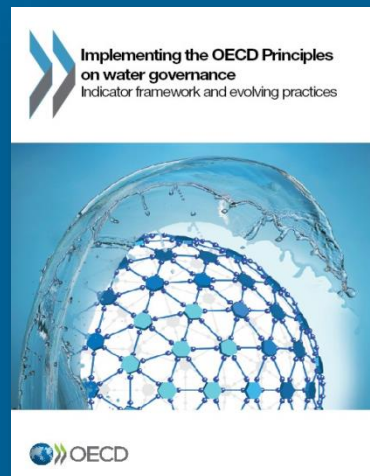


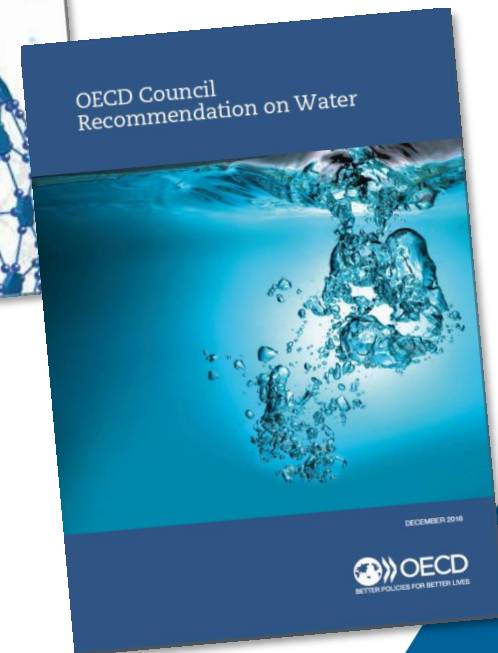
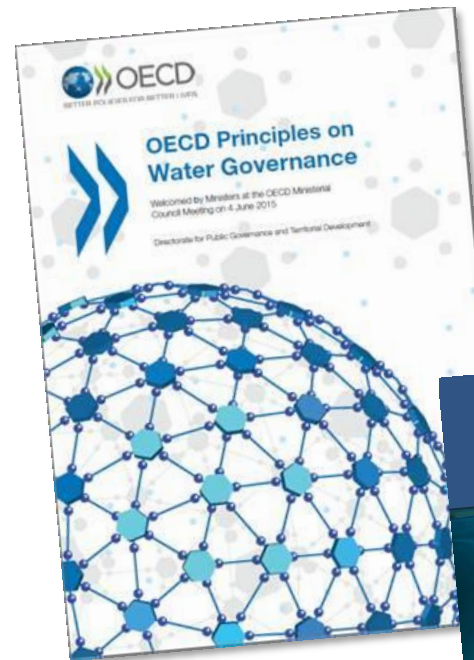
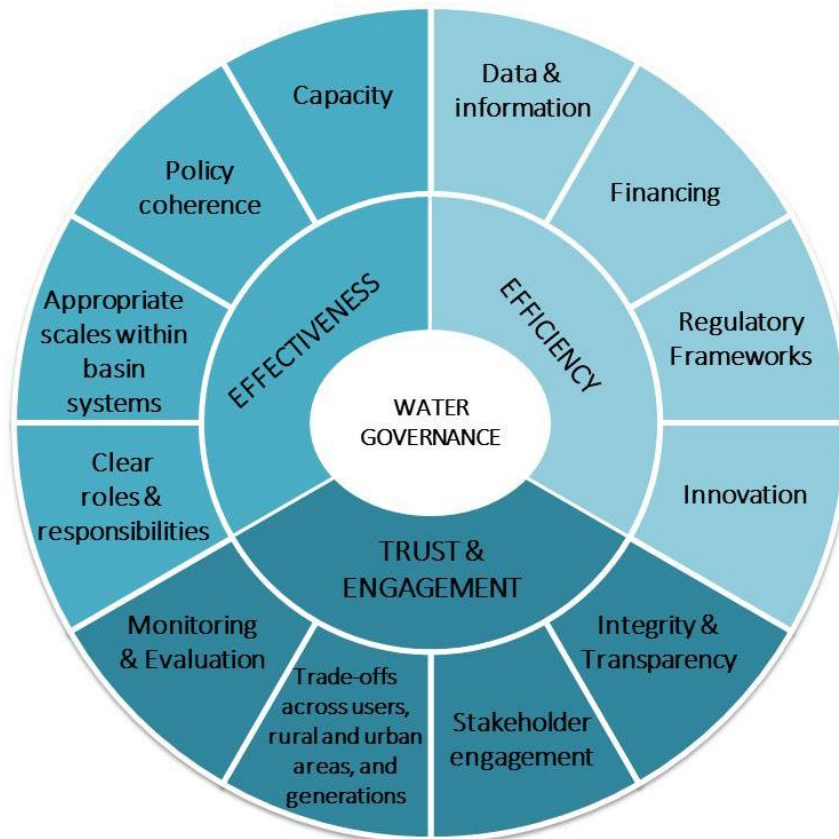


OECD WATER GOVERNANCE INDICATORS





The OECD Principles on Water Governance



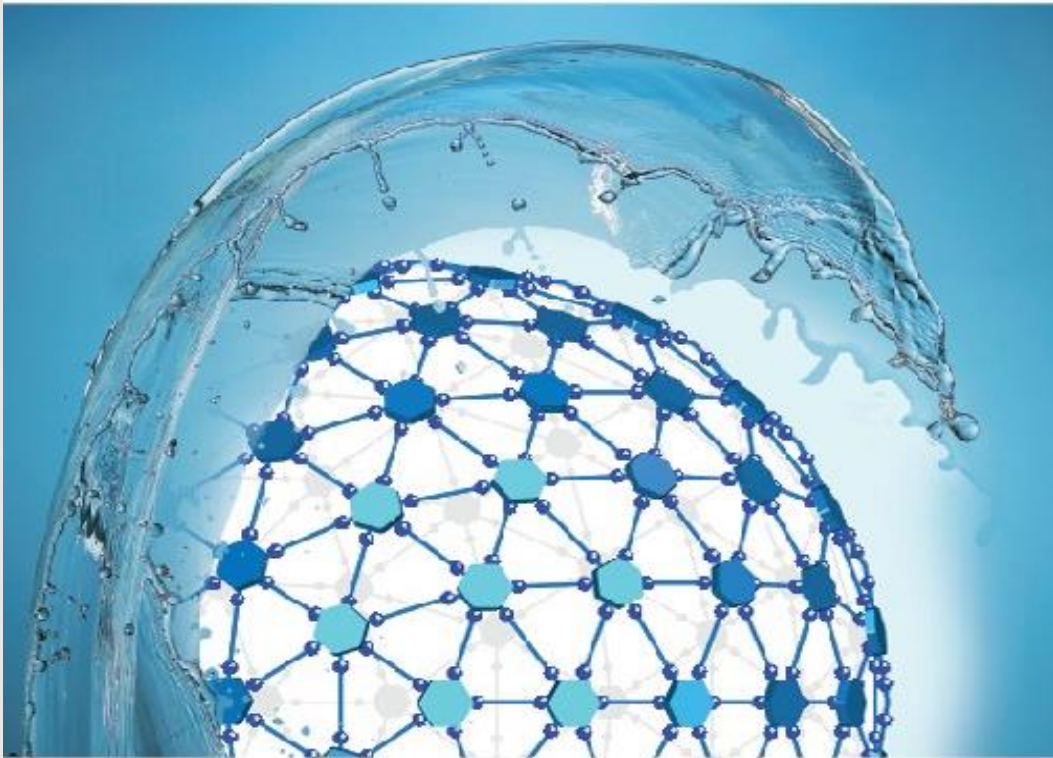
www.oecd.org/governance/oecd-principles-on-water-governance.htm

<https://www.oecd.org/environment/resources/Council-Recommendation-on-water.pdf>



Implementing the OECD Principles on water governance

Indicator framework and evolving practices



OECD Water Governance Indicator Framework:

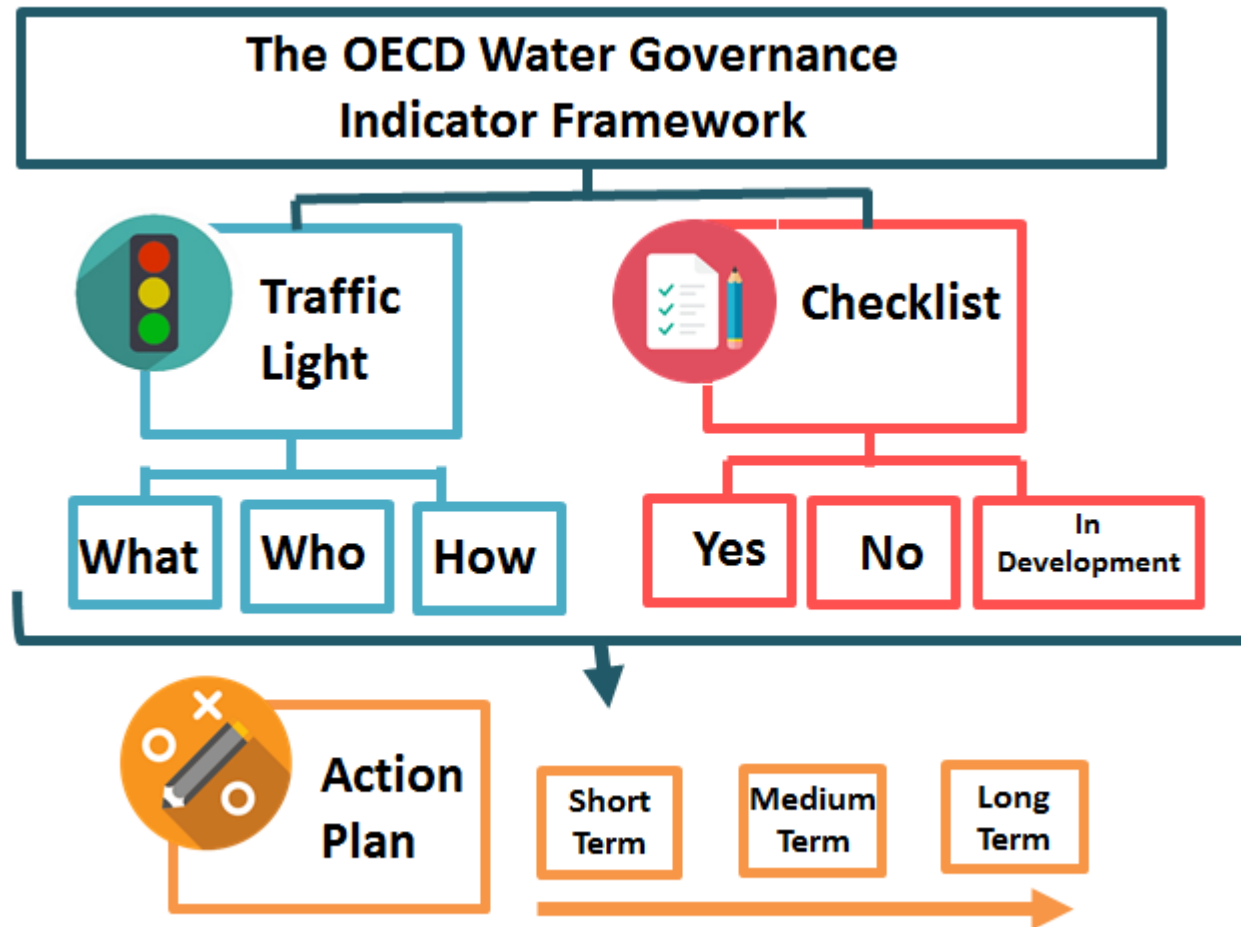
- **36** input and process indicators within a **traffic light system**
- **100+** guiding questions within the **Checklist**
- **Action Plan**

Evolving practices on water governance:

- Around **5 continents**
- Across **water functions**
- National, regional, basin and local **scale**
- Across all types of **stakeholders** from central governments to indigenous groups



The Water Governance Indicator Framework

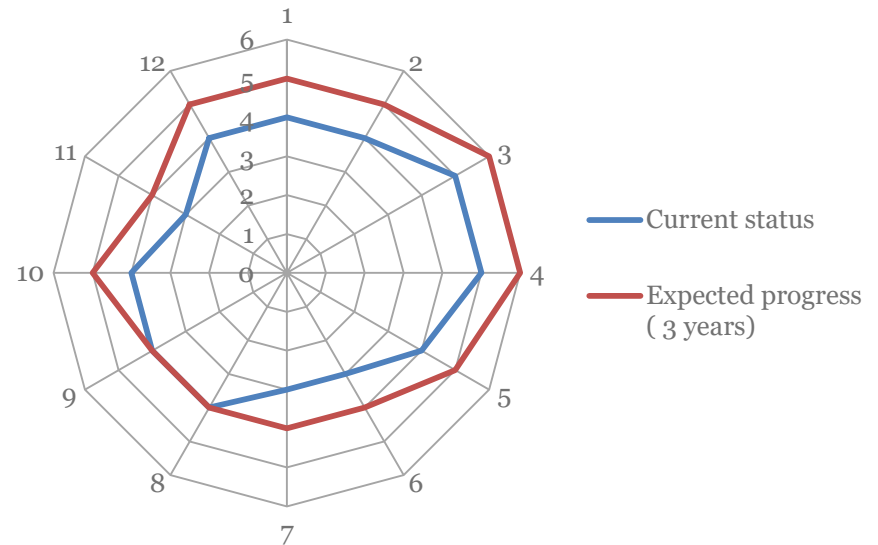


11 pilot test results of the water governance indicator framework



What is the current situation?

Are changes expected in three years' time?



Legend for the circular diagram:

- In place, functioning (Green)
- In place, partly implemented (Yellow)
- In place, not implemented (Orange)
- Framework under development (Brown)
- Not in place (Red)
- Not applicable (Grey)

Legend for the circular diagram:

- Strong consensus (3 water drops)
- Medium consensus (2 water drops)
- Weak consensus (1 water drop)

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.

Pilot testing the indicators

11 pilot test results of the water governance indicator framework

54 water governance practices



Wide geographical coverage



Range of water functions



At different scales



All types of stakeholders involved

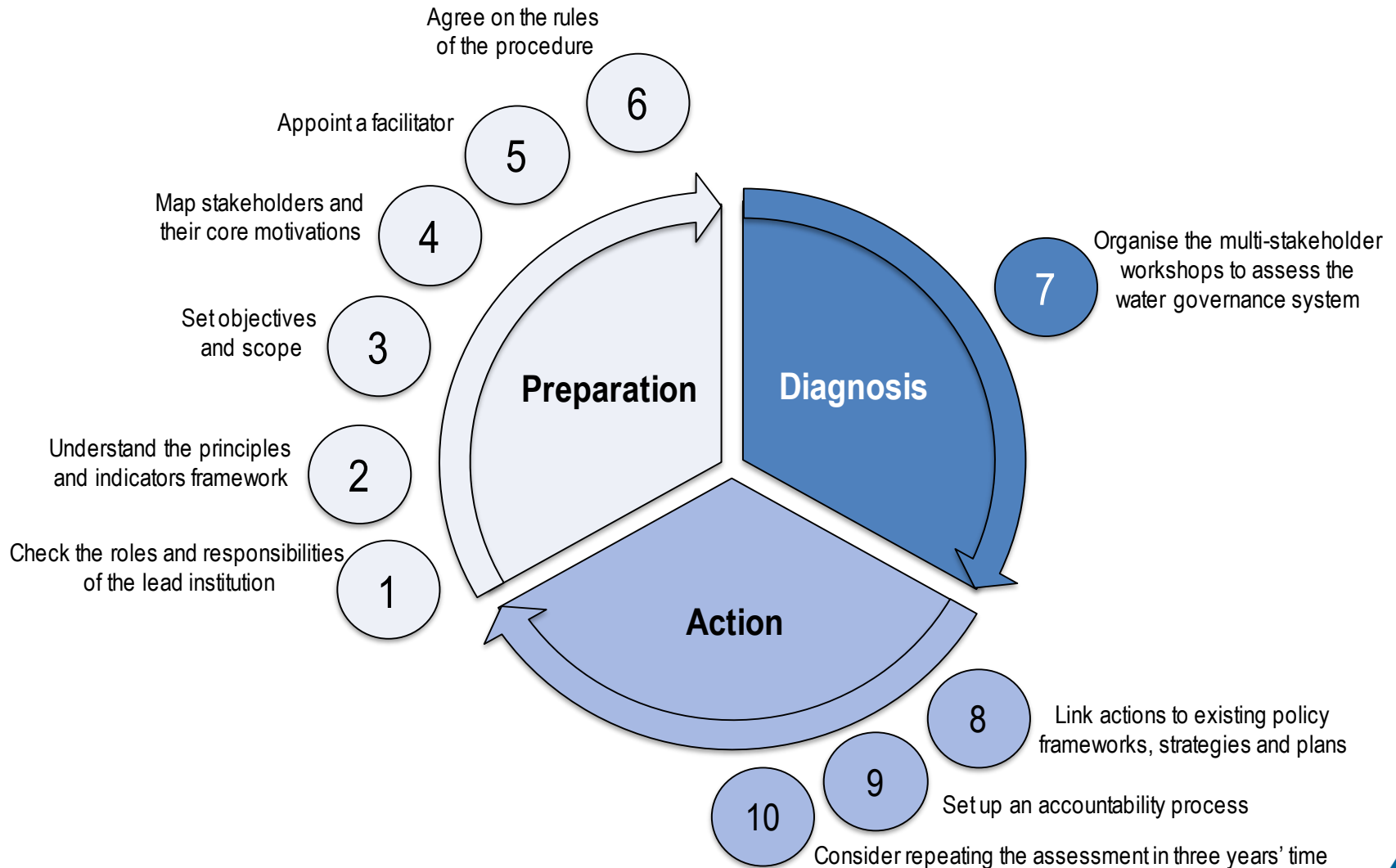


Pilots at basin level

Authority	Pilot name	Country
Selangor Water Authority	Selangor	Malaysia
Sebou River Basin Agency	Sebou	Morocco
World Wide Fund (WWF) Colombia	Rio Nare in Antioquia	Colombia
International Secretariat for Water	Rimac	Peru
Spanish Association of Water Supply and Sanitation (AEAS)	Segura	Spain
Jucar Hydrographic Confederation	Jucar	Spain



A 10 step assessment methodology





Next steps within the OECD Water Governance Initiative

Result
indicators

Capacity
building

**Strengthening
implementation**



THANK YOU