

Mars 2020 Landing Site Workshop IV



NOTE ADDED BY JPL WEBMASTER: This content has not been approved or adopted by NASA, JPL, or the California Institute of Technology. This document is being made available for information purposes only, and any views and opinions expressed herein do not necessarily state or reflect those of NASA, JPL, or the California Institute of Technology.

Michael Meyer
Lead Scientist, MEP
16 October 2018

Purpose

This Mars 2020 Landing Site Workshop is to obtain the Mars science community's assessment of scientifically compelling candidate sites

- to explore a region on Mars and
- cache samples for potential return to Earth

We have a wealth of information and an amazing opportunity to recommend landing sites, one of which will be selected by the NASA Science Mission Directorate Associate Administrator

Process

- Over the next 2 ½ days, we will
 - present what we know,
 - discuss what we know,
 - Discuss what we don't know,
 - express what we want to know, and
 - assess the benefits and risks of each of the landing sites
- THIS IS NOT A CONTEST, there is no prize!

Process

- Over the next 2 ½ days, we will
 - present what we know,
 - discuss what we know,
 - Discuss what we don't know,
 - express what we want to know, and
 - assess the benefits and risks of each of the landing sites
- THIS IS NOT A CONTEST, there is no prize!

BUT SCIENCE WINS!

It is truly appreciated the honest hard work and expertise involved in analyzing and accessing the candidate sites, for your time and effort

- in guiding the targeting of our orbital assets,
- generating useable data, and
- distilling the information into a coherent hypothesis concerning each site.

“The greatest obstacle to discovering the shape of the earth, the continents, and the oceans was not ignorance but the illusion of knowledge.”

Daniel J. Boorstin

The Discoverers 1983