

Maryland Record Monthly Snowfall and Snow Depth (Amounts in Inches)								
Month	Maximum Snowfall	Location	County	Year	Maximum Depth	Location	County	Date
January	67.0"	Frostburg	Allegany	1978	50"	Frostburg	Allegany	1/14/1996
February	*111.3"	Oakland	Garrett	2010	54"	McHenry	Garrett	2/19/2010
March	70.0"	Frostburg	Allegany	1993	54"	Frostburg	Allegany	3/15/1993
April	46.0"	Deer Park	Garrett	1902	20"	Oakland	Garrett	4/28/1928
May	7.0"	Oakland	Garrett	1895	1"	McHenry; Oakland	Garrett; Garrett	5/7/1989; 5/9/1923
June	Trace	Sunnyside; Frostburg	Garrett; Allegany	1902; 1910	0"			
July	0.0"				0"			
August	0.0"				0"			
September	Trace	Deer Park; Frostburg	Garrett; Allegany	1913; 1984, 1989	0"			
October	24.0"	Oakland	Garrett	2012	24"	Oakland	Garrett	10/31/2012
November	57.9"	Oakland	Garrett	1995	40"	Oakland	Garrett	11/17/1995
December	74.5"	Oakland	Garrett	2010	40"	McHenry	Garrett	12/12/1992

Data through 7/2022; Updated 8/27/2022

Maryland's Earliest Snowfall: Trace - Sept. 22, 1913, Deer Park; Sept. 24, 1989, Frostburg (*per NCEI Climatological Data publications*).

0.1" - Oct. 1, 1946, Oakland (*per NWS-Pittsburgh NOWData, Daily Almanac*)

3.5" - Oct. 6, 1935, Oakland (*per NWS-Pittsburgh NOWData, Daily Almanac*)

Maryland's Latest Snowfall: Trace - June 23, 1902, Sunnyside (*p. 4 of June 1923 NCEI Climatological Data publication*)

1.0" - May 27, 1961, Oakland (*per NCEI Climatological Data publication*).

Maryland's Single-Storm Record: 40.0", Nov. 12-18, 1995 - Oakland (Garrett County) - official state record.

42", Dec. 10-12, 1992, Big Piney Dam (Garrett County) - unofficial record.

55.5", Feb. 15-20, 2003, Eagle Rock (Garrett County) - unofficial record.

Notes: 1) *The station of Friendsville 4.8 SW recorded 114.8" in Feb. 2010 - but I have not been able to verify whether this is considered an "Official" station.

2) Maximum Depth data mainly available 1949-present (rarely published prior to this); also, not all stations have reported daily snowfall/depth, even post-1949.

3) Trace = <0.1" Accumulation

Additional Source: 1) National Centers for Environmental Information, NOAA, Dept. of Commerce: Climatological Data, Maryland and Delaware

Frostburg and Sunnyside's Trace of Snow in Sept 1899 from 1899 Annual Summary, p. 3 write-up, not Sept. 1899 CD Table;

Deer Park's Trace of Snow on Sept. 22, 1913 from Climatological Service, Dept. of Agriculture, Weather Bureau, District 3 Ohio Valley, Sept. 1913, p. 4 write up.

2) National Weather Service: Baltimore-Washington Forecast Office, NOAA, Dept. of Commerce: "Maryland Winters" http://www.erh.noaa.gov/lwx/Historic_Events/md-winter.html
NOWData - <http://www.weather.gov/climate/xmacis.php?wfo=lxw>

3) National Weather Service: Pittsburgh Forecast Office, NOAA, Dept. of Commerce: NOWData <http://www.weather.gov/climate/xmacis.php?wfo=pbz>.