

International River Summit-2019

Building a Sustainable and resilient future through water

Theme2: Valuing Rivers and Water

- Safe and affordable drinking water,
- Achieving access to sanitation and hygiene, WASH, water quality improvement, wastewater and safe reuse, ensure freshwater supplies;
- Wastewater treatment to avail energy, Nutrients and freshwater for reuse. Reduce vulnerability and improve resilience to water-related disasters.
- Agriculture water quality its improvement by various means, wastewater and safe reuse.
- Increase water-use efficiency and ensure fresh and Agriculture water supplies. Implement integrated water resources management.
- Protect and restore water-related ecosystems. Agriculture, Horticulture and Forest for production.
- Water productivity and efficient water use. Agriculture water management and means of implementation.
- Eliminating inequalities and water conflict management.

Action: Protection and Losses reduction

Keywords:

- Drinking water, waste water, sanitation Hygiene
- Agriculture water quality, wastewater treatment
- Agriculture production, Water use efficiency, water productivity, water use
- Food Processing
- Water conflict

