

10th meeting of the Horizon 2020 Review and Monitoring (RM) Group and Assessment workshop

23-24 September 2019

Athens, Greece

Session 3: Group work 1 on cross-cutting issues/integration



This project is funded by the European Union



European Environment Agency



Introduction to Group Work


- 3 groups

- i. Cross-linkages between thematics
- ii. Cross-linkages between responses
- iii. Data infrastructure, cooperation, knowledge gaps

- Each group will have a flip over chart, post-its, markers.
- Each group working on two of issues i-iii above
 - 30-40 mins per issues
- Group 1 on issues i. & ii; Group 2 on i & iii; Group 3 on ii & iii.



i. Cross-linkages: Thematics

Issue	Objective	Approach
<p>i. Cross-linkages between thematics</p> 	<p>To elaborate on cross-linkages between thematics: i.e. between waste/marine litter and water; industrial emissions and water; waste and industrial emissions, and linkages to other common drivers e.g. water and climate change; waste & wastewater and demographic changes, tourism etc.</p>	<p>Provide keywords (e.g. waste, marine litter, wastewater, water quality, industrial emissions, climate change, tourism, demographic changes, refugee influx, consumption and production etc.), on a post-it placed randomly on a flip chart that participants associate together while they identify cross-linkages. For each association, participants are encouraged to illustrate a case study.</p>




ii. Cross-linkages: Responses

Issue	Objective	Approach
ii. Cross-linkages between responses	To elaborate on cross-linkages between responses: i.e. investments, incentives, laws, regulations, policies, circular/green economy, nature-based solution for pollution control, measures, public awareness etc.	Group to reflect on the question: <i>Why is it not enough to tackle pollution on its own?</i>



iii. Data infrastructure, cooperation, knowledge gaps

Issue	Objective	Approach
<p>iii. Data infrastructure, cooperation, knowledge gaps</p> 	<p>To elaborate on data infrastructure, cooperation and identify knowledge gaps</p>	<p><i>Left column of flip chart</i></p> <p>To identify limitations related to:</p> <ul style="list-style-type: none">• Data & infrastructure;• Cooperation;• Knowledge <p><i>Right column of flip chart</i></p> <p>To provide:</p> <ul style="list-style-type: none">• needs assessment;• recommendations• opportunities (e.g. SDGs, public awareness, skills and capacities, post-2020 priorities etc) <p>for each identified limitation</p>