

NASA Planetary Protection Subcommittee

Meeting Agenda

June 8-10, 2015

NASA Headquarters, Room 6H41

In-person and remote access details listed at end of agenda

June 8, 2015

1:00 pm	Welcome/orientation/introductions	Amy Kaminski, NASA HQ Robert Lindberg, Univ. of Virginia
1:15 pm	Planetary protection overview	Cassie Conley, NASA HQ Gerhard Kminek, European Space Agency
4:00 pm	Adjourn for the day	

June 9, 2015

8:30 am	Welcome, orientation, introductions	Amy Kaminski, NASA HQ
8:45 am	Words from the PPS chair	Robert Lindberg, Univ. of Virginia
8:55 am	Planetary protection issues and updates	Cassie Conley, NASA HQ
9:45 am	Planetary Protection Knowledge Gaps Workshop	Cassie Conley, NASA HQ Bette Siegel, NASA HQ
10:30 am	Break	
10:45 am	Planetary Sciences Division update	James Green, NASA HQ
11:30 am	Mars Exploration Program update	James Watzin, NASA HQ
12:15 pm	Subcommittee discussion	
12:45 pm	Lunch on your own	
1:45 pm	Mars InSight mission update/MarCO CubeSat update	Jason Willis/Joel Krajewski Jet Propulsion Laboratory
2:45 pm	Report from National Research Council meeting of experts on sample contamination for Mars Sample Return	Cassie Conley NASA HQ

3:30 pm	Break	
3:45 pm	NASA communications campaigns overview	Dan Woodward, NASA HQ Ashley Edwards, NASA HQ Michelle Thaller, NASA HQ Derek Wang, NASA HQ
4:30 pm	Public comment period	
4:40 pm	Subcommittee discussion	
5:15 pm	Adjourn for the day	

June 10, 2015

8:30 am	Annual ethics briefing (PPS members only)	James Reistrup, NASA HQ
9:30 am	Welcome/overview of the day	Amy Kaminski, NASA HQ Robert Lindberg, Univ. of Virginia
9:35 am	European Space Agency (ESA) planetary protection/ Committee on Space Research (COSPAR) update	Gerhard Kminek European Space Agency
10:30 am	PPS/ESA Planetary Protection Working Group joint meeting discussion	Robert Lindberg All
11:15 am	Break	
11:30 am	Discussion with Science Mission Directorate Deputy Associate Administrator	Geoff Yoder, NASA HQ
12:00 pm	Subcommittee discussion	
12:20 pm	Pick up preordered lunches (PPS members only)	
12:30 pm	Working lunch: Mars 2020 update	Matt Wallace Jet Propulsion Laboratory
1:30 pm	Juno mission update	Scott Bolton, Southwest Research Inst.
2:15 pm	Break	

2:30 pm Public comment period

2:40 pm Subcommittee discussion/recommendations

4:00 pm Adjourn meeting

MEETING ACCESS INFORMATION:

The meeting will be open to the public up to the capacity of the room. Attendees will be requested to sign a register and to comply with NASA security requirements, including the presentation of a valid picture ID to Security before access to NASA Headquarters. Foreign nationals attending this meeting will be required to provide a copy of their passport and visa in addition to providing the following information no less than 10 working days prior to the meeting: full name; gender; date/place of birth; citizenship; visa information (number, type, expiration date); passport information (number, country, expiration date); employer/affiliation information (name of institution, address, country, telephone); title/position of attendee; and home address to Ann Delo via email at ann.b.delo@nasa.gov or by fax at (202) 358-2779.

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The meeting will also be available telephonically and by WebEx. Any interested person may call the USA toll free conference call number 844-467-6272, passcode 197792, to participate in this meeting by telephone. The WebEx link is <https://nasa.webex.com/>. The meeting number on June 8, 2015, is 999 084 742, passcode pps06082015!. The meeting number on June 9, 2015, is 998 176 277, passcode pps06092015!. The meeting number on June 10, 2015, is 998 424 135, passcode pps06102015!.