

**NASA Planetary Science Advisory Committee (PAC) Meeting**  
**Monday March 4<sup>th</sup> and Tuesday March 5<sup>th</sup>, 2024**  
**WebEx Agenda**

**ACCESSIBILITY**

Captioning will be provided for this meeting. We are committed to providing equal access to this meeting for all participants. If you need alternative formats or other reasonable accommodations, please contact Ms. KarShelia Kinard, Science Mission Directorate, NASA Headquarters, Washington, DC 20546, (202) 358-2355 or [karshelia.kinard@nasa.gov](mailto:karshelia.kinard@nasa.gov).

**Day 1: Monday March 4, 2024**

**Public WebEx Connection Information:**

<https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m6030640e9cccb4672890fd4ea22f827e>

**Webinar number:** 2827 316 2219

**Password:** PACMar-241 (72262703 from phones and video systems)

**Join by phone:** +1-415-527-5035 United States Toll (Access code: 2827 316 2219)

<b>Item &amp; Speaker</b>	<b>Length (minutes)</b>	<b>Time (Eastern)</b>
<b>Welcome</b> Ryan Watkins & Hope Ishii	15	10.10–10.15
<b>Planetary Science Division (PSD) Update</b> Lori Glaze	60	10.15–11.15
<b>Planetary Defense Radar Report</b> Lindley Johnson & Kelly Fast	30	11:15-11:45
<b>Additional Q&amp;A/Discussion</b> PAC Members	30	11.45–12:15
<b>BREAK</b>	75	12:15-13:30
<b>Mars Sample Return (MSR) Updates</b> Eric Ianson	60	13:30-14:30
<b>Moon to Mars Tiger Team Report</b> Bruce Jakosky	30	14:30-15:00
<b>Additional Q&amp;A/Discussion</b> PAC Members	15	15:00-15:15

<b>BREAK</b>	30	15:15-15:45
<b>Research Coordination Network (RCN) Updates</b> Alfonso Davila (NfoLD) and PCE3	30	15:45-16:15
<b>Additional Q&amp;A/Discussion</b> PAC Members	30	16:15-16:45
<b>Public Comment Period*</b> Open to public	30	16:30-17:00
<b>EDIA for Leaders in Planetary Sciences: An Innovative Workshop</b> Julie Rathbun and JA Grier	30	17:00-17:30
<b>Additional PAC Q&amp;A/Discussion</b> PAC Members	30	17:30-18:00
<b>Adjourn Day 1</b>		18.00

\*Comments and questions from the public may be provided, via WebEx, during the Open Comment Period (30 minutes). PAC members will consider these comments starting at 16:45.

## **Day 2: Tuesday March 5, 2024**

### **Public WebEx Connection Information:**

<https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m7a5dae93838f4f7b3be94688789d2497>

**Webinar number:** 2831 156 6022

**Password:** PACMar-242 (72262703 from phones and video systems)

**Join by phone:** +1-415-527-5035 United States Toll (Access code: 2831 156 6022)

<b>Item &amp; Speaker</b>	<b>Length (minutes)</b>	<b>Time (Eastern)</b>
<b>ESSIO/Lunar Update</b> Joel Kearns and Sarah Noble	30	10.00–10.30
<b>Planetary Science Division R&amp;A Update</b> Delia Santiago-Materese & Kathleen VanderKaaden	60	10.30-11:30
<b>PAC Discussion</b> PAC Members	15	11.30-11:45
<b>RPS Update</b> Andrew Maynard	30	11:45-12:15
<b>PAC Discussion</b> PAC Members	15	11.15-12:30
<b>BREAK</b>	60	12:30 – 13:30
<b>Assessment/Analysis Group (AG) Updates</b> AG Representatives:	120	13:30–15:30
Agenda description (Hope)	2	13:30-13:32
MExAG	10	13:32-13:42
SBAG	10	13:42-13:52
ExoPAG	10	13:52-14:02
OPAG	2	14:02-14:04
LEAG	2	14:04-14:06
MAPSIT	2	14:06-14:08
VEXAG	2	14:08-14:10
ExMAG	2	14:10-14:12
MEPAG	2	14:12-14:14
EDIA Cross-AG WG	2	14:14-14:16
OW Cross-AG WG	2	14:16-14:18
PAC Q&A about reports	12	14:18-14:30
PAC/AG discussion on topics of interest	40	14:30-15:10

Margin on above and any additional concerns	20	15:10-15:30
<b>BREAK</b>	30	15:30 – 16:00
<b>Astrobiology Update</b> David Grinspoon & Lindsay Hays	30	16:00-16:30
<b>PAC Discussion</b> PAC Members	15	16:30 – 16:45
<b>Public Comment Period*</b> Open to public	30	16:30 – 17:00
<b>PAC Q&amp;A/Discussion</b> PAC Members	60	17:00 – 18:00
<b>Adjourn Day 2</b>		18.00

\*Comments and questions from the public may be provided, via WebEx, during the Open Comment Period (30 minutes). PAC members will consider these comments starting at 16:45.