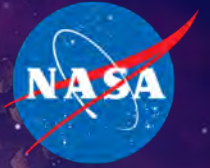


National Aeronautics and
Space Administration



EXPLORE SCIENCE

GLOBE Goes to Camp Discovery: Summary of Camp Pilot 2019

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Hydrology Measurements



Sky Conditions Learning Activity



And a special thank you to NASA Langley

GLOBE Goes to Camp Discovery: Summary of Camp Pilot 2019

Camp Discovery in Blythewood, SC implemented *GLOBE Goes to Camp* in 2019. These efforts reached:

- 4000+ students/campers,
- 25 educators trained,
- 400 administrators/educators exposed to various components of the GLOBE program through camp retreats

GLOBE Goes to Camp Discovery included citizen science data collection on clouds, surface temperature, and water quality. Each week camper team leads met with a NASA SME to discuss their findings and make sense of their data. The lessons and activities selected were inquiry-based learning aligned with NGSS Science Practices. Camp Discovery plans to do NASA Goes to Camp again in 2020.



Surface Temperature Measurements



Cloud in a Bottle Learning Activity



Tina Harte Connects Virtually with Campers



NASA Earth Science Education Collaborative

This activity was conducted under the NASA Earth Science Education Collaborative (NESEC) Science Activation award.