

rest_feb

SKOKI MT	2003	137	NIGEL CREEK	1993	94	LIMESTONE	1998	33	SUNWAPTA FA	1993	48	SOUTHESK	2008	165	MARMOT-JASPER	2003	71
6750	2008	214	6300	2001	130	6400	1988	38	4600	2001	66	6710	2007	177	6000	2001	86
Red	2006	218	Nsask	1970	173	Nsask/Red	2000	46	Atha	1988	81	Nsask	2009	178	Atha	2006	115
	2010	248		2003	173		1995	49		2002	81		2010	209		2004	127
	2004	256		1988	185		1999	55		1982	84					2009	138
	1986	266		1977	190		2006	56		1970	89					2002	155
	2007	356		1982	191		1983	62		1983	94					2008	165
				1985	216		2008	73		2009	94					1981	170
				2009	221		2002	79		2006	96					1978	178
				1979	224		1984	83		1984	99					1999	191
				2006	227		1987	83		1995	99					2005	211
				1983	229		1989	84		2004	107					2007	227
				2004	234		1985	86		2003	109					2010	240
				1998	244		2001	86		1977	117						
				1975	251		2005	86		1998	117						
				1984	261		1996	91		1979	122						
				2008	266		1993	97		1986	122						
				1995	267		1986	99		1985	124						
				2005	272		2007	100		2000	130						
				1994	277		2003	107		1973	132						
				1980	279		2004	109		1975	132						
				1981	279		1992	114		1981	132						
				2002	287		2009	114		1980	145						
				1987	290		1994	121		2008	150						
				1997	290		1990	126		1987	152						
				1973	295		2010	131		2010	159						
				1986	305		1997	137		2005	160						
				1971	307		1991	150		1971	168						
				2010	307					1976	168						
				1978	338					1972	170						
				1992	338					1992	170						
				2000	340					1990	173						
				1972	353					2007	181						
				1999	366					1978	183						
				1990	391					1994	191						
				2007	447					1999	194						
				1996	508					1997	203						
				1991	515					1991	251						
				1976	528					1996	254						



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
 2010

avg	242	avg	284	avg	89	avg	137	avg	182	avg	160
% avg	102	% avg	108	% avg	147	% avg	116	% avg	115	% avg	150
years of record	7	39	28	39	4	13					