

Contents

- [Province-Wide Synopsis](#)

Basin Data and Graphs

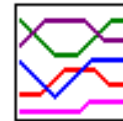
- [Upper Fraser](#)
- [Mid and Lower](#)
- [Fraser](#)
- [Thompson](#)
- [Columbia](#)
- [Kootenay](#)
- [Okanagan, Kettle, and Similkameen](#)
- [Coastal](#)
- [North East](#)
- [North West](#)
- [Groundwater](#)
- [2006 Survey schedule](#)
- [2006 Snow Survey network](#)

Snowpack and Water Supply Outlook for British Columbia

February 1, 2006

Every effort is made to ensure that data reported on these pages are accurate. However, in order to update the graphs and indices as quickly as possible, some data may have been estimated. Please note that data provided on these pages are preliminary and subject to revision on review.

Province-wide Synopsis



[BC Summary Graphs of Snow Water Equivalents](#)

The February 1 snow survey is now complete. Data from 121 snow courses and 56 snow pillows around the province, with 17 out of province sampling locations and climate data from Environment Canada, have been used to form the basis for the following reports.

Snowpack

January brought heavy snowfall to coastal BC and southern and central BC (approximately the North Thompson basin and south), producing snowpacks at February 1st ranging from normal to well above normal. Many snow courses in the south interior, Vancouver Island and the South Coast experienced record snow accumulation for the month of January. Vancouver Island and the South Coast are both at 120% of normal at February 1st, a huge increase from <60% of normal at January 1st. The Okanagan is currently 106% of normal, increasing from 74% during the month. The North and South Thompson River basins are 102% and 104% of normal, respectively.

Northern BC received well below normal precipitation and so still remains with below normal snowpacks. The Upper Fraser basin is only 71% of normal, only a slight increase from 64% at January 1st. The Peace River basin is currently 84% of normal, and the Skeena is 83%.

Weather

Since Christmas the weather for south and central BC has been dominated by a series of wet Pacific frontal systems, producing abundant snowfall throughout the interior, along with a mix of rain and snow along coastal areas and Vancouver Island. Northern BC was spared much of the precipitation, as

lingering high pressure systems kept the wet air masses to the south. Monthly average temperatures were well above normal during January throughout much of BC. This produced some valley bottom snow melt in many areas, and resulted in rainfall rather than snowfall in valley bottom and low elevation areas. As a result of these high temperatures, low elevation snow throughout much of the province is well below normal (often less than 50% of normal).

Outlook

By February 1, on average, about two-thirds of the peak snowpack for the year has accumulated. Central, southern and coastal BC currently have near enough normal snowpacks that with normal precipitation between now and May 1, peak snowpacks for the year would be near or above normal. The near normal or above normal snow conditions in the Thompson, Kootenay and Columbia basins now has us considering the potential for high freshet flows during melt in May and June. The well developed snowpack on Vancouver Island and the South Coast is welcome, following three consecutive years of well below normal snow conditions, and bodes well for abundant late spring and summer water supply. Currently, only the Upper Fraser remains with significantly below normal snow conditions.

[• Top](#)

Upper Fraser & Nechako Basins



[Data](#)
[Graphs](#)



[Snow Survey Data](#)
[Measurements](#)

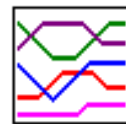
February 1

The snow water equivalent index for the Upper Fraser is only 71% of normal for February 1, increasing from 64% of normal at January 1. Prince George received 73% of normal precipitation during January, and only 63% of normal precipitation during the November to January period. Low elevation snow is generally <60% of normal, while mid and high elevation snow is 65-80% of normal.

The Nechako Snow Index is 93% of normal, a significant increase from 69% at January 1. Middle to upper elevation snowpack ranges from 80-110% of normal, and low elevation snow is <50% of normal.

Regional streamflows, as indicated by the mean monthly flow in the Fraser River at Marguerite, were 58% of normal during January.

Middle and Lower Fraser



[Data](#)
[Graphs](#)



[Snow Survey Data](#)
[Measurements](#)

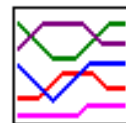
February 1

Following above normal January precipitation, the Middle and Lower Fraser both experienced significant snow accumulation during January. As of February 1 the Middle Fraser had a snow index of 90% of normal, increasing from 65% recorded at January 1.

The Lower Fraser shifted from well below normal at January 1 (54%) to well above normal by February 1 (114%). A number of snow courses and snow pillows in the Lower Fraser established new records for January snow accumulation. Stave Lake (1D08) recorded 851 mm of snow accumulation in January, phenomenally higher than the previous recorded high of 377 mm. The Great Bear snow pillow (1D15P) accumulated 728 mm in January, well above its previous record of 562 mm. The Chilliwack River snow pillow (1D17P) accumulated 728 mm, well above its previous record of 503 mm.

[Top](#)

Thompson Basin



[Data](#)
[Graphs](#)



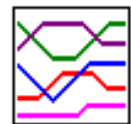
[Snow Survey Data](#)
[Measurements](#)

February 1

The Thompson River basin has slightly above normal snow water conditions at February 1, reflecting the above normal January precipitation. Kamloops received 152% of normal January precipitation, while Blue River received 103% of normal precipitation. The North Thompson snow water index is 102% of normal, a significant increase from 82% at January 1. The South Thompson snow water index is 104% of normal, also a significant increase over last month's index. Low elevation snow appears to be well below normal for the date, whereas mid and high elevation snow is generally in the 95-110% of normal range.

Streamflows in the region, as indicated by the mean monthly flows in the Thompson River at Spences Bridge, were near normal during January.

Columbia Basin



[Data
Graphs](#)



[Snow Survey Data
Measurements](#)

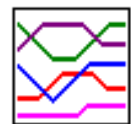
February 1

The mid to upper elevation Snow Water Index for the Upper and Lower Columbia is near normal (98%). Precipitation at Revelstoke was well above normal in January, but below normal for the cumulative November to January period. Similar to other basins, low elevation snow is generally <60% of normal, but mid and high elevation snow is better developed. In the Upper and Lower Columbia, mid and high elevation snow appears to be 80-120% of normal. East Creek (2D08P) and Record Mountain, in the lower Columbia, are 115% and 123% of normal, respectively. Barnes Creek (2B06) is 86% of normal. In the Upper Columbia, the highest snow water equivalence recorded is 117% of normal at Downie Slide - Upper (2A29), and the lowest is 68% of normal at Beaverfoot (2A11) and Glacier (2A02).

Streamflows in the region, as represented by the mean monthly flow in the Columbia River at Donald, were slightly above normal during January.

[Top](#)

Kootenay Basin



[Data
Graphs](#)



[Snow Survey Data
Measurements](#)

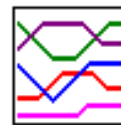
February 1

Cranbrook, the Kootenay indicator climate station, received 177% of normal precipitation during January, producing near normal snow conditions as of February 1. The overall Kootenay Snow Water Index is 102% of normal. The southern portion of the Kootenay, in particular, received abundant snowfall during January. The Moyie Mtn snow pillow (2C10P), located south of Cranbrook, received greater than double its usual January snow accumulation, and is currently at 128% of normal snow water equivalence. In the West Kootenay, the East Creek snow pillow (2D08P) recorded nearly double its usual snow accumulation, and is currently at 115% of normal. In general, mid and high elevation areas appear to be in the 85-120% of normal range, while low elevation snow is below normal.

Streamflows, as indicated by the mean monthly flows in the Kootenay River at Fort Steele, were well above normal during November and only slightly above

normal during December and January.

Okanagan, Kettle, and Similkameen Basins



[Data](#)
[Graphs](#)



[Snow Survey Data](#)
[Measurements](#)

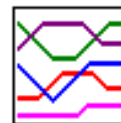
February 1

The overall February 1 snow water index for the Okanagan-Kettle is 106% of normal, a significant improvement from the 74% of normal at January 1. Similar to most of the rest of the south and central interior, this reflects the well above normal precipitation received in the basin during January. January precipitation at Kelowna was 135% of normal. Readings at individual snow courses in the Okanagan range from a low of 80% at Isintok Lake (2F11), to a high of 123% Islaht Lake (2F24). The snowpack appears to be well developed across the full extent of the Okanagan valley, and is the best snow water condition recorded in the valley since 2002. This bodes well for spring and summer water-supply and stream flow in the Okanagan.

Precipitation at Princeton, in the Similkameen, was 113% of normal for January, but still only 65% of normal for the cumulative November-January period. The overall basin snow water index is still well below normal at 71%, although that is a significant improvement from the 53% level at January 1. Southern portions of the Similkameen appear to have near normal or slightly below normal snow conditions (the Blackwall Peak snow pillow is 92% of normal, a large increase from 59% at January 1), while northern portions of the Similkameen remain with well below normal snow conditions (e.g., Missezula Mtn, 2G05, is 53%).

[Top](#)

Vancouver Island & Coastal Regions



[Data](#)
[Graphs](#)



[Snow Survey Data](#)
[Measurements](#)

February 1

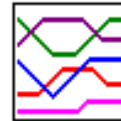
Snow packs on the Vancouver Island and Coastal regions are well above normal as of February 1, reflecting phenomenal rates of snow accumulation in some areas. The Vancouver Island average snow water index is 119% of normal, while the South Coastal index is 120% of normal. These are very large increases from their January 1 levels of 53% and 50%, respectively. Precipitation on Vancouver Island and the Coast was well above normal for January (215% of normal for Nanaimo, and 185% for Vancouver). On

Vancouver Island, the Jump Creek (3B23P) and Wolf River (3B17P) snow pillows are 104% and 118% of normal, respectively, and the Forbidden Plateau snow course (3B01) is 130% of normal, at February 1. These are record increases in snow water equivalence for the month of January.

Much of the South Coast and lower Fraser valley experienced record snow accumulation during January. Grouse Mountain (3A01) is currently at 126% of normal, increasing by a whopping 825 mm of snow water during the month, which surpasses the previous record of 698 mm. The Upper Squamish River snow pillow is at 111% of normal, after a record increase in snow water of 680 mm during January. Dog Mountain (3A10) is at 131% of normal, following a record snow water increase of 760 mm during January. In the lower Fraser valley, the Stave Lake snow course (1D08) and Chilliwack River snow pillow (1D17P) both experienced record snow accumulation during January, and are at 144% and 118% of normal, respectively.

Stream flows, as indicated by mean monthly inflows to Upper Campbell Lake, were slightly above normal during January.

North East Region



[Data
Graphs](#)



[Snow Survey Data
Measurements](#)

February 1

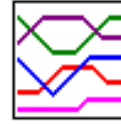
Precipitation in the Peace River basin was slightly below normal for January (92% at Fort St. John), but well below normal for the cumulative November-January period (52%). Similar to other basins, low elevation snow is well below normal (generally <60% of normal below 1000 m elevation). Mid and high elevation snow in the Peace varies between 75 and 105% of normal, with a basin average of 84% of normal. This is an increase from its January level of 71%

Precipitation in the Liard River basin was similarly well below normal, with 84% of normal January precipitation measured at Fort Nelson, and only 54% of normal November-January precipitation. The Liard snow water index for February 1 is only 69% of normal.

Regional stream flows, as reflected by the mean monthly inflows to Williston Lake, were well below normal for January.

[• Top](#)

North West Region



[Data](#)
[Graphs](#)



[Snow Survey Data](#)
[Measurements](#)

February 1

The Skeena/Nass basins have an average snow water index of 83% of normal for February 1, while the Stikine/Taku basins have an average index of about 73% of normal. In the Skeena, low elevation snow appears to be <60% of normal, while mid and high elevation snow ranges between 70% and 105% of normal.

Precipitation across the Northwest was well below normal in January (57%) and well below normal for the November-January period (60%)..

Regional stream flows, as reflected by the mean monthly flows in the Skeena River at Usk, were well below normal for January.



[Go to Upper Fraser Snow Station Map](#)

UPPER and MIDDLE FRASER

February 1, 2006

UPPER FRASER

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
PRINCE GEORGE A	1A10	690	31	31	46	0T	67	224	0T	114	44
PACIFIC LAKE	1A11	770	31	116	262	345	363	679	179	451	38
BURNS LAKE	1A16	800	01	32	56	80	84	232	44	120	35
CANOE RIVER	2A01A	910	24	18	42B	17	55	140	17	90	31
PHILIP LAKE	4A13	980	01	64	136	177	153	353	118	202	39
HEDRICK LAKE	1A14	1100	31	124	307	-	357	823	248	500	37
HEDRICK LAKE	1A14P	1100	01	-	371	626	364	649	356	499*	6
BIRD CREEK	1A23	1180	30	31	70	112	76	176	66	104*	15
KAZA LAKE	1A12	1190	01	76	192	-	212	440	125	239	35
MOUNT SHEBA	4A18	1490	31	147	386	531	405	918	299	570	36
BARKERVILLE	1A03P	1520	01	-	161	199	124	351	116	253	27
KNUDSEN LAKE	1A15	1580	31	159	432	631	394	899	284	584	35
MC BRIDE (UPPER)	1A02	1580	23	76	175B	336	167	503	140	296	52

MCBRIDE (UPPER)	1A02P	1620	01	-	195	-	-	-	-	-	0
REVOLUTION CREEK	1A17P	1690	01	-	407	701	295	930	295	574	20
LONGWORTH (UPPER)	1A05	1740	31	131	350	572	412	890A	236	556	32
DOME MOUNTAIN	1A19P	1820	01	-	356	-	-	-	-	-	0
MARMOT JASPER	AL12	1830	31	52	115	211	127	211	71	149*	8
YELLOWHEAD	1A01P	1860	01	-	364	394	255	596	233	455	9

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

NECHAKO

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
SKINS LAKE	1B05	880	30	25	33	66	79	224	35	94	38
TAHTSA LAKE	1B02	1300	31	271	833	792	635	1209	508A	821	51
TAHTSA LAKE	1B02P	1300	01	-	893	817	658	1177	613	903	12
KIDPRICE LAKE	4B01	1370	30	208	604	587	479	953	420	638	48
MOUNT PONDOSY	1B08P	1400	01	-	628	573	451	750	326	578	13
MOUNT WELLS	1B01	1490	30	108	274	370	229	549B	188	385	22

NUTLI LAKE	1B07	1490	31	125	348	376	229	579	227	367*	14
MOUNT WELLS	1B01P	1490	01	-	341	439	271	555	213	426	12
MOUNT SWANNELL	1B06	1620	31	52	131	264	140	382B	88	207*	17

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

MIDDLE FRASER

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
PUNTZI MOUNTAIN	1C22	940	30	27	36	72	56	126	0	58	36
NAZKO	1C08	1070	02	18	34	49	62	137B	6A	75	29
BIG CREEK	1C21	1140	28	10	26	53	78	100B	0	52	33
GRANITE MOUNTAIN	1C33	1150	30	46	94	127	159	217	59	145	13
GRANITE MOUNTAIN	1C33A	1150	30	47	97	-	-	-	-	-	0
LAC LE JEUNE (LOWER)	1C07	1370	31	44	92	16	94	208	16	81	49
BRIDGE GLACIER (LOWER)	1C39	1400	30	171	420	262	366	688	262	452*	10
BRALORNE	1C14	1450	30	50	97	44	100	338	0	138	35
SHOVELNOSE MOUNTAIN	1C29	1450	27	52	115	48	173	307	48	202	26

BOSS MOUNTAIN MINE	1C20P	1460	01	-	398	386	379	574	285	440	12	
LAC LE JEUNE (UPPER)	1C25	1460	31	53	108	32	129	177	13	105	33	
BRENDA MINE	2F18P	1460	01	-	297	209	-	368	148	264	11	
BARKERVILLE	1A03P	1520	01	-	161	199	124	351	116	253	27	
MOUNT TIMOTHY	1C17	1660	30	79	221	232	205	384	92	232	39	
YANKS PEAK EAST	1C41P	1670	01	-	465	641	434	761	304	595	9	
GREEN MOUNTAIN	1C12P	1780	01	-	701	469	472A	948	393	605	12	
MCGILLIVRAY PASS	1C05	1800	Not Measured				383	286	645	150	403	54
MISSION RIDGE	1C18P	1850	01	-	341	247	283	794	232	424	19	
DOWNTON LAKE (UPPER)	1C38	1890	30	210	596	530	466	980	378	610	11	
TYAUGHTON CREEK (NORTH)	1C40	1950	30	110	300	286	242	654	182	265	8	
BRALORNE (UPPER)	1C37	1980	30	141	380	344	314	724	314	465	11	

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 Lower Fraser Snow Station Map](#)

MIDDLE and LOWER FRASER

February 1, 2006

MIDDLE FRASER

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
PUNTZI MOUNTAIN	1C22	940	30	27	36	72	56	126	0	58	36
NAZKO	1C08	1070	02	18	34	49	62	137B	6A	75	29
BIG CREEK	1C21	1140	28	10	26	53	78	100B	0	52	33
GRANITE MOUNTAIN	1C33	1150	30	46	94	127	159	217	59	145	13
GRANITE MOUNTAIN	1C33A	1150	30	47	97	-	-	-	-	-	0
LAC LE JEUNE (LOWER)	1C07	1370	31	44	92	16	94	208	16	81	49
BRIDGE GLACIER (LOWER)	1C39	1400	30	171	420	262	366	688	262	452*	10
BRALORNE	1C14	1450	30	50	97	44	100	338	0	138	35
SHOVELNOSE MOUNTAIN	1C29	1450	27	52	115	48	173	307	48	202	26
BOSS MOUNTAIN MINE	1C20P	1460	01	-	398	386	379	574	285	440	12

LAC LE JEUNE (UPPER)	1C25	1460	31	53	108	32	129	177	13	105	33
BRENDA MINE	2F18P	1460	01	-	297	209	-	368	148	264	11
BARKERVILLE	1A03P	1520	01	-	161	199	124	351	116	253	27
MOUNT TIMOTHY	1C17	1660	30	79	221	232	205	384	92	232	39
YANKS PEAK EAST	1C41P	1670	01	-	465	641	434	761	304	595	9
GREEN MOUNTAIN	1C12P	1780	01	-	701	469	472A	948	393	605	12
MCGILLIVRAY PASS	1C05	1800	Not Measured			383	286	645	150	403	54
MISSION RIDGE	1C18P	1850	01	-	341	247	283	794	232	424	19
DOWNTON LAKE (UPPER)	1C38	1890	30	210	596	530	466	980	378	610	11
TYAUGHTON CREEK (NORTH)	1C40	1950	30	110	300	286	242	654	182	265	8
BRALORNE (UPPER)	1C37	1980	30	141	380	344	314	724	314	465	11
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											

LOWER FRASER

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
WOLVERINE CREEK	1D13	300	01	No Snow	42	112	270	10A	103*	30	
SUMMALLO RIVER WEST	3D01C	790	28	43	60	11	204	368	0	242	13

CALLAGHAN CREEK	3A20	1040	31	206	570	198	608	879	50	577	22
DISAPPOINTMENT LAKE	1D18P	1040	Not Available			295P	-	1597	295P	880*	6
DICKSON LAKE	1D16	1070	05	397	1308	206	1156	1220	206	918	13
DOG MOUNTAIN	3A10	1080	01	258	959	206	932	1187Z	206	731	22
BEAVER PASS	WA12	1120	06	254	1067	132	518	922	36	489*	37
KLESILKWA	3D03A	1130	Not Measured			0	210A	508	0	257	51
SPUZZUM CREEK	1D19P	1180	01	-	1294	300	1073	1804E	300	988*	7
STAVE LAKE	1D08	1210	05	379	1308	213	998	1430	163	907	35
WAHLEACH LAKE	1D09	1400	05	173	469	56	478	815	33	396	37
WAHLEACH LAKE	1D09P	1400	01	-	805	314	796	1036	314	780	13
NAHATLATCH RIVER	1D10	1520	05	335	1179	311	810	1359	262	893	32
EASY PASS	WA13	1580	24	366	1316B	-	-	2184	279	1160*	30
CHILLIWACK RIVER	1D17P	1600	01	-	1166	368	1144	1668	368	989*	14
GREAT BEAR	1D15P	1660	01	-	1204	544	-	1391	544	1143	13
TENQUILLE LAKE	1D06P	1680	01	-	754	540	604	881	450	620*	5
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											

SKAGIT

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
SUMALLO RIVER WEST	3D01C	790	28	43	60	11	204	368	0	242	13
FREEZEOUT CREEK TRAIL	WA11	1070	Not Measured			51	249	462	13	218*	36

BEAVER PASS	WA12	1120	06	254	1067	132	518	922	36	489*	37
KLESILKWA	3D03A	1130	Not Measured			0	210A	508	0	257	51
HARTS PASS	WA09	1980	Not Measured			356B	686	1328	246	775*	51
HARTS PASS	WA09P	1980	01	-	790	305	660	1005P	305	623*	8

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 Thompson Snow Station Map](#)

THOMPSON

February 1, 2006

NORTH THOMPSON

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
BLUE RIVER	1E01B	670	26	42	120A	234	297	340	98	250	22
KNOUFF LAKE	1E05	1200	03	41	94	104	117	229	38	114	46
COOK CREEK	1E14P	1280	01	-	375	383	409	413	248	353*	6
BOSS MOUNTAIN MINE	1C20P	1460	01	-	398	386	379	574	285	440	12
MOUNT COOK	1E02P	1550	Not Measured			920A	713	938	600	779*	5
AZURE RIVER	1E08P	1620	01	-	863	848	634	998	506	835	9
ADAMS RIVER	1E07	1720	28	151	444	478	406	654	285	452	25
KOSTAL LAKE	1E10P	1770	01	-	582	717	506	764	415	620	21
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

SOUTH THOMPSON**Snow Survey Measurements**

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
ANGLEMONT	1F02	1190	06	84	222	246	231	483	130A	274	46
ABERDEEN LAKE	1F01A	1310	01	48	96	109	127	193	48	119	51
MONASHEE PASS	2E01	1370	02	80	191	238	241	364	122	245	46
CELISTA MOUNTAIN	1F06P	1500	-	-	-	660	-	-	-	-	1
ADAMS RIVER	1E07	1720	28	151	444	478	406	654	285	452	25
KIRBYVILLE LAKE	2A25	1750	06	289	870	780A	682	1160	381	810	30
SILVER STAR MOUNTAIN	2F10	1840	29	168	536	509	438	721	229	507	47
PARK MOUNTAIN	1F03P	1890	01	-	581	675	495	867	331	602	21
ENDERBY	1F04	1900	31	241	750	648	541	932	348	691	43

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

MIDDLE FRASER

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
PUNTZI MOUNTAIN	1C22	940	30	27	36	72	56	126	0	58	36
NAZKO	1C08	1070	02	18	34	49	62	137B	6A	75	29
BIG CREEK	1C21	1140	28	10	26	53	78	100B	0	52	33
GRANITE MOUNTAIN	1C33	1150	30	46	94	127	159	217	59	145	13
LAC LE JEUNE (LOWER)	1C07	1370	31	44	92	16	94	208	16	81	49
BRIDGE GLACIER (LOWER)	1C39	1400	30	171	420	262	366	688	262	452*	10
BRALORNE	1C14	1450	30	50	97	44	100	338	0	138	35
SHOVELNOSE MOUNTAIN	1C29	1450	27	52	115	48	173	307	48	202	26
BOSS MOUNTAIN MINE	1C20P	1460	01	-	398	386	379	574	285	440	12
LAC LE JEUNE (UPPER)	1C25	1460	31	53	108	32	129	177	13	105	33
BRENDA MINE	2F18P	1460	01	-	297	209	-	368	148	264	11
BARKERVILLE	1A03P	1520	01	-	161	199	124	351	116	253	27
MOUNT TIMOTHY	1C17	1660	30	79	221	232	205	384	92	232	39
YANKS PEAK EAST	1C41P	1670	01	-	465	641	434	761	304	595	9
GREEN MOUNTAIN	1C12P	1780	01	-	701	469	472A	948	393	605	12
MCGILLIVRAY PASS	1C05	1800	Not Measured			383	286	645	150	403	54

MISSION RIDGE	1C18P	1850	01	-	341	247	283	794	232	424	19
DOWNTON LAKE (UPPER)	1C38	1890	30	210	596	530	466	980	378	610	11
TYAUGHTON CREEK (NORTH)	1C40	1950	30	110	300	286	242	654	182	265	8
BRALORNE (UPPER)	1C37	1980	30	141	380	344	314	724	314	465	11

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 Columbia Snow Station Map](#)

COLUMBIA

February 1, 2006

UPPER COLUMBIA

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
CANOE RIVER	2A01A	910	24	18	42B	17	55	140	17	90	31
DOWNIE SLIDE (LOWER)	2A27	980	06	186	504	412	556	740	256	509	24
GLACIER	2A02	1250	29	126	336	437	460	828	241	494	65
FIELD	2A03A	1280	30	57	108	117	133	233	46	133	66
SUNWAPTA FALLS	AL11	1400	31	41	96	160	107	254	48B	142*	33
VERMONT CREEK	2A19	1520	02	118	271	216	296	574	102	320	36
AZURE RIVER	1E08P	1620	01	-	863	848	634	998	506	835	9
DOWNIE SLIDE (UPPER)	2A29	1630	06	340	1090	888	770	1422	466	933	24
KICKING HORSE	2A07	1650	30	92	196	190	260	384	102	248	59
KIRBYVILLE LAKE	2A25	1750	06	289	870	780A	682	1160	381	810	30

MOUNT REVELSTOKE	2A06P	1830	01	-	806	829	758	1140	511	850	12
FIDELITY MOUNTAIN	2A17	1870	26	211	692	919	859	1376	430	867	43
KEYSTONE CREEK	2A18	1890	06	200	561	502	453	866	290	548	36
BEAVERFOOT	2A11	1890	02	50	104	140	-	249	78	154	37
BUSH RIVER	2A23	1920	06	182	536	610A	-	902	292	598	37
NIGEL CREEK	AL10	1920	31	91	227	272	234	528	94B	292*	33
GOLDSTREAM	2A16	1920	06	273	850	708	733	1136	460	793	37
MOLSON CREEK	2A21P	1980	01	-	806	758	645	1155	417	760	24
MOUNT ABBOT	2A14	1980	27	244	740	848	739	1209	396	842	47
SUNBEAM LAKE	2A22	2010	06	213	652	-	583	886	348	642	37
MIRROR LAKE	AL06	2030	30	78	175	213	203	348	79	212*	38
BOW SUMMIT II	AL07A	2080	27	91	229	305	231	480	86B	264*	25
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											

LOWER COLUMBIA

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
FERGUSON	2D02	880	01	148	345	358	393	616	237	420	34
BAIRD	WA02	980	01	74	196	127	157	295	20	150*	46
FARRON	2B02A	1220	03	102	237	198	214	346	63	232	32

MONASHEE PASS	2E01	1370	02	80	191	238	241	364	122	245	46
WHATSHAN (UPPER)	2B05	1480	Not Measured			462	524	759	249	479	33
BARNES CREEK	2B06	1620	02	119	314	408	350	612	196	365	38
BARNES CREEK	2B06P	1620	01	-	323	428	319	566	195	378	13
ST. LEON CREEK	2B08	1800	Not Available			765	786	1247	474	878	35
ST. LEON CREEK	2B08P	1800	01	-	641	735	649	1092	311	755	11
KOCH CREEK	2B07	1860	Not Measured			-	-	708	203	501	32
RECORD MOUNTAIN	2B09	1890	28	212	593	406A	468	802	117	482	31
EAST CREEK	2D08P	2030	01	-	754	683	475A	1012	274	654	25

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 Columbia Snow Station Map](#)

KOOTENAY

February 1, 2006

EAST KOOTENAY

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
FERNIE EAST	2C07	1250	31	96	221	78	247	467	51	234	52
SULLIVAN MINE	2C04	1550	26	72	176	122	180	397	46	217	60
VERMILION RIVER NO. 3	2C20	1570	30	84	150	174	-	363	130	224	10
WEASEL DIVIDE	MT02	1660	Not Available			399	521	858	185	526*	22
BANFIELD MOUNTAIN	MT05P	1710	01	-	340	160	315	475	160	311*	8
MOUNT JOFFRE	2C16	1750	02	87	213	236	219	439	96	265	32
MORRISSEY RIDGE	2C09Q	1800	01	-	529	334	495	886	172	495	22
MOYIE MOUNTAIN	2C10P	1930	01	-	341	225	349	499	104	267	25
HAWKINS LAKE	MT06P	1970	01	-	432	249	424	612	201	377*	8

ALLISON PASS	AL01	1980	03	118	325	196	278	521	133	310*	16
WILKINSON SUMMIT (BUSH)	AL03	1980	31	62	108	-	-	-	-	-	0
THUNDER CREEK	2C17	2010	02	74	195	149	179	335	69	193	32
FLOE LAKE	2C14	2090	02	167	454	516	454	811	239	548	34
FLOE LAKE	2C14P	2090	01	-	424	484	446	731	221	510	11
HIGHWOOD SUMMIT (BUSH)	AL02	2210	31	99	226	275	259	480	89	264*	26
MOUNT ASSINIBOINE	2C15	2230	Not Measured			302	334	592	140	375	34
SUNSHINE VILLAGE	AL05	2230	27	141	358	378	312	678	150	398*	20

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

WEST KOOTENAY

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
DUNCAN LAKE NO. 2	2D07A	650	01	20	60	102	158	283	60	132*	15
FERGUSON	2D02	880	01	148	345	358	393	616	237	420	34
NELSON	2D04	930	27	95	204	180	312	508	79	276	67
CHAR CREEK	2D06	1310	01	178	453	260	446	650	117	381	40

BUNCHGRASS MEADOW	WA01P	1520	01	-	627	345	510	719	259	492*	8
GRAY CREEK (LOWER)	2D05	1550	Not Measured			216	384	511	127	326	55
KOCH CREEK	2B07	1860	Not Measured			-	-	708	203	501	32
MOUNT TEMPLEMAN	2D09	1860	Not Measured			-	-	1115	409	748	34
GRAY CREEK (UPPER)	2D10	1910	Not Measured			382	532	792	268	527	35
EAST CREEK	2D08P	2030	01	-	754	683	475A	1012	274	654	25
REDFISH CREEK	2D14P	2104	01	-	848	776	746	1024	653	800*	4

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 Okanagan Snow Station Map](#)

KETTLE, OKANAGAN and SIMILKAMEEN

February 1, 2006

KETTLE

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
FARRON	2B02A	1220	03	102	237	198	214	346	63	232	32
GOAT CREEK	WA04	1220	01	64	168	122	150	224	20	132*	44
MONASHEE PASS	2E01	1370	02	80	191	238	241	364	122	245	46
SUMMIT G.S.	WA05	1400	01	91	216	150	188	244	41	148*	44
BIG WHITE MOUNTAIN	2E03	1680	31	143	398	324	320	483	178	339	40
GRANO CREEK	2E07P	1860	01	-	398	363	308	465	180	333*	8

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

OKANAGAN

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
MC CULLOCH	2F03	1280	30	66	134	94	134	196	57	125	69
SUMMERLAND RESERVOIR	2F02	1280	31	80	172	126	175	307	65	174	41
ABERDEEN LAKE	1F01A	1310	01	48	96	109	127	193	48	119	51
OYAMA LAKE	2F19	1340	31	54	113	105	145	193	31	129	36
POSTILL LAKE	2F07	1370	30	57	141	124	170	243	73	147	55
TROUT CREEK	2F01	1430	28	45	150	101	180	292	33A	141	68
BRENDA MINE	2F18P	1460	01	-	297	209	-	368	148	264	11
ISLAHT LAKE	2F24	1480	02	114	290	157	196	364	124	235	22
GREYBACK RESERVOIR	2F08	1550	31	73	160	145	200	269	60	160	35
ISINTOK LAKE	2F11	1680	30	54	106	66	123	307	26	133	40
MUTTON CREEK NO. 1	WA07	1740	27	104	295	102	178	480	43	244*	40
MISSION CREEK	2F05P	1780	01	-	315	416	371	495	152	312	34
GRAYSTOKE LAKE	2F04	1810	26	68	196	248A	-	324	128	242*	7
MOUNT KOBAU	2F12	1810	28	84	215	152	153	373	43	201	39
WHITEROCKS MOUNTAIN	2F09	1830	03	164	464	257A	364	693	135	399	34
SILVER STAR MOUNTAIN	2F10	1840	29	168	536	509	438	721	229	507	47

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

SIMILKAMEEN**Snow Survey Measurements**

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
FREEZEOUT CREEK TRAIL	WA11	1070	Not Measured		51	249	462	13	218*	36	
HAMILTON HILL	2G06	1490	29	58	132	91	258	411	91	258	42
MISSEZULA MOUNTAIN	2G05	1550	28	42	92	80	154	284	60	174	39
ISINTOK LAKE	2F11	1680	30	54	106	66	123	307	26	133	40
LOST HORSE MOUNTAIN	2G04	1920	29	44	62	98	150A	335	70	165	45
BLACKWALL PEAK	2G03P	1940	01	-	548	281	551	1076	159	595	38
HARTS PASS	WA09	1980	Not Measured		356B	686	1328	246	775*	51	
HARTS PASS	WA09P	1980	01	-	790	305	660	1005P	305	623*	8
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 Coastal B.C. Snow Station Map](#)

COASTAL

February 1, 2006

SOUTH COASTAL

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
PALISADE LAKE	3A09P	880	Not Available		-	-	790	700	745*	2	
CALLAGHAN CREEK	3A20	1040	31	206	570	198	608	879	50	577	22
DOG MOUNTAIN	3A10	1080	01	258	959	206	932	1187Z	206	731	22
GROUSE MOUNTAIN	3A01	1100	30	262	958	320	1024	1530Z	50	762	56
ORCHID LAKE	3A19	1190	03	436	1510A	448B	1273	1624	408	1141	27
ORCHID LAKE	3A19P	1190	Not Available		396	1423	1859	396	1177*	19	
UPPER SQUAMISH RIVER	3A25P	1340	01	-	1136	555	1050	1510	555	1025	14
NOSTETUKO RIVER	3A22P	1500	01	-	308	120	300	628	120	388*	16

UPPER MOSELY CREEK	3A24P	1650	01	-	206	255	229	509	101	234*	17
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											

VANCOUVER ISLAND

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
ELK RIVER	3B04	270	05	No Snow	0	181	544	0	96	46	
WOLF RIVER (LOWER)	3B19	640	05	121	378	0	388	528	0	248	33
TENNENT LAKE	3B22	950	Not Available			0	790A	880	0	660	15
WOLF RIVER (MIDDLE)	3B18	1070	05	219	628	0	582	742	0	401	34
FORBIDDEN PLATEAU	3B01	1130	05	357	1242	42	1181	1640	42	955	50
JUMP CREEK	3B23P	1160	01	-	735	8	773	1251	8	710	10
WOLF RIVER (UPPER)	3B17P	1490	01	-	1036	162	988	1371	162	881	16
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											

NORTH COASTAL**Snow Survey Measurements**

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
TAHTSA LAKE	1B02	1300	31	271	833	792	635	1209	508A	821	51
TAHTSA LAKE	1B02P	1300	01	-	893	817	658	1177	613	903	12
BURNT BRIDGE CREEK	3C08P	1330	01	-	488	686	458	746	240	550*	8
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 Northeast Snow Station Map](#)

NORTH EAST

February 1, 2006

PEACE

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
FORT ST. JOHN A	4A25	690	29	15	22	70	56	154	29	84	32
PACIFIC LAKE	1A11	770	31	116	262	345	363	679	179	451	38
BULLHEAD MOUNTAIN	4A28	790	29	No Snow		78	80	149	0T	70	22
PHILIP LAKE	4A13	980	01	64	136	177	153	353	118	202	39
WARE (LOWER)	4A04	980	02	52	111	159	124	286	63	135	37
AIKEN LAKE	4A30P	1040	01	-	116	180	184	330	142	197	19
TUTIZZI LAKE	4A06	1070	01	63	142	187	162	348	109	186	37
TSAYDAYCHI LAKE	4A12	1160	01	86	211	283	225	507	146	276	38
PINK MOUNTAIN	4A14	1170	Not Available			80	60	138	10A	62	30
KAZA LAKE	1A12	1190	01	76	192	-	212	440	125	239	35
FREDRICKSON LAKE	4A10	1310	01	64	155	221	161	309	110	179	37

PULPIT LAKE	4A09	1310	02	101	264	311	277	530	190	298	34
PULPIT LAKE	4A09P	1310	01	-	235	332	320	405	232	310	15
PINE PASS	4A02P	1400	01	-	664	832	646	1241	469	745	14
TRYGVE LAKE	4A11	1400	02	103	271	266	214	434	183	258	36
SIKANNI LAKE	4C01	1400	02	55	126	208	170	325	81	185	36
PINE PASS	4A02	1430	03	266	848	788	795	1194	411	809	34
MORFEE MOUNTAIN	4A16	1450	03	122	354	607	528	952	323	599	37
LADY LAURIER LAKE	4A07	1460	03	120	321	368	312	635	226	357	34
MOUNT SHEBA	4A18	1490	31	147	386	531	405	918	299	570	36
GERMANSEN (UPPER)	4A05	1500	01	70	178	215	178	371	140	239	37
MOUNT STEARNS	4A21	1500	02	24	40	103	85	196	41	101	31
JOHANSON LAKE	4B02	1540	01	63	161	249	190	355	115	208	35
MONKMAN CREEK	4A20	1550	Not Measured			380	254	775	163	409	28
WARE (UPPER)	4A03	1570	02	61	138	180	168	289	108	182	35
KWADACHA RIVER	4A27P	1620	01	-	199	225	188	371	139	239*	20

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

LIARD

Snow Survey Measurements

WATER EQUIVALENT (mm)

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	2006	2005	2004	Max.	Min.	Normal	No. Years Record
FORT NELSON A	4C05	380	29	21	35	56	55	128	35	80	40
DEASE LAKE	4C03	820	06	53	55	83	85	202	36	106	41
JADE CITY	4C15	940	26	70	102	196	182	196	138	170*	4
DEADWOOD RIVER	4C09P	1300	01	-	60	168	67	207	61	109*	11
SIKANNI LAKE	4C01	1400	02	55	126	208	170	325	81	185	36

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 Northwest Snow Station Map](#)

NORTH WEST

February 1, 2006

STIKINE/TAKU

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
NINGUNSAW PASS	4B10	690	30	79	192	354	271	603	171	319	31
DEASE LAKE	4C03	820	06	53	55	83	85	202	36	106	41
ISKUT	4D02	1000	31	36	57	66	64	162	30	87	32
KINASKAN LAKE	4D11P	1020	01	-	214	285	308	516	155	278*	15
TUMEKA CREEK	4D10P	1220	Not Measured			428	319	744	274	439*	16
WADE LAKE	4D14P	1370	01	-	229	274	221	410	125	254*	14
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											

YUKON

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
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											

SKEENA/NASS

Snow Survey Measurements

Drainage Basin and Snow Course	Station Number	Elev m	Date of Survey	Snow Depth cm	WATER EQUIVALENT (mm)						No. Years Record
					2006	2005	2004	Max.	Min.	Normal	
TERRACE A	4B13A	180	30	20	26	0T	121	274	0T	128*	26
BEAR PASS	4B11A	460	01	142	361	391	419	821	192	505	21
NINGUNSAW PASS	4B10	690	30	79	192	354	271	603	171	319	31
GRANDUC MINE	4B12P	790	Not Measured			1279	-	1279	1275	1277*	2
CEDAR-KITEEN	4B18P	885	01	-	319	630	-	630	259	449*	4
TACHEK CREEK	4B06	1140	31	50	104	122	-	194	99	160	10
KAZA LAKE	1A12	1190	01	76	192	-	212	440	125	239	35
LU LAKE	4B15P	1310	01	-	161	188	124	281	94	167*	7
TSAI CREEK	4B17P	1360	01	-	795	668	634	1151	619	748*	8
KIDPRICE LAKE	4B01	1370	30	208	604	587	479	953	420	638	48

TRYGVE LAKE	4A11	1400	02	103	271	266	214	434	183	258	36
HUDSON BAY MTN.	4B03A	1480	01	108	276	304	258	665	221	379	34
SHEDIN CREEK	4B16P	1480	01	-	533	671	-	720	491	619*	9
JOHANSON LAKE	4B02	1540	01	63	161	249	190	355	115	208	35

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