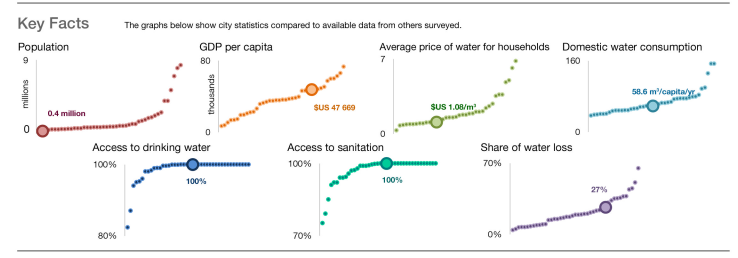
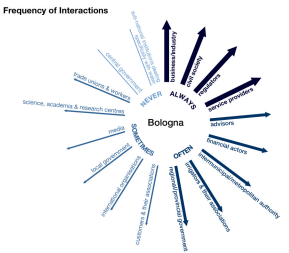


# City Profile Bologna, Italy



## Governance Facts

# Stakeholder Engagement



#### **Co-ordination Mechanisms**

#### IN USE

- √ ad hoc meetings
- J citizen committees
- consensus conferences √ consultations in regulatory
- J contractual arrangements
- √ regular meetings √ shareholding
- J survevs/polls/referendum J traditional media

NOT IN USE

X hotlines

X expert panels

X decentralised assemblies

X inter-ministerial consultation
X sub-national institutions

dealing specifically with water

- √ web-based communication chnologies
- √ workshops/fora

# Sectoral & Spatial Linkages

#### **Cross-Sector Policy Co-ordination**



YES



development NO



Energy NO



YES



YES

## Interdependencies With Surrounding Areas

**NOT IMPORTANT** 

SOMEHOW IMPORTANT

IMPORTANT water allocation water storage

**VERY IMPORTANT** flood control mechanisms ownership of water physical accessibility to water provision of service wastewater treatment

## Use of Evaluation Tools for Urban Water Management

**NEVER** national observatory regulatory tools

RARELY

SOMETIMES ex-post financial analysis

OFTEN VERY OFTEN evaluation report n/a

# Forward-Looking Strategies

#### **Priorities**

#### TOP

fostering co-operation across levels of government

## MIDDLE

building/operating/maintaining water infrastructure developing new water information systems developing technical and non-technical innovation enhancing synergies with other policy areas improving stakeholder engagement raising awareness on water available, risks, quality, costs

#### LOW

developing new laws or regulation ensuring value for money increasing the willingness to pay for water users sharing information, commitments, actions for building trust and confidence

# Examples

#### **Drinking water supply**

reduce withdrawals of natural water resources through reduction of leakages and water consumption

# Wastewater treatment purification and quality of

surface waters; purifier **IDAR** 

#### Water security

improve the regulation of surface flow and increase the storage capacity; managing of Suviana basin in case of drought of the Reno river; use water from less critical reservoirs; use water from the Po for agricultural use instead of from the Reno

#### Sewage collection

eliminate parasitic water, and avoid sewage and wastewater mixing

# Drainage

solutions to make surfaces and allow water storage returning it to surface flow or to the atmosphere through evapotranspiration