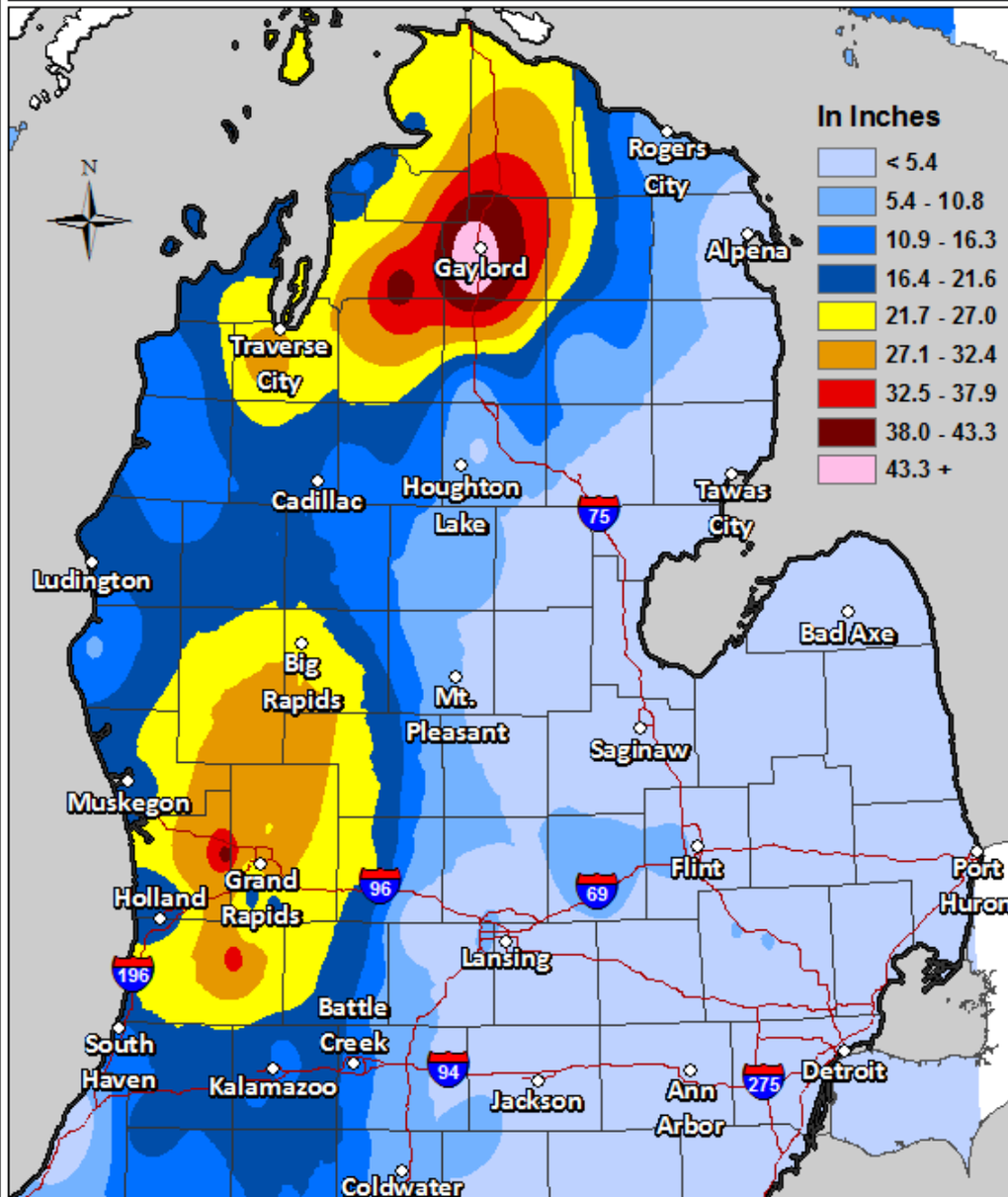
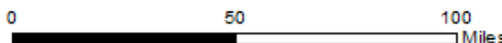


## Observed Snowfall: November 13-21, 2014



Created by the  
National Weather Service  
Grand Rapids, Michigan



Sources:  
CoCoRaHS

# 10 Days of Winter in Mid-November

November 12-21, 2014

Several snow and temperature records were broken in Southwest Lower Michigan as polar air plunged into the central United States

Map shows a sum of daily snowfall observations

Depth of snowpack on the ground is less due to melting and compaction

Map based on a network of volunteer observers

More information on CoCoRaHS:

<http://cocorahs.org/>

# Records Broken or Tied

## Grand Rapids

- November 18 – Daily snowfall: 9.6” Old record: 2.9” (1989)
- November 18 – Lowest high temperature: 19° Old record: 23° (1989)
- November 21 – Low temperature: 10° Old record: 14° (1987)
- November – Monthly total snowfall: 29.0” (so far) Old record: 28.2” (1895)

## Muskegon

- November 13 – Daily snowfall: 6.3” Old record: 2.7” (1969)
- November 18 – Lowest high temperature: 23° Old record: 25° (1903)
- November 20 – Lowest high temperature: 26° (tie) Old record: 26° (1969)
- November 21 – Low temperature: 18° Old record: 19° (1987)

**Lansing** did not set a temperature or snowfall record.

## Fast Fact

Don't like it so cold? Try Alaska!

For November 12-21, 2014...

Anchorage averaged 32.3 ° (10.9 ° above normal)

Grand Rapids averaged 24.7 ° (15.1 ° below normal)

