

FEATURED CLIMATE HIGHLIGHT

By: Meredith Nichols

Considering the very cold February-March combination in the Northeast and specifically in Pennsylvania, when we compare the top 25 coldest late winters – see below

189502 - 189503	24.2°F	2	112
189602 - 189603	27.2°F	15	34
189902 - 189903	27.0°F	12	105
190002 - 190003	26.7°F	11	90
190102 - 190103	27.0°F	12	82
190402 - 190403	26.6°F	9	57
190502 - 190503	27.5°F	17	57
190602 - 190603	27.2°F	15	88
191202 - 191203	26.3°F	7	18
191402 - 191403	25.2°F	4	65
191602 - 191603	25.5°F	5	2
192302 - 192303	28.2°F	22	106
192602 - 192603	28.0°F	20	6
193402 - 193403	23.7°F	1	118
194002 - 194003	27.9°F	18	48
194102 - 194103	26.3°F	7	72
194702 - 194703	26.0°F	6	26
195802 - 195803	27.1°F	14	1
196002 - 196003	26.6°F	9	37
196302 - 196303	28.0°F	20	48
197202 - 197203	28.2°F	22	7
197802 - 197803	24.6°F	3	32
197902 - 197903	27.9°F	18	23
198002 - 198003	28.2°F	22	9
199302 - 199303	28.2°F	22	45

(the ranking is the 3rd column) with the following June temperature rankings (last column in color), there is an increased likelihood of Junes that follow to be colder than average.

Much Above	4 Much Below	6
Above	5 Below	10

A total of 16 of the 25 Junes that follow a cold Feb-Mar in Pennsylvania are cooler than normal.