

COOP Site	NWSID	POR began*	Current Seasonal Snowfall Total	Rank	Notes
Ashland	AWXW3	2010	146.3	2	
Ashland 3S	ASXW3	1999	149.2	1	Airport observer
Ashland Exp Farm	AEFW3	early 1900s	92.1	6	Missing or much lower snowfall on days when other Ashland sites had big jumps this year
Bayfield Fish Hatchery	BFHW3	2009	182.9	1	Using threaded Bayfield 6N data, data goes back to 1939, and this year is still #1
Big Falls	BGFM5	1932	60.5	32	Some missing data 1945-1952
Brimson 2S	BRMM5	1987	116.4	2	
Brule RS	BRSW3	1943	148.9	1	
Bruno 7 NE	BRUM5	1991	107	1	
Cass Lake	CSLM5	1949	78.7	6	
Celina 2E	TOGM5	2011	73.6	4	
Clam Lake 4W	CMKW3	2008	156.4	1	
Cloquet Forestry	CLQM5	1949	97.9	6	
Cook 8NE	COKM5	1998	89.1	5	
Cotton	COTM5	1965	90	1	several years with 0" snowfall and missing data 2005-2015
Couderay 7W	COUW3	1952	123.5	1	lots of years with suspect low snowfall, best data since 2000
Ely	ELYM5	2011	103.2	2	missing 2014-2016
Ely 25 E	BNDM5	1999	104	1	
Embarrass	EMBM5	1995	85.8	3	
Eveleth WWTP	ELVM5	1987	92	2	Some dubiously low data between 1994-1996
Federal Dam	FEDM5	1893	72.4	23	
Floodwood 3NE	FLDM5	1987	104.9	1	
Gordon DNR	GORW3	1952	87.5	4	
Grand Marais	GMRM5	1924	76.2	15	
Grand Portage	GDPM5	1897-1898, 1956-1972, 1989-	104.2	5	
Grand Rapids Forestry	GRPM5	1949	88.7	8	
Granstburg	GBGW3	1951	83.3	2	
Gull Lake Dam	GLLM5	1911-1919, 1949-	75	6	no data 1976-1981
Gunflint Lake	GNFM5	1962	122.8	1	no data 1969-1971, 1993-1999
Hayward RS	HYRW3	1893-1924, 1934-	92.7	6	
Hurley	HURW3	1988	182.5	9	
Indus 3W	INDM5	1944-1985, 2009-	45.8	22	
International Falls	ISFM5	1948	84.4	20	
Kabetogama	KABM5	2003	97.1	3	
Northhome	NOHM5	2008	63	12	
Orr 3E	LEIM5	2006	89	6	
Park Falls DNR	PKFW3	1993	124.2	1	
Pattison RS	PATW3	1999	113.5	1	
Pine River Dam	CRLM5	1893	73.1	8	
Pokegama Dam	PKGM5	1893	57	36	
Sandy Lake Dam	SDYM5	1893	65.5	29	
Sarona	SRAW3	2011	134.7	1	Data collection issues - can only download to Jan 2010, POR for station is longer
Spooner Exp Farm	SPOW3	1894	96	2	
Superior	SWTW3	1909	68	11	
Tower 2S	TOWM5	1896-1904, 1932-	91	11	
Two Harbors	TOHM5	1864	73.6	21	no data 1954-1963, 1974-1981
Two Harbors 7NW	TWOM5	1998	151.4	1	

COOP Site	NWSID	POR began*	Current Seasonal Snowfall Total	Rank	Notes
Wolf Ridge ELC	WLFM5	1994	156.1	1	
Wrenshall	WRSM5	2013	129	2	
		<p>*POR began date is defined as the end year for the first full season of data. Many sites start in the spring of the year before, but do not have a full seasonal data set. <u>Example: POR Began = 2018 means the first full season of data is the winter of 2017-2018, but the observer may have started in spring of 2017</u></p>			