

## Global Precipitation Measurement Mission

GPM.NASA.GOV / EDUCATION

TWITTER.COM / NASA\_RAIN

FACEBOOK.COM / NASA.RAIN

## **GLOBE-GPM Precipitation Student Field Campaign**

## **Data Sheet**

School Name/Location: Study Site:					
Date					
Local time (hour:min)					
Universal time (hour:min)					
Number of days since your last measurement					
**For participants	with U.Ssystem	rain gauges, no	t to be reported	d to GLOBE **	
Rainwater in rain gauge (inches)					
**To convert inches to millimeters, multiply each value by 25.4 and enter below before submitting data**					
Rainwater in rain gauge (mm)					
Date					
Local time (hour:min)					
Universal time (hour:min)					
Number of days since your last measurement					
**For participants with U.Ssystem rain gauges, not to be reported to GLOBE **					
Rainwater in rain gauge (inches)					
**To convert inches to millimeters, multiply each value by 25.4 and enter below before submitting data**					
Rainwater in rain gauge (mm)					

## Remember:

- Record 0.0 when there has been no rainfall.
- Record M for missing if there was rain and you weren't able to take an accurate reading.
- Record T for trace if the amount of rainfall is less than 0.5 mm.

Make sure you enter your data into the GLOBE system daily or at least at the end of each week of the campaign to ensure it is included in the overall analysis by a NASA scientist, the results of which will be posted in the ongoing blog on the GPM-GLOBE community page, <a href="http://www.globe.gov/web/gpm">http://www.globe.gov/web/gpm</a>.