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External links

- Mars (https://curlie.org/Science/Astronomy/Solar_System/Planets/Mars/) at Curlie
- Mars Exploration Program (<https://web.archive.org/web/20100216233133/http://mars.jpl.nasa.gov/>) at NASA.gov
- Mars Trek – An integrated map browser of maps and datasets for Mars (<https://trek.nasa.gov/mars/>)
- Google Mars (<http://www.google.com/mars/>) and Google Mars 3D (<https://www.google.com/maps/space/mars/>), interactive maps of the planet
- Geody Mars (<http://www.geody.com/?world=mars>), mapping site that supports NASA World Wind, Celestia, and other applications
- Interactive 3D Gravity simulation of the Martian system and all the operational spacecraft in orbit around it as of the 12'th of June 2020 (<http://gravitysimulator.org/spaceflight/operational-spacecraft-in-orbit-around-mars>)

Images

- Mars images (<http://photojournal.jpl.nasa.gov/targetFamily/Mars>) by NASA's Planetary Photojournal
- Mars images (<http://mars.jpl.nasa.gov/multimedia/>) by NASA's Mars Exploration Program
- Mars images (<http://www.msss.com/science-images/>) by Malin Space Science Systems
- HiRISE image catalog (<http://hirise.lpl.arizona.edu/>) by the University of Arizona

Videos

- Rotating color globe of Mars (<http://sos.noaa.gov/Datasets/dataset.php?id=224>) by the National Oceanic and Atmospheric Administration
- Rotating geological globe of Mars (<https://www.usgs.gov/media/videos/rotating-globe-mars-geology>) by the United States Geological Survey
- NASA's *Curiosity* Finds Ancient Streambed – First Evidence of Water on Mars (<https://www.youtube.com/watch?v=Jr1Xu2i-Uc0>) on YouTube by The Science Channel (2012, 4:31)
- Flight Into Mariner Valley (<http://themis.mars.asu.edu/node/5470>) by Arizona State University
- High resolution video (<https://www.flickr.com/photos/136797589@N04/32657197761/in/photostream/>) simulation of rotating Mars by Seán Doran, showing Arabia Terra, Valles Marineris and Tharsis (see album (<https://www.flickr.com/photos/136797589@N04/albums/72157680411399285>) for more)
- Mars rover captures high-resolution panorama of its home (<https://edition.cnn.com/videos/us/2020/03/04/curiosity-rover-panorama-mars-yn-orig.cnn>) (NASA)

Cartographic resources

- Mars nomenclature (<http://planetarynames.wr.usgs.gov/Page/MARS/target>) and quadrangle maps with feature names (<https://web.archive.org/web/20140308115343/http://planetarynames.wr.usgs.gov/Page/mars1to5mTHEMIS>) by the United States Geological Survey
- Geological map of Mars (<http://pubs.usgs.gov/sim/3292/>) by the United States Geological Survey
- Viking orbiter photomap (<http://planetologia.elte.hu/terkep/mars-viking-en.pdf>) by Eötvös Loránd University
- Mars Global Surveyor topographical map (<https://web.archive.org/web/20131027185557/http://planetologia.elte.hu/terkep/mars-mola-en.pdf>) by Eötvös Loránd University

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