Gill mark
			F	Red	Steelhead	70 cm	Good
			F	Red	Steelhead	51 cm	Net marks
	,						
. /	Aug.21/96		F	Red	Steelhead	74 cm	Good
			F	Red	Steelhead	54 cm	Net marks
			F	Red	Steelhead	79 cm	Eel mark

1996 Tagging Data

Wet'suwet'en Fisheries

M Red Steelhead 64 cm Good F Red Steelhead 57 cm Good F Red Steelhead 72 cm Good F Red Steelhead 71 cm Damaged left gill F Red Steelhead 83 cm Good F Red Coho 68 cm Damaged gill F Red Steelhead 73 cm Good F Red Steelhead 56 cm Good F Red Steelhead 57 cm Good F Red Steelhead 57 cm Good F Red Steelhead 57 cm Good F Red Steelhead 58 cm Good F Red Steelhead 56 cm Good F Red Steelhead 56 cm Good F Red Steelhead 51 cm Good M Red Steelhead 51 cm Good	
F Red Steelhead 72 cm Good F Red Steelhead 71 cm Damaged left gill F Red Steelhead 83 cm Good F Red Coho 68 cm Damaged gill F Red Steelhead 73 cm Good F Red Steelhead 58 cm Good F Red Steelhead 58 cm Good F Red Steelhead 58 cm Good F Red Steelhead 56 cm Good F Red Steelhead 56 cm Good F Red Steelhead 51 cm Good M Red Steelhead 51 cm Good	
F Red Steelhead 71 cm Damaged left gill F Red Steelhead 83 cm Good F Red Coho 68 cm Damaged gill F Red Steelhead 73 cm Good F Red Steelhead 58 cm Good F Red Steelhead 56 cm Good F Red Steelhead 56 cm Good F Red Steelhead 70 cm Good M Red Steelhead 51 cm Good	
F Red Steelhead 83 cm Good F Red Coho 68 cm Damaged gill F Red Steelhead 73 cm Good F Red Steelhead 58 cm Good F Red Steelhead 56 cm Good F Red Steelhead 70 cm Good M Red Steelhead 51 cm Good Aug.23/96 F Red Coho 64 cm Good	
F Red Coho 68 cm Damaged gill F Red Steelhead 73 cm Good F Red Steelhead 58 cm Good F Red Steelhead 56 cm Good F Red Steelhead 70 cm Good M Red Steelhead 51 cm Good Aug.23/96 F Red Coho 64 cm Good	
F Red Steelhead 73 cm Good F Red Steelhead 58 cm Good F Red Steelhead 56 cm Good F Red Steelhead 70 cm Good M Red Steelhead 51 cm Good Aug.23/96 F Red Coho 64 cm Good	
F Red Steelhead 58 cm Good F Red Steelhead 56 cm Good F Red Steelhead 70 cm Good M Red Steelhead 51 cm Good Aug.23/96 F Red Coho 64 cm Good	
F Red Steelhead 56 cm Good F Red Steelhead 70 cm Good M Red Steelhead 51 cm Good Aug.23/96 F Red Coho 64 cm Good	
F Red Steelhead 70 cm Good M Red Steelhead 51 cm Good Aug.23/96 F Red Coho 64 cm Good	
M Red Steelhead 51 cm Good Aug.23/96 F Red Coho 64 cm Good	
Aug.23/96 F Red Coho 64 cm Good	
M Red Coho 67 cm Damaged caudal	
F Red Steelhead 58 cm Good	
Moricetown Canyon Aug.26/96 651 F Orange Steelhead 90 cm Damaged mouth	
652 F Orange Steelhead 87 cm Good	
. 653 F Orange Steelhead 74 cm Good	
654 F Orange Steelhead 52 cm Good	
655 F Orange Steelhead 56 cm Good	
656 F Orange Steelhead 73 cm Good (Prince Rupert PRFVOA 5391	
657 F Orange Steelhead 74 cm Good	
658 F Orange Steelhead 57 cm Net marks	
659 F Orange Steelhead 788 cm Eel marks	
660 F Orange Steelhead 71 cm Good	
661 F Orange Spring 73 cm Eel mark	11
662 F Orange Coho 60 cm Good	
663 F Orange Steelhead 61 cm Net marks	
664 F Orange Steelhead 65 cm Good	
665 Orange Tagged with 664	

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date	16014	Sieve	(6.66)	Spenjes	Length	Genments
		666	F	Orange	Steelhead	40 cm	Good
		667	F	Orange	Steelhead	73 cm	Gill mark
		668	F	Orange	Spring	97 cm	Good
		669	F	Orange	Steelhead	70 cm	Net marks
		670		Orange	Spring	80 cm	Good
		671	F	Orange			Tagged with 670
		672	F	Orange	Steelhead	85 cm	Net marks-might have fallen off
		673	F	Orange	Steelhead	72 cm	Net marks
		674	F	Orange	Steelhead	76 cm	Good
		675	F	Orange	Steelhead	73 cm	Net marks
		676	F	Orange	Steelhead	51 cm	Net marks
		677	М	Orange	Spring	90 cm	Damaged tail, net marks
,		678	F	Orange	Steelhead	78 cm	Good
		679	F	Orange	Steelhead	80 cm	Good
		680	F	Orange	Coho	58 cm	Net marks
		681	F	Orange	Steelhead	60 cm	Net marks
		682	F	Orange	Spring	92 cm	Damaged tail
	Aug.27/96	683	F	Orange	Steelhead	90 cm	Good
		684	F	Orange	Steelhead	60 cm	Net marks
•		685	F	Orange	Steelhead	59 cm	Good
		686	М	Orange	Steelhead	70 cm	Net marks
		687	F	Orange	Steelhead	68 cm	Damaged dorsal fin, badly damaged mouth
		688	F	Orange	Steelhead	55 cm	Net marks
		689		Orange			Tagged with 688
		690	F	Orange	Coho	56 cm	Net marks
		691	F	Orange	Coho	71 cm	Damaged dorsal
		692	F	Orange	Steelhead	58 cm	Net marks, damaged tail
		693	F	Orange	Coho	54 cm	Damaged dorsal, net marks
		694	F	Orange	Steelhead	78 cm	Damaged tail, net marks
		695	F	Orange	Steelhead	70 cm	Good

1996 Tagging Data

Wet'suwet'en Fisheries

Location	pate	Tag#	Spx	(F) (E)	Species	Lengin	Comments
		696	F	Orange	Steelhead	74 cm	Gaff mark, eel mark, damaged dorsal, net marks
		697	F	Orange	Coho	70 cm	Net marks, damaged tail and dorsal
		698	F	Orange	Steelhead	78 cm	Net marks, damaged tail and dorsal
		699	F	Orange	Spring	73 cm	Net marks, damaged tail and dorsal
	Ÿ	700	F	Orange	Steelhead	55 cm	Damaged gill, dorsal and tail
		401	F	Orange	Coho	68 cm	Damaged dorsal, net marks
		402	F	Orange	Steelhead	83 cm	Eel mark, damaged tail, mouth and dorsal
		403	F	Orange	Steelhead	79 cm	Net mark, damaged tail
		404	F	Orange	Steelhead	73 cm	Net mark, damaged dorsal
		405	F	Orange	Steelhead	74 cm	Net marks, damaged mouth, tail and gill
		406	F	Orange	Steelhead	58 cm	Net marks, damaged dorsal
		407	F	Orange	Steelhead	80 cm	Net marks, damaged dorsal, gash on left side
		408	F	Orange	Steelhead	80 cm	Net marks, damaged tail and dorsal
		409	F	Orange	Steelhead	83 cm	Net marks, damaged tail
		410	F	Orange	Steelhead	72 cm	Net marks, damaged tail, gash on left side
		411	М	Orange	Steelhead	58 cm	Net marks, damaged dorsal
		412	F	Orange	Steelhead	70 cm	Net marks, damaged dorsal
		413	F	Orange	Coho	72 cm	Net marks
		416		Orange		1,	Lost tag
		428	F	Orange	Coho	73 cm	Net marks
		429	F	Orange	Steelhead	81 cm	Eel mark, damaged dorsal
		430	F	Orange	Steelhead	67 cm	Net marks, damaged tail and dorsal
dr. Dr. 1	11.116	431	F	Orange	Steelhead	75 cm	Good
	Aug.28/96	432	F	Orange	Steelhead	71 cm	Net marks, damaged dorsal
		433	F	Orange	Steelhead	61 cm	Good
		434	F	Orange	Spring	85 cm	Net marks, damaged dorsal and tail
		435	F	Orange	Coho	54 cm	Damaged dorsal
,		436	F	Orange	Steelhead	75 cm	Net marks, damaged dorsal
		437	F	Orange	Steelhead	70 cm	Net marks
		438	F	Orange	Coho	66 cm	Net marks, damaged dorsal

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date	Tag#	Soc	Copie	Species	Length	Comments :
		439	F	Orange	Spring	95 cm	Eel mark, damaged tail and dorsal
		440	F	Orange	Steelhead	72 cm	Net marks, damaged tail and dorsal
		441	F	Orange	Steelhead	80 cm	Net marks, damaged tail
		442	F	Orange	Steelhead	65 cm	Damaged dorsal
		443	F	Orange	Coho	66 cm	Net marks, damaged dorsal
		444	F	Orange	Coho	46 cm	Damaged dorsal
		445	F	Orange	Steelhead	70 cm	Net marks, damaged tail
		446	F	Orange	Steelhead	60 cm	Net marks, damaged tail and dorsal
		447	F	Orange	Steelhead	65 cm	Net marks, damaged tail and dorsal
		448	F	Orange	Steelhead	70 cm	Damaged dorsal
		449	F	Orange			Tagged with 448
		450	F	Orange	Steelhead	56 cm	Net marks, damaged tail and dorsal
		414	F.	Orange	Steelhead	60 cm	Damaged dorsal
		417	F	Orange	Steelhead	78 cm	Damaged dorsal
		418	F	Orange	Steelhead	75 cm	Damaged gill
		419	F	Orange	Steelhead	82 cm	Eel mark, damaged dorsal
		420		Orange			Tagged with 419
		421	F	Orange	Steelhead	60 cm	Damaged dorsal, tail and gill
		422	F	Orange	Steelhead	70 cm	Net marks, damaged dorsal
		423	F	Orange	Steelhead	55 cm	Net marks, damaged dorsal
		424	F	Orange	Steelhead	75 cm	Good
		425	F	Orange	Coho	79 cm	Damaged dorsal and tail
		826	F	Orange	Coho	77 cm	Net marks, damaged tail and dorsal
		827	F	Orange	Steelhead	53 cm	Damaged tail and dorsal
		828	F	Orange	Steelhead	75 cm	Damaged dorsal
		829	F	Orange	Steelhead	60 cm	Net marks, damaged dorsal
		830	F	Orange	Steelhead	74 cm	Eel mark, net marks, damaged tail and dorsal
		831	F	Orange	Steelhead	70 cm	Net marks, damaged gill and dorsal
		832		Orange	2		Broken tag
		833	F	Orange	Steelhead	81 cm	Gaff mark, damaged mouth, gill and dorsal
		834	F	Orange	Steelhead	82 cm	Net marks

1996 Tagging Data

Wet'suwet'en Fisheries

ocation	Date	Ten	Sex		Sedes	Leigin	Gomments 1. 15 15 15 15 15 15 15 15 15 15 15 15 15
		835	М	Orange	Coho	71 cm	Net marks
		111				No. of	
,	.29.96	836	F	Orange	Steelhead	70 cm	Good
		837	F	Orange	Steelhead	61 cm	Damaged dorsal
		838	F	Orange	Steelhead	75 cm	Net marks, damaged dorsal
		839	F	Orange	Coho	61 cm	Good
		840	F	Orange	Steelhead	81 cm	Net mark, damaged dorsal and tail
		841	F	Orange	Coho	71 cm	Good (Ministry of Environment, Box 5000, Smithers, Tag #03818
r e		842	F	Orange	Steelhead	75 cm	Net marks, damaged gill
		843	F	Orange	Steelhead	77 cm	Net marks, damaged dorsal and gill
	P. I	844	F	Orange	Steelhead	74 cm	Net marks, damaged dorsal
		845	F	Orange	Coho	56 cm	Net marks, damaged dorsal and gill
	ı	846	F	Orange	Coho	70 cm	Good
	1 1	847	F	Orange			Tagged with 848
		848	F	Orange	Spring	78 cm	Net marks, damaged dorsal and tail
	1 1	849	М	Orange	Coho	66 cm	Damaged dorsal and tail
		850	F	Orange	Steelhead	71 cm	Net marks, damaged tail and dorsal
		801	F	Orange	Steelhead	59 cm	Net marks, damaged dorsal and tail
	1.6	802	F	Orange	Coho	60 cm	Net marks, damaged dorsal
*	11 11	803	F	Orange	Steelhead	74 cm	Net marks, damaged dorsal
		804	F	Orange	Steelhead	78 cm	Net marks
4		805	F	Orange	Steelhead	60 cm	Net marks, damaged dorsal and tail
		806	F	Orange	Steelhead	96 cm	Net marks, damaged dorsal, mouth and gill
		807	F	Orange	Coho	67 cm	Net marks, damaged dorsal and tail
		808	F	Orange	Steelhead	78 cm	Net marks, damaged dorsal and tail
		809	F	Orange	Coho	60 cm	Net marks, damaged tail and dorsal (M.O.E. Bag 5000 Smithers Tag #C05083
		810	F	Orange	Steelhead	86 cm	Net marks
		811	F	Orange	Coho	63 cm	Net marks, damaged dorsal
		812	F	Orange	Steelhead	72 cm	Net marks, damaged dorsal and gill
La 1		813	F	Orange	Steelhead	83 cm	Damaged dorsal and tail

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date	Tatg#	Sex	Corre	Species	Rengilije	Gomments
		814	F	Orange	Steelhead	71 cm	Net marks, damaged dorsal
		815	F	Orange	Coho	63 cm	Net marks, eel mark, damaged gill
		816	F	Orange	Steelhead	78 cm	Net marks, damaged dorsal
		817	F	Orange	Steelhead	88 cm	Damaged dorsal and tail
		818	F	Orange	Steelhead	64 cm	Net marks, damaged tail and dorsal
		819	F	Orange	Steelhead	98 cm	Damaged dorsal
		820	F	Orange	Steelhead	72 cm	Good
		821	F	Orange	Steelhead	79 cm	Damaged dorsal
		822	F	Orange	Steelhead	52 cm	Damaged tail and dorsal
		823	F	Orange	Steelhead	80 cm	Damaged dorsal
		824	F	Orange	Steelhead	77 cm	Net marks, damaged tail and dorsal
		825	F	Orange	Steelhead	78 cm	Net marks, damaged dorsal
		751	F	Orange	Steelhead	73 cm	Damaged tail and dorsal
		752	F	Orange	Steelhead	72 cm	Damaged dorsal (Prince Rupert Box 695 Tag #PRFVOA 5789
		753	F	Orange	Steelhead	79 cm	Damaged dorsal and tail
		754	F	Orange	Steelhead	88 cm	Net marks, damaged gill
		755	F	Orange	Steelhead	82 cm	Net marks, damaged nose, tail and dorsal
		756	F	Orange	Steelhead	64 cm	Damaged tail
		757	F	Orange	Steelhead	76 cm	Net marks, damaged dorsal
		758	F	Orange	Steelhead	74 cm	Damaged tail and dorsal
		759	F	Orange	Steelhead	87 cm	Net marks, damaged dorsal
		760	F	Orange	Steelhead	65 cm	Net marks
	, ,	761	F	Orange	Steelhead	84 cm	Net marks, damaged tail and dorsal
4							
	Aug.30/96	762	М	Orange	Coho	70 cm	Good
		763	F	Orange	Steelhead	85 cm	Damaged dorsal and tail
,		764	F	Orange	Steelhead	70 cm	Net marks, damaged dorsal
		765	F	Orange	Steelhead	80 cm	Net marks, damaged tail and dorsal
		766	F	Orange	Spring	99 cm	Damaged dorsal and tail
		767	F	Orange	Steelhead	80 cm	Net marks, damaged tail and dorsal
		768	F	Orange	Steelhead	77 cm	Damaged head

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date	(100)//	Sex	(50)(6	Species	Length	Comments
		769	F	Orange	Steelhead	80 cm	Damaged dorsal and tail .
L	100	770	F	Orange	Spring	90 cm	Net marks
		771	F	Orange	Steelhead	57 cm	Net marks
		772	F	Orange	Steelhead	66 cm	Damaged dorsal
		773	F	Orange	Steelhead	74 cm	Damaged dorsal and tail
		774	·F	Orange	Spring	84 cm	Net marks
		775	M	Orange	Steelhead	96 cm	Good
		800	F	Orange	Steelhead	77 cm	Net marks, damaged dorsal
		799	F	Orange	Steelhead	57 cm	Damaged dorsal and tail
		798	F	Orange	Steelhead	65 cm	Good
		797	F	Orange	Steelhead	72 cm	Good
		796	F	Orange	Steelhead	75 cm	Damaged dorsal
		795	F	Orange	Steelhead	72 cm	Damaged tail and dorsal
		794	F	Orange	Steelhead	71 cm	Net marks, damaged tail and dorsal
		793	F	Orange	Steelhead	70 cm	Damaged tail and dorsal
		792	F	Orange	Steelhead	74 cm	Damaged tail and dorsal
	1 111	791	F	Orange	Steelhead	57 cm	Net marks, damaged dorsal
		790	F	Orange	Steelhead	73 cm	Net marks, damaged dorsal
		789	F	Orange	Steelhead	61 cm	Net marks, damaged dorsal
		788	F	Orange	Steelhead	74 cm	Net marks, damaged tail
		787	F	Orange	Steelhead	64 cm	Good
		786	F	Orange	Steelhead	63 cm	Good
		785	F	Orange	Coho	53 cm	Net marks
		784	F	Orange			Tagged with 785
		783	F	Orange	Steelhead	79 cm	Good
		782	F	Orange	Steelhead	71 cm	Good
	*	781	F	Orange	Steelhead	94 cm	Good
		780	F	Orange	Steelhead	61 cm	Good
		779	F	Orange	Steelhead	59 cm	Net marks, damaged dorsal and tail
		778	F	Orange	Steelhead	77 cm	Net marks, damaged dorsal and tail
		777	F	Orange	Steelhead	78 cm	Net marks, damaged dorsal and tail

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date			Contract	Speriles	Length	Gennients : see see see see see
		776	F	Orange	Steelhead	74 cm	Net marks, damaged dorsal
,		726	F	Orange	Steelhead	73 cm	Net marks, damaged dorsal and tail
		727	F	Orange	Steelhead	77 cm	Net marks, damaged dorsal and tail
		728	F	Orange	Steelhead	69 cm	Net marks, damaged dorsal and tail
		729	F	Orange	Steelhead	50 cm	Net marks, damaged dorsal and tail
		730	F	Orange	Steelhead	58 cm	Net marks, damaged dorsal and tail
		731	F	Orange	Steelhead	76 cm	Net marks, damaged dorsal and tail
		732	F	Orange	Steelhead	82 cm	Net marks, damaged dorsal
		733	F	Orange	Steelhead	80 cm	Good
		734	F	Orange	Steelhead	80 cm	Damaged dorsal and caudal
		735	F	Orange	Coho	73 cm	Damaged dorsal and caudal
• 1		736	F	Orange	Steelhead	78 cm	Net marks, damaged dorsal
		737	F	Orange	Steelhead	76 cm	Net marks, damaged gill and dorsal
		738	F	Orange	Steelhead	52 cm	Net marks, damaged dorsal
Moricetown Canyon	Sept.3/96	1.51	F	Gray	Steelhead	83 cm	Net marks, damaged dorsal and tail
			F	Gray	Coho	66 cm	Net marks
			F	Gray	Steelhead	69 cm	Good
			F	Gray	Steelhead	59 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	76 cm	Net marks, damaged dorsal and tail
*			F	Gray	Coho	71 cm	Good
			F	Gray	Spring	96 cm	Net marks
			F	Gray	Steelhead	56 cm	Damaged dorsal and tail
			F	Gray	Steelhead	79 cm	Net marks, damaged dorsal and tail
			F	Gray	Coho	64 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	59 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	72 cm	Net marks, damaged dorsal and tail
			М	Gray	Coho	70 cm	Net marks
			F	Gray	Steelhead	60 cm	Net marks
			F	Gray	Spring	94 cm	Damaged dorsal
			F	Gray	Steelhead	71 cm	Net marks, damaged dorsal and tail

1996 Tagging Data Wet'suwet'en Fisheries

ocation	Date	1009	5197	Code	Specialis	Length	Comments
		j vači	F	Gray	Steelhead	54 cm	Net marks, damaged gill, tail and dorsal
		le il	М	Gray	Spring	83 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	76 cm	Good
		n ale	М	Gray	Steelhead	63 cm	Net marks, damaged dorsal
			F	Gray	Spring	90 cm	Good
			F	Gray	Steelhead	73 cm	Damaged tail
			М	Gray	Steelhead	70 cm	Net marks, damaged tail
			F	Gray	Coho	68 cm	Good
			F	Gray	Coho	70 cm	Good (Hatchery)
			F	Gray	Steelhead	74 cm	Net marks, damaged dorsal
1			F	Gray	Coho	61 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	79 cm	Net marks, damaged mouth, tail and dorsal
			F	Gray	Steelhead	55 cm	Net marks, damaged gill and tail
			F	Gray	Steelhead	73 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	73 cm	Net marks, damaged dorsal and tail, eel mark
			F	Gray	Steelhead	62 cm	Net marks, damaged dorsal
			М	Gray	Steelhead	68 cm	Damaged mouth and dorsal
			F	Gray	Coho	55 cm	Net marks
			F	Gray	Coho	68 cm	Net marks, damaged mouth and dorsal
			F	Gray	Coho	60 cm	Good
3			F	Gray	Steelhead	76 cm	Net marks
			F	Gray	Steelhead	61 cm	Net marks, damaged gill, dorsal and tail
			F	Gray	Steelhead	70 cm	Net marks, damaged gill
			F	Gray	Steelhead	72 cm	Damaged tail and dorsal
			F	Gray	Coho	64 cm	Damaged dorsal
			М	Gray	Steelhead	68 cm	Good
		1, 2, 17	F	Gray	Spring	91 cm	Eel mark, net marks, damaged dorsal and tail
			F	Gray	Steelhead	59 cm	Net marks, damaged dorsal and tail
			М	Gray	Steelhead	72 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	53 cm	Net marks
		1. 11.	F	Gray	Steelhead	78 cm	Net marks, damaged dorsal and tail

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date	160 //	S_{2}	0.10	Species	Equality	Comments
			F	Gray	Steelhead	73 cm	Net marks, damaged dorsal and tail
			F	Gray	Steelhead	69 cm	Net marks
			F	Gray	Steelhead	59 cm	Damaged tail and dorsal
			F	Gray	Steelhead	75 cm	Damaged tail and dorsal
			F	Gray	Steelhead	72 cm	Damaged tail and dorsal
			F	Gray	Steelhead	80 cm	Damaged dorsal
			F	Gray	Steelhead	77 cm	Good (Prince Rupert Box 695 Tag #PRFVOA 5786)
			F	Gray	Steelhead	74 cm	Damaged tail
			F	Gray	Steelhead	81 cm	Net marks, damaged dorsal and tail
	Sept.6/96		F	Gray	Coho	80 cm	Not tagged
			F	Gray	Steelhead	74 cm	Not tagged
			F.	Gray	Coho	68 cm	Good
			F	Gray	Steelhead		Damaged gill
			F	Gray	Coho	60 cm	Good
			F	Gray	Steelhead	72 cm	Good
			F	Gray	Steelhead	60 cm	Gaff mark under chin
		1	F	Gray	Steelhead	67 cm	Good
			М	Gray	Steelhead	76 cm	Good
			F	Gray	Steelhead	65 cm	Good
1			F	Gray	Spring	86 cm	Good
			F	Gray	Steelhead	70 cm	Good
Moricetown Canyon	Sept.	11/96	F	Yellow	Coho	59 cm	Damaged dorsal
			F	Yellow	Steelhead	76 cm	Damaged dorsal and tail
			F	Yellow	Steelhead	87 cm	Good
			F	Yellow	Steelhead	62 cm	Darmaged dorsal, tail and gill
			F	Yellow	Steelhead	73 cm	Damaged dorsal
			F	Yellow	Steelhead	72 cm	Good
			F	Yellow	Steelhead	62 cm	Damaged dorsal, tail and gill

1996 Tagging Data

Wet'suwet'en Fisheries

Location	Date Tage	Sox	60.0	Species	Lengin	Gomments
	Sept.13/96	М	Yellow	Coho	72 cm	Damaged tail
		F	Yellow	Steelhead	76 cm	Damaged dorsal
3		F	Yellow	Steelhead	77 cm	Good
	11.00	F	Yellow	Steelhead	76 cm	Damaged tail
		F	Yellow	Steelhead	75 cm	Damaged tail and dorsal
		F	Yellow	Steelhead	85 cm	Good
4.4		F	Yellow	Steelhead	75 cm	Damaged dorsal
		F	Yellow	Steelhead	66 cm	Damaged eye, tail and dorsal
'		F	Yellow	Steelhead	92 cm	Eel mark, damaged mouth and tail
		F	Yellow	Steelhead	72 cm	Good (M.O.E. Smithers Bag 5000 Tag # S05136
		F	Yellow	Steelhead	62 cm	Damaged dorsal and tail
		F	Yellow	Steelhead	74 cm	Damaged tail and dorsal
		F	Yellow	Steelhead	76 cm	Damaged tail and dorsal
		F	Yellow	Steelhead	87 cm	Damaged tail
		F	Yellow	Steelhead	59 cm	Net marks, damaged tail and dorsal
		F	Yellow	Steelhead	61 cm	Good
		F	Yellow	Steelhead	81 cm	Good
				-		
Moricetown Canyon	Sept.16/96	F	Green	Steelhead	74 cm	Damaged dorsal and tail
	Sept.18/96		Green	Steelhead	53 cm	Net marks, damaged dorsal and tail
- '		F	Green	Sockeye (Very red)	54 cm	Eel mark, damaged gill, tail and dorsal
- T						
Moricetown Canyon	Sept.27/96	F	Green	Steelhead	83 cm	Good
		F	Green	Steelhead	84 cm	Damaged tail and hook marks

1997 Coho Tags

Taggers: (Dip net) Virginia Duncan, Charlene Duncan,

Ron Pierre

Moricetown Canyon

Appendix F Fish Condition Adipose

Date	Length S	Sex Color	Number	Fish Condition	Adipose
997 Dip 1	Net Coho	Tags	and the second s		
4-Aug		Green			
6-Aug	46 F	Green	2 tags	Good	no clips
7-Aug	44 F	Green	C (a) Tab (a) Tab (a) and tab	Good	no clips
7-Aug	61 F	Green		Good	no clips
7-Aug	61 F	Green	#1	Net Marks	no clips
8-Aug	51 F	Green		2 Dorsal, net marks	no clips
8-Aug	56	Green		3 Dorsal, net marks	no clips
8-Aug	51 F	Green		4 Net marks	no clips
8-Aug	73 F	Green		5 Good	no clips
8-Aug	64 M	Green		6 Good	no clips
8-Aug	45 F	Green		7 Net marks	no clips
8-Aug	48 F	Green		8 Net marks	no clips
11-Aug	49 F	White		Net marks	no clips
11-Aug	70 F	White		dorsal,anal,net marks, gill	no clips
11-Aug	48 F	White		dorsal, anal net	no clips
11-Aug	52 F	White		eye tail , net	no clips
11-Aug	51 F	White	Itblue tag	good	no clips
11-Aug		White		dorsal, net	no clips
12-Aug		White	#9	net	no clips
12-Aug				10 dorsal, net	no clips
12-Aug				11 dorsal, net, gaff, gill	no clips
12-Aug		White	Lost	good	no clips
13-Aug		White		12 net lice, gaff	no clips
13-Aug	43 F	White	It blue tag	net	no clips
13-Aug	48 F	White		13 net lice	no clips
13-Aug	j 54 N	M White		14 net	no clips
14-Aug	51 F	White		15 net	no clips
14-Aug	40 F	White		16 net	no clips
14-Aug	j 43 F	White		17 gaff, net	no clips
14-Aug	g 43 F	White		18 net	no clips
14-Auç	g 54 F	White	:*	19 net	no clips
14-Aug	g 491	M White		20 net lice	no clips

Taggers: (Dip net) Virginia Duncan, Charlene Duncan, Ron Pierre

1997 Coho Tags

Appendix F

Moricetown Canyon

Date Le	ength Sex	Color	Number	Fish Condition	Adipose
15-Aug	41 F	White		21 dorsal, net	no clips
15-Aug	51 F	White		22 net	no clips
15-Aug LC	ST LOST	White	officients in an recommendation of the mass of	23 damaged head,net	no clips
15-Aug	54 M	White		24 net	no clips
18-Aug	72 F	Yellow		25 net	no clips
18-Aug	58 F	Yellow		26 net gill	no clips
18-Aug	68 F	Yellow		27 net	no clips
18-Aug	53 F	Yellow		28 net	no clips
18-Aug	42 F	Yellow		29 net	no clips
18-Aug	58 F	Yellow		30	no clips
18-Aug	49 M	Yellow		31 net	no clips
18-Aug	67 M	Yellow		32 net	no clips
18-Aug	56 M	Yellow		33 net	no clips
18-Aug	55 F	Yellow		34 line near dorsal, scar	no clips
19-Aug	38 F	Yellow		35 net	no clips
19-Aug	63 F	Yellow		net	no clips
19-Aug	56 M	Yellow		36 net	no clips
19-Aug	42 F	Yellow		37 net	no clips
19-Aug	57 F	Yellow	·斯里·斯斯·斯斯·斯斯·斯斯·斯斯·斯斯·斯里尔·克克斯·克尔	38 good	no clips
19-Aug	67 M	Yellow	already tagged #39		no clips
19-Aug	41 F	Yellow		40 lice	no clips
19-Aug	56 M	Yellow		41 net	no clips
19-Aug	48 F	Yellow		42 eyenet	no clips
19-Aug	64 F	Yellow		43 net	no clips
19-Aug	47 M	Yellow		44 netgaff	no clips
19-Aug	58 F	Yellow		45 net	no clips
19-Aug	45 F	Yellow		46 lice	no clips
19-Aug	56 F	Yellow		47 net	no clips
19-Aug	59 M	Yellow		48 net	no clips
19-Aug	61 F	Yellow		49 nipped tail, net	no clips
19-Aug	52 M	Yellow		50 head damage	no clips
20-Aug	54 F	Yellow		net	no clips
20-Aug	44 F	Yellow		net	no clips

1997 Coho Tags

Taggers: (Dip net) Virginia Duncan, Charlene Duncan, Ron Pierre

Moricetown Canyon

Appendix F

Date	Length Sex	Color	Number	Fish Condition	Adipose
20-Aug	66 F	Yellow		net	no clips
20-Aug	59 M	Yellow		net	no clips
20-Aug	54 F	Orange	128	nmet	no clips
20-Aug	51 M	Yellow		net	no clips
20-Aug	74 F	Yellow		net nose	no clips
20-Aug	70 M	Yellow		gaff, net	no clips
20-Aug	43 F	Yellow		net	no clips
20-Aug	60 M	Yellow		net	no clips
20-Aug	62 M	Yellow		net	no clips
20-Aug	42 F	Yellow		развидения в портига в по	no clips
20-Aug	68 F	Yellow		51 net	no clips
20-Aug	58 M	Yellow		52 net lice	no clips
20-Aug	48 F	Yellow		53 net	no clips
20-Aug	62 F	Yellow	recaptured whit tag	net	no clips
20-Aug	66 F	Yellow		54 net	no clips
20-Aug	51 M	Yellow		55 net	no clips
21-Aug	67 M	Yellow		net	no clips
21-Aug	55 M	Yellow		56 tail, net	no clips
21-Aug	66 M	Yellow		57 net	no clips
21-Aug	71 M	Yellow		58 net	no clips
21-Aug	63 M	Yellow		59 net .	no clips
21-Aug		Yellow		60 net	no clips
21-Aug		Yellow		61 net	no clips
21-Aug		Yellow		62 net	no clips
21-Aug		Yellow		63 net	no clips
21-Aug		Yellow		64 eyenet, missing anal fin	no clips
21-Aug	68 M	Yellow		65 net	no clips
21-Aug	54 M	Yellow		66 lice, net	no clips
21-Aug		Yellow		67 good	no clips
21-Aug		Yellow		68 good	no clips
21-Aug		Yellow		69 netdorsal	no clips
21-Aug		Yellow		70 net all gills sliced	no clips
21-Aug		Yellow		71 net	no clips

Taggers: (Dip net) Virginia Duncan, Charlene Duncan, Ron Pierre

1997 Coho Tags

Appendix F

Moricetown Canyon

Ron Pierre			Moricetowii Ca	myon	
Date	Length Sex	Color	Number	Fish Condition	Adipose
21-Aug	54 F	Yellow		72 net	no clips
21-Aug	43 F	Yellow		73 net lice	no clips
21-Aug	59 F	Yellow		net bottom fin	no clips
21-Aug	47 F	Yellow		74 net	no clips
21-Aug	56 F	Yellow		75 net	no clips
21-Aug	64 M	Yellow		76 net	no clips
21-Aug	67 M	Yellow		77 net .	no clips
21-Aug	64 M	Yellow		78 net	no clips
21-Aug	56 M	Yellow	recaptured, yellow tag		no clips
21-Aug	62 F	Yellow		79 net -	no clips
22-Aug	62 F	Yellow		80 net	no clips
22-Aug	54 F	Yellow		81 net	no clips
22-Aug	60 M	Yellow	Seedeleeren ja	82 net	no clips
22-Aug	69 M	Yellow		83 net	no clips
22-Aug	51 M	Yellow		84 net	no clips
22-Aug	63 M	Yellow		85 net lip torn	no clips
22-Aug	72 M	Yellow		86 net cut lip	no clips
22-Aug	72 M	Yellow		87 net	no clips
22-Aug	45 M	Yellow		88 net	no clips
22-Aug	50 M	Yellow		89 net	no clips
22-Aug	45 F	Yellow		90 net	no clips
22-Aug	65 F	Yellow		91 net	no clips
22-Aug	42 F	Yellow		92 nettail	no clips
22-Aug	55 M	Yellow		93 net	no clips
22-Aug	64 M	Yellow	recapture white tag	net	no clips
22-Aug	68 F	Yellow		94 net	no clips
22-Aug	46 F	Yellow		net	no clips
22-Aug	69 M	Yellow		net	no clips ·
22-Aug	59 M	Yellow		net ·	no clips
22-Aug		Yellow		net	no clips
· 22-Aug	46 F	Yellow		good	no clips
22-Aug	58 F	Yellow		net	no clips
23-Aug	47 F	Yellow		right gill	no clips

Taggers: (Dip net)

1997 Coho Tags

Appendix F

Virginia Duncan, Charlene Duncan,

Moricetown Canyon

Ron Pierre **Fish Condition** Adipose Length Sex Color Number Date no clips net 43 F Yellow 23-Aug no clips net Yellow 46 F 23-Aug no clips net 46 F Yellow 23-Aug no clips net Yellow 57 M 23-Aug no clips net 60 F Yellow 23-Aug no clips net Yellow 69 M 23-Aug no clips net Yellow 23-Aug 66 M no clips net Yellow 56 F 23-Aug no clips net Yellow 71 M 23-Aug no clips good Yellow 56 M 23-Aug no clips dorsal,tail,net 68 F Yellow 23-Aug no clips nettail 67 F Yellow 23-Aug no clips netbruise bottom fin Yellow 68 M 23-Aug no clips nettail,nose,dorsal Yellow 66 M 23-Aug no clips 95 net Yellow 62 M 23-Aug no clips net Yellow 46 F 23-Aug no clips 96 good Yellow 43 F 23-Aug no clips net Yellow 42 F 23-Aug no clips net Yellow 50 M 23-Aug no clips net Yellow 59 M 23-Aug no clips good Yellow 61 M 23-Aug no clips net died after release 45 F Yellow 23-Aug no clips net Yellow 42 F 23-Aug no clips net 66 F Yellow 23-Aug no clips net Yellow 53 M 23-Aug no clips net 53 F Yellow 23-Aug no clips good Yellow 72 M 23-Aug no clips net Yellow 73 M 23-Aug no clips net Yellow 69 F 23-Aug no clips recapture white tag net Yellow 43 M 23-Aug no clips 99 net Yellow 54 F 24-Aug

Appendix F

Taggers: (Dip net) Virginia Duncan, Charlene Duncan, Ron Pierre

1997 Coho Tags

Moricetown Canyon

Date	Length Sex	Color	Number	Fish Condition	Adipose
24-Aug	56 F	Yellow		97 net	no clips
24-Aug	43 F	Yellow	98 yellow	net	no clips
24-Aug	72 M	Yellow		100 net	no clips
24-Aug	55 M	Yellow		101 net	no clips
24-Aug	65 M	Yellow		102 net	no clips
24-Aug	56 F	Yellow	recap. yellow tag	net	no clips
24-Aug	70 M	Yellow		net	no clips
24-Aug	50 M	Yellow		good	no clips
24-Aug	46 F	Yellow	endoco (Astronomica da Albara e de Carlos (Albara)	103 net	no clips
25-Aug	52 F	Red		104 net	no clips
25-Aug	64 F	Red		netgaff	no clips
25-Aug	66 M	Red		105 net	no clips
25-Aug	45 F	Red		net	no clips
26-Aug	52 M	Red		106 net	no clips
26-Aug	55 M	Red		107 eelnet,all red fins	no clips
26-Aug	46 F	Red		108 good	no clips
26-Aug	69 F	Red		109 net	no clips
26-Aug	76 M	Red		110 net	no clips
26-Aug	62 M	Red		111 net	adipose clipped
26-Aug	65 M	Red		112 net	no clips
26-Aug	59 M	Red		113 net	no clips
26-Aug	73 M	Red		114 net	no clips
26-Aug	56 M	Red		115 nose,net	no clips
26-Aug	52 M	Red		116 net	no clips
26-Aug	67 M	Red		117 net	no clips
26-Aug	53 M	Red		118 net	no clips
26-Aug	55 M	Red		119 good	no clips
27-Aug	69 M	Red		120 net	no clips
27-Aug	53 M	Red		121 net	no clips
27-Aug	· 62 M	Red		122 net	no clips
27-Aug	62 M	Red		123 net	no clips
27-Aug	42 F	Red	recapture 124	net	adipose hole
27-Aug	48 M	Red	lost 125	badly scraped up	no clips
27-Aug	60 M	Red		126 netgill	no clips

1997 Coho Tags Moricetown Canyon

Taggers: (Dip net) Virginia Duncan, Charlene Duncan,

Ron Pierre

Appendix F

Date	Length Sex	Color	Number	Fish Condition	Adipose
27-Aug	71 M	Red	127	netdorsal	no clips
27-Aug	70 M	Red		cheek torn	no clips
27-Aug	64 M	Red	128	net	no clips
27-Aug	73 F	Red	129	net	no clips
27-Aug	68 M	Red		net	no clips
28-Aug	65 M	Red	MOE C03 705 clipped tail	netleft gill	no clips
28-Aug	69 F	Red	•	net	no clips
28-Aug	72 M	Red		netnose	no clips
28-Aug	66 M	Red		net	no clips
28-Aug	63 M	Red		net	no clips
28-Aug	65 M	Red	stendingthe behaveseerd ook aan de	net	no clips
28-Aug	69 M	Red	recaptured from seiners	net	punched a hole
28-Aug	74 M	Red		net	no clips
28-Aug	78 M	Red		net	no clips
28-Aug	63 M	Red		net	no clips
28-Aug	69 M	Red		net	no clips
28-Aug	56 F	Red		good	no clips
28-Aug	54 M	Red		netgaff	no clips
28-Aug	49 M	Red		neteel	no clips
2-Sep	70 F	Grey	#98	dorsal,net	no clips
2-Sep	65 M	Grey	recapture,red tag #130	netboth eyes bulging	adipose damage
3-Sep	72 M	Grey	13	1 net	no clips
3-Sep	66 M	Grey	133	2 netmouth	no clips
4-Sep	57 M	Grey	133	3 nethead	no clips
4-Sep	72 M	Grey		good	no clips

Appendix G

1997 Steelhead Tags Moricetown Canyon

VIIg	ima Duncan,	Chaner
Ron	Dierre	

Date T	ag# Sex L	ength Marks
8-Aug	103 F	51 NET .
	104 F	73 NETclipped tail
	105 F	60 good
	106 F	55 netdorsal
2-Aug	107 F	53 good
	108 F	70 net
	109 F	63 hook,anal,net
3-Aug	110 F	67 good
	111 F	72 net
4-Aug	112F	53 netdorsal
enarthalathanacharananachar *	113 F	54 net
	114 F	58 netdorsal,side,clipped tail
	115 F	56 netdorsal
	116F	72 good
	117 F	70 net
	118 F	51 net
	119 F	53 net
15-Aug	120 F	50 net
	121 F	73 net
	122 F	78 net
	123 F	85 net
	124 F	83 net
	125 F	68 netdorsal
18-Aug	126 M	60 net
	127 LOST	
	128 F	58 good
	129 F	56 dorsal, net
	131 F	56 net
	132 F	67 netdorsal

56 good

133 F

Date	Tag	Le	nath
***************************************	***************************************		,000000000000000000000000000000000000

Appendix G: 1997 Coho Tagging Data - Dip Net Team 2

Appendix C	i. 1997 Col	no ragging r	Jaia - Dip Nei	1 Team 2
97-09-11 97-09-11 97-09-11 97-09-11 97-09-11 97-09-13 97-09-11 97-09-11 97-09-11 97-09-11 97-09-13 97-09-13 97-09-13	GREY GREY GREY GREY GREY GREY GREY GREY			58 64 65 62 72 67 65 67 76 77 63 68 63
97-09-10 97-09-12 97-09-12 97-09-12 97-09-12 97-09-12 97-09-13 97-09-12 97-09-13 97-09-10 97-09-10 97-09-10 97-09-10 97-09-13 97-09-13 97-09-13 97-09-13 97-09-13	GREY GREY GREY GREY GREY GREY GREY GREY			68 53 66 63 60 65 56 67 69 73 61 69 60 67 73 70 69
97-09-09 97-09-13	GREY GREY			56 64

Taggers: (Dip nets)

Ron Pierre

Virginia Duncan, Charlene Duncan,

1997 Steelhead Tags Moricetown Canyon

Appendix H

Date Tag # Sex Length

Marks

Appendix H: 1997 Steelhead Tags: Dip Net Team 1

пррепал т	i. 1997 Steemen	a rago. Dip riot roam r
8-Aug	103 F	51 NET
	104 F	73 NETclipped tail
	105 F	60 good
. *	106 F	55 netdorsal
12-Aug	107 F	53 good
	108 F	70 net
	109 F	63 hook,anal,net
13-Aug	110 F	67 good
	111 F	72 net
14-Aug	112 F	53 netdorsal
	113 F	54 net
	114 F	58 netdorsal,side,clipped tail
	115 F	56 netdorsal
	116 F	72 good
ne na na distribution anno anno anno anno anno anno anno a	117 F	70 net
	118 F	51 net
	119 F	53 net
15-Aug	120 F	50 net
	121 F	73 net
	122 F	78 net
	123 F	85 net
	124 F	83 net
	125 F	68 netdorsal
18-Aug	126 M	60 net
	127 LOST	
	128 F	58 good
	129 F	56 dorsal, net
	131 F	56 net

Taggers: (Dip nets) Virginia Duncan, Charlene Duncan, Ron Pierre

Appendix H

1997 Steelhead Tags Moricetown Canyon

Date	Tag# Sex	Length	Marks
	132 F	67 netdorsal	Teg #
	133 F	56 good	
	134 F	76 net	
	135 F	76 good	
	136 F	68 gaff	
	137 F	80 gaff,net	
	138 F	56 net	
	139 F	70 gaffontail	
19-Aug	140 F	79 good	
	141 M	56 good	
	142 F	59 good	
	143 F	56 net	
•	144 F	57 net	
	145 F	63 good net	
	146 F	55 net	
	147 F	70 net	
	148 M	52 good	
	149 F	70 net	
	150 F	66 net	,
	961 F	56 net	•
	962 F	72 net	
	963 F	54 dorsal,and	al,net
	964 F	58 good	
	965 F	76 net	
	966 F	71 net	
20-Aug	967 F	69 net	
	968 F	75 net	
	969 F	76 net	
	970 F	53 net	

Taggers: (Dip nets) Virginia Duncan, Charlene Duncan, Ron Pierre

1997 Steelhead Tags Moricetown Canyon

Date	Tag# Sex	ength Marks
	971 F	lost
	972 F	56 net
	973 F	57 net
	974 FF	51 net
	975 F	66 gill,net
	1169 F	70 net
	1127 F	58 netdorsal
	1128	
	1129 F	77 head,net
	1130 F	67 head,net
	1131 F	54 gill,net
	1132 F	71 nose,net,dorsal
	1133 F	51 net
lost	F	67 nose,net,dorsal
	1136 F	72 net
	1137 F	77 net
	1138 F	54 net
	1139 F	72 net
	1140 F	78 net
	1141 F	83 net
	1142 F	80 good
	1143 F	71 net
	1144 F	69 net
	1145 F	85 net
	1146 F	68 good
	1147 F	81 net
	1148 F	51 good
	1149 F	56 net
	1150 F	79 net

1997 Steelhead Tags Moricetown Canyon

Date	Tag#	Sex Len	gth Marks
	short white	M	58 net
	snwt	M	51 net
	shwt	F	60 net
	shwt	F	85 good
	shwt	F .	74 net
	shwt	F	78 good
	shwt	F	53 net
1-Aug	shwt	F	62 net
	shwt	М	60 net
	shwt	M	74 net
	shwt	F	76 net
	shwt	F	55 net
	shwt	F	61 net
	shwt	F	60 net
	shwt	F	70 net
	shwt	F	62 nethead
	shwt	F	71 net
	shwt	F	61 good
	lost	F	
	lost	F	
	SHWT	F	72 net
	lost	F	
	151	F	69 scratch
	lost		
	152	F	66 net
	153	F	70 net
	154	F	79 net

Taggers: (Dip nets) Virginia Duncan, Charlene Duncan, Ron Pierre

1997 Steelhead Tags Moricetown Canyon

Date Tag#	Sex Length	Marks
lost	F 83 net	
156	F 72 scratch	
157	F 59 net	
158	F 48 net	
159	F 74 net	
161	F 89 net	
160	F 69 net	
162	F 71 net	
163	F 71 net	
164	F 71 net	
. 1651	F 77 good	
166	F 76 net	
167	F 71 net	
1681	F 78 net	
1691	F 71 net	
170	F 55 net	
171	F 60 net	
172	F 72 net	
173	F 70 net	
174	F 70 side,ne	
175	F 66 dorsal,r	et
1761	F 76 good	
177	F 52 good	
178	F 54 net	
1791	F 57 net	
180	F 71 net	
181	F 82 netdors	al
182	F 78 netgaff	
183	M 80 netdors	al

Taggers: (Dip nets) Virginia Duncan, Charlene Duncan, Ron Pierre

1997 Steelhead Tags Moricetown Canyon

Date Tag#	Sex Leng	ith Marks
1	84 M	73 netdorsal
1) A	85 F	59 netdorsal
- 1	86 M	76 good .
1	87 F	58 netright eye
11	88 F	68 netcheek
1	89 F	79 good
1:	90 F 💃	69 good
1	91 FF	54 dorsal
1!	92 F	58 net
1	93 F	71 net
19	94 F	73 net .
19	95 F	82 side,net,tail
19	96 F	75 nethead,back
19	97 F	69 good
19	98 F	48 dorsal,net,gill
19	99 F	67 net
20	00 F	71 net
38	51 F	49 net
38	52 F	74 netdorsal
35	53 F	73 netdorsal
35	54 M	72 good
38	55 F	60 dorsal,net
35	56 F	70 dorsal,net
35	57 F	54 net
35	58 F	54 good
35	59 F	48 nettail,dorsal
36	30 F	54 net
36	31 F	52 netdorsal,mouth
36	52 F	70 nettail

Taggers: (Dip nets)

Ron Pierre

Virginia Duncan, Charlene Duncan,

1997 Steelhead Tags Moricetown Canyon

Appendix H

Date Tag# Sex Length Marks 363 F 84 net 364 F 69 net 365 F 75 net 367 F 72 tail,net 368 M 81 good 369 F 78 net 370 F 78 net 371 F 56 dorsal,net 78 eyenet 372 F 373 F 74 net 69 neteye, dorsal 374 F 78 good 375 F 51 net Died 376 F 377 F 378 F 72 dorsal,net 379 F 68 dorsal,net 380 F 73 net 381 F 70 net 59 net 382 F 22-Aug 383 F 74 net 384 F 82 net 71 torn lip 385 F 386 F 71 net 61 net 387 F 388 F 73 gaff 389 F 58 head,net 55 hole, head 390 F 391 F 56 net 43 net 392 F

1997 Steelhead Tags Canyon

Appendix H

Ro

255 crs. (2 1p 1100)	1))/ Steeline
irginia Duncan, Charlene Duncan,	Moricetown (
on Pierre	

Date Tag# Sex Len	gth Marks
393 F	50 net
394 F	56 net
395 F	65 netright gash
396 F	78 good
397 F	52 gaff
398 F	55 net
399 F	53 net
400 F	69 net
851 F	72 nose,gill
852 F	52 net
853 F	78 netmouth
854 F	55 tail,net
· 855 F	58 dorsal,net
856 F	74 net
857 F	52 lice,net,dorsal
858 F	72 netmouth
859 F	61 net
860 F	63 net
861 F	55 dorsal,net
862 F	73 good
863 F	64 gaff
864 F	71 net
865 F	55 netdorsal
866 F	56 netdorsal
867 F	63 dorsal,net
868 F	53 net
869 F	71 netdorsal
870 F	78 dorsal,net,gill
871 F	58 net

Taggers: (Dip nets) Virginia Duncan, Charlene Duncan, Ron Pierre

1997 Steelhead Tags Moricetown Canyon

Date T	ag# Sex	Length Marks	19
200100100000000000000000000000000000000	872 F	60 net	
873 F		77 dorsal,head,net	
874 F		55 netdorsal	
	875 F	73 nettail,mouth	
	978 F	62 net	Died
976/977 F		66 net	
	979 F	54 net	
	980 F	56 net	
	981 F	81 net	
	982 F	56 net	
	983 F	58 net	
	984 F	77 net	
	985 F	76 net	
lost F		71 good	
	987 F	55 net	
23-Aug	988 F	80 net	
	989 F	74 net	+
	990 F	71 net	
	991 F	51 net	
lost	F	nt	
	993 F	63 good	
	994 F	54 net	
	995 F	56 good	
	996 F	71 net	
	997 F	71 good	
	998 F	66 net	
	999 F	69 net	
	1000 F	66 net	
	447 F	53 net	

1997 Steelhead Tags Moricetown Canyon

593 F 52 good 723 F 73 net 832 F 62 net 952 FF 76 net 950 F 73 good 724 F 46 good 725 F 45 good 24-Aug 484 F 56 net 485 F 72 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 76 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net	Date	Fag # Sex	ength Marks	
832 F 62 net 952 FF 76 net 950 F 73 good 724 F 46 good 725 F 45 good 24-Aug 484 F 56 net 486 F 72 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 77 net 498 F 77 net 499 F 79 net	D	593 F	52 good	
950 F 73 good 724 F 46 good 725 F 45 good 24-Aug 484 F 56 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 77 net 499 F 69 net 499 F 69 net 499 F 79 net		723 F	73 net	
950 F 73 good 724 F 46 good 725 F 45 good 24-Aug 484 F 56 net 485 F 72 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 499 F 69 net 499 F 69 net		832 F	62 net	
724 F 46 good 725 F 45 good 24-Aug 484 F 56 net 485 F 72 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 563/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 499 F 69 net 500 F 79 net		952 FF	76 net	
725 F 45 good 24-Aug 484 F 56 net 485 F 72 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 499 F 69 net 500 F 79 net	Richard Line	950 F	73 good	
24-Aug 484 F 56 net 485 F 72 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 497 F 77 net 498 F 76 net 499 F 69 net 499 F 69 net 500 F 79 net		724 F	46 good	
485 F 72 net 486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		725 F	45 good	
486 F 61 good 487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net	24-Aug	484 F	56 net	
487 F 53 net 488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		485 F	72 net	
488 F 70 netdorsal 561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		486 F	61 good	
561 F 71 dorsal,net 489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		487 F	53 net	
489 F 69 net 490 F 79 net 583/584 F 64 net 565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		488 F	70 netdorsal	
490 F 79 net 583/584 F 64 net 565 F 82 net . 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		561 F	71 dorsal,net	
583/584 F 64 net 565 F 82 net . 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		489 F	69 net	
565 F 82 net 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		490 F	79 net	
. 566 F 73 net 491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net	583	/584 F	64 net	
491 F 78 netmouth 492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		565 F	82 net	
492 F 49 dorsal 493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		566 F	73 net	
493 F 71 net 494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		491 F	78 netmouth	
494 F 67 net 495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net	A 1	492 F	49 dorsal	
495 F 65 net 496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		493 F	71 net	
496 F 71 net 497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net		494 F	67 net	
497 F 77 net 498 F 76 net 499 F 69 net 500 F 79 net	Control of the population of the control of the con	495 F	65 net	
498 F 76 net 499 F 69 net 500 F 79 net		496 F	71 net	
499 F 69 net 500 F 79 net		497 F	77 net	
500 F 79 net		498 F	76 net	
		499 F	69 net	
567 F 71 net		500 F	79 net	
		567 F	71 net	

Date Ta	g# Sex	Length Marks
	568 F	73 net
	569 M	78 net
	570 F	54 net
	571 F	73 net
	575 F	56 net
	572 F	60 good
25-Aug	573 F	76 net
	574 M	72 net
shwt	F	60 mouth,net
shwt	F	71 net .
shwt	F	74 net
shwt	F	75 net
shwt	F	71 good
shwt	F	73 scratch
shwt	F	63 good
shwt	М	84 net
shwt	М	85 good
shwt	F	68 good
shwt	F	79 net
shwt	F	71 scratch
shwt	F	78 netdorsal
shwt	F	74 tail,dorsal
shwt	F	71 gaff
shwt	F	52 net
shwt	M	71 nettail
shwt	F	76 net
MOE	7500 F	71 netdorsal
	7499 F	75 dorsal,net
	7498 M	72 good

Appendix H

Ron Pierre

Date	Tag# Sex L	ength Marks
000000000000000000000000000000000000000	7497 F	62 net
	7496 F	70 net
	7495 F	78 netdorsal
	7494 F	57 net
	7493 F	70 dorsal,net
	7492 F	76 net
	7491 F	69 net
	7490 M	86 net
	7489 F	83 net
	7488 F	53 net .
	7487 F	63 net
	7486 F	64 net
	7485 F	52 net
	7484 F	70 neteye
	7483 F	71 scratch
	7482 F	86 net
	7481 - F	61 net
26-Aug	7479 F	56 net
	7478	
	7477 F	69 net
	7476 M	57 net
	7475 F	70 net
	7474 M	90 net
	7473 M	52 net
	7472	net
	7471 F	76 net
	7470 M	80 nose,net

1997 Steelhead Tags

Moricetown Canyon

Date Tag # Sex	Length Marks	
7469 M	79 net	
7468 F	54 good	
7467 F	74 net	
7466 F	52 net	
7465 F	53 net	
7464 F	71 net	
7463 F	84 good	
7462 M	76 good	
7461 F	76 net	
7460 F	71 net	
7459 M	56 net	
7458 M	88 good	
7457 M	54 net	
7456 F	71 net	
7455 M	73 netgaff	
· 7454 F	70 net	
7453 M	56 net	
7452 F	76 dorsal,net,mouth	
7451 F	79 netmarks,cheek t	torn
7450 M	56 net	
7449 F	56 claw mark	
7448 M	74 net	
7447 F	73 net	
7446 F	55 net	
7445 F	55 net	
7444 F	70 net	
7443 M	54 net	
7442 F	55 gill,net	
7441 F	80 nettail	Recapture

1997 Steelhead Tags Moricetown Canyon

7440 F	
	58 net
7439 M	72 net
7438 F	48 net Recapture
7437 F	72 net
7436 F	56 net
7435 M	52 net
7434 M	81 net
7433 M	60 net
7432 F	88 good
7431 F	72 netdorsal
7430 M	62 net
7429 F	51 net
7428 F	71 net
7427 F	52 net
7426 M	71 net
7425 F	50 net
7424 F	80 net
7423 F	lost
7422 F	72 net
7421 F	78 net
7420 F	72 net
7419 M	75 net
7418 F	54 net
7417 F	69 net
7416 F	56 netdorsal
7415 F	70 dorsal,net,tail
7414 M	73 net
7413 F	77 nose scratch,net'
7412 F	71 net

1997 Steelhead Tags Moricetown Canyon

Date	Tag# Sex	Length Marks
	7411 M	89 netgaff,dorsal
	7410 F	83 net
	7409 F	73 nettorn cheek
27-Aug	7408 F	77 net
	7407 M	72 net
*	7406 M	92 net
	7405 F	74 net
	7404 F	74 net
	7403 M	58 net
	7402 F	74 net
	7401 F	80 net
	7400 M	56 net
	7399 F	54 net'
	7398 F	83 net'
	7397 F	54 net
	7396 F	74 net
	7395 F	63 net
	7394 F	83 net
+	7393 M	64 good
	7392 M	83 good
	7391 F	68 net'
	7390 F	76 net
	7389 M	77 net
	7388 F	62 good
	7387 M	63 net
	7386 M	69 net
	7385 F	69 net
	7384 F	70 netgill
	7381 M	71 gaff

1997 Steelhead Tags Moricetown Canyon

Date	Tag# Sex	Length M	arks	
	7383 F	73 net		1977
	7380 F	72 net		
	7382			
	7379 M	58 gill		
	7378 M	76 net		
	7377 F	72 net		
	7376 F	76 net		
	7375 F	75 net		
	7374 F	58 net		
	7373 F	56 net		
	7372 M	80 net		
	7371 F	57 good		
	7370 M	56 net		
	7369 M	73 net		
	7368 F	73 net		
	7367 F	72 net		
	7366 F	63 net		
	7365 F	52 net		
	7364 F	67 net		
	7363 F	70 netdorsal		
	7362 F	81 net		
	7361 F	55 net		
	7360 F	56 netdorsal		
	7359 F	71 netdorsal		
	7358 F	72 good		
	7357 F	51 net		
	7356 F	53 dorsal,net		
	7355 F	72 net		
	7354 F	72 netnose		

1997 Steelhead Tags Moricetown Canyon

Date Tag# Sex	ength Marks
7353 F	72 netgaff,dorsal
7352 F	54 net
7351 F	80 net
7501 F	70 netdorsal
7502 F	48 gill,dorsal,net
7503 F	55 dorsal,net
7504 F	81 net
7505 F	51 good
7506 F	65 net
7507 F	73 netdorsal,adipose
7508 F	72 net'
7509 M	82 net
7510 F	73 dorsal,net
7511 M	54 dorsal,net
7512 M	70 net
7513 F	67 net
7514 F	78 dorsal,net
7515 M	74 net
7516 M	72 net
7517 M .	74 good
7518 F	74 net
7519 F	48 net
7520 F	72 good
7521 F	53 dorsal,net
7522 M	66 net
7523 F	53 net
7524 M	77 net
7525 F	48 dorsal,net
7526 M	79 net

1997 Steelhead Tags Moricetown Canyon

7527 M 52 net 7528 M 71 net 7529 M 79 net 7530 M 81 net 7531 M 73 net 7532 F 80 net 7533 F 73 nbet 7534 F 74 net 7535 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth 7544 M 86 dorsal,net
7529 M 79 net 7530 M 81 net 7531 M 73 net 7532 F 80 net 7533 F 73 nbet 7534 F 74 net 7535 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7530 M 81 net 7531 M 73 net 7532 F 80 net 7533 F 73 nbet 7534 F 74 net 7535 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7531 M 73 net 7532 F 80 net 7533 F 73 nbet 7534 F 74 net 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7532 F 80 net 7533 F 73 nbet 7534 F 74 net 7535 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7533 F 73 nbet 7534 F 74 net 7535 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7534 F 74 net 7535 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7535 7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7536 F 63 netcheek 7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7537 F 73 net 7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7538 77 7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7539 M 77 net 7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7540 F 82 net 7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7541 M 92 net 7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7542 F 74 netdorsal 7543 M 80 dorsal,tail,mouth
7543 M 80 dorsal,tail,mouth
7544 M 86 dorsal,net
7545 M 64 net
7546 F 72 netbottom,tail
7547 F 73 net
7548 F 74 head,net
7549 M 56 net
28-Aug 7550 M 90 net
7551 M 82 net
7552 F 70 net
7553 M 77 net
7554 M 75 net
7555 F 71 net

Date	Tag# Sex	Length	Marks
	7556 M	83 net	Ten P
	7557 M	81 net	
	7558 F	83 net	
	7559 F	81 net	Larrigita
	7560 F	79 net	
	7561 F	56 net	
	7562 M	55 net	
	7563 F	57 net	
	7564 M	74 net	
	7565 M	55 net	
	7566 M	66 net	
	7567 F	76 net	
	7568 F	74 net	
	7569 F	58 net	
*	7570 M	74 good	
	7571 F	74 net	
	7572 M	58 net	
	7573 F	78 net	
	7574 M	56 net	
	7575 F	74 net	
	7576 F	70 net'	
	7577 F	74 good	
	7578 F	75 eyes,ne	t .
	7579 F	76 net	
	7580 F	78 net	
	7581 F	77 net	
	7582 M	72 net	
	7583 M	71 net	
	7584 M	82 net	

1997 Steelhead Tags

Moricetown	Canyon
------------	--------

Date	Tag# Sex	Length	Marks
	7585 M	58 net	
annon an an a Santa	7586 M	81 net	
	7587 F	70 net	Marko
	7588 F	76 net	
	7589 F	52 net	
	7590 F	74 net	
	7591 M	51 net	
	7592 M	73 net	
	7593 M	78 eelnet	
	7594 M	54 net	
	7595 F	73 net	
	7596 M	82 gaff,net	
•	7597 F	88 net	
	7598 M	83 net	
	7599 F	78 net	
	7701 F	74 net	
	7725 F	52 net	
	7702 F	51 net	
	7703 M	54 net	
	7704 M	80 good	
	7705 M	56 net	
	7706 M	79 net	
	7707 F	55 net	
	7708 F	56 net	
	7709 M	74 neteel	
	7710 F	79 net	
	7711 F	53 net	
	7712 F	78 net	
	7713 F	80 net	

Date	Tag# Sex	ength Marks
10000000000000000000000000000000000000	7714 F	79 net
	7715 F	74 net
	7716 F	69 net
	7717 F	69 net
	7718 F	57 net
	7726 F	53 net
	7727 M	80 net
	7728 F	53 net
	7729 F	69 net
2-Sep	7730 F	70 good
	7731 F	70 net
	7732 M	70 dorsal,net
	7734 F	65 dorsal,anal,net
	7735 F	63 dorsal,anal,net
	7736 F	58 dorsal,anal,net
	7737 F	58 dorsal,net
	7738 F	73 nettail,dorsal,anal
	7739 F	71 dorsal,net
	7740 F	77 dorsal,net
	7741 F	72 recapture blue tag #1087
3-Sep	7742 F	72 dorsal,net
	7740 F	60 net
	7741 F	61 net Recapture Blue Tag No. 1087
	7742 F	72 dorsal,net
	7743 F	60 net
	7744 F	61 net
	7745 F	62 net
	7746 F	73 netdorsal
	7747 F	68 netmouth

1997 Steelhead Tags Moricetown Canyon

Date	Tag# Sex	Length Marks	
	7748 F	68 netgill	
	7749 M	70 net	
	7750 F	49 net	Recaptured Blue Tag No. 01088
	7751 F	59 net	
	7752 F	70 net	
	7753 F	69 net	
	7754 F	74 netgill	
	7755 F	66 net	
	7756 F	75 net	
-	7757 F	57 net	
	7758 F	69 netgill	
4-Sep	7759 F	56 tail,net	
	7760 F	78 net	
	7762 F	73 dorsal,net	
	7763 F	75 net	
	7761 F	71 netgill	
	7764 F	80 net	
	7765 F	70 net	
	7766 M	74 net	
	7767 F	57 net	
	7768 F	78 net	
	7769 F	74 net	
,	7770 M	78 good	
	7771 F	75 good	Lost tag
	7772 F	55 net	
	7773 F	79 netgill	
	7774 M	91 dorsal,net	
	7775 M	93 nettail	
	381 F	orange recaptured	

1997 Steelhead Tags Moricetown Canyon

Appendix H

Date	Tag# Sex	Length	Marks
	7777 M	74 net	Tea H
	7778 F	51 net	
	7779 F	78 net	
5-Sep	7780 F	78 net	Sergit 177

Count = 623

				888 888 888 888 888 888 888 888 888 88	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Date		au		8888 88 € N [8]	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
000000000000000000000000000000000000000	166800000000 106600	00002300000000000000	900000000000000000000000000000000000000	8888 8888888888888	368660000

Appendix I: 1997 Steelhead Tagging Data: Dip Net Team 2

97-09-09	7819	70
97-09-09	,510	80
97-09-09	7812	72
97-09-09	7821	61
97-09-09	7816	56
97-09-09	7813	. 80
97-09-09	5000	74
97-09-09	7823	71
97-09-09	7814	74
97-09-09	7815	56
97-09-09	7822	77
97-09-09	7827	86
97-09-09	4140	73
97-09-09	5000	79
97-09-09	7807	71
97-09-09	7825	69
97-09-09	7818	86
97-09-09	7810	74
97-09-09	7811	74
97-09-09	7817	78
97-09-09	7820	66
97-09-09	7809	82
97-09-09	5000	69
97-09-09	7806	81
97-09-10	7868	77
97-09-10	7829	70
97-09-10	7830	54
97-09-10	7852	76
97-09-10	7845	68
97-09-10	7826	
97-09-10	7832	87
97-09-10	7843	44
97-09-10	7842	55
97-09-10	7841	60
97-09-10	7831	73
97-09-10	7834	73
97-09-10	7833	50

Date	Tag	Length
97-09-10		72
97-09-10	7851	55
97-09-10	7850	78
97-09-10	7848	67
97-09-10	7836	72
97-09-10	7870	71
97-09-10	7873	55
97-09-10	7847	70
97-09-10	7846	68
97-09-10	7828	84
97-09-10	7872	51
97-09-10	7859	56
97-09-10	7863	57
97-09-10	7858	80
97-09-10	7860	70
97-09-10	7861	55
97-09-10	7855	56
97-09-10	7856	76
97-09-10	7864	56
97-09-10	7865	80
97-09-10	7866	57
97-09-10	7857	72
97-09-10	7869	83
97-09-10	7867	72
97-09-10	7838	76
97-09-10	7840	68
97-09-10	7839	56
97-09-10	7844	71
97-09-10	7854	70
97-09-10	7837	73
97-09-10	7853	59
97-09-10	7871	51
97-09-10	7835	84
97-09-10	7862	78
97-09-11	7894	
97-09-11	7889	
97-09-11	7890	
97-09-11	7891	
97-09-11	7884	

Date	Tag	Length
97-09-11	7887	
97-09-11	7888	
97-09-11	7885	
97-09-11	7886	
97-09-11	7881	
97-09-11	7893	
97-09-11	7892	ς.
97-09-11	7883	
97-09-11	7878	
97-09-11	7880	
97-09-11	7882	
97-09-11	7879	
97-09-11	ORANGE 7876	
97-09-11	7877	
97-09-12	7875	53
97-09-12	4659	70
97-09-12	4658	73
97-09-12	4663	73
97-09-12	4657	76
97-09-12	4656	70
97-09-12	7874	68
97-09-12	4667	72
97-09-12	4669	61
97-09-12	4665	55
97-09-12	4655	81
97-09-12	4666	54
97-09-12	4664	65
97-09-12	4672	68
97-09-12	4675	80
97-09-12	4674	55
97-09-12	4673	56
97-09-12	4670	80
97-09-12	4668	94
97-09-12	4661	82
97-09-12	4662	78
97-09-12	4660	57
97-09-12	4654	60
97-09-12	4671	74