Lessons learned from the use of SDG 6 PSS to accelerate progress towards SDG6
Renewable water resources: 286 550 hm³

Pressions:
1– Degradation of watersheds (BV): decreased infiltration, increased sedimentation and evaporation
2– Irrational use of water reserves
3– Pollution: mining activities, poor sanitation, industrial wastes dumping; etc.
4– Climate change
CHALLENGES

- Equitable management of water resources
- Availability of water and equipments of sanitation for all
- Environment protection
- Management system alignment of water resources with regional and international objectives and frameworks like SDG6
They are 3 types of management:

1 – Direct management: Municipality through a service responsible for managing the system
2 – Community management:
3 – Delegation of management: like concession, affermage and management
1. **Gravitation:**
drinking water supply system capturing from high altitude water source (s) with a raw water supply pipe
2. Pumping

Water provisioning system capturing low-level water source(s) with a pumping station, a discharge line, a treatment unit, a reservoir and a distribution network.
SDG 6 – PSS

- Strengthen the national capacity to achieve the objectives of SDG6 on the collect and management of the data including its exploitation for making a decision

- Guideline, provide knowledge and helps the Government in detecting the details of water issues
THANK YOU FOR LISTENING