

WISKI Environment PRD

Report Parameters

Water Tree: **South Saskatchewan River**

Report Type: **15th of Month**

Snow Station Type: **Plains**

Report Date: **January - 2018**

Notes SD-SS is the Snow Depth Survey (cm) measurement.

SW-SS is the Snow Water Equivalent Survey (mm) measurement.

SW is the Snow Water Equivalent NRT (hourly, in mm) reading. The midnight value from either the 1st of the month or 15th of the month (or nearest to it within 24 hours) is queried for the 1st of month and 15th of month reports, respectively.

Historical statistics are based on a 30 year normal.

--- indicates data is not available.

Basin / SubBasin	Station Name	Station ID	Snow Parameter	Survey / Reading Date	Survey / Reading Value	Survey / Reading for Jan 2017	Historical Minimum	Historical Minimum Year	Historical Maximum	Historical Maximum Year	Historical Average	Years of Data for January	% of Avg
South Saskatchewan River	Gros Ventre Middle	05AH802	SD-SS	2018-01-17	24	20	11	2002	42	2008	29	37	83
			SW-SS	2018-01-17	52	40	13	2002	102	2009	64	37	81
South Saskatchewan River	Gros Ventre Upper	05AH803	SD-SS	2018-01-17	24	13	3	2006	38	1985	22	35	109
			SW-SS	2018-01-17	44	26	5	1995	102	1999	50	35	88
South Saskatchewan River	Mitchell Creek Lower	05AH806	SD-SS	2018-01-17	25	10	3	2006	42	1999	27	36	93
			SW-SS	2018-01-17	47	30	6	2006	112	2009	63	36	75
South Saskatchewan River	Mitchell Creek Upper	05AH807	SD-SS	2018-01-17	28	23	11	2006	45	1985	30	35	93
			SW-SS	2018-01-17	54	45	13	2003	107	2004	67	35	81
South Saskatchewan River	Ross Creek Lower	05AH804	SD-SS	2018-01-17	28	22	4	2006	44	2008	28	37	100
			SW-SS	2018-01-17	50	35	9	2003	107	2009	63	37	79
South Saskatchewan River	Ross Creek Upper	05AH808	SD-SS	2018-01-17	22	11	1	2006	40	1991	26	33	85
			SW-SS	2018-01-17	36	24	1	2006	102	1986	59	33	61