

Bedrock in the Central Peaks of Hale Crater

ESP_058618_1445





This image covers part of the extensive central peak complex of Hale Crater. Of particular interest are bedrock outcrops and associated fine-grained sediments with different colors. This 153-kilometer diameter crater was named after American astronomer George Ellery Hale. (NASA/JPL/University of Arizona, less than 1 km across.)

