Most Days per Month w/ ≥0.1" Snow									
month	AVG ¹	days	year						
July-Sept.	0	0							
October	0	1	1935						
November	0	5	1955						
December	1	5	1972+						
January	2	21	1950						
February	1	6	1917						
March	0	7	1897						
April	0	1	1911						
May, June	0	0							
Any Winter	4	23	1949-50						
	-	-0	1717-00						
Consecutiv	ve Davs v	w/Snowfall	of ≥ 0.1 "						
Consecutiv month	ve Days v days	w/Snowfall dates of	$of \ge 0.1$ "						
Consecutiv month May-Sept.	ve Days v <i>days</i> 0	w/Snowfall dates of	$of \ge 0.1$ "						
Consecutiv month May-Sept. October	ve Days v <i>days</i> 0 1	w/Snowfall dates of 31 ^s	$l of \ge 0.1$ " occurrence						
Consecutiv month May-Sept. October November	ve Days days 0 1 3	w/Snowfall dates of 31 ^s 11-1	$l of \ge 0.1$ " occurrence $d of \ge 0.1$ " occurrence $d of \ge 0.1$ " $d of \ge 0.1$ " occurrence $d of \ge 0.1$ " $d of \ge 0.1$ "						
Consecutive month May-Sept. October November December	ve Days v days 0 1 3 4	x/Snowfall dates of 31 ^s 11-1 28-3	$of \ge 0.1$ " occurrence ot / 1935 $3^{th} / 1955$ $1^{st} / 1964$						
Consecutive month May-Sept. October November December January	ve Days v days 0 1 3 4 8	x/Snowfall dates of 11-1 28-3 11-1	$of \ge 0.1$ " occurrence ot / 1935 $3^{th} / 1955$ $1^{st} / 1964$ $8^{th} / 1950$						
Consecutive month May-Sept. October November December January February	ve Days v days 0 1 3 4 8 5	x/Snowfall dates of 31 ^s 11-1 28-3 11-1 24-28	$for f \ge 0.1$ " <i>occurrence</i> $for f \ge 0.1$ " <i>occurrence</i> $for f \ge 0.1$ " $for f \ge 0.1$ "						
Consecutive month May-Sept. October November December January February March	ve Days v days 0 1 3 4 8 5 4	x/Snowfall dates of 11-1 28-3 11-1 24-28 4-7	$l of \ge 0.1$ " occurrence $s^{t} / 1935$ $3^{th} / 1955$ $1^{st} / 1964$ $8^{th} / 1950$ $3^{th} / 1971+$ th / 1951						
Consecutiv month May-Sept. October November December January February March April	ve Days v days 0 1 3 4 8 5 4 1	x/Snowfall dates of 11-1 28-3 11-1 24-28 4-7 11 ⁴	$for f \ge 0.1$ " <i>occurrence</i> $for f \ge 0.1$ " <i>occurrence</i> $for f \ge 0.1$ " $for f \ge 0.1$ "						

Number of Days with Snow, and Snowy Day Streaks

Streaks with Snowfall of ≥ 0.5 "									
1.	5 days	1950	11-15 th Jan						
2.	5 days	1917	20-24 th Feb						
3.	4 days	1982	2-5 th Jan						
4.	4 days	1971, 1	964, 1951, 1916, 1899						
Streaks with Snowfall of ≥ 1 "									
1.	5 days	1950	11-15 th Jan						
2.	5 days	1917	20-24 th Feb						
3.	4 days	1899	2-5 th Feb						
4.	3 days	2019	24-26 th Feb						
5.	3 days	8 other	times as well						
Streaks with Snowfall of ≥ 3 "									
1.	3 days	1971	11-13 th Jan						
2.	3 days	1969	25-27 th Jan						
3.	2 days	2019	25-26 th Feb						
4.	2 days	8 other	times as well						
Streaks with Snowfall of ≥ 6 "									
1.	3 days	1969	25-27 th Jan						
2.	2 days	2019	25-26 th Feb						
3.	2 days	1971	12-13 th Jan						
4.	2 days	1893	26-27 th Jan						

⁺ occurred more than once. Most recent listed. Period of record: 189 through Apr 2024.

Christmas Snow² (1892-2023)

A Christmas with snow is a rare event in the Eugene/Springfield area. To be considered a 'white Christmas,' snow must be falling, or snow still remains on the ground Christmas morning. Following is a summary of snow data for both Christmas Eve and Christmas Day.

Chance of Snow for Christmas <1%								
24 December				25 December				
Snow that Fell		Snow already on Ground		Snow that Fell		Snow already on Ground		
year	amount	year	depth	year	amount	year	depth	
2021	Trace	1990	1"	2021	Trace	1990	1"	
2017	Trace	1948	1"	1983	0.8"	1983	3"	
1983	2.1"	1924	9"	1965	Trace	1924	8"	
1965	Trace	1921	1"	1954	Trace	1921	1"	
1954	Trace	1916	Т	1952	Trace	1948	Т	
1948	1.0"			1916	Trace	1916	Т	
1937	Trace							
1916	0.4"							

²Due to lack of observations, the snow in mid Dec 2008 may or may not have been on the ground for Christmas.