

FAIRMODE PLENARY MEETING AGENDA: 02-03-2023

To follow online (day1): https://youtube.com/live/jKXKfY_-F4c

13:00-14:00	Registration	
14:00-14:15	Welcome address by Italian authorities	
14:15-14:30	Welcome address by the JRC	
14:30-15:30	The proposal for a revised Ambient Air Quality Directive – COM/2022/542	ENV
15:30-15:50	FAIRMODE roadmap 2023-2025	JRC
15:50-16:10	Air Quality e-Reporting - processing of data from models at the EEA, status and perspectives	EEA
Coffee break		
16:40-17:30	Source apportionment to support AQ management (WG1) <ul style="list-style-type: none"> • <i>Status</i> • <i>CEN WG44</i> • <i>QA/QC of SA CAMS policy products</i> • <i>Future activities & links to AAQD</i> • <i>Discussion</i> 	A. Clappier G. Pirovano M. Schultz G. Pirovano
17:30-18:00	Quality control indicators for AQ forecasts (WG3) <ul style="list-style-type: none"> • <i>Status</i> • <i>QA/QC of Forecast CAMS policy products</i> • <i>Future activities & links to AAQD</i> • <i>Discussion</i> 	A. Piersanti M. Gauss A. Monteiro
Social Diner (20:00)		

FAIRMODE PLENARY MEETING AGENDA: 03-03-2023

To follow online (day2): <https://youtube.com/live/VcwOj8PwHvE>

09:00-09:45	<p>Compilation of high resolution emission inventories (WG7)</p> <ul style="list-style-type: none"> • <i>Status</i> • <i>QA/QC of emissions of CAMS policy products</i> • <i>Future activities and links to AAQD</i> • <i>Discussion</i> 	<p>M. Guevara J. Kuenen S. Lopez-Aparicio</p>
09:45-10:30	<p>QA/QC and fitness for purpose of assessment applications (WG2)</p> <ul style="list-style-type: none"> • <i>Status</i> • <i>Modelling Quality Objectives & AAQD</i> • <i>QA/QC of assessment of CAMS policy products</i> • <i>Future activities and links to AAQD</i> • <i>Discussion</i> 	<p>P. Thunis F. Meleux L. Tarrason</p>
Coffee break		
11:00-11:30	<p>Microscale assessment (WG4)</p> <ul style="list-style-type: none"> • <i>Status</i> • <i>Future activities and links to AAQD</i> • <i>Discussion</i> 	<p>F. Martin V. Rodriguez</p>
11:30-12:00	<p>Efficient and robust AQ measures (WG5)</p> <ul style="list-style-type: none"> • <i>Status</i> • <i>Future activities and links to AAQD</i> • <i>Discussion</i> 	<p>E. Pisoni</p>
12:00-12:40	<p>Sensors and Data fusion (WG6)</p> <ul style="list-style-type: none"> • <i>Status</i> • <i>JRC AQSens & modelling (JRC)</i> • <i>Future activities and links to AAQD</i> • <i>Discussion</i> 	<p>J. Wesseling E. Pisoni J. Wesseling</p>
Lunch break		
14:00-15:00	<p>Monitoring design, spat. repres. and exceed. indicators (WG8)</p> <ul style="list-style-type: none"> • <i>Status</i> • <i>Cooperation with CAMS on natural source deduction to exceedances</i> • <i>Future activities and links to AAQD</i> • <i>Discussion</i> 	<p>S. Janssen, L. Tarrason L. Tarrason M. Ross-Jones, L. Tarrason</p>
15:00-15:40	<p>QA/QC and fitness for purpose of planning applications (WG9)</p> <ul style="list-style-type: none"> • <i>Status</i> • <i>QA/QC of planning applications of CAMS policy products</i> • <i>Future activities and links to AAQD</i> • <i>Discussion</i> 	<p>B. Bessagnet A. Colette S. Janssen</p>
15:40-16:00	<p>Concluding remarks</p>	<p>JRC</p>