

## **8<sup>TH</sup> CGMS RISK ASSESSMENT WORKSHOP - AGENDA**

## 3-5 FEBRUARY 2026, 12:00-15:00 (UTC) DAILY VIRTUAL (HOSTED BY EUMETSAT)

## 3 February DAY 1

- 12:00 12:05 1. Opening, objectives and expected workshop outcomes (WGIII co-chairs)
- 12:05 12:45 2. CGMS members' plans impacting the risk analysis and baseline.

Members' responses to actions impacting the risk assessment and baseline.

- 12:45 13:15 3. Review of 7<sup>th</sup> risk assessment outstanding actions and any updates
  - 3.1 Continuity of GPM

(Ref. 7RAWS-4: NASA and JAXA to provide a coordinated additional information on possible GPM continuation mission)

3.2 IMPA and CGMS baseline

(Ref. 7RAWS-5: NASA on IMAP mission and if its data is compliant with CGMS baseline criteria)

3.3 L5 JEDI and CGMS baseline

(Ref. 7RAWS-10: NASA and ESA to confirm if the L5 JEDI mission and its data is compliant with CGMS Baseline criteria)

3.4 Space weather related actions

(Ref. 7RAWS-2: SWCG to review WMO space weather gap analysis and inform WMO on missing or incorrect (NRT) data availability indicated in the WMO Gap Analysis document; and

Ref. 7RAWS-8: SWCG to make a recommendation to WGIII how to separate RO and Ionospheric Electron Density profiles in the CGMS Baseline and the risk assessment documents.)

3.5 Actions associated to WGII

(Ref. 7RAWS-11 to 13: UV limb sounding, spectral solar irradiance, GEO orbit broadband short/long wave radiometer)

13:15 – 13:30 Break, group/screen photo



13:30 – 14:30	4. WMO gap analysis and any potential impacts on the CGMS baseline (H. Pohjola)		
14:30 – 15:00	5. Risk assessment review/updates		
4 February DAY 2			
12:00 – 13:30	5. Risk assessment review/updates (continued)		
13:30 – 13:45	Break		
13:45 – 15:00	5. Risk assessment review/updates (continued) – finalisation and recording of actions		
5 February DAY 3			
12:00 – 12:15	6. CGMS baseline document and contingency plan review/update		
12:15 – 12:30	7. Preliminary review of the High-Level Priority Plan (HLPP) for WGIII		
12:30 – 12:50	8. Review of WGIII actions and recommendations from CGMS-53		
12:50 – 13:10	9. Preliminary review of CGMS-54 WGIII agenda (and the need for any joint sessions)		
13:10 – 13:20	10. Relationships with the private sector (updates by members)		
13:20 – 13:30	11. Socio-economic benefits (updates by JMA and other members)		
13:30 – 13:45	Break		
13:45 – 14:00	12. CGMS coordinated input to the WIGOS Vision 2050		
14:00 – 14:15	13. Update on WMO core data efforts		

Next CGMS WGIII IS:

14:15 – 14:30 14. Next steps/meetings

- o 11 March 2026, 12 UTC
  - Review of actions
  - Final review of risk assessment to be presented to WGIII
  - Final preparations for CGMS-54 WGIII meeting



- CGMS-54 plenary WGIII session, in person, EUMETSAT, Darmstadt, Germany, week of 13-17 April 2026
- CGMS-54 plenary session, in person, in Seoul, South Korea: 2-4 June 2026
- 9<sup>th</sup> risk assessment 2027 dates and format to be decided
  - Tentative date proposals: TBD
  - Format/Location: TBD
- Initial consideration on dates for CGMS-55 working group sessions

14.30	-14:45	15. AO	R
T4.30	1 17.73	13.70	ப

14:45 – 15:00 16. Wrap-up and conclusions

15:00 End of meeting