



## A Collapsed Crater Rim

ESP\_049999\_1450

**HIRISE**

HIGH RESOLUTION IMAGING  
SCIENCE EXPERIMENT  
UAHIRISE.ORG

**LPL**  
Lunar & Planetary Laboratory

The eastern rim of this small 3.5-kilometer crater appears to have collapsed into a much larger crater (about 14-kilometers wide). The larger crater has a large ice flow around its central peak, and is non-circular, with large blocks further suggesting structural collapse of the terrain due to what are called periglacial processes.

