

Station	Year	Value	Station	Year	Value	Station	Year	Value	Station	Year	Value	Station	Year	Value	Station	Year	Value			
WEST CASTLE	1992	8	ALLISON PASS	2005	281	GARDINER HW	1992	372	SOUTH RACE	1992	127	AKAMINA	2005	240	ICEBERG LAKE	1992	226	PEIGAN PASS	2005	411
5000	2005	13	6500	1992	287	6450	2005	508	6300	2004	168	5900	1992	262	5600	1992	262	5500	1977	419
Old	1986	41	Old	2004	300	Old	1994	559	Old	2005	188	Wat	2004	274	SIM	2005	307	SIM	1986	480
	2004	71		1984	333		1988	561		2001	270		1986	297		1977	328		1992	485
	2007	99		2001	339		2001	584		1994	287		1980	320		1986	356		1981	584
	1988	124		2000	373		1984	605		1998	290		1994	333		1993	391		1988	605
	2006	132		1983	384		2004	650		2000	305		2007	344		1987	407		1952	607
	1987	145		1993	384		2007	653		1993	312		1988	348		1984	422		1987	610
	1994	145		1994	386		2000	658		2007	376		1984	371		1988	427		2004	611
	2003	159		1998	394		2009	689		2006	394		1981	373		1981	439		1996	620
	1995	160		1988	427		1998	714		2009	398		2003	378		1980	470		2001	626
	1984	168		1987	429		1986	726		2008	414		1987	419		2004	529		1980	640
	1993	180		2003	441		1985	805		1999	457		1993	424		1983	536		1993	663
	1998	188		2007	442		2006	809		1995	465		2000	429		1978	566		1984	665
	2000	193		1990	447		2008	818		1996	523		1998	439		2001	570		2009	720
	1996	239		1985	452		1996	820		1997	544		2001	441		1962	579		1963	721
	1985	264		1995	455		1989	828		2002	620		1983	475		1969	579		1998	721
	1990	267		2009	461		1987	831					1996	508		2003	589		1995	742
	2001	268		2006	467		1990	864					1985	511		1963	599		2007	775
	1989	310		2008	475		1995	879					1995	520		1998	610		2003	777
	2009	314		1986	484		2002	925					1989	521		1994	617		1960	803
	2008	319		1980	511		1997	1052					2008	524		1995	622		1969	808
	1983	335		1999	569		1991	1288					2009	535		1960	625		1978	810
	1999	338		1989	574								1990	549		1989	625		2000	828
	1997	345		2002	577								2006	568		2000	630		1994	838
	2002	395		1996	607								2002	590		2006	635		1990	848
	1991	508		1997	612								1982	691		1996	663		2006	861
	1982	533		1982	617								1999	747		1957	665		1979	874
				1991	838								1997	787		2007	667		1962	881
													1991	942		1958	671		1968	937
																1990	693		1983	937
																1955	711		1985	942
																1966	719		1958	960
																2009	721		1973	963
																1979	759		1989	963
																1985	765		2008	975
																1968	770		1951	1001
																1951	772		1976	1011
																2008	815		2002	1036
																1973	818		1953	1041
																1953	831		1957	1049
																1982	841		1955	1067
																1959	851		1966	1082
																1965	884		1965	1100
																1970	899		1970	1120
																1976	912		1964	1148
																1991	945		1956	1153
																2002	945		1975	1156
																1961	950		1959	1186
																1956	986		1961	1219
																1964	1001		1997	1227
																1999	1012		1982	1242
																1971	1024		1991	1334
																1974	1107		1971	1346
																1975	1110		1974	1463
																1997	1146		1967	1509
																1954	1173		1999	1554
																1967	1295		1972	1595
																1972	1336		1954	1671

current yr
2009



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

avg 224 avg 460 avg 748 avg 361 avg 472 avg 719 avg 933

% avg 140 % avg 100 % avg 92 % avg 110 % avg 113 % avg 100 % avg 77

years of record 28 29 23 17 30 59 59

MT. ALLEN	1977	544	PTARMIGAN LA	2005	345	JOSEPHINE LO	2005	2	WILKINSON B	1992	23	WILKINSON O	1992	0	FLATTOP PILLOW	1977	754	MANY PILLOW	1977	0
5700	2005	559	5800	1977	414	4900	1992	13	6500	2004	41	6500	1994	0	6300	2001	757	4900	1980	0
SIM	1992	625	SIM	1992	450	SIM	2004	56	Old	1994	107	Old	2005	9	Wat/Belly	2005	808	SIM	1981	0
	1986	650		1993	516		1986	76		2005	108		2004	24		1992	810		1986	0
	2004	660		1984	556		1987	107		2006	122		1987	34		1984	836		1987	0
	2007	687		1986	569		1977	112		2003	124		2008	37		1988	874		1990	0
	2001	696		1981	602		1995	122		1987	140		2003	41		2009	897		1992	0
	1993	724		1988	602		1993	140		2007	148		2006	43		1993	902		1993	0
	1988	759		2004	619		2007	142		2008	152		2007	48		1994	904		1995	0
	1980	790		2001	626		1981	152		2000	157		1998	58		1987	912		2004	0
	1981	790		1998	640		1996	175		1998	163		2000	58		1998	914		2005	0
	1987	798		1987	648		2003	193		1988	165		1996	61		1980	932		2006	0
	2009	805		1952	650		2006	195		1997	173		1988	86		2004	945		2007	0
	1952	810		1980	668		1984	196		2001	174		1997	94		1986	978		1998	3
	1984	831		2003	696		1988	196		1990	188		1990	105		2007	1021		1984	5
	1998	871		1963	701		1980	203		1996	198		2001	112		2000	1029		1988	5
	1963	884		1983	709		1994	221		2009	208		1999	135		1978	1072		2003	8
	1995	886		1994	724		1963	224		1993	218		1989	137		1983	1072		2000	13
	1994	889		1978	729		2009	229		1989	244		1993	157		1979	1080		1994	46
	2003	902		2006	747		1998	264		1999	254		2009	181		2003	1095		1996	58
	1996	904		2007	750		2001	267		2002	262		1995	208		1989	1125		1983	86
	2006	936		1995	752		1990	274		1995	279		2002	218		1985	1130		1999	114
	1990	945		1969	762		1983	277		1991	373		1991	274		2006	1151		2009	132
	1989	958		2000	765		1978	295								1981	1173		1989	140
	1969	965		1989	777		1968	302								1990	1186		1985	168
	1960	968		1962	780		1960	307								1973	1217		2001	185
	1978	975		1960	790		1989	333								1995	1262		1978	203
	1979	1006		1985	828		2000	338								1970	1290		2008	264
	1983	1019		1996	833		1973	348								2008	1313		1979	292
	1962	1029		1979	843		1969	351								1982	1349		1991	323
	2008	1038		2009	856		1979	368								1975	1359		2002	328
	1985	1069		1955	866		1962	386								1971	1445		1982	460
	1973	1100		1958	879		1958	401								2002	1445		1997	574
	2002	1124		2008	882		1985	401								1999	1481			
	1958	1125		1990	894		1976	447								1996	1486			
	1965	1158		1973	914		1961	450								1976	1504			
	1976	1171		1966	917		2002	470								1974	1580			
	1955	1176		1957	993		1966	480								1991	1588			
	1968	1186		1968	1006		1964	490								1997	1699			
	2000	1207		1970	1021		1982	493								1972	1895			
	1966	1214		2002	1077		1957	498												
	1957	1227		1982	1079		1965	498												
	1956	1255		1976	1110		2008	504												
	1970	1273		1997	1163		1955	516												
	1953	1280		1999	1171		1959	516												
	1964	1290		1953	1179		1970	523												
	1975	1323		1975	1179		1991	523												
	1982	1346		1951	1181		1997	584												
	1951	1377		1959	1184		1975	599												
	1959	1387		1964	1184		1999	602												
	1991	1389		1965	1189		1956	630												
	1997	1448		1961	1209		1974	635												
	1961	1504		1991	1214		1971	678												
	1971	1524		1956	1229		1972	752												
	1974	1702		1971	1262		1967	833												
	1972	1730		1974	1300															
	1999	1753		1954	1313															
	1954	1831		1967	1519															
	1967	1852		1972	1618															



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

avg 1083 avg 893 avg 352 avg 175 avg 92 avg 1157 avg 103

% avg 74 % avg 96 % avg 65 % avg 119 % avg 196 % avg 78 % avg 128

years of record 59 59 55 23 40 33