

Regional Temperature Stats

National Weather Service – Wilmington, Ohio

	Cincinnati (CVG)	Columbus (CMH)	Dayton (DAY)
December Temps (+/- Normal) January Temps (+/- Normal) February* Temps (+/- Normal)	36.2°F (+ 2.1°F)	34.6°F (+ 1.1°F)	35.1°F (+ 3.9°F)
	33.3°F (+ 2.5°F)	32.1°F (+ 2.5°F)	32.1°F (+ 4.6°F)
	*24.6°F (- 9.0°F)	*23.2°F (- 8.8°F)	*21.4°F (- 8.8°F)

*2/1/2021 through 2/22/2021







Normal Period: 1981-2010



Regional Precipitation Stats

National Weather Service – Wilmington, Ohio

	Cincinnati	Columbus	Dayton
	(CVG)	(CMH)	(DAY)
December Precip (+/- Normal)	1.78" (- 1.59")	2.24" (- 0.73")	0.98" (- 2.14")
January Precip (+/- Normal)	3.19"	2.25"	2.82"
	(+ 0.19")	(- 0.48")	(+ 0.11")
February*	1.78"	1.33"	1.14" (- 0.61") Total: 4.94"
Precip	(- 0.43")	(- 0.43")	
(+/- Normal)	Total: 6.75"	Total: 5.82"	
Normal Period: 1981-2010 *2/1/2021 through 2/22/2021		The 4.94" of precipit December 1 and Febru	tation at Dayton (KDAY) between uary 22 is the driest such stretch ne period) at the site since 2001.









Regional Snow Stats

National Weather Service – Wilmington, Ohio

	Cincinnati (CVG)	Columbus (CMH)	Dayton (DAY)
December Snowfall (+/- Normal)	1.5" (-3.3")	8.5" (+ 3.5")	4.1" (-0.4")
January Snowfall (+/- Normal)	4.6" (- 1.8")	4.1" (- 5.1")	6.6" (- 1.5")
February Snowfall (+/- Normal)	*21.9" (+ 15.4")	*12.1" (+ 5.9")	*14.8" (+ 9.8")
	Total: 28.0"	Total: 24.7"	Total: 25.5"

*2/1/2021 through 2/22/2021













Unique Weather Stats

National Weather Service - Wilmington, Ohio



With 21.9" of snow in the month of February thus far, Cincinnati (KCVG) has had its 5th snowiest month on record and 2nd snowiest February on record (2010).



Cincinnati (KCVG) had at least 6" of snow on the ground for 13 consecutive days from the 9th through the 21st, tied (02/21/2010) for the longest such streak at the site since 1978.



Dayton (DAY) has had at least 1" of snow on the ground for 24 consecutive days, the longest such streak at the site since February of 1985.



From the 6th through the 20th, a stretch of 15 days, the temperature did not reach freezing at Dayton (KDAY). This was the longest such stretch at the site since December of 2010.



The 11 days with measurable (at least 0.1") of snow in the month of February at Cincinnati (KCVG) was the most at the site for any month since February of 2014 (12).

*12/1/2020 through 2/22/2021









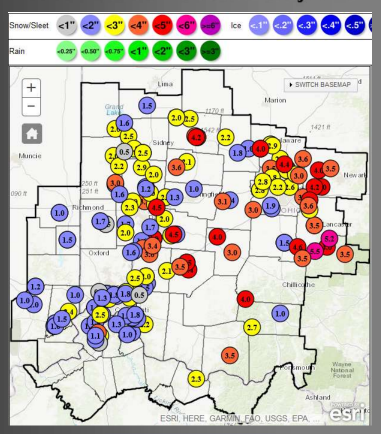




Winter Storms

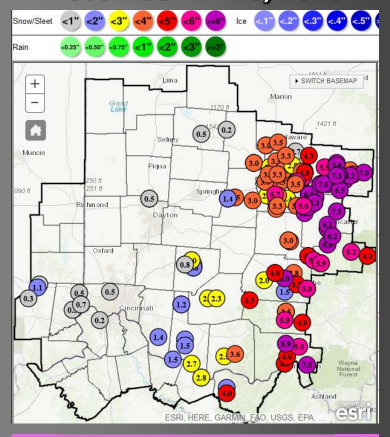
National Weather Service - Wilmington, Ohio

November 30 – December 1, 2020



Winter Storm

December 24-25, 2020



Central Ohio Snowstorm

Values represent reported snowfall (or ice or rainfall) totals (in inches)











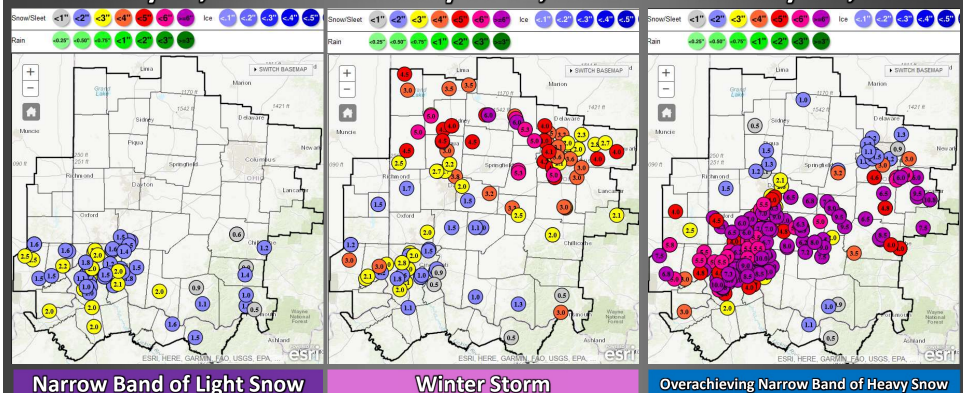
Winter Storms

National Weather Service – Wilmington, Ohio

January 27, 2021

January 30-31, 2021

February 8-9, 2021



In the 22-day span from January 27, 2021 to February 18, 2021, there were six (6) notable winter weather events that impacted different parts of the local area. There were spots that picked up more than 2 feet of snow during this stretch.

Values represent reported snowfall (or ice or rainfall) totals (in inches)











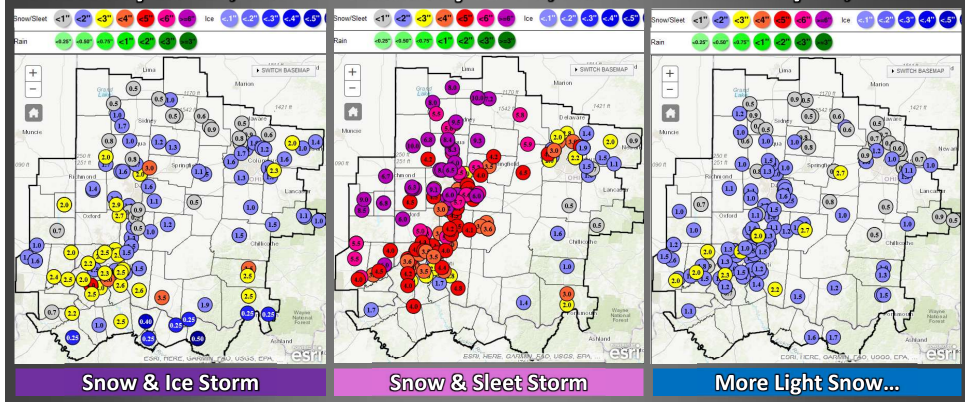
Winter Storms

National Weather Service – Wilmington, Ohio

February 10-11, 2021

February 15-16, 2021

February 18, 2021



If no more snow falls through February, it will rank as the 14th snowiest winter at Cincinnati (KCVG), the 33rd snowiest at Columbus (KCMH), and the 24th snowiest in Dayton (KDAY).

Values represent reported snowfall (or ice or rainfall) totals (in inches)





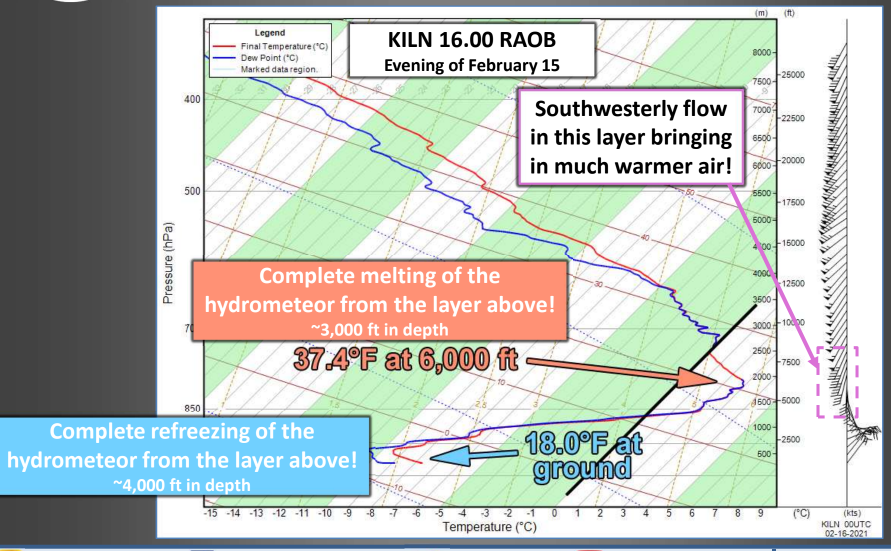


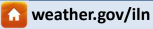




Anatomy Of A Sleet Storm

National Weather Service - Wilmington, Ohio













Busy, Busy, Busy...

National Weather Service – Wilmington, Ohio

