



Earth Month at Goddard

Monday April 3, 2023 at Noon

NASA's Transform to Open Science (TOPS): Over the past few years, we have learned some valuable lessons as a scientific community. We are stronger together. We must lift up one another to achieve scientific progress. In addition, the best solutions are found when we work together. However, these lessons alone will be unable to spread very far unless we begin to address the hesitancy in transitioning toward sharing data and results as well as the lack of applied experience with tools which make open collaboration easier. TOPS is a new NASA Science Mission Directorate mission designed to spark a cultural shift to collaborative, inclusive science.

[Click here to join the meeting](#)



Sunday Experiment with GLOBE Observer

Sunday, April 16, 2023, 1 - 3 p.m. at the Goddard Visitor Center

Come learn how you can explore your environment as a volunteer scientist with GLOBE Observer and the GLOBE program app, as well as connect with NASA satellite data. We'll show you how to take your own observations using the Clouds, Land Cover, Trees and Mosquito Habitat Mapper tools, as well as share hands-on activities to help you understand the data and why the perspective from the ground is important to complement the views from satellites.



Thursday and Friday, April 20-21, 2023, NASA Earth Day Celebration at Union Station

Free and open to the public! Join NASA at Union Station from April 20 to 21 to celebrate Earth Day in the main hall from 9:30 a.m. to 4 p.m. each day. NASA's Earth Day celebration will feature more than 20 hands-on science experiments, activities, and demonstrations; an Earth at Night display; Dynamic Planet exhibit; photo opportunities; NASA trivia; a walk-through science gallery; and more! Charles F. Bolden, former NASA administrator and astronaut, will kick off the event on April 20 at 10 a.m. next to a 40-foot Earth tent inside the main hall! Pick up your Passport to Fun and start exploring NASA science!

[Click here to view event poster](#)



Charles F. Bolden
Former NASA
Administrator and
Astronaut



Saturday, April 22, 2023, Earth Day Event at Salisbury Zoo

Representatives from Wallops Flight Facility will present information on the ICESat-2 microenvironment and more during an Earth Day event at the Salisbury Zoo in Maryland.



Tuesday, April 25, 2023, at Noon

Our very own David Katzenberg will talk about the reduction of embodied carbon in concrete design.

[Click here to join the meeting](#)

