



Task Force on Target Setting and Reporting TFTSR

Working Group on Water and Health,
Geneva, 3 - 4 July 2013

Pierre Studer,
Swiss Federal Office of Public Health

Content



- 1) Mandate of the TFTSR
- 2) The setting of targets
- 3) Sixth meeting of the Task Force
- 4) Useful aspects of the work
- 5) Workshop on reporting
- 6) Challenges and lessons learnt
- 7) Future work

1) Mandate of the TFTSR

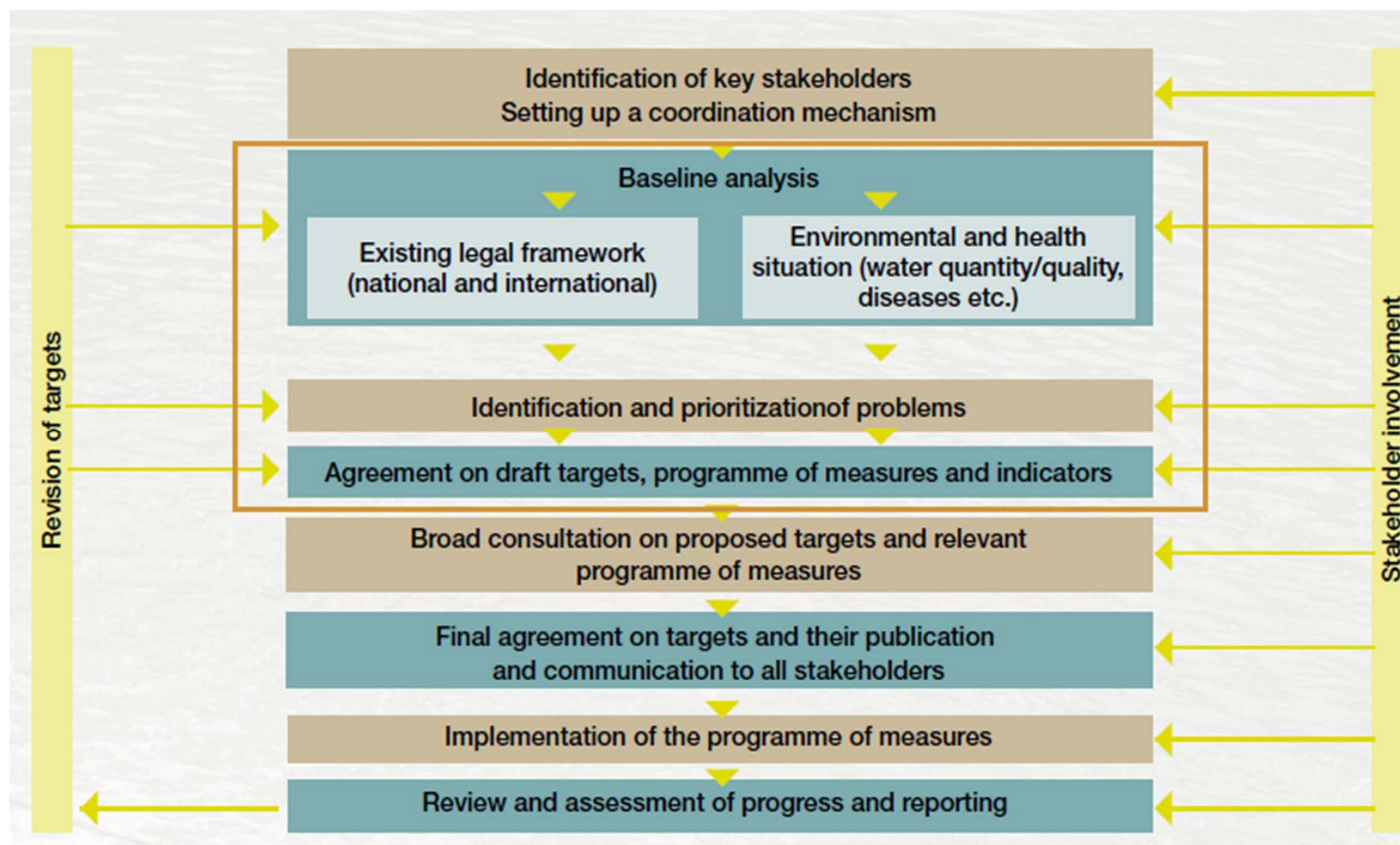


To assist the Parties in

- the establishing of targets and
- the reporting of progress achieved

In accordance with the articles 6 and 7 of the Protocol

2) The setting of targets



3) Sixth meeting of the Task Force



- Review the progresses in setting targets
 - Several countries have made progress
 - Important to identify common issues to be further explored
 - Subregional approach for exchange of experience is appreciated

4) Useful aspects in the work of the Task Force



- Support the setting of targets
- Advice on how to prioritize targets
- Subregional workshops
- Exchange of experience

5) Workshop on reporting (Geneva)



- Intersectoral cooperation needed
- Present a picture of where the country stands
- Monitoring systems, data collections are essentials
- Important to clarify some definitions of common indicators

6) Main challenges and lessons learnt?



- 8 countries (out of 25 Parties) have published their targets
- Reporting when lack of targets or data ?
 - Part III: include information on the baseline analysis

6) Main challenges and lessons learnt?



- Synergies with:
 - Other “Task Forces” and activities
 - With other reporting exercises (EC, OECD, ...)

= > Setting targets is not solely a technical exercise, but also a complex political one

7) Future work in this area



- Support the setting of targets
- More specific support to reporting , peer-to-peer assistance, expert advices
- More focus on measures to implement targets

Challenge: targets related to wastewater

7) Ideas for future work?



- Combine reporting exercises with SDG
- (Subregional) workshops:
 - Access to water supply and sanitation
 - Water related diseases
 - Water discharge and treatment
 - Feasibility studies and cost/benefit analysis

Thanks a lot for your attention



???

