

## Hadley Crater provides deep insight into martian geology

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High-Resolution Stereo Camera (HRSC) nadir and colour channel data taken during revolution 10572 on 9 April 2012 by ESA's Mars Express have been combined to form a natural-colour view of Hadley Crater. Centred at around 19°S and 157°E, the image has a ground resolution of about 19 m per pixel. The image shows the main 120 km wide crater, with subsequent impacts at later epochs within it. Evidence of these subsequent impacts occurring over large timescales is shown by some of the craters being buried. Credits: ESA/DLR/FU Berlin (G. Neukum)

(Phys.org)—Recently engaged in providing support to the successful landing of NASA's Mars Science Laboratory's Curiosity rover, ESA's



Mars Express has now returned to its primary mission of studying the diverse geology and atmosphere of the 'Red Planet' from orbit.

Earlier this year, the spacecraft observed the 120 km wide Hadley Crater, providing a tantalising insight into the martian crust. The images show multiple subsequent impacts within the main crater wall, reaching depths of up to 2600 m below the surrounding surface.

This region imaged on 9 April 2012 by the <u>High Resolution Stereo</u> <u>Camera</u> on Mars Express shows the crater which lies to the west of the Al-Qahira Vallis in the <u>transition zone</u> between the old southern highlands and the younger northern lowlands.

Hadley is named after the British lawyer and meteorologist George Hadley (1685-1768) whose name was also given to the 'Hadley cell', a <u>circulation system</u> in the Earth's atmosphere, which transports heat and moisture from the tropics up to <u>higher latitudes</u>.



This computer-generated perspective view was created using data obtained from the High-Resolution Stereo Camera (HRSC) on ESA's Mars Express. Centred at



around 19°S and 157°E, the image has a ground resolution of about 19 m per pixel. This view shows several of the later craters within the main perimeter of Hadley. Fluidised ejecta can be seen both in the bottom right and top left craters, the latter crater reaching a depth of around 2600 m. Credits: ESA/DLR/FU Berlin (G. Neukum)

The images show that Hadley Crater was struck multiple times by large asteroids and/or comets after its initial formation and subsequent infilling with lava and sediments.

Some of these later impacts have also been partly buried, with subtle hints of a number of crater rims to the west (top), and wrinkle ridges to the north (right side) of the main <u>crater floor</u> as shown in the first image at the top of the page.

Again, in the first image (top of the page), the southern (left) side, the crater appears shallower than the opposite side. This difference can be explained by an erosion process known as mass wasting. This is where surface material moves down a slope under the <u>force of gravity</u>.

Mass wasting can be initially started by a range of processes including earthquakes, erosion at the base of the slope, ice splitting the rocks or water being introduced into the slope material. In this case there is no clear indication which process caused it, or over what timescales this may have occurred.





This colour-coded plan view is based on a digital terrain model of the region, from which the topography of the landscape can be derived. The colour coding highlights the depth of the central impact crater, reaching down almost 2600 m compared to the region surrounding Hadley Crater itself. Deep craters like these provide scientists with a view through the historical timeline of Mars' formation. Centred at around 19°S and 157°E, the image has a ground resolution of about 19 m per pixel. Credits: ESA/DLR/FU Berlin (G. Neukum)

Of particular interest to scientists studying the geology of Mars are the ejecta of the smaller craters within Hadley. Two of them, one to the west (top), and the deepest one in the middle of the first image, show evidence for volatiles, possibly water ice beneath the surface.

With the impact that forms the craters, this ice would mix with surrounding materials to form a kind of 'mud', which would then spread over the surface as ejecta.

Scientists believe these volatiles which were excavated by the impacts, may indicate the presence of ice to a depth of around hundreds of



metres, this being the difference in depth between the surface and the depths of the two craters.

This deep view into the <u>martian crust</u> within the walls of Hadley Crater provides scientists an insight into the history of Mars. A history which rovers like those currently on the Red Planet and others which follow will doubtless continue to investigate.

Provided by European Space Agency

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