

Convention on Long-Range Transboundary Air Pollution
Working Group on Effects

**International Cooperative Programme on
Modelling and Mapping of Critical Levels & Loads
and Air Pollution Effects, Risks and Trends
(ICP M&M)**

37th Task Force Meeting, 28th CCE Workshop, and 2nd CDM Meeting

Web-conference

on afternoons of Tuesday 20th, Wednesday 21st and Thursday 22nd April 2021

EARLY AGENDA (February 2021) items
not indicative of the schedule

• Opening and Keynote session

“Chapeau” session including policy relevant questions and WGE framework/activities

• Current status of the Call for data

• NFCs’ contributions to effect-oriented activities

• Contributions/activities from other bodies of the convention to effect-oriented activities, e.g. other ICPs and any ICP M&M related works within EMEP subsidiary bodies

The following sessions will include overview of scientific work and/or ICP M&M recent achievements (2020 and early 2021) regarding issues including:

• CCE work

- ❖ Progress on development of the European background database
- ❖ Progress on empirical Critical Load revision process

• CDM work

- ❖ Progress on Dynamic Modelling activities

• Special focus on Gothenburg Protocol review

- ❖ Next steps and open discussions

• Special focus on Long Term Strategy review

- ❖ Next steps and open discussions

• WorkPlan 2022-2023

Any sessions may include other topics on your suggestion and inputs, e.g., biodiversity within the CLRTAP and links to be made with other legal and non-legal frameworks heading to 2030 (EU Biodiversity strategy 2030, Convention on Biological Diversity).

We are aiming at having a lively online meeting and currently thinking about alternatives to promote discussions as much as possible.

Please return any inputs on:

- ❖ any suggestions and comments on the early agenda items
- ❖ presentations for the meeting
- ❖ comments and inputs on the special focuses: Gothenburg Protocol review and Long Term Strategy review, WP 22/23

to all the following contact points

Alice James Casas – alice.james@ineris.fr

CCE – cce@uba.de

CDM – cdm@ivl.se

