

FEATURED CLIMATE HIGHLIGHT 1

By: Katie D'Adamo

Year	Precipitation	Percent of Normal
1895	6.97	0.83
1899	7.44	0.88
1904	8.86	1.05
1905	10.4	1.24
1912	8.55	1.02
1914	7.66	0.91
1920	9.66	1.15
1934	7.56	0.90
1940	7.63	0.91
1941	10.01	1.19
1963	6.29	0.75
1970	9.62	1.14
1978	7.96	0.95
1979	6.8	0.81
1994	9.26	1.10

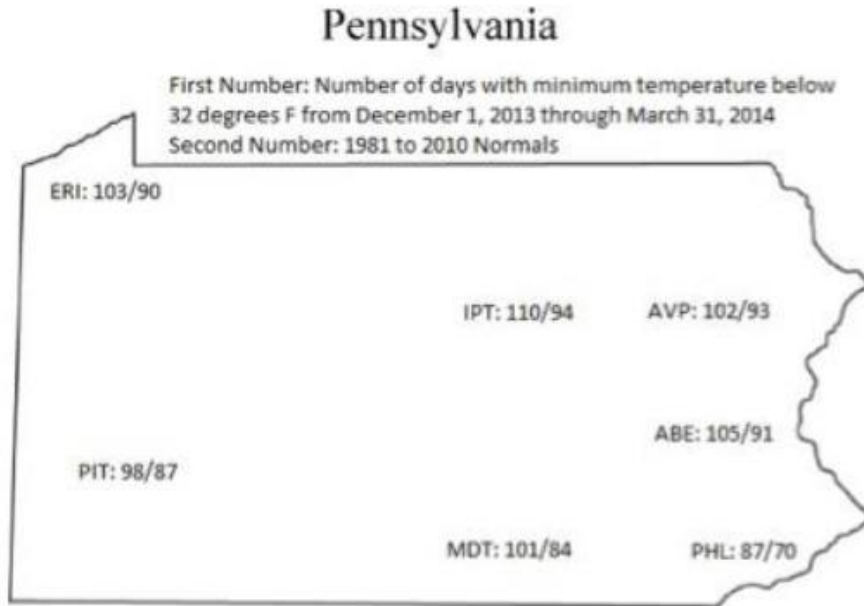
Much Above	Above	Below	Much Below
5	2	4	4

Temperatures in Pennsylvania were observed January through March and were compared to precipitation during the following months of June and July. The percent of normal precipitation (1.00) was calculated and ranked above or below normal based on a less than ten percent difference. Much below and much above were ranked based on a greater than or equal to ten percent difference. The contingency chart shows a slight bias towards precipitation being below normal.

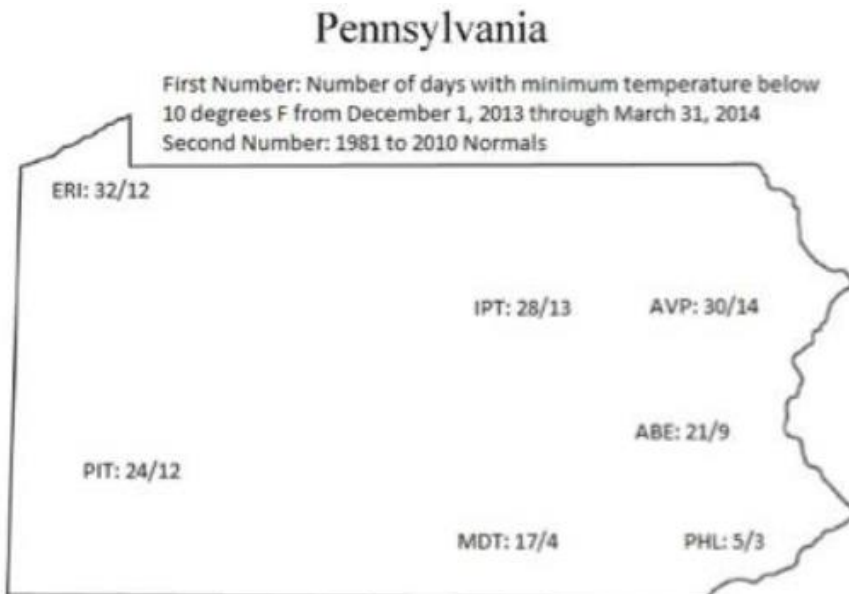
## FEATURED CLIMATE HIGHLIGHT 2

By: Eric Donten

All the traditional measures show that this past winter season was abnormally cold.



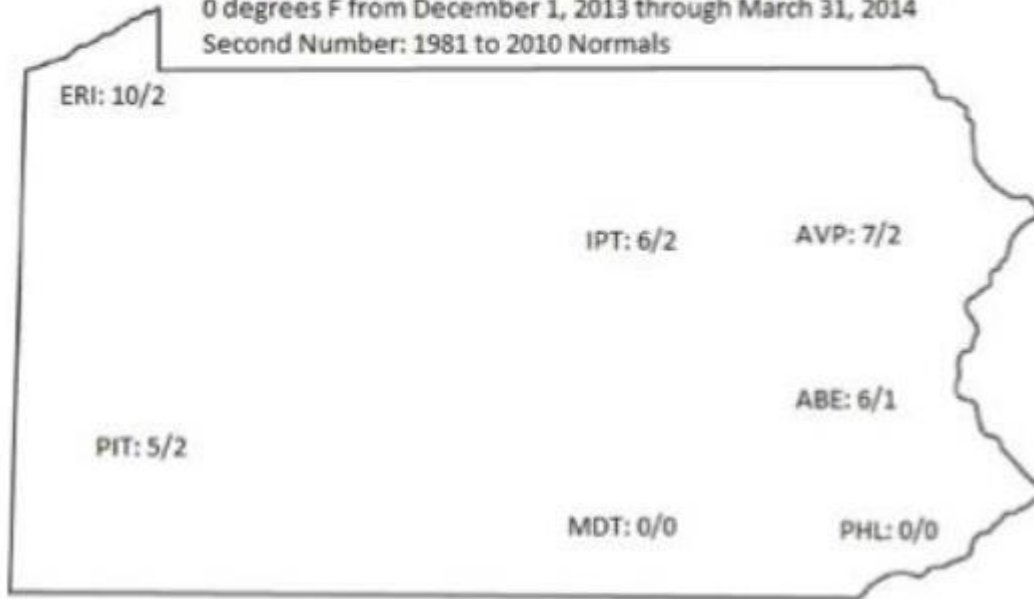
There is a possible 121 days in this time period.



Even the cold mornings (minimums below 10F) were at least twice as many as in a normal year.

# Pennsylvania

First Number: Number of days with minimum temperature below  
0 degrees F from December 1, 2013 through March 31, 2014  
Second Number: 1981 to 2010 Normals



Sub-zero readings were reported in all but the southeast counties. In some sections, this past winter tallied 3 to 5 times the normal number of frigid mornings.