



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



Reminder

- 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

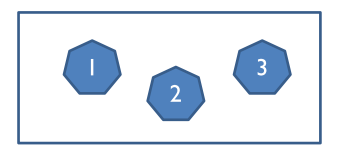
Selection of the actions, steps 1 and 2

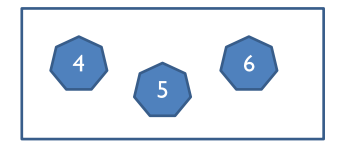
1. During lunchtime: preselection of 60 priority actions using stickers on the tables with the actions per strategic orientations

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)

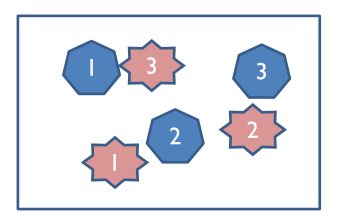


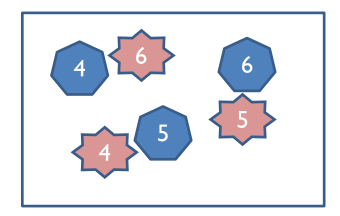


Prioritisation of the actions using a note from 1 to 5 in order to select 5/6 actions

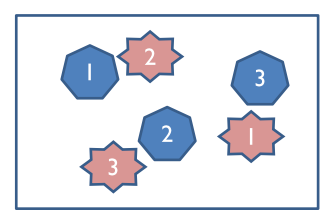
Selection of the actions, steps 3 and 4

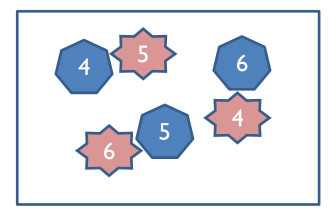
3. 45 mn Workshop (World Café)





4. 45 mn Workshop (World Café)





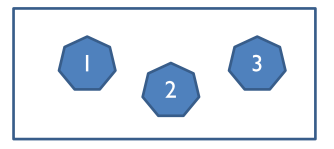
Then synthesis in the plenary session

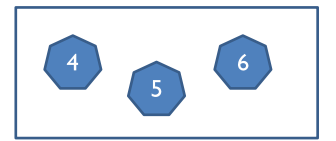
Criteria for the selection of the actions to be monitored

Easy to monitor (i.e. existence of a feasible indicator)

Selection of the indicators: Step 1

1. 2h Workshop (2 Groups)





RACER criteria for the selection of the indicators

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

• See details on SKEP ERA-NET Project IPOT (<u>www.eipot.eu</u>)

RELEVANT

- Policy support, identification of targets and gaps
- Identification of trends
- Forecasting and modelling
- Scope/levels of application
- Function- and needs-related analysis

ACCEPTED

- 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

Easier То Gather Less Easy to Gather Less important More important

Availability

Relevance



THANK YOU FOR YOUR ATTENTION