

Norfolk 2SW
 Norfolk, Connecticut
 National Weather Service
 Coop Weather Observer Sta. # 06-5445-01

2020 is the 89th consecutive year of continuous weather observation here at Norfolk 2SW. Over the last 89 years: Jan 2020 was 8th warmest Jan, 10th driest Jan and 5th least snowy Jan; Feb 2020 was 7th warmest Feb and 7th least snowy Feb. March 2020 was 10th warmest March. March was below normal for snowfall, but only ranked as 19th least for March snowfall. April 2020 was a little cooler, wetter and snowier than normal, but only ranked as 20th coldest April and 30th for most April snowfall. May 2020 was tied with 1978 as the 5th snowiest May. May was cooler and drier than normal, but not high ranking for either. June 2020 was tied with 1994 as the 9th warmest June and was also the 12th driest June. The Yearly Precip Deficit thru June was 7.73". July 2020 was the warmest July and warmest month of any month over the last 89 years. Aug 2020 was tied with 1938 as the 8th warmest August. Sept 2020 was dry until last day of month, ended up being exactly normal for Sept monthly precip. Sept was just 0.9 deg above normal for temp. Precip Deficit for 2020 thru Sept was 9.96". Oct 2020 was 4th snowiest October. Oct was just 2nd month of 2020 with above normal precip for the month (and first month considerably above normal). Nov 2020 was the 6th warmest Nov. There was 2.18" of rain on Nov 30 after 8am obs time, it technically fell in Nov, but will be recorded on Dec 1. Nov precip totals are misleading because of this.

2020
Monthly Precipitation Totals in inches (rain,melted snow,etc...)



	total precip.	Monthly "Normals"	snow	Monthly "Normals"
January	1.87	4.04	5.8	20.7
February	3.38	3.64	8.5	20.4
March	3.36	4.38	9.3	17.8
April	4.38	4.26	6.5	5.9
May	2.66	4.35	1.0	0.4
June	2.13	4.84	0.0	0.0
July	3.17	4.34	0.0	0.0
August	3.56	4.62	0.0	0.0
September	4.67	4.67	0.0	0.0
October	5.09	4.35	4.6	0.9
November	3.69	4.59	1.1	6.6
December		4.54		16.8
2020 Yearly Total	37.96	---	36.8	---
"Normal" Yearly Total	---	52.62	---	89.5
2020 Total compared to the "Normal" Yearly Total		-14.66		-52.7
2020 January - November compared to the "Normal"		-10.12		-35.9

** "Normals" based on 88 years of observations, 1932-2019 **