

# CT7 – High-resolution emissions Priorities(2023-2025)?

M. Guevara<sup>1</sup>, S. López-Aparicio<sup>2</sup>, L. Tarrasón<sup>2</sup>

<sup>1</sup> Barcelona Supercomputing Center

<sup>2</sup> NILU



#### CT7 – What did we achieve?



Elaborating recommendations for a common system to document the use of ancillary data and define meta-data.

- We defined a decision tree to report metadata
- The composite mapping was not use to support its feasibility due to the complexity of the decision tree.
- We drafted recommendations for documenting emissions as part of AAQD
- Interaction with CAMS/TFEIP



- Carried out benchmarking activities (new JRC screening approach)
- Initiated support to TFEIP ۲

- •• Best practice
- Knowledge transfer activities: organized session for share/exchange practices;
- We organized specific sessions on time variation of emissions (residential, traffic, construction, agriculture)

New sectors



Initiate benchmarking activities the for compilation of high-resolution emissions from new sectors (construction, off-road, agriculture).

- Knowledge transfer activities: organized NRMM session for share/exchange practices;
- Questionnaire for construction to map current practices.



## CT7 – Priorities (2023 - 2025)? 10234

- Best practice (QA / CQ);
  - Interaction with TFEIP,
  - Identification of practices in collaboration with other CT
- Reporting Emission Metadata
  - Test feasibility of reporting emission metadata for assessment and planning based on a simpler approach than the decision tree
- Benchmarking Dashboard for emissions
  - Carry out a series of inter-comparisons based on the JRC dashboard to identify inconsistencies
- Benchmarking Emission Compositive Mapping
  - Evaluate specific sectors/ topics as identified in the dashborad with spatial information
  - Carry out emission evaluation in relation with activities of the composite mapping for assessment purposes
  - Collaboration / Synergy with RI-URBANS project

go for another round





Stop / Hibernate



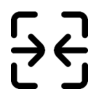
#### **CT7 – Discussion**



- Do we want to keep this activity?
- Do we need to merge with other CTs?
- What shall we prioritize in the work plan?



go for another round



Merge with other CT (existing / new)



Stop / Hibernate





### **Thanks!**

#### M. Guevara<sup>1</sup>, S. López-Aparicio<sup>2</sup>, L. Tarrasón<sup>2</sup>

<sup>1</sup> Barcelona Supercomputing Center

<sup>2</sup> NILU



FAIRMODE Technical Meeting 18-20 October 2022

Joint Research Centre