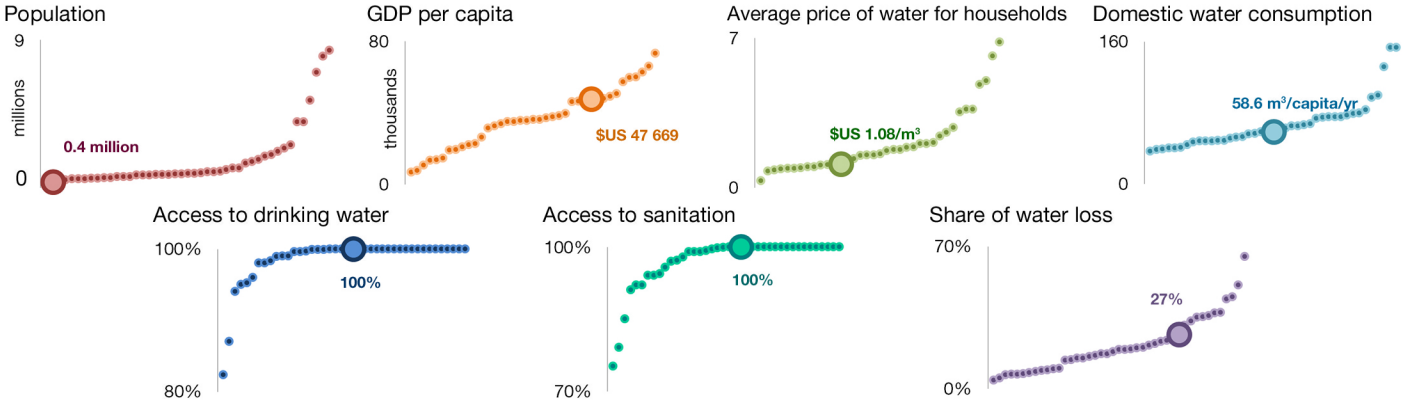


Key Facts

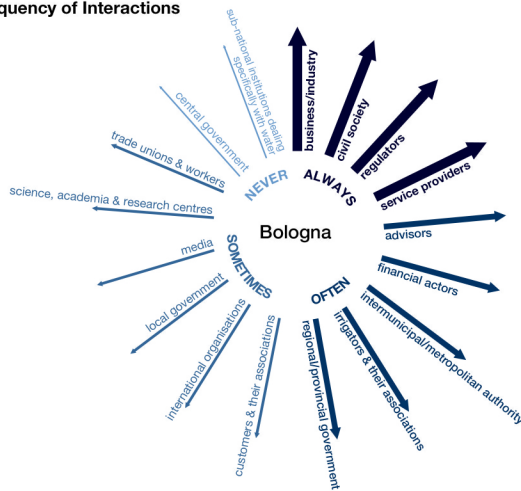
The graphs below show city statistics compared to available data from others surveyed.



Governance Facts

Stakeholder Engagement

Frequency of Interactions



Co-ordination Mechanisms

- | | | |
|--|---|---|
| <p>IN USE</p> <ul style="list-style-type: none"> ✓ ad hoc meetings ✓ citizen committees ✓ consensus conferences ✓ consultations in regulatory processes ✓ contractual arrangements ✓ focus groups | <ul style="list-style-type: none"> ✓ regular meetings ✓ shareholding ✓ surveys/polls/referendum ✓ traditional media ✓ water associations ✓ web-based communication technologies ✓ workshops/fora | <p>NOT IN USE</p> <ul style="list-style-type: none"> ✗ decentralised assemblies ✗ expert panels ✗ hotlines ✗ inter-ministerial consultation ✗ sub-national institutions dealing specifically with water |
|--|---|---|

Sectoral & Spatial Linkages

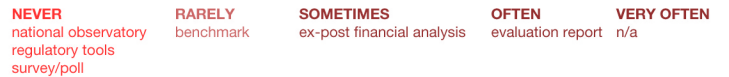
Cross-Sector Policy Co-ordination



Interdependencies With Surrounding Areas



Use of Evaluation Tools for Urban Water Management



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
- 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 the Po for agricultural use instead of from the Reno
- Sewage collection**
eliminate parasitic water, and avoid sewage and wastewater mixing
- Wastewater treatment**
purification and quality of surface waters; purifier IDAR
- Drainage**
solutions to make surfaces and allow water storage returning it to surface flow or to the atmosphere through evapotranspiration