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 <u>2019-20 Winter Season Snowfall Total</u> of 57.1" was 32.4" below normal and ranked as the 12th least amount for a season. The <u>2020-21 Winter Season Total</u> of 77.6" was 11.5" below normal, but not high ranking, with March 2021 being very unusually low for snowfall. The <u>2021-2022 Winter Season Total</u> of 43.4", ranked as the 3rd least snowy Winter Season on record. Every month during the season was below normal for snowfall. Dec 2021 was 7th least snowy Dec, was also 7th warmest Dec and just a little below normal for total precip. Feb 2022 was 15th least snowy Feb. March 2022 was 19th warmest March, also was below normal for total precip and snow, but not high ranking for either. April 2022 was 10th wettest April, but only recorded "T" for snowfall. Top 5 LEAST Snowy Winter Seasons thru 2021-22 are: (1) 2015-16, 35.5" (2) 1994-95, 40.9" (3) 2021-22, 43.4" (4) 1991-92, 43.7" (5) 2006-07, 44.0". The <u>Calendar Year 2021</u> was 10th least snowy year over the last 90 years (1932-2021).

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

Winter Season Snowfall Totals (recorded in inches) 2021-2022

<u>Month</u>	2021-2022 <u>Snowfall</u>	"Normal" Season <u>Snowfall</u>	2021-2022 <u>compared to "Normal"</u>
Oct '21	0.0	0.9	-0.9
Nov '21	1.5	6.6	-5.1
Dec '21	4.1	16.8	-12.7
Jan '22	17.9	20.5	-2.6
Feb '22	9.9	20.3	-10.4
Mar '22	10.0	17.5	-7.5
Apr '22	0.0 (T)	6.1	-6.1
May '22	0.0	0.4	-0.4
	Season '21-'22 <u>Total Snowfall</u>	"Normal" Season <u>Total Snowfall</u>	Season '21-'22 compared to "Normal" <u>for entire season</u>
	43.4	89.1	-45.7
R.M. Russ - 6/20/22	0/22 Season '21-'22 October-May compared to "Normal"		-45.7