

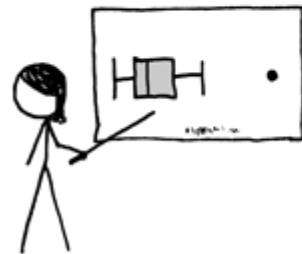
CAN MY BOYFRIEND
COME ALONG?



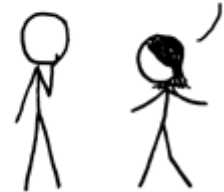
I'M NOT YOUR
BOYFRIEND!
/ YOU TOTALLY ARE.
I'M CASUALLY
DATING A NUMBER
OF PEOPLE.



BUT YOU SPEND TWICE AS MUCH
TIME WITH ME AS WITH ANYONE
ELSE. I'M A CLEAR OUTLIER.

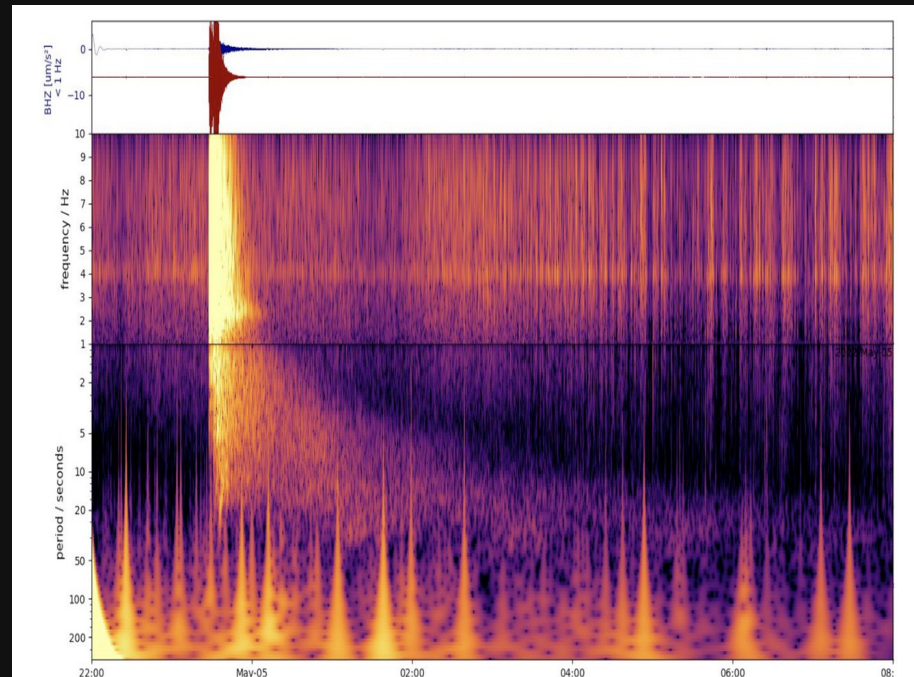
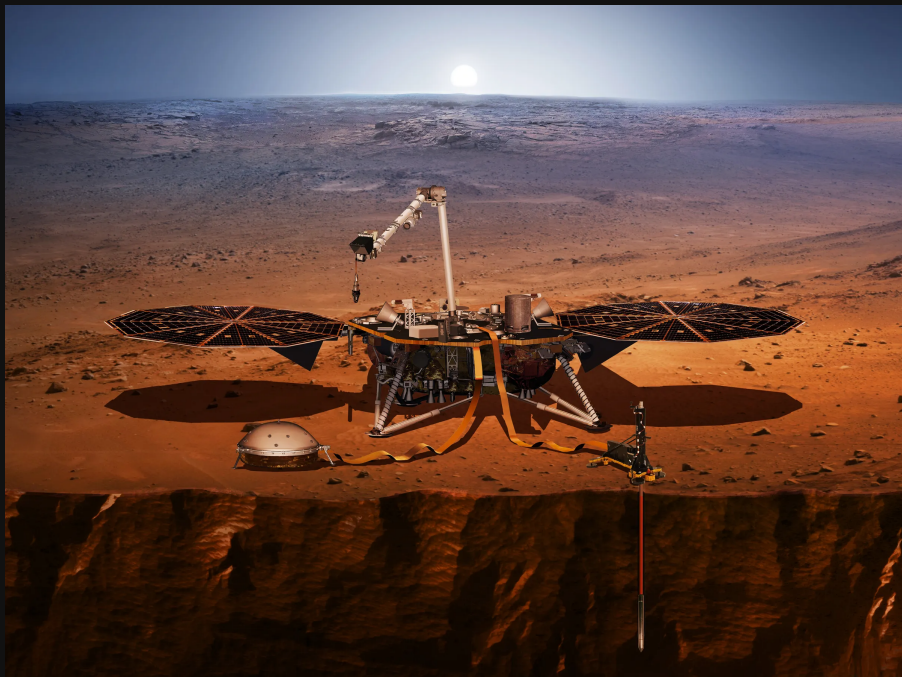


YOUR MATH IS
IRREFUTABLE.
/ FACE IT—I'M
YOUR STATISTICALLY
SIGNIFICANT OTHER.



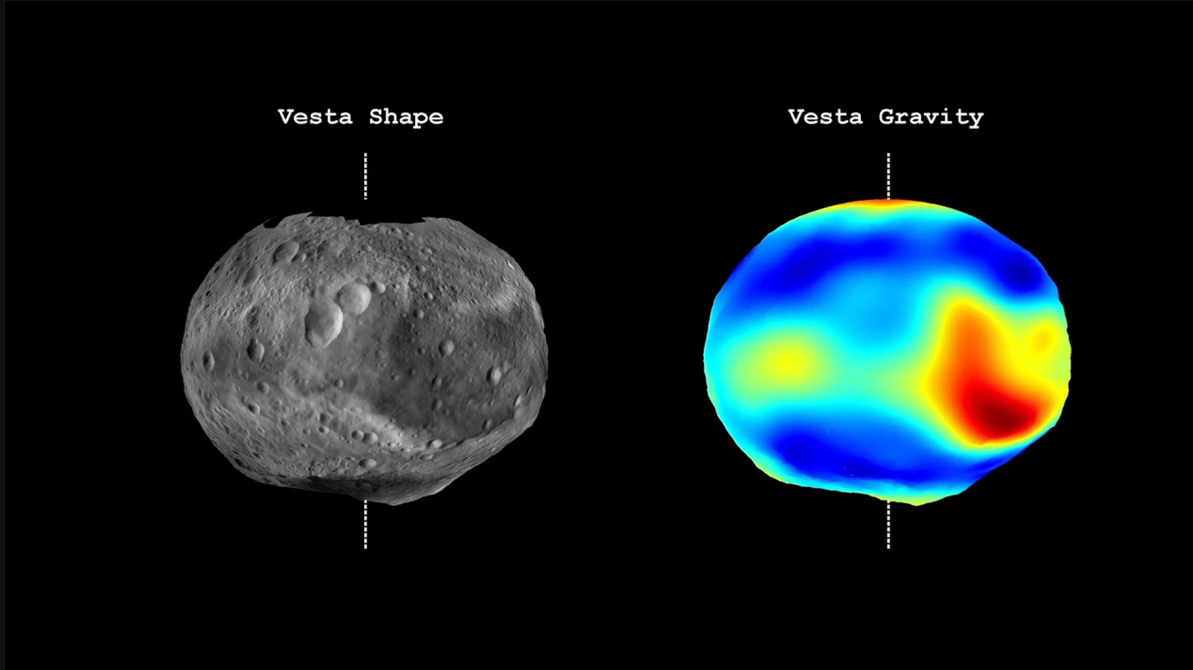
Final Project Teaser

Planetary Geophysics: Marsquake observations from InSight



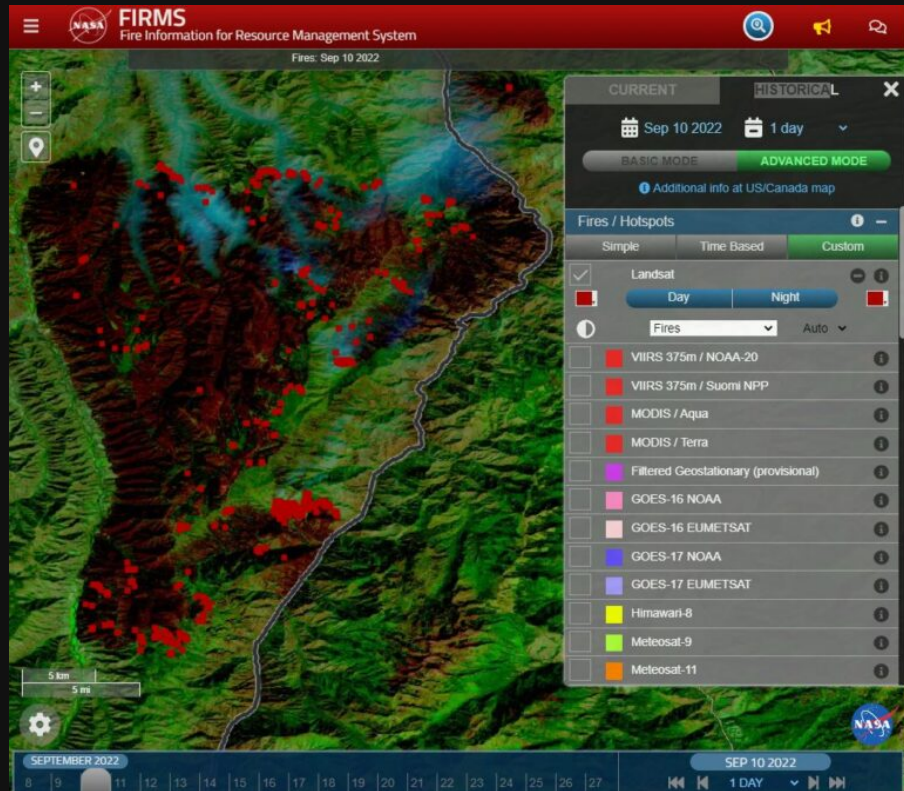
More at: NASA and [IRIS](#)

Planetary Geophysics: Small-body geometry



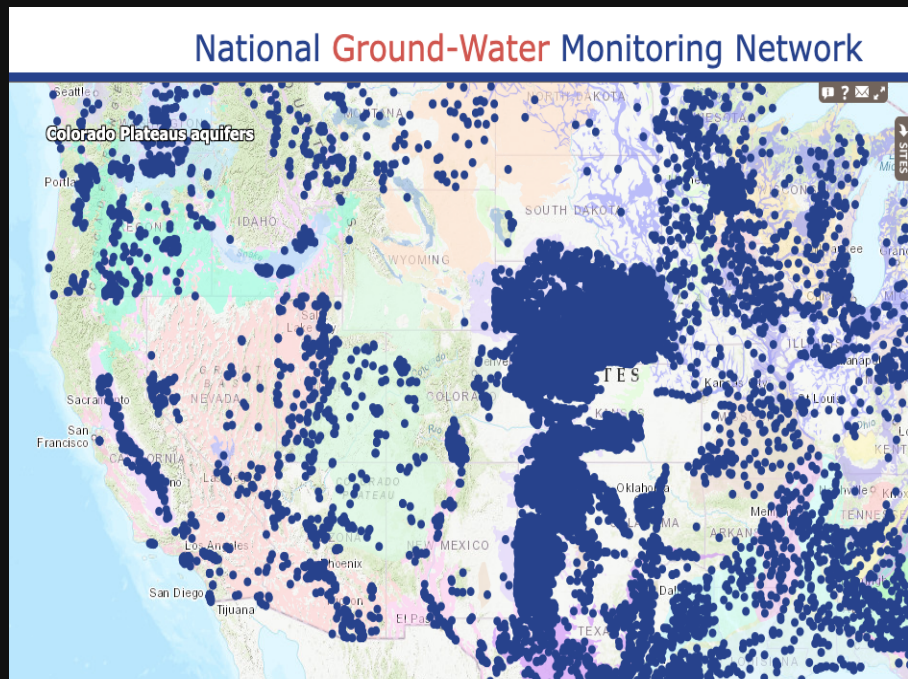
More at: [NASA planetary data system & 3D Asteroid catalog](#)

Hazards Geophysics: Using remote sensing data to assess wildfires



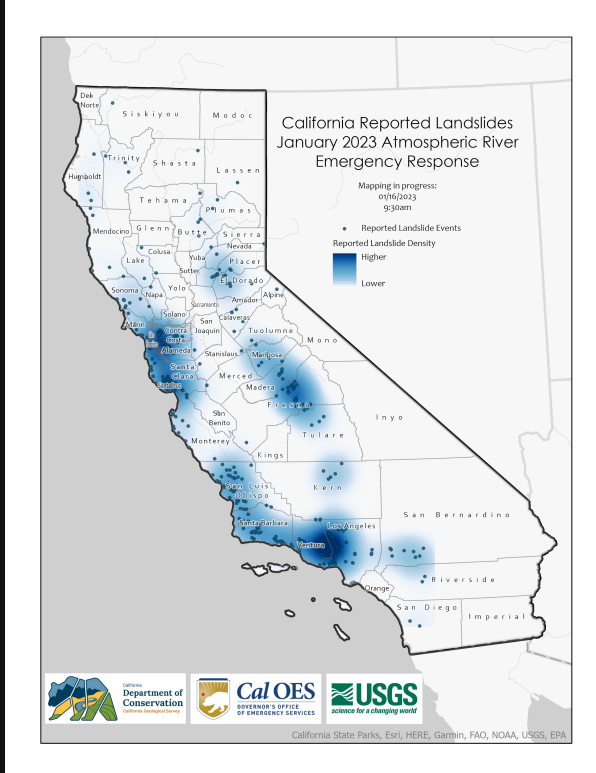
More at: Lentile et al. (2006), NASA Earthdata & USGS

Humanitarian/Climate Geophysics: Groundwater, floods, and droughts



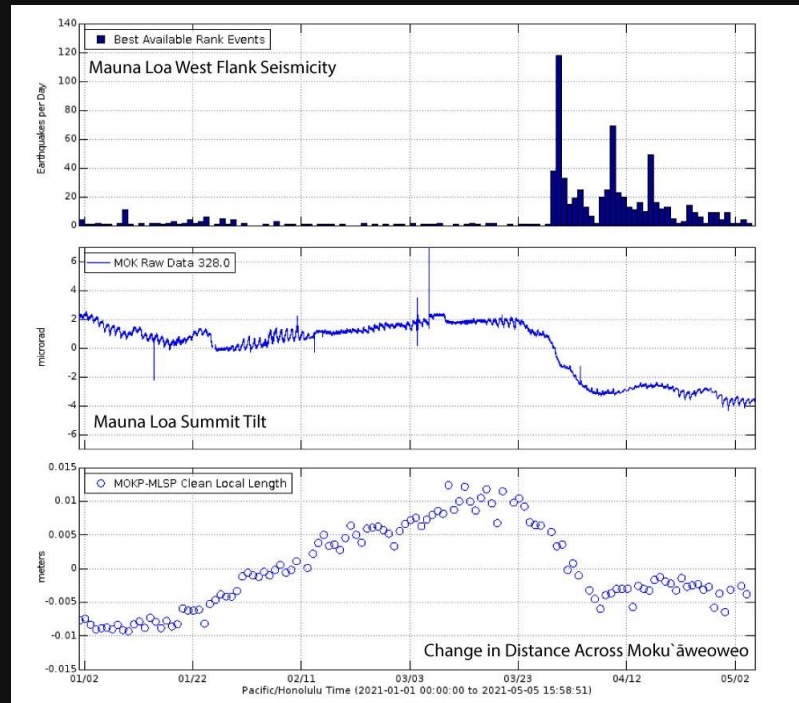
More at: [USGS](#)

Hazards Geophysics: Relationship between landslides and rainfall (Sam's idea)



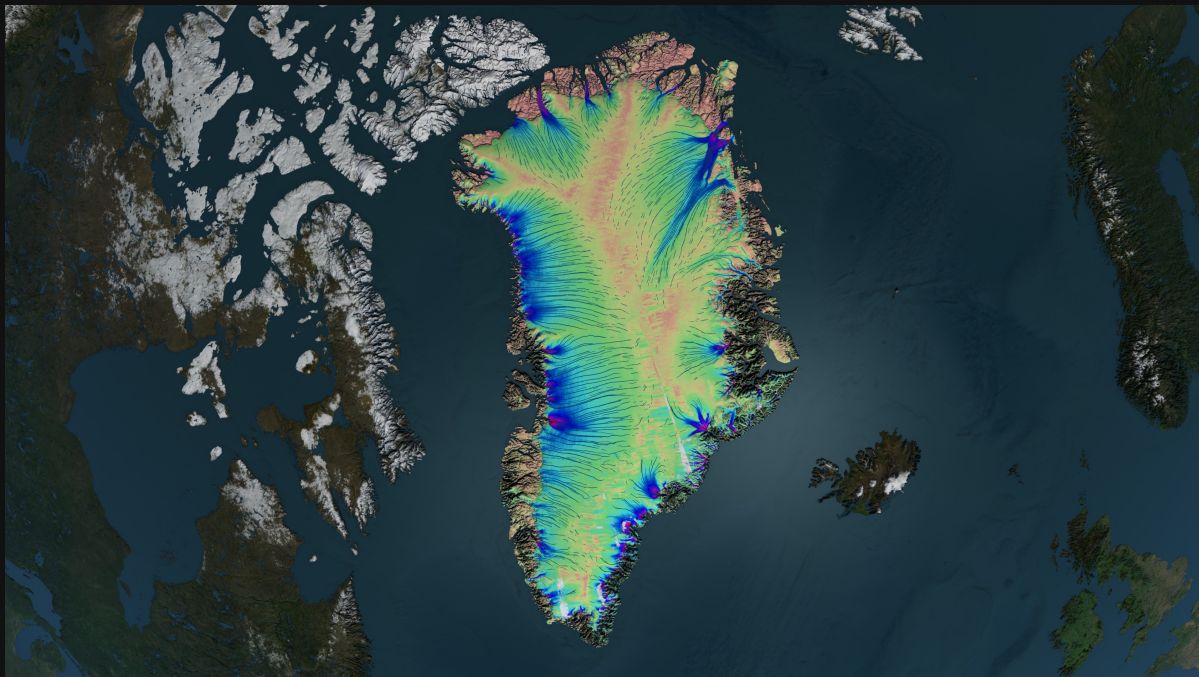
More at: [USGS](#) & [Landslides @ NASA](#)

Hazards Geophysics: Volcano seismicity



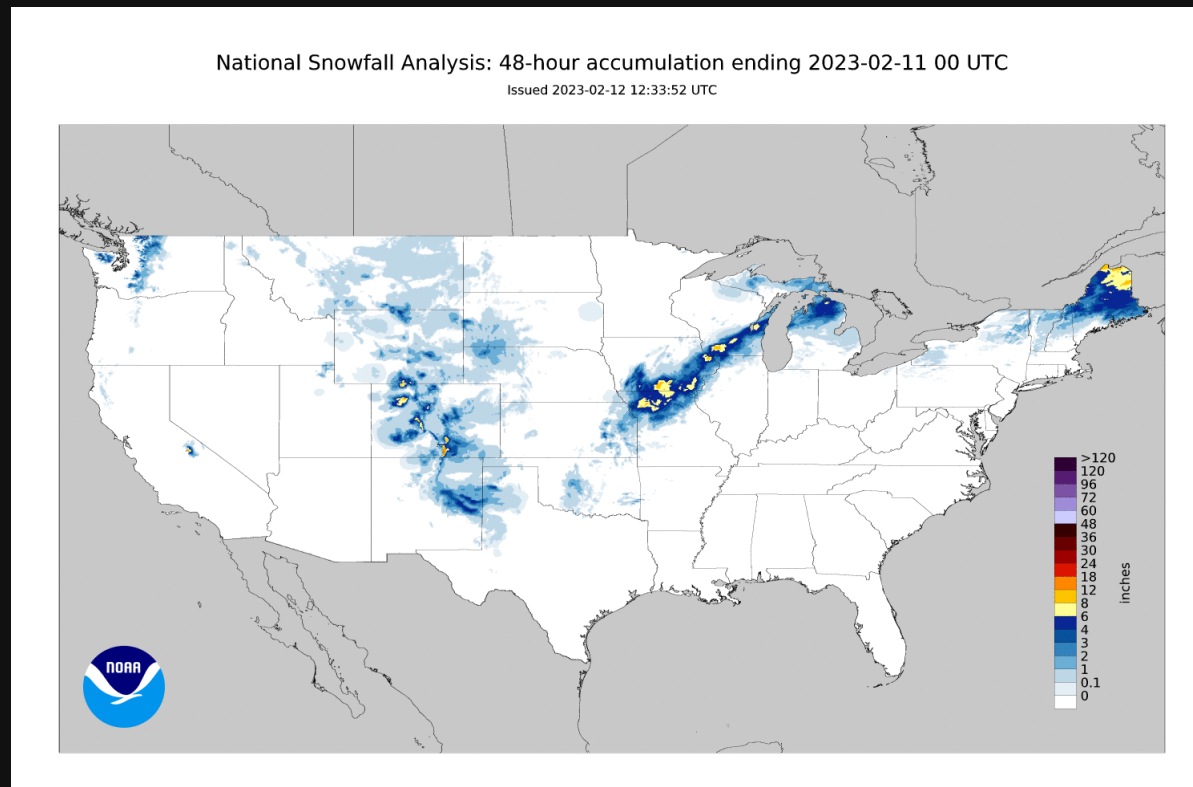
More at: GETSI & USGS

Climate Geophysics: Greenland Ice Flow Variability



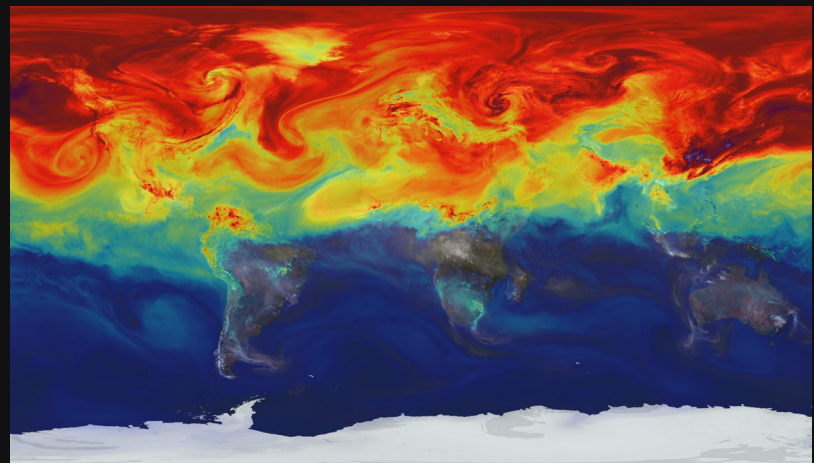
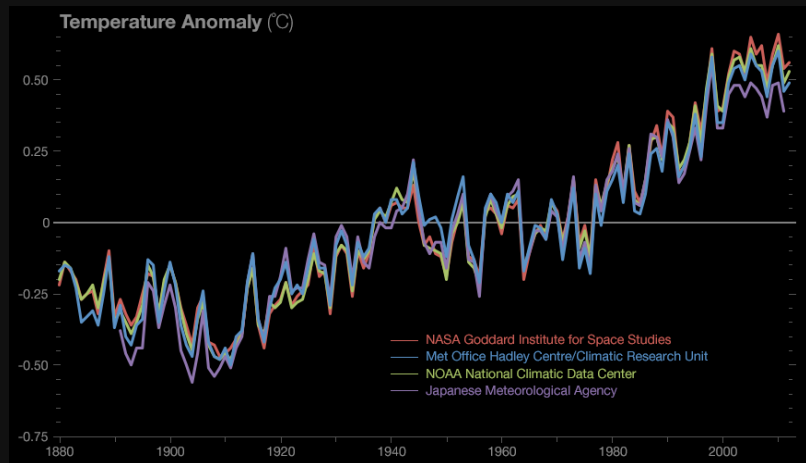
More at: [Greenland Ice sheet Mapping Project](#)

Climate Geophysics: Time and space variability of snowfall



More at: [NOAA](#) & [CSU climate center](#)

Climate Geophysics: Climate change



More at: <https://climate.nasa.gov/>

