

National Aeronautics and Space Administration

## EXPLORE SCIENCE

My NASA Data Presents to Educators with NASA STEM Engagement & Educator Professional Development Collaborative at Texas State University

Elizabeth Joyner, Education Coordinator, Kevin Czajkowski, Pl

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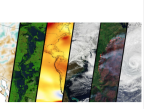
Elizabeth Joyner of My NASA Data joined the NASA STEM Engagement & Educator Professional Development Collaborative at Texas State University to offer a 60-minute national webinar to over 70

registrants.

Resources Audience: Educators of Grades K-12 Event Date: Jan. 27 at 6 p.m. EST Contact: Samuel.garcia@nasa.gov

xploring Earth System Phenomena With 'My NASA Data

Ioin the XASA STEM Engagement & Educator Professional Development Collaborative at Texas State University for a free 60 - minute webinar. NASA strives to discover and expand knowledge for the benefit of humanity. That vision begins by observing our own planet, tracking changes over time and difermining how ecan respond to those changes effectively. In this webinar, Elizabeth Joyner, project lead for My NASA Data at NASA's Langley Research Center's Science Directorate, will provide webinar participants with an introductory overview of My NASA Data, and discuss how deucators can leverage NASA Earth systems data resources and bridge these data to support Next Generation Science Standards phenomena-based teaching and learning. Online restristation is rewired.



Parta LiteracyCubes

Webinar Announcement on NASA Express

Presenter

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. In this webinar, Elizabeth Joyner, project lead for My NASA Data at NASA's Langley Research Center's Science Directorate, provided participants with an introductory overview of My NASA Data, and discussed how educators can leverage NASA Earth systems data resources and bridge these data to support Next Generation Science Standards phenomena-based teaching and learning. My NASA Data is a part of GLOBE Mission Earth which is a collaborative of multiple institutions (including LaRC) across the US formed to increase teacher/ student involvement in the GLOBE Program.