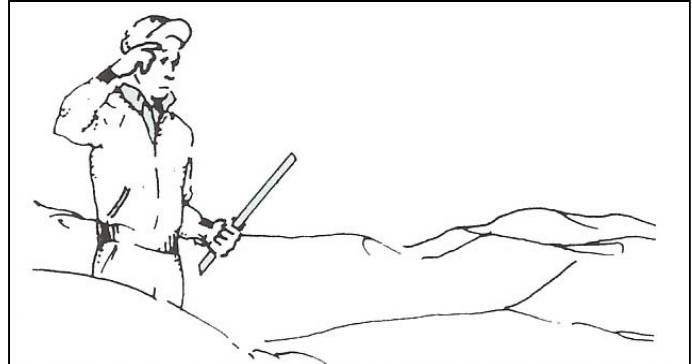


# Measuring Snowfall for the National Weather Service - Green Bay

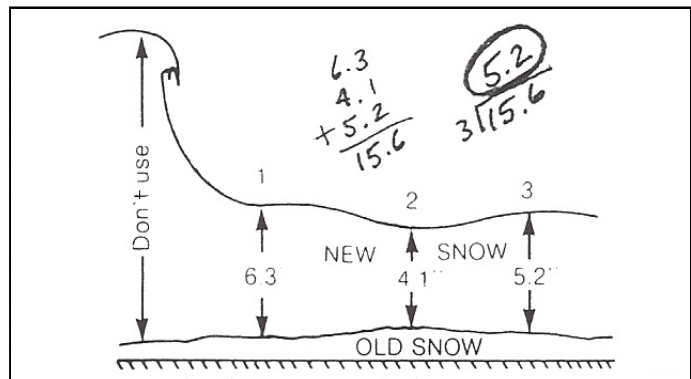
Guidelines for our Weather Spotter Teams

Use good judgment in selecting spots where the snow is least affected by drifting.



Take several measurements where the snow is least affected by drifting (don't include deep drifts), then find the average.

Use of a "snow board" can help. Brush off the board after each event.



Contact us:

- After 2 inches of snow falls
- After 4 inches of snow falls (and every two hours thereafter if the snow continues)
- If significant freezing drizzle/freezing rain is occurring
- If significant blowing/drifting snow is occurring
- Storm total -- **Important!**

Trained storm spotters can send storm totals to the NWS via:

**Web** — <http://weather.gov/grb/report>  
**eSpotter** — <http://espotter.noaa.gov>  
**Toll-Free Storm Spotter Hotline**

Others can send storm totals to the NWS using our Storm Report web page:

<http://weather.gov/grb/report>

NWS Green Bay Home Page:

<http://weather.gov/grb>



**Thank you for your assistance!**