

Station	Year	Value	Station	Year	Value	Station	Year	Value	Station	Year	Value
SKOKI MT	2001	203	MCCONNELL CR	2001	89	GABLE MT	2001	104	NIGEL CREEK	1970	198
6750	1993	211	7000	2006	101	7050	2006	120	6300	2001	208
Red	1985	264	Red	1993	109	Red	1985	130	Nsask	1993	212
	1998	274		1984	122		1983	132		1977	246
	1988	290		1987	127		1993	140		2003	272
	2006	294		1985	132		1988	150		2006	300
	1983	302		2004	147		1984	157		1998	310
	1984	310		1992	150		2004	157		2004	323
	2003	310		1983	155		1992	168		1988	332
	1979	318		1988	163		1995	168		1983	333
	1987	318		2003	163		1998	173		1985	333
	1989	333		1998	168		2007	180		1987	335
	1992	338		1995	178		1986	185		1984	353
	2004	350		1982	180		1989	185		1979	358
	2005	351		2000	185		2000	185		1975	361
	1981	366		2007	189		1999	188		1978	363
	1982	366		1994	193		2005	188		1980	363
	1997	386		1997	196		2003	198		2005	379
	1980	396		1999	203		1996	210		1982	389
	1995	401		2005	203		1981	216		1973	404
	2002	409		1996	206		2002	216		1981	406
	1986	424		1990	208		1987	224		1992	418
	1999	429		1989	211		1994	226		2002	437
	1996	432		1981	216		1997	226		1995	447
	2000	437		1986	224		1990	229		1971	452
	1994	442		2002	241		1991	330		1989	459
	1990	452		1991	338					1968	465
	2007	493								2000	472
	1991	554								1994	478
										1997	478
										1986	486
										2007	556
										1990	559
										1996	598
										1999	616
										1972	671
										1974	671
										1976	686
										1991	700



Values shown are snow water equivalent in mm
 Station Elevation (in feet) is in red under the station name
 Basin is indicated in black below elevation

current yr
 2007

avg	360	avg	178	avg	184	avg	421	avg	151
% avg	137	% avg	106	% avg	98	% avg	132	% avg	106
years of record	29		27		26		39		25

NORDEGG	1981	0	BROWN CR	1992	10	SUNWAPTA FA	1970	89	MARMOT-JASPER	2001	102	HINTON	1979	0
3500	2004	0	4400	2004	10	4600	1993	99	6000	2006	134	4050	1992	25
Nsask	1987	6	Nsask	1987	15	Atha	2001	119	Atha	2004	137	Atha	1981	30
	2006	10		1981	18		2006	119		1998	147		1995	31
	2003	15		1999	18		1984	126		1970	152		2001	38
	1992	28		2006	18		1977	127		1977	155		1986	39
	2007	31		1995	20		2004	127		1983	163		1977	46
	1999	34		1986	23		1983	130		1993	165		1988	54
	1995	41		1988	31		1998	137		2003	170		1990	55
	2000	43		1978	41		1995	144		1984	176		1987	57
	1979	46		1979	43		1988	158		1975	183		2003	64
	1977	48		2007	51		1985	163		1988	183		1983	68
	1998	51		1983	54		1987	166		1987	187		1978	74
	2005	51		1985	59		1986	172		1985	197		1985	74
	1988	52		2005	61		1979	175		1978	206		2000	74
	1975	54		2000	64		2003	175		2000	208		2004	76
	1978	56		1994	72		1992	180		1979	209		2006	78
	1994	57		2001	74		1968	190		1982	213		1975	86
	1993	72		1996	78		1980	190		1995	213		1998	86
	1976	74		1977	79		1982	193		1980	224		2002	104
	1996	74		1998	79		1973	196		1986	235		1999	108
	1983	75		2003	79		1981	196		1992	243		1980	109
	2001	76		1990	84		2000	198		1981	244		1984	109
	2002	81		1993	86		2002	198		2005	251		1996	115
	1985	83		1982	87		2005	203		1996	263		1994	122
	1984	86		1984	88		1978	206		1997	265		1993	126
	1982	97		2002	91		1989	213		1990	277		1989	129
	1986	97		1989	103		1975	221		2002	279		1974	137
	1980	104		1991	111		1990	226		1989	281		1991	142
	1989	107		1997	140		2007	234		1994	292		1997	144
	1990	108		1980	147		1997	245		1973	307		1982	157
	1974	109					1976	251		1999	310		2005	163
	1997	112					1994	257		2007	313		2007	167
	1991	119					1971	259		1976	323			
							1996	273		1991	326			
							1974	284		1971	356			
							1999	284		1972	378			
							1991	290		1974	422			
							1972	333						



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avg	62	avg	62	avg	193	avg	234	avg	87
% avg	50	% avg	82	% avg	121	% avg	134	% avg	191
years of record	34		31		39		38		33