



## My Data Entry : Multi-Day Precipitation Report Form

### Enter My New Reports

- [Daily Precipitation](#)
- [Hail](#)
- [Intense Precipitation](#)
- [Multi-Day Accumulation](#)
- [Monthly Zeros](#)

### List/Edit My Reports

- [Daily Precipitation](#)
- [Hail](#)
- [Intense Precipitation](#)
- [Multi-Day Accumulation](#)

Multiple Day Accumulation Form		Submit Data	Reset
<b>Station Number :</b> GA-CW-1			
<b>Station Name :</b> Newnan 7.5 NE			
11/29/2008	▼	First day of accumulation period. This day should be one day after your last report.	
11/30/2008	▼	Date the rain gauge was emptied.	
7:00	AM ▼	Time the rain gauge was emptied.	
<input checked="" type="radio"/> Yes <input type="radio"/> No		Report was taken at registered location?	
2.21		Multi Day Precipitation (in inches)	
		Total Depth of Snow on Ground (in inches)	
		Core Precipitation (in inches)	
Notes			
<div style="border: 1px solid black; height: 50px;"></div>			
		Submit Data	Reset

## Let It Snow



'Tis the season for frozen precipitation. Here are some tips for measuring it:

If snow is expected, remove the inner cylinder and the funnel from the gauge – just let the snow pile up in the big outer cylinder.

If you have snow piled up on the rim of the gauge, tap it from above with a flyswatter. The snow that falls inside the gauge is measured, and the snow that falls outside the gauge is disregarded.