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

Official NWS method of recording = First measurement records precip from 8am on last day of previous month and last measurement records precip up to 8am on last day of current month.

The 2015-16 Winter Season Snowfall Total of 35.5" was 54.5" below normal, the LEAST amount on record (since 1932). The 2016-17 Total was just 1.1" below normal. The 2017-18 Total was 17.7" above normal. The 2018-19 Total of 56.6" was 33.2" below normal & ranked as 11th least amount for a season. The 2019-20 Total of 57.1" was 32.4" below normal and ranked as 12th least amount for a season. <u>Oct</u> 2020 was the 4th snowiest Oct. <u>Nov 2020</u> was the 6th warmest Nov. <u>Dec 2020</u> was 13th warmest Dec and 7th wettest Dec, Dec snowfall was about average. <u>Feb 2021</u> was 11th snowiest Feb, Feb temp and total precip near normal. <u>March 2021</u> was Norfolk's LEAST snowy March on record, also 10th driest March and tied with 1991 as 16th warmest March. <u>April 2021</u> was tied with 2012 & 2019 as the 20th warmest April. <u>May 2021</u> was tied with May 1940 as 4th wettest May. May was ave. for temp and little below ave. for snowfall (no snowfall this May). The 2020-21 Winter Season Snowfall Total of 77.6" was 11.5" below normal, but not high ranking. March 2021 was the big surprise.

"Normals" are 89 year averages (1932-2020)

Winter Season Snowfall Totals (recorded in inches) 2020-2021

	2020-2021	"Normal" Season	2020-2021
Month	<u>Snowfall</u>	<u>Snowfall</u>	compared to "Normal"
Oct '20	4.6	0.9	3.7
Nov '20	1.1	6.6	-5.5
Dec '20	18.4	16.8	1.6
Jan '21	12.4	20.5	-8.1
Feb '21	35.0	20.3	14.7
Mar '21	0.1	17.5	-17.4
Apr '21	6.0	6.1	-0.1
May '21	0.0	0.4	-0.4
	Season '20-'21 Total Snowfall	"Normal" Season <u>Total Snowfall</u>	Season '20-'21 compared to "Normal" <u>for entire season</u>
	77.6	89.1	-11.5
R.M. Russ 6/3/21	Season '20-'21 October-May compared to "Normal"		-11.5