

Weather Patterns:

Mars before (1.left) and during (1.right) a global dust storm.

Bluish-white water ice clouds (3) hang above volcanoes on the surface.

**Pictures from the surface of Mars from robotic landers:**

**Mars**

*Image Credits:*

1. *https://commons.wikimedia.org/wiki/File:Mars\_Before\_and\_During\_Global\_Dust\_Storm.jpg*
2. [*https://upload.wikimedia.org/wikipedia/commons/0/02/OSIRIS\_Mars\_true\_color.jpg*](https://upload.wikimedia.org/wikipedia/commons/0/02/OSIRIS_Mars_true_color.jpg)
3. *https://photojournal.jpl.nasa.gov/catalog/PIA02653*
4. [*https://www.nasa.gov/sites/default/files/bonneville\_crater.jpg*](https://www.nasa.gov/sites/default/files/bonneville_crater.jpg)
5. *https://www.wuwm.com/post/nasa-photos-show-new-signs-lake-mars#stream/0*
6. *https://www.jpl.nasa.gov/news/news.php?feature=6880*
7. *https://mars.nasa.gov/news/nasas-opportunity-rover-gets-panorama-image-at-wdowiak-ridge/*

**3**

**2**

**5**

**4**

**7**

**6**

**1**