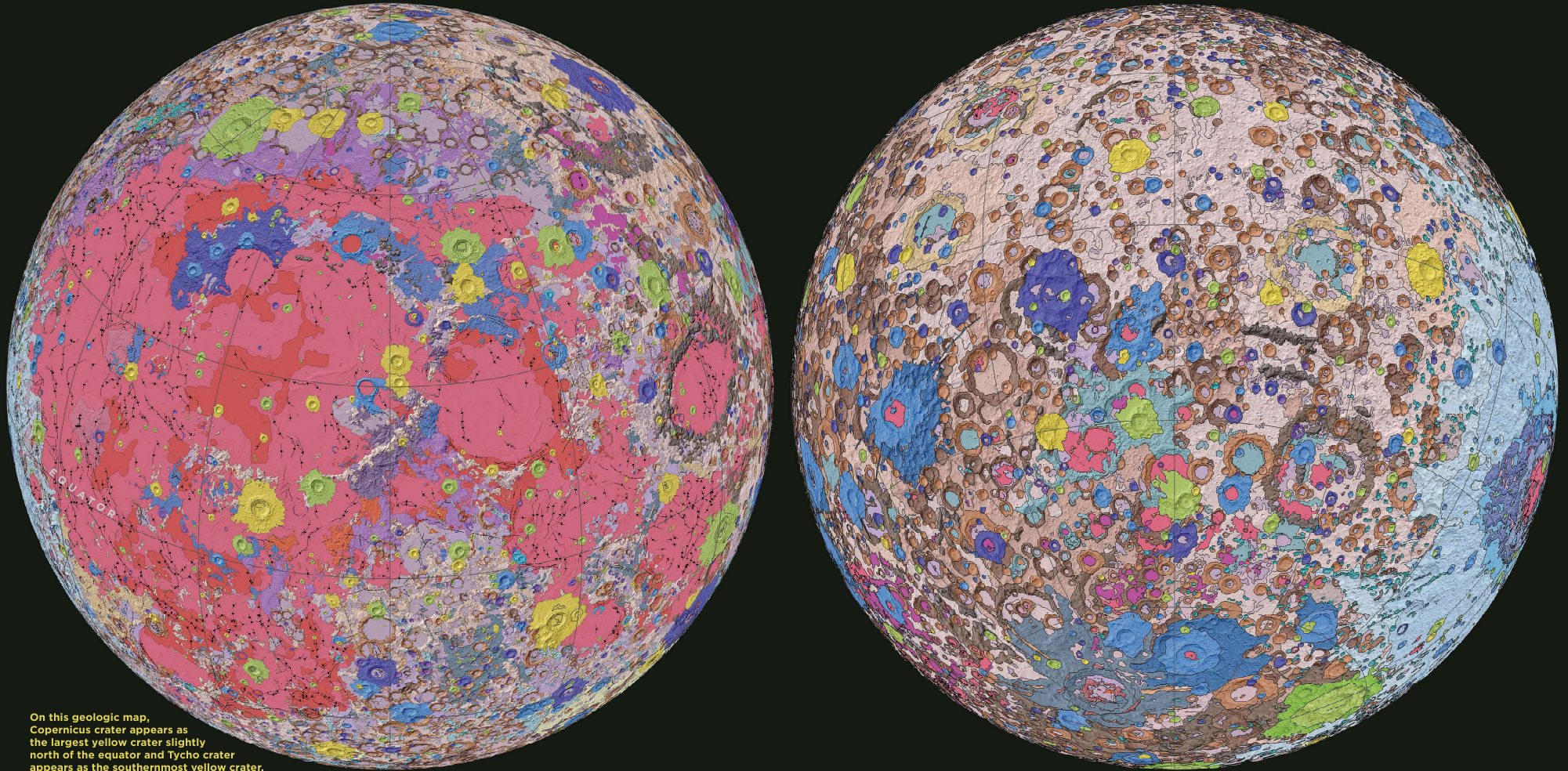


# Geologic Map of the Moon

Geologic Map Day 2024 • Friday, October 18



On this geologic map, Copernicus crater appears as the largest yellow crater slightly north of the equator and Tycho crater appears as the southernmost yellow crater. Both craters are on the Earth-facing side of the Moon (left-map). Learn more about these craters on the back of this poster.

**Discover the Moon** like never before with the Unified Geologic Map. This remarkable map is a result of collaborative efforts between the USGS, NASA, and the Lunar Planetary Institute. Merging Apollo-era maps with cutting-edge satellite data, this map provides a comprehensive depiction of the rocks on the Moon's surface and provides clues about its geologic history.

In addition to being a visual marvel, the map is a crucial resource for future human missions, scientific exploration, and educational endeavors. Dive into the mysteries of Earth's solitary natural satellite and explore the Moon's captivating landscape with this geologic map! Explore related learning resources at <http://bit.ly/ESW-2024>, including a 3D animation of the map.