

Water governance

Stockholm International Water Institute

SIWI

May 2015

SIWI around the world



GoAL WaSH – beyond the hardware

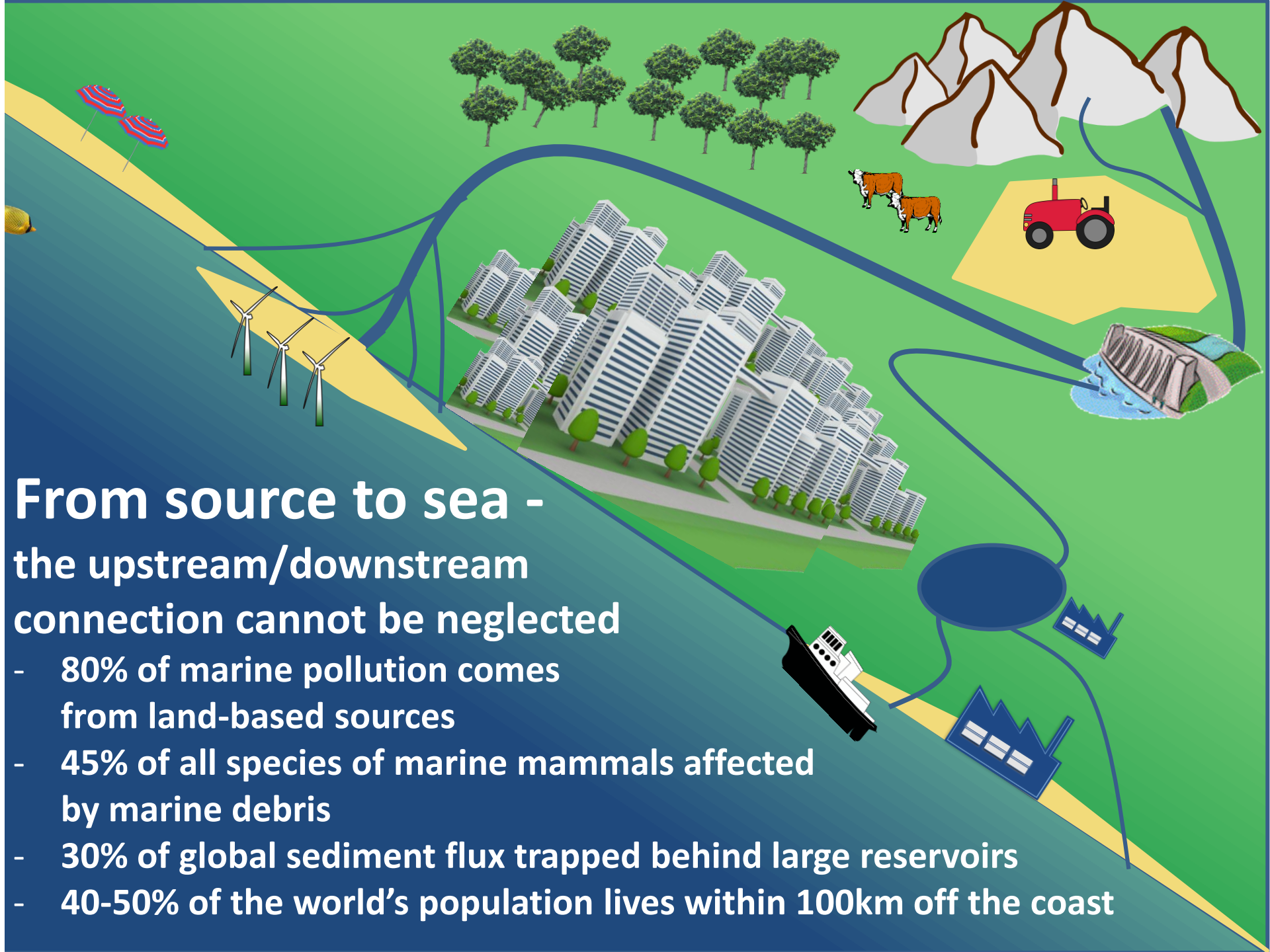
- GoAL-WaSH is a demand driven, results oriented and flexible programme to improve WASH Governance in countries with low WaSH coverage
- Examples of activities:
 - Supporting the establishment of **regulatory bodies**
 - Defining (and implementing) **tariff systems**
 - Increasing participation through the involvement of **consumer groups**
 - Supporting **decentralization**
 - **Sector monitoring** and data bases



Action Platform on Source to Sea Management – stimulating partnership and catalyzing action

- Launched at World Water Week 2014 as a platform to
 - Support integrated and innovative approaches to governance and management from source to sea
 - Generate and share knowledge on effective approaches and valuable experiences
- Growing membership including UN agencies, research institutions
NGOs, river basins, LMEs
- Secretariat hosted by SIWI





From source to sea - the upstream/downstream connection cannot be neglected

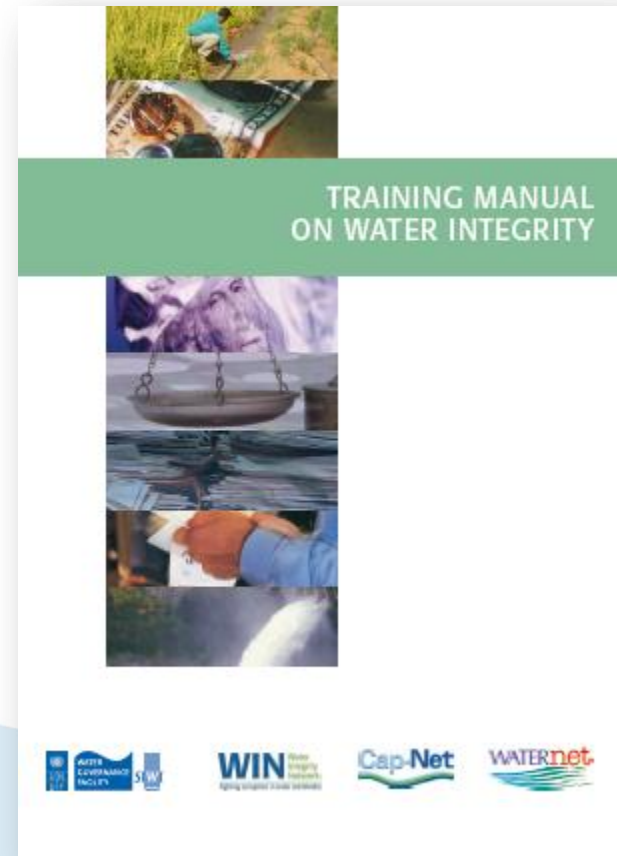
- 80% of marine pollution comes from land-based sources
- 45% of all species of marine mammals affected by marine debris
- 30% of global sediment flux trapped behind large reservoirs
- 40-50% of the world's population lives within 100km off the coast

Integrated approaches progressing, but challenges with management in the S2S continuum persist

	Land/ terrestrial	Freshwater	Deltas/ estuaries	Nearshore coast/Adjoining sea /Open ocean
Common goals	Sustainable use and long-term productivity of ecosystems			
Examples of different areas of focus	Increased productivity of goods and services (notably food production)	Optimized water allocation between users	Manage flood risk, freshwater supply, ecosystem function	Optimized allocation of uses of coastal/marine environments
Different management mechanisms	Sustainable land/forest management, urban and land use planning	IWRM	Sustainable/adaptive delta management, IWRM, ICM, MSP	ICM, Marine Spatial Planning

Water Integrity programme

- Integrity Risk Assessments
- Building systems resilient to corruption
- Application of anti-corruption tools



Water Integrity Capacity Building Programme in Middle East and North Africa



Pilot Countries

- Jordan
- Lebanon
- Morocco
- Palestine
- Tunisia

Target Groups

- Youth and women
- Civil society
- Mid-level managers
- High level decision makers

PARTNERS

National partners



Lebanese Faculty Institute for Public Policy and International Affairs
معهد دراسات السياسات العامة والشؤون الدولية



Implementing partners



Development partner



Supporting partner





Thank you!

