GLOBE Teams

Having a lot of fun collecting GLOBE data?

Why not create or join a team of citizen scientists who share your enthusiasm? Inspire your family, club, troop, class, team, or organization’s interest in citizen science by creating a GLOBE team. Anyone can set up a GLOBE team, and the possibilities for collaboration are endless!

When you set up a GLOBE team, you will be able to see how many people are on your team and how many observations the team has made for each GLOBE Observer protocol.

Set up a data collecting competition; coordinate a citizen science effort; support an educational or corporate initiative; or simply enable a group of friends or neighbors to work together.

Begin by creating a GLOBE team. Your team can be open or private. If you create a private team, we will provide you with a referral code you can use to invite people to join your team.

Don’t have a team? Find one to join by searching below.
Teaming up with GLOBE: Overview

• What is a GLOBE team?
• Where can you find GLOBE teams?
• How do you join a GLOBE team?
• How do you create a GLOBE team?
• Why would you use the team tool?
What is a GLOBE Team?

A GLOBE Team is a group of citizen scientists working together as an organization. Teams can be used to set up a competition, coordinate a community’s citizen science efforts, support an educational or corporate initiative, or simply enable a group of people to work together. Teams may include GLOBE schools and GLOBE Observer volunteer scientists.
Where can I find a GLOBE Team?

GLOBE Teams

Having a lot of fun collecting GLOBE data?

Why not create or join a team of citizen scientists who share your enthusiasm?
Inspire your family, club, troop, class, team, or organization’s interest in citizen science by creating a GLOBE team, and the possibilities for collaboration are endless!

When you set up a GLOBE team, you will be able to see how many people are on your team and how many people have completed each GLOBE Observer protocol.
Set up a data collecting competition; coordinate a citizen science effort; support an educational or corporate initiative; or simply enable a group of friends or neighbors to work together.

Begin by creating a GLOBE team. Your team can be open or private. If you create a private team, we will provide you with a referral code you can use to invite people to join your team

Don’t have a team? Find one to join by searching below.
**Find a GLOBE Team**

- **Filter By**

<table>
<thead>
<tr>
<th>Name</th>
<th>Country</th>
<th>City</th>
<th>Zip/Postal Code</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Sunshine Scout Group</td>
<td>Australia</td>
<td>Sunshine</td>
<td>3020</td>
<td>Private</td>
</tr>
<tr>
<td>ACC General</td>
<td>United States</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC Ireland</td>
<td>Ireland</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC Mexico</td>
<td>Mexico</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC Spain</td>
<td>Spain</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC UK</td>
<td>United Kingdom</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC US</td>
<td>United States</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>Arizona First</td>
<td>United States</td>
<td></td>
<td>85225</td>
<td>Private</td>
</tr>
</tbody>
</table>
ACC General
Illinois, United States of America
Year Created: 2019

Data Site Locations

Members / Observations

<table>
<thead>
<tr>
<th>Members</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Biometry / Tree Heights</td>
<td>1</td>
</tr>
<tr>
<td>Clouds</td>
<td>6</td>
</tr>
<tr>
<td>Land Cover</td>
<td>6</td>
</tr>
<tr>
<td>Mosquito Habitat Mapper</td>
<td>1</td>
</tr>
<tr>
<td>Surface Conditions</td>
<td>7</td>
</tr>
</tbody>
</table>
How do I Join a GLOBE Team

Private Team

• Open only to those who are invited to join
• Requires a referral code (given out from the team manager)
• Includes GLOBE schools

Open Team

• Anyone can join through publicly posted referral code
## Find a GLOBE Team

**Filter By**

<table>
<thead>
<tr>
<th>Name</th>
<th>Country</th>
<th>City</th>
<th>Zip/Postal Code</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Sunshine Scout Group</td>
<td>Australia</td>
<td>Sunshine</td>
<td>3020</td>
<td>Private</td>
</tr>
<tr>
<td>ACC General</td>
<td>United States</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC Ireland</td>
<td>Ireland</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC Mexico</td>
<td>Mexico</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC Spain</td>
<td>Spain</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC UK</td>
<td>United Kingdom</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>ACC US</td>
<td>United States</td>
<td></td>
<td></td>
<td>Private</td>
</tr>
<tr>
<td>Arizona's First</td>
<td>United States</td>
<td></td>
<td>85225</td>
<td>Private</td>
</tr>
</tbody>
</table>
ACC General
Illinois, United States of America
Year Created: 2019

Data Site Locations

Members / Observations

<table>
<thead>
<tr>
<th>Observation Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members</td>
<td>6</td>
</tr>
<tr>
<td>Biometry / Tree Heights</td>
<td>1</td>
</tr>
<tr>
<td>Clouds</td>
<td>6</td>
</tr>
<tr>
<td>Land Cover</td>
<td>6</td>
</tr>
<tr>
<td>Mosquito Habitat Mapper</td>
<td>1</td>
</tr>
<tr>
<td>Surface Conditions</td>
<td>7</td>
</tr>
</tbody>
</table>
Exploring the team pages and functions

Oregon State University GEOGRAPHY
Oregon, United States of America
Year Created: 2019   Referral Code: GLID2BGR

Data Site Locations

Members / Observations

<table>
<thead>
<tr>
<th>Members</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>391</td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>476</td>
</tr>
</tbody>
</table>

Biometry / Tree Heights
Clouds
Land Cover
Mosquito Habitat Mapper
Surface Conditions
Exploring the team pages and functions

**DATA SITES**

Include citizen science sites

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Organization Name</th>
<th>Investigation Area</th>
<th># Observations</th>
<th>Created</th>
<th>Last Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>06VVR006837</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Biosphere</td>
<td>2</td>
<td>06/10/2019</td>
<td>06/10/2019</td>
</tr>
<tr>
<td>06VVR007837</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Atmosphere</td>
<td>1</td>
<td>06/10/2019</td>
<td>06/10/2019</td>
</tr>
<tr>
<td>06VVR032773</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Atmosphere, Biosphere</td>
<td>3</td>
<td>06/10/2019</td>
<td>06/10/2019</td>
</tr>
<tr>
<td>06VVR036769</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Atmosphere, Biosphere</td>
<td>3</td>
<td>06/10/2019</td>
<td>06/10/2019</td>
</tr>
<tr>
<td>06VVR037769</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Biosphere</td>
<td>8</td>
<td>06/10/2019</td>
<td>06/10/2019</td>
</tr>
</tbody>
</table>
Exploring the team pages and functions

## MOST RECENT MEASUREMENTS

- **Include citizen science sites**

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Organization Name</th>
<th>Observation</th>
<th>Protocol Set</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>11TLM430165</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Biometry / Tree Heights</td>
<td>Tree Height</td>
<td>06/28/2019</td>
</tr>
<tr>
<td>11TLM430165</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Surface Conditions</td>
<td>Tree Height</td>
<td>06/28/2019</td>
</tr>
<tr>
<td>11TLM415172</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Surface Conditions</td>
<td>Tree Height</td>
<td>06/28/2019</td>
</tr>
<tr>
<td>11TLM415172</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Biometry / Tree Heights</td>
<td>Tree Height</td>
<td>06/28/2019</td>
</tr>
<tr>
<td>11TLM418173</td>
<td>College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School</td>
<td>Surface Conditions</td>
<td>Tree Height</td>
<td>06/28/2019</td>
</tr>
</tbody>
</table>

< Prev. 1 2 3 4 5 ... 108 Next >
The GLOBE Program

School: College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School

Site: 08VVR037769

Measurements

Biosphere

Land Cover

Data Date Range: 2019-06-10 to 2019-06-10

Measurement: 11

Land Cover Id: 23911

Data Source: GLOBE Observer App

Measured At: 2019-06-10 05:24:00

Field Notes: Arctic sun low angle blocking view. Fire ring and informal camping. LNT. Elevation: 534.40 m

Export Data by Clicking on the Data Icon Above
Join an Open GLOBE Team

- Login to the GLOBE website
- Go to Teams
- Filter to show open teams
- Select the team name
- Click “Join Team”
  (only visible if you’re logged in)
- You are added to the team and will see “Leave Team” replace the “Join Team” button
- Join as many teams as you like!
Join a Private GLOBE Team

- Get the team’s referral code from the team manager
- Login to the GLOBE website
- Go to Teams
- Filter to show open teams
- Select the team name
- Click “Join Team” (only visible if you’re logged in)
- Enter the team’s referral code
- You will be added to the team and will see “Leave Team” on the team page
Join a GLOBE Team through the GO App

Welcome to the GLOBE Observer App. Please create a new account below.

New GLOBE Citizen Scientists

*Email:

Select Country

Referral Code: (optional)

Create Account

* An email will be sent to this address with a password to be used on the next screen.

Why isn’t my country listed?

NASA Privacy Policy

Referral Code

The referral code allows us to associate your account with a school, GLOBE team or other organization.

You may enter a code if you know it, or leave it blank. You can add a code later by going to your settings page.

Select a user from the list below:

Select User

Opt-In/ Opt-Out Settings

Login with a Different Account

Create a New Account

Join a GLOBE Team

Create a GLOBE Team

Change Language
Create a GLOBE Team

- Anyone can create a team
- You decide if the team is open or private
- You manage the team and can change the name or team type
- You can deactivate the team
- You can add or remove managers
- You can choose to display your contact information or not
- You can remove team members
Create a GLOBE Team

Create your own GLOBE team so observations by you and your friends or co-workers can be associated with the same unique organization.

+ Required fields

**Email**
holli.koh@nasa.gov

**Team Name** (Subject to approval)
Please use English words for your Team Name

**Country**
Select a Country

**City** (optional)

**Zip Code** (optional)

Continue
Manage your GLOBE Team

Use the ‘Go to’ menu to navigate to your team page (must be logged-in)
Manage your GLOBE Team

Click on the ‘Manage Team’ link at the top right of your team page.
Why Teams?
Corporate Volunteer Program

- Corporate volunteer challenge across the company
- Staff interested in environmental volunteerism, but wanted something that could be done anywhere in the company
- GLOBE Clouds!
- Country-based teams in competition for most observations
Why Teams?  
Australia Scout Data Challenge

- Scouts Challenge, sponsored by Dr. John Pring, Geoscience Australia
- Land cover challenge because he wants Australia land cover data
- 16 teams participating
- Troops who get the most observations will be recognized at a ceremony during the GEO Summit November 4-9, in Canberra, Australia
Why teams? Tracking Impact

• Track impact from an event or training
• Take science home and maintain connection to institution
• Examples:
  • GLOBE Annual Meeting Team
  • Museum team or Library team
  • Family engagement at a church
Questions for discussion

How would you use a GLOBE team?
• GLOBE Schools and community?
• Other ideas?

What support would you need to implement GLOBE teams?

Other questions or thoughts?