

The **GLOBE** Program

The Last Mile: Remaining Goals for the Last Nine Months

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LMWs

Local Mosquito Workshops

- Continue to host LMWs!
- Network today and tomorrow to get ideas from other countries
- We will brainstorm later in our collaborative sessions about what worked and what didn't
- Write to your Regional Coordinator and Program Specialist if you are needing help or ideas













Community Action Grants

- Sample Community Action Project Grant Proposal Form is available in the CC Manual
- The money is given to RCOs for this reason
- Apply for funding from your RCO!

	Grant Proposal Form
Region: RCO Name:	
Country: CC Name:	
Community Name: Action Grant Application Submitted By:	
Total \$ USD Requested:	
Date of Proposed Activity:	
Title of Proposed Activity:	
Proposed Activ	ty
low will this activity impact the community?	
t risk - What is the level of risk the community faces from ika or other mosquito-borne disease?	
lard to reach - To what extent is the community assisted the national or international mosquito control efforts?	уу
low many people will be trained in the GLOBE Mosquito labitat Mapper app?	
low many data points will be collected by this activity?	
low many data points will be entered into the GLOBE	
atabase with this activity?	
atabase with this activity? low many lenses will be purchased?	

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The **GLOBE** Program

Student Participation

18 VSS Submissions from students that conducted research using the MHM tool in project-supported countries

6 student groups were selected to attend the Annual Meeting

1 video technique course

that students participated in + received feedback









SOCIAL MEDIA

Project: #GLOBEZika #MissionMosquito

Genera: #NASAGO #mosquitoes #Zika #STEM #citizenscience #citisci The GLOBE Program Facebook: @TheGLOBEProgram Twitter: @GLOBEProgram Instagram: @globeprogram

NASA GLOBE Observer Facebook: @nasa.globeobserver Twitter: @NASAGO













VIRTUAL EXCHANGES

Highlighted on Department of State website as one of six toolkits available for international collaboration.

Toolkit available on DoS and GLOBE website.

Email for more information or any other questions.









February 6, 2020 5pm ET

What to do with your Mosquito Data?

Join us as Dr. Becky Boger takes us on a journey using map tools and data portals to create a context for the data you are collecting.

Register: http://bit.ly/MosquitoData

Mission Mosquito









Engaging United States Peace Corps

Talk to your regional coordinator / previous country coordinator about whether or not your country has engaged with Peace Corps Volunteers (PCV) yet.

If not and you are interested and can make a connection, let your regional coordinator (Desh) and the GLOBE Implementation Office (Mindi) know.



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World Health Organization

Connecting + Engaging with PHOs

- Increased interaction with local / regional health workers, including WHO
- Scientists and health department feedback has been interest in where potential vectors of disease are found; we have mostly identified sites of mosquito habitats
- If you need help with identification, your local public health or mosquito control office can help (+ monthly webinars)
- Ask your PHOs what they need to be able to use the data







Challenges + Sustainability

We have 140,000+ measurements...

but only 700 are of speciation. Why?

What does sustainability mean to you within the scope of this project? How can you work to make this program and app sustainable in your cities, countries, and regions?















- Online space for students to share and discuss GLOBE research with other students, STEM professionals, GLOBE community
- Open to **all** GLOBE students K-16
 - Rubrics by grade level
- 2020 is the 7th year!



2019 Student Projects

2019 3100	ient Projects	2019 had the
Region	Participating Countries	2019 had the most student projects yet!
Africa	Kenya, Madagascar, Niger, Senegal, South Africa	13
	India	1
	Philippines	1
Asia + Pacific	Taiwan Partnership	6
	Thailand	16
	Vietnam	1
Europe + Eurasia	Croatia, Czech Republic, France, Israel, Malta, Netherlands, Ukraine	22
Latin America + Caribbean	Argentina, Brazil, Dominican Republic, Peru, Uruguay	13
Near East + North Africa	Bahrain, Oman, Saudi Arabia, UAE	118
North America	United States	47



2019 Volunteer Judges

Region	Number
Africa	12
Asia and the Pacific	20
Latin America and Caribbean	13
Europe and Eurasia	21
Near East and North Africa	9
North America	57
	Total: 132

"Thank you for the opportunity to score the student research. These students give me hope for our future!"

GISN Scientist

GISN Judges: 29





2020 GLOBE IVSS Timeline

January – 10 March 2020: **Reports accepted**

30 March 2020: Judging webinar

30 March - 06 April 2020: Judging period

22 April 2020: Feedback and badges

22 April 2020: Live drawing for stipends







What to include in entry:

- Abstract
- Research Report
- Narrative on each badge completed
- Presentation
 - Narrated PowerPoint
 - Video link
 - Scientific Poster
- Photo Releases







Poster Presentations

Title

Authors

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Methods

1.	
2.	
3.	1
4.	

Results



Discussion





Main finding goes here, translated into plain english. Emphasize the important words.

Extra Tables & Figures

















RECRUITING JUDGES

We need more judges!

In addition, we can only score projects in other languages if we have enough judges who can speak those languages.

If you are interested in judging, please go to our website and fill out the 2020 Judging Volunteer Survey!

http://globe.gov/science-symposium

(Judging) We are looking for volunteer judges for the 2020 GLOBE International V (VSS). We need volunteers to score projects entered into the GLOBE Internatic Symposium. To take part in this, you will be provided with accoring infor projects. More information will be available later in 2019 and early in 2 spending some time lettween 30 March - 6 April 2020 scoring projects	anal Virtual Science
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like to receive a certificate of recognition for judging, you will need to a projects by the due date.	020. But, you should plan on . Please note: If you would
If you are interested in being a JUDGE for the 2020 IVSS, please fill out	this form.
We appreciate your interest in helping with the Science Symposium! If please contact <u>help@globe.gov</u> or see the Science Symposium webpa /science-symposium.	
Name	
Your answer	
Your Email	
Your answer	
Your Location Include city, state (if applicable), country	
Your answer	





We will be accepting projects in English, Spanish, French, Arabic, and Croatian.

We can only score projects in other languages if we have *enough* judges who can speak those languages!

If you submit a report in a language other than English, *please also include an English translation* (in the same document) in case we do not have enough judges and to help the English speaking organizers.



MORE INFORMATION ONLINE!







THANKS!

Contact Information: <u>depaola@ucar.edu</u>







