

An ExoMars Landing Site

Scientists have narrowed down the candidate landing sites for the upcoming European ExoMars rover mission to two regions: the plains of Oxia and Mawrth Vallis. Images covering these areas aid scientists in picking a location that will be both scientifically interesting and a safe place to land and operate. (NASA/JPL/University of Arizona: 283 km above the surface, and less than 1 km across.)



æ

