



Teaming Up with GLOBE

#GLOBE23

Holli Kohl and Cornell Lewis

July 18, 2019

Sponsored by: NASA



Implemented by: 20 UCAR





Home > Community > GLOBE Teams

< Share

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

Create a GLOBE Team

Don't have a team? Find one to join by searching below.

Join a GLOBE Team





Sponsored by: NASA



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.





Supported by:



Where can I find a GLOBE Team?

Get Trained	Do GLOBE	GLOBE Data	Community	News & Events	Support
Teams			GLOBE Countries Member's Map	& >	🔩 Share
			People	2	
			GLOBE Teams		
ecting GLOBE data	?		Find a Project Collaborator		
citizen scientists who sha	are your enthusiasm?		Blogs	> 4	2
		science by creating a GLOI	All GLOBE Communities		
a farmer and an and a second and a second	ow many people are o	on your team and how mai	Peace Corps	255	
×				10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Teams ecting GLOBE data citizen scientists who sha class, team, or organizatio ne possibilities for collabo you will be able to see ho Observer protocol.	Teams ecting GLOBE data? citizen scientists who share your enthusiasm? class, team, or organization's interest in citizen ne possibilities for collaboration are endless! you will be able to see how many people are o Observer protocol.	Teams ecting GLOBE data? citizen scientists who share your enthusiasm? class, team, or organization's interest in citizen science by creating a GLO ne possibilities for collaboration are endless! you will be able to see how many people are on your team and how man Observer protocol.	Teams GLOBE Countries Member's Map People GLOBE Teams GLOBE data? Find a Project Collaborator Blogs class, team, or organization's interest in citizen science by creating a GLOB teams and flow mai people are on your team and how mai	Teams GLOBE Countries & > Member's Map People > GLOBE Teams ctitizen scientists who share your enthusiasm? class, team, or organization's interest in citizen science by creating a GLOBE teams class, team, or organization are endless! you will be able to see how many people are on your team and how ma Observer protocol.

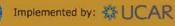
Create a GLOBE Team

Don't have a team? Find one to join by searching below.

Join a GLOBE Team

Sponsored by: NASA Supported by:









Home > Community > GLOBE Teams > Find a GLOBE Team

Share

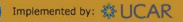
Find a GLOBE Team

Filter By

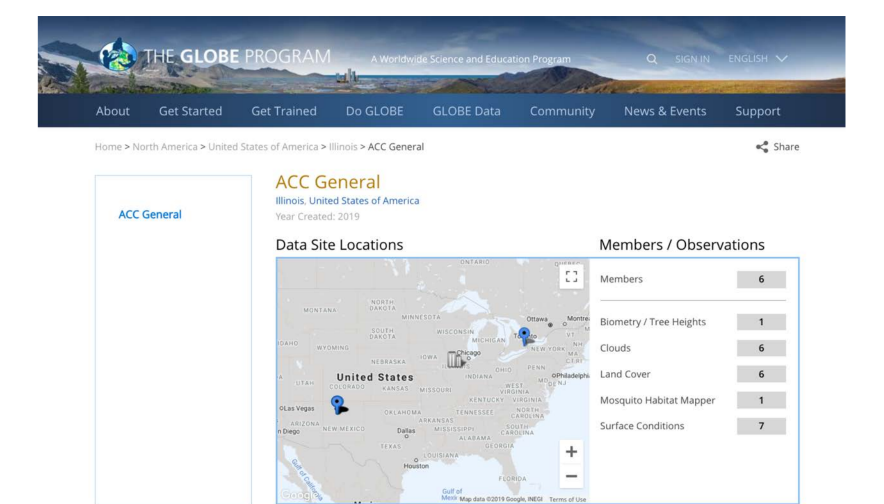
Name	© Country	t City	Zip/Postal Code	🎄 Type
1st Sunshine Scout Group	Australia	Sunshine	3020	Private
ACC General	United States			Private
ACC Ireland	Ireland			Private
ACC Mexico	Mexico			Private
ACC Spain	Spain			Private
ACC UK	United Kingdom			Private
ACC US	United States			Private
ArizonasFirst	United States		85225	Private
				100000000000000000000000000000000000000

Sponsored by: NASA Supported by:



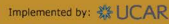














How do I Join a GLOBE Team

Private Team

Open Team

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

 Anyone can join through publicly posted referral code







#GLOBE23



Home > Community > GLOBE Teams > Find a GLOBE Team

Share

Find a GLOBE Team

	Filter	By
--	--------	----

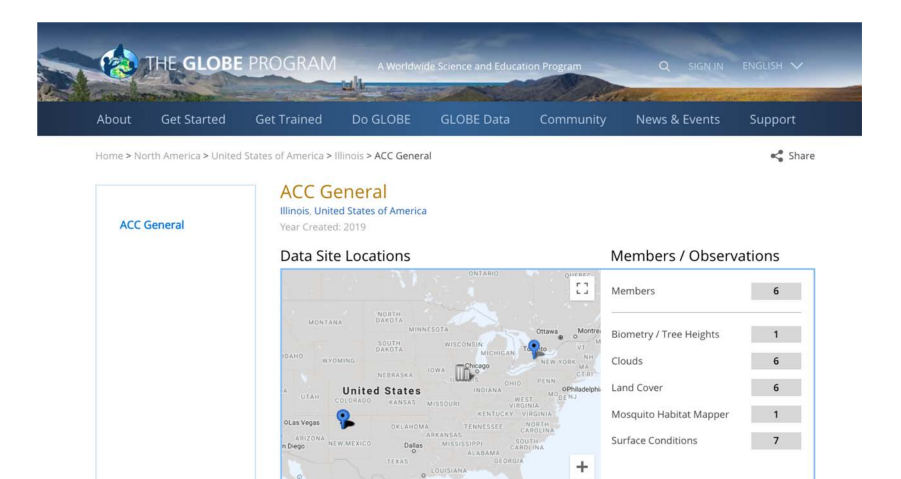
Name	0 Country	0 City	🛊 Zip/Postal Code	🔅 Туре
1st Sunshine Scout Group	Australia	Sunshine	3020	Private
ACC General	United States			Private
ACC Ireland	Ireland			Private
ACC Mexico	Mexico			Private
ACC Spain	Spain			Private
ACC UK	United Kingdom			Private
ACC US	United States			Private
ArizonasFirst	United States		85225	Private

Sponsored by: NASA Supported by:



Implemented by: #UCAR







Houston

-

Gulf of Mexir Map data @2019 Google, INEGI Terms of Use

Sponsored by: NASA

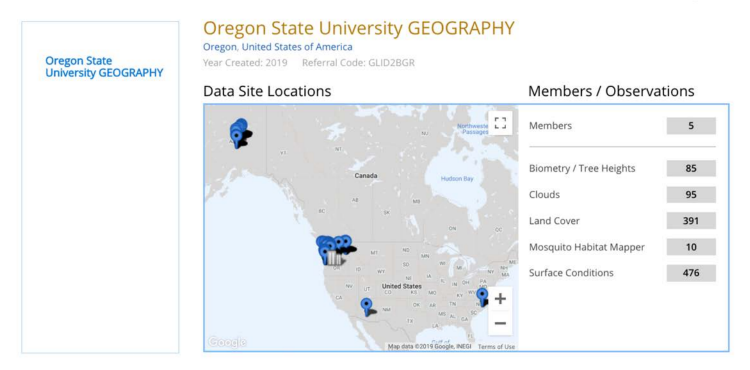
The GLOBE Program

#GLOBE23



Home > North America > United States of America > Oregon > Oregon State University GEOGRAPHY

Share



Sponsored by: NASA Supported by:



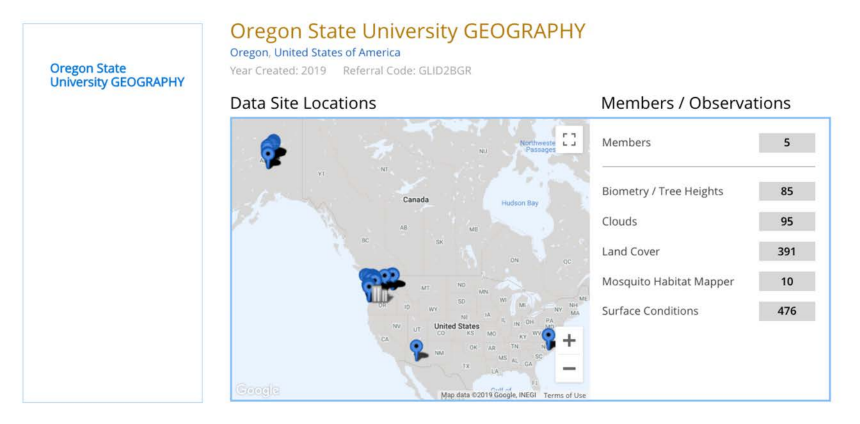
Implemented by: 💥 UCAR



Exploring the team pages and functions

Home > North America > United States of America > Oregon > Oregon State University GEOGRAPHY

Share







Implemented by: 💥 UCAR



Exploring the team pages and functions

DATA SITES

Include citizen science sites

Site Name	Organization Name	Investigation Area	# Observations	Created	Last Used
06VVR006837	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v- School	Biosphere	2	06/10/2019	06/10/2019
06VVR007837	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v- School	Atmosphere	1	06/10/2019	06/10/2019
06VVR032773	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v- School	Atmosphere, Biosphere	3	06/10/2019	06/10/2019
06VVR036769	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v- School	Atmosphere, Biosphere	3	06/10/2019	06/10/2019
06VVR037769	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v- School	Biosphere	8	06/10/2019	06/10/2019

< Prev. 1 2 3 4 5 ... 71 Next >

Implemented by: 💥 UCAR







Exploring the team pages and functions

MOST RECENT MEASUREMENTS

Include citizen science sites

Site Name	Organization Name	Observation	Protocol Set	🔻 Date
11TLM430165	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School	Biometry / Tree Heights	Tree Height	06/28/2019
11TLM430165	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School	Surface Conditions	Tree Height	06/28/2019
11TLM415172	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School	Surface Conditions	Tree Height	06/28/2019
11TLM415172	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School	Biometry / Tree Heights	Tree Height	06/28/2019
11TLM418173	College of Earth, Ocean, Atmospheric Sciences (CEOAS) GLOBE v-School	Surface Conditions	Tree Height	06/28/2019
		< Prev. 1 2 3	345	108 Next >

Sponsored by: NASA Supported by:



The GLOBE Program

#GLOBE23

	GLOBE Visualization System	Measuremen	nts Data Counts	G Select Language	Welcome Options
?	*	2019-	06-28		
10		School: College of Earth, Ocean, Atmosph C Site: 06VVR037769 Measurements Data Counts Schu Biosphere Land Cover : Data Date Range: 2019-06-10 to 2019-06-10 Measurement : 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, Fre ring and informal camping. LNT. Elevation: 534:40 m	eric Sciences (CEOAS) GLOBE v-School	×	
	Contraction of the second seco		And States	grland	Sverige Norge United Kingdom Deutschland France Italia

Sponsored by: NASA Supported by: NSE







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

Please enter the referral code below		
1 Estes	News 6.1	
Submit Cancel		< 3h
Tst Sunshine Scout Group. Autrata Mai Kreine 2018		
Data Site Locations	Members /	
E.		
	+	
	-	





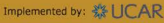


Join a GLOBE Team through the GO App

	Image: Constraint of the state of	Il Verizon 10:53 PM ✓ 98% riebeekh@gmail.com	Il Verizon 10:53 PM ↓ 4 98% Settings
Welcome to the GLOBE Observer App. Please create a new account below.	Welcome to the GLOBE Observer App. Please create a new account below.		Select a user from the list below:
New GLOBE Citizen Scientists *Email:	New GLOBE Citizen Scientists *Email:	GLOBE	Select User
Select Country Referral Code: (optional)	Select Country Referral Code The referral code allows us to as-	Choose your protocol:	
Create Account	sociate 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.	clouds	Opt-In/Opt-Out Settings
An email will be sent to this address with a assword to be used on the next screen.	* OK		Login with a Different Account
/hy isn't my country listed?	Why isn't my country listed?	GLOBE	Create a New Account
IASA Privacy Policy	NASA Privacy Policy	habitat	Join a GLOBE Team
		mapper 🛔	Create a GLOBE Team
• < 0 🗆	• < 0 □		Change Language

Sponsored by: NASA









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

Sponsored by:



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

Create a GLOBE Team

Don't have a team? Find one to join by searching below.

Join a GLOBE Team









Share

Create a GLOBE Team

(a	THE GLOBE	PROGRAM	A Worldwi	de Science and Educati	ion Program		ENGLISH V	
At	bout	Get Started	Get Trained	Do GLOBE	GLOBE Data	Community	News & Events	Support	

Home > Community > GLOBE Teams > Create a GLOBE Team

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.

Please use English words for your Team Name

* Required fields

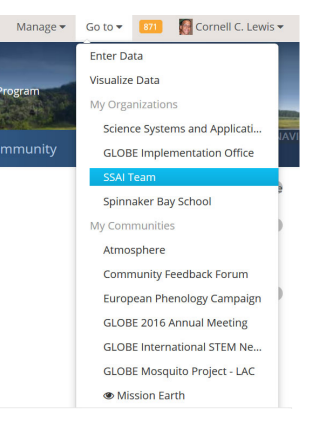
Email *	
holli.kohl@nasa.gov	
Team Name * (Subject)	to approval)
Country *	
Select a Country	٥
City (optional)	
Zip Code (optional)	
Continue	





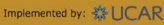
Manage your GLOBE Team

Use the 'Go to' menu to navigate to your team page (must be logged-in)





Supported by:





Manage Team

Manage your GLOBE Team

Click on the 'Manage Team' link at the top right of your team page

Manage Team						
nfo Organization Type Mem	Manage Team	Manage Team				
SSAI Team	Info Organization Type Men	Men Info Organization Type Members				
United States	O Public - open to anyone	Email	Manager	Contact?	S	
State/Territory * California		cornell.lewis@ssaihq.com		V	Ô	
i ty (optional) Pasadena	Private - requires referral code	david.overoye@ssaihq.com			Ô	
Zip Code (optional)	○ Closed - unavailable to new use	liz.johnson@ssaihq.com		V	â	
		bryan.littlefield@ssaihq.com			â	



Supported by:



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



ACC General	United States
ACC Ireland	Ireland
ACC Mexico	Mexico
ACC Spain	Spain
ACC UK	United Kingdom
ACC US	United States







Why Teams? Australia Scout Data Challenge

Scouts Challenge, sponsored by Dr. John Pring, Geoscience Australia

- Land cover challenge because he ٠ wants Australia land cover data
- 16 teams participating ٠
- Troops who get the most observations will be recognized at a ceremony during the GEO Summit November 4-9, in Canberra, Australia

Find a GLOBE Team

Filter By (filters applied)

Country	City	2ip/Postal Code	🕴 Туре
Australia	Sunshine	3020	Private
Australia			Private
Australia	Melbourne	3124	Private
Australia			Private
Australia	Broken Hill	2880	Private
Australia		4032	Private
Australia			Private
Australia			Private
Australia			Private
Australia		7320	Private
	Australia Australia	Australia Sunshine Australia Sunshine Australia Melbourne Australia Broken Hill Australia Broken Hill Australia Australia Australia Australia Australia Broken Hill Australia Australia	Australia Sunshine 3020 Australia Melbourne 3124 Australia Melbourne 3124 Australia Broken Hill 2880 Australia Broken Hill 2880 Australia Broken Hill 2880 Australia Losse Losse Australia Broken Hill 2880 Australia Losse Losse Australia Losse Losse Australia Losse Losse

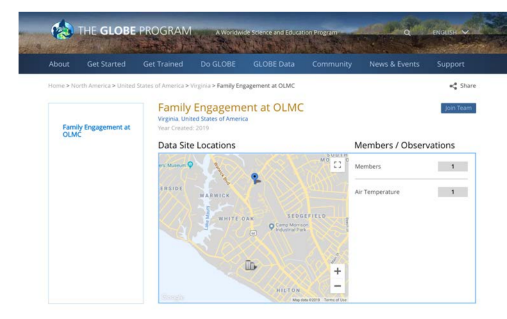
Supported by: Sponsored by:





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?



