

National Aeronautics and
Space Administration



EXPLORE SCIENCE

My NASA Data Presents to Educators in National Webinar Series for Earth Science Educators

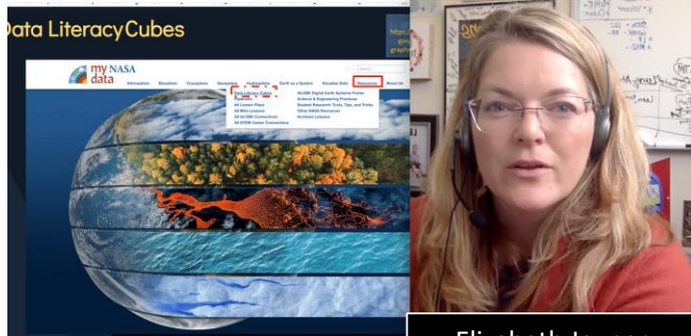
Elizabeth Joyner, Education Coordinator, Desiray Wilson, Scientific Programmer, Kevin Czajkowski, PI

November 7, 2019

My NASA Data Presents to Educators in National Webinar Series for Earth Science Educators

Nov. 7, 2019

My NASA Data team members, Elizabeth Joyner and Desiray Wilson, presented "NASA Resources Support Instruction of NGSS Earth System Phenomena" in the national webinar series hosted by The American Geosciences Institute (AGI), The National Association of Geoscience Teachers (NAGT), and The National Earth Science Teachers Association (NESTA).



Elizabeth Joyner

Presenters



Desiray Wilson

A webinar announcement slide. The title is "NGSS-ESS Webinar: NASA Resources Support Instruction of NGSS Earth System Phenomena". The date is "November 7, 2019" and the times are "1:00 PM Pacific | 2:00 PM Mountain | 3:00 PM Central | 4:00 PM Eastern". The slide includes a Zoom meeting interface with instructions: "Please leave your audio muted and video off (both indicated by a red slash)", "Click to open the Participants box. This will allow you to give nonverbal feedback", and "Click to open the Chat box. This will allow you to chat with Hosts and Participants". At the bottom, there are logos for the Center for Geoscience & Society (American Geosciences Institute), NAGT (National Association of Geoscience Teachers), and a logo for the American Geosciences Institute.

Webinar Announcement

MND offers educators of grades 3-12 with a variety of NASA digital assets (i.e., lessons, and activities, as well as data visualization, and story maps) in support of NGSS Earth System phenomena. This webinar focused on how to use My NASA Data (MND) resources in the classroom or informal educational settings. It showcased these resources, as well as demonstrated how to access and incorporate NASA data in classroom instruction. My NASA Data offers data-rich resources to help students analyze regional and global trends of Earth System phenomena. These resources, such as the Earth System Data Explorer, provide students opportunities to visualize NASA data over space and time.