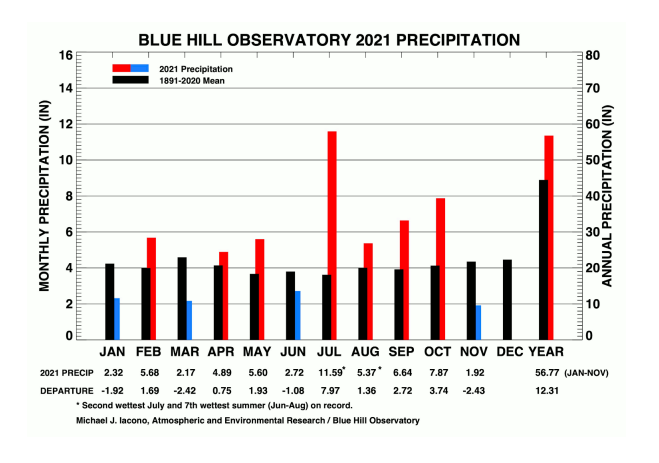
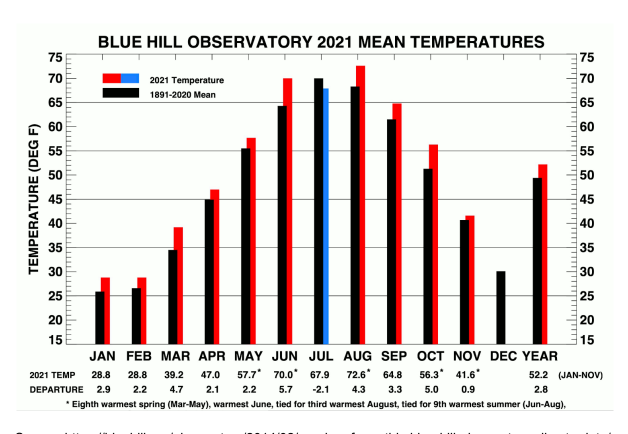
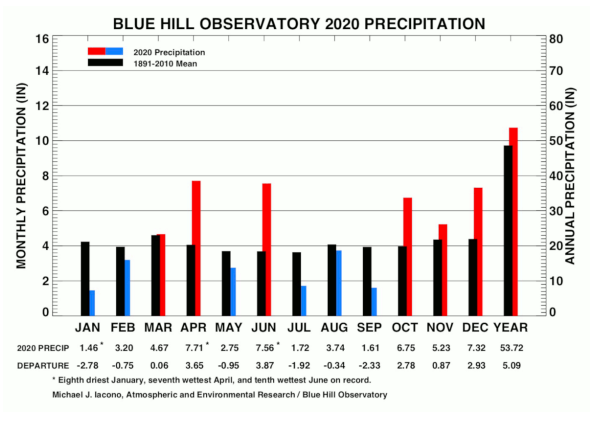
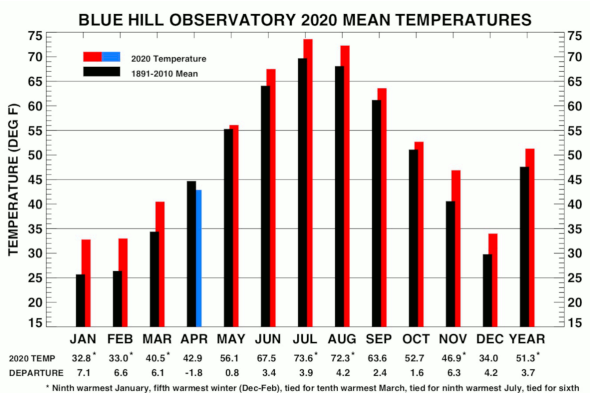
## **Charts of Monthly Blue Hill Observatory Climate Data**





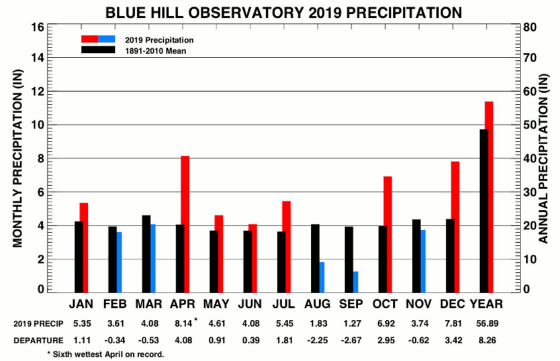
Source: https://bluehill.org/observatory/2014/02/graphs-of-monthly-blue-hill-observatory-climate-data/



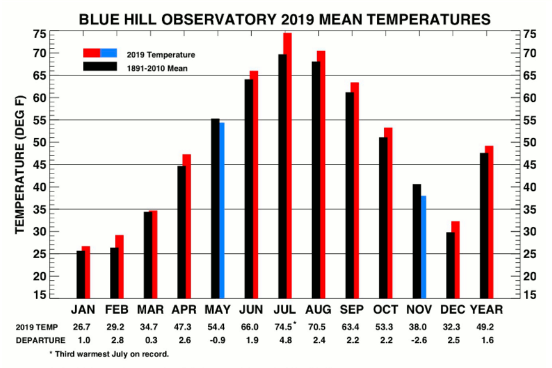


warmest August, third warmest summer, fourth warmest November, fifth warmest fall, and second warmest year on record.

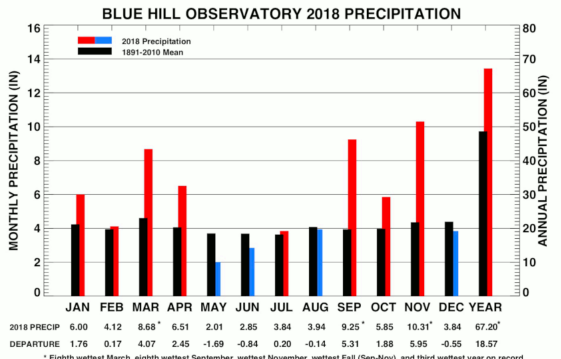
Michael J. Iacono, Atmospheric and Environmental Research / Blue Hill Observatory



Michael J. lacono, Atmospheric and Environmental Research / Blue Hill Observatory

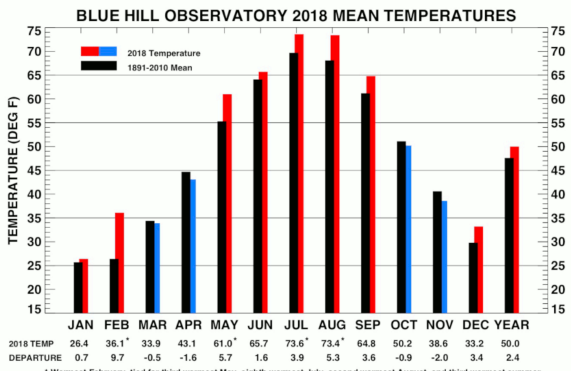


Michael J. Iacono, Atmospheric and Environmental Research / Blue Hill Observatory



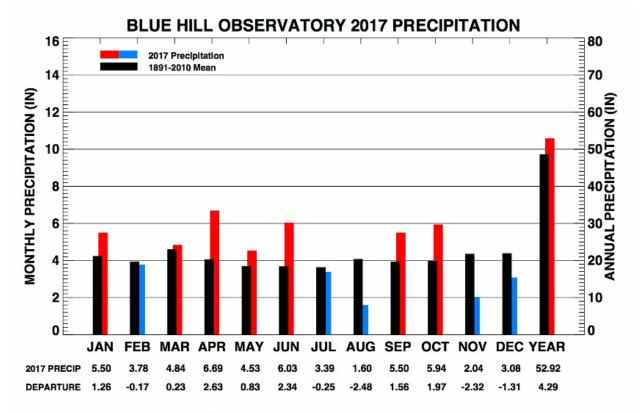
\* Eighth wettest March, eighth wettest September, wettest November, wettest Fall (Sep-Nov), and third wettest year on record.

Michael J. Iacono, Atmospheric and Environmental Research / Blue Hill Observatory

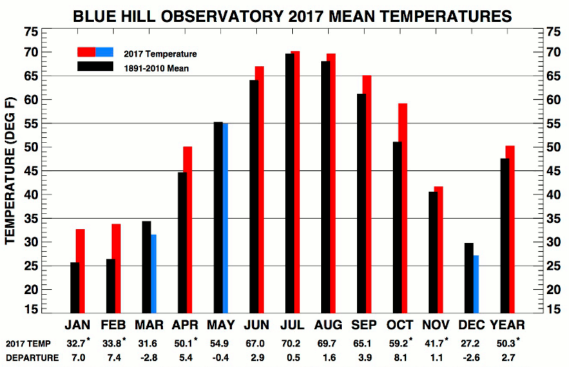


<sup>\*</sup> Warmest February, tied for third warmest May, eighth warmest July, second warmest August, and third warmest summer on record.

Michael J. Iacono, Atmospheric and Environmental Research / Blue Hill Observatory



Michael J. lacono, Atmospheric and Environmental Research / Blue Hill Observatory



\* Ninth warmest January, sixth warmest February, fourth warmest Winter (Dec-Feb), third warmest April, eighth warmest September, warmest October, warmest Fall (Sep-Nov), and tied for ninth warmest year on record.

Michael J. lacono, Atmospheric and Environmental Research / Blue Hill Observatory