Monitoring Indicators A comprehensive approach

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- Investment in the building of RBOs
- Part of design and planning phases
- Shortlist of indicators pertaining to three dimensions
- Valuable to RBO players and instrumentally important for RBO success
- Dimensions are scientific, soft and economic
- Set of indicators to measure each dimension

Measures determinants of behaviour



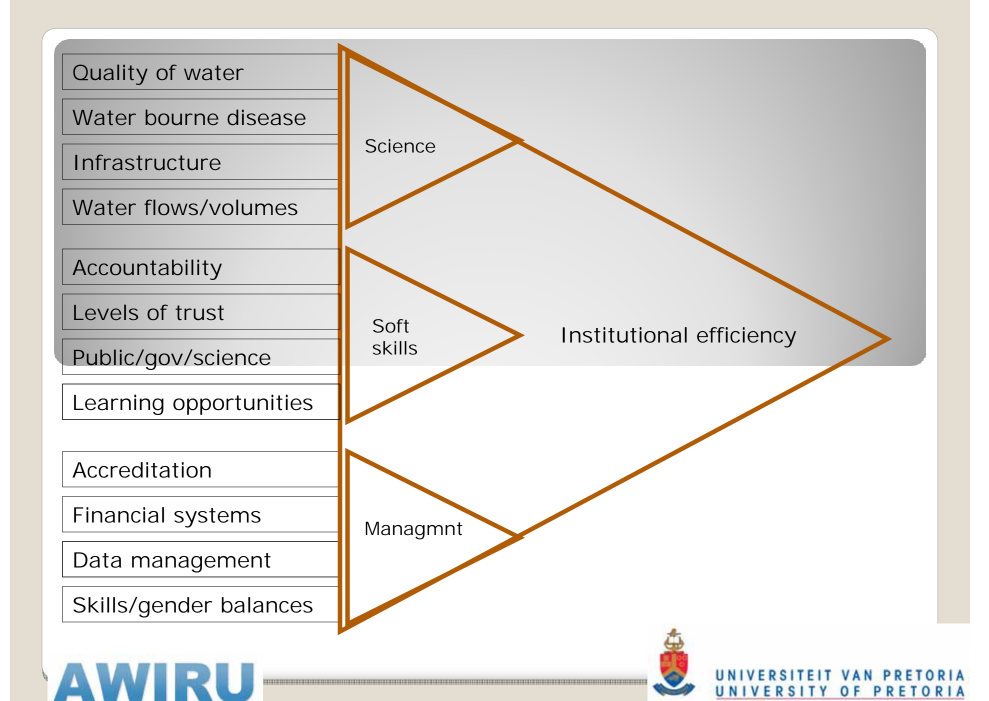




Data management Financial systems Legitimacy Integration Inter-sectoral **Audits** Reliability National policy Funding streams Validity Regional: SADC etc Accountability Comparability Compliance Contracts Temporality Bilateral agreements Availability Variability Scale







Science	Water flows	Flood prediction	Drought prediction	Water bourne disease
RBO1	10	9	9	9
RBO2	10	8	8	4
RBO3	10	10	8	9
RBO4	5	5	5	2

Software	Trust levels	Learning opportunities	Govt, science, public	Accoutability
RBO1	4	5	4	4
RBO2	10	8	8	5
RBO3	7	10	8	9
RBO4	2	2	2	3

Adjust weight according to preferences





- Quality & depth of IWRM measured
- Measure over time and be comparable (where needed)
- According to standards that we choose to use
- What is necessary but not sufficient for a good institution
- Consider as a whole but also specific domains
- Integrate different domains
- Propose comparability of indicators

Autonomy, competence, relatedness







- What are the functionings that we value?
- Work from principle of minimum core
- Different functionings are not equal
- Cultural specific attributes
- Regional approach

What do we value – which functions matter more?





Merci a INBO Merci a Debrechen

THANK YOU

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