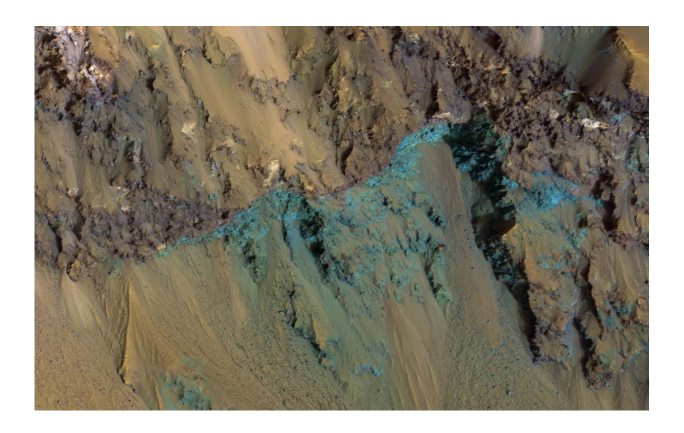


Image: Exposed bedrock on the Red Planet's hale crater

June 1 2018



Credit: NASA/JPL-Caltech/Univ. of Arizona

This image from MRO, NASA's Mars Reconnaissance Orbiter, shows the Red Planet's Hale Crater, a large impact crater (more than 62 miles, or 100 kilometers, across) with a suite of interesting features such as active gullies, active recurring slope lineae (long markings that are dark



or bright) and extensive icy ejecta flows.

There are also exposed diverse (colorful) bedrock units.

Provided by NASA

Citation: Image: Exposed bedrock on the Red Planet's hale crater (2018, June 1) retrieved 27 April 2024 from https://phys.org/news/2018-06-image-exposed-bedrock-red-planet.html

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