What did we achieve (2020-2022)?

- Assessing the sensitivity of the model responses to emission reductions when input data (emissions, meteorology...) or the model itself is changed
- U
- Assessing how the ex-post assessment of air quality plans and the protocols developed by some modelling groups can support recommendations on robustness aspects of the plans themselves



• Contributing to the harmonization of the specifications used to classify abatement measures that can be selected at the regional and local scales. The identified abatement measures will be classified according to their impacts on emission and concentration reductions.



• Providing overall support to model users (SHERPA, air quality models...) in their planning activities (measures, emission and model scenarios).



Additional (Not in ROADMAP...)

- The benchmarking tool and preliminary evaluation and explanation
- Paper "in the tube"

Priorities for 2023-2025

- We should focus first on short-term (more variability on model results and more useful for scientific knowledge)
- Keep model groups to work on individual processes (valuable for scientific purposes and feeding the tool)
- Interest on using the delta for air quality plans and use of observations (new CT9 or merge of CTs)
- Need of guidance on how to use the delta for projections
- Technical point: the future of the platform (online?)







