



CT5 - Best practices for local and regional AQ management

E. Pisoni, C. Guerreiro

*Fairmode Plenary meeting,
March 2021*

Outline

- A remind on the mandate, from the FAIRMODE Roadmap...
- ...and a link to the 'Revision of the ambient Air Quality Directives'

- Where we stand now...
- ...next steps and timeline

From the FAIRMODE roadmap

CT5 – Best practices for local and regional AQ management (stage: benchmarking, **recommendations**, guidance)

- Starting point: ‘Pilot exercise’: FAIRMODE methodologies and guidance applied from national to regional to urban level.
- Based on the Pilot, CT5 activities will now focus on elaborating recommendations (handbook) to support local, regional and national authorities in **quantifying emission changes from an available set of measures and in quantifying their impacts in terms of concentration;**

From the revision of the Air Quality Directives

From the published 'Inception Impact Assessment', for air quality plans:

- The Fitness Check outlined seven lessons learned: one says “there is scope to further harmonise monitoring, modelling, information, and air quality plans”
- Policy options will explore solutions to improve, simplify and increase precision and coherence of requirements with regard to air quality monitoring, modelling and plans. This could include ... streamlining and adjusting minimum elements required for an effective air quality plan

Where we stand now

Best practices for local and regional Air Quality management – the FAIRMODE CT5 initiative

- 1 Introduction
- ▲ 2 Summary of the existing knowledge on Air Quality Management Practices
 - 2.1 FAIRMODE previous documents
 - 2.2 APPRAISAL FP7 project results
 - 2.3 The 'Partnership on Air Quality code of good practices'.
 - 2.4 Air implementation pilot from EEA
 - 2.5 The 'Catalogue of measures'
 - 2.6 UK guidance
- 3 Selected 'pollutant specific' Key Challenges
- 4 Selected 'horizontal' Key Challenges
- 5 Conclusions
- References
- Annex 1
- ▷ Annex 2

Schedule

- We will now discuss
 - The 'existing knowledge' section (already drafted)
 - The work to be done on the 'key challenges'
- Timeline
 - June 2021: finalize first batch of 'key challenges' chapters
 - September 2021: technical meeting
 - End of the year: report + possible scientific paper submission ?

Thank you