



## The Changing Surface of Mars

In December 2017, we imaged a new impact crater in this very area and a year and a half later, the scene looks totally different! Dust has eroded from the surface, probably by the planet-encircling dust storm from 2018. The dark spots around the fresh craters have vanished. (NASA/JPL/University of Arizona, less than 1 km across.)

[uahirise.org/ESP\\_059329\\_2095](http://uahirise.org/ESP_059329_2095)

