

**Atmosphere** • Surface Temperature

## Protocol Training Slides for Surface Temperature



Photo credit: Kevin Czajkowski





A. What is surface temperature?

#### B. Why collect surface 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

#### **Overview:**

#### This module

- Describes how to take surface temperature measurements
- 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 surface temperature is.
- List reasons why it is important to collect surface temperature data
- Determine the correct locations to take surface temperature readings
  - Upload data to the GLOBE website
- Visualize data using GLOBE and formulate your own questions about weather





A. What is surface temperature?

- B. Why collect surface 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.

## The Atmosphere

- Extremely thin blanket of air extending about 300 miles from Earth's surface to edge of space
- Protects us from the blasts of heat and radiation coming from the Sun



Image: NASA

Link to GLOBE Teacher's Guide Atmosphere Protocol





B. Why collect surface 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.

### Surface Temperature

- Is the radiating temperature emitted as electromagnetic energy of the Earth's surface including vegetation, paved surfaces, and the ground, etc.
- Varies depending on the ground cover and the time of day
- Affects all aspects of the Earth's Energy Budget

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





B. Why collect surface 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.

# NOAA Visualization: 2015 was the warmest year on record!



Link to Scientific visualization of 2015 surface temperatures





Surface temperature is the temperature at the Earth's

surface, including the land, water and structures

A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

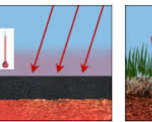
D. How to collect your data.

E. How to report data to GLOBE.

F. Understand the data.

G. Quiz yourself!

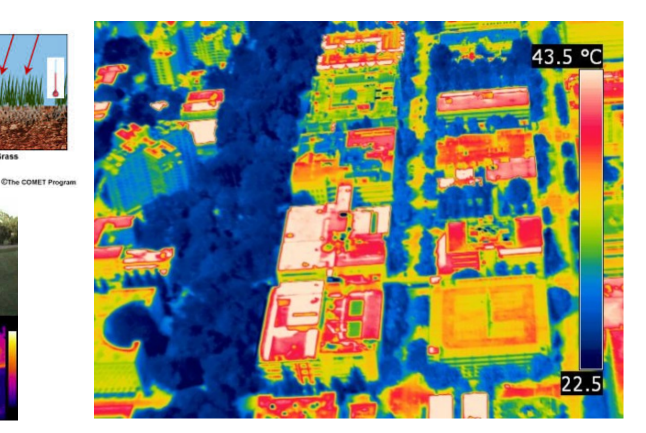
H. Further resources.





Grass





Not all surfaces have the same temperature!





A. What is surface temperature?

#### B. Why collect surface 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.

### Recording surface temperature is important-1

1. To help verify surface temperature readings collected by NASA satellites

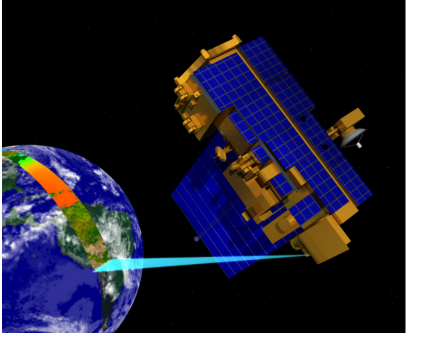


Image: NASA

### Find out more about <u>NASA's MODIS Imagery</u>

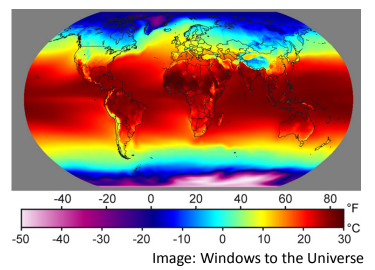




Image: Kevn Czajkowski





A. What is surface temperature?

B. Why collect surface 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.

### Recording surface temperature is important-2

#### 2. To help understand seasonal changes in Earth's surface

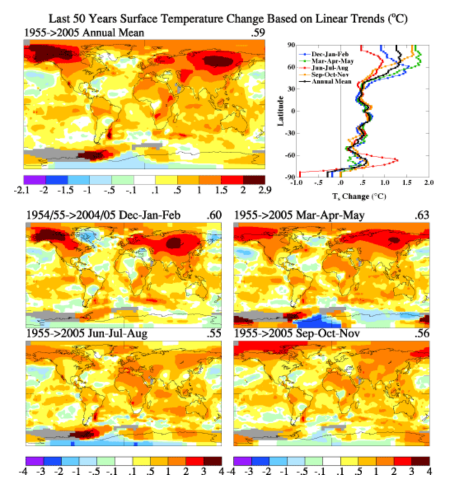


Image: NASA GISS





A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

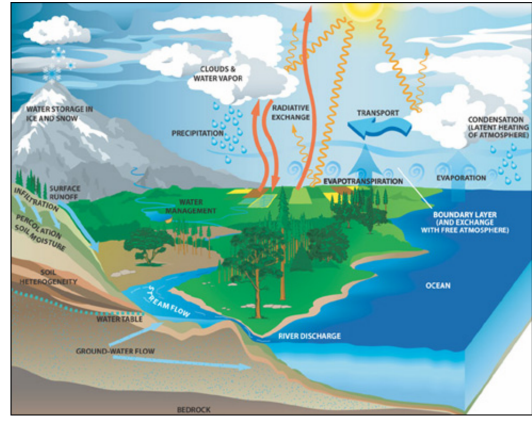
F. Understand the data.

G. Quiz yourself!

H. Further resources.

### Recording surface temperature is important-3

3. To help understand the rate of heat and moisture exchange between the atmosphere and Earth.







A. What is surface temperature?

#### B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

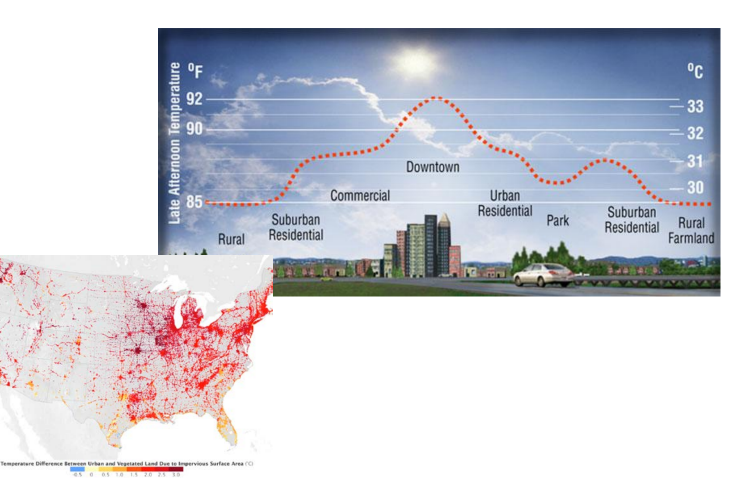
F. Understand the data.

G. Quiz yourself!

H. Further resources.

### Recording surface temperature is important-4

4. To assist in urban planning and to help understand the Urban Heat Island Effect







B. Why collect surface 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.

# YOUR measurements can help NASA scientists to understand and predict

- How do urban areas affect the temperature around them?
- What is the contribution of changing land use and land cover on local energy budgets?
- How are land surface temperatures changing over the long-term?
  - How accurate are data from NASA satellites?







10

20

30

40



A. What is surface temperature?

#### B. Why collect surface 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.

### What you need to collect data:

Instruments	Your eyes, GPS unit, Infrared Thermometer, Meter Stick
References	GLOBE cloud chart
When	Good: Any time Better: Within one hour of <u>local solar noon</u> Best: Within +/- 15 minutes of a <u>satellite overpass</u>
Where	A good observation site (See <u>Documenting your</u> <u>atmosphere study site</u> )
Form	Surface Temperature Data Sheet

50

60

70

80

90





B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

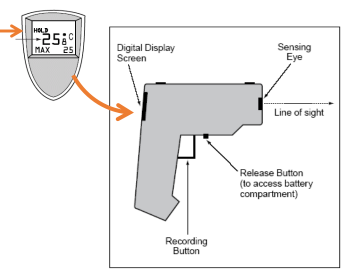
F. Understand the data.

G. Quiz yourself!

H. Further resources.

## Instrument: Infrared Thermometer

Measures infrared (heat) radiation emanating from a surface and converts it to temperature.





Surface temperature can be observed by sensing the infrared part of the electromagnetic spectrum.





A. What is surface temperature?

B. Why collect surface 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.

### Infrared Thermometer Specifications

Accuracy: ±2 °C

**Range**: make sure that the instrument's temperature range is large enough to capture the variations in your area.

#### Where do I get one?

Handheld infrared thermometers can be purchased from a number of stores and online retailers. Prices range from \$25-\$300 USD



#### Maintenance of instrument:

- -proper cleaning of lenses is important since accumulated particles on the lens can reduce the accuracy
- -do not use solvents to clean the lens





B. Why collect surface 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.

### Calibrate your Infrared Thermometer

Calibrate once per year to ensure proper performance!

Calibrate with an ice water bath. Wait until the water reaches 0° C, then see if the infrared thermometer shows a similar reading.

If the temperature observed is more than +2° C or less than -2° C, try changing the battery. If the calibration still is off, the IRT needs to be replaced.



Photo credit: Sara Mierzwiak



Photo credit: Sara Mierzwiak





### Surface Temperature

A. What is surface temperature?

#### B. Why collect surface 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.

### Collecting Data using an Infrared Thermometer

#### HOW?

Hold your arm at arms length and point the instrument at the ground. After you pull the trigger then read the value including the tenths of a degree Celsius.



Photo credit: Kevin Czajkowski

#### WHEN?

Surface temperature measurements can be taken any time during the day.







A. What is surface temperature?

B. Why collect surface 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.

### Data Collection: Overview

- 1) Choose a site that is homogenous at least 30 meters square (if possible). Can be grass, asphalt, etc.
- 2) Collect GPS data for the **center** of the site (latitude, longitude and elevation).
- 3) Pick nine random observation spots in the study site
  - Read and record surface temperature
  - Record the time
  - Measure and record snow depth (if present)
- 4) Use the <u>*Cloud Protocol*</u> to record cloud observations.
- 5) Record your data on the Surface Temperature Data sheet.
- 6) Log into the <u>GLOBE website</u>.
- 7) Create a Surface Temperature site.
- 8) Go back to Data Entry, select the new Surface Temperature site you just created, and enter your data.





A. What is surface temperature?

B. Why collect surface 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.

### 1. Choose homogenous study areas.

Choose study areas that are as large as possible and that have homogeneous cover. If the only area you have is smaller, take observations there and measure the size of the area. At this school, students took surface temperature observations on the asphalt and the nearby grassy outfield of a softball field.







#### Surface Temperature

A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

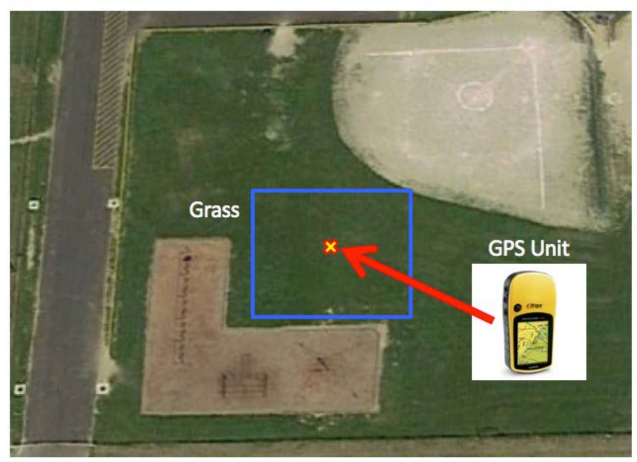
F. Understand the data.

G. Quiz yourself!

H. Further resources.

### 2. Collect GPS data of the <u>center</u> of each study area.

Record latitude, longitude and elevation.



**GPS Protocol** 





A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

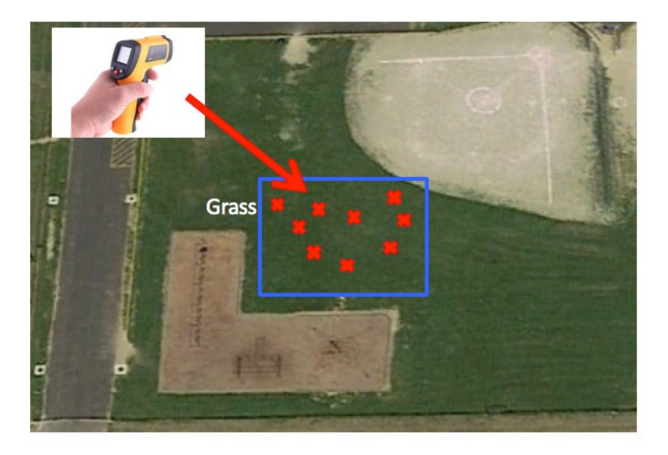
F. Understand the data.

G. Quiz yourself!

H. Further resources.

### 3. Take 9 random surface temperature readings

Take 9 random surface temperature readings within **each** study area. The 9 random observations ensure a good average for the site is observed.







#### B. Why collect surface 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.

### Caution!

Do not mix cover types in one study area.

In this case, the study area mistakenly has grass and bare ground.







B. Why collect surface 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.

### Caution!

Do not take the temperature of shadowed areas including the shadow that your body may cast.







B. Why collect surface 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.

### Caution!

Extend your arm in front of you to take the observations. You don't want to measure the temperature of your feet.







### Surface Temperature

A. What is surface temperature?

B. Why collect surface 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.

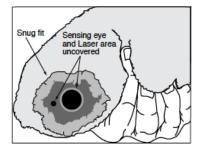
G. Quiz yourself!

H. Further resources.

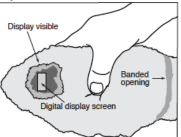
### **Caution! Thermal Shock**

When the air temperature at your study site varies more than 5° C from the air temperature of the storage location of the IRT, place the IRT outdoors for at least 60 minutes prior to data collection.

Or, you can make a thermal glove using a terry cloth oven mitt.







Step 5

#### Directions for Use of IRT with Thermal Glove:

- 1. Hold the thermal glove so the thumb points down.
- 2. Position the IRT in the finger section of the thermal glove with the sensing eye pointing out through the cut hole in the end of the finger section. Make sure the thermal glove does not cover the sensing eye and laser areas; however, also make sure that the IRT fits snugly against the front area of the thermal glove to prevent air from flowing through the glove. (Ignore the thumb section of the thermal glove).
- Position the digital display screen so that it is visible in the upper cut hole (when the thumb is pointing downward.)
- 4. Take your hand out of the thermal glove and use a rubber band to tighten the thermal glove around the IRT handle at the large bottom opening of the thermal glove.
- Operate the IRT from **outside** the thermal glove by placing your finger on the recording button and squeezing.





B. Why collect surface 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.

### Measuring Surface Temperature in Snow

What if there is snow? Just measure the snow depth for each of the 9 observation locations, and then collect your surface temperature readings.

Your footprints will affect the snow but that is ok.









A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

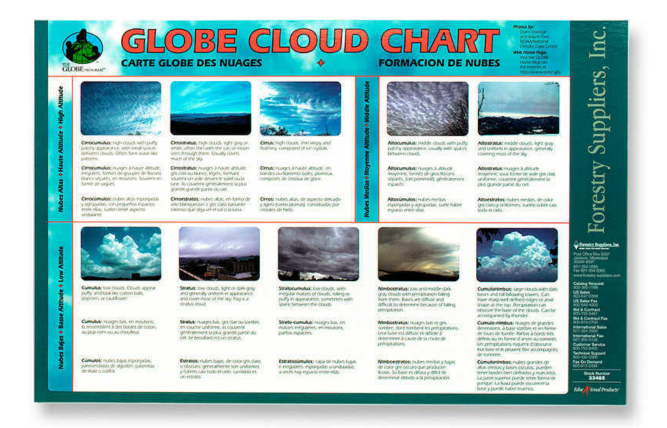
E. How to report data to GLOBE.

F. Understand the data.

G. Quiz yourself!

H. Further resources.

## 4. Record cloud and contrail data using the GLOBE Cloud Protocol



The <u>GLOBE Cloud Chart</u> can help you identify the clouds.





GLOBE® 2014

### Surface Temperature

A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

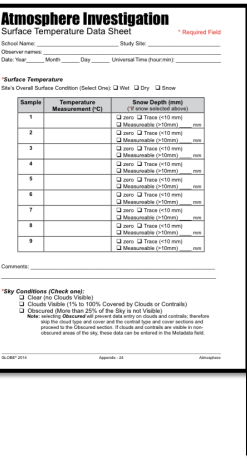
E. How to report data to GLOBE.

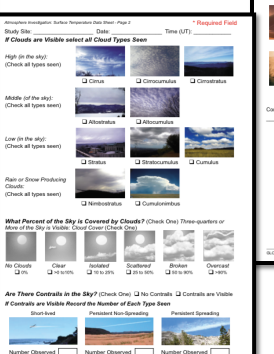
F. Understand the data.

G. Quiz yourself!

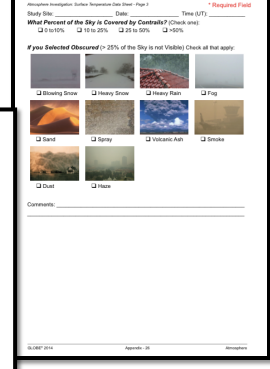
H. Further resources.

### 5. Record your data on the <u>Surface Temperature</u> <u>Data Sheet</u>





Appendix - 25







A. What is surface temperature?

B. Why collect surface 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.

# Be sure to enter your school, study site, observers names, date and time (local or UTC)

Name:		Study Site:	
ver names:			
'ear	Month Day	Universal Time (hour:min):	-
an Taman			
ice Tempe			
Overall Surf	ace Condition (Select One)	: Wet Dry Snow	
Sample	Temperature	Snow Depth (mm)	
	Measurement (°C)	(*if snow selected above)	
1		zero Trace (<10 mm)	
		Measureable (>10mm)	mm
2			_mm
2		Measureable (>10mm)	m
2		Measureable (>10mm)     zero      Trace (<10 mm)	
_		Measureable (>10mm)     zero Trace (<10 mm)     Measureable (>10mm)	_mm
_		Measureable (>10mm)  zero Trace (<10 mm)  Measureable (>10mm)  zero Trace (<10 mm)	_mm
3		Measureable (>10mm)     zero   Trace (<10 mm)     Measureable (>10mm)     zero   Trace (<10 mm)     Zero   Trace (<10 mm)     Measureable (>10mm)	_mm
3		Measureable (>10mm)     zero    Trace (<10 mm)     Measureable (>10mm)     zero    Trace (<10 mm)     Measureable (>10mm)     Measureable (>10mm)     zero    Trace (<10 mm)	m
3		Measureable (>10mm)     zero Trace (<10 mm)     Measureable (>10mm)     zero Trace (<10 mm)     Measureable (>10mm)     zero Trace (<10 mm)     zero Trace (<10 mm)     Measureable (>10mm)	m
3		Measureable (>10mm)     zero Trace (<10 mm)     Measureable (>10mm)     zero Trace (<10 mm)     Measureable (>10mm)     zero Trace (<10 mm)     Measureable (>10mm)     Measureable (>10mm)     Zero Trace (<10 mm)	 





A. What is surface temperature?

#### B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

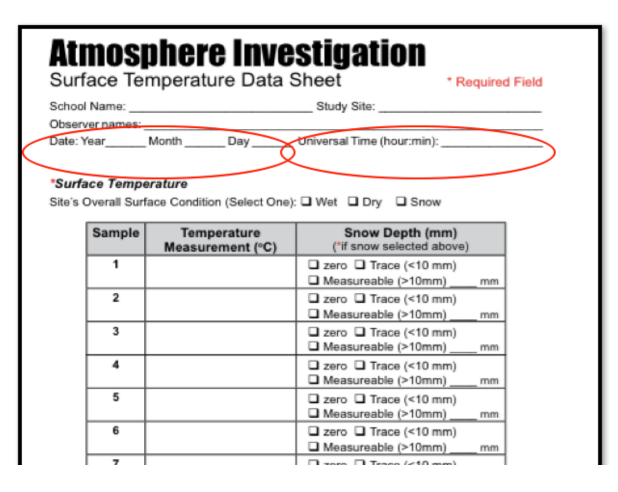
E. How to report data to GLOBE.

F. Understand the data.

G. Quiz yourself!

H. Further resources.

# **CAUTION** – An observation without a date or time is worthless







A. What is surface temperature?

B. Why collect surface 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.

Enter the 9 surface temperature observations and snow depth, add comments of anything interesting about the observation.

#### \*Surface Temperature

Site's Overall Surface Condition (Select One): UWet Dry Snow

Sample	ble Temperature Snow Depth (n Measurement (°C) (*if snow selected a		
1	22.3	zero Trace (<10 mm)     Measureable (>10mm)	mm
2		zero Trace (<10 mm)     Measureable (>10mm)	mm
3		□ zero □ Trace (<10 mm) □ Measureable (>10mm)	mm
4		□ zero □ Trace (<10 mm) □ Measureable (>10mm)	mm
5		□ zero □ Trace (<10 mm) □ Measureable (>10mm)	mm
6		zero Trace (<10 mm)     Measureable (>10mm)	mm
7		□ zero □ Trace (<10 mm) □ Measureable (>10mm)	mm
8		□ zero □ Trace (<10 mm) □ Measureable (>10mm)	mm
9		□ zero □ Trace (<10 mm) □ Measureable (>10mm)	mm

Caution – be sure to enter the observations in Celsius and include 1 decimal point.





### Surface Temperature

A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

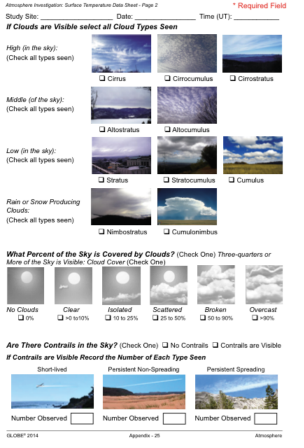
F. Understand the data.

G. Quiz yourself!

H. Further resources.

### Do the *cloud and contrail protocols*.

nts	<ul> <li>*Sky Conditions (Check one):         <ul> <li>Clear (no Clouds Visible)</li> <li>Clouds Visible (1% to 100% Covered by Clouds or Contrails)</li> <li>Obscured (More than 25% of the Sky is not Visible)</li> <li>Note: selecting Obscured will prevent data entry on clouds and contrails; therefore skip the cloud type and cover and the contrail type and cover sections and proceed to the Obscured section. If clouds and contrails are visible in non-obscured areas of the sky, these data can be entered in the Metadata field.</li> </ul> </li> </ul>	Hig (Cl Mid (Cl
	GLOBE® 2014 Appendix - 24 Atmosphere	Lot (C)
		Ra Clo (Cl
D		<b>W</b> I Ma
nd		No
		Η







A. What is surface temperature?

### Record the sky condition.

B. Why collect surface 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.

If you can't see the sky, check the reason.

Caution – If you click obscured, clouds cannot be entered.

udy Site: Date:		Date:	Time (UT):	
What Percent of the Sky is Covered by Co				
0 to10%	□ 10 to 25%			
you Selected	Obscured (> 25	5% of the Sky i	s not Visible) C	heck all that apply:
	2 Martin	-		
Blowing Sn	ow 🛛 Heavy	Snow	Heavy Rain	G Fog
Z				L
Sand	Spray		Volcanic Ash	Smoke
Ren 6	A REPORT			
Dust	Haze			
omments:				





B. Why collect surface temperature data?

C. How your measurements can help!

2)

3)

D. How to collect your data.

E. How to report data to GLOBE.

F. Understand the data.

G. Quiz yourself!

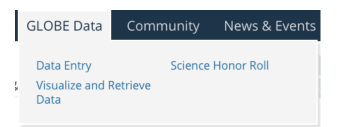
H. Further resources.

## **Entering Data**

### You have 3 options:

- Download the Data Entry app from the <u>App Store</u>
  - 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.









#### Surface Temperature

A. What is surface temperature?

#### B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

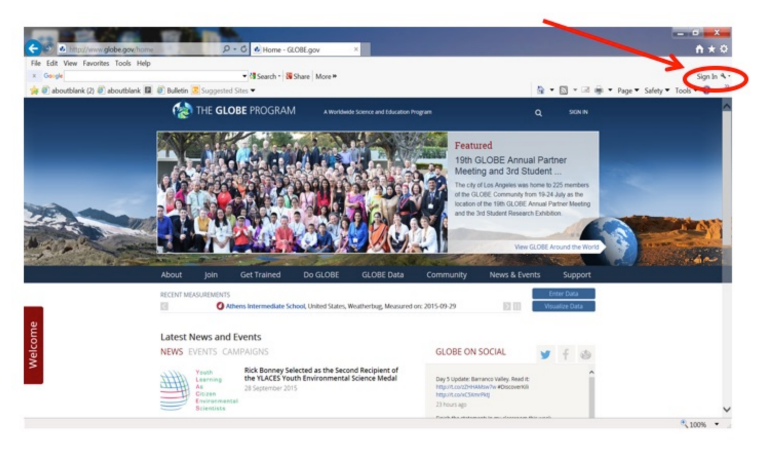
F. Understand the data.

G. Quiz yourself!

H. Further resources.

### Go to the GLOBE website and click sign in.

Entering Data-Step 1







#### Surface Temperature

A. What is surface temperature?

### Entering Data-Step 2 and 3

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

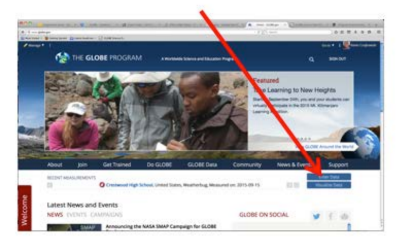
E. How to report data to GLOBE.

F. Understand the data.

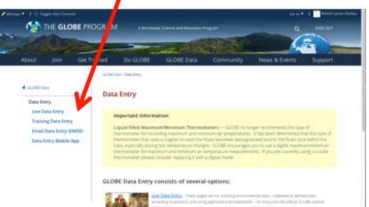
G. Quiz yourself!

H. Further resources.

### 2) Choose Enter Data.











B. Why collect surface 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.

### Set up a new surface temperature site.

If you have already done this step, skip to <u>the next step</u>. If you have not, set up a surface temperature site. You must first create one by following the steps below.

- Select "Surface Temperature Site Selection" from the atmosphere data entry menu
- Select site and initial, correcting, or updating information option
- Enter date & supplemental site definition data from the surface temperature data sheet
- Confirm data entries on verification page





A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

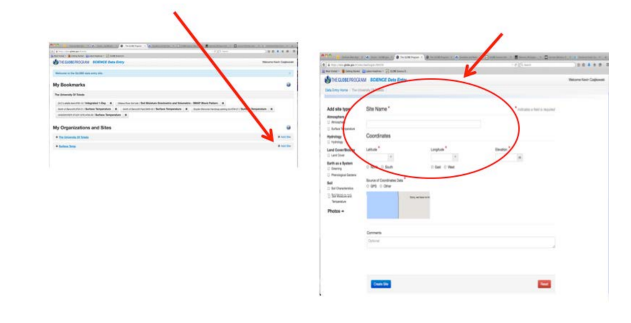
F. Understand the data.

G. Quiz yourself!

H. Further resources.

## Create a New Surface Temperature Site-1

6) Add a surface temperature 7) Enter a site name, latitude and longitude for the center of your site, and click on *Create Site*.







A. What is surface temperature?

### Create a New Surface Temperature Site-2

B. Why collect surface 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.

## 6) Add a surface temperature site.

C & the Angeler of Content of Content	
SECURE ROOM BORNER Day Day	Peters National Conference
Westment to the NUMM data area; who	
My Bookmarka	
The University Of Taxab	
Annual sector in Regard 1 Gap 4 Structure in st. Ad Matter Decretify and Maretin Still Robert A	
not encount that the beganises a construction of the base beganises a construction and	same Barts Desperators .
waterson man with electric factors forgenities - #	
My Organizations and Sites	
The University Of Streets	* ALCON
+ later here	1 ALC 1

7) Enter a site name, latitude and longitude for the center of your site, and click on *Create Site*.







A. What is surface temperature?

B. Why collect surface temperature data?

data.

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

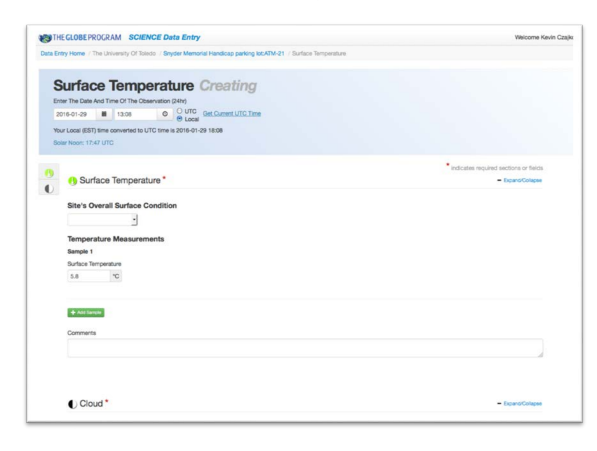
F. Understand the data.

G. Quiz yourself!

H. Further resources.

## Continue to enter your data

Once you've created the Surface Temperature site, <u>go back to</u> <u>Data Entry</u>, select the site you just created, and enter your







A. What is surface temperature?

B. Why collect surface 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.

Continue to enter all 9 of the random observations you collected within your Surface Temperature study area

() Sur	face Ter	<ul> <li>Indicates required sections or finances</li> <li>Expand/Cell</li> </ul>
Site's O	verall Su	
Dry		
Tempera	ature Me	
Sample 1		
Surface Te	mperature	
5.8	°C	
Sample 2		
Surface Te		
6.2	°C	
Sample 3		
Surface Te	mperature	
9.3	°C	
Sample 4		
Surface Te	mperature	
5.2	°C	
Sample 5		
Surface Te	mperature	
4.5	°C	
Sample 6		
Surface Te	emperature	X Pernove Sar
7.7	°C	





### Surface Temperature

A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

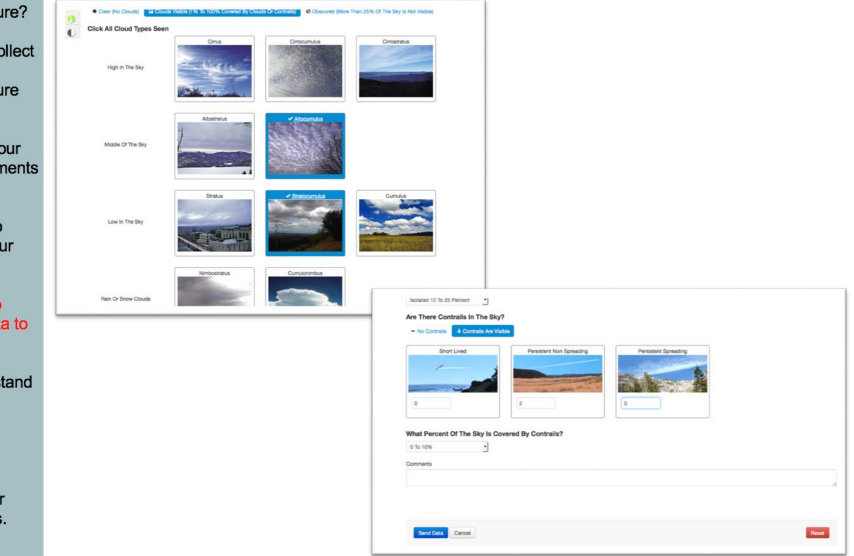
E. How to report data to GLOBE.

F. Understand the data.

G. Quiz yourself!

H. Further resources.

### Then enter your Clouds and Contrails Observations







### Surface Temperature

A. What is surface temperature?

B. Why collect surface 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.

## Once you've successfully entered your data, you can upload any photos you took of the sky

+ Add @ Edit Show In	structions			
North No Image	South No Image	East No Image	West No Image	Upward No Image
Downward No Image				

Adding photos to your site is a fun way to get others (students, family members, etc.) involved, AND it helps NASA scientists corroborate your data!





### Surface Temperature

A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

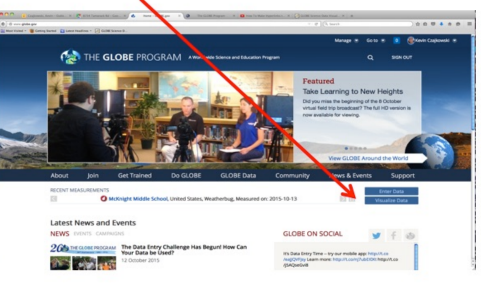
F. Understand the data.

G. Quiz yourself!

H. Further resources.

# Retrieving Data from the GLOBE Visualization System

#### Click on Visualize Data



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





### Surface Temperature

A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

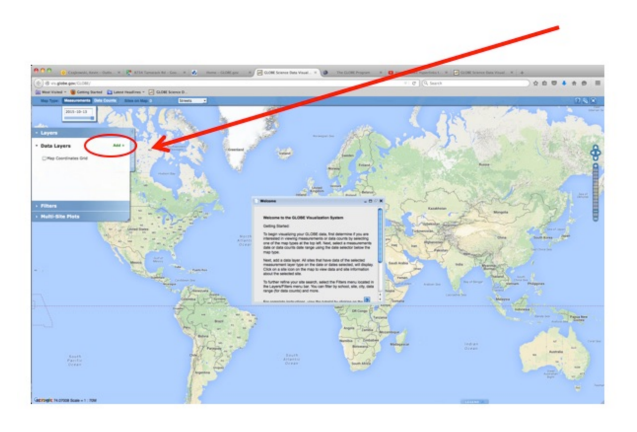
F. Understand the data.

G. Quiz yourself!

H. Further resources.

## View data on a map in the GLOBE Visualization System

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





view it.



A. What is surface temperature?

B. Why collect surface temperature data?

C. How your measurements can help!

D. How to collect your data.

E. How to report data to GLOBE.

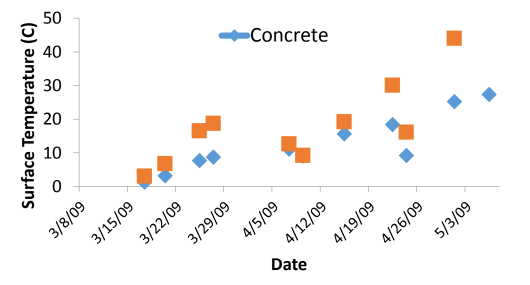
F. Understand the data.

G. Quiz yourself!

H. Further resources.

## Once the data is entered, you can

Comparison of Asphalt versus concrete temperature, Ida Elementary School, Michigan



GLOBE allows you to analyze your data. For example, surface temperatures of different surface materials can be very different!





A. What is surface temperature?

- B. Why collect surface 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.

## Questions for you to investigate:

- How does surface temperature compare with current air temperature? How does surface temperature compare with soil temperature at 5 cm and 10 cm?
- How does surface temperature vary with land cover (e.g., bare soil, short grass, tall grass, concrete, asphalt, sand, forest litter)?
- How does surface temperature vary with surface soil color?
- How does the surface temperature of the ground, near the outside of the atmosphere shelter, compare with the current air temperature measured inside the shelter?
- How does surface temperature change for different cover types (grass vs. asphalt for instance) on a cloudy day?
- How does the time of year affect the surface temperature?
- How does the surface temperature change for different cover types when it is wet versus when it is dry?





A. What is surface temperature?

B. Why collect surface 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.

## What have you learned?

- What does surface temperature mean?
- Why it is it important to collect surface temperature data?
- What instruments are needed to collect surface temperature data?
- Where can I purchase the instruments?
- Where should I take my surface temperature measurements?
- What data is collected?
- How do I submit data to GLOBE?
- What can I do with the data submitted to GLOBE?





A. What is surface temperature?

B. Why collect surface 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.

## Frequently Asked Questions (FAQs)

#### Should I turn on the red laser on the IRT to do my measurement?

Some IRT units are equipped with a laser and backlight. You can choose whether or not to activate these. If you choose to put them on, a red laser will shine from the sensing eye area along the approximate line of sight of the instrument when the recording button is pressed. This will cause a red dot to appear where the surface temperature is being measured. A backlight for the digital display screen will remain lit for seven seconds after the recording button is pressed and released.

Using the laser can help you more accurately locate the point where you are measuring the surface temperature. However, it will also reduce battery life and could possibly be a distraction to students. It is imperative that the **laser beam NOT be aimed directly at eyes** or off surfaces where it could reflect into anyone's eyes. The laser and backlight option is controlled by a switch located above the battery in the battery compartment.





A. What is surface temperature?

B. Why collect surface 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.

## Further Resources

For information on purchasing GLOBE supplies

For information on infrared thermometers and how they work

For information about the NASA MODIS Satellite Mission

For information about GLOBE





### Surface Temperature

A. What is surface temperature?

### Credits

B. Why collect surface 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.

Power point Developers:

Kevin Czajkowski

Janet Struble

Mikell Lynne Hedley

Sara Mierzwiak

Photos unless otherwise identified:

Kevin Czajkowski

Funding Provided by NASA



