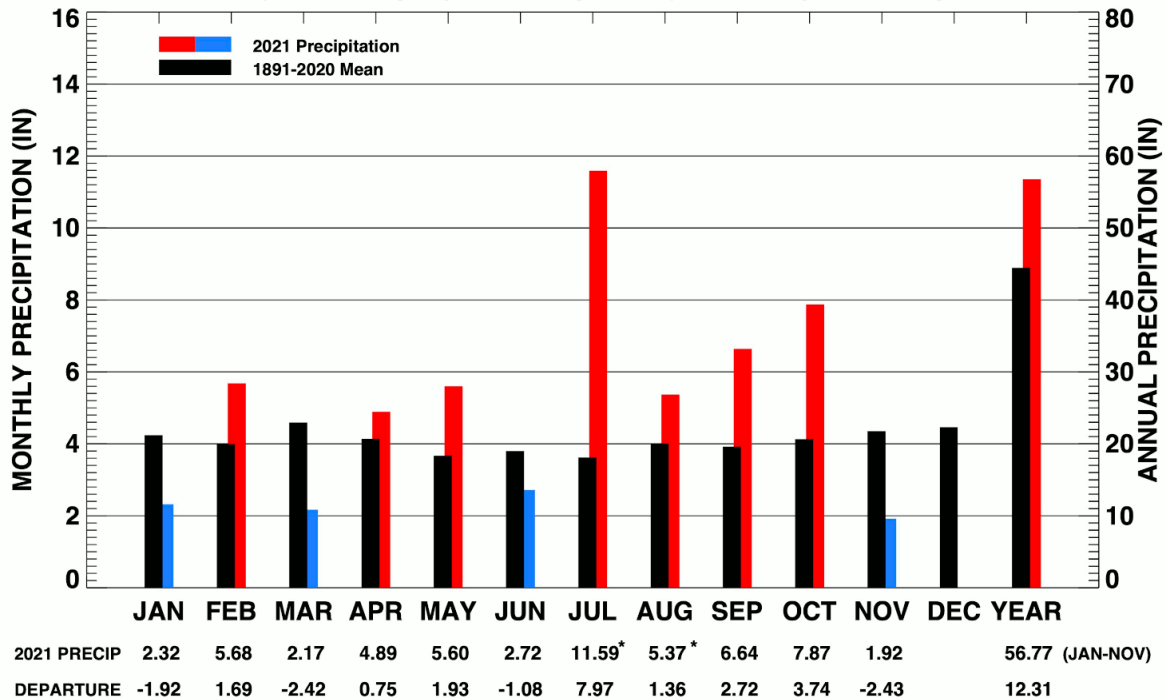


Charts of Monthly Blue Hill Observatory Climate Data

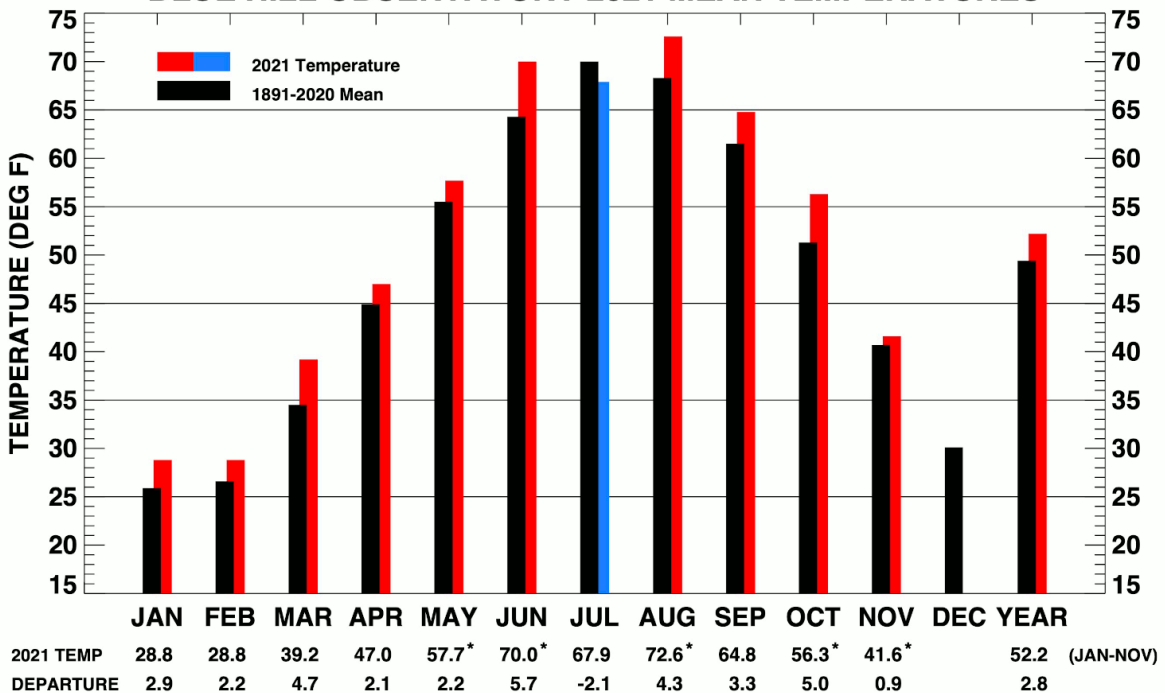
BLUE HILL OBSERVATORY 2021 PRECIPITATION



* Second wettest July and 7th wettest summer (Jun-Aug) on record.

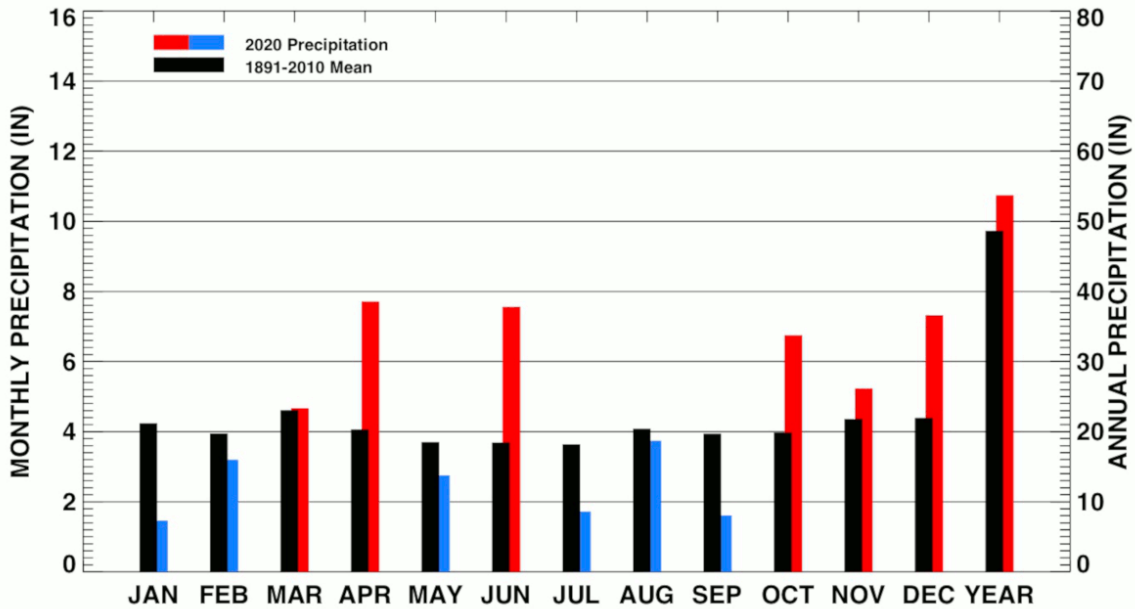
Michael J. Iacono, Atmospheric and Environmental Research / Blue Hill Observatory

BLUE HILL OBSERVATORY 2021 MEAN TEMPERATURES



* Eighth warmest spring (Mar-May), warmest June, tied for third warmest August, tied for 9th warmest summer (Jun-Aug),

BLUE HILL OBSERVATORY 2020 PRECIPITATION

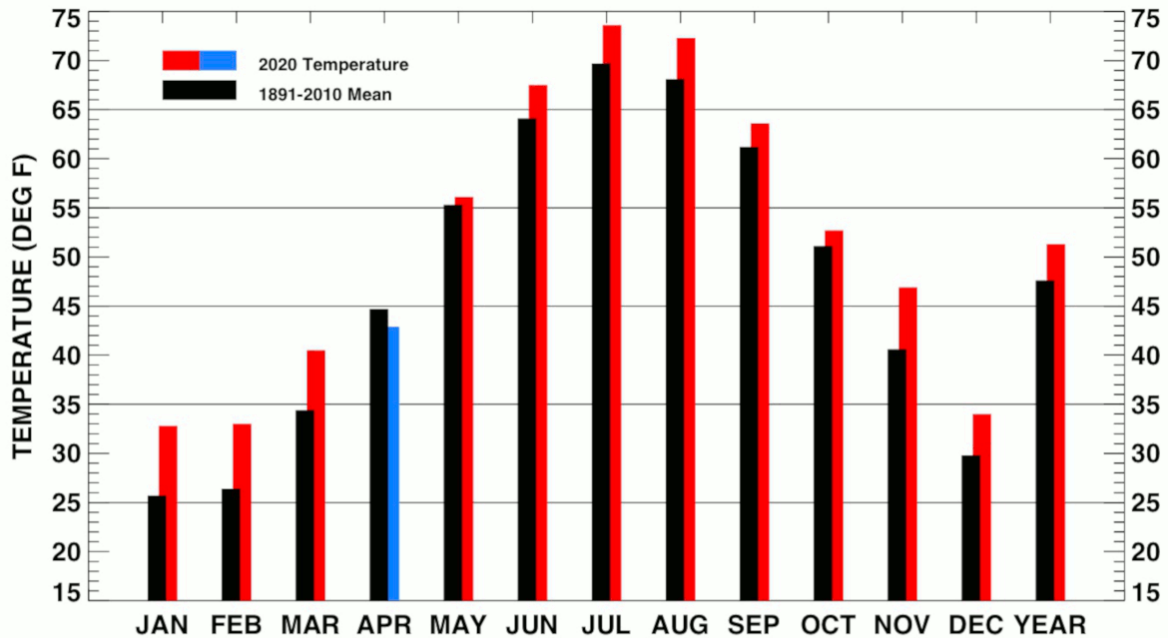


2020 PRECIP	1.46*	3.20	4.67	7.71*	2.75	7.56*	1.72	3.74	1.61	6.75	5.23	7.32	53.72
DEPARTURE	-2.78	-0.75	0.06	3.65	-0.95	3.87	-1.92	-0.34	-2.33	2.78	0.87	2.93	5.09

* Eighth driest January, seventh wettest April, and tenth wettest June on record.

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

BLUE HILL OBSERVATORY 2020 MEAN TEMPERATURES

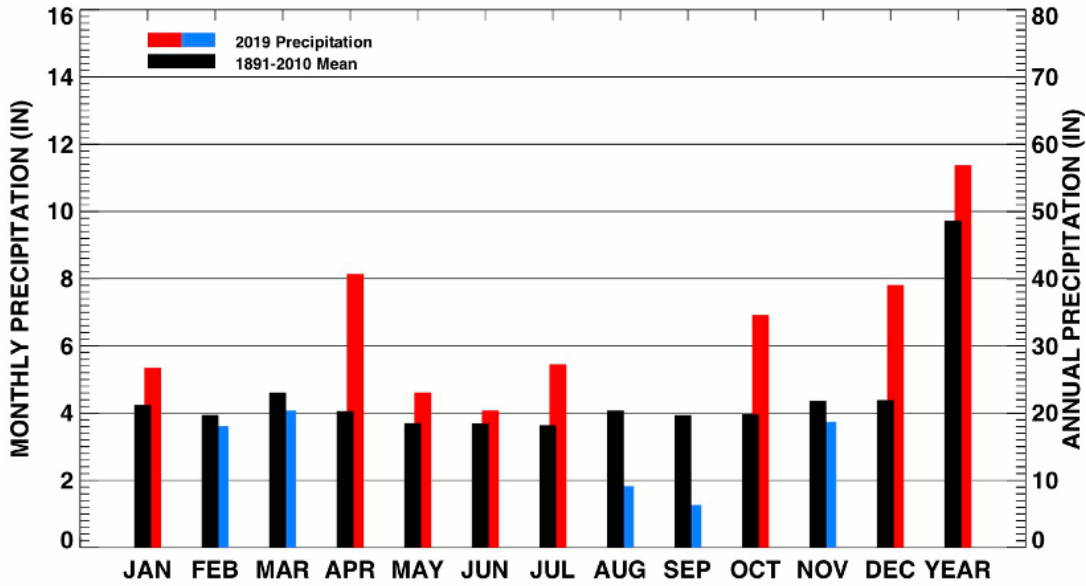


2020 TEMP	32.8*	33.0*	40.5*	42.9	56.1	67.5	73.6*	72.3*	63.6	52.7	46.9*	34.0	51.3*
DEPARTURE	7.1	6.6	6.1	-1.8	0.8	3.4	3.9	4.2	2.4	1.6	6.3	4.2	3.7

* Ninth warmest January, fifth warmest winter (Dec-Feb), tied for tenth warmest March, tied for ninth warmest July, tied for sixth 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

BLUE HILL OBSERVATORY 2019 PRECIPITATION

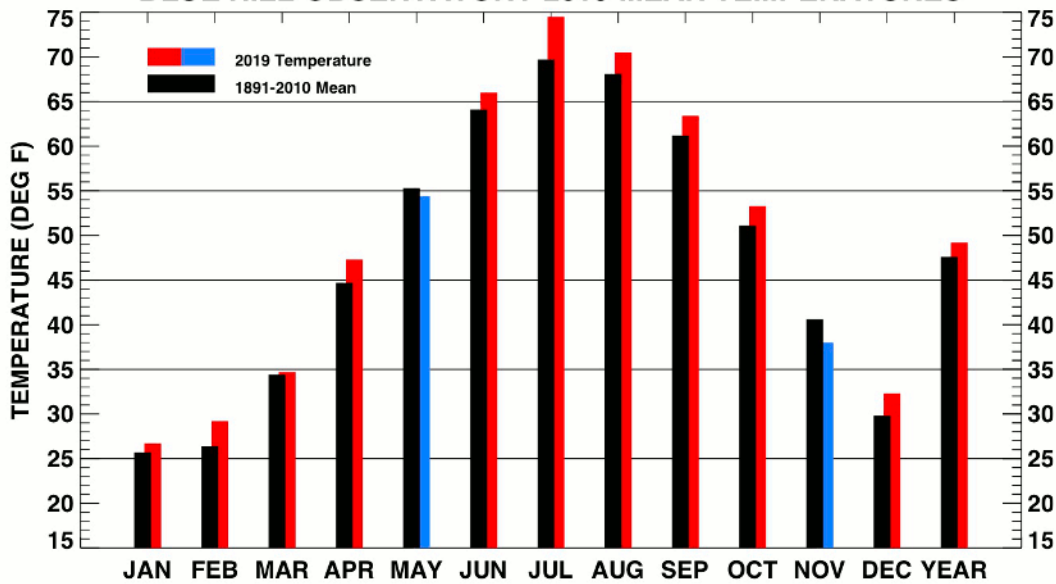


2019 PRECIP	5.35	3.61	4.08	8.14*	4.61	4.08	5.45	1.83	1.27	6.92	3.74	7.81	56.89
DEPARTURE	1.11	-0.34	-0.53	4.08	0.91	0.39	1.81	-2.25	-2.67	2.95	-0.62	3.42	8.26

* Sixth wettest April on record.

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

BLUE HILL OBSERVATORY 2019 MEAN TEMPERATURES

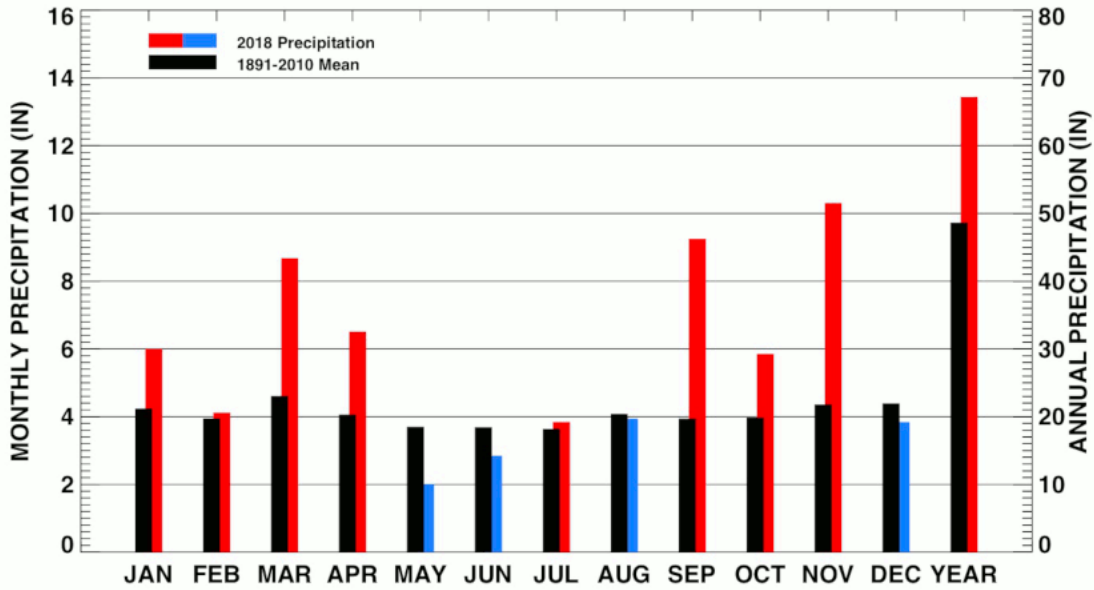


2019 TEMP	26.7	29.2	34.7	47.3	54.4	66.0	74.5*	70.5	63.4	53.3	38.0	32.3	49.2
DEPARTURE	1.0	2.8	0.3	2.6	-0.9	1.9	4.8	2.4	2.2	2.2	-2.6	2.5	1.6

* Third warmest July on record.

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

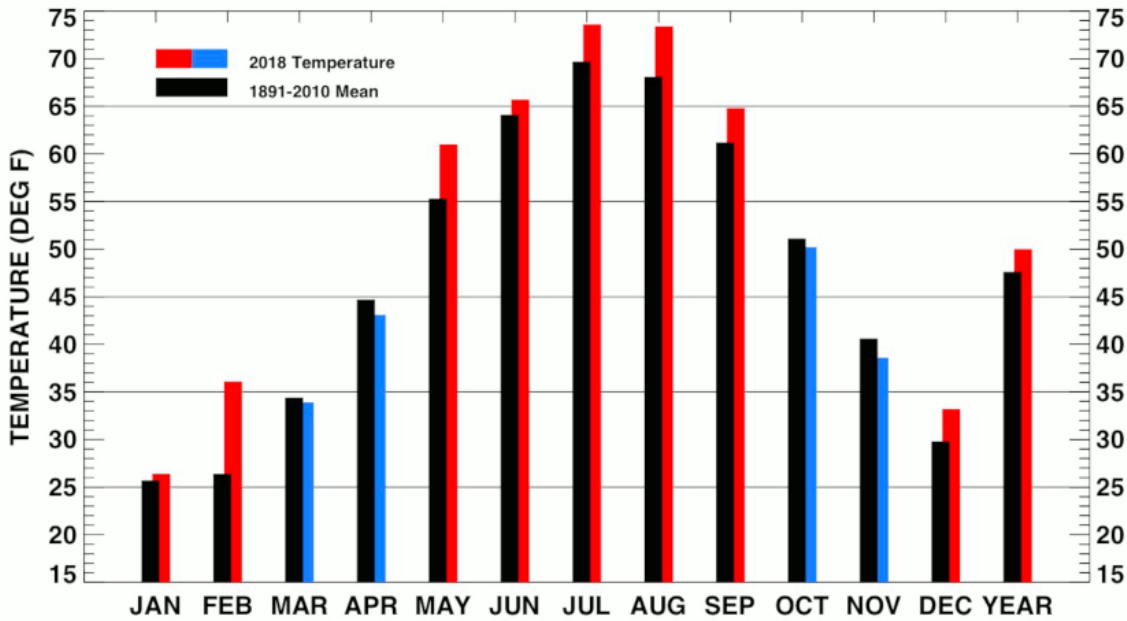
BLUE HILL OBSERVATORY 2018 PRECIPITATION



2018 PRECIP	6.00	4.12	8.68*	6.51	2.01	2.85	3.84	3.94	9.25*	5.85	10.31*	3.84	67.20*
DEPARTURE	1.76	0.17	4.07	2.45	-1.69	-0.84	0.20	-0.14	5.31	1.88	5.95	-0.55	18.57

* 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

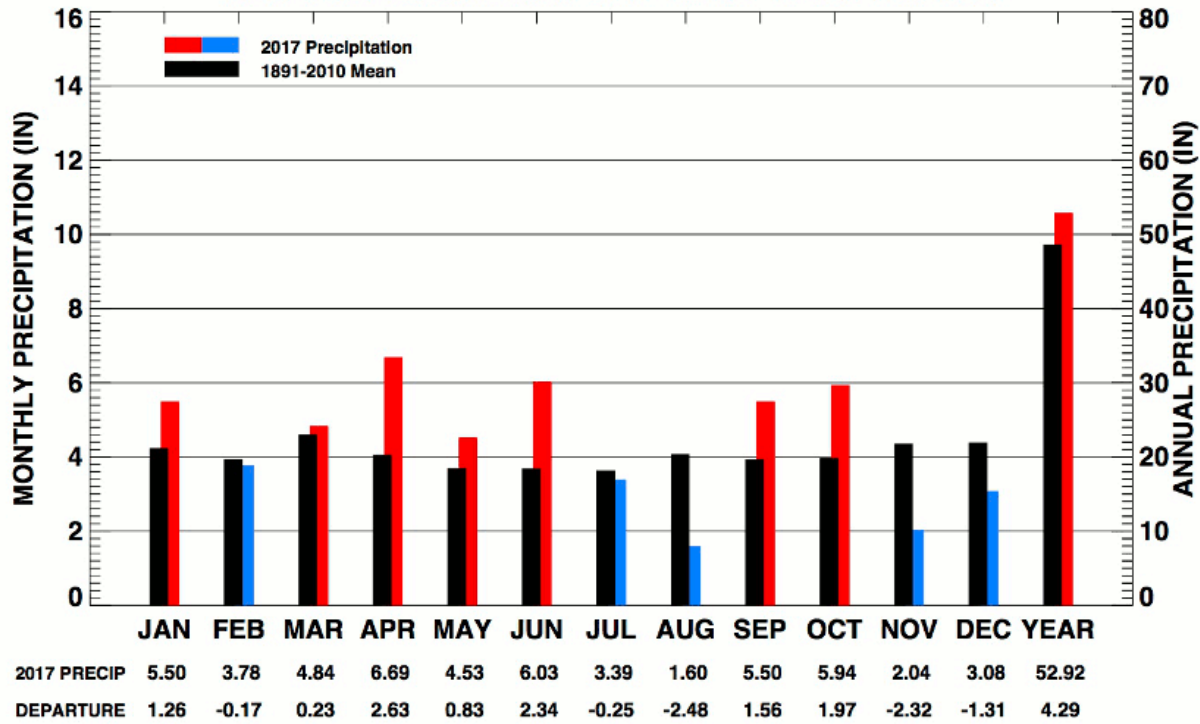
BLUE HILL OBSERVATORY 2018 MEAN TEMPERATURES



2018 TEMP	26.4	36.1*	33.9	43.1	61.0*	65.7	73.6*	73.4*	64.8	50.2	38.6	33.2	50.0
DEPARTURE	0.7	9.7	-0.5	-1.6	5.7	1.6	3.9	5.3	3.6	-0.9	-2.0	3.4	2.4

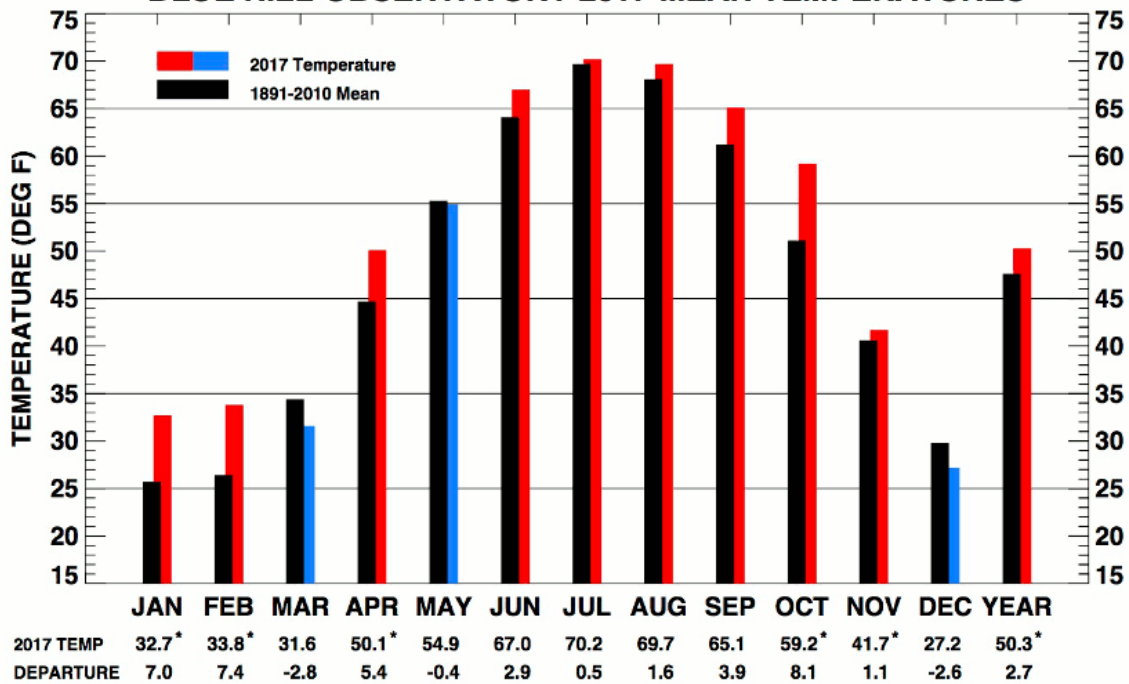
* Warmest February, tied for third warmest May, eighth warmest July, second warmest August, and third warmest summer on record.
 Michael J. Iacono, Atmospheric and Environmental Research / Blue Hill Observatory

BLUE HILL OBSERVATORY 2017 PRECIPITATION



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

BLUE HILL OBSERVATORY 2017 MEAN TEMPERATURES



* 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. Iacono, Atmospheric and Environmental Research / Blue Hill Observatory