

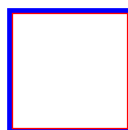
Banner

January 1, 2000Fraser
Basin Snow
Survey[Fraser Basin Snow Survey Measurements](#)**UPPER FRASER AND NECHAKO**

September and October precipitation, as measured at valley bottom stations, was below normal for both the Upper Fraser and Nechako basins. Temperatures during that time were near normal.

During November and December mean temperatures were well above normal, delaying onset of snow accumulation at lower elevations. While the Upper Fraser shared most of BC's wetter than normal November weather, precipitation in the Nechako was far below normal during that month. December had closer to normal precipitation for both basins.

The snowpack as measured at the survey sites is near normal.

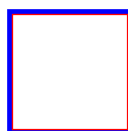
[Data Graphs](#)**MIDDLE AND LOWER FRASER**

Precipitation patterns in these basins have been variable over the past four months. The cumulative precipitation totals since November are close to normal in the Middle Fraser, but well above normal in the Lower Fraser.

Snowpacks in the Middle Fraser basin, as measured by the index stations, are just above normal. However, measured survey sites indicate a slightly lower than normal snowpack at lower elevations for this time of year.

The Lower Fraser snowpack is higher than normal at higher elevations, however the warmer than usual November and December mean temperatures delayed snow accumulation at lower elevations.

Fraser River flows as measured at Hope have been above normal for the last two months.

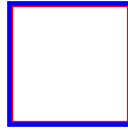
[Data Graphs](#)

NORTH AND SOUTH THOMPSON

Precipitation in the last four months has been variable, but the cumulative total precipitation over that period was near normal. Mean temperatures during November and December were much warmer than normal.

The snowpack as measured by the regional snow water equivalent index is just above normal.

Flows in the Thompson River at Spences Bridge have been quite high for November and December.



[Data Graphs](#)

[River Forecast Centre Home Page](#)

[Snow Bulletin Home Page](#)

[Groundwater Conditions](#)

[Snow Pillow Information](#)

Questions, comments or suggestions about our WEB site, please let us know.

E-Mail Address: David.Gooding@gems7.gov.bc.ca



Banner

January 1, 2000

Columbia
Basin Snow
Survey

[Columbia Basin Snow Survey Measurements](#)

UPPER AND LOWER COLUMBIA

September was much drier, and October and especially November much wetter, than normal. Despite December also being slightly drier than normal, total cumulative precipitation for the period of September through December was above normal. Mean temperatures were near the seasonal norm in September and October, but well above normal in November and December.

Based on the January snow measurements the regional snowpack index for the combined Upper and Lower Columbia basin is estimated at about 20% greater than normal for this time of year. The Upper Columbia, where readings are in the 30% above normal range, has more accumulation of snow than the Lower Columbia, which shows readings from slightly below normal in the south, to above normal further north along the Arrow Lakes.

Natural flows, as indicated by the Columbia River at Donald, have been well above usual for the last two months.

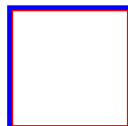
Data
Graphs

[Data Graph](#)

EAST AND WEST KOOTENAY

After a dry September, precipitation in October and November was much higher than normal. December was drier, however the total September through December cumulative precipitation was above normal. Mean temperatures, as in the Columbia, were close to seasonal norms in September and October, but well above normal in November and December. The wetter warmer November resulted in some local flooding during an unusual storm that month.

Although relatively few snow courses are measured at this sampling date, the indications are that the Kootenay basin has a slightly lower than normal snowpack for this time of year. The regional snowpack index is estimated at 97%. The exception is the northernmost upper Kootenay River area, where snowpacks appear to be above normal.



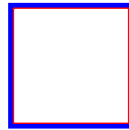
[Data Graphs](#)

OKANAGAN, KETTLE AND SIMILKAMEEN

September was very dry, especially in the Okanagan. October had near normal precipitation, followed by a wetter than normal November, particularly in the Similkameen. Regionally December was drier. September through December cumulative precipitation totals were near normal. As in much of the province, mean temperatures in September and October were normal, but November and December means were well above what would be expected for that time of year.

Snowpack, as indicated by the regional snow water equivalent index, are near normal in the Okanagan and Kettle, although there is some indication of less than normal snow at lower elevations. In the Similkameen basin snowpacks are 20% below normal for this date.

Okanagan Lake levels are just above normal for this date.



[Data Graphs](#)

[River Forecast Centre Home Page](#)

[Snow Bulletin Home Page](#)

[Groundwater Conditions](#)

[Snow Pillow Information](#)

Questions, comments or suggestions about our WEB site, please let us know.

E-Mail Address: David.Gooding@gems7.gov.bc.ca



Banner

January 1, 2000

Snow
Survey
Measuremen

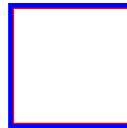
[Coastal Basin Snow Survey Measurements](#)

SOUTH COASTAL AND VANCOUVER ISLAND

Rainfall during September was well below normal, and that in October was slightly below normal. November was wetter than normal, however precipitation during December was again slightly below normal. Temperatures were slightly higher than normal in November and December, which delayed snow accumulation on Vancouver Island. As a result, the relatively few snow course measurements available at this date indicate that, while the South Coastal snowpack at higher elevations is above normal, the mid-altitudes of the coast and all but the highest areas of Vancouver Island are near or slightly below normal.

CENTRAL COAST

The very few measurements from the central Coastal Region indicate the snowpack there is near normal.



[Data Graphs](#)

[River Forecast Centre Home Page](#)

[Snow Bulletin Home Page](#)

[Groundwater Conditions](#)

[Snow Pillow Information](#)

Questions, comments or suggestions about our WEB site, please let us know.

E-Mail Address: David.Gooding@gems7.gov.bc.ca

Banner

January 1, 2000

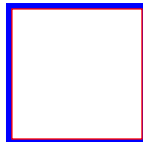
Snow
Survey
Measurements

[Northern Basins Snow Survey Measurements](#)

NORTHEASTERN

The Liard basin experienced a drier than normal September, and the Peace basin a drier October. Wetter periods since then have raised the cumulative precipitation totals for the last four months to near normal in both basins. September and October mean temperatures were near normal. Mean temperatures compared to normal seasonal means were higher in November, and much higher than normal in December.

Snowpacks in the Peace were normal for this date. Due to weather conditions, few readings are in for the Liard, however the few available indicate a near or slightly lower than normal snowpack there.



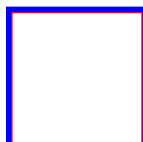
[Data Graphs](#)

NORTHWESTERN

Although slightly drier in September and October, and wetter in December, the Skeena basin had near normal cumulative precipitation totals over the last four months. As was the pattern through much of BC, mean temperatures throughout the Northwest were near normal in September and October, and much warmer than normal in December.

Snowpacks, as measured by the regional snow water index, are normal.

River flows, as indicated by the flows in the Skeena River at Usk, are near normal for this time of year.



[Data Graphs](#)

FRASER

January 1, 2000

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2000	1999	1998	Max.	Min.	Normal	
UPPER FRASER											
PRINCE GEORGE A	1A10	690	05	40	61	69	25	156	19	69	37
PACIFIC LAKE	1A11	770	Not Available			271	268	476	177	302*	16
BURNS LAKE	1A16	800	30	28	48	96	60	176	26	69	25
PHILIP LAKE	4A13	980	05	80	187	206	116	268	64	120	17
HEDRICK LAKE	1A14	1100	Not Available			291	294	640	291	391*	9
KAZA LAKE	1A12	1190	05	82	211	176	175	371	113	182*	14
MOUNT SHEBA	4A18	1490	Not Available			346	385	793	287	476*	11
BARKERVILLE	1A03P	1520	01	-	150	188	143	312	103	179	19
KNUDSEN LAKE	1A15	1580	Not Available			300	393	821	300	453*	11
REVOLUTION CREEK	1A17P	1690	01	-	420	331	412	814	240	452	15
LONGWORTH (UPPER)	1A05	1740	Not Available			326	340	694	304	444*	10
YELLOWHEAD	1A01P	1860	01	-	428	356	300	356	236	297*	3
NECHAKO											
SKINS LAKE	1B05	880	01	22	56	74	31	111	0	55*	14
TAHTSA LAKE	1B02P	1300	01	-	817	817	783	939	475	701*	7
MOUNT PONDOSY	1B08P	1400	01	-	457	442	530	686	283	476*	7
MOUNT WELLS	1B01P	1490	01	-	232	280	326	433	241	310	7
MIDDLE FRASER											

PUNTZI MOUNTAIN	1C22	940	31	15	44	40	12	106	0	40	27
NAZKO	1C08	1070	05	11	13	54	13	84	13	39	14
BIG CREEK	1C21	1140	28	6	10	37	11	62	11	44	13
GRANITE MOUNTAIN	1C33	1150	04	37	69	94	43	158	43	111*	7
LAC LE JEUNE (LOWER)	1C07	1370	31	15	23	41	27	123	8	66	27
BRIDGE GLACIER (LOWER)	1C39	1400	28	117	270	400	344	456	204	349*	5
BRALORNE	1C14	1450	28	33	86	106	82	158	70	101*	5
BOSS MOUNTAIN MINE	1C20P	1460	01	-	345	319	236	461	236	323	6
LAC LE JEUNE (UPPER)	1C25	1460	31	21	40	70	33	146	10	81	27
BRENDA MINE	2F18P	1460	01	-	121	211	107	304	107	195	6
BARKERVILLE	1A03P	1520	01	-	150	188	143	312	103	179	19
GREEN MOUNTAIN	1C12	1630	Not Measured			-	-	528	110	315	11
YANKS PEAK EAST	1C41P	1670	01	-	416	454	491	491	454	473*	3
GREEN MOUNTAIN	1C12P	1780	01	-	524	604	454	707	312	500*	6
MCGILLIVRAY PASS	1C05	1800	28	110	276	348	325	458	196	298*	7
MISSION RIDGE	1C18P	1850	01	-	311	384	244	659	148	270	13
DOWNTON LAKE (UPPER)	1C38	1890	28	164	504	690	504	690	294	550*	5
TYAUGHTON CREEK (NORTH)	1C40	1950	28	83	240	360	248	364	216	289*	5
BRALORNE (UPPER)	1C37	1980	28	119	372	398	370	504	195	371*	5
LOWER FRASER											
WOLVERINE CREEK	1D13	300	01	16	30	44	32	193	0	93	23

DISAPPOINTMENT LAKE	1D18P	1040	Not Measured			975P	-	1304	487	922*	3
DICKSON LAKE	1D16	1070	05	230	767	956	726B	1110	360	780*	7
DOG MOUNTAIN	3A10	1080	29	140	563	793Z	324	897	96	561	13
BEAVER PASS	WA12	1120	29	86	264	615	-	615	272	418*	3
KLESILKWA	3D03A	1130	05	65	153	245	-	386	0	134*	9
STAVE LAKE	1D08	1210	Not Available			976	631B	976	112	601*	10
WAHLEACH LAKE	1D09	1400	05	122	333	417	327B	417	46	239*	13
WAHLEACH LAKE	1D09P	1400	01	-	506	640	320	777	259	521*	7
NAHATLATCH RIVER	1D10	1520	Not Available			975	-	975	219	592*	9
EASY PASS	WA13	1580	Not Available			1222	-	1651	229	755*	20
CHILLIWACK RIVER	1D17P	1600	01	-	776	1165	477	1165	454	744	7
GREAT BEAR	1D15P	1660	01	-	881	-	719	954	446	651	7
TENQUILLE LAKE	1D06	1680	29	197	708	750	540	875	205	522	22
NORTH THOMPSON											
BLUE RIVER	1E01B	670	Not Available			127	117	263	69	156*	15
BOSS MOUNTAIN MINE	1C20P	1460	01	-	345	319	236	461	236	323	6
AZURE RIVER	1E08P	1620	01	-	780	626	683	683	540	616*	3
KOSTAL LAKE	1E10P	1770	01	-	466	462	438	590	303	437	15
SOUTH THOMPSON											
ANGLEMONT	1F02	1190	06	80	164	-	-	-	-	-	0
MONASHEE PASS	2E01	1370	05	75	161	-	110	239	84	162	19
KIRBYVILLE LAKE	2A25	1750	27	200	703	830	-	854	389	565	16
PARK MOUNTAIN	1F03P	1890	01	-	489	473	316	632	281	410	14
ENDERBY	1F04	1900	01	205	526	447	400	742	292	476	24

A - SAMPLING PROBLEMS WERE ENCOUNTERED

B - EARLY OR LATE SAMPLING

C - EARLY OR LATE SAMPLING WITH PROBLEMS ENCOUNTERED

E - ESTIMATED BASED ON AREAL AVERAGE

* - PERIOD OF RECORD AVERAGE

COLUMBIA

January 1, 2000

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2000	1999	1998	Max.	Min.	Normal	
UPPER COLUMBIA											
DOWNIE SLIDE (LOWER)	2A27	980	Not Measured		424	-	504	190	320	16	
GLACIER	2A02	1250	27	122	373	392	321	519	147	331	29
FIELD	2A03A	1280	29	24	39	98Z	-	127	40	87*	9
VERMONT CREEK	2A19	1520	Not Measured		328	229B	328	120	221	16	
AZURE RIVER	1E08P	1620	01	-	780	626	683	683	540	616*	3
DOWNIE SLIDE (UPPER)	2A29	1630	27	253	902	940	-	1022	402	575	14
KICKING HORSE	2A07	1650	29	59	161	209	-	257	87	169	21
KIRBYVILLE LAKE	2A25	1750	27	200	703	830	-	854	389	565	16
MOUNT REVELSTOKE	2A06P	1830	01	-	745	780	547	835	383	571	7
FIDELITY MOUNTAIN	2A17	1870	28	233	799	597	625	1228	334	610	25
BEAVERFOOT	2A11	1890	Not Available		123	111	215	70	118	15	
KEYSTONE CREEK	2A18	1890	27	152	499	543	-	577	266	376	15
GOLDSTREAM	2A16	1920	27	216	707	614	-	906	427	579	15

BUSH RIVER	2A23	1920	27	177	636	547	419	722	216	416	16
MOUNT ABBOT	2A14	1980	27	243	837	723	590	1065	350	575	15
MOLSON CREEK	2A21P	1980	01	-	694	656	609	1072	318	565	19
SUNBEAM LAKE	2A22	2010	27	181	624	484	430	767	305	479	16
LOWER COLUMBIA											
FERGUSON	2D02	880	29	81	222	373	183	409	117	263	20
FARRON	2B02A	1220	30	55	155	174	40	330	40	177	15
MONASHEE PASS	2E01	1370	05	75	161	-	110	239	84	162	19
WHATSHAN (UPPER)	2B05	1480	05	134	349	-	274	543	207	316	15
BARNES CREEK	2B06	1620	05	114	296	-	191	363	146	240	14
BARNES CREEK	2B06P	1620	01	-	278	300	199	409	199	304*	7
ST. LEON CREEK	2B08	1800	05	245	715	-	617	1164	397	620	12
ST. LEON CREEK	2B08P	1800	01	-	578	-	-	637	368	569	4
KOCH CREEK	2B07	1860	05	130	389	-	-	452	170	329	11
RECORD MOUNTAIN	2B09	1890	28	110	362	538	150	538	134	401	15
EAST CREEK	2D08P	2030	01	-	500	596	322	858	219	476	18
EAST KOOTENAY											
FERNIE EAST	2C07	1250	27	38	86	144	52	330	28	166	24
MARBLE CANYON	2C05	1520	01	70	175	191	128	300	84	176	25
SULLIVAN MINE	2C04	1550	30	33	69	172	29	226	29	129*	14
WEASEL DIVIDE	MT02	1660	29	102	302	472	246	691	218	396*	14
MOUNT JOFFRE	2C16	1750	Not Measured			258	-	364	86	155	15

MORRISSEY RIDGE	2C09Q	1800	01	-	210	450	199	706	157	322	16
MOYIE MOUNTAIN	2C10P	1930	01	-	176	349	128	354	76	181*	20
THUNDER CREEK	2C17	2010	28	36	69	166	-	276	65	117	15
FLOE LAKE	2C14	2090	28	148	484	497	315B	747	217	383	15
FLOE LAKE	2C14P	2090	01	-	473	-	255	502	187	332	4
HIGHWOOD SUMMIT (BUSH)	AL02	2210	05	81	229	249	-	399	97	228*	10
MOUNT ASSINIBOINE	2C15	2230	28	108	335	343	289B	567	162	248	16
SUNSHINE VILLAGE	AL05	2230	04	134	389	-	198P	251P	193	214*	3
WEST KOOTENAY											
FERGUSON	2D02	880	29	81	222	373	183	409	117	263	20
NELSON	2D04	930	31	61	146	212	100	366	66	173	40
CHAR CREEK	2D06	1310	01	90	241	360	119A	480	110	239	16
GRAY CREEK (LOWER)	2D05	1550	Not Measured			302	-	372	69	185	20
KOCH CREEK	2B07	1860	05	130	389	-	-	452	170	329	11
MOUNT TEMPLEMAN	2D09	1860	27	176	572	640	520B	902	347	504	13
GRAY CREEK (UPPER)	2D10	1910	Not Measured			-	-	612	222	380	11
EAST CREEK	2D08P	2030	01	-	500	596	322	858	219	476	18
KETTLE											
FARRON	2B02A	1220	30	55	155	174	40	330	40	177	15
MONASHEE PASS	2E01	1370	05	75	161	-	110	239	84	162	19
BIG WHITE MOUNTAIN	2E03	1680	02	95	236	320	160	326	112	198	16
GRANO CREEK	2E07P	1860	01	-	240	308	154	308	154	231*	2

OKANAGAN											
SUMMERLAND RESERVOIR	2F02	1280	29	20	42	121	63	198	46	111	36
BRENDA MINE	2F18P	1460	01	-	121	211	107	304	107	195	6
GREYBACK RESERVOIR	2F08	1550	05	49	94	112	56	181	56	112	17
ISINTOK LAKE	2F11	1680	30	28	63	109	41	196	16	84	34
MISSION CREEK	2F05P	1780	01	-	263	311	146	326	104	201	29
MOUNT KOBAN	2F12	1810	28	42	112	197	63	261	28	157	23
WHITEROCKS MOUNTAIN	2F09	1830	30	77	238	437Z	-	447	122	272	21
SIMILKAMEEN											
FREEZEOUT CREEK TRAIL	WA11	1070	30	41	104	226	-	259	145	210*	3
MISSEZULA MOUNTAIN	2G05	1550	29	26	54	140Z	62	197	62	131*	7
ISINTOK LAKE	2F11	1680	30	28	63	109	41	196	16	84	34
BLACKWALL PEAK	2G03P	1940	01	-	364	645	293	923	108	391	30
HARTS PASS	WA09	1980	28	170	551	744	-	744	744	744*	1
A - SAMPLING PROBLEMS WERE ENCOUNTERED											
B - EARLY OR LATE SAMPLING											
C - EARLY OR LATE SAMPLING WITH PROBLEMS ENCOUNTERED											
E - ESTIMATED BASED ON AREAL AVERAGE											
* - PERIOD OF RECORD AVERAGE											

COASTAL

January 1, 2000

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2000	1999	1998	Max.	Min.	Normal	
SOUTH COASTAL											
PALISADE LAKE	3A09P	880	Not Measured			782	337	785	337	635*	3
DOG MOUNTAIN	3A10	1080	29	140	563	793Z	324	897	96	561	13
GROUSE MOUNTAIN	3A01	1100	29	150	592	832Z	416	878	24	428	19
ORCHID LAKE	3A19	1190	Not Measured			1066Z	577	1214	202	801	19
ORCHID LAKE	3A19P	1190	Not Measured			1085	435	1285	243	763*	15
UPPER SQUAMISH RIVER	3A25P	1340	01	-	956	1026	630	1072	503	723	8
NOSTETUKO RIVER	3A22P	1500	01	-	427	-	259	524	32	258*	9
UPPER MOSELY CREEK	3A24P	1650	01	-	204	204	137	491	85	182	11
VANCOUVER ISLAND											
ELK RIVER	3B04	270	01	No Snow		78	0	264	0	91*	15

WOLF RIVER (LOWER)	3B19	640	01	31	102	310	86	326	0	140*	11
WOLF RIVER (MIDDLE)	3B18	1070	01	74	234	444	228	590	0	245*	11
FORBIDDEN PLATEAU	3B01	1130	01	179	601	850	504	1287	0	587	17
JUMP CREEK	3B23P	1160	01	-	353	700A	251	806	244	500*	4
WOLF RIVER (UPPER)	3B17P	1490	01	-	719	725	561	1057	150	531	11
NORTH COASTAL											
TAHTSA LAKE	1B02P	1300	01	-	817	817	783	939	475	701*	7
BURNT BRIDGE CREEK	3C08P	1330	01	-	454	400A	600	600	400A	500*	2
SKAGIT											
FREEZEOUT CREEK TRAIL	WA11	1070	30	41	104	226	-	259	145	210*	3
BEAVER PASS	WA12	1120	29	86	264	615	-	615	272	418*	3
KLESILKWA	3D03A	1130	05	65	153	245	-	386	0	134*	9
HARTS PASS	WA09	1980	28	170	551	744	-	744	744	744*	1

A - SAMPLING PROBLEMS WERE ENCOUNTERED

B - EARLY OR LATE SAMPLING

C - EARLY OR LATE SAMPLING WITH PROBLEMS ENCOUNTERED

E - ESTIMATED BASED ON AREAL AVERAGE

* - PERIOD OF RECORD AVERAGE

[Go to North West Snow Station Map](#)[Go to North East Snow Station Map](#)

NORTH

January 1, 2000

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2000	1999	1998	Max.	Min.	Normal	
PEACE											
FORT ST. JOHN A	4A25	690	01	20	44	-	14	134	14	56	24
MACKENZIE A	4A19	700	31	50	112	-	88	283	51	97	26
PACIFIC LAKE	1A11	770	Not Available			271	268	476	177	302*	16
BULLHEAD MOUNTAIN	4A28	790	30	No Snow	52A	0	111	0	52*	16	
PHILIP LAKE	4A13	980	05	80	187	206	116	268	64	120	17
WARE (LOWER)	4A04	980	06	61	124	74	80	240	63	115*	9
AIKEN LAKE	4A30P	1040	01	-	158	108	132	262	86	138*	12
TUTIZZI LAKE	4A06	1070	05	82	200	142	99	187	85	136*	9
TSAYDAYCHI LAKE	4A12	1160	05	86	201	264	208	393	128	186	16
KAZA LAKE	1A12	1190	05	82	211	176	175	371	113	182*	14
PULPIT LAKE	4A09	1310	06	93	248	182	217	398	182	252*	11
FREDRICKSON LAKE	4A10	1310	05	69	143	102	103	250	102	143*	10
PULPIT LAKE	4A09P	1310	01	-	238	158	274	344	158	258*	8

PINE PASS	4A02P	1400	01	-	491	549	762	1016	509	566	10		
TRYGVE LAKE	4A11	1400	Not Measured			152	208	299	126	188	14		
SIKANNI LAKE	4C01	1400	06	62	129	108	142	257	65	138	16		
PINE PASS	4A02	1430	Not Available			707	843	988	314	549	18		
MORFEE MOUNTAIN	4A16	1450	Not Available			453	536	710	373	555*	5		
LADY LAURIER LAKE	4A07	1460	Not Available			230	315	472	154	249	16		
MOUNT SHEBA	4A18	1490	Not Available			346	385	793	287	476*	11		
GERMANSEN (UPPER)	4A05	1500	05	83	194	191	162	364	99	179	17		
MOUNT STEARNS	4A21	1500	06	25	46	70	94	151	45	94*	10		
JOHANSON LAKE	4B02	1540	05	67	155	116	207	282	90	148	17		
MONKMAN CREEK	4A20	1550	Not Available			257	192	546	192	288*	9		
WARE (UPPER)	4A03	1570	06	68	148	134	182	248	97	166*	10		
BULLMOOSE CREEK	4A31	1570	06	98	219	-	232	493	94	278*	11		
KWADACHA RIVER	4A27P	1620	01	-	197	158	-	307	109	171	13		
SKEENA/NASS													
TERRACE A	4B13A	180	31	32	110	152	22	162	0	73*	17		
KAZA LAKE	1A12	1190	05	82	211	176	175	371	113	182*	14		
LU LAKE	4B15P	1310	01	-	86	146	116	146	116	131*	2		
TSAI CREEK	4B17P	1360	Not Measured			589	581	589	581	585*	2		
TRYGVE LAKE	4A11	1400	Not Measured			152	208	299	126	188	14		
HUDSON BAY MTN.	4B03A	1480	05	92	210	312	272	470	135	254	24		
SHEDIN CREEK	4B16P	1480	01	-	435	353	503	503	353	415*	4		

JOHANSON LAKE	4B02	1540	05	67	155	116	207	282	90	148	17
LIARD											
FORT NELSON A	4C05	380	02	32	47	-	27	112	20	58*	32
DEASE LAKE	4C03	820	28	23	41	60	43	150	20	70	33
DEADWOOD RIVER	4C09P	1300	01	-	58	52	34	211	34	87*	6
SIKANNI LAKE	4C01	1400	06	62	129	108	142	257	65	138	16
STIKINE/ TAKU											
FORREST- KERR CREEK	4D08P	560	01	-	262	219	-	655	198	355*	8
DEASE LAKE	4C03	820	28	23	41	60	43	150	20	70	33
KINASKAN LAKE	4D11P	1020	01	-	183	104	207	378	104	196*	9
TUMEKA CREEK	4D10P	1220	01	-	326	186	354	591	186	341	8
WADE LAKE	4D14P	1370	01	-	243	91	201	344	91	240	8
YUKON											

A - SAMPLING PROBLEMS WERE ENCOUNTERED

B - EARLY OR LATE SAMPLING

C - EARLY OR LATE SAMPLING WITH PROBLEMS ENCOUNTERED

E - ESTIMATED BASED ON AREAL AVERAGE

* - PERIOD OF RECORD AVERAGE