



# Appraisal project

## Integrated assessment for regional and local air quality policies

### The Challenge

Exceedances of ambient air quality limit values in urban areas in Europe remain widespread, particularly for PM, NO<sub>x</sub> and O<sub>3</sub>. This is not simply a compliance issue but has significant implications for the health and well being of European citizens. In responding to such concerns, many regions have designed air quality plans and developed integrated methodologies to assess their impacts.

With the revision of the EU air quality policy, it is vital to consolidate and assess the results of work undertaken in the field of Integrated Assessment for Air Quality and Health Impacts, and make them accessible to policy makers.

APPRAISAL focuses on answering the following questions:

- **What approaches are currently used to design and assess regional/local air quality plans?**
- **What are their strengths and weaknesses?**
- **What are the future research needs to improve these approaches?**



### Results

- **Provide** insight on existing Integrated Assessment (IA) Modelling within the EU
- **Support** the implementation of local/regional IA methodologies
- **Assess** current research findings and future research needs
- **Support** the EU Air policy review

### Partners & Stakeholders

○ Stakeholders  
● Partners

+ FAIRMODE  
+ NIAM



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Join the project, become a stakeholder.  
For more information visit:  
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