

#### Certified Site-Specific Snow & Ice (CSSS)<sup>TM</sup> Reports

Weather Command® and Murray & Trettel, Inc. Empowering Decision Makers 24/7®



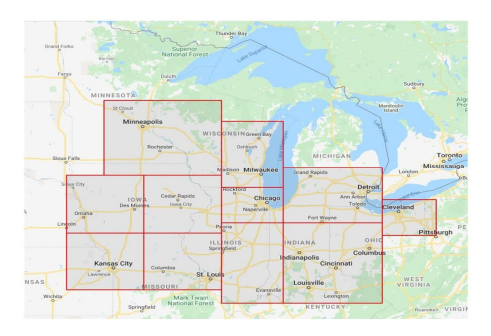
#### Certified Site-Specific Snow & Ice (CSSS)<sup>TM</sup> Website

Utilizing Weather Command's high resolution proprietary software, our Certified Site-Specific Snowfall (CSSS)<sup>TM</sup> Reports provide fast, accurate address specific snow totals for snow removal contractors, property managers and municipalities with an independent third-party post storm analysis and report. Our Certified Consulting Meteorologist (CCM) oversees all data incorporated into our reports and certifies the accuracy down to 1/10 of an inch for snow and 1/100 of an inch for ice. Reports are customizable to view by event, date range, month or season. View, print or download our reports online whenever you need them.

- \* Available from First Snow/Ice to Last Snow/Ice Precipitation Event in a winter season.
- \* Locations across portions of Great Lakes and Midwest. ~ see map page 2.
- Snowfall amount specific to any address within the bounds of our coverage area.
- \* Independent Third Party Verification of Snowfall data.
- Storm data reports include event descriptions and degree of drifting.
- Data can be printed, converted to a PDF file or exported to a CSV file.
- \* Certified Site-Specific Snowfall (CSSS)<sup>TM</sup> Reports with snow/ice amounts for each of your locations will be available within 72 hours after the end of each snow/ice event.
- You get to pick any location available within our coverage area. You just purchase the number of locations that you want.



# **Coverage Areas**



Check to see if your locations are contained within our database boxes at:

https://www.weathercommand.com/snowfall-locations/



## **SAMPLE REPORT FOR ONE LOCATION**

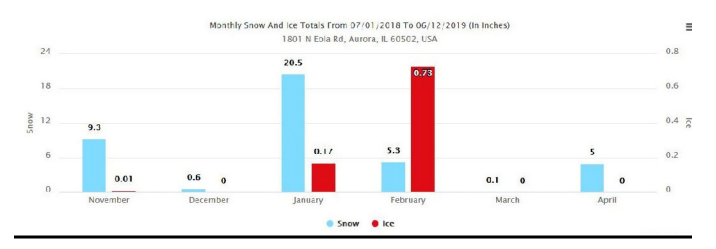


## **GRAPH SHOWING SNOW & ICE TOTALS**

Totals from 07/01/2018 to 06/12/2019

Snow Ice

40.8 0.91





# **Description of Weather Event**



Home Account Setup Select Report Locations My Saved Locations View Reports Feedback Logout

#### 04/14/2019 IL1 Snow

Location: Illinois

#### Description

A STRONG STORM SYSTEM THAT MOVED UP THE OHIO RIVER BROUGHT WET SNOW HEAVY AT TIMES TO MOST OF THE REGION. THE HEAVEST AMOUNTS (6 TO 9 INCHES) EXTENDED FROM PEORIA NORTHEASTWARD TO PRINCETON TO DEKALB TO MCHENRY TO KENOSHA/RACINE. SO LITEMPERATURES WERE IN THE 40'S SO AMOUNTS WERE MUCH LESS ON MANY PAVEMENT SURFACES. ELEVATED SURFACES ACCUMULATED THE MOST SNOW. HEAVIEST SNOW FELL IN THE MORNING TEMPERATURES DURING THE SNOW WERE MOSTLY 32 TO 35 DEGREES. WATER TO SNOW RATIOS WERE 8 TO 1 DOWN TO 6 TO 1. RAIN MIXED WITH THE SNOW ESPECIALLY SOUTH OF 1-55 WHERE AMOUNTS WERE LESS. THERE WAS RE-FREEZE AND FREEZEBACK AFTER MIDNIGHT AND MONDAY MORNING WHEN TEMPERATURES FILL BELOW ERFEZING

METEOROLOGIST: TOM PIAZZA, COM

## **REPORT FOR MULTIPLE LOCATIONS (One Event)**

#### Snow Report For 04/14/2019 Event IL1

Name	Address	Amount (in.)	Drifting	To Date (in.)	Start	End	Max Temp (°F)	Min Temp (*F)
Elburn	1 S Main St, Elburn, IL 60119, USA	6	None	53	5.46am Sun	7.40pm Sun	34	23
New Lencx	1 Veterans Play, New Lenox, IL 60451, USA	2.3	None	33.9	3:55am Sun	8:35pm Sun	35	32
OBT Center	19588 Halsey Rd, Oakbrook Terrace, IL 60181, USA	4	None	43.6	5/46am Sun	1:05am Mon	36	32
Oswego	5 E Washington St, Oswego, IL 60543, USA	2.7	None	33.5	5:40am Sun	7:40pm Sun	34	23
Woodridge	5 Plaza Dr. Woodridge IL 60517, USA	3.5	None	42.8	3:55am 3un	8:35pm 3un	35	32
Pa atine	10 E Northwest Hwy, Palatine, IL 60067, USA	6.5	None	54.5	7:11am Sun	12:50am Mon	35	33
Roselle	10 W Irving Park Rd, Roselle, IL 60172, USA	5.7	None	49.9	5:46am Sun	1:05am Mon	35	32
Commerce	19 Natoma Dr, Oak Brook, IL 60523, USA	3.5	None	43.4	5:46am Sun	1:05am Mon	35	32
Highwood	20 Fraine Ave, Highwood IL 60040, USA	5.4	None	56.6	7;11am Sun	12:50am Mon	35	33
Gleridale Heights, IL USA	23/V013 Armilage Ava, Glen Ellyn, IL 60137, USA	4.9	None	49.5	5:46am Sun	1:05am Mon	35	32
Hinsdale, IL 60521, USA	25 S Madison St, Hinadale, IL 30521, USA	3.1	None	39.1	4:25am Sun	2:09am Mon	35	33
Montgomery, II 60538, USA	31 STake St, Montgomery, T-60538, USA	2.3	None	32.4	5.46am	7.40pm	34	23

John Boyle
Executive Vice President
Director of Sales and Marketing
Certified Broadcast Meteorologist (CBM)
847-987-3536
john.boyle@weathercommand.com