



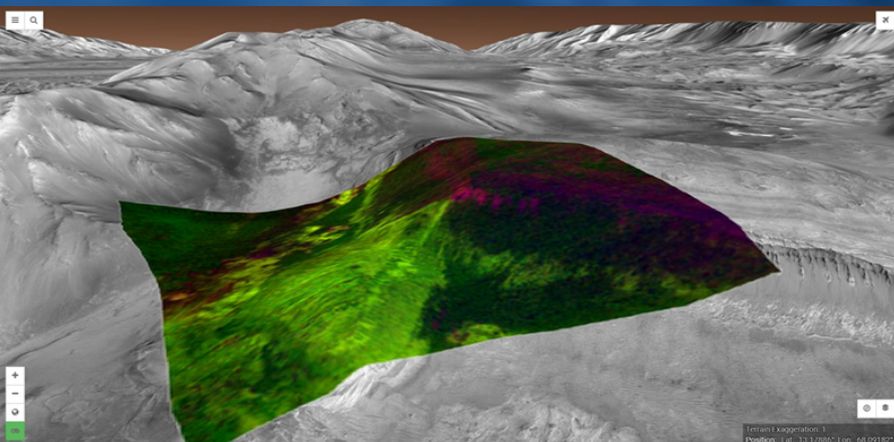
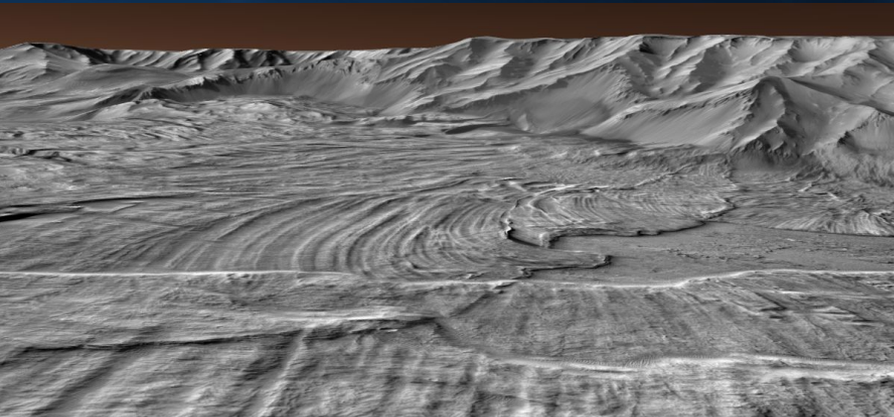
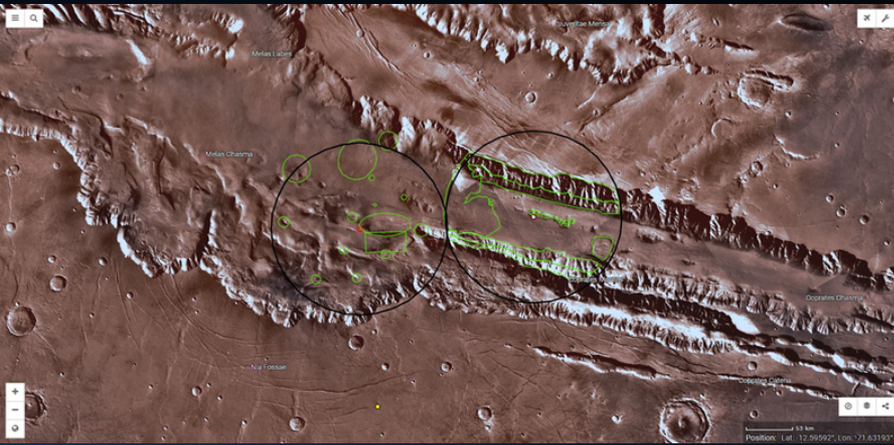
National Aeronautics and  
Space Administration

A vibrant space-themed background featuring a large, glowing yellow sun in the center. To the left, a large blue and white Earth is visible. To the right, a ringed planet (Saturn) and a gas giant (Jupiter) are shown. Other planets like Mars and Venus are scattered throughout the scene, along with a bright comet streaking across the sky. The background is filled with stars and a gradient of orange and red.

# SCIENCE MISSION DIRECTORATE

**Emily Law/Brian Day**  
Mars Trek 3.0 Release

September 26, 2017



## Mars Trek Version 3.0 Released

<https://marstrek.jpl.nasa.gov>

- Includes detailed views of the 47 proposed Exploration Zones being considered for human landing sites
- Features a new improved interface, new analysis tools (including crater detection subsetting, and slope), and new data layers (CRISM mineralogy, glacial landforms, and more).
- Showcased at the European Planetary Science Congress in Riga, and as a keynote at the Mars Exploration Congress in Mexico City.
- Makes it easy for anyone to gain a better understanding of what makes our targeted exploration sites so interesting, and conduct their own explorations of these zones.