GLOBE PRESENTATION 2013



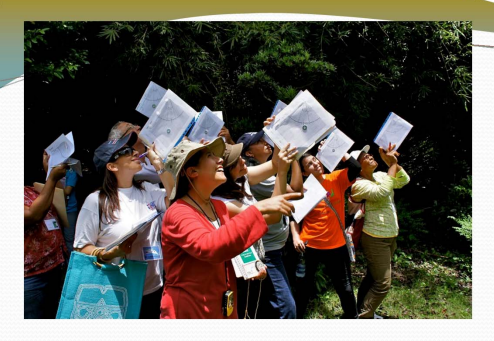
Presented by: Godfrey Burnside

GREETINGS FROM THE LAC REGION

- Sincerest Gratitude to Andrea Ventoso Former GIAC Representative for an outstanding two years of stellar representation of our countries.
- ➤ Our Regional Office headed by Amalia Aubone for a well organized unit in the Exchange and Updates on all GLOBE Program activities, communications and information on Regional Events.
- ➤ We welcome Mary Curtin as our New Director of GLOBE Program International Affairs. We hope you enjoyed your visit with us in Peru at our Regional Meeting in May 2013.
- Thank you to Peru GLOBE Program Team that hosted our last Regional Meeting.

Santo Domingo Regional Meeting 2012











GLOBE Alumni from virtual to

real.



PERU REGIONAL MEETING 2013



Food Project: The Botanical Print



Teachers and students from Cuzco, Peru and Santo Domingo, Dominican Republic sharing their data.



GLOBE webinar presented the Food Project: The

Botanical Print.



English Log Out

Home Teaching & Learning Explore Science Community News Events Media About GLOBE

Search

Events

GLOBE Webinar: Data in Action: Examples from Latin America and Caribbean Region

Event Date: 04/23/2013 - 04/23/2013

Location: online

Student Climate Research Campaign Webinar

23 April Webinar

Data in Action: Examples from Latin America and Caribbean Region

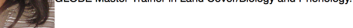


Date: 23 April Time: 17:00 UTC

Convert UTC to your time zone here.

Hosted by:

- Ms. Claudia Cecilia Caro Vera, of the National Agrarian University "La Molina" in Lima, Peru, and GLOBE Master Trainer in Land Cover/Biology and Phenology.



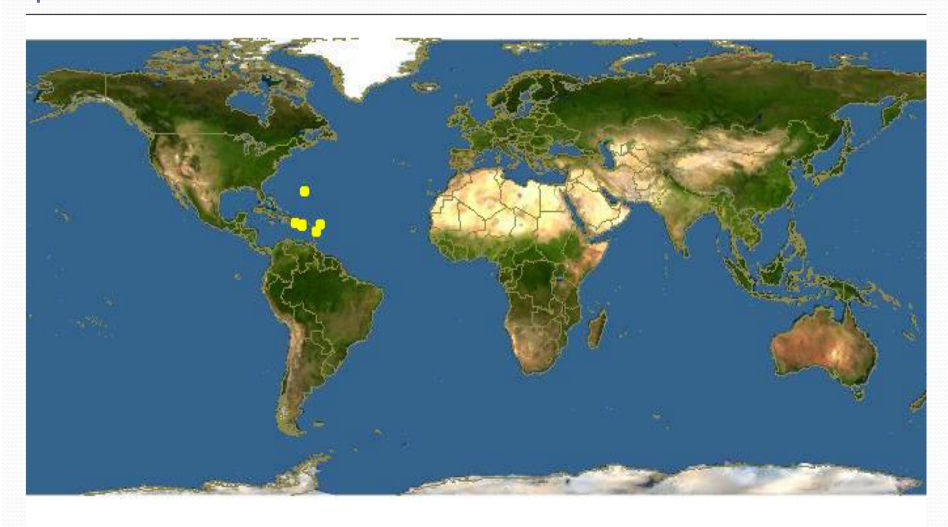


- Lic. Maria Lorraine de Ruiz-Alma, Country Coordinator for Dominican Republic, Master Trainer in Atmosphere and Phenology and a member of the GLOBE Education Advisory Committee (EAC)
- GLOBE teachers from the Latin America and Caribbean region

To join the webinar, click the "guest" option and login with your first and last name at Adobe Connect.



Study soil, climate, precipitation, water and air quality that help the plant grow and the historical travel of the plant around the world.



OBSERVATION

Our countries are frequently impacted by ENSO phenomena.

- Apparently, the impact of ENSO phenomena is not the same in Argentina, Uruguay and Peru.
- > Human growth is changing habitats around the world.



The BIG Questions

How does ENSO phenomena change the land cover in our countries?

The BIG Questions

- How does ENSO phenomena change the land cover in our countries?
- ➤ Is the magnitude of changes different in each one of our countries?

The BIG Questions

- How does ENSO phenomena change the land cover in our countries?
- ➤ Is the magnitude of changes different in each one of our countries?
- How do human activities impact the land cover?

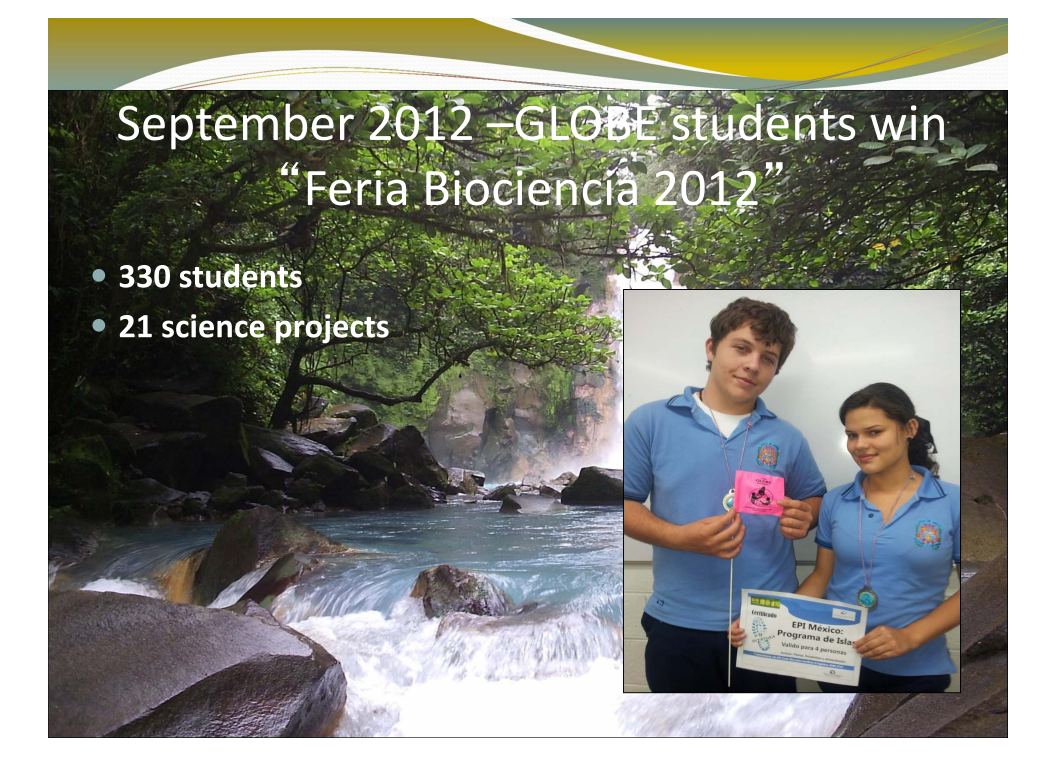
OBJECTIVES

OBJECTIVES

- This project includes opportunities to promote ongoing work between countries involved through face-to-face interactions and using online Resources such as videoconferencing for meetings and other ICT tools.
- The research plan does not only include different countries, but also incorporates different levels of education (elementary, secondary and university). This involves constant coordination and a large commitment from the participating teachers and students.









- 330 students
- 21 science projects
- Hosted by Ecology Project International (EPI)





- 330 students
- 21 science projects
- Hosted by Ecology Project International (EPI)
- Liceo de Tarrazú students win first place

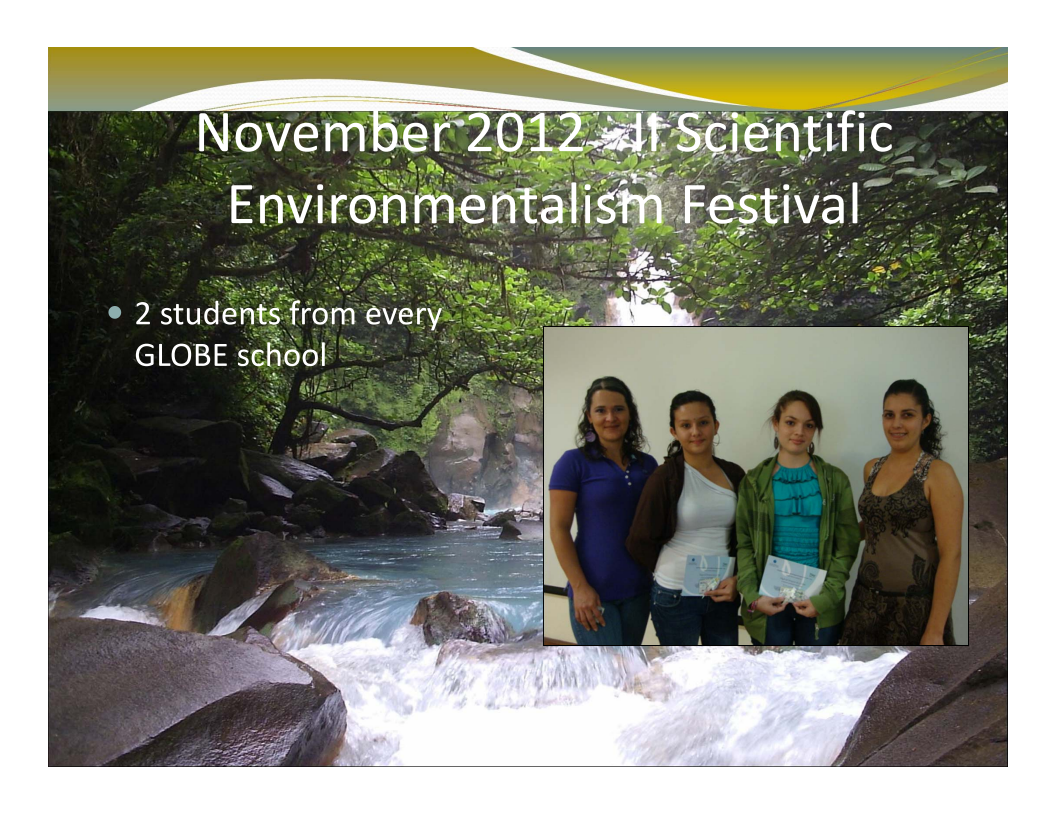


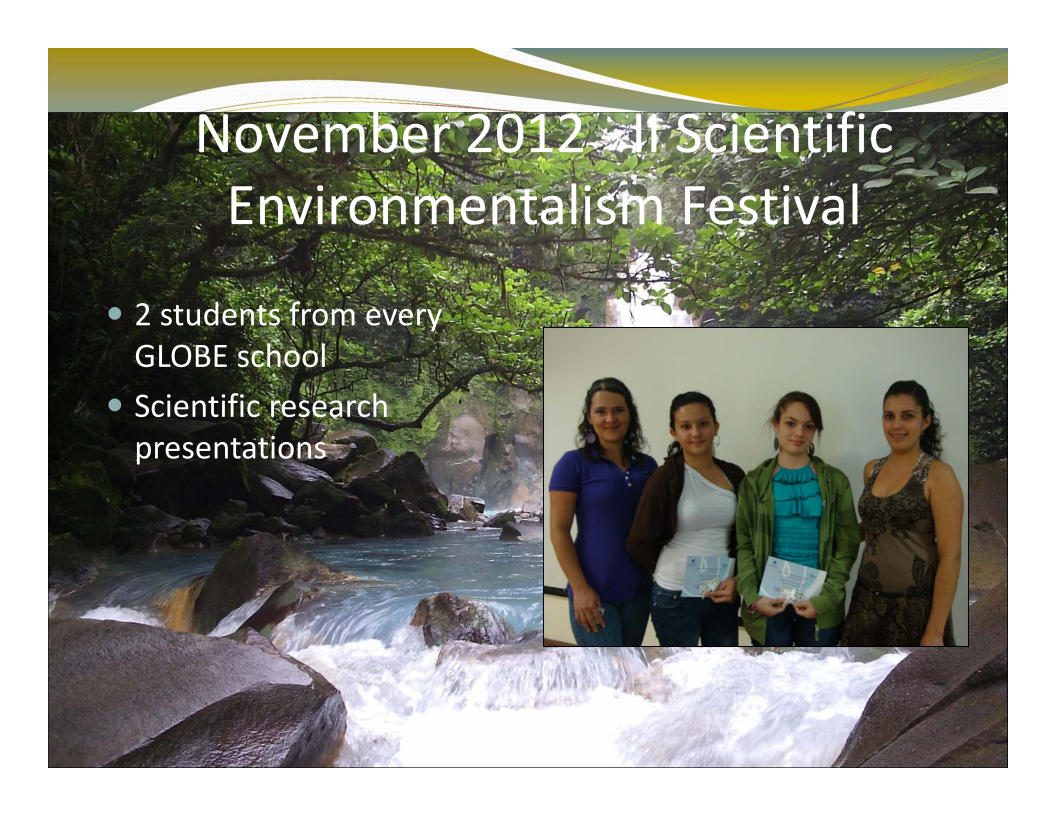
September 2012 – GLOBE students win "Feria Biociencia 2012"

- 330 students
- 21 science projects
- Hosted by Ecology Project International (EPI)
- Liceo de Tarrazú students win first place
- "Macroinvertebrates and their relationship with water quality in the El Sitio watershed"











- 2 students from every GLOBE school
- Scientific research presentations
- Winners: Liceo Gastón
 Peralta



TRINIDAD AND TOBAGO GLOBE PROGRAM









A GLOBE Program Workshop was held by Mr. Godfrey Burnside. The Workshop was officially opened by the Director of The Bahamas Department of Meteorology and an address by a Senior Officer from the Nature Conservancy.









THANK YOU! GRACIAS!