

# Thoughts on outreach – who, when, how to collate feedback

## Who

- Relevant conferences / workshops
- Instrument teams
- Institutions with substantive interests in satellite cal/val
- European focussed but perhaps include key non-European stakeholders

## When

- Need versions of VO, GAID and recommendations document sufficiently mature to:
  - Be professional
  - Gain valuable user feedback
- Implies bulk of exercise should be summer / autumn



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 640276.

[www.gaia-clim.eu](http://www.gaia-clim.eu)

# How to collate feedback

- Proposal is to collect via standard collation tables
- Tables have been circulated as drafts
- Undoubtedly can and should be improved
- Feedback should be sent to relevant parties. We shall set up an email alias [outreach-feedback@gaia-clim.eu](mailto:outreach-feedback@gaia-clim.eu) - who should be on that?
- Consistent feedback will facilitate VO, GAID and prioritisation accounting for the input we received consistently.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 640276.

[www.gaia-clim.eu](http://www.gaia-clim.eu)

# Specific outreach – conferences / workshops

Planned (abstract submitted / accepted)

- EUMETSAT conference (VO)
- ISRSE (GAID)

Foreseen

- International TOVS Study Conference CEOS-CGMS WG Climate
- ESA CCI / EUMETSAT SAFs workshop on uncertainty EMS 2017, Dublin
- AGU 2017
- CEOS AC-VC-13
- NDACC SC meeting, Argentina, 6-12/11/2017
- IWGGMS@ FMI, Helsinki (June 6-8, 2017)
- GRUAN ICM-9, Helsinki (June 11-15, 2017)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 640276.

[www.gaia-clim.eu](http://www.gaia-clim.eu)

# Specific outreach targets

## Key institutions / stakeholders

- Commission (specifically DG-GROW)
- WMO (GCOS, WCRP, satellite observations, CCI, WIGOS)
- MeteoFrance
- DWD
- EUMETSAT SAFs (NWP and Climate in particular)
- Relevant EUMETSAT / ESA instrument teams
- International space agencies / met services

A typical site visit may be 2-3 people and will need to be arranged in advance



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 640276.

[www.gaia-clim.eu](http://www.gaia-clim.eu)

# For some partners internal stakeholders?

For some of our larger partners internal colleagues represent de facto end users who are quasi-independent of the project team so can provide useful, objective, input. Possible partners are:

- ECMWF
- MO
- FMI
- KNMI
- CNR



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 640276.

[www.gaia-clim.eu](http://www.gaia-clim.eu)