

Directions

- Water Cycle workshop (immediate) and GEO workshop?
- * Important sectors, interlinkages and basic indicators
- * Data needs, sources, ways; in-situ and satellite (policies..)
- * Institutional (national and international) needs
- * National and regional international data collection and use
- * Training needs
 - types
 - levels and stakeholders
- * Discuss possible demonstration projects
- River basin based; one/country +?
- Task team.....same one focal person/country to coordinate
- Submit water quality data

•Standards
Surrounding activities
rastructures, inside dam/
Monitoring frequency
PLEASE COLLECT/DO
-GO
- Univ
_NGO



•Examples
•Timeline

- date
- pH
- Temp
- Chloride
- Depth
- Turbidity
- Chloride
- Coliform
- Conductivity
- Pollutants

- As/FI/Iron
- Soil moisture

- DO
- BOD
- COD
- Heavy me
- Other