



National Aeronautics and
Space Administration

A vibrant space-themed background featuring a large, glowing yellow sun in the center. To the left, the Earth is partially visible at the bottom. Various other celestial bodies are scattered throughout, including Jupiter, Saturn with its rings, and several smaller planets and moons. A bright orange comet streaks across the upper right. The background is a deep blue and black, filled with numerous stars.

SCIENCE MISSION DIRECTORATE

Andrea Jones
Education & Communications Specialist
Planetary Science Institute at
NASA's Goddard Space Flight Center

April 26, 2018



GSFC Solar System Exploration Division at Earth Day 2018

- On April 19–20, scientists and outreach professionals from NASA's Goddard Space Flight Center's Solar System Exploration Division participated in an Earth Day event at Union Station in Washington, D.C.
- Travelers, school groups, and the public had the opportunity to learn about NASA Earth and planetary science at this pop-up booth style event.

Our contributions to the event included:

➤ Hands-On Activities:

- Exploring Earth's Neighbor: The Moon
- The Earth and Titan: Greenhouse Cousins
- Finding an Earth-Like Planet Light Years Away

➤ Hyperwall Presentations:

- Walking on the Moon – or Preparing to – with NASA's Lunar Reconnaissance Orbiter (Andrea Jones)
- Titan and Earth: Climate Cousins (Conor Nixon)
- Walking on Other Worlds Without Leaving Earth (Jacob Bleacher)



Andrea Jones shows visitors rocks from Earth that are similar to rocks on other planets.



Avi Mandell helps visitors understand how NASA finds and studies exoplanets.



Staci Tiedeken and Molly Wasser highlight the Moon at Earth Day.