Nez Perce Tribe Nacó'x (Chinook salmon) and Héeyey (Steelhead) Adult Escapement and Spawning Ground Survey 2010 Summary Report



Prepared by:

Adult Technical Team

Nez Perce Tribe Department of Fisheries Resources Management Fisheries Research Division Lapwai, ID 83540

May 2011

Nez Perce Tribe Nacó'x (Chinook salmon) and Héeyey (steelhead) Adult Escapement and Spawning Ground Survey 2010 Summary Report

Prepared by:

Adult Technical Team

Nez Perce Tribe Department of Fisheries Resources Management Fisheries Research Division Lapwai, ID 83540

This document should be cited as follows:

Adult Technical Team. 2011. Nez Perce Tribe Nacó'x (Chinook salmon) and Héeyey (steelhead) adult escapement and spawning ground survey 2010 summary report. Nez Perce Tribe Department of Fisheries Resources Management, Fisheries Research Division. Lapwai, ID

INTRODUCTION

This document summarizes adult spring, summer, and fall Nacó'x (Chinook salmon) and Héeyey (steelhead) population estimates and spawning ground survey information collected on streams surveyed by the Nez Perce Tribe Department of Fisheries Resources Management (DFRM) during 2010. The purpose of this document is to provide resource assessment information to co-managers on a timely basis. Data collection is conducted under multiple contracts with specific project objectives and study designs. Methods have been standardized to assure accurate characterization of basic performance measures (Beasley et al. 2008). The reader is directed to project specific annual reports for a detailed description of methods used for calculation of performance measures.

Adult spring and summer Nacó'x (Chinook salmon) escapement estimates are presented from six streams where adult monitoring sites are located. Age 3 to 5 adult Chinook salmon are considered adults for this report. Adult Héeyey (steelhead) escapement information is presented from one stream located in the Imnaha River subbasin. Spring, summer, and fall Nacó'x (Chinook salmon) redd count and carcass data is presented from multiple streams surveyed in the Clearwater River, Salmon River, Grande Ronde River, and Imnaha River subbasins. Index area (trend), extensive area, and supplemental area redd count information are presented.

DESCRIPTION OF STUDY AREA

Study streams surveyed in the Clearwater River, Salmon River, Grande Ronde River, and Imnaha River subbasins are presented in Appendix Figures 1-3. Individual streams surveyed and locations of surveyed areas are presented below.

Adult spring Nacó'x (Chinook salmon) escapement is monitored at three sites in the Clearwater River subbasin located in north central Idaho; two picket weirs are operated in Lolo Creek (rkm 21 and rkm 51), a tributary to the Clearwater River (Appendix Figure 4) and one in Newsome Creek (rkm 0), a tributary to the South Fork Clearwater River (Appendix Figure 5). In addition to escapement monitoring, the three weirs are operated to collect broodstock for the Nez Perce Tribal Hatchery (NPTH) program. To supplement broodstock collection, the adult fish ladder at the NPTH site (Appendix Figure 1) is also operated to collect adult spring Nacó'x (Chinook salmon) and fall Nacó'x (Chinook salmon).

Multiple stream locations were sampled within the Clearwater River subbasin during spring Nacó'x (Chinook salmon) spawning ground surveys by three different projects within the DFRM Research Division. The streams monitored for the NPTH spring Chinook Monitoring and Evaluation (M&E) project are Lolo Creek, Yoosa Creek, Musselshell Creek, and Eldorado Creek (Appendix Figure 4), Newsome Creek, (Appendix Figure 5) Mill Creek, and Meadow Creek, tributaries to the South Fork Clearwater River (Appendix Figure 1), Meadow Creek, a tributary to the Selway River (Appendix Figure 6), and the lower Selway River (Appendix Figure 1). The Salmon Supplementation Studies in Idaho Rivers (ISS) project studied two streams in the Clearwater River subbasin; Fishing Creek and Legendary Bear Creek (Appendix Figure 7). Both streams are tributaries to the Lochsa River. The NPTH M&E project conducted aerial fall Nacó'x (Chinook salmon) redd count surveys in the Clearwater River, Middle Fork Clearwater River, lower Potlatch River, North Fork Clearwater River, Middle Fork Clearwater River, and lower sections of the South Fork Clearwater River and Selway River (Appendix Figure 8). In addition to aerial surveys, two ground count surveys were conducted on the lower Potlatch River.

Adult spring and summer Nacó'x (Chinook salmon) escapement is monitored at three sites within the South Fork Salmon River; Lake Creek, the Secesh River, and in Johnson Creek. All three streams are located in west central Idaho (Appendix Figures 9 and 10) and are tributaries to the South Fork Salmon River. The Chinook Salmon Adult Abundance Monitoring project uses a dual frequency identification sonar (DIDSON) monitoring site in the Secesh River at rkm 30, to quantify natural origin adult salmon escapement. An adult salmon underwater video monitoring site is also located in Lake Creek (Appendix Figure 9) approximately 100 m upstream from the mouth of Lake Creek as part of the ISS Project. The Johnson Creek Artificial Propagation and Enhancement project (JCAPE) employs a temporary picket style weir, located in Johnson Creek at rkm 8.2 (Appendix Figure 10), to assess adult salmon escapement and collect broodstock for the supplementation program.

Multiple stream locations were sampled within the Salmon River subbasin for Nacó'x (Chinook salmon) spawning ground surveys. The ISS project studied three streams within the Salmon River drainage; the Secesh River which is a tributary of the South Fork Salmon River and Lake Creek which is a tributary of the Secesh River, and Slate Creek, a tributary of the mainstem Salmon River (Appendix Figures 9, 10, and 12). The JCAPE project conducted multiple pass ground index area and extensive area redd count surveys in Johnson Creek and one of its tributaries (Burntlog Creek) (Appendix Figure 10). The Lower Snake River Compensation Plan (LSRCP) Monitoring and Evaluation (M&E) project conducted multiple pass surveys in the upper mainstem South Fork Salmon River below the adult weir and in the Middle Fork Salmon River on Big Creek (Appendix Figures 13 and 14). The JCAPE and LSRCP project also conducted single and multiple pass ground surveys in the East Fork South Fork Salmon River and three of its tributaries (Tamarack, Sugar and Meadow creeks) (Appendix Figure 11). The Fall Chinook Acclimation Project (FCAP) M&E staff conducted aerial fall Nacó'x (Chinook salmon) redd count surveys in the mainstem Salmon River from the mouth up to French Creek (Appendix Figure 15).

Adult spring and summer Nacó'x (Chinook salmon) escapement was monitored at one site in the Lostine River. The Grande Ronde Supplementation: Lostine River Operation and Maintenance Project employed a panel weir, located in the Lostine River at rkm 1.4 (Appendix Figure 16), to quantify adult salmon escapement to the tributary and for collection of broodstock for the supplementation program from May 19 to July 15. The panel weir was removed from July 15 to July 19 during construction of a bypass channel for the construction of a new weir. A temporary picket weir was completed on July 19 upstream of the construction site (the site of the previous panel weir).

Multiple adult spring and summer Nacó'x (Chinook salmon) redd count surveys were conducted within the Grande Ronde River subbasin in the Lostine River. The Grande Ronde Supplementation: Lostine River Monitoring and Evaluation project in a cooperative effort with co managers conducted index area and extensive area surveys in the Lostine River (Appendix Figure 16). The FCAP M&E staff collected aerial fall Nacó'x (Chinook salmon) redd count survey information in the mainstem Grande Ronde River from the mouth up to the Wallowa River, the lower Wallowa River to the mouth of the Minam River, and the lower Wenaha River from the mouth to rkm 17.5 (Appendix Figure 17).

The FCAP M&E staff conducted aerial fall Nacó'x (Chinook salmon) redd count surveys in the mainstem Imnaha River from the mouth up to rkm 19.5 at the town of Imnaha (Appendix Figure 17). The LSRCP project monitored adult Héeyey (steelhead) escapement in one tributary in the lower Imnaha River (Horse Creek) (Appendix Figure 3).

Although not surveyed in the previous years for fall Chinook, this year we surveyed Alpowa Creek, WA on the ground from the confluence to Lower Granite Reservoir up to the Hwy 12 Bridge (approx 0.4 km).

Table 1. Returning (to the target stream) spring/summer and fall Chinook, Nacó'x (Chinook salmon), and Héeyey (steelhead) adults trapped, number of fish removed (broodstock collected, etc.), estimated escapement and percent hatchery fish above weirs, and total tributary escapement for streams monitored by the Nez Perce Tribe during 2010 (N/A = Not applicable, S/A = Still being analyzed). Total tributary escapement is escapement to the entire stream prior to broodstock take, harvest, and expanded for redds located below weirs.

Stream	ream Number Trapped		Estimated Escapement Above Weir (95% C.I.)	Percent Hatchery Above Weir	Total Tributary Escapement	Percent Hatchery for Total Tributary
Spring/Summer Nacó'x	<u>a (Chinook</u>					
<u>salmon)</u>						
Clearwater River						
Lolo Creek	75	50	110 ¹	38.1	160	56.3
Newsome Cr.	196	59	183 (136-229)	79.6	249	88.9
NPTH Ladder	813	605	N/A	N/A	N/A	N/A
Salmon River						
Johnson Cr.	1,068	106	981 (973-989)	50.6	1,181	48.8
Secesh River	N/A	N/A	1,154 (1,152-1,155)	S/A	1,199	N/A
Lake Creek	N/A	N/A	508	S/A	508	N/A
Grande Ronde R.						
Lostine River	558	425	3,626 (2,748-4,504)	72.9	4,258	80.1
Fall Nacó'x (Chinook s	almon <u>)</u>		, , , , ,		ŕ	
Clearwater River						
NPTH Ladder	0	0	N/A	N/A	N/A	N/A
<u>Héeyey (steelhead)</u>						
Imnaha River						
Horse Cr.	159	N/A	185 (145-224)	2.0	N/A	N/A
			、			

1. Calculated using a fish per redd expansion of 2.3.

Table 2. Adult spring and summer Nacó'x (Chinook salmon) escapement to Lolo Creek, Newsome Creek, Johnson Creek, Secesh River, Lake Creek, and the Lostine River from 2006 to 2010. Escapement information is total tributary escapement to the entire stream prior to broodstock take (S/A = Still being analyzed).

Year	Lolo Creek	Newsome Creek	Johnson Creek	Secesh River	Lake Creek	Lostine River
2006	209	84	227	226	84	634
2007	138	53	438	307	90	593
2008	287	150	738	925	318 ¹	1,895
2009	248	215	929	1,147	391	3,344
2010	160	249	1,181	1,199	508	4,258

¹ Estimate generated from a fish per redd value of 2.01 and 158 redds.

Table 3. Adult spring and fall Nacó'x (Chinook salmon) swim-in returns and volunteers to the Nez Perce Tribe Hatchery (NPTH) ladder from 2006 to 2010 (N/A = Not applicable).

Year	Spring Chinook ¹	Fall Chinook ²
2006	51	138
2007	161	2,174
2008	196	1,279
2009	338	5,618
2010	813	0

¹ Outplanted adults returned to the Clearwater River were not marked early in the run, thus total return numbers may be high.

² The NPTH adult ladder was not opened for fall Chinook in 2010 as all broodstock was hauled from Lower Granite Dam.

Table 4. Adult Héeyey (steelhead) escapement to Lightning Creek, Cow Creek, and Horse Creek in the Imnaha River subbasin from 2006 to 2010. Escapement information is total escapement above the weir site.

Year	Lightning Creek	Cow Creek	Horse Creek
2006	95	27	N/A
2007	93	39	N/A
2008	Discontinued	Discontinued	114
2009	Discontinued	Discontinued	185
2010	Discontinued	Discontinued	376

Table 5. Spring/summer Nacó'x (Chinook salmon) spawning ground index area and extensive area redd count surveys conducted by the Nez Perce Tribe Department of Fisheries Resources Management during 2010 (N/A = Not applicable). Redd counts are ground counts unless otherwise noted. Number of extensive passes included the range of passes because in many cases extensive area surveys encompass multiple sections and not all sections are surveyed equal number of times.

Subbasin	ubbasin Stream		Number of Passes (Index)	Extensive Area Redd Count	Number of Passes (Extensive)	Total Number of Redds
Clearwater River	Lolo Creek (excluding trib.'s)	47	4	1	1	48
	Yoosa Creek	0	2	N/A	N/A	0
	Musselshell Creek	N/A	N/A	0	0	0
	Eldorado Creek	0	3	0	0	0
	Newsome Creek	46	3	0	1	46
	SF Clearwater River ²	0	0	N/A	N/A	0
	Meadow Creek	N/A	N/A	0	1	0
	Mill Creek	N/A	N/A	0	0	0
	Meadow Creek (Selway)	5	1^{1}	N/A	N/A	5
	Lower Selway River	N/A	N/A	16 ^{1,2}	1	16 ^{1,2}
	Fishing Creek (Squaw Cr)	14	3	N/A	N/A	14
	Legendary Bear Creek (Papoose Cr)	24	3	4	3	28
Salmon River	Slate Creek	16	3	7	3	23
	Secesh River (excluding trib.'s)	167	3	13	3	180
	Lake Creek	195	3	57	3	252
	Summit Creek	N/A	N/A	66	3	66
	Grouse Creek	N/A	N/A	55	3	55
	Lick Creek	N/A	N/A	9	1	9
	Upper Mainstem South Fork Salmon River	341 ³	4-5	N/A	N/A	341 ³

Subbasin	Stream	Index Area Redd Count	Number of Passes (Index)	Extensive Area Redd Count	Number of Passes (Extensive)	Total Number of Redds
	Johnson Creek (excluding trib.'s)	277	6	68	1-6	345
	Burnt Log Creek	N/A	N/A	53	6	53
	East Fork South Fork Salmon River	N/A	N/A	91 ⁴	1-3	91 ⁴
	Tamarack Creek	N/A	N/A	3 ⁴	2	3 ⁴
	Sugar Creek	N/A	N/A	43 ⁴	4	43 ⁴
	Meadow Creek	N/A	N/A	75 ⁴	2	75 ⁴
	Big Creek	69	3	15 ²	2	84
Grande Ronde River	Lostine River	390	4	306	4	696

Aerial survey.
 ² Does not represent comprehensive coverage of entire spawning distribution.
 ³ Entire index not surveyed.

Excess general production (AD clipped) fish from the South Fork Salmon River were outplanted into the East Fork South Fork Salmon River (66 fish) and Meadow Creek (534 fish) and may therefore have an effect on the number of redds compared to 4 previous years.

Subbasin	Stream	Total Number of Redds	Number of Passes
Clearwater River	Clearwater River – mainstem below North Fork Clearwater River	1,579	9
	Clearwater River – mainstem above North Fork Clearwater River	53	3
	North Fork Clearwater River	8	3
	South Fork Clearwater River	2	3
	Selway River	1	3
	Potlatch River (ground count)	281	2
	Middle Fork Clearwater River	0	3
Salmon River	Salmon River – mainstem	8	2
Grande Ronde River	Grande Ronde River - mainstem	263	3
	Wallowa River	0	1
	Wenaha River	0	1
Imnaha River	Imnaha River – mainstem	132	3
Snake River	Alpowa Creek (ground count)	31	2

Table 6. Fall Nacó'x (Chinook salmon) spawning aerial (except as noted) redd count surveys conducted by the Nez Perce Tribe Department of Fisheries Resources Management during 2010.

Subbasin	Stream	Number of Known Origin Carcasses	Total Hatchery Composition of Known Origin Carcasses (%)	Out of Population Strays ¹ (%)
Clearwater				
River	Lolo Creek	20	35.0	85.7
	Yoosa Creek	1	0	0
	Musselshell Creek	0	0	0
	Eldorado Creek	0	0	0
	Newsome Creek	49	79.6	7.7
	SF Clearwater River	0	0	0
	Meadow Creek	0	0	0
	Mill Creek	0	0	0
	Meadow Creek (Selway)	0	0	0
	Lower Selway River	0	0	0
	Fishing Creek (Squaw Cr)	1	100.0	100.0
	Legendary Bear Creek (Papoose Cr)	11	63.6	63.6
Salmon River	Slate Creek	6	16.7	16.7
	Secesh River (excluding trib.'s)	236	0	0
	Lake Creek	197	0.5	0.5
	Summit Creek	36	0	0
	Grouse Creek	46	0	0
	Upper Mainstem South Fork Salmon	469	46.2	NA
	Johnson Creek (excluding trib.'s)	536	47.0	0.6
	Burnt Log Creek	18	66.7	0.0
	Big Creek	52	1.9	1.9
	East Fork South Fork Salmon River	50	44.0^{2}	44.0^{2}
	Tamarack Creek	0	0	0
	Sugar Creek	15	13.3^{2}	13.3^{2}
	Meadow Creek	42	100^{2}	100^{2}
Grande Ronde R.	Lostine River	1,305	73.0	S/A

Table 7. Spring/summer Nacó'x (Chinook salmon) spawning ground survey carcass recovery information from all sections (includes all available within the stream collected by the Nez Perce Tribe Department of Fisheries Resources Management during 2010 (S/A = Still being analyzed).

¹ Defined as the percentage of all hatchery fish which strayed into the study stream from out of the population.

² Excess general production (AD clipped) fish from the South Fork Salmon River were outplanted into the East Fork South Fork Salmon River (66 fish) and Meadow Creek (534 fish) thus making the reporting of these numbers not comparable with the intent of this table.

Subbasin	Stream	Number of Carcasses	Total Hatchery Composition ¹ (%)	Out of Population Strays ² (%)
Clearwater River ²	Clearwater River – mainstem	289	48.4	1.4
	Clearwater River – above North Fork	0	0	0
	South Fork Clearwater	0	0	0
	North Fork Clearwater	0	0	0
	Lower Selway River	0	0	0
	Potlatch River	249	71.5	10.8
	Middle Fork Clearwater River	0	0	0
Salmon River	Salmon River – mainstem	0	0	0
Grande Ronde R.	Grande Ronde River – mainstem	0	0	0
	Wallowa River	0	0	0
	Wenaha River	0	0	0
Imnaha River	Imnaha River – mainstem	0	0	0
Snake River	Alpowa Creek	18	88.9	22.2

Table 8. Fall Nacó'x (Chinook salmon) spawning ground survey carcass recovery information collected by the Nez Perce Tribe Department of Fisheries Resources Management during 2010.

nake RiverAlpowa Creek1888.9I From coded wire tags, ad-clips.Scales have not been analyzed at the time of this report.

² Defined as the percentage of all fish which strayed into the study stream from out of the Snake Basin ESU.

Table 9. Total number of spring and summer Nacó'x (Chinook salmon) redds, index area and extensive area, observed in Clearwater River tributary streams from 2006 to 2010 (includes tributary streams). N/S = not surveyed. The reader is directed to individual year annual reports for a description of stream kilometers surveyed.

Year	Lolo Creek	Newsome Creek	South Fork Clearwater ¹	Mill Creek	Meadow Creek (SF Clearwater)	O'Hara Creek	Meadow Creek (Selway)	Lower Selway River ¹	Fishing Creek (Squaw Cr.)	Legendary Bear Creek (Papoose Cr.)
2006	9	4	19	0	0	N/S	52	14	7	8
2007	14	2	3	0	0	N/S	8	1	0	1
2008	102	22	7	N/S	39	10	29	14	38	40
2009	48	15	4	0	0	N/S	12	8	7	32
2010	48	46	0	0	0	N/S	5	16	14	28

¹ Does not represent comprehensive coverage of entire spawning distribution.

Table 10. Total number of spring and summer Nacó'x (Chinook salmon) redds, index area and extensive area, observed in Salmon River tributary streams and the Lostine River in the Grande Ronde River subbasin from 2006 to 2010 (includes tributary streams). The reader is directed to individual year annual reports for a description of stream kilometers surveyed.

Year	Slate Creek	Secesh River	Johnson Creek	East Fork South Fork Salmon River	Upper South Fork Salmon River ¹	Big Creek ²	Lostine River
2006	3	75	38	N/A	274 ³	15	111
2007	0	83	74	N/A	259	25	104
2008	10	384	224	5	487^{3}	44	293
2009	8	425	253	149 ⁴	341	84	258
2010	23	562	398	212 ⁴	748	60	696

¹ - Redd count numbers represent supplemental area counts, not inclusive of all potential spawning areas.

² - Redd count numbers represent index area and supplemental area counts, not inclusive of all potential spawning areas.

³ - Unknown tributary above Goat Creek to ³/₄ mile below Goat Creek section not surveyed.

⁴⁻ Excess fish from the South Fork Salmon River were outplanted into the East Fork South Fork Salmon River (66 fish) and Meadow Creek (534 fish) and may therefore have an effect on the number of redds compared to previous years.

Table 11. Total number of fall Nacó'x (Chinook salmon) redds observed in the Clearwater River and tributaries, Salmon River, Grande Ronde River, and Imnaha River from 2006 to 2010. The reader is directed to individual year annual reports for a description of stream kilometers surveyed.

Year	Clearwater River Mainstem below North Fork	Clearwater River Mainstem above North Fork	North Fork Clearwater River	South Fork Clearwater River	Middle Fork Clearwater River	Potlatch River	Lower Selway River	Salmon River Mainstem	Grande Ronde River Mainstem	Imnaha River Mainstem
2006 2007 2008 2009 2010	$251^{1} \\ 711 \\ 919 \\ 1,142 \\ 1,579^{1}$	6 7 22 42 53	0 0 0 1 8	0 0 3 12 2	0 0 0 0 0	0 0 16 0 281	0 0 5 1 1	9^{1} 18 14 34 8^{1}	$42^{1,2} \\ 81^{3} \\ 186^{3} \\ 101 \\ 263$	36 ¹ 17 ¹ 68 36 132

¹Redd surveys were not a total count due to high water events, turbid conditions, and inclement weather.

² Includes one redd observed in the Wenaha River, one redd observed in the upper Grande Ronde, and no redds in the Wallowa River (extensive areas surveyed in 2006 - 2008). ³ Includes one redd observed in the Wenaha River.

References

Beasley, C.A., B.A. Berejikian, R. W. Carmichael, D.E. Fast, P.F. Galbreath, M.J. Ford, J.A. Hesse, L.L. McDonald, A.R. Murdoch, C.M. Peven, and D.A. Venditti. 2008.
Recommendations for broad scale monitoring to evaluate the effects of hatchery supplementation on the fitness of natural salmon and steelhead populations. Final report of the Ad Hoc Supplementation Monitoring and Evaluation Workgroup (AHSWG).

Appendix

spring/summer Naco	<u>) x (Chinook saimo</u>	n) and fall Naco X (Chinook salmon) during 2010.		
Stream	Type of Count	GPS Location & Description		
Lolo Creek	Ground	Pheasant Camp sign to mouth of Yoosa Creek		
GPS Coordinates N 46.28882 W 115.75987 to N 46.39251 W 115.68398				
Yoosa Creek	Ground	Mouth of Yoosa to mouth of Camp Creek		
	GPS Coordinates N 46.39	251 W 115.68398 to N 46.39702 W 115.64738		
Eldorado Creek	Ground	Mouth of Eldorado Creek to old weir site		
	GPS Coordinates N 46.294	473 W 115.75077 to N 46.28572 W 115.72031		
Newsome Creek	Ground	Mouth of Newsome Creek to Glory Hole		
	GPS Coordinates N 45.82	865 W 115.61534 to N 45.92752 W 115.64008		
S.F. Clearwater River	Ground	Mouth of Leggett Creek to mouth of Newsome Creek		
	GPS Coordinates N 45.82	664 W 115.62705 to N 45.82865 W 115.61534		
Meadow Creek (Selway)	Aerial	Mouth of Meadow Creek to Fourmile Creek		
	GPS Coordinates N 46.04	53/ W 115.2963/ to N 45.72618 W 115.16726		
Fishing Creek	Ground	Mouth of Fishing Creek to 1 th culvert above the confluence of West Fork		
Lesendere Deer Creek	GPS coordinates N 46.492	2/00 W 114.85/65 to N 46.54126 W 114.86246		
Legendary Bear Creek	CDS Cambinatas N 4(51	Mouth of Legendary Bear Creek to confluence of East and West Fork		
Slata Carala	GPS Coordinates N 40.51	148 W 114./0134 10 N 40.33304 W 114./0008		
Slate Creek	Ground CDS	Mouth of Willow Creek to USFS 329 footbridge across Little State		
Saaash Diyar	GPS coordinates N 45.6578	532 W 110.110359 to N 45.000529 W 110.00/940		
Secesii Kivei	CDS apardinatas N 45 2021	Alex Creek to Crouse Jci. Bridge		
Laka Craak	Ground	102 W 115.813079 to N 45.207207 W 115.843105		
	GPS Coordinates N 45 256	276 W 115 807122 to N 45 330665 W 115 940875		
Upper Mainstern South	GFS Coordinates IN 45.2505	5/0 W 115.89/122 to IN 45.550005 W 115.9498/5		
Fork Salmon River ¹	Ground	South Fork Salmon River weir to Dime Creek		
	GPS Coordinates N 44.6(6774 W 115 70307 to N 44 70261 W 115 70035		
Upper Mainstem South		50/4 w 115./050/ to IN 44./0201 w 115./0055		
Fork Salmon River ¹	Ground	Dime Creek to Unknown tributary above Goat Creek		
	GPS Coordinates N 44 70	0261 W 115 70035 to N 44 74028 W 115 68915		
Upper Mainstem South Fork				
Salmon River ¹	Ground	Blackmare Creek to lower end of Poverty Flat		
	GPS Coordinates N 44.82	2299 W 115.70444 to N 44.83201 W 115.70416		
Upper Mainstem South	Ground	Lodgepole Campground to Phoebe Creek Bridge		
Fork Salmon River		2007 W115 (20052) - 200 W115 71527		
	GPS Coordinates N44.8	365/9 W115.69653 to N44.89900 W115.71597		
Johnson Creek	Ground	Top of Deadhorse Rapids to Mouth of Moose Creek		
	GPS Coordinates N 44.8919	7/7 W 115.49791 to N 44.852551 W 115.509123		
Big Creek	Ground	Logan Creek to Jacobs Ladder Creek		
	GPS Coordinates N 45.1	1824 W 115.32011 to N 45.08166 W 115.33877		
Clearwater River (lower)	Aerial (fall Chinook)	Potlatch Mill to North Fork Clearwater River Confluence		
	GPS Coordinates N 46.4326	508 W 116.9/1406 to N 46.502350 W 116.32954/		
Clearwater River (upper)	Aerial (fall Chinook)	North Fork Clearwater confluence to South Fork Clearwater confluence		
N (LE LCL (D	GPS Coordinates N 46.5023	350 W 116.329547 to N 46.144906 W 115.992267		
North Fork Clearwater R.	Aerial (fall Chinook)	Mouth of North Fork to just below Dworshak Dam		
	GPS Coordinates N 46.5023	350 W 116.329547 to N 46.511231 W 116.301886		
South Fork Clearwater R.	GPS Coordinates N 46 144	Mouth of South Fork Clearwater to town of Harpster		
Middle Fork Clearwater R	Aerial (fall Chinook)	South Fork Clearwater River to Selway River confluence		
Wildele Fork Creat water R.	GPS Coordinates N 46.1450	689 W 115 981936 to N 46 141122 W 115 597686		
Selway River	Aerial (fall Chinook)	Mouth of Selway River to Selway Falls		
	GPS Coordinates N 46,1411	22 W 115.597686 to N 46.053361 W 115.308931		
Grande Ronde River	Aerial (fall Chinook)	Mouth of Grande Ronde River to Wildcat Bridge above town of Trov		
GPS Coordinates N 46.079917 W 116 980372 to N 45 898842 W 117 483081				
Lostine River	Ground	Six Mile Bridge to Lostine River Ranch Bridge		
	GPS Coordinates N 45.4	3897 W 117.42633 to N 45.40825 W 11742809		
Imnaha River	Aerial (fall Chinook)	Mouth of Imnaha River to town of Imnaha		
	GPS Coordinates N 45.8168	897 W 116.764564 to N 45.559842 W 116.833906		
Salmon River	Aerial (fall Chinook)	Mouth of Salmon River to French Creek above town of Riggins		
	GPS Coordinates N 45.8562	253 W 116.793825 to N 45.403617 W 116.098461		

Appendix Table 12. Description of <u>redd count index areas (trend areas)</u> surveyed for spring/summer Nacó'x (Chinook salmon) and fall Nacó'x (Chinook salmon) during 2010

1-Not entire index area surveyed.

Naco X (Chillook Sain	Ion) and ran ivac	5 ¾ (Chillook sailloir) during 2010.
Stream	Type of Count	GPS Location & Description
Lolo / Unner	Ground	Mouth of Voora Creek to Slide
	PS Coordinates N 46 30	251 W 115 68308 to N 46 30800 W 115 67646
Lolo / Pock Creek	Ground	Mouth of Pock Creek to Descent Camp sign
	BS Coordinates N 46 27	242 W 115 20407 to N 46 2002 W 115 75007
Lolo / Lower Weir Site	A oriol	1.6 km downstream of lower Lale weir to Phonsent Comp
	Coordinates N 46 20	1.0 km downstream of lower Lolo wen to Preasant Camp
Muagalahall Creak	Crownd	295 W 115.98900 to N 40.28882 W 115.75987
Wusseishen Creek	Coordinates N 46 20	Mouth of Musselshen Creek to mouth of Gold Creek
Eldorado Crook	Ground	Old wair site to Dollar Crook bridge
	BS Coordinates N 46 28	572 W 115 72021 to N 46 20020 W 115 64601
Navgama / Radaliff Craak	Cround	Clary Hala to mouth of Dadaliff Crook
Newsome / Radcini Cieek	Coordinates N 45.02	752 W 115 64009 to N 45 05267 W 115 64610
Name (Dilat Caral	Crowned	/32 W 115.04008 10 IN 45.93307 W 115.04010
Newsome / Pilot Creek	Ground CDC Coordinates N 45 00	Lower 500 meters
Nama (Dalita Create	JPS Coordinates IN 45.90	/22 W 115.63001 to N 45.90/90 W 115.63541
Newsome / Baldy Creek	Ground	Lower 400 meters
	JPS Coordinates N 45.90	7/9 W 115.63149 to N 45.90943 W 115.63403
Мін Стеек	Ground	Mouth of Mill Creek to mouth of Markham Creek
	JPS Coordinates N 45.82	892 W 115.93556 to N 45./9521 W 115.95947
Meadow Cr. (S.F. Clrwtr R.)	Ground	WCCOMAS MEADOWS
Lawar Calara D'	JPS Coordinates N 45.88	555 W 115.92017 TO IN 45.90765 W 115.89977
Lower Selway River	Aerial	Mouth of Selway River to mouth of Otter Creek
	JPS Coordinates N 46.14	0/8 W 115.59/25 to N 46.050/7 W 115.22524
Legendary Bear Creek	Ground	Confluence of East and West Fork to 1.0 km up West Fork
	JPS coordinates N 46.535	04 W 114./6608 to N 46.545285 W 114.//.3681
Slate Creek	Ground	Forest Boundary to Mouth of Willow Creek
G	PS coordinates N 45.6305	144 W 116.203253 to N 45.637852 W 116.110559
Secesh River	Ground	Grimmet Creek to confluence of Lake Creek and Summit Creek
G Laba Create	PS coordinates N 45.1554	195 W 115./99853 to N 45.2563/6 W 115.89/122
Lake Creek	Ground	Mould of Willow Creek to confluence of Corduroy Creek
Crosse Crossle	JPS coordinates N 45.550	005 W 115.949875 t0 tN 45.500557 W 115.95857
Grouse Creek	DC accordinates N 45 2(5)	Mouin upstream 5.0 km
Gummit Create	PS coordinates N 45.2653	019 W 115.850510 10 N 45.289151 W 115.855705
Summit Creek	Gound DS as andinates N 45 25(2	Moulin to Pucker Point 7(W 115 907122 +- N 45 200202 W 115 054(7)
G	PS coordinates N 45.2563	/6 W 115.89/122 to N 45.200303 W 115.9546/6
Johnson Creek		Confluence of Johnson Creek to NPT Screw Trap
Gill Jahmann Create	28 Coordinates N 44.962	409 W 115.502462 to N 44.91/63 W 115.483355
Johnson Creek	Ground DS Coordinates N 44 017	NPT Screw Trap to NPT Adult weir
Gi United Create	Crowned	05 W 115.485555 10 N 44.901100 W 115.488842
Johnson Creek	Ground DS Coordinates N 44 001	NPT Adult well to top of Deadnorse Rapids
Gi United States	Creared Containates N 44.901	100 W 115.488842 IO N 44.8919// W 115.49/91
Johnson Creek	Ground	Moose Creek to Burnt Log Creek
GP	S Coordinates N 44.8525	51 W 115.509123 to N 44.802991 W 115.518556
Johnson Creek	Ground	Burnt Log Creek to bottom of whitehorse rapids
Lahman Creak	JPS Coordinates N 44.802	(991 W 115.518550 to IN 44.78017 W 115.52029
Johnson Creek	Ground CDC Coordinates N 44 (0)	Old Burni Log Trail Crossing to Landmark Bridge
Lahman Creak	Crown d	5/ W 115.34359/ 10 N 44.032499 W 115.34257
Johnson Creek		Landmark Bridge to Swamp Creek
	PS Coordinates N 44.0524	499 W 115.54257 to N 44.597181 W 115.524275
Burnt Log Creek	Ground	Confluence of Burnt Log Creek to East Fork Burnt Log Creek
East East South East Column	PS Coordinates N 44.802	991 W 115.518556 to N 44.73684 W 115.50140
East Fork South Fork Salmon	Ground	Quartz Creek to Tamarack Creek
Kivei	CDS Coordinates N 44.07	02 W 115 47824 to N 44 050581 W 115 200002
East Early South Early Solmon	Ground	US W 115.47824 (0 N 44.959581 W 115.590092
East Fork South Fork Salmon	Ground	Tamarack Creek to Sugar Creek
	S Coordinatas N 44.0505	81 W 115 300002 to N // 0361/2 W 115 2270/2
East Fork South Fork Sales	Ground	01 w 113.370072 W IN 44.730142 w 113.33/942
Diver	orouna	Sugar Creek to Olory Hole
	L PS Coordinates N 11 0261	12 W 115 337942 to N 14 927644 W 115 334297
East Fork South Fork Salmon	Ground	Fiddle Creek to Meadow Creek
River	Ground	
	PS Coordinator N 44 021	53 W 115 331314 to N 44 902247 W 115 227022
0	1.5 Coordinates IN 44.921	55 Y 115.5515151 U IV TT.7022T Y 115.521725

Appendix Table 13. Description of redd count <u>extensive areas</u> surveyed for spring/summer Nacó'x (Chinook salmon) and fall Nacó'x (Chinook salmon) during 2010.

Stream	Type of Count	GPS Location & Description		
Big Creek	Ground	Confluence of Big and Smith creeks to confluence of Big and Logan creeks		
GPS Coordinates N 45.15231 W 115.29751 to N 45.11824 W 115.32011				
Alpowa Creek	Ground (fall	Mouth of Alpowa Creek to Rkm 0.4		
	Chinook)			
GPS Coordinates N 46.4150333333 W 117.211938888 to N 46.4120888888 W 117.213391666				
Potlatch River	Ground (fall	Mouth of Potlatch River to Rkm 7.0		
	Chinook)			
GPS Coordinates N 46.474786 W 116.767264 to N 46.522561111 W 116.743897222				
Grande Ronde River (upper)	Aerial (fall Chinook)	Wildcat Bridge above Troy to mouth of Wallowa		
GPS Coordinates N 45.898842 W 117.483081 to N 45.7254 W 117.7853556				
Lostine River	Ground	Confluence to Hwy 82		
	N 45.55216 W	117.49007 to N 45.49648 W 117.44029		
Lostine River	Ground	Trout Farm Bridge to Lostine River Ranch Bridge		
	N 45.46925 W	117.42517 to N 45.43897 W 117.42633		
Lostine River	Ground	Six Mile Bridge to Pole Bridge		
N 45.40825 W 117.42809 to N 45.38668 W 117.42517				
Lostine River	Ground	Williamson to Walla Walla Campground		
N 45.34184 W 117.41120 to N 45.30055 W 117.39697				
Lostine River	Ground	Bowman Trailhead to Turkey Flat		
N 45.29335 W 117.39547 to N 45.27642 W 117.38981				
Wallowa River	Aerial (fall Chinook)	Mouth of Wallowa River to mouth of Minam River		
GPS Coordinates N 45.7254 W 117.7853556 to N 45.898842 W 117.483081				
Wenaha River	Aerial (fall Chinook)	Mouth of Wenaha River to River km 17.5		
GPS Coordinates N 45.94529167 W 117.45111944 to N 45.985774 W 117.611025				



Appendix Figure 1. Overview map of research study streams indicating location within the Clearwater River subbasin. Spring and summer Nacó'x (Chinook salmon) surveys occur in tributary streams, and fall Nacó'x (Chinook salmon) surveys occur in mainstem river reaches.

Appendix Figure 2. Overview map of research study streams indicating location within the Salmon River subbasin. Spring and summer Nacó'x (Chinook salmon) surveys occur in tributary streams, and fall Nacó'x (Chinook salmon) surveys occur in the lower Salmon River.

Appendix Figure 3. Overview map of research study streams indicating location within the Grande Ronde River and Imnaha River subbasin. Spring and summer Nacó'x (Chinook salmon) surveys occur in tributary streams, fall Nacó'x (Chinook salmon) surveys occur in lower mainstem river reaches, and Héeyey (steelhead) escapement monitoring occurs in Horse Creek in the Imnaha River.

Appendix Figure 4. Tributary specific map indicating locations of index area and extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys, and locations of adult weirs in Lolo Creek, Yoosa Creek, Musselshell Creek, and Eldorado Creek.

Appendix Figure 5. Tributary specific map indicating locations of index area and extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys, and location of the adult weir in Newsome Creek.

Appendix Figure 6. Tributary specific map indicating locations of index area spring and summer Nacó'x (Chinook salmon) redd count surveys in Meadow Creek (Selway River).

Appendix Figure 7. Tributary specific map indicating locations of index area and extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys in Fishing Creek and Legendary Bear Creek.

Appendix Figure 8. Tributary specific map indicating locations of fall Nacó'x (Chinook salmon) redd count surveys in the mainstem Clearwater River, lower Potlatch River, North Fork Clearwater River, Middle Fork Clearwater River, and lower sections of the South Fork Clearwater River and Selway River.

Appendix Figure 9. Tributary specific map indicating locations of index area and extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys, and locations of DIDSON and underwater video adult escapement monitoring sites in the Secesh River.

Appendix Figure 10. Tributary specific map indicating locations of index area and extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys, and location of the adult weir on Johnson Creek.

Appendix Figure 11. Tributary specific map indicating locations extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys in the East Fork South Fork Salmon River.

Appendix Figure 12. Tributary specific map indicating locations of index area and extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys in Slate Creek.

Appendix Figure 13. Tributary specific map indicating locations of supplemental area spring and summer Nacó'x (Chinook salmon) redd count surveys in the upper mainstem South Fork Salmon River below the adult weir.

Appendix Figure 14. Tributary specific map indicating locations of index area and supplemental area spring and summer Nacó'x (Chinook salmon) redd count surveys in upper Big Creek.

Appendix Figure 15. Tributary specific map indicating locations of fall Nacó'x (Chinook salmon) redd count surveys in the lower mainstem Salmon River.

Appendix Figure 16. Tributary specific map indicating locations of index area and extensive area spring and summer Nacó'x (Chinook salmon) redd count surveys, and the location of the adult weir in the Lostine River.

Appendix Figure 17. Tributary specific map indicating locations of fall Nacó'x (Chinook salmon) redd count surveys in the lower mainstem Grande Ronde River and lower Imnaha River.