



# Feature Your Cloud Observations in *Explorations*

GLOBE Observer App: <https://observer.globe.gov/do-globe-observer>

---

Fiske Planetarium has partnered with the GLOBE Project. We need your help!

Our [Explorations](#) series of short videos highlight the incredible projects NASA is involved with and the people who make them happen. These short films are intended to be distributed free as educational material to planetariums across the nation and the world to help inspire young generations of future scientists and engineers.

As part of our short film about citizen science, we'd like to highlight you or your family using the [GLOBE Observer App: Clouds](#) that compliments space satellite data and helps scientists interpret and predict Earth's climate. The app is easy to use, and there are [tutorials](#) on how to make cloud observations. [Send us your videos or photos](#) of your participation, and we will include some of these videos in our planetarium film - all ages are invited to participate! Please note that any videos or photos of children under the age of 13 also require an adult to be visible in the video or photo.

## Video / Photo Format Guidelines

Video submissions should be horizontal, less than 1 min, and capture the observer interacting with the app and pointing it at the sky. Any standard video format is accepted.

Photo submissions should be horizontal and capture the observer using the app while pointing at the sky. Any standard photo format is accepted.

You can do a close-up of the observer's head and shoulders, a mid-range photo/video where the observer is in view from the waist up, or a wide-field photo/video where the observer's full body is in view with surroundings. Feel free to get creative!

[Submit your video or photo here!](#) (Note: submission of a video does not guarantee its use.)

[Find out more about Fiske Planetarium!](#)

[Find out more about GLOBE Observer: Clouds!](#)

---