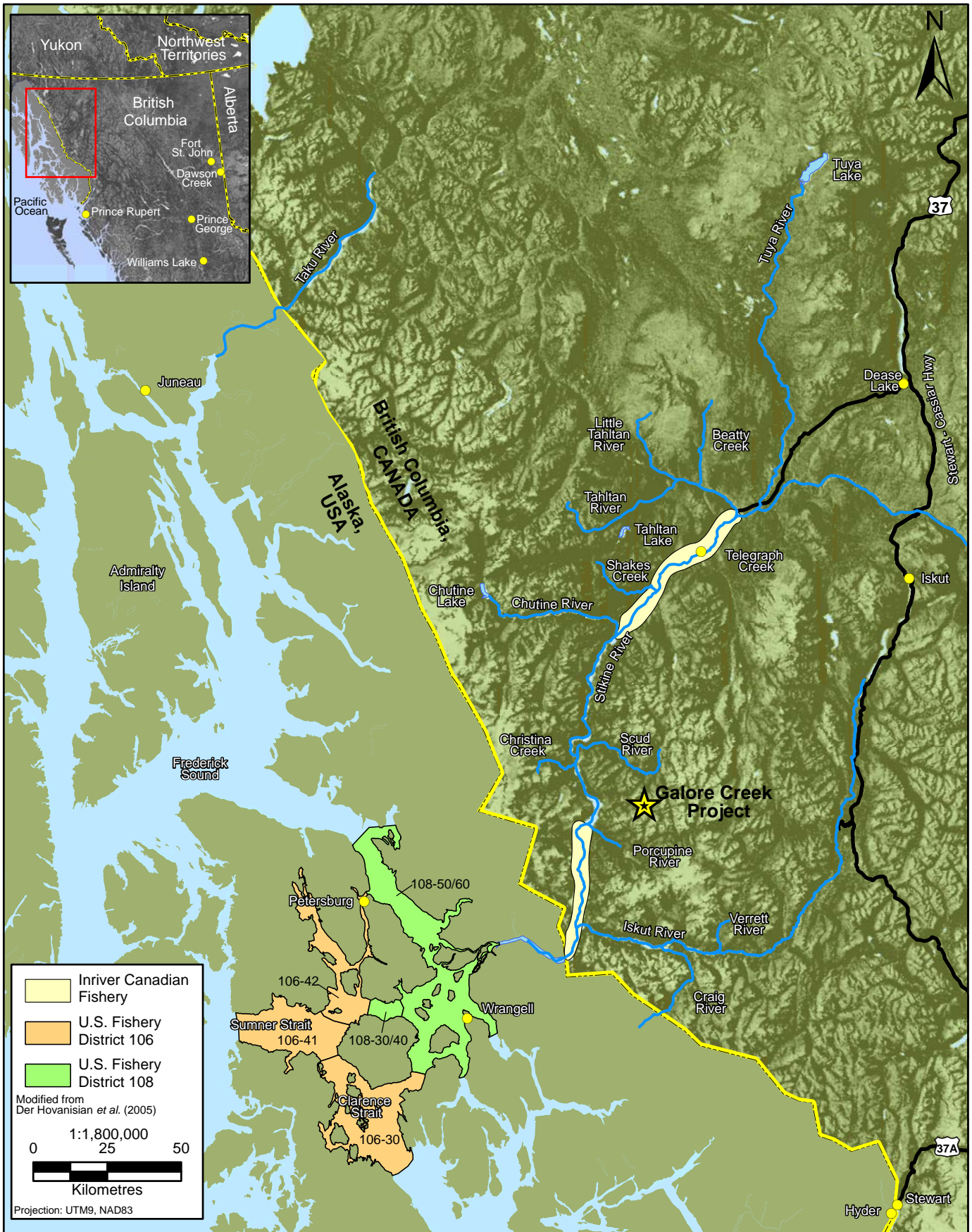


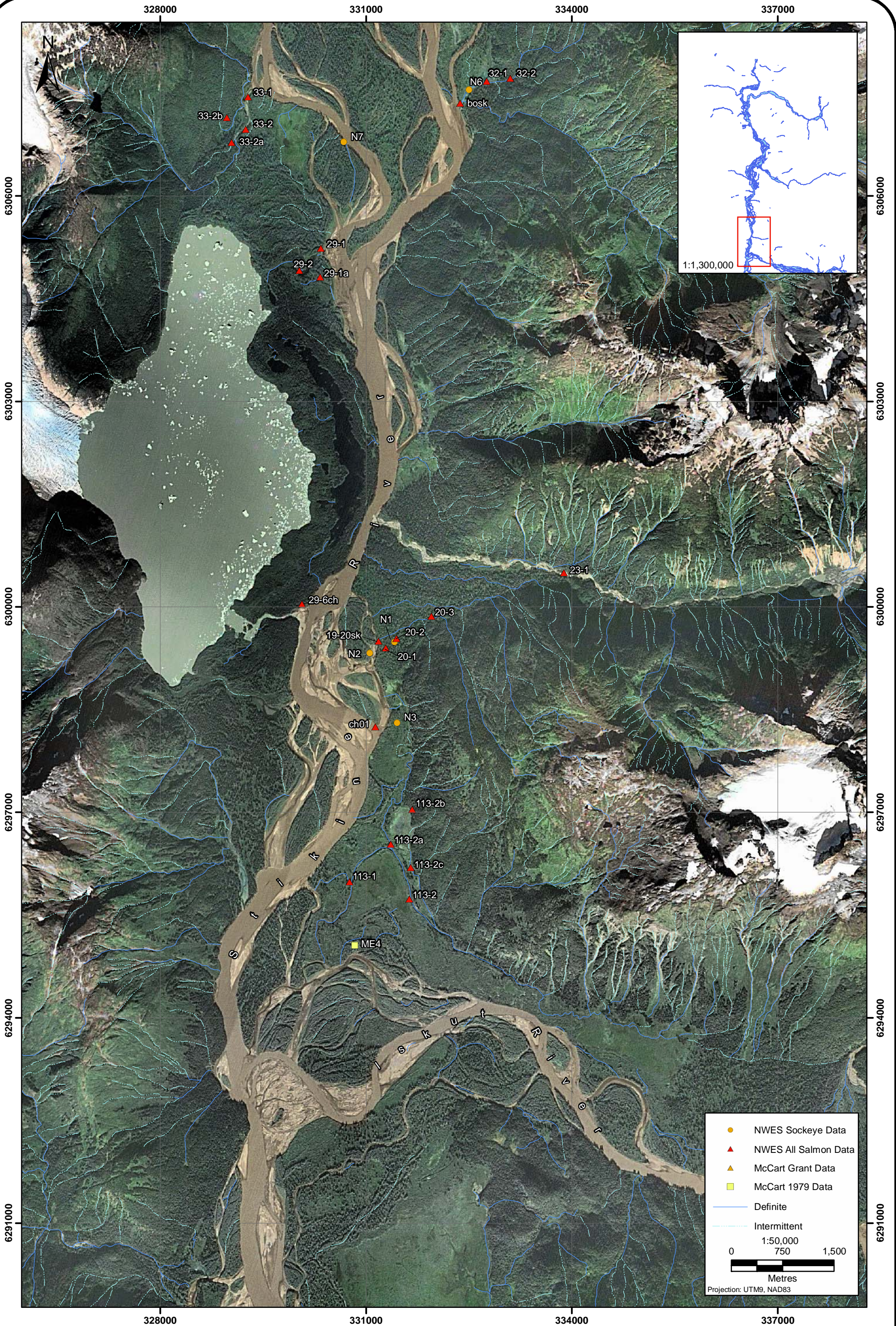
**APPENDIX 1.1-1
HISTORICAL FISHERIES INFORMATION COMPILED FOR THE
GALORE PROJECT AREA**



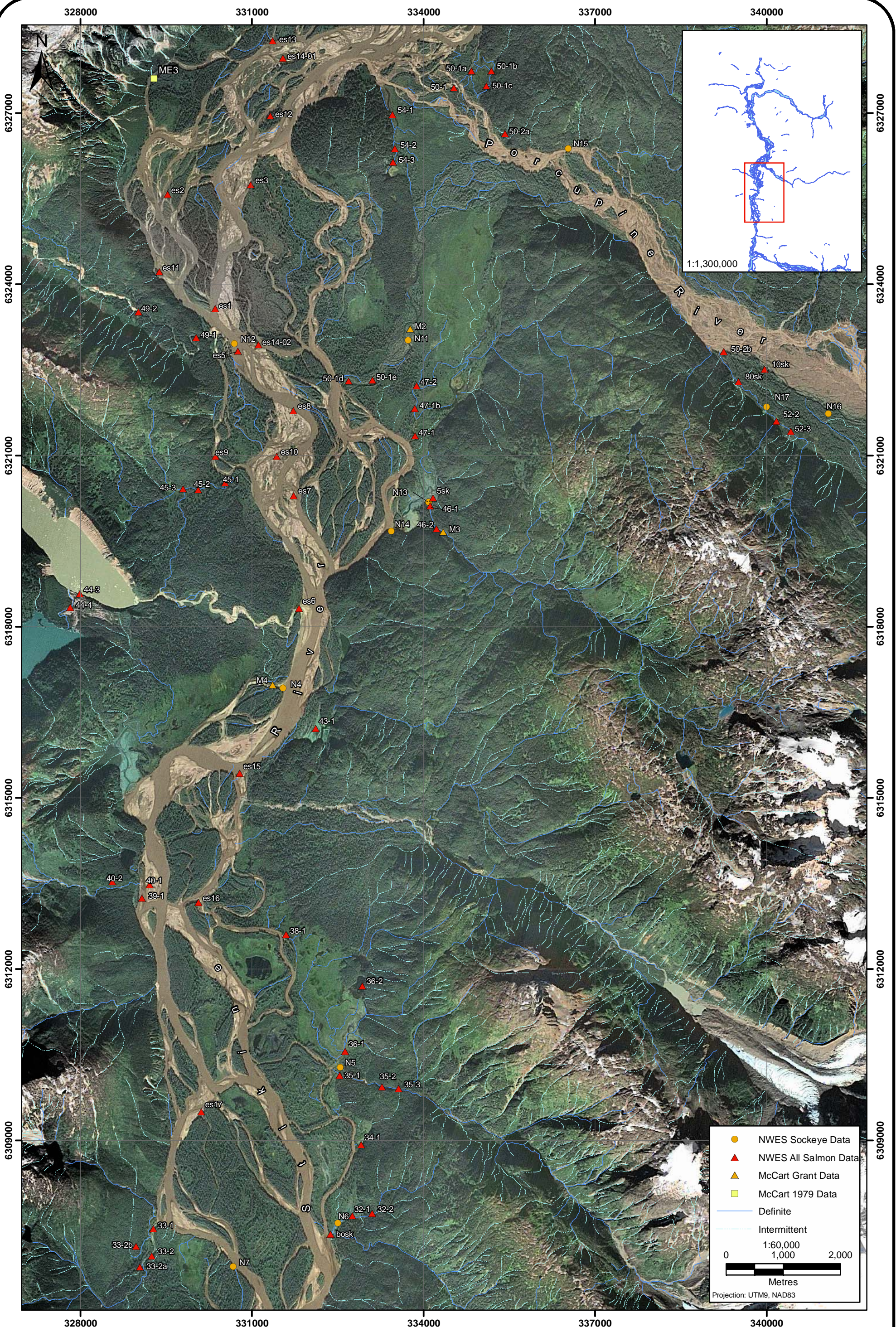
The Stikine River Drainage, and Principal U.S. and Canadian Fishing Areas

FIGURE 1-1



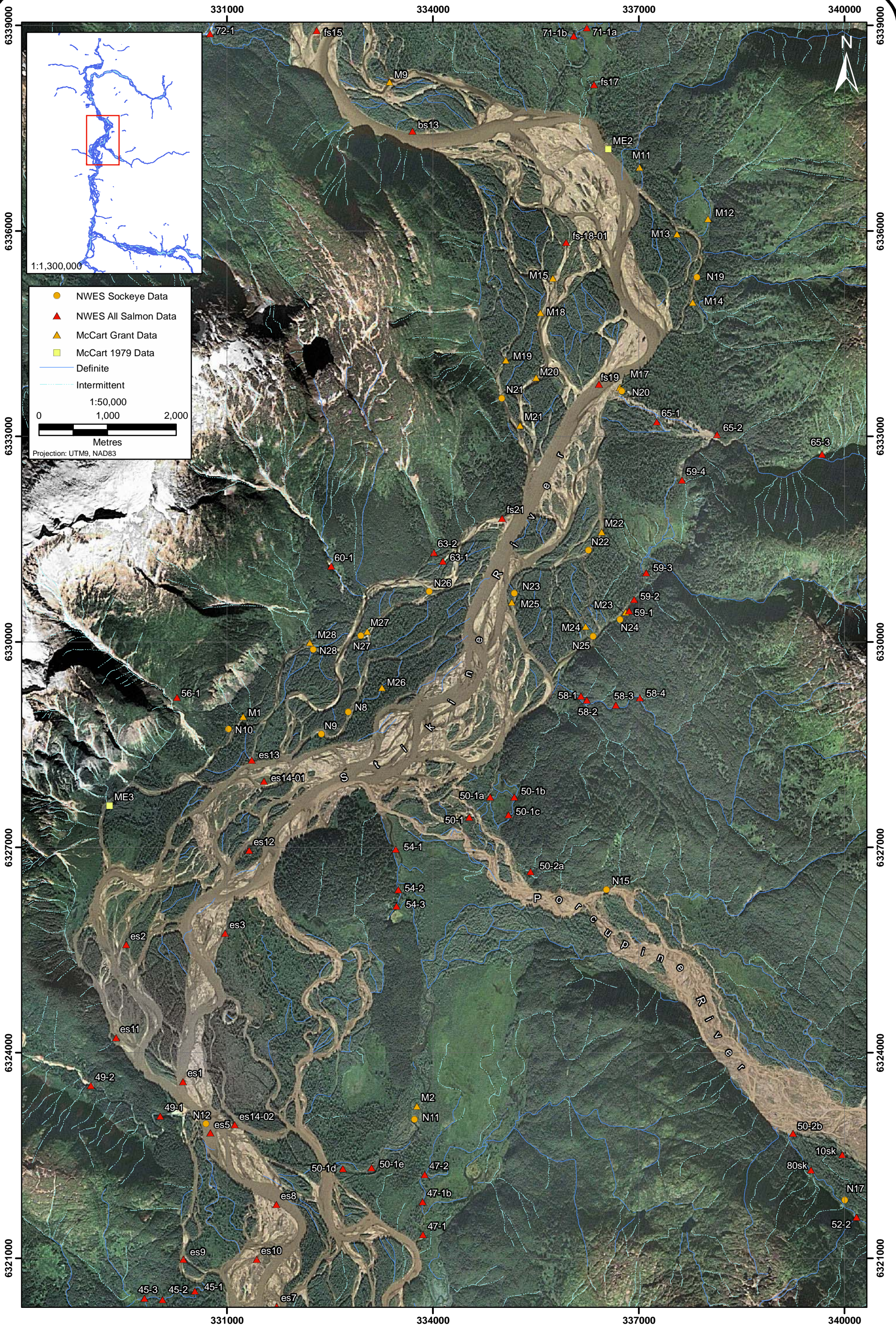


Stikine River Map
 (in the area of the Iskut River confluence)

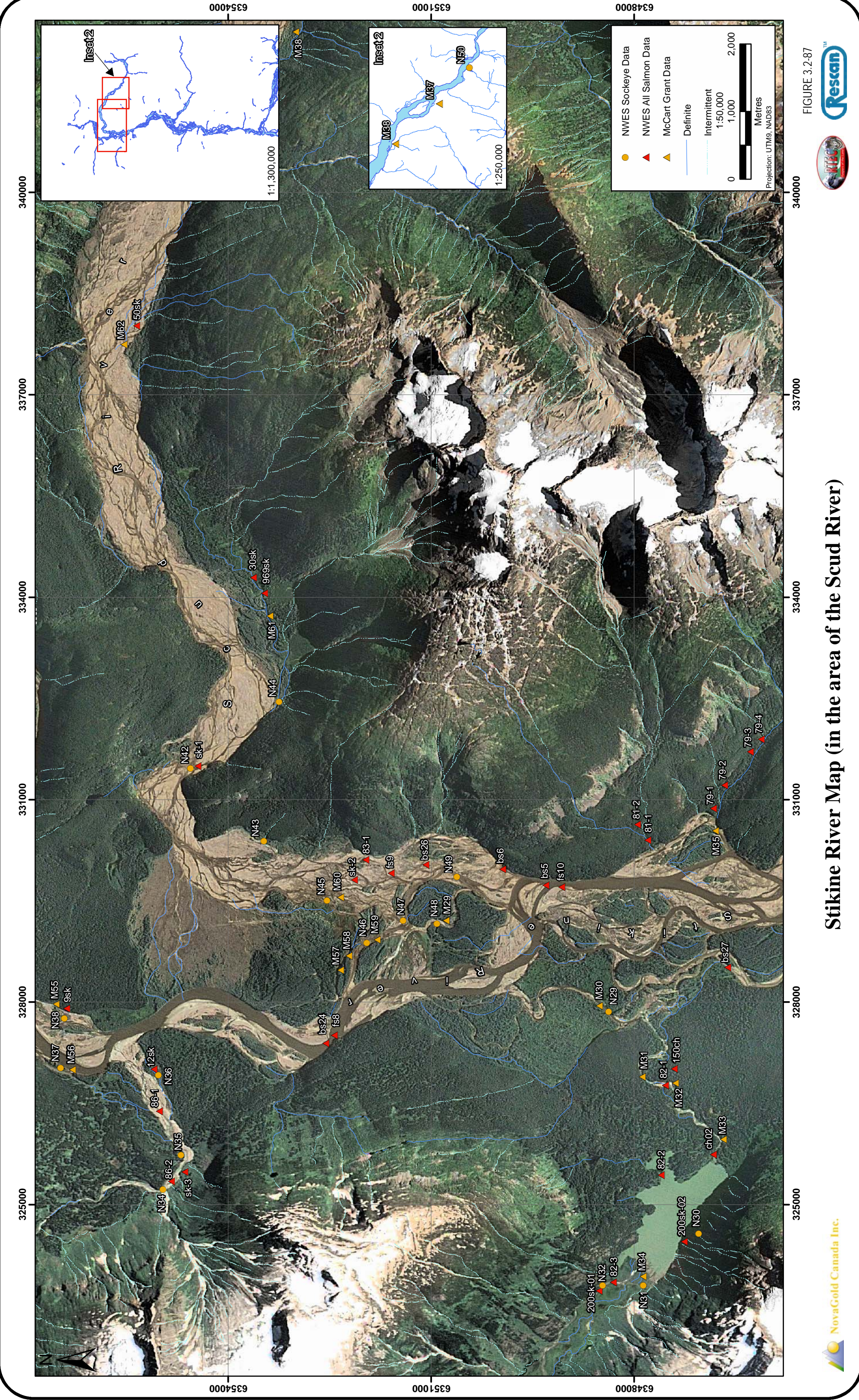


Stikine River Map
 (in the area South of the Porcupine River)

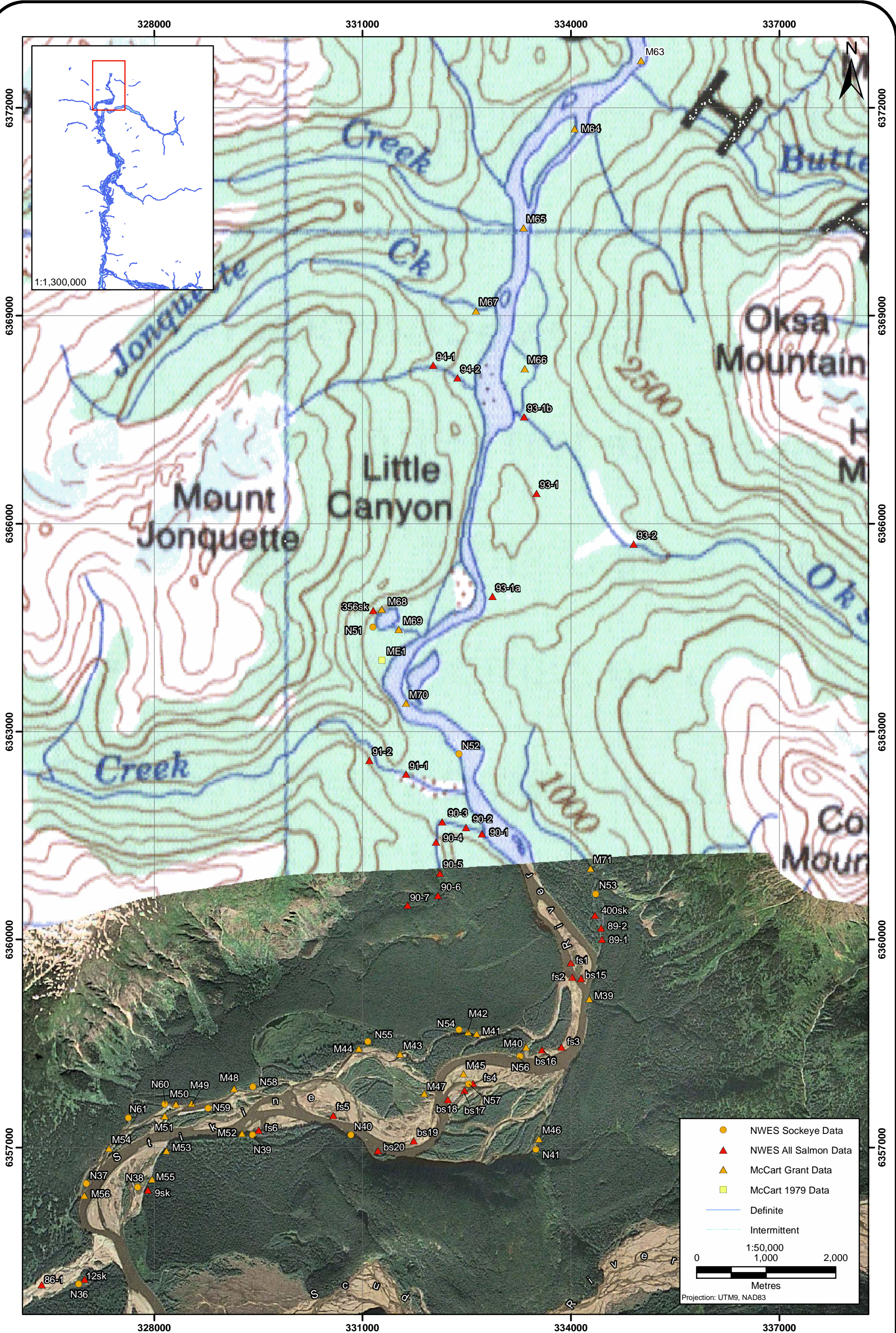
FIGURE 3.2-89



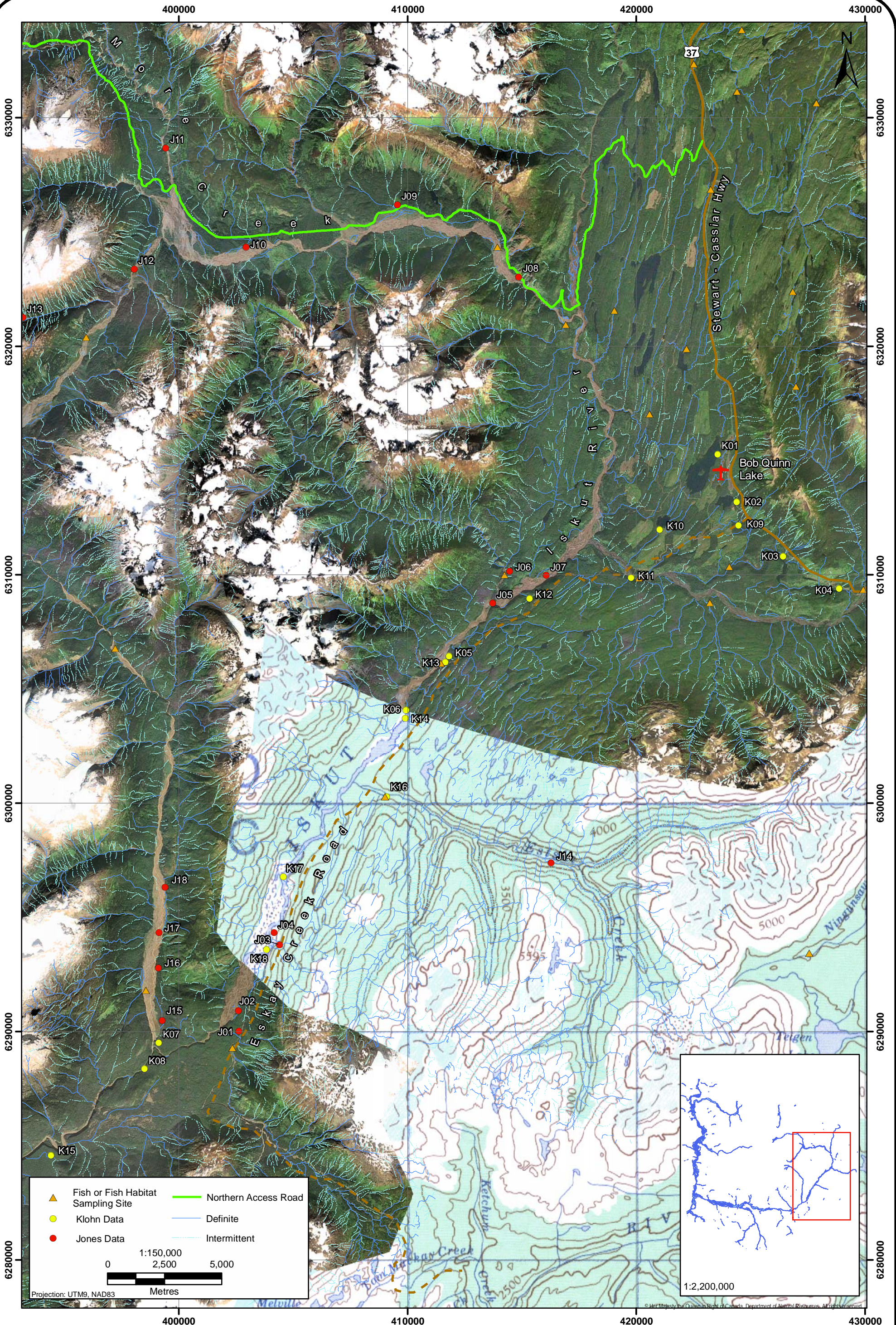
Stikine River Map
 (in the area of the Porcupine River)



Stikine River Map (in the area of the Scud River)



Stikine River Map
 (in the area North of the Scud River)



Iskut River Map
 (from Forrest Kerr Creek to More Creek)

FIGURE 3.2-91

**APPENDIX 1.1-2
FISH WIZARD (2005) WATERCOURSE LIST**

Appendix 1.1-2
Fish Wizard (2005) Watercourse Checklist

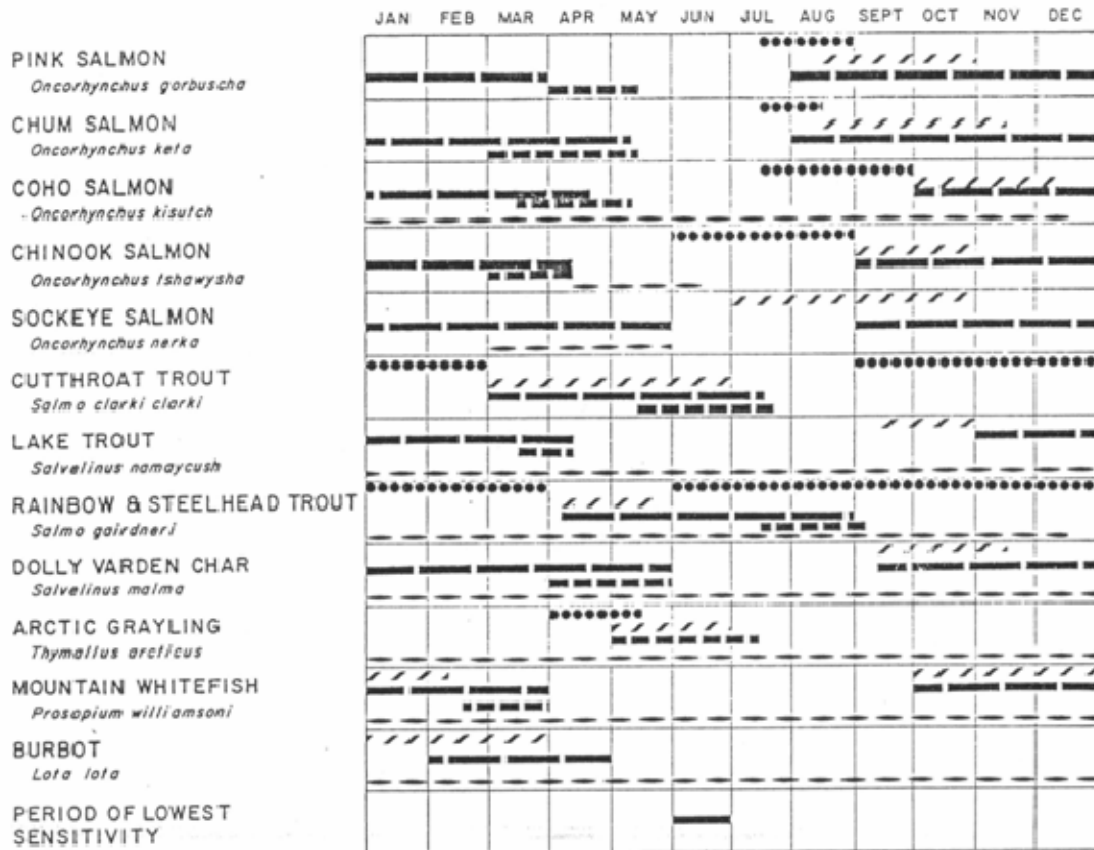
Sub-Watershed	#	Creek Name	Stream Report	Escapement Data	Comments
Iskut R.				GR, CH, CM, CAL, CO, CT, DV, LKC, L, LSU, MW, PK, RB, CC, SK, ST, SB, TSB.	
	1	Iskut R.	yes		
	2	More C.	yes	DV	
	3	West More C.	yes	no data	Note: Watershed Code 610-517000-59500. Located upstream of More Creek on Iskut R. Note: Watershed Code 610-634400. Searched by W.C. and name.
	4	Ball C.(Reference C.)	yes	no data	On the Bob Quinn side of the Iskut R. Note: Watershed Code 610-505700. Searched by W.C. and name.
	5	Thomas C.	yes	no data	On the Bob Quinn side of the Iskut R. Note: Watershed Code 610-495800. Searched by W.C. and name.
	6	Devil C.	yes	no data	Searched by W.C. and name.
	7	Hoodoo R.	yes	CM, CO, DV, MW, SK	Located beside Hoodoo R. (South route)
	8	Twin R.	yes	no data	Located beside Hoodoo R. (South route)
	9	Bronson C.	yes		(South route)
	10	Zippa C.	yes	CH, CO, CT, DV	Trib. off the south side of Iskut R. across from Hoodoo C. (South route) Located East of Bronson Creek. Out of area.No anadromous fish above approximately 4.0 km. (South route)
	11	Snippaker C.	yes	CM, DV, MW, SK	
Porcupine R.	12	Porcupine R.	yes	CH, CM, CO, DV, MW, SK	
	13	Sphaler C.	yes	no data	Likely no info on file. Note: Watershed Code 600-157400-60700. Searched by W.C. and name. Trib. of Porcupine. Note: Watershed Code 600-157400-37500. Searched by W.C. and name.
	14	Scott Simpson C.	yes	no data	
Scud. R.	15	Scud R	yes	CH, CO, DV, MW, SK	
	16	Galore C.	yes	no data	Likely no info on file. Note: Watershed Code 600-202800-63900. Searched by W.C. and name. The next creek upstream of Galore on the Scud. Note: Watershed Code 600-202800-69300. Searched by W.C. and name.
	17	Ref -2 (Unnamed C.)	yes	no data	A tributary of the Scud R. Three major drainages downstream of Galore Creek. W.C. 600-2028-330. Searched by name.
	18	Fishbone Creek Stikine R.		SK	
Stikine R.				GR, BB, CH, CM, CO, CT, DV, GSG, LKC, L, LSU, MW, PK, RSM, SA, RB, CC, SK, ST, TSB.	
	19		yes	ST, TSB.	
	20	Darsmith C.	yes	DV, MW	Located South of Porcupine R. off Stikine R.
	21	Andismith C.	yes	CO, SK	Located South of Porcupine R. off Stikine R.
	22	Jack Wilson C.	yes	CH, CO, DV, MW, PK, SK	Located south of the Scud R. on the Stikine River
	23	Oksa C. (Reference C.)	yes	CH, CO, CT, DV	Located north of the Scud R. on the Stikine River
		Mess C.			Flows north from the Roca area into the Stikine River. A reference creek. There is a falls on Mess Creek that is a total block to salmon migration.
	24		yes	CH, MW, ST	
		Christina C.		CH, CO, CT, DV, MW, PK, SK	On the west side of the Stikine - more for spawning salmon as they will pass through the receiving env. and spawn close to the Stikine.
	25		yes	SK	On the west side of the Stikine - more for spawning salmon as they will pass through the receiving env. and spawn close to the Stikine.
	26	Flood R.	yes	SK	A Tributary of the Stikine located south of Porcupine R. Note: Watershed Code 600-103300. Searched by W.C. and name.
	27	Choquette R.	yes	no data	A Tributary of the Stikine located north of Porcupine R. Note: Watershed Code 600-1678. Searched by name.
	28	Anuk River		CH, CO, CT, MW, SK	

Fish Species Codes: Arctic Grayling (GR), Chinook salmon (CH), chum salmon (CM), coastrange sculpin (CAL), Coho salmon (CO), Cutthroat Trout (CT), Dolly Varden (DV), Lake Chub (LKC), Lamprey (L), Longnose Sucker (LSU), Mountain Whitefish (MW), Pink Salmon (PK), Rainbow Trout (RB), Sculpin (CC), Sockeye Salmon (SK), Steelhead (ST), Stickleback (SB), Threespine Stickleback (TSB).

Note: The above fisheries species list represents data recorded in the Fisheries Data Warehouse and should not be considered a comprehensive list.

**APPENDIX 1.1-3
LIFE CYCLE CHARACTERISTICS OF FISH SPECIES IN THE
STIKINE AND ISKUT WATERSHEDS**

Life Cycle Characteristics of Fish Species in the Study Area



- LEGEND**
- MIGRATION
 - //// SPAWNING
 - INCUBATION
 - ▨ EMERGENCE
 - REARING

NOTE:
This table represents the "usual" period of occurrence of life cycle events for the major fish species in the study area. It should be recognized that there is frequently variation in the timing of these events.

FIGURE 9.1 - LIFE CYCLE CHARACTERISTIC OF FISH SPECIES IN THE STUDY AREA

(Hayward and Associates, 1982)

**APPENDIX 1.1-4
ALASKAN COMMERCIAL CATCHES (1951 TO 1977)**

Alaskan Commercial Catches (1951 to 1977)

Table 4-10. Alaskan commercial catch, Stikine District, 1951-1977.
From Bergmann (1978).

Year	Chinook	Sockeye	Coho	Pink	Chum	Total
1951 *	9 376	21 531	78 891	60 944	11 395	182 137
1952	61 144	22 831	47 054	5 579	17 902	154 510
1953	17 422	29 216	53 865	7 718	34 602	142 823
1954	30 293	26 936	70 477	19 376	38 927	186 009
1955	27 845	11 401	54 157	17 432	11 651	122 486
1956	18 742	12 196	39 873	5 739	30 875	107 425
1957	9 778	21 267	40 119	4 150	24 526	99 840
1958	11 970	22 320	45 994	15 620	23 445	119 349
1959	15 675	20 258	48 633	37 752	6 704	129 022
1960	11 533	13 652	27 623	5 587	8 200	66 595
1951-60 10-yr Avg	21 378	20 161	50 669	17 990	20 823	131 020
1961	9 687	21 608	37 428	52 304	12 638	133 665
1962	8 293	27 515	39 127	36 416	20 296	131 647
1963	6 105	9 997	11 897	10 360	11 159	49 518
1964	5 904	20 301	31 363	114 969	10 772	183 309
1965	5 655	21 419	8 634	4 731	2 480	42 919
1966	6 883	36 710	16 959	61 999	17 730	140 281
1967	9 234	29 226	6 862	4 718	5 965	56 005
1968	6 881	14 606	38 965	91 456	14 546	166 454
1969	6 691	19 211	6 070	11 918	2 318	46 208
1970	5 552	15 120	18 907	20 575	12 306	72 460
1961-70 10-yr Avg	7 089	21 571	21 621	40 945	11 021	102 247
1971	5 921	18 143	18 516	22 395	4 678	69 653
1972	13 005	51 735	45 074	20 736	18 180	148 730
1973	13 914	21 501	6 149	6 788	6 734	55 086
1974 **	11 683	2 434	18 467	4 538	2 131	39 253
1975	3 078	0 0	0 0	0 0	2	3 080
1976	1 726	18	6 315	786	125	8 970
1977 ***	1 746	42 405	13 867	12 474	3 525	74 017
1971-77 7-yr Avg	7 296	19 462	15 484	9 674	5 054	56 970

* Data from 1951-1977 is from Alaska Department of Fish & Game computer printout statistics.

** 1974 was the first year the normal fishing week was not consistently fished throughout the season. The "normal" fishing week has never been consistently used since then.

*** Preliminary data.

APPENDIX 1.1-5
FISS DATABASE (2005) WATERCOURSE CHECKLIST

Appendix 1.1-5

FISS Database (2005) Watercourse Checklist

#	Sub-Watershed	Creek Name	Full FISS Report	Comments
1	Iskut R.	Iskut R.	yes	
2	Iskut R.	More C.	yes	
3	Iskut R.	West More C.	yes	Note: Watershed Code 610-517000-59500. Located upstream of More Creek on Iskut R. Note: Watershed Code 610-634400. Searched by W.C. and name.
4	Iskut R.	Ball C.(Reference C.)	no record	On the Bob Quinn side of the Iskut R. Note: Watershed Code 610-505700. Searched by W.C. and name.
5	Iskut R.	Thomas C.	no record	On the Bob Quinn side of the Iskut R. Note: Watershed Code 610-495800. Searched by W.C. and name.
6	Iskut R.	Devil C.	no record	Located beside Hoodoo R. (south route)
7	Iskut R.	Hoodoo R.	yes	Located beside Hoodoo R. (south route)
8	Iskut R.	Twin R.	yes	(South route)
9	Iskut R.	Bronson C.	yes	Trib. off the south side of Iskut R. across from Hoodoo C. (south route)
10	Iskut R.	Zippa C.	yes	Located East of Bronson Creek. (south route)
11	Iskut R.	Snippaker C.	yes	
12	Porcupine R.	Porcupine R.	yes	Likely no info on file. Note: Watershed Code 600-157400-60700. Searched by W.C. and name.
13	Porcupine R.	Sphaler C.	no record	Trib. of Porcupine. Note: Watershed Code 600-157400-37500. Searched by W.C. and name.
14	Porcupine R.	Scott Simpson C.	no record	
15	Scud. R.	Scud R	yes	Likely no info on file. Note: Watershed Code 600-202800-63900. Searched by W.C. and name.
16	Scud. R.	Galore C.	no record	The next creek upstream of Galore on the Scud. Note: Watershed Code 600-202800-69300. Searched by W.C. and name.
17	Scud. R.	Ref -2 (Unnamed C.)	no record	A tributary of the Scud R. Three major drainages downstream of Galore Creek. W.C. 600-2028-330. Searched by name.
18	Scud. R.	Fishbone Creek		
19	Stikine R.	Stikine R.	yes	Located South of Porcupine R. off Stikine R.
20	Stikine R.	Darsmith C.	yes	Located South of Porcupine R. off Stikine R.
21	Stikine R.	Andismith C.	yes	Located south of the Scud R. on the Stikine River
22	Stikine R.	Jack Wilson C.	yes	Located north of the Scud R. on the Stikine River
23	Stikine R.	Okxa C. (Reference C.)	yes	Flows north from the Roca area into the Stikine River. A reference creek.
24	Stikine R.	Mess C.	yes	
25	Stikine R.	Christina C.	yes	On the west side of the Stikine - more for spawning salmon as they will pass through the receiving env. and spawn close to the Stikine.
26	Stikine R.	Flood R.	yes	On the west side of the Stikine - more for spawning salmon as they will pass through the receiving env. and spawn close to the Stikine.
27	Stikine R.	Choquette R.	no record	A Tributary of the Stikine located south of Porcupine R. Note: Watershed Code 600-103300. Searched by W.C. and name.
28	Stikine R.	Anuk River		A Tributary of the Stikine located north of Porcupine R. Note: Watershed Code 600-1678. Searched by name.

**APPENDIX 1.1-6
HISTORICAL FISH PRESENCE AT SITES PRESENTED IN
FIGURES**

**Appendix 1.1-6
Fisheries Information for Sites Presented in Figures 3.2-86 to 3.2-91**

Report	Site	Species composition					Habitat Use*		Survey Type
		Spp 1	Spp 2	Spp 3	Spp 4	Spp 5	H1	H2	
McCart & Grant (1983)	M1	SK					S		
	M2	SK					S		
	M3	SK					S		
	M4	SK					S		
	M5	?					S		
	M7	?					S		
	M6	?					S		
	M8	?					S		
	M9	SK		CO			S		
	M10	?					S		
	M11	PK					S		
	M12	SK					S		
	M13	SK					S		
	M14	SK					S		
	M15	SK					S		
	M17	SK					S		
	M18	SK					S		
	M19	SK					S		
	M20	SK					S		
	M21	SK					S		
	M22	SK					S		
	M23	SK					S		
	M24	SK					S		
	M25	SK					S		
	M26	SK					S		
	M27	SK					S		
	M28	SK					S		
	M29	SK					S		
	M30	SK					S		
	M31	CH		PK			S		
	M32	CH		PK			S		
	M33	SK		CO			S		
	M34	SK					S		
	M35	SK					S		
	M36	?					S		
	M37	SK					S		
	M38	SK					S		
	M39	SK					S		
	M40	SK					S		
	M41	SK					S		
	M42	SK					S		
	M43	SK					S		
	M44	SK					S		
	M45	SK					S		
	M46	SK					S		
	M47	SK					S		
	M48	SK					S		
	M49	SK					S		
	M50	SK					S		
	M51	SK					S		
	M52	SK					S		
	M53	SK					S		
	M54	SK					S		
	M55	SK					S		
	M56	SK					S		
	M57	CO					S		
	M58	SK					S		
	M59	SK					S		
	M60	CO		SK			S		
	M61	CO		SK			S		
	M62	CO		SK			S		
	M63	SK					S		
	M64	SK					S		
	M65	CH					S		

* Habitat use - if habitat use is defined, enter S for spawning, R for Rearing, etc.. If no specific habitat use is defined, just enter P for Present

Species composition - in each space, type in code for species present. CO = coho, SK = sockeye, PK = pink, CH = chinook, CM = chum, DV = Dolly Varden, MW = mountain whitefish, RB = rainbow trout

(continued)

Appendix 1.1-6

Fisheries Information for Sites Presented in Figures 3.2-86 to 3.2-91 (continued)

Report	Site	Species composition					Habitat Use*		Survey Type
		Spp 1	Spp 2	Spp 3	Spp 4	Spp 5	H1	H2	
	M66	SK					S		
	M67	CH					S		
	M68	CO	SK				S		
	M69	CO	SK	PK			S		
	M70	CH					S		
	M71	CO	SK				S		
McCart et al. (1979)	ME1	400-500 CO					S		
	ME2	1000-2000 CO					S		
	ME3	25-50 CO					S		
	ME4	1000-2000 CO					S		
Jones & Tsui (1979)	J01	NO FISH							
	J02	DV	MW				P		
	J03	MW					P		
	J04	MW					P		
	J05	MW					P		
	J06	MW					P		
	J07	MW					P		
	J08	DV					P		
	J09	DV					P		
	J10	DV					P		
	J11	DV					P		
	J12	DV					P		
	J13	DV					P		
	J14	DV					P		
	J15	DV					P		
	J16	NO FISH							
	J17	DV					P		
	J18	DV					P		
NWES (1985)	N1	9 SK Redds					S		
	N2	2 SK					S		
	N3	1 SK					S		
Includes spawning data from three reports: NNRS(1978); NWES(1984); & McCart and Walder (1982).	N4	2 SK					S		
	N5	32 SK					S		
	N6	26 SK					S		
	N7	8 SK					S		
	N8	9 SK					S		
	N9	32 SK					S		
	N10	75 SK					S		
	N11	SK (REDDS)					S		
	N12	3 SK (REDDS)					S		
	N13	5 SK					S		
	N14	1 SK					S		
	N15	50 SK					S		
	N16	10 SK					S		
	N17	80 SK					S		
	N19	100 SK					S		
	N18	DATA?					S		
	N20	SK (REDDS)					S		
	N21	138 SK					S		
	N22	405 SK					S		
	N23	5 SK					S		
	N24	38 SK					S		
	N25	11 SK					S		
	N26	1 SK					S		
	N27	SK (REDDS)					S		
	N28	30 SK					S		
	N29	97 SK					S		
	N30	200 SK					S		
	N31	SK					P		
	N32	200 SK					S		
	N33	DATA?					S		
	N34	2 SK					S		
	N35	20 SK					S		
	N36	12 SK					S		

(continued)

Appendix 1.1-6

Fisheries Information for Sites Presented in Figures 3.2-86 to 3.2-91 (continued)

Report	Site	Species composition					Habitat Use*		Survey Type
		Spp 1	Spp 2	Spp 3	Spp 4	Spp 5	H1	H2	
	N37	6 SK					S		
	N38	9 SK					S		
	N39	6 SK					S		
	N40	1 SK					S		
	N41	70 SK					S		
	N42	SK					P		
	N43	50 SK					S		
	N44	999 SK					S		
	N45	SK					P		
	N46	200 SK					S		
	N47	1 SK					S		
	N48	100 SK					S		
	N49	1 SK					S		
	N50	OFF MAP ON SCUD					S		
	N51	347 SK					S		
	N52	1 SK (Carcass)					P		
	N53	338 SK					S		
	N54	115 SK					S		
	N55	4 SK					S		
	N56	20 SK					S		
	N57	8 SK					S		
	N58	16 SK					S		
	N59	SK (REDDS)					S		
	N60	SK					P		
	N61	3 SK (Carcasses)					P		
NWES Report (1985) (all salmon)	bs10	SO	CH	SU	MW	CC	P		BeachSeine
	bs13	CH	MW				P		BeachSeine
	bs15	SO	CH	MW	CC		P		BeachSeine
	bs16	SO	CH	SU	MW	CC	P		BeachSeine
	bs17	CH	MW	SU	CC		P		BeachSeine
	bs18	CH	MW	CC			P		BeachSeine
	bs19	CH	MW				P		BeachSeine
	bs20	CH	CC				P		BeachSeine
	bs24	CH	MW	DV			P		BeachSeine
	bs26	CH	MW				P		BeachSeine
	bs27	CO	SO	CH	MW	CC	P		BeachSeine
	bs5	CH	DV				P		BeachSeine
	bs6	CH	MW				P		BeachSeine
	bs8	CH	MW	CC			P		BeachSeine
	es1	CH					P		BeachSeine
	es10	SU					P		BeachSeine
	es11	CH	CM				P		BeachSeine
	es12	CH					P		BeachSeine
	es13	SU					P		BeachSeine
	es14-01	SU					P		BeachSeine
	es14-02	?							BeachSeine
	es15	CH					P		BeachSeine
	es16	CH					P		BeachSeine
	es17	CH	SU				P		BeachSeine
	es2	PK					P		BeachSeine
	es3	CH					P		BeachSeine
	es5	CH					P		BeachSeine
	es6	SU					P		BeachSeine
	es7	RB					P		BeachSeine
	es8	CH					P		BeachSeine
	es9	?							BeachSeine
	fs1	CH	MW				P		BeachSeine
	fs10	CH	MW				P		BeachSeine
	fs14	CH	MW	DV			P		BeachSeine
	fs15	CH	MW				P		BeachSeine
	fs17	CH	MW	CC			P		BeachSeine
fs-18-01	CH	MW				P		BeachSeine	
fs19	MW					P		BeachSeine	
fs2	MW	CC				P		BeachSeine	
fs21	CH	MW				P		BeachSeine	
fs3	CH					P		BeachSeine	
fs4	CH	MW				P		BeachSeine	

(continued)

Appendix 1.1-6

Fisheries Information for Sites Presented in Figures 3.2-86 to 3.2-91 (continued)

Report	Site	Species composition					Habitat Use*		Survey Type
		Spp 1	Spp 2	Spp 3	Spp 4	Spp 5	H1	H2	
	fs5	CH	MW	CC			P		BeachSeine
	fs6	CH					P		BeachSeine
	fs8	CH	MW				P		BeachSeine
	fs9	CH	MW	CC	DV		P		BeachSeine
	150ch						?		ch
	29-6ch						?		ch
	ch02						?		ch
	coch						?		ch
	bosk						?		ch/co
	ch01						?		ck
	969sk						S		sk
	10sk						S		sk
	12sk						S		sk
	19-20sk						S		sk
	200sk-01						S		sk
	200sk-02						S		sk
	30sk						S		sk
	356sk						S		sk
	400sk						S		sk
	50sk						S		sk
	5sk						S		sk
	80sk						S		sk
	9sk						S		sk
	sk-1						S		sk
	sk-2						S		sk
	sk-3						S		sk
	113-1	CO					R		SurveyPoint
	113-2	CO					R		SurveyPoint
	113-2a	NO DATA					R		SurveyPoint
	113-2b	NO DATA					R		SurveyPoint
	113-2c	NO DATA					R		SurveyPoint
	20-1	DV					R		SurveyPoint
	20-2	DV					R		SurveyPoint
	20-3	NO FISH					R		SurveyPoint
	23-1	NO FISH					R		SurveyPoint
	29-1	NO DATA					R		SurveyPoint
	29-1a	NO DATA					R		SurveyPoint
	29-2	SK	TSB				R		SurveyPoint
	32-1	SK	MW	CO			R	S	SurveyPoint
	32-2	MW					R		SurveyPoint
	33-1	CO					R		SurveyPoint
	33-2	NO FISH					R		SurveyPoint
	33-2a	NO DATA					R		SurveyPoint
	33-2b	NO DATA					R		SurveyPoint
	34-1	NO FISH					R		SurveyPoint
	35-1	CO					R		SurveyPoint
	35-2	CO	DV				R		SurveyPoint
	35-3	CO					R		SurveyPoint
	36-1	CO	SK	CH			R	S	SurveyPoint
	36-2	CO					R		SurveyPoint
	38-1	CO	SK	CH			R		SurveyPoint
	39-1	NO FISH					R		SurveyPoint
	40-1	NO FISH					R		SurveyPoint
	40-2	CO	SK	DV	SU		R		SurveyPoint
	43-1	CO	TSB	CC			R		SurveyPoint
	44-3	NO FISH					R		SurveyPoint
	44-4	NO FISH					R		SurveyPoint
	45-1	NO FISH					R		SurveyPoint
	45-2	CO					R		SurveyPoint
	45-3	CO					R		SurveyPoint
	46-1	CO	SK				R	S	SurveyPoint
	46-2	CO					R		SurveyPoint
	47-1	CO					R		SurveyPoint
	47-1b	NO DATA					R		SurveyPoint
	47-2	CO					R		SurveyPoint
	49-1	NO FISH					R		SurveyPoint
	49-2	NO FISH					R		SurveyPoint

(continued)

Appendix 1.1-6

Fisheries Information for Sites Presented in Figures 3.2-86 to 3.2-91 (continued)

Report	Site	Species composition					Habitat Use*		Survey Type
		Spp 1	Spp 2	Spp 3	Spp 4	Spp 5	H1	H2	
	50-1	CO	TSB				R		SurveyPoint
	50-1a	CO					R		SurveyPoint
	50-1b	CO					R		SurveyPoint
	50-1c	NO DATA					R		SurveyPoint
	50-1d	NO DATA					R		SurveyPoint
	50-1e	NO DATA					R		SurveyPoint
	50-2a	CO					R		SurveyPoint
	50-2b	NO DATA					R		SurveyPoint
	52-2	NO DATA					R		SurveyPoint
	52-3	NO DATA					R		SurveyPoint
	54-1	NO FISH					R		SurveyPoint
	54-2	CO					R		SurveyPoint
	54-3	NO FISH					R		SurveyPoint
	56-1	NO FISH					R		SurveyPoint
	58-1	CO					R		SurveyPoint
	58-2	NO FISH					R		SurveyPoint
	58-3	CO	TSB				R		SurveyPoint
	58-4	NO FISH					R		SurveyPoint
	59-1	SK					R		SurveyPoint
	59-2	NO FISH					R		SurveyPoint
	59-3	CO	SK				R		SurveyPoint
	59-4	CO					R		SurveyPoint
	60-1	NO FISH					R		SurveyPoint
	63-1	CO					R		SurveyPoint
	63-2	CO					R		SurveyPoint
	65-1	CO	SK	CH			R		SurveyPoint
	65-2	CT					R		SurveyPoint
	65-3	NO DATA					R		SurveyPoint
	71-1	CO					R		SurveyPoint
	71-1b	NO DATA					R		SurveyPoint
	71-2	CO	CH	PK			R	S	SurveyPoint
	71-2a	CO					R		SurveyPoint
	71-3	NO FISH					R		SurveyPoint
	71a-1	CO					R		SurveyPoint
	71a-2	NO FISH					R		SurveyPoint
	72-1	CO	SK				R		SurveyPoint
	72a-1	CO					R		SurveyPoint
	74-1	CO					R		SurveyPoint
	74-2	NO DATA					R		SurveyPoint
	75-1	NO FISH					R		SurveyPoint
	77-1	NO FISH					R		SurveyPoint
	78-1	CO	SK				R		SurveyPoint
	79-1	CO	CT				R		SurveyPoint
	79-2	CO	CT				R		SurveyPoint
	79-3	NO FISH					R		SurveyPoint
	79-4	NO DATA					R		SurveyPoint
	81-1	CO	SK	DV	CC		R		SurveyPoint
	81-2	NO FISH					R		SurveyPoint
	82-1	CO	CH	DV			R	S	SurveyPoint
	82-2	CO	SK	DV	CT	MW	R	S	SurveyPoint
	82-3	CO	SK				R		SurveyPoint
	83-1	CO	SK	MW			R		SurveyPoint
	86-1	NO FISH					R		SurveyPoint
	86-2	DV	SK				R	S	SurveyPoint
	89-1	CO	SK	MW			R		SurveyPoint
	89-2	DATA?					R		SurveyPoint
	90-1	CO					R		SurveyPoint
	90-2	NO FISH					R		SurveyPoint
	90-3	CO					R		SurveyPoint
	90-4	CO					R		SurveyPoint
	90-5	NO FISH					R		SurveyPoint
	90-6	CO	DV				R		SurveyPoint
	90-7	CO	CT				R		SurveyPoint
	91-1	DV					R		SurveyPoint
	91-2	NO DATA					R		SurveyPoint
	93-1	CO	DV				R		SurveyPoint
	93-1a	CH					R		SurveyPoint

(continued)

Appendix 1.1-6

Fisheries Information for Sites Presented in Figures 3.2-86 to 3.2-91 (completed)

Report	Site	Species composition					Habitat Use*		Survey Type
		Spp 1	Spp 2	Spp 3	Spp 4	Spp 5	H1	H2	
Klohn Report (1991)	93-1b		NO DATA					R	SurveyPoint
	93-2		NO FISH					R	SurveyPoint
	94-1		NO DATA					R	SurveyPoint
	94-2		NO FISH					R	SurveyPoint
	K01	RB						P	RAB point
	K02	RB						P	RAB point
	K03	RB		DV				P	RAB point
	K04	DV						P	RAB point
	K05	DV		MW				P	RAB point
	K06	DV		MW				P	RAB point
	K07	DV						P	RAB point
	K08	DV		MW				P	RAB point
	K09	DV		MW				P	Culvert Cr.
	K10	DV		MW				P	Desiree Cr.
	K11	DV		MW				P	Ningunsaw Cr.
	K12	DV		MW				P	Beaver Cr.
	K13	DV		MW				P	Encroach. A
	K14	DV		MW				P	Encroach. B
K15	DV						P	Jennifer Cr.	
K16	DV						P	Bill Cr.	
K17	DV		MW				P	Encroach. C	
K18	DV		MW				P	Encroach. D	

**Source Data: Data from K01 - K08 is historical data from the B.C. Resource Analysis Branch (RAB). All other data was collected by Beak in 1990 as a part of Klohn's study.