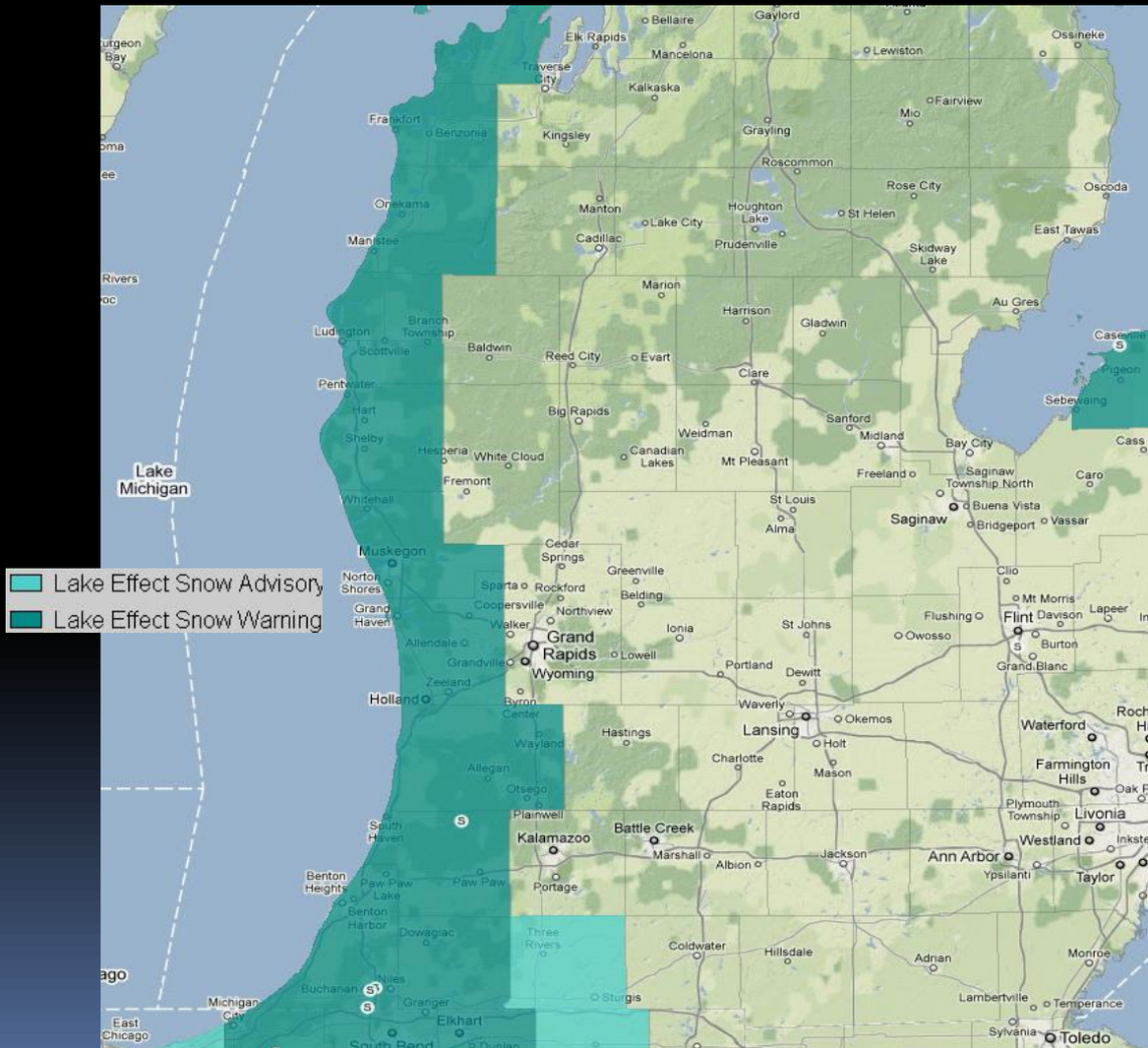


# WEATHER BRIEFING

## Lake Effect Snow Update



# WEATHER BRIEFING

## Hazardous Weather

<b>Timing</b>	<ul style="list-style-type: none"><li>• Onset: Lull this afternoon; restarts this evening</li><li>• Ending: The final hurrah is coming tonight; warning ends 7am Sunday</li></ul>
<b>Timing of most intense</b>	<ul style="list-style-type: none"><li>• Later this evening and tonight. Periods of intense snow are possible.</li></ul>
<b>Snow Amounts</b>	<ul style="list-style-type: none"><li>• Generally 3 to 6" of new snow tonight along the coast N of Holland</li><li>• Over 6" of new snow south of Holland (near South Haven especially)</li></ul>
<b>Icing / Mixed precipitation</b>	<ul style="list-style-type: none"><li>• None</li></ul>
<b>Wind</b>	<ul style="list-style-type: none"><li>• NNW at 10-15mph at the lakeshore (some gusts to 20 mph)</li></ul>
<b>Secondary Hazard</b>	<ul style="list-style-type: none"><li>• None</li></ul>

# WEATHER BRIEFING

## Impacts

<b>Travel Conditions</b>	<ul style="list-style-type: none"><li>• Sudden changes in road conditions are expected under the snow squalls. Local impacts could be significant.</li></ul>
<b>Commutes Affected</b>	<ul style="list-style-type: none"><li>• None</li></ul>
<b>Temps</b>	<ul style="list-style-type: none"><li>• Lower 20s this afternoon, teens tonight</li></ul>
<b>Wind Chill</b>	<ul style="list-style-type: none"><li>• Teens today, single digits tonight</li></ul>
<b>Visibility</b>	<ul style="list-style-type: none"><li>• 1/4 mile or below under the heaviest snow squalls</li></ul>

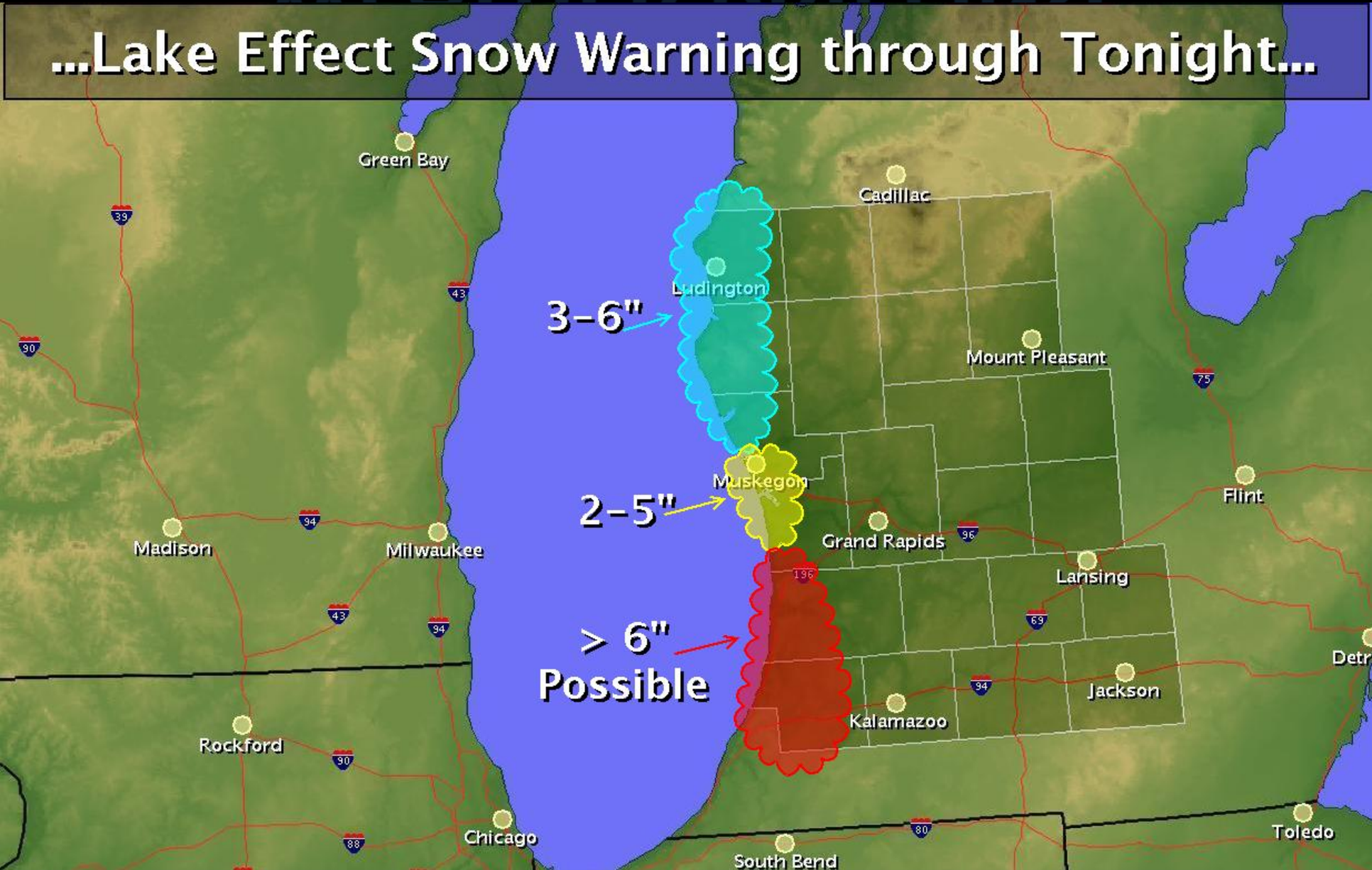
# WEATHER BRIEFING

## Regional Hi-Res Radar Image



# WEATHER BRIEFING

...Lake Effect Snow Warning through Tonight...



# Summary

- Dominant N-S lake effect band this evening and tonight
- Heaviest along points and south of Holland
- 3-6" new accumulation with western Allegan and western Van Buren potentially 6" or more
- Abrupt changes in conditions expected
- Lake effect will end Sunday



<http://www.weather.gov/grr>





# Webinar Archives

- <http://www.crh.noaa.gov/images/grr/webinars/>
- 