Your PLANETS Science Data Packet

for:

Frage Eblow Remote Senence Stomen

Activity 5 Mars Landing Site Topography



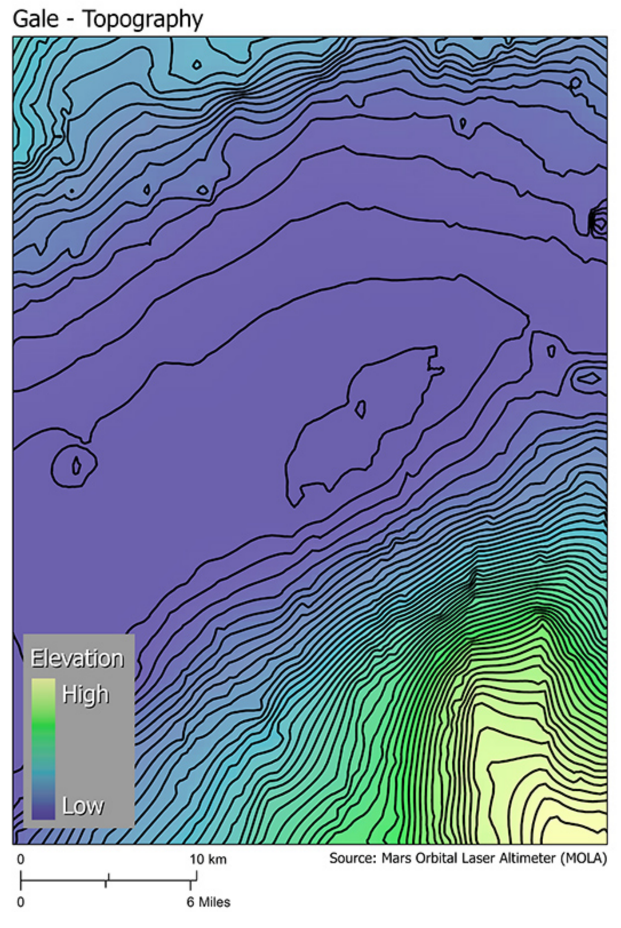
Gale Crater: Topography

Topography data of **Gale Crater** gathered by the Mars Orbiter Laser Altimeter (MOLA) on Mars Global Surveyor. Color shows height, and lines are spaced every 50 meters (165'). Areas where lines are closer together are steeper.

Near the northern edge of the image the foothills of the crater rim are visible. The center of the image is the crater floor, which is low elevation and flat other than a few craters. The southern portion of the image has very closely spaced lines and a spectrum of colors that go from teal to green to yellow. This is the steep terrain of the mountain of layered rock in the center of the crater.



See next page for image.



PLANE Worlds Apart: Remote Sensing of Mars Science Activity 5: Cliffs and Craters: Exploring Topography on Mars

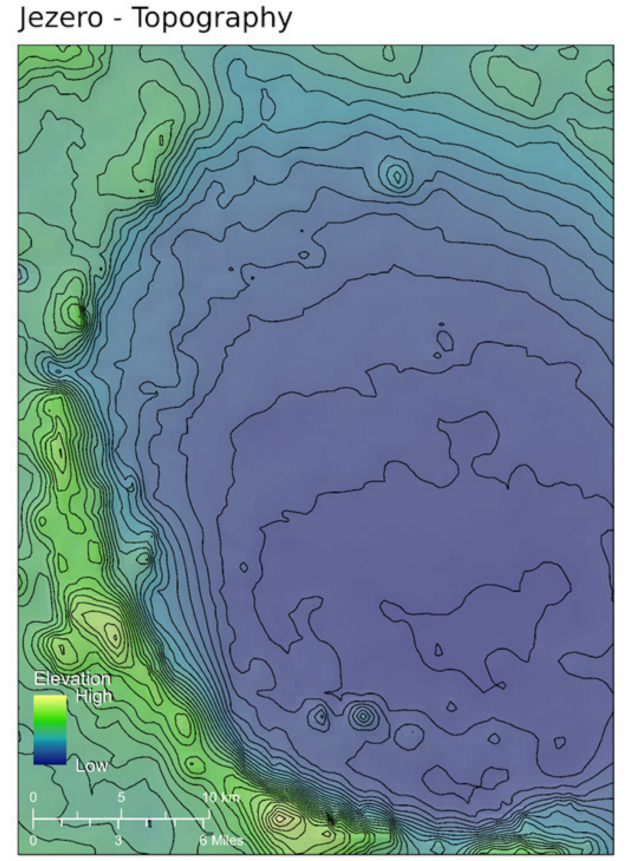
Jezero Crater: Topography

Topography data of **Jezero Crater** gathered by the Mars Orbiter Laser Altimeter (MOLA) on Mars Global Surveyor. Color shows height, and lines are spaced every 50 meters (165'). Areas where lines are closer together are steeper.

The crater rim in the western part of the image shows up as a curved ridge of closely spaced lines and higher elevation. There is a gap in the crater rim near the left edge of the image where the elevation is lower. This is a river valley. The crater floor is lower elevation and has widely spaced lines, indicating that it is pretty flat.



See next page for image.



Source: Mars Orbital Laser Altimeter (MOLA)