



Small Crater within Pollack Crater Containing Light-Toned Material

ESP_018212_1715



HIGH RESOLUTION IMAGING
SCIENCE EXPERIMENT
UAHIRISE.ORG



This observation shows a small crater in within the much larger Pollack Crater containing light-toned material.

Pollack Crater is a 90-kilometer diameter impact crater first imaged by the Mariner 9 spacecraft. This material was first observed by the THEMIS team, and there are multiple Context Camera and Mars Orbiter Camera images showing that this light-toned material may be similar to the large “White Rock” outcrop to the northwest.