



Protocol Training Slides

Precipitation-Snow



Picture by Kevin Czajkowski



A. What is snow?

B. Why collect snow data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

F. Understand the data.

G. Quiz yourself!

H. Further resources.

Overview and Learning Objectives

Overview

This module:

- Describes the different types of precipitation
- Provides step-by-step protocol instructions for collecting snow depth, water equivalent and pH

Learning Objectives

After completing this module, you will be able to:

- Describe why snow observations are important
- Describe how, where, and when to collect snow observations
- Upload data to GLOBE website
- Visualize data using the GLOBE Visualization System and formulate your own questions about weather

Estimated time to complete module: 1 hour



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The Atmosphere

- Extremely thin sheet of air extending about 300 miles from Earth's surface to edge of space.
- Its composition has changed over time.
- The water in the atmosphere plays an essential role in determining the weather.
- Temperature and precipitation in a given region vary over time when studying climate change.
- When we study the history of Earth's climate, we notice that temperature and precipitation in any given region vary over time and that the composition of the atmosphere has changed.



Storm Cell

Atmosphere Protocol



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Snow Rollers: form when warm temperatures and very strong winds roll the snow



Pictures by Kevin Czajkowski



Precipitation Types

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Rain



Hail



Sleet



Snow

Image: Wikipedia Commons

Aerosols
Air Temperature
Albedo
Barometric Pressure
Clouds
Precipitation
Relative Humidity
Surface Ozone
Surface Temperature
Water Vapor
Wind



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The importance of recording snow observations

- In the Western United States, snow melt is an important source of water.
- Snow is an important source of water for springtime growth of some agricultural crops.

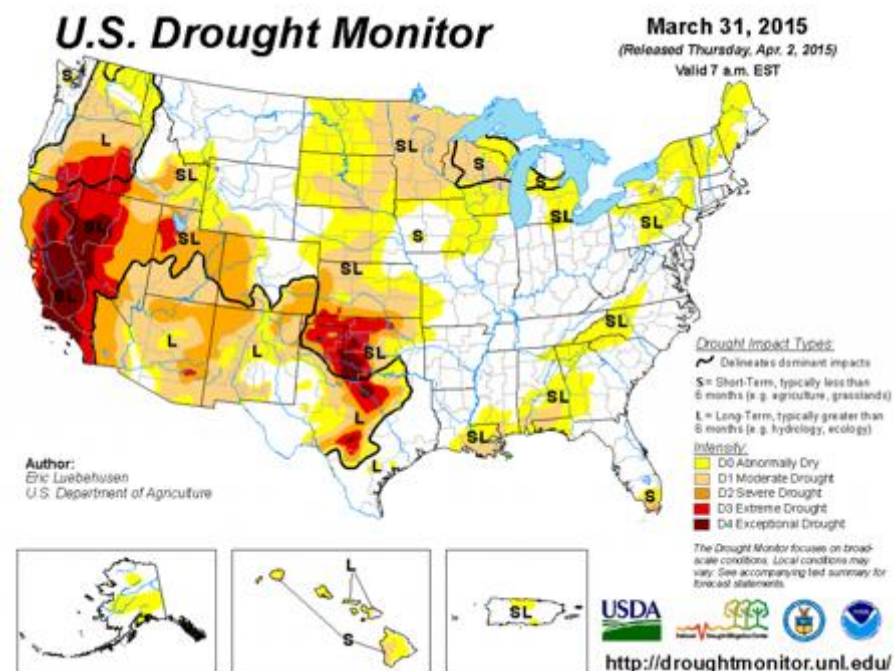


Image courtesy of National Drought Mitigation Center, UNL



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NASA uses many satellites to observe snow cover

- Advanced Very High Resolution Radiometer (AVHRR)
- Geostationary Operational Environmental Satellite (GOES)
- Moderate Resolution Imaging Spectroradiometer (MODIS)



Modis Image. Source: NASA



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Your observations are valuable contributions to the scientific community and may be used by educators, students, researchers, and the general public to increase environmental awareness and STEM literacy, as well as advance Earth system science. Specifically, they can help the scientific community

- the year to year variation in snow cover.
- water available from snow melt.
- whether a year will be particularly wet or dry for our location.
- the pH of precipitation and how it varies.



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What I Need to Collect Snow Data

Materials	Snow Board*, meter stick, straight sided container, overflow tube from your rain gauge, 2 clean sampling jars with covers, a container for the snowpack rain equivalent sample, something flat and clean to slide under inverted containers, labels for snow sample
Data Sheet	<i>Atmosphere Investigation Integrated 1-Day Data Sheet</i>
When	Preferably within one hour of <u>local solar noon</u> ; OK at other times
Where	Where the wind won't drift the snow (See <u>Documenting your atmosphere study site</u>)
Other	Log book for data collection; computer with internet connection to enter data

*Click here for [Snow Board Directions](#)



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Data Sheet

Enter the data on page 2 of the Integrated 1-Day Data Sheet

Atmosphere Investigation: Integrated 1-Day Data Sheet - Page 2 * Required Field

Study Site: _____ Date: _____ Time (UT): _____

New Snowfall

Sample 1	Sample 2	Sample 3
Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing	Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing	Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing
If measurable, record amount (mm): _____	If measurable, record amount (mm): _____	If measurable, record amount (mm): _____

Rain Equivalent of New Snow

Select one: Measurable Trace Missing
If measurable, record amount (mm): _____

Snowfall pH Measured with (select one): pH Paper pH Meter

pH of New Snowfall: _____ (pH measurements only allowed when liquid amount is 3.5 mm or more)

Comments: _____

Snowpack

Sample 1	Sample 2	Sample 3
Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing	Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing	Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing
If measurable, record amount (mm): _____	If measurable, record amount (mm): _____	If measurable, record amount (mm): _____

Rain Equivalent of Snowpack

Select one: Measurable Trace Missing
If measurable, record amount (mm): _____

Snowpack pH Measured with (select one): pH Paper pH Meter

Snowpack pH: _____ (pH measurements only allowed when liquid amount is 3.5 mm or more)

Comments: _____



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Collecting Data-Snowpack

- 1) Insert the measuring stick vertically into the snow until it rests on the **ground**. Be careful not to mistake an ice layer or crusted snow for the ground. Read and record the depth of the snowpack to the nearest millimeter. If not measurable but there is some snow, pick Trace.
- 2) Repeat at least 2 more times in areas with little drifting snow.
- 3) Report the observations on the data sheet.

Snowpack

Sample 1	Sample 2	Sample 3
Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing	Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing	Select one: <input type="checkbox"/> Measurable <input type="checkbox"/> Trace <input type="checkbox"/> Missing
If measurable, record amount (mm): _____	If measurable, record amount (mm): _____	If measurable, record amount (mm): _____



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Measuring Snow Depth

- Use a measurement device such as a ruler that starts at 0 at the edge and read to the nearest millimeter.



Use this type



Not this type



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Reading the Ruler

- Read the ruler to the nearest millimeter.



What depth is this?
61 mm



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Collecting Data: New Snowfall

- 1) After a new snowfall, gently insert the measuring stick vertically into the snow until it touches the snowboard. Read and record the depth of new snow to the nearest millimeter. If no new snow has fallen, record 0 as the depth of new snow.
- 2) If there is new snow, take at least two more measurements at different spots on the snowboard.
- 3) Report these numbers as the depth of new snow. If the snowfall is so small that a depth can't be read, record the letter "T" (for trace) for new snow. If the snow on the snowboard has been disturbed before you can take an accurate measurement, report "M" for missing.
- 4) Record the number of days since the last reading of snow on the snowboard.



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Collecting Data- New Snow and Snowpack Water Equivalent

- 1) Take the overflow tube from the rain gauge. Choose a place where the snow has not been disturbed away from the snowboard for snowpack and on the snowboard for new snow. Push the tube into the snow with the opening facing down until it touches the ground. Use a flat object placed under the tube opening to trap the snow in the tube.
- 2) Save this sample in your tube or another container, cover it, and label.



Pictures by Kevin Czajkowski



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Clear the Snowboard

- 1) Once you have taken all of your samples, clear off the snowboard. Place a flag or other marker nearby to help you locate the snowboard after the next snowfall.
- 2) Take your labeled samples inside to melt and measure.



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Testing For Snow Water Equivalent

- 1) Once your snow samples are indoors, allow them to melt. Be sure they are covered to prevent evaporation.
- 2) Pour the melt water from the “new snow” sample into the measuring tube of the rain gauge (you may want to use the rain gauge funnel to help).
- 3) Repeat and record the rain equivalent in millimeters to the nearest 10th of a meter.
- 4) If there is more water that can fit into the measuring tube, empty the tube, repeat steps 2 and 3 and add the amounts.
- 5) Record this and the rain equivalent on your Data Sheet and log book.
- 6) Pour melted snow water back into the sample jar.
- 7) Repeat steps 2-6 for the “snowpack” sample.
- 8) Save the liquid samples to do the pH tests.



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What I Need to Collect pH Data

<i>Materials</i>	Finely ground “table” salt, salt card with 4mm and 5mm circles, stirring rod or spoon, pH paper or meter, 3 clean 100 ml beakers or cups, covered sample jar with at least 30ml of rain or melted snow, latex gloves, distilled water in wash bottle
<i>Data Sheet</i>	<u>Atmosphere Integrated 1-Day Data Sheet</u>
<i>When</i>	After observing snow or rain
<i>Where</i>	A good observation site (See <u>Documenting your atmosphere study site</u>)
<i>Other</i>	Log book for data collection; computer with internet connection to enter data



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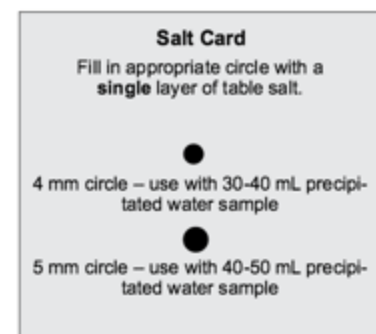
F. Understand the data.

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Testing for pH-1

- 1) Put on latex gloves.
- 2) Sprinkle salt onto the appropriate circle on your salt card. If your rain or snow sample is 40-50 ml, use the 5 mm circle on the salt circle. If your rain or melted snow sample is 30-40 ml, use the 4mm circle.
- 3) Fill the appropriate circle with a single layer of salt. Remove any excess salt from the salt card.
- 4) Pour the salt covering the circle on your salt card into the beaker.
- 5) Stir the beaker's contents thoroughly with the stirring rod or spoon until the salt is dissolved.





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Testing for pH-2

- 6) Follow the instructions that came with the pH paper to measure the pH of the sample. Record the pH value on your Data Sheet and in your log book.
- 7) If you have at least 30 ml of rain or snow left in your sample jar then repeat steps 1-7. Otherwise, repeat step 7. Continue until you have collected a total of 3 pH measurements.
- 8) Calculate the average of the 3 pH measurements and record on your Data Sheet.
- 9) Check to make sure that each measurement is within 1.0 pH unit of the average. If they are not, then repeat the measurements. If your measurements are still not within 1.0 pH unit of the average, discuss possible problems.
- 10) Discard used pH paper in a waste container and rinse the beakers and sample jar three times with distilled water.



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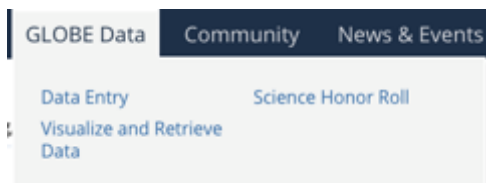
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Entering Precipitation Data

You have 3 options:

- Download the Data Entry app from the [App Store](#).
- [**Live Data Entry**](#): These pages are for entering environmental data – collected at defined sites, according to protocol, and using approved instrumentation – for entry into the official GLOBE science database.
- [**Email Data Entry**](#) : If connectivity is an issue, data can also be entered via email.



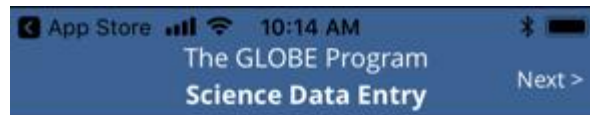


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Data Entry App

After downloading the GLOBE Data Entry App, you will need to sign in with your GLOBE account.

Then, your screen will display a series of steps to use the App.



Using this App (1 of 4)

Now that you've got things setup, the next time you use this app, you will go directly to your "Home Page". You can visit your Measurements Page and access the Data Entry forms from the Home Page. Your Home Page also allows you to check for any form updates from the Data Entry Server. If you recently made changes to any schools and/or sites, be sure to select "check for form updates" from the Home Page. The changes will be downloaded to your mobile device.





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Live Data Entry-1

1) Go to the GLOBE website and press enter data

The screenshot shows the GLOBE Program website (<http://www.globe.gov/home>) in a web browser. A red arrow points to the 'Sign In' button in the top right corner of the browser window. The website itself has a dark blue header with the 'THE GLOBE PROGRAM' logo and a subtext 'A Worldwide Science and Education Program'. Below the header is a large photo of a group of people. To the right of the photo is a 'Featured' box for the '19th GLOBE Annual Partner Meeting and 3rd Student ...'. Further down the page are sections for 'About', 'Join', 'Get Trained', 'Do GLOBE', 'GLOBE Data', 'Community', 'News & Events', and 'Support'. A 'RECENT MEASUREMENTS' section shows a data entry for 'Athens Intermediate School, United States, Weatherbag, Measured on: 2015-09-29'. At the bottom left is a 'Welcome' sidebar with a red background. On the right side, there is a 'GLOBE ON SOCIAL' section with links to Twitter, Facebook, and other social media. The bottom right corner of the browser window shows a 100% zoom level.



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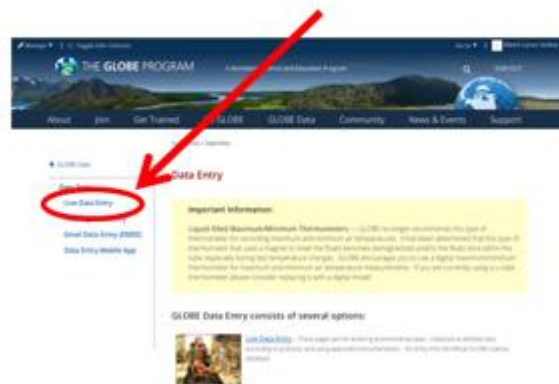
F. Understand the data.

G. Quiz yourself!

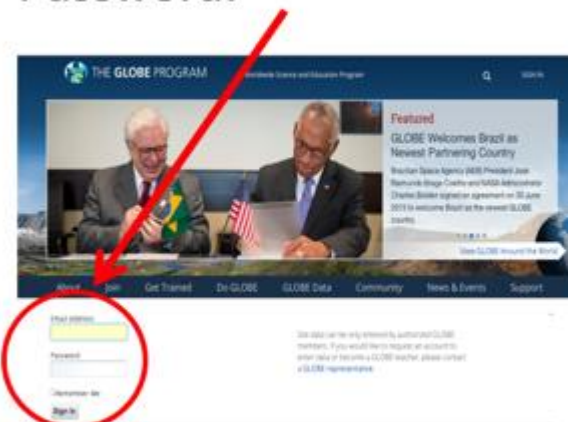
H. Further resources.

Live Data Entry - Steps 2 and 3

2) Choose *Live Data Entry*.



3) Enter Username and Password.

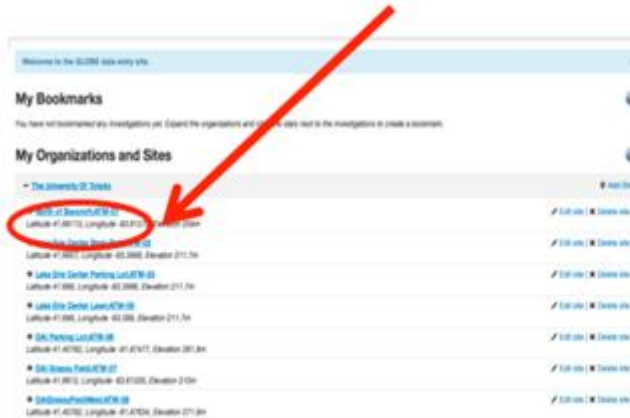




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Live Data Entry - Steps 4 and 5

4) Confirm that an Atmosphere Study Site has been defined, and choose it under *My Organizations and Sites*.



5) If the Study Site is not defined, define it.

Add site type
Site Name *
* indicates a field is required

Atmosphere

Surface Temperature

Hydrology

Land Use/Landscape

Earth as a System

Seismology

Geomagnetic Sensors

Soil

Soil Chemistry

Soil Moisture and Temperature

Coordinates

Latitude *

North South

East West

Longitude *

North South

East West

Elevation *

Source of Coordinates Data *

GPS Other

Photo *




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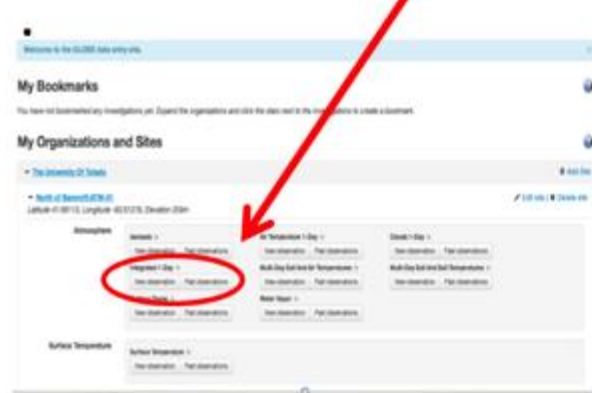
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Live Data Entry - Steps 6 and 7

6) Select *Integrated 1-Day* from the atmosphere data entry site and choose new observation.



7) Enter *date, time, and choose precipitation.*



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Live Data Entry - Steps 8 and 9

8) Enter days of accumulation and choose new snow or snowpack.

Integrated 1-Day Creating

Enter The Date And Time Of The Observation (UTC time)

2019-10-10 11:00 AM (UTC) 11:00 AM (Local)

10:00 UTC time converted to Local (2019-10-10 11:00)

Local Date: 11/10/2019

Types of accumulation measured:

- Precipitation
- Rain

Type of precipitation measured:

- Rain
- New Snow
- Old Snowpack

Accumulation type:

- New Snow
- Old Snowpack

Comments:

Save Cancel

9) Enter data and comments from the data sheet. Then press send data.

Integrated 1-Day Creating

Enter The Date And Time Of The Observation (UTC time)

2019-10-10 11:00 AM (UTC) 11:00 AM (Local)

10:00 UTC time converted to Local (2019-10-10 11:00)

Local Date: 11/10/2019

Precipitation

Type of accumulation measured:

- Rain
- New Snow
- Old Snowpack

Rain

Accumulation type:

- New Snow
- Old Snowpack

Comments:

The day after this we only had more of snow

Send Data Cancel



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Live Data Entry - Step 10

10) If you have entered data correctly, you will get a smiley face.

Observation created successfully. Print this submission or create a new one.

Integrated 1-Day *Editing*

Enter The Date And Time Of The Observation (UTC 24H)

2015-10-15 17:32 UTC Local [Get Current UTC Time](#)

Your UTC time converted to Local (EDT) time is 2015-10-15 13:32

Solar Noon: 17:20 UTC

Indicates required sections or fields

Precipitation

Days of accumulation:

Types of precipitation measured: Rainfall New Snowfall Total Snowpack

Rainfall

Accumulation mm:

mm measurements are only shown when you have 0.5 mm or more of liquid

Comments: The day was rather hazy but only had trace of rainfall



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Email Data Entry

If you need to submit your data by email, select the “Precipitation Solid (PS)” data entry format, under “Atmosphere Reports”:

Atmosphere Reports

[Air Temperature](#) (ATM)
[Air Temperature Not Noon](#) (ATMNN)
[Digital Air and Soil Thermometer Calibration](#) (DASTC) [NOT CURRENTLY SUPPORTED]
[Digital Thermometer Reset](#) (DTR) [NOT CURRENTLY SUPPORTED]
[Digital Air and Soil Temperature](#) (DAST) [NOT CURRENTLY SUPPORTED]
[Davis Station Air Data](#) (DAVAD)
[Davis Station Air and Soil Data](#) (DAVSD)
[Ambient Station Air Data](#) (AMBAD) [NOT CURRENTLY SUPPORTED]
[Weather View Station Air Data](#) (WVIEW) [NOT CURRENTLY SUPPORTED]
[Surface Temperature Site Selection](#) (SRFSS) [NOT CURRENTLY SUPPORTED]
[Surface Temperature](#) (SRFT) [NOT CURRENTLY SUPPORTED]
[Precipitation Liquid](#) (PR)
[Precipitation Solid](#) (PS) 
[Cloud Observation](#) (CO)
[Cloud Observation with Contrails](#) (CO)
[Relative Humidity](#) (RH)
[Aerosols](#) (AZ) [NOT CURRENTLY SUPPORTED]
[Ozone](#) (OZ)
[Water Vapor](#) (WV) [NOT CURRENTLY SUPPORTED]
[Barometric Pressure](#) (BP)
[Data Loggers](#) (DLOG)



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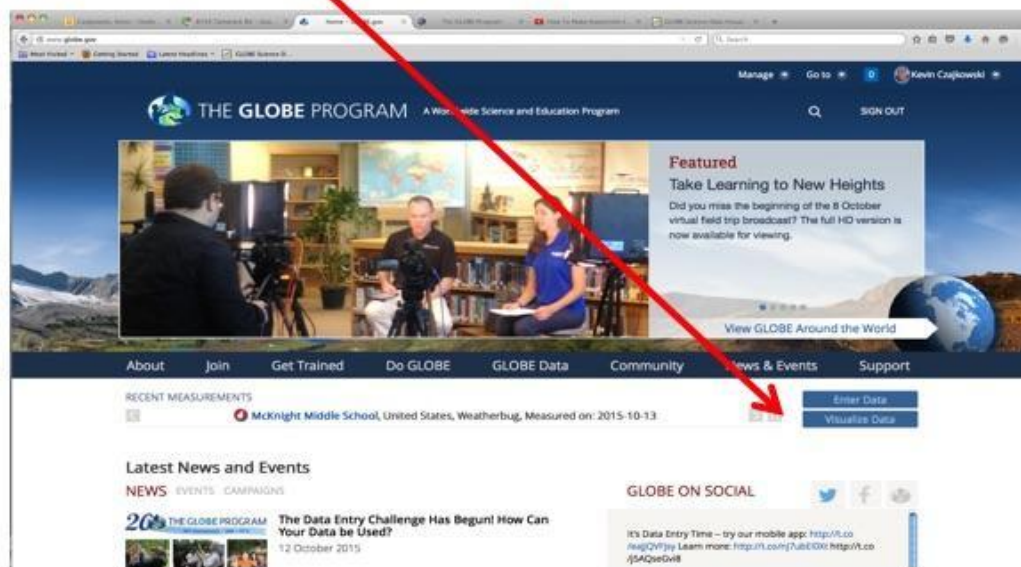
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Retrieving Data from the GLOBE Visualization System-Step 1

Click on **Visualize Data**



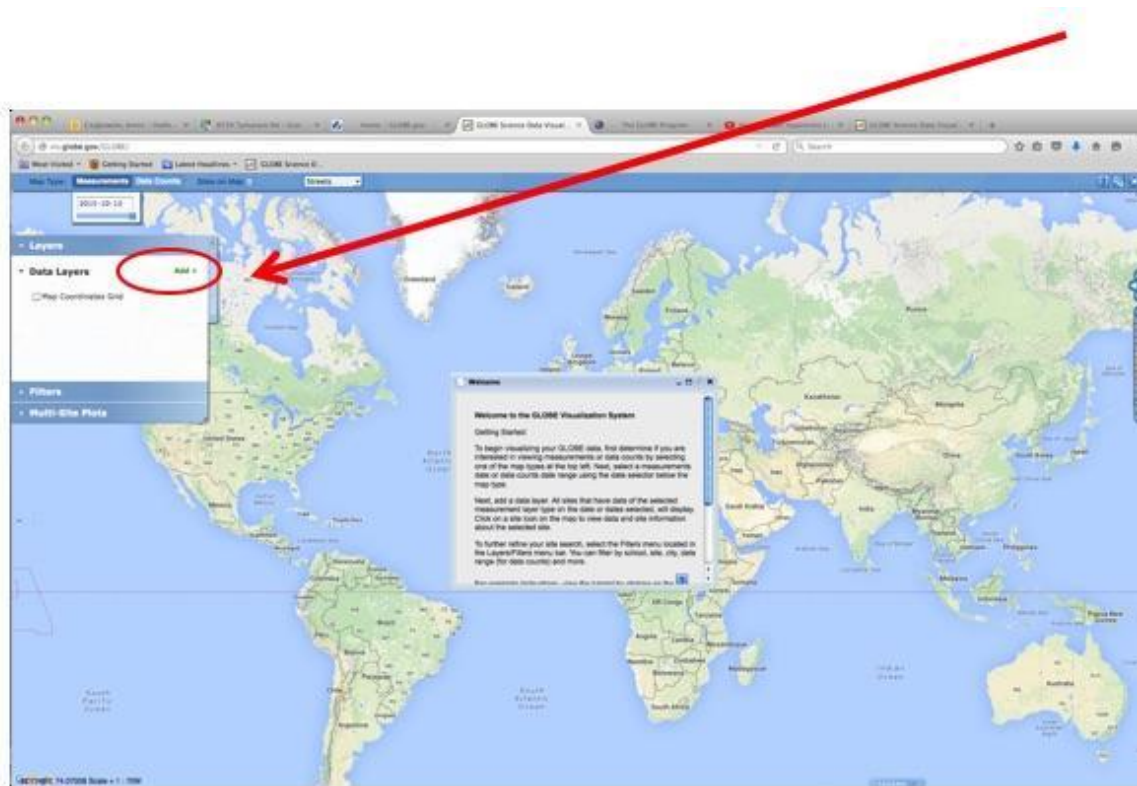
- E-training is available to explore the full power of the visualization system.



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Retrieving Data from the GLOBE Visualization System- Step 2

Close the Welcome box and click on *Add +* to add a layer





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Questions for YOU to Investigate

- When does your area get precipitation? Why?
- What would happen if you got only half the normal amount of precipitation in a given year? How would the effects vary depending on when within the year there was less precipitation?
- Is the amount of precipitation you get at your school the same or different from the amount measured at the five nearest GLOBE schools? What causes these differences or similarities?
- Does precipitation pH vary from storm to storm? Why?
- How do the amount and timing of precipitation relate to budburst and other phenology measurements?
- How do the amount and timing of precipitation in your area relate to land cover?
- How does the pH of precipitation relate to soil pH and the pH of nearby water bodies?



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What Have You Learned?

- 1) Name the four types of precipitation.
- 2) Why is it important to collect rain and/or snow data?
- 3) Where should you place your rain gauge?
- 4) Describe the procedure in collecting rain data.
- 5) Where should you place your snow board?
- 6) Describe the procedure to collect snow depth with your snow board.



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Frequently Asked Questions (FAQs)

1. Why do we have to check the rain gauge every day, even if we know it hasn't rained?

The problem with containers like a rain gauge is that they tend to collect more than just rain. Leaves, dirt, and other debris can quickly spoil the rain gauge as a scientific instrument. This debris can block the funnel, causing rainwater to flow out of the gauge. Even if the debris isn't large enough to block the funnel, it may become mixed in with the rainwater and affect the level of precipitation you read or the pH reading. Therefore, it is important that you check the gauge daily to make sure it is free of dust and debris.

2. What is solar noon, and how do we figure out when it is in our area?

Local solar noon is a term used by scientists to indicate the time of day when the sun has reached its highest point in the sky in your particular location. The easiest way to determine local solar noon is to find out the exact times of sunrise and sunset in your area, calculate the total number of hours of daylight between those times, divide the number of daylight hours by two, and add that number to the time of sunrise. See the examples in Solar Noon in the section on Measurement Logistics.



Frequently Asked Questions (FAQs)

A. What is snow?

B. Why collect snow data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

F. Understand the data.

G. Quiz yourself!

H. Further resources.

3. Can we leave the overflow tube of our rain gauge out as a snow catcher?

Unfortunately, this won't work. Snow blows around too much to get an accurate measure of its depth using a rain gauge. Plus, we need to get several measurements of snow depth and average them to get a more accurate measure of the depth of snow in a region. However, on days where the temperature will be both above and below freezing, leave the overflow tube out to catch both rain and snow. The snow on these days is usually wet and heavy and doesn't blow as much and melts before local solar noon. You can measure the water in the overflow tube to get the rain equivalent of the snow plus any rainfall.



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4. What should we do if we are likely to get both rain and snow during certain times of year?

There are many places where transition times (from Autumn to Winter, and then from Winter to Spring) mean that temperature can fluctuate above and below freezing over relatively short times. Once there is a chance that overnight temperatures will be below freezing, bring the funnel top and measuring tube of the rain gauge indoors.

Leave the overflow tube in place at your Atmosphere Study Site. The narrow measuring tube is much more likely to crack if ice forms in it after a rainfall than is the larger overflow tube. The overflow tube will be able to catch any rain or snow that falls.

In some cases, you may get a snowfall that melts before your usual measurement time. If this happens, you can't report a new snow depth, but you can report as metadata that there was snow on the ground but it melted before a measurement was made.

Bring the measuring tube outside with you and use it to measure the amount of rain plus melted snow present in your overflow tube. If the water in your overflow tube all fell as rain, report it as rain. If the water in your overflow tube is all from snow which has melted, report it as the water equivalent of new snow, and report the new snow depth as "M" for missing and the snowpack depth on the ground as whatever value you measure (including 0.0 in many cases). If the water in your overflow tube is a mix of rain and melted snow or you don't know which it is, report it as rain and include in your comments that the sample included or may have included melted snow.



Further Resources

A. What is snow?

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H. Further resources.

- [GLOBE Learning Activities](#)
- [My NASA Data Weather and Climate Activities](#)
- [NASA Wavelength](#) NASA's Digital Library of K-16 Earth and Space Education Resource
- [Information on purchasing GLOBE supplies](#)



- A. What is snow?
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