

## FAIRMODE PLENARY MEETING AGENDA: 26-02-2018

FAIRMODE Pilot Exercise Meeting	09:00-09:15	Introduction and scope of the meeting	E. Pisoni/ C. Guerreiro
	09:15-11:00	State of play (Stockholm, Emilia Romagna, Milan, Dublin, Ljubljana, Malopolska region, Croatia, Athens, Helsinki, Hessen state, Italy-ENEA)	Pilots
	Coffee break		
	11:20-12:00	Conclusions	E. Pisoni/ C. Guerreiro
FAIRMODE meeting	13:00-13:10	Welcome	E. Vignati
	13:10-13:30	Agenda & key topics for discussion	P. Thunis
	13:30-14:00	Update on EU Clean Air Policy (incl. Fitness Check of AAQD)	T. Henrichs
	14:00-15:45	WG1 - Assessment: key topics and recommendations <ul style="list-style-type: none"> <li>• <i>Fitness for purpose and quality objectives in assessment modelling - the WG1 recommendation (30')</i></li> <li>• <i>Spatial representativeness of monitoring stations: From chaos to ...? (15')</i></li> <li>• <i>CFD Modelling: a real need in FAIRMODE? (15')</i></li> <li>• <i>Modeling quality objectives for forecast: nice to have or real need? (15')</i></li> </ul>	S. Janssen J. Wesseling
	Coffee break		
	16:05-17:00	WG1 - Assessment: key topics and recommendations <ul style="list-style-type: none"> <li>• <i>Collaboration FAIRMODE-CAMS: how and what? (15')</i></li> <li>• <i>Guidance from FAIRMODE WG1 to IPR: What should be included? (20')</i></li> <li>• <i>Sensors: what's next? (15')</i></li> </ul>	S. Janssen J. Wesseling
	17:00-18:10	WG4 – Air Quality Planning: key topics and recommendations <ul style="list-style-type: none"> <li>• <i>How should we care about model diversity for AQ planning?</i></li> <li>• <i>Are all methodologies suited for planning purpose? Guidance to IPR and recommendations.</i></li> <li>• <i>Collaboration FAIRMODE-CAMS: how and what?</i></li> </ul>	A. Monteiro A. Clappier
	18:10-18:30	Status of the pilot exercise	E. Pisoni/ C. Guerreiro

## FAIRMODE PLENARY MEETING AGENDA: 27-02-2018

09:00-10:30	<p>WG3 – Source apportionment: key topics and recommendations</p> <ul style="list-style-type: none"> <li>• <i>Inter-comparison exercise: what did we learn? What are the next steps?</i></li> <li>• <i>Spatial source apportionment: Is there any methodology available?</i></li> <li>• <i>Collaboration FAIRMODE-CAMS: how and what?</i></li> </ul>	C. Belis G. Pirovano
Coffee break		
11:00-11:30	<p>WG3 – Source apportionment: key topics and recommendations</p> <ul style="list-style-type: none"> <li>• <i>Guidelines</i></li> <li>• <i>Recommendations from WG3</i></li> </ul>	C. Belis G. Pirovano
11:30-12:00	WG3 – WG4 : Guidance to IPR	C. Belis A. Clappier
12:00-13:00	<p>WG2 - Emissions: key topics and recommendations</p> <ul style="list-style-type: none"> <li>• <i>Emission composite mapping exercise: What do we learn?</i></li> <li>• <i>Comparison with bottom-up inventories: which are priority sectors?</i></li> </ul>	L. Tarrason M. Guevara
Lunch break		
14:00-15:40	<p>WG2 - Emissions: key topics and recommendations</p> <ul style="list-style-type: none"> <li>• <i>Guidance from FAIRMODE WG2: How should be organized?</i></li> <li>• <i>Collaboration FAIRMODE-CAMS: how and what?</i></li> <li>• <i>Recommendations from WG2</i></li> </ul>	L. Tarrason M. Guevara
15:40-16:00	Conclusion	P. Thunis