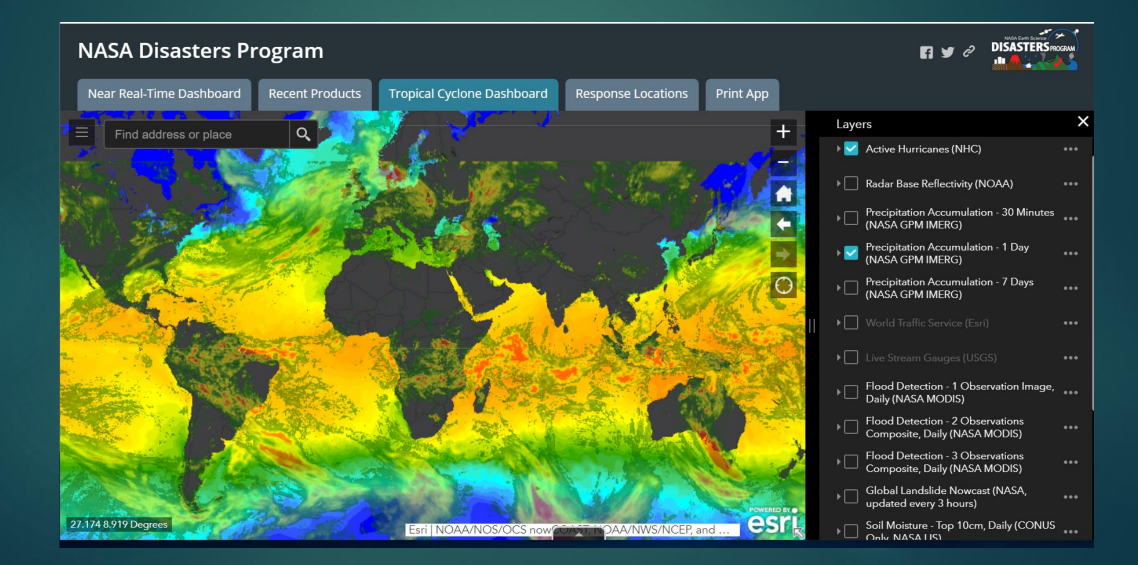
NASA Earth Science Disasters Program Tropical Cyclone Response

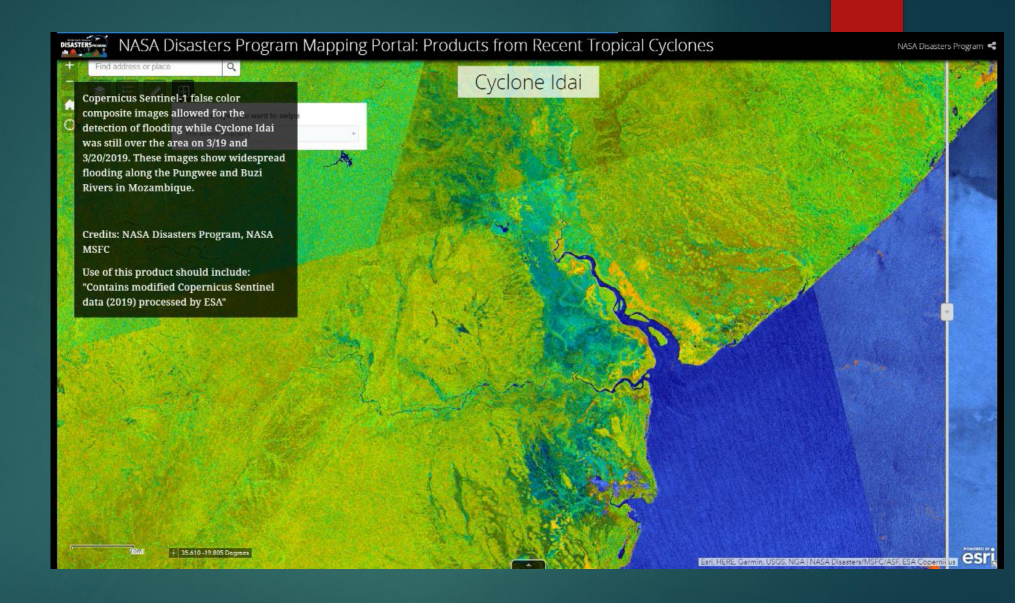
LORI SCHULTZ¹, JEREMY KIRKENDALL², ANDREW MOLTHAN³, DAVID GREEN⁴

Web Mapping Portal



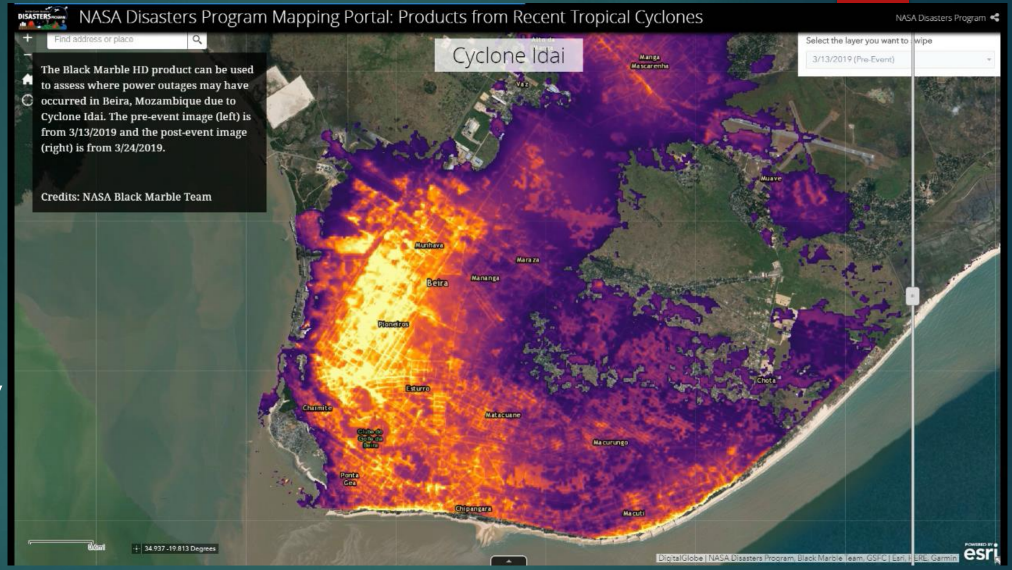
SAR False Color Composite Example Shown: Cyclone Idai

- Quick turnaround
- Resolution: 30m
- Useful for water detection
- Sources: Sentinel-1, ALOS-2, IceEye, Radarsat-2



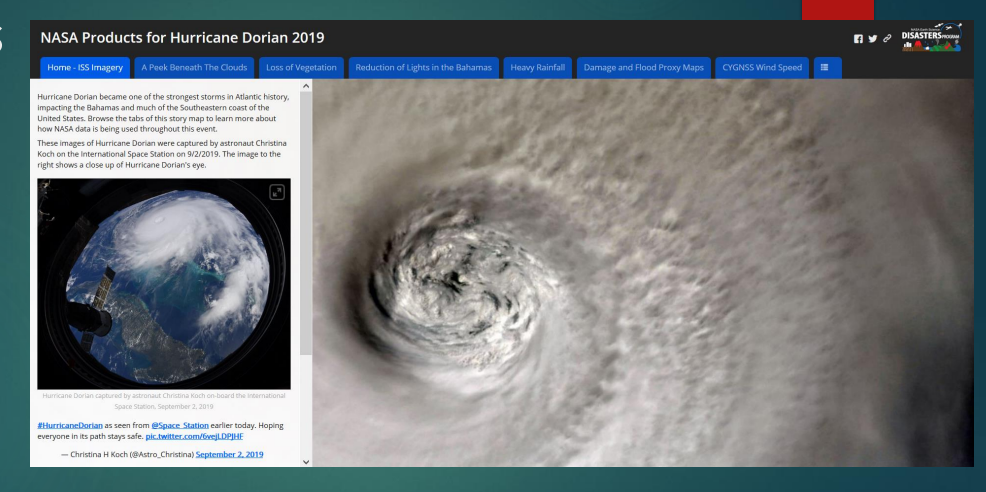
Black Marble HD Example Shown: Cyclone Idai

- Higher latency
- Resolution:30m



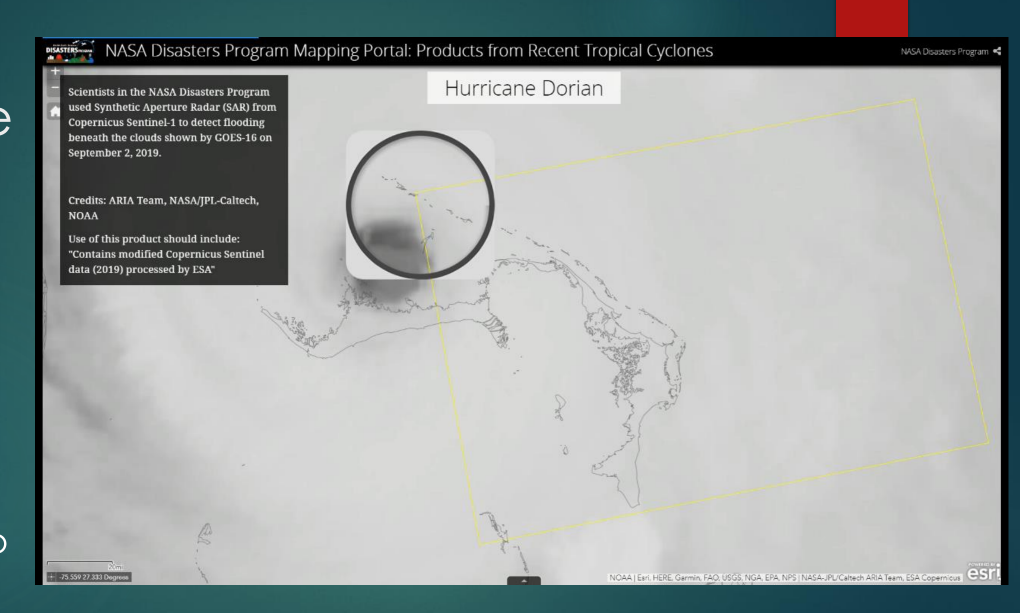
Story Maps Example Shown: Hurricane Dorian

- Tell the disaster's story
- Show what is possible with NASA products
- Highlight notable products and disaster impacts



Interactive Widgets and Web Apps Example Shown: Hurricane Dorian

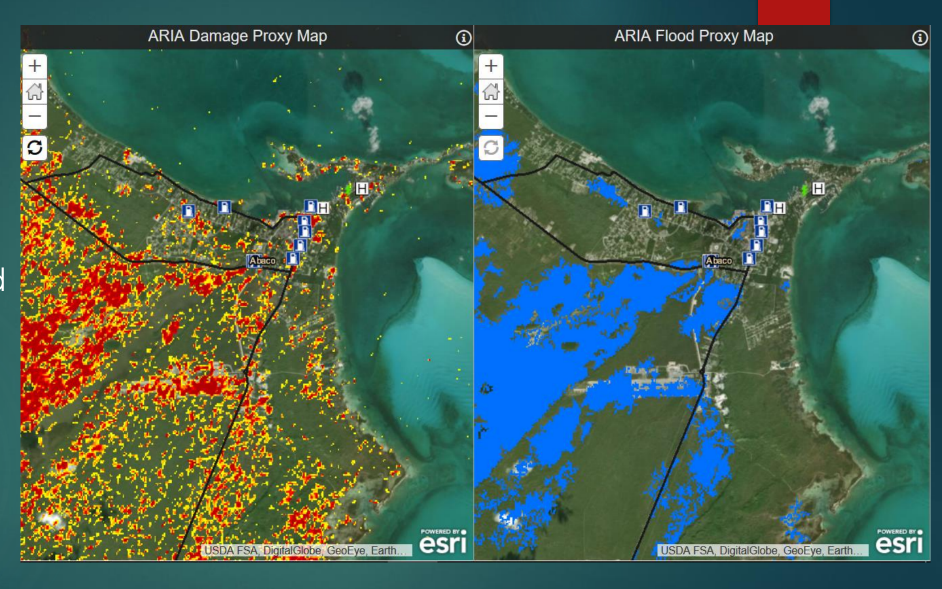
- Help explain products
- Show ways to use data



Show What Is Possible

Example Shown: Hurricane Dorian

- Damage and Flood Proxy Maps
- Resolution: 30m
- SAR-based change detection
- Combine with infrastructure data to show potentially damaged or flooded assets



Near Real-Time Products

- Global unless noted otherwise
- FIRMS Active Fire Points (MODIS, VIIRS)
- Global Landslide Nowcast
- Flood Detection 1, 2, 3 Observations (MODIS)
- Precipitation Accumulation 30 min, 3 hour, 1 day (Global Precipitation Measurement)
- Soil Moisture 3 day composite (SMAP)
- Evaporative Stress Index weekly



[Time-enabled] FIRMS Active Fire: previous 7 days, Update every 3



[Time-enabled] Flood Detection 1 Observation Image, Daily, MODIS



[Time-enabled] Flood Detection 2 Observations Composite, Daily,

MODIS Flood (2020T)



[Time-enabled] Flood Detection 3 Observations 14 day Composite, Daily, MODIS



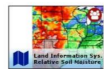
[Time-enabled] Flood Observations Composite, Daily,



[Time-enabled] Flood Inundation Map, Globa Flood Monitoring System (GFMS), Updated Daily



[Time-enabled] Global Landslide Nowcast (updated every 3 hours)



Time-enabled Land Information System (LIS) Relative Soil Moisture: 10 cm *CONUS Only*



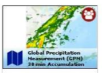
[Time-enabled] Land Information System (LIS) Relative Soil Moisture: 2 m *CONUS Only*



(Time-enabled) Precipitation Accumulation, "Early Run" 1 Day, Global Precipitation Measurement (GPM)



(Time-enabled Precipitation Accumulation, "Early Run" 3 Hour, Global Precipitation Measurement (GPM)



[Time-enabled] Precipitation Accumulation, "Early Run* 30 Minute, Globa Precipitation Measurement (GPM) IMERG



Precipitation Accumulation. "Late Run" 7 Day, Global Precipitation Measurement (GPM) IMERG



[Time-Enabled] SMAP Based Soil Moisture Product 3 Day Composite



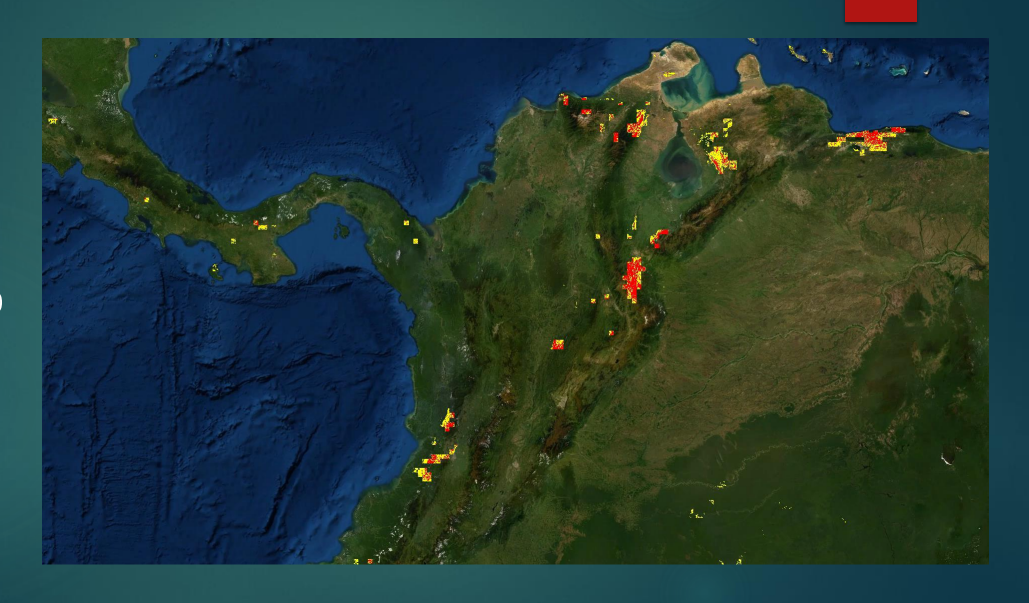
Evaporative Stress Index Weekly (NASA SERVIR)



Catalog (GLC) Landslide Locations (Referenced

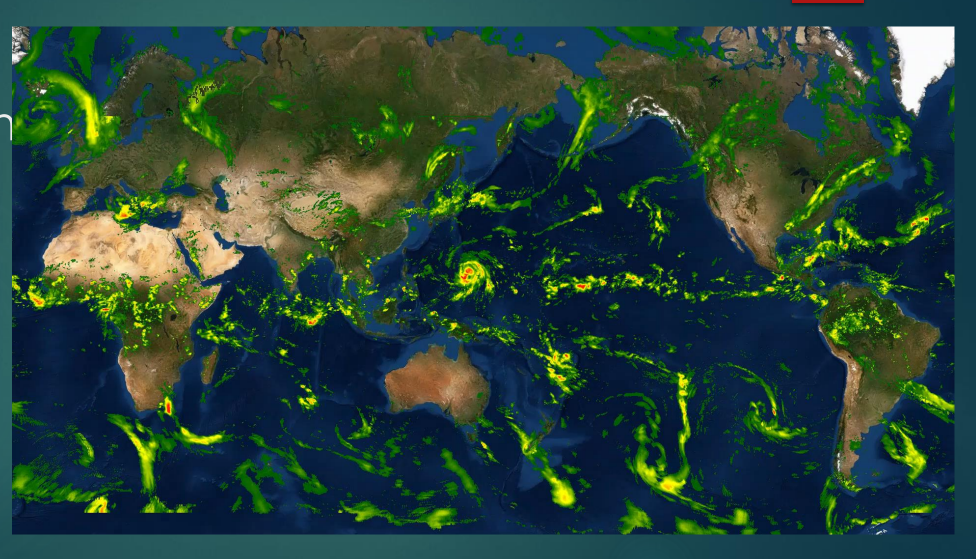
Landslide Nowcast

- Updated every 3 hours
- 30 min product
- Resolution: 0.1 degrees



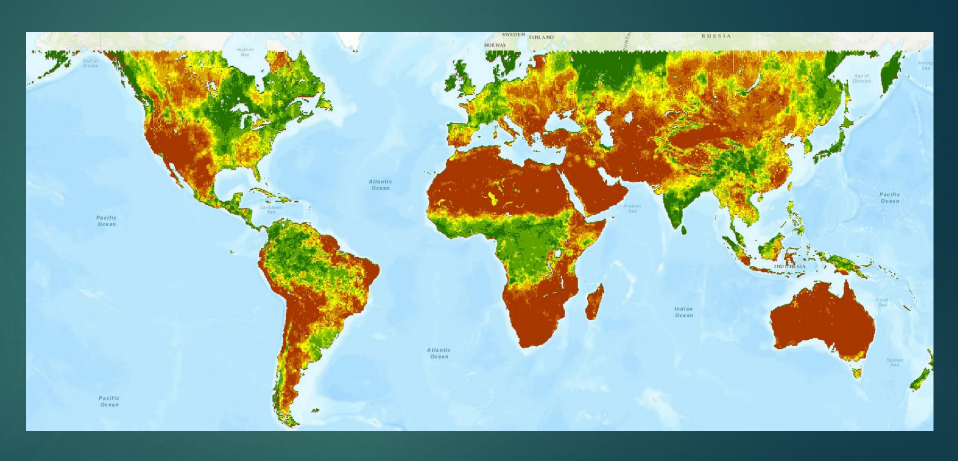
Global Precipitation Measuremen

- Updated every 3 hours
- 30 min, 3 hour, 1 day, 7 day
- Resolution: 0.1 degrees



Soil Moisture Products

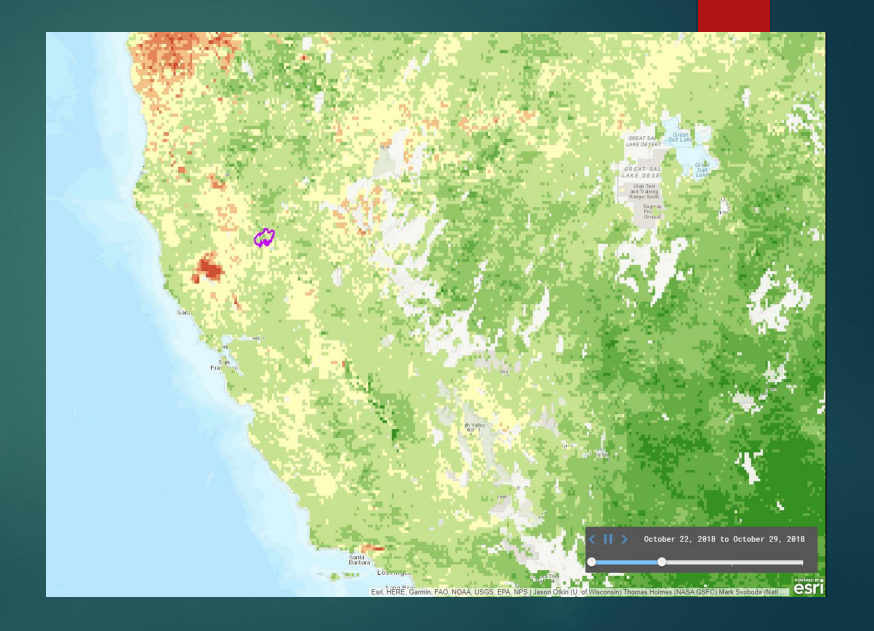
- SMAP
 - 3-day
 composite,
 updated every
 3 days
 - Resolution: 0.25 degrees



Evaporative Stress Index

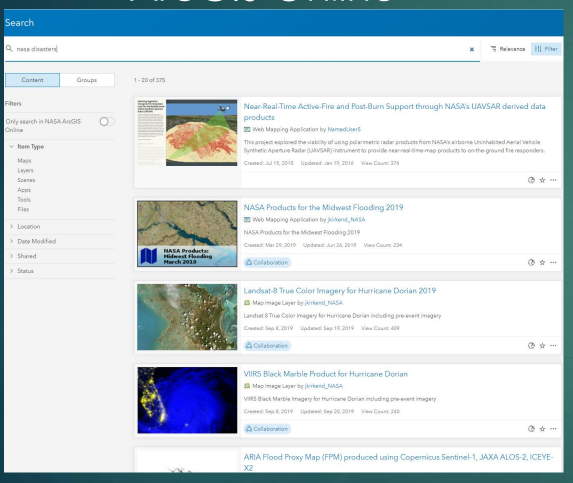
Example Shown: Camp Fire

- Weekly product
- Resolution: 5km



Open Data

ArcGIS Online



AmeriGEO

