



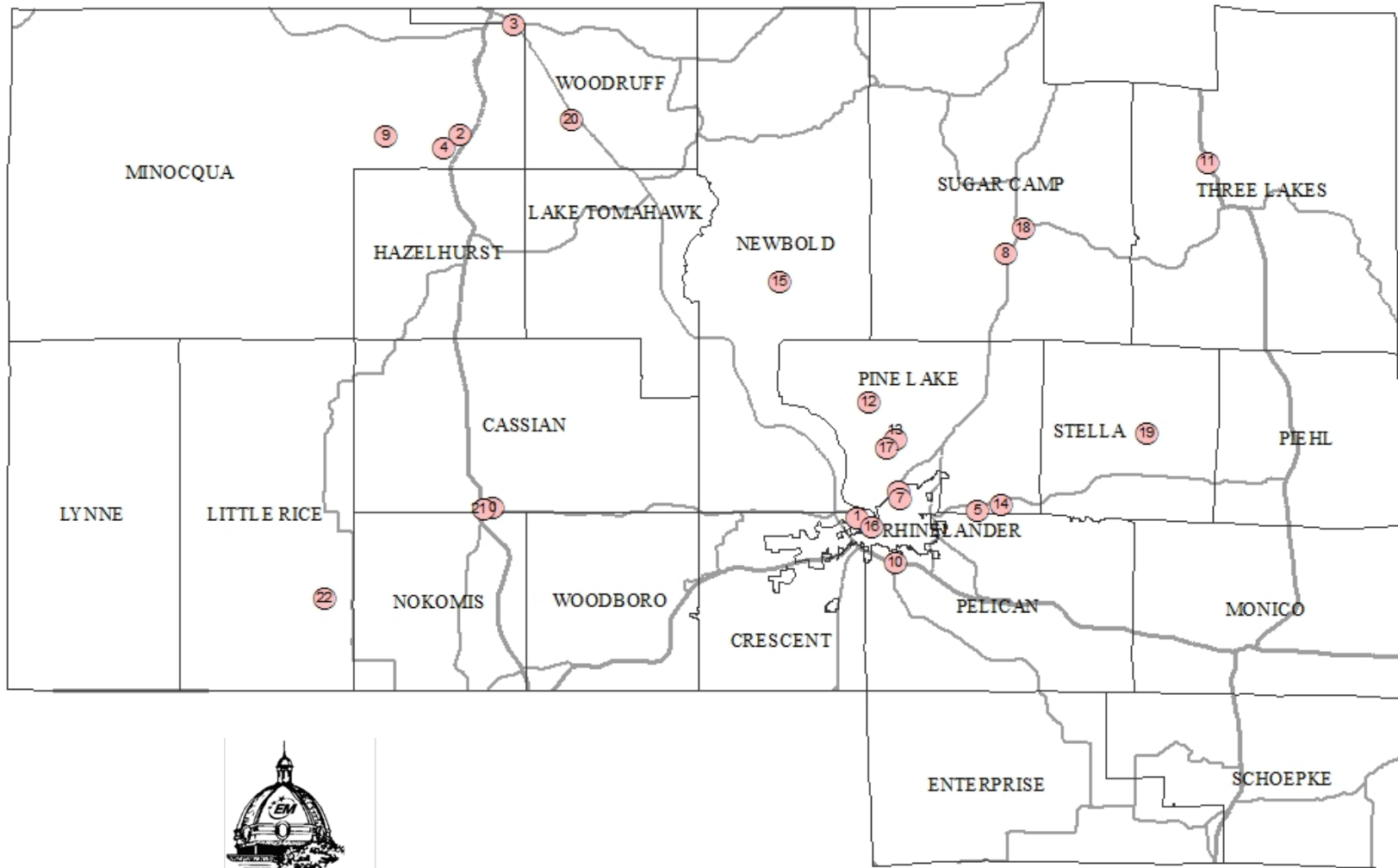
# Northwoods ARES Weather Net

Initial Information

Date: \_\_\_\_\_

Time: \_\_\_\_\_

Weather Advisory: \_\_\_\_\_



Oneida County  
Emergency Management

Name	Call	In	Out
1. Mary Berger	NS9Q		
1. Robert Berger	WC90		
2. Loran Susor	KB9UGA		
3. Randy Goode	N9JUJ		
4. Tom Suffield	N9YLE		
5. Pat Guilday	N9OMZ		
6. Greg Barr	K9YF		
7. Tom White	KC9UDA		
8. Ken Kortenhof	KC9HBX		
9. Ray Mark	KB9CBL		
10. Tom Nelson	KA9JVH		
11. Rodney Pajula	N9GHE		
12. Bernie Wanty	KC9EGV		
13. Tim Massmann	KC9FNX		
14. Bob Sheldon Sr.	KC9ITB		
14. Bob Sheldon Jr.	KC9ITC		
15. Steve Siefert	KC9MKE		
15. Janet Siefert	KC9OGK		
16. Richard Turcotte	KC9KTE		
17. Kent Bradshaw	KB1ESG		
18. Warren Welchenbach	KC9ZJP		
19. Kyle Schmidt	KD9AYN		
20. Mike Bresnahan	KC9ZJF		
20. Ryan Bresnahan	KD9ANT		
21. Jim Thompson	KD9DDC		
22. Jeff Tranter	KD9DDA		

**Spotter Reporting**

NWS Green Bay Spotter 24 hr. Hotline:

**1-800-788-6883**

After the event webpage:

<http://www.crh.noaa.gov/grb/report.html>

**How to Report**

- Who you are
- What you observed
- Where the event occurred (location)
- When the event occurred
- Damage that you witnessed

**Estimating Wind Speed**

25-30 MPH	Large branches move; whistling heard in wires
30-40 MPH	Whole trees move
40-45 MPH	Twigs and small branches break; walking impeded
45-55 MPH	Larger branches and weak limbs may break; slight structural damage occurs
55-65 MPH	Moderate structural and tree damage occur
65 + MPH	Heavy to severe structural and tree damage occur.

Additional Notes



Oneida County  
Emergency Management

**Measuring Hail**

Avoid using "marbles" to describe hail size- use coins, or better yet, measure the hail. Use the below ruler to help you measure hail:

