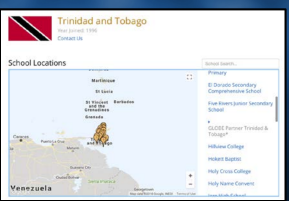


Networking through GLOBE

Networking with students around the world is a key feature of GLOBE. Here are just two recent examples of the opportunities available to students.

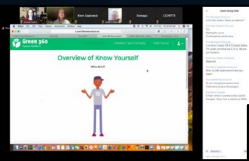
Trinidad and Tobago GLOBE

Three schools in the country of Trinidad and Tobago totally engaged in collecting surface temperature for Dr. Czajkowski, GLOBE scientist for the Urban Heat Island Effect Campaign. Dr. C presented to students and teachers gathered at Brazil High School in Trinidad and Tobago about taking GLOBE surface temperature and cloud observations via zoom on January 23, 2018. Each school will start collecting and submitting data to the GLOBE website by the end of the week. The business community stepped in and purchased the needed equipment: three infrared thermometers.





Students taking surface temperature measurements



Jessica Taylor, LaRC



Students from Croatia participated in Classroom Career Connections Webinar

Career Connections Webinar (occurred on January, 19, 2018) highlighted the Green 360 Career Catalyst website (https://www.green360careercatalyst.net), an on-line college and career readiness resource. Students from Croatia and Toledo, OH learned about the website from Tracy Ostrom (GME West) and networking opportunities within NASA and the GLOBE program from Jessica Taylor, NASA Langley Research Center (LaRC). The students were interested in how Ms. Taylor found her current NASA position and how GLOBE helped her with her career path.



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