Making Science Come Alive With Clouds

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The Global Learning and Observations to Benefit the Environment program (GLOBE) has provided teachers and students with the opportunity to collect scientific data on the environment since 1994 (Berglund 1999; Muller et al. 2015). The program provides steps designed by scientists for students to collect environmental data, called protocols, to be used in research by scientists all over the world. The new GLOBE Observer mobile app (GO app) allows the general public to make observations of clouds (Nugent 2018; see Figure 1), map out habitats of disease-causing mosquitoes, measuring tree height, and identify land cover from any mobile device. Teachers use the new app because it is easy to use and easily incorporates technology in the classroom (Spellman et al. 2018). The app can run while the mobile device is not connected to WiFi, so teachers can go outside with students to make and store the observations.

The GO app runs on any mobile device and is free at the Apple app store and Google Play. Note: current editions of the app do not work on Chrome books. An account is needed with an email address to record data within the GO app.

Investigations with the GLOBE Observer app

At Shumate Middle School in Gibraltar, Michigan, we have students use mobile devices and the GO app to help monitor, analyze, and report local cloud patterns. Students simply take a quick walk outside, turn on their mobile device, open the app, and follow a set of easy steps to take a cloud measurement. On average, it take students less than five minutes to complete the process, as the GO app easily guides us-

FIGURE 1: Cloud reporting portion of the GLOBE Observer mobile app.
ers through a series of prompts to take pictures of the sky and to identify the sky condition (color and haze), percentage of cloud cover, types of clouds or contrails, visual opacity, and surface conditions.

When observations are entered into the app, the data is electronically submitted to the GLOBE Program. All data submitted to the GLOBE Program are also shared with NASA, and are readily available for students and scientists to access via the GLOBE Program’s electronic database.

During a normal school day at our middle school, small research teams (consisting of two or three students) observe current cloud and sky conditions outside on a school sidewalk. This small group setting allows students to collaborate, discuss, and ensure that they have taken accurate measurements. Students traveling outside to take measurements can be monitored by the teacher through a classroom window, and the students are reminded not to venture away from the school sidewalk area. Students are also monitored by a hall monitor and school security cameras.

To enhance citizen science while school is not in session during the summer months, our middle school encourages students to complete the GLOBE Observer Challenge. All student volunteers who want to take cloud measurements via their own mobile device receive a personal GLOBE Program student account (see Resources). The lead instructors set up the accounts and make sure all students are able to login and use the app correctly before summer vacation begins.

All challenge members take cloud measurements in their local neighborhoods and while traveling with their families. Some students take measurements out of state and even out of country (Figure 2). Once again, this is another example of how technology can be used to engage students.

**FIGURE 2:** Locations of GLOBE cloud measurements were submitted by Shumate Middle School students.
Taking and submitting citizen science measurements is only one part of the process of truly understanding one’s environment. The GO app provides students with the opportunity to add their data to data collected by citizen scientists around the world via GLOBE’s electronic database. Using this extensive data set, students can create environmental research projects, many of which are submitted to the GLOBE program’s International Virtual Science Symposium or the Student Research Symposium (see Resources for links to these projects). Both events are hosted by the GLOBE program annually, and all research and projects are led by students who create their own research questions and hypotheses, learn how to use required scientific tools correctly, take accurate measurements, analyze and submit data to the GLOBE program, and assemble an environmental research report.

How you can participate

The GLOBE Program allows teachers to create free accounts. The program also provides training for various measurements, including clouds available through the online Protocol eTrainings, or face-to-face sessions (see Resources). Once a teacher is trained, they can add their school as an observing site and collect data. The observations are then displayed on GLOBE’s data visualization tools, highlighting the school’s location, and making the

FIGURE 3: Tips and tricks to facilitate student environmental observations using technology.

1. **Start out small.**
   First, practice using the app, then invite a few students during recess to make observations with you. This allows you to become familiar with the app. See if you have everything you need in your designated bag and select the best spot to make observations.

2. **Practice using the GO app in the classroom.**
   The GO app works even when it is not connected to WiFi. You can disconnect the devices to ensure the practice data doesn’t get submitted to GLOBE.

3. **Get an observation bag/tote.**
   Have a designated bag with everything you will need: cloud charts, paper forms, pencils, clipboards, and instruments, and keep them all located in the same area.

4. **Practice a route and designate an observation spot.**
   Practice a route from the classroom to the outdoor area. Designate an area to make the observations once outside.

5. **Have an observation time.**
   Have a predetermined time during the day that is always the preserved observation time for your classes so they self-regulate their observations.

6. **Assign roles to each student in a team [examples below].**
   Assign roles to each student in a team. Example roles:
   a. Data logger (keeps track of the observations and can also enter them).
   b. Instrument official (this person knows how to use the app, tool, or instrument and can train others).
   c. Observation lead (sets up the team to make the observations, reminds the team about safety issues, observation techniques, and any other details).

7. **Display team assignments.**
   Place your team assignment for who will be taking the observation on your board so it is visible to all of your students and they can take responsibility to get it accomplished.

8. **Quality control.**
   If teams go outside together on their own to make observations, have each team, or team members, crosscheck their answers for quality to make sure they are collecting reasonable values.

9. **Charge and update devices.**
   Make sure that the technology is charged and that the app stays updated.

10. **Upload observations to GLOBE.**
    Check the app at least once per week to ensure that the observations have been uploaded properly.

   **Safety first! Never look directly at the Sun.**
INTEGRATING TECHNOLOGY

data available for other schools or researchers to use.

Teachers can synchronize their GO app with their GLOBE program account by using the same login information in both. The NASA Langley science education team, who lead the cloud observations in GLOBE, can be contacted using the team’s contact page (see Resources). Figure 3 lists some tips and tricks from the authors on making environmental observations with technology.

One step further: Receive emails from NASA

The NASA LaRC science education team sends an email for each cloud observation submitted through GLOBE or the GO app. The message contains a satellite match table (see Figure 4) that compares the cloud observations made by the citizen scientist with data from satellites at about the same time and location as the citizen scientist. Interested observers can use the app to learn of dates and times when different satellites will be over their area.

In addition, the satellite match table uses color combinations recommended for the visually impaired and is designed to easily note if the satellite was able to detect the same or similar clouds as the citizen scientist. This type of comparison is important for researchers who want to know times when the satellite was not able to detect clouds. Teachers can use this information to discuss how scientists are always observing and finding ways to collect better data.

REFERENCES


FIGURE 4: Sample satellite match table comparing citizen science cloud observations with satellite data.
and community members in Alaska.  

**RESOURCES**

Become a GLOBE Teacher—www.globe.gov/get-started/become-a-globe-teacher/overview-and-benefits

GLOBE program main page—www.globe.gov

GLOBE program student account—www.globe.gov/get-trained/using-the-globe-website/creating-student-accounts

GLOBE translated material—www.globe.gov/do-globe/translated-material


GLOBE program’s training—www.globe.gov/get-trained

GLOBE Program’s U.S. Regional Student Research Symposia—www.globe.gov/web/united-states-of-america/home/student-research-symposia


NASA GLOBE Clouds main page—www.globe.gov

NASA GLOBE Clouds main page—www.globe.gov

NASA LaRC science education team contact—https://scool.larc.nasa.gov/GLOBE/contact

Tips and tricks on how to use the GLOBE app—www.globe.gov/web/s-cool/home/observation-and-reporting/globe-observer-tips-and-tricks

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