Method for the selection of the priority actions to monitor and priority indicators

Workshop on MSSD 2016-2015 Monitoring Plan Bleu

March 30-31 2016
• 6 objectives (2 to 7 strategic orientations)
• 29 Strategic orientations
• 147 actions
• Working documents: 29 tables with the actions, targets, process indicators, issues and result indicators
Selection of the actions, steps 1 and 2

1. During lunchtime: preselection of 60 priority actions using stickers on the tables with the actions per strategic orientations

   Each participant can use 60 stickers

   1 min per strategic orientation, 10 average per objective

2. 45 mn Workshop (2 Groups with 3 sous-groups, 1 per objective)

Prioritisation of the actions using a note from 1 to 5 in order to select 5/6 actions
Selection of the actions, steps 3 and 4

3. 45 mn Workshop (World Café)

4. 45 mn Workshop (World Café)

Then synthesis in the plenary session
Criteria for the selection of the actions to be monitored

- Easy to monitor (i.e. existence of a feasible indicator)
1. 2h Workshop (2 Groups)
### RACER criteria for the selection of the indicators

<table>
<thead>
<tr>
<th>Relevant</th>
<th>i.e. closely linked to the objectives to be reached</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted</td>
<td>e.g. by staff and stakeholders</td>
</tr>
<tr>
<td>Credible</td>
<td>for non experts, unambiguous and easy to interpret</td>
</tr>
<tr>
<td>Easy</td>
<td>to monitor (e.g. data collection should be possible at low cost)</td>
</tr>
<tr>
<td>Robust</td>
<td>e.g. against manipulation</td>
</tr>
</tbody>
</table>

- See details on SKEP ERA-NET Project IPOT ([www.eipot.eu](http://www.eipot.eu))
RELEVANT

• Policy support, identification of targets and gaps
• Identification of trends
• Forecasting and modelling
• Scope/levels of application
• Function- and needs-related analysis
• Stakeholder acceptance
• Acceptance in academia
• Acceptance in policy making
CREDIBLE

• Unambiguous
• Repeatability
• Transparency
EASY

• Data availability
• Technical feasibility
• Integration
ROBUST

- Defensible theory
- Sensitivity
- Data quality
- Reliability
- Completeness
Some easy hits: Best available
THANK YOU FOR YOUR ATTENTION