



## **Workshop Agenda**

Integrating air quality and climate change mitigation – Is there a need for new metrics to support decision making?

Copenhagen, October 9 and 10, 2013

at the European Environment Agency, Kongens Nytorv 6, 1050 Copenhagen, Denmark

## Day 1, Wednesday, October 9

8:30 – 9:00	Registration
9:00 – 10:30	<ul> <li>Welcome and Workshop Overview</li> <li>Introduction of Participants</li> <li>Introductory Talk "Metrics and integrated policy making, a balancing act between co-benefits and trade-offs versus effective tools for policy making"</li> </ul>
10:30 – 11:00	Coffee Break
11:00 – 13:00	<ul> <li>Session 1 "Information needs and current application of the end-users of metrics: perspectives from a variety of end-users"</li> </ul>
	<ul> <li>Which currently used metrics do you find most useful and where does their utility end? What further developments/information are needed?</li> <li>Are current metrics sufficient for evaluating integrated air quality and climate policy? Or would significant changes or new developments be needed?</li> <li>How/when are metrics used in decision processes?</li> <li>For effective policy, which level (local, national, regional) and what time frame (how far ahead/time horizon) do metrics need to be designed for?</li> </ul>
13:00 – 14:00	Lunch (EEA canteen)
14:00 – 16:00	<ul> <li>Session 2 "Overview of the state of the science of currently used and newly developed/revised metrics"</li> </ul>
	<ul> <li>What are the pros and cons with respect to integrated evaluation of air quality and climate for metrics?</li> <li>What is still lacking/major challenges to bring AQ and CC closer together? Is it rational/feasible to address both issues in one metric? Or would paired/parallel metrics be more effective?</li> </ul>





	<ul> <li>What would be the most effective/useful design in terms of geographical coverage and time horizons in terms of coupled AQ and CC metrics?</li> </ul>
16:00 – 16:30	Coffee break
16:30 – 17:30	Day 1 Wrap Up
	<ul><li>Summary from rapporteurs</li><li>Roundtable</li></ul>
19:00	Dinner

## Day 2, Thursday, October 10

8:45 – 9:00	Introduction to Day 2
9:00 – 11:00	<ul> <li>Session 3 "Moving forward: Recommendations for new metrics/information exchange to support decision making"</li> <li>What are the main arguments for or against an integrated approach? What implications would this have (for future policy/action)?</li> <li>Based on the previous days' discussions what developments are</li> </ul>
	<ul> <li>needed for metrics for evaluation for integrated air quality and climate policy?</li> <li>In which sectors would joint consideration of AP&amp;CC impacts make most sense?</li> <li>What level (local, national, regional) should metrics be designed for? How can the levels be linked?</li> <li>Do metrics matter: Are policy directions dependent on the choice of metrics?</li> <li>When is a metric attractive for policy making – what characteristics does it need? Considering the point of</li> </ul>
11:00 – 11:30	<ul><li>implementation.</li><li>Coffee break</li></ul>
11:30 – 13:00	<ul> <li>Session 4 "Moving forward – part II: where do we go with this information? What format does it need to take? What avenues are most effective for distribution?"</li> </ul>
	<ul> <li>(continuation of Session 3) What kind of metrics/information about metrics would be most useful?</li> <li>How/where should it be distributed? Who is communicating with whom?</li> </ul>

## European Environment Agency



13:00 – 14:00	Lunch (EEA canteen)
14:00 – 16:00	Workshop Wrap
	<ul> <li>Summary/key points from sessions</li> </ul>
	<ul> <li>Recommendations for scientists and recommendations for policy makers</li> </ul>
16:00 - 16:30	• Close