



# Protocol Training Slides Air Temperature

Seasonal Temperature Range





Atmosphere



A. What is air temperature?

B. Why collect air temperature 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**

### <u>Overview</u>

This module:

- Describes how to take air temperature observations
- Provides instructions on how to enter your data on the GLOBE website

### Learning Objectives

After completing this module, you will be able to:

- Describe what air temperature is
- · List reasons why it is important to collect air temperature data
- · Determine the correct locations to take air temperature readings
- Upload data to the GLOBE website
- Visualize data using GLOBE Visualization Site and formulate your own questions about weather

Estimated time to complete module: 1 hour



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## The Atmosphere

- Extremely thin blanket of air extending about 300 miles from Earth's surface to edge of space
- Protection from the blasts of radiation emanating from the Sun

Composed of gases such as nitrogen, oxygen, argon, etc.



Image: NASA Goddard

Link to the GLOBE Teacher's Guide Atmosphere Protocols



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### Air Temperature

- Measures the heat in the air
- Varies: warmest at the surface and deceases with height
- Impacts the types of plants and animals that live in a certain location
- Impacts soil formation

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





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Recording air temperatures is important for many reasons:

- To observe patterns in temperature change
- To understand seasonal changes in Earth's air temperatures
- To compare temperature changes from year to year
- To provide climate change models data to predict future conditions
- To better understand Earth's weather and changing climate over time





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## Measuring Earth's Temperature

- Satellites and radiosondes record Earth's temperatures in the Troposphere and Stratosphere
- Radiosondes measure air temperature using thermometers carried aloft by balloons.
- Satellites measure the energy given off by the Earth's atmosphere, from which scientists calculate the temperature.



NASA Radiosondes



NOAA weather satellite





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YOUR measurements can help NASA scientists to understand and predict

- Weather (the air temperature, rain, relative humidity, cloud conditions, atmospheric pressure)
- Climate (the average and extreme conditions of the atmosphere)
- Energy Budget (Land-Atmosphere interactions)
- Atmospheric Composition (trace gases and particles in the air)





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What I Need to Collect Air	Temperature Data
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	Instruments	Max/Min Digital Thermometer or Alcohol-filled Thermometer*
	Data Sheet	Atmosphere Investigation Data Sheet
	When	Within one hour of <u>local solar noon</u>
	Where	Instrument Shelter (See <u>Documenting your atmosphere</u> <u>study site</u> )
	Other	Log book for data collection; Computer with internet connection to enter data
•	*Use only for	current air temperature



Digital Thermometer



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## Instrument Shelter

- Your digital thermometer is mounted to the rear wall of the instrument shelter.
- Your shelter should be located in an open area without obstructions such as trees or buildings and within walking distance.
- Your instrument shelter should be clean both inside and out.



**Installed Instrument Shelter** 





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## Calibrating your Instrument

#### Calibration Thermometer

- 1) Prepare a mixture of fresh water and crushed ice with more ice than water in a container.
- 2) Put the calibration thermometer into the icewater bath. The bulb of the thermometer must be in the water.
- 3) Allow the ice-water bath and thermometer to sit for 10 to 15 minutes.
- 4) Gently move the thermometer around in the icewater bath so that it will be thoroughly cooled.
- 5) Read the thermometer. If it reads between -0.5° C and +0.5° C, the thermometer is fine.
- 6) If the thermometer reads greater than +0.5°C, check to make sure that there is more ice than water in your ice-water bath.
- If the thermometer reads less than -0.5°C, check to make sure that there is no salt in your ice-water bath.
- If the thermometer still does not read between -0.5°C and +0.5°C, replace the thermometer.







### Calibrating Your Max/min Digital Thermometer

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- 1) Open the door to the instrument shelter and hang the calibration thermometer, the digital thermometer, and the soil sensor in the instrument shelter (if using it) so that they have air flow all around them and do not contact the sides of the shelter.
- 2) Close the door to the instrument shelter.
- 3) Wait at least an hour. Open the door to the instrument shelter. Make sure that your digital thermometer is displaying the current temperature(s) (Neither 'MAX' or 'MIN' symbols should be displayed on the screen. If they are, press the MAX/MIN button until they disappear).
- Read the temperatures reported by the air sensor and the soil sensor (if using it) of the digital thermometer and record them on your <u>Max/Min Thermometer</u> <u>Calibration and Reset Data Sheet</u>
- 5) Close the door of the instrument shelter.
- 6) Repeat steps 2 to 5 four more times, waiting at least one hour between each set of readings. Try to space out the five sets of readings over as much of a day as possible.







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### Data Sheet

Enter the data on the Integrated 1-Day Data Sheet

Be sure to fill out the top: School Name, Study Site, Observer Names, Date and Time (local or UTC)

### Atmosphere Data Sheet

SCHOOLINAITIE.	Study Site:	
Observer names:		-
Date: Year Month Day	Universal Time (hour:min):	-
Air Temperature Current Temperature (°C):		
Maximum Temperature (°C): (re Minimum Temperature (°C): (re	ecord only when collected at Local Solar Noon) ecord only when collected at Local Solar Noon)	
Comments:		_
		-
Relative Humidity		
Select instrument used):	Digital Hygrometer	_
Relative Humidity (Select instrument used): Sling Psychrometer Dry bulb temperature (°C):	Digital Hygrometer	$\neg$
(Select instrument used):	Digital Hygrometer Ambient air temperature (°C): Relative Humidity (%);	
Relative Humidity         (Select instrument used):         Sling Psychrometer         Dry bulb temperature ('C):         Wet bulb temperature ('C):         Comments:	Digital Hygrometer Ambient air temperature (°C): Relative Humidity (%):	_
Relative Humidity         [Select instrument used):         Sling Psychrometer         Dry bulb temperature (°C):         Wet bulb temperature (°C):         Comments:         Precipitation (record only when col         Days of accumulation:	Digital Hygrometer     Ambient air temperature (°C):     Relative Humidity (%):	-
Relative Humidity         [Select instrument used):         Sting Psychrometer         Dry bulb temperature (°C):         Wet bulb temperature (°C):         Comments:         Precipitation (record only when col         Days of accumulation:         Rainfall select one:         Measurable is selected, complete to accumulation (rmi):	Digital Hygrometer     Ambient air temperature (°C):     Relative Humidity (%):  ected at Local Solar Noon)  Trace  Missing the following fields)	-
Relative Humidity         [Select instrument used):	Digital Hygrometer     Ambient air temperature (°C):     Relative Humidity (%):      Iected at Local Solar Noon)      Trace	-
Relative Humidity [Select instrument used): Select instrument used): Ty bulb temperature (°C): Wet bulb temperature (°C): Comments: Precipitation (record only when col Days of accumulation: Rainfall select one: Measurable is selected, complete f Accumulation (mm): Accumulation (mm): Heasurable (select one): DH of Rain: (PH measurements	Digital Hygrometer     Ambient air temperature (°C):     Relative Humidity (%):     Relative Aumidity (%):     Trace I Missing the following fields)     Dy Paper I pH Meter only allowed when liquid amount is 3.5 mm or more	- - >)





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### Collecting Data with Max/Min Thermometer

- Within an hour of local <u>solar noon</u>, open the instrument shelter being careful not to breathe on the thermometer.
- Record the time and date on your <u>Atmosphere Data Sheet</u> in both local and UT time. Note: GLOBE Website entry should be UT time.
- Make sure that your thermometer is displaying the current temperature(s) (Neither 'MAX' or 'MIN' symbols should be displayed on the screen. If they are, press the MAX/MIN button until they disappear).
- 4) Record the current air temperature on your *Data Sheet.* If you are taking soil readings, also record the soil temperature.
- 5) Press the MAX/MIN button once.
- 6) Maximum temperature reading(s) will now be displayed along with the 'MAX' symbol on the display screen.





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### Collecting Data with Max/Min Thermometer-2

- 7) Record the maximum air temperature on your *Data Sheet*. If you are taking soil readings, also record the maximum soil temperature.
- 8) Press the *MAX/MIN* button a second time.
- 9) Minimum temperature reading(s) will now be displayed along with the 'MIN' symbol on the display screen.
- 10) Record the minimum air temperature on your data sheet. If you are taking soil readings, also record the minimum soil temperature.
- 11) Press and hold the *MAX/MIN* button for one second. This will reset your thermometer.
- 12) Close the instrument shelter.







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### When to Collect Data with Alcohol-filled Thermometer

- Use only when an instrument shelter is not available and a current temperature measurement is required in support of another GLOBE measurement
- Your thermometer should be calibrated at least every three months as well as before its first use. Follow the procedure in slide 10.







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### Collecting Data with Alcohol-filled Thermometer

- 1) Tie one end of a piece of string securely to the end of the calibration thermometer and the other end to a rubber band.
- 2) Slip the rubber band around your wrist so that the thermometer is not broken if it is accidentally dropped on the ground.
- 3) Hold the thermometer at chest height, in your shadow, and away from your body for three minutes.
- 4) At the end of three minutes, record the temperature reading in your science log
- 5) Hold the thermometer the same way for another minute.
- 6) At the end of the minute, record the temperature once again. If the temperature is within 0.5°C of the previous reading, record the reading on your *Data Sheet*.
  - 7) If the two temperature readings differ by more than 0.5 °C, repeat steps 5 and 6 again.
- 8) If two consecutive temperature readings are not within 0.5 °C of one another after 7 minutes, record the last measurement on the Data Sheet and report your other four measurements in the comments section along with a note that your reading wasn't stable after 7 minutes.



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### **Entering Air Temperature Data**

### You have 3 options:

- Download the Data Entry app from the <u>App Store</u>
  - Live 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.
- 3) <u>Email Data Entry</u>: If connectivity is an issue, data can also be entered via email.







Atmosphere

# ,

A. What is air temperature?

## Entering Air Temperature Data-Steps 2 & 3

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# 2) Choose *Live Data Entry.*



# 3) Enter *Username and Password.*







Entering Air Temperature Data-Steps 4 & 5

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

Welcome to the GLOBE data entry site.	x
My Bookmarks	0
You have not bookmarked any investigations yet. Expand the once more and click the stars next to the investigations to create a bookmark.	
My Organizations and Sites	0
- The last	Add Site
+ Nerth of Bancorth-XIM-01 Suring 41,66113, Longitude 43 area, Elevation 255m	Edit site   X Delete site
Lake Eric Center State ParicATM-02 Lathude 41.6657, Longitude -63.3988, Elevation 211.7m	🖌 Edit site   🗙 Delete site
Lake Eric Center Parking LotATM-03 Lathude 41.688, Longitude -83.3986, Elevation 211.7m	Edit site   X Delete site
Lake Eric Center LawnATM-05 Lathude 41.688, Longitude -83.399, Elevation 211.7m	🖍 Edit site   🗙 Delete site
OAI Parking LotATM-08 Lathude 41.40782, Longitude -81.87477, Elevation 261.8m	🖌 Edit site   🗙 Delete site
OAI Grassy Fieldx31M-07 Lathude 41.6512, Longitude -63.61335, Elevation 210m	✓ Edit site   X Delete site
OAIGrassyFieldWestATM-08 Lablude 41.40782, Longitude -81.87834, Elevation 271.8m	✓ Edit site   X Delete site

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

Site D	efinition			0
dd site type tmosphere Atmosphere	Site Name *		· indicates a field is require	ed.
Surface Temperature vdrology Hydrology	Coordinates			
and Cover/Biology Land Cover	Lattude *	Longitude *	Elevation *	
arth as a System Greening	🔿 North 🔾 South	🔾 East 🔾 West		
Phenological Gardens bill Soil Characteristics	Source of Coordinates Data *			
Soil Moisture and Temperature	-	Satelita		
hotos +	1			
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### Entering Air Temperature Data-Steps 6 & 7

B. Why collect air temperature data?

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

My Bookmarks				
fou have not bookmarked any inve	stigations yet. Expand the organizations and o	cick the stars of to the investigations to crea	m a bookmark.	
	and Citor			
my organizations a	and Sites			
- The University Of Toledo				Q Add Sh
- North of Bancroft/ATM-01 Lattuce 41.66713, Longitude -	63.61275, Elevation 258m			✓ Edit site   ¥ Delete site
Atmosphere	Aerosols 11	Ar Temperature 1-Day +	Clouds 1-Day +	
	Inclusion in the date store	Nev downation Part stoenations	New stoervation Part stoervations	
	Integrated1-Day II	Multi-Day Soil And Air Temperatures in	Muti-Day but And Bol Temperatures ()	
	Nextherable: Patisteration	New shamation Past shamations	Nex absorvation Part absorvations	
		Water Vigor 1		
	New staarvation Pat stoervations	Nex absendion Patitionnations		

7) Enter *Date, time, and choose air temperature*.







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### Entering Air Temperature Data-Steps 8 & 9

8) Enter *current*, *maximum and minimum temperatures*. Add comments if needed.

Conservation created successful Air Temperatur	ly. Print this sudmission or create a new ane.	
Conservation created successful	by Print this submission or create a new one.	
Air Temperatu		
Air Temperatu		
	e 1-Day Editing	
Enter The Date And Time Of The Obs	mation (24m)	
2016-02-15 🔳 1200	O UTO Get Current UTC Time	
Your Local (EST) time converted to U	C time is 2016-02-15 17:00	
Solar Noon: 17:48 UTC		
		1
Al moorehine		indicative required sections or fields
and the perature		
Current Temperature	Maximum Temperature	Minimum Temperature
-15 10	*0	-0
Comments		
Current Temperature	Maximum Temperature	Minimum Temperature

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

THEGLOBE PROGRAM SCIENCE	Data Entry		Welcome Kevin Czajkowski
Entry Home / The University Of Toledo / C	Centerol/CourtyextbehindUHaltATM-19 Air Temperature 1-Day		
Observation created successfully. Pr	int this submission or create a new one.		
Air Temperature	1-Day Editing		
Solar Noon: 17:48 UTC			
Air Temperature		<ul> <li>Indicates requ</li> </ul>	and sections or fields
Current Temperature	Maximum Temperature	Minimum Temperature	
-15 °C	D"	°C	
Comments			
			Desert
Send Data Cancel			







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### Cautions

 The system will not allow you to enter a maximum and minimum air temperature if you haven't entered data the day before.







### Retrieving Data from the GLOBE Visualization System

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### Click on Visualize Data



<u>E-training</u> is available to explore the full power of the visualization system.





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# Using the dialogue box, select the parameters you want to view

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





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### Questions for you to Investigate

- When does temperature change the most from day to day?
- What are the latitudes and elevations of other GLOBE schools with air temperature data similar to yours?
- How does vegetation in your area respond to changing temperature?
- Is your local environment affected more by average temperature or temperature extremes?
- Is there a difference between air temperature readings taken by students and satellites?
- How does a large body of water affect air temperature?





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# What have YOU learned?

- What is air temperature?
- Why it is it important to collect air temperature data?
- What instrument(s) is/are needed to collect air temperature data?
- Where can I purchase the instrument(s)?
- Where should I take my air temperature measurements?
- What data do I need to collect?
- How do I submit my data to GLOBE?
- What can I do with the data submitted to GLOBE?





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## Frequently Asked Questions (FAQs)

1. If we missed reading the maximum/ minimum thermometer for a day or more (over the weekend, holiday, vacation, etc.), can we still report the temperature for today?

You can and should report the current temperature. You may not report the maximum and minimum temperatures as they are the maximum and minimum temperatures for more than one day. Reset the indicators and tomorrow you can report the maximum, minimum, and current temperatures.

#### 2. What should we do if our maximum/ minimum thermometer does not agree with the calibration thermometer and we can not adjust the scales so that they agree?

This is rare, but there are some maximum/ minimum thermometers that cannot be calibrated successfully. In this case, contact the supplier or manufacturer, explain that the calibration of the thermometer is off, and request a new thermometer.





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## Frequently Asked Questions (FAQs)-2

3. The maximum temperature reading on our thermometer today is less than the current temperature reading yesterday. Is this wrong?

Yes, this is a problem if the difference is more than 0.5°C. Sometimes the maximum indicator slips. Report your readings anyway so that GLOBE can track these errors. If this problem occurs often (more than one day in 20 or 5% of the time), check to see that your instrument shelter is mounted firmly and securely and that there are no routine sources of vibration shaking the shelter. If your shelter is securely mounted and there are no sources of vibration, contact the supplier and replace your maximum/minimum thermometer and also inform GLOBE of your problem.

4. The minimum temperature reading on our thermometer today is greater than the current temperature reading yesterday. Is this wrong? See #3 answer.



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## **Further Resources**

- GLOBE Learning Activities
- NASA Weather and Climate
- For information on purchasing GLOBE supplies go to: <u>link for finding suppliers of GLOBE instruments</u>
- Questions? <u>GLOBE Website</u>



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project and we welcome your comments, suggestions and edits! Comment here: <u>eTraining Feedback</u> Questions? Contact rlow@ucar.edu

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