



## **EXPLORE EARTH**

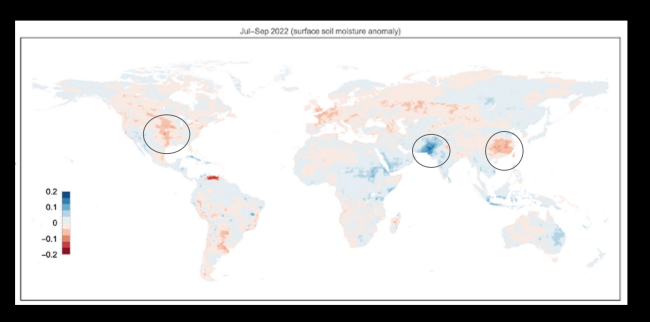
YOUR HOME, OUR MISSION

## Earth Information System (EIS)

Monthly Highlights
May 2023



## EIS synthesis captures major hydrological extremes of 2022

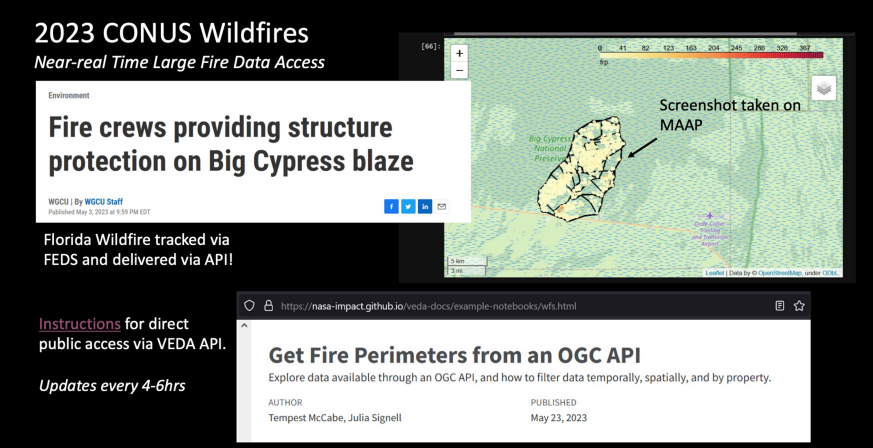


EIS global multivariate synthesis captures hydrological extremes, including the droughts over the Yangtze and Mississippi, as well as Pakistan floods.

Results from the EIS synthesis were provided to WMO as part of the 2022 State of the Water Cycle report.

July-Sep 2022 averaged soil moisture anomalies from the EIS global reanalysis, which includes the integration of information from GPM, GRACE-FO, MODIS, and SMAP missions/instruments





Next Steps: Stakeholder Engagement (FEMA, USFS, EIC, and FIRMS)



**Organization/ Meeting** 

NASA Joint Science Workshop

## **EIS Engagements in May**

**Outcome** 

Postdoc Posters on Fire Behavior

(McCaba) & Fire Tracking (Coffield)

**Thematic Area** 

Fire

·		(MicCabe) & Fire Tracking (Coffield)
Wildland Fire Applied Science	Fire	Post-fire severity analysis & new collaborations across projects
USFS Wildfire Risk Management	Fire	Engagement on EIS Large Fire API, Post- fire products, and risk evaluation for residual heat within fire perimeter
NASA Greenhouse Gas Emissions Information Dissemination Meeting:	GHG	Discussed US Urban Greenhouse Gas Emissions Information Needs, Highlighted EIS capabilities
Salvador Municipality, Brazil	Coastal floods	Engagement with municipality officials on how to benefit from NASA data and tools to monitor current and future coastal flood risks in Salvador