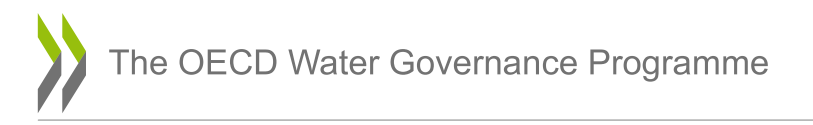
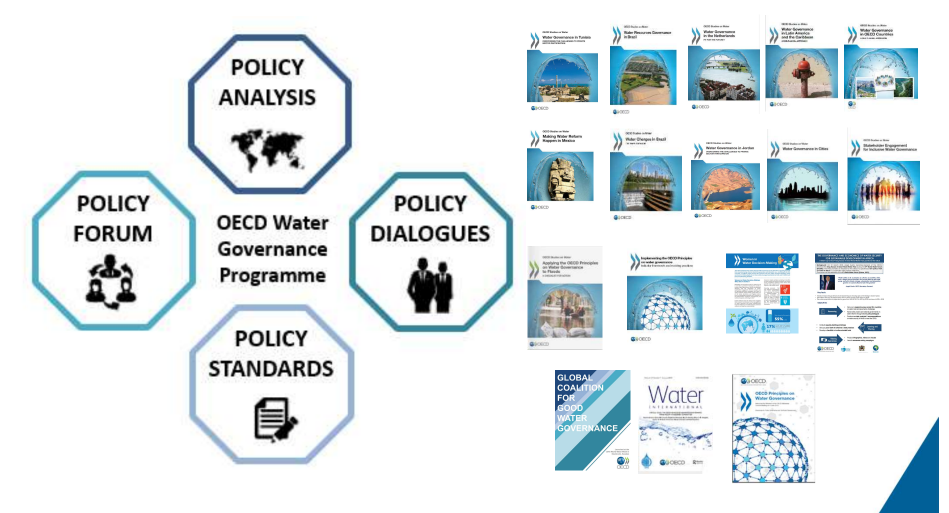
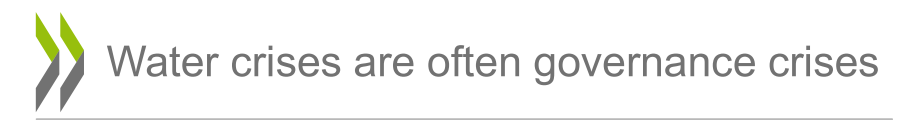
Water Governance: The OECD perspective

Dr. Oriana Romano, Head of Unit Water Governance & Circular Economy Cities, Urban Policies and Sustainable Development Division OECD Centre for Entrepreneurship, SMEs, Regions and Cities





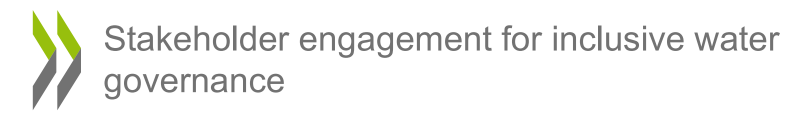




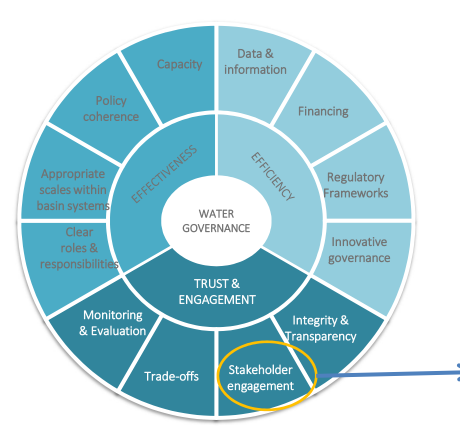
- ✓ Coping with **water risks**, requires more than financing & hydrology
- ✓ Technical, financial & institutional **solutions exist**, but **implementation** is lagging
- ✓ Governance : a means to an end : manage too much, too little and too polluted water



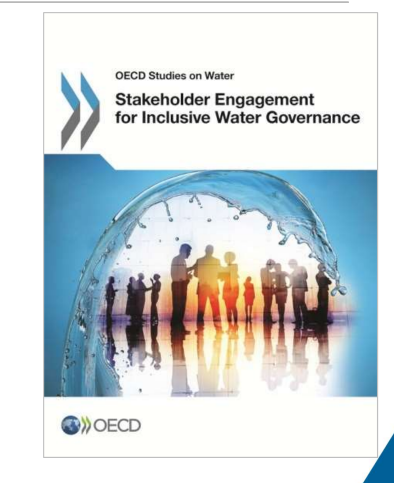
OECD (2016) Water Governance in cities



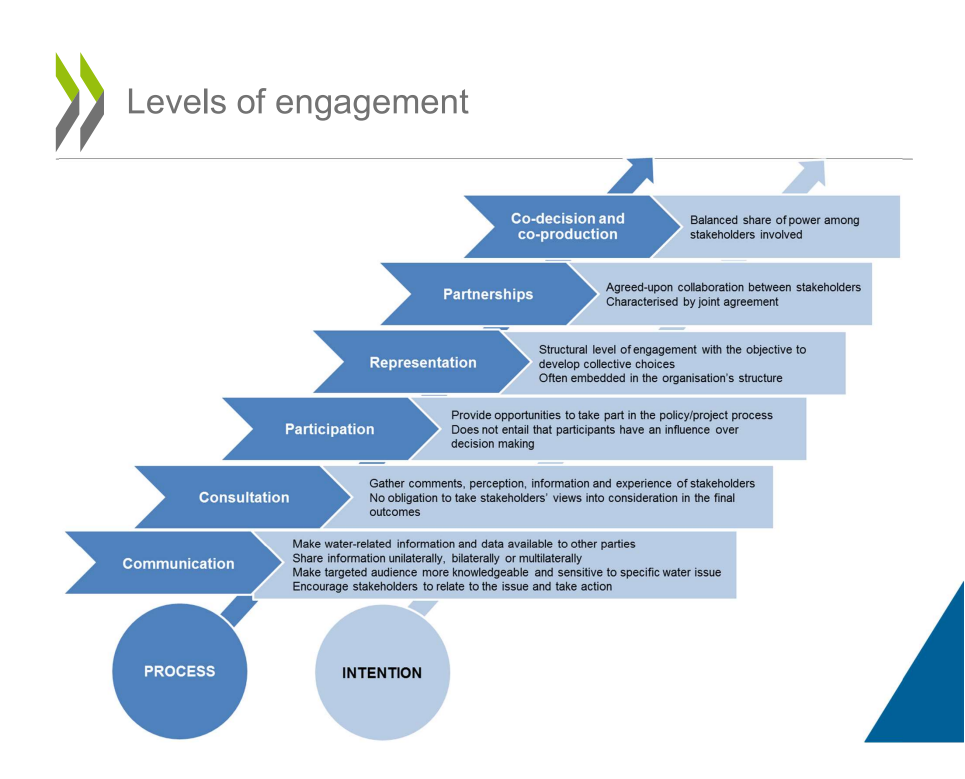
OECD Principles on Water Governance

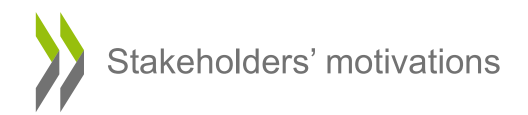


www.oecd.org/governance/oecd-principles-on-water-governance.htm



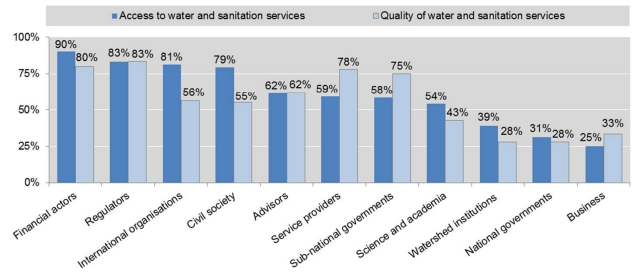
http://www.oecd.org/environment/stakeholderengagement-for-inclusive-water-governance-9789264231122-en.htm





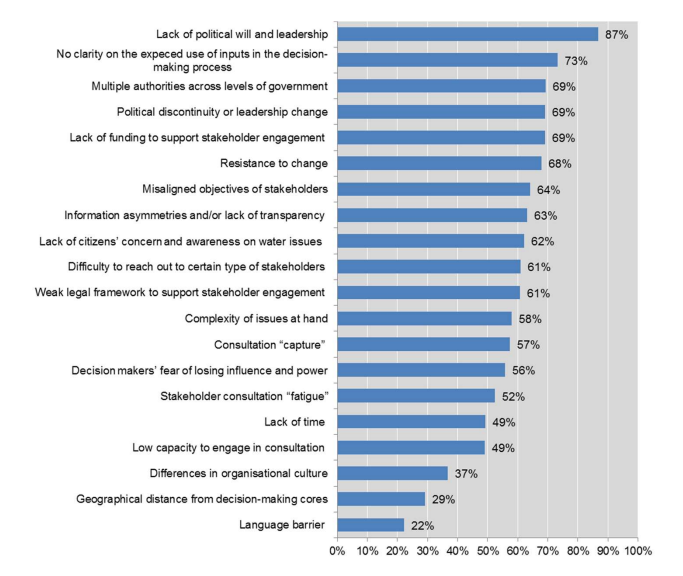
Access to water resources Quality of water resources 100% 92% 81% 72%78% 75% 71% 75% 69% 67% 63% 58% 59% 58% 56% 54% 50% 50% 50% 50% 50% 45% 38% 33% 25% 10% menational organisations restutions Sorice ponidos Science and academia Regulators Natoral governments Advisors Civil society Financial actors tiona governments Importance of water and sanitation services Subnati across categories of stakeholders

Importance of water resources management across categories of stakeholders

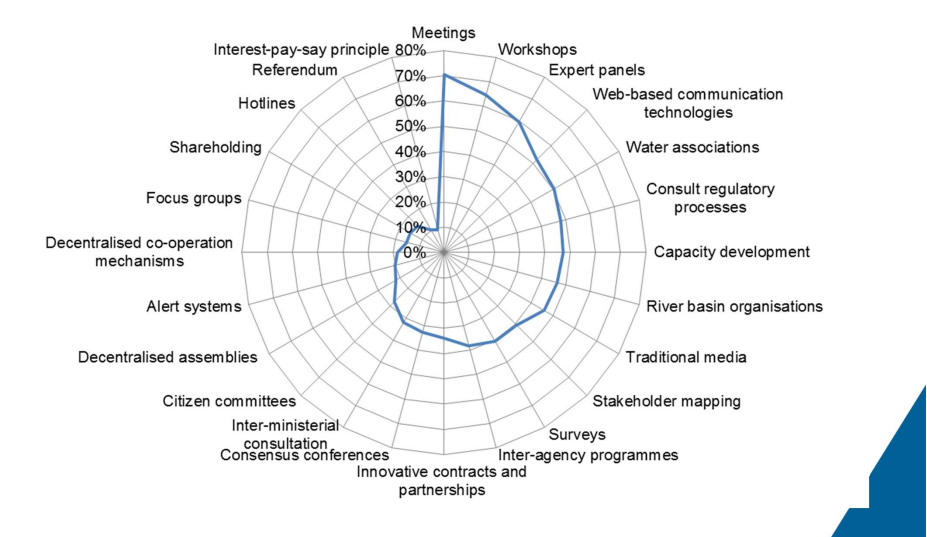


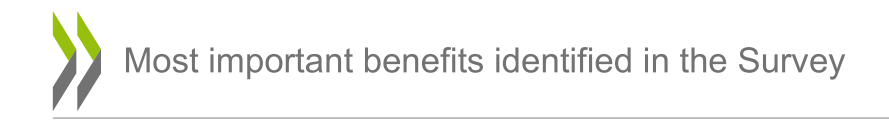


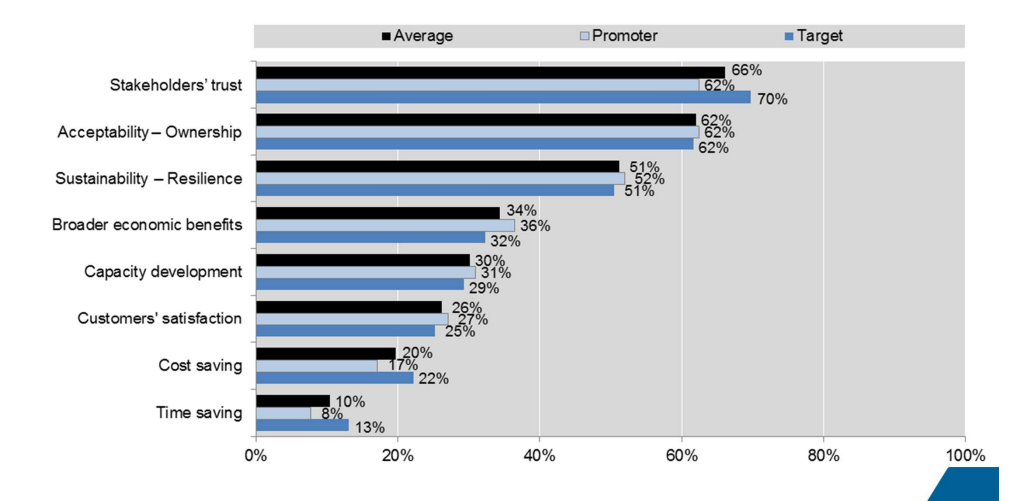
Major obstacles to stakeholder engagement in the water sector



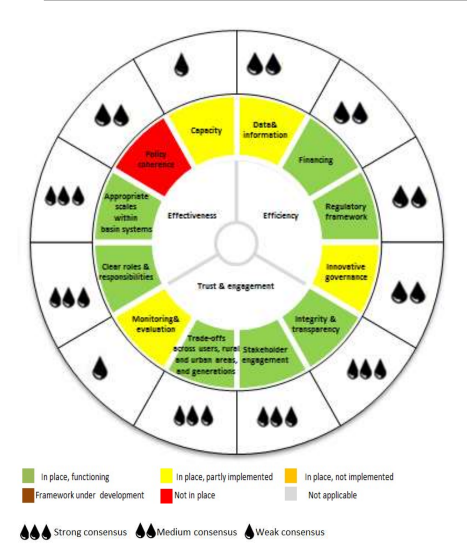


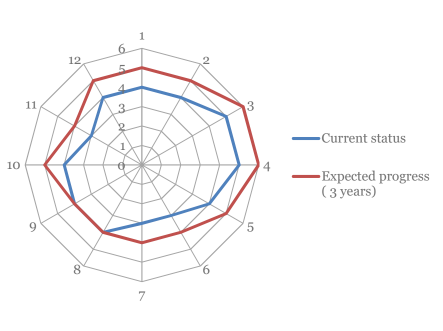






What is the current situation? Are changes expected in three years' time?





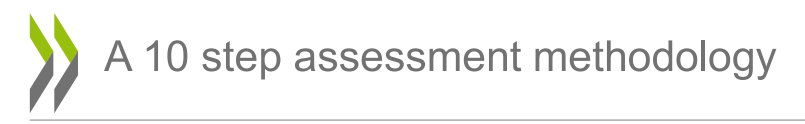
Notes: 0) Not applicable; 1) Not in place; 2) Framework under development;

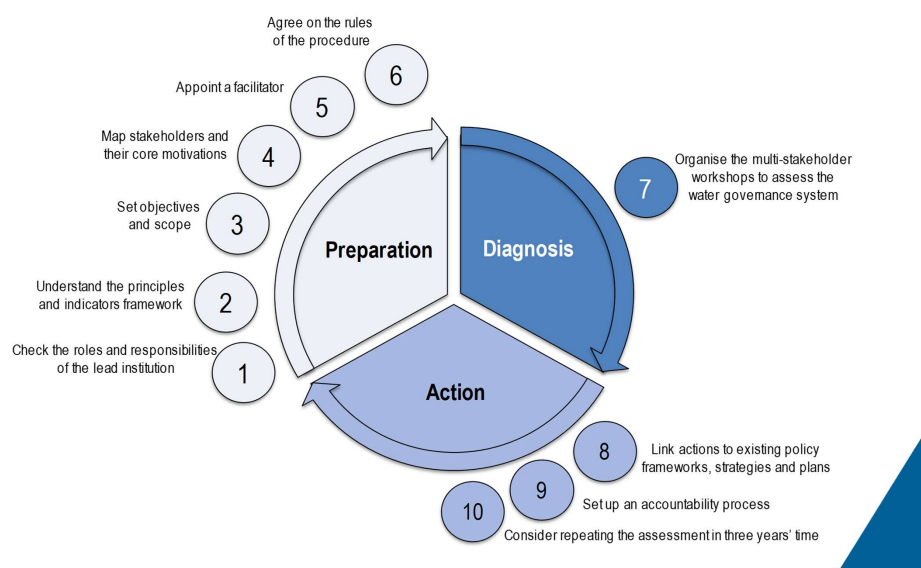
3)In place, not implemented; 4) In place, partly

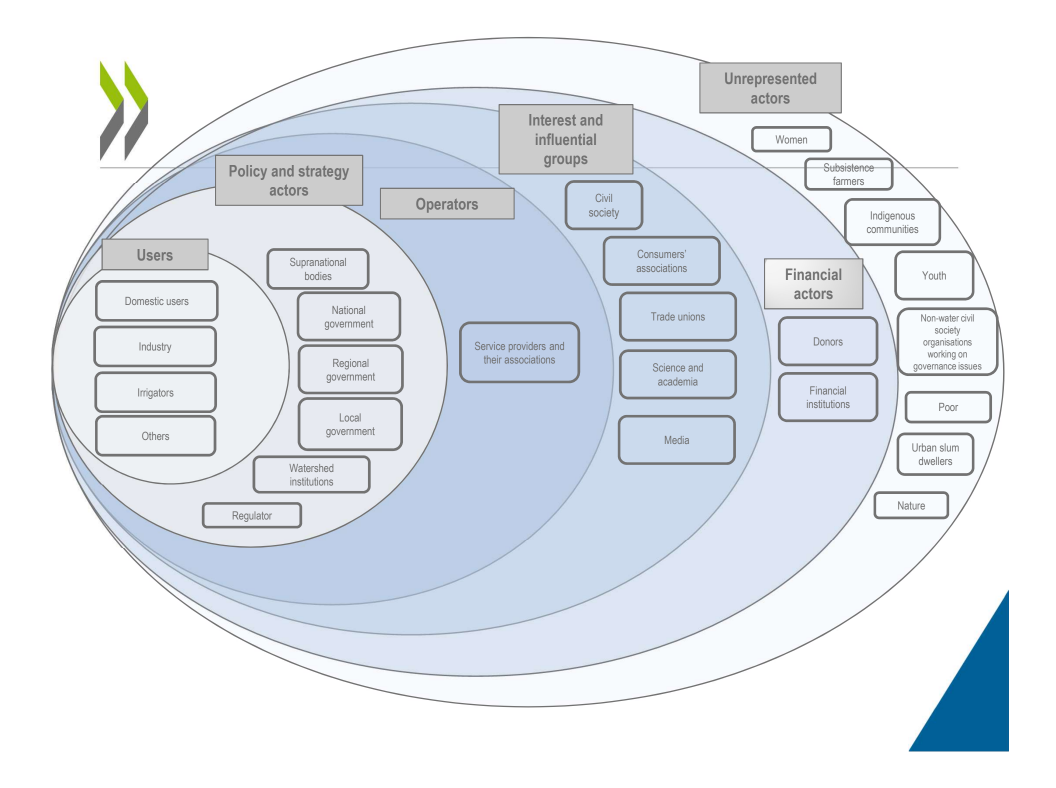
implemented; 5) In place, functioning;

6) Expected to function better compared to the baseline assessment.









THANK YOU Oriana.romano@oecd.org

