



National Operational Hydrologic Remote Sensing Center

# Interactive Snow Information

Quick Query Links  
 Get Time Series for Station ID:  [Listing](#)  
 Get Time Series for Basin ID:  [Listing](#)  
 Get Basin Averages for  [Listing](#)  
 Get Climatology for Station ID:  [Listing](#)

Navigation Tools  
 Home Help Comments

43.44 N, 93.23 W

Query  
 Station (2002-present)

Redraw Map

Select Physical Element  
 Snow Depth

Select Date  
 2015 February 1 12:00 UTC

Select Overlays

**Hydrologic Features**

- RFC Basins  Label
- Other Basins  Label
- HUCs (6-digit)
- RFC Boundaries
- Rivers and Streams
- Lakes and Reservoirs

**Political Features**

- County Boundaries
- CWA Boundaries
- State Boundaries
- National Boundaries
- Fed. Indian Land Areas

**Point Features**

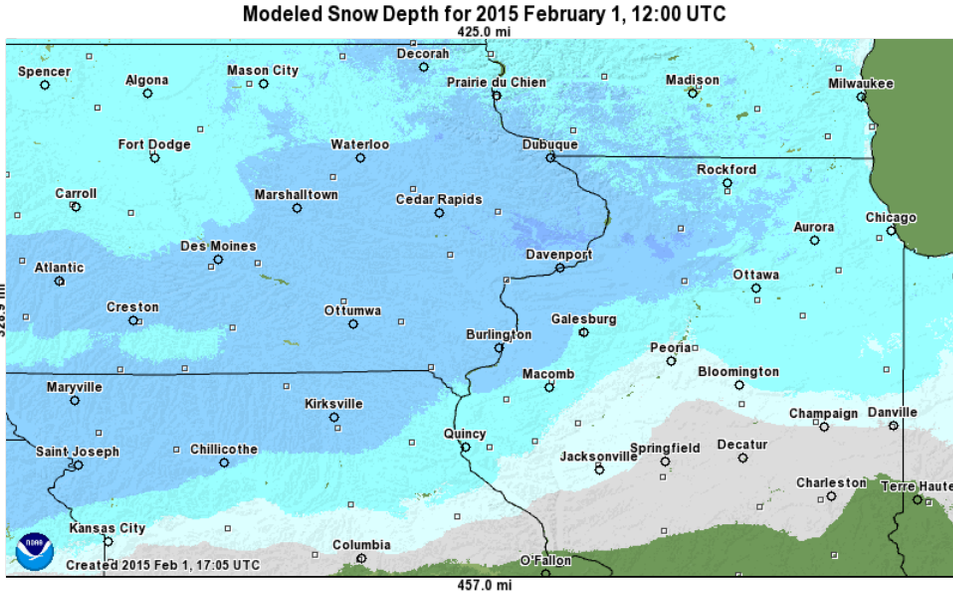
- Stations  Label
- Cities  Label
- Flight Lines  Label
- Climate Stns.  Label
- Skiing  Label

**Transportation Features**

- Roads and Highways

**Other features**

- NSA Disc. Regions
- NSA Disc. Subregions
- NSA Modelling Tiles



0.53668 seconds elapsed

- Gridded observed snowfall images, seasonal totals, and data downloads in several formats can now be found on the [National Snowfall Analysis](#) page.

### Directions:

- Select a physical element to view, select a date, select overlays, and click "Redraw Map."
- Clicking on the map while the Recenter button is selected (red) will recenter the map on that point.
- Clicking on the Zoom Control slider will zoom into or out of the map.
- Clicking on the map and dragging with the button held down while the Recenter button is selected (red) will zoom to a rectangle when the button is released.
- Stations and regions can be queried using the Query button and menu.

[Vector GIS Datasets used by this page](#)  
[Raster GIS Datasets used by this page](#)

Map Preferences

English units

- Legend below map
- Background image
- Hill shading
- High-contrast palette
- Title on image

800 pixels map width  
 450 pixels map height

Show all observations

Small text

JavaScript is on  
 Cookie use is off

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National Weather Service  
 National Operational Hydrologic Remote Sensing Center  
 Office of Water Prediction  
 1735 Lake Drive W.  
 Chanhassen, MN 55317

Contact NOHRSC  
 Glossary  
 Credits  
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