



MURRAY and TRETTEL INC
 PREPARED BY: Thomas R. Piazza, CCM
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SNOW/SLEET ACCUMULATION REPORT

DAY: Thursday
DATE: 12-24-2020

CREATED: 12/27/20 8:33 PM CT

NE OHIO AREA

Event #NE-OH1.1

TEMPS

SNOW BEGAN

SNOW ENDED

SNOW AMOUNT

max/min

CLEVELAND, OH:

1:48pm Thu

6:43am Sat

12.1

37/17

YOUNGSTOWN, OH:

1:15pm Thu

7:25pm Sat

7.7

37/14

AKRON, OH:

2:41pm Thu

4:47am Sat

8.0

34/15

LOCATION	SNOW AMOUNT	SEASON SNOW TOT	LOCATION	SNOW AMOUNT	SEASON SNOW TOT	LOCATION	SNOW AMOUNT	SEASON SNOW TOT
Akron, OH	8.0	18.8	East Liverpool, OH	6.0	17.3	Mentor, OH	14	24.6
Alliance, OH	8.3	21.3	Edinboro, PA	16.7	50.8	Mercer, PA	6.6	25.6
Ashland, OH	5.0	10.2	Euclid, OH	13	20.9	Middlefield, OH	12.5	37.2
Ashtabula, OH	20.8	28.1	Fairlawn, OH	8.4	19.6	Moon, PA	7.0	26.0
Beaver Falls, PA	6.4	25.3	Green, OH	8.0	18.6	New Castle, PA	5.8	20.3
Boardman, OH	7.2	21.5	Grove City, PA	2.6	17.2	North Royalton, OH	9.4	28.3
Canton, OH	11.4	20.6	Hermitage, PA	6.1	22.5	Parma, OH	10.9	26.9
Carrollton, OH	6.8	18.8	Hudson, OH	12.3	27.3	Ravenna, OH	8.0	20.0
Chagrin Falls, OH	16.9	41.5	Lorain, OH	7.9	21.9	Solon, OH	15.3	38.1
Chardon, OH	17.3	44.3	Madison, OH	26.8	46.7	Stow, OH	10.7	22.3
Cleveland, OH	12.1	28.1	Massillon, OH	7.2	19.2	Warren, OH	7.7	19.6
Columbiana, OH	6.8	20.7	Mayfield Heights, OH	16.1	41.0	Westlake, OH	15.2	32.5
Cranberry Township, PA	7.0	31.4	Meadville, PA	5.9	32.6	Wooster, OH	6.7	14.6
Dover, OH	6.7	16.7	Medina, OH	9.1	19.7	Youngstown, OH	7.7	23.4

A complex low pressure system tracked across the Great Lakes, bringing much colder air to the region. Rain was present ahead of the cold front, with a changeover to snowfall behind it. Moderate to occasionally heavy pockets of synoptic snow fell across the area, with a sharp cutoff west of Cleveland noted. The snow was also enhanced by Lake Erie, which helped feed additional moisture into the system. In its wake, heavy lake effect snow developed from just east of Downtown Cleveland to points eastward. Areas along the I-90 corridor saw some of the heaviest snowfall. The snow gradually came to an end early on the 26th. METEOROLOGIST: Mark Spencer

All details contained herein are made subject to the inherent limitations of the science of Meteorology. The data is based upon reports received from the National Weather Service and Cooperative Observers. Start and Stop times are taken from the nearest National Weather Service Observation Reporting Station. The data has been evaluated by our staff of professional meteorologists and determined to be accurate and representative of these locations. We do reserve the right to make changes to this report upon receipt of further meteorological data if we deem it necessary.