



Crater Gullies and Fractures in Acidalia Planitia

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This image shows the gullied western slopes of an unnamed crater (about 10 kilometers wide) in Acidalia Planitia. These slopes have gone through a complicated history of gully erosion of the bedrock layers in the upper section, followed by the formation of fractures along the lower slopes. (NASA/JPL/University of Arizona. 298 km above the surface, less than 1 km across.)

