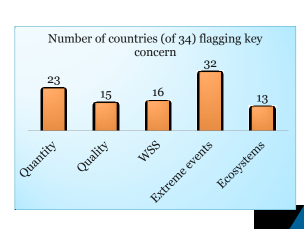




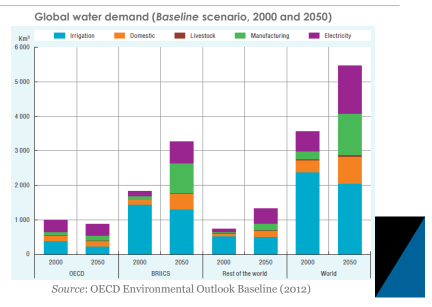
Nearly all OECD countries expect increasing water risks in a changing climate



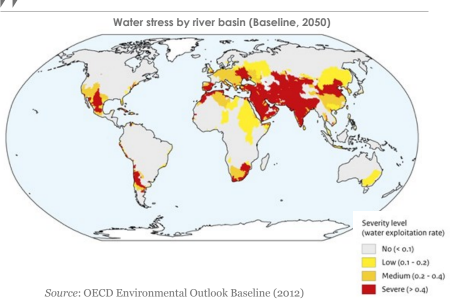


Source: OECD 2014, Water Security for Better Lives

Water demand will increase by 55% globally by 2050



4 billion people will be living in water-stressed areas by 2050





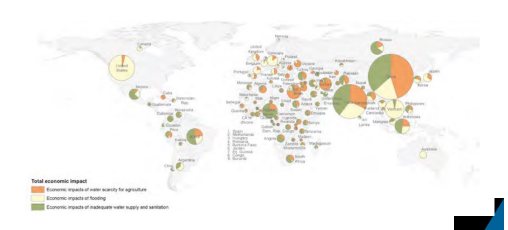
Trends: progress on adaptation to climate change



Source: OECD 2013, Water and Climate Change Adaptation



Relative economic impacts of water insecurity



Source: OECD/GWP 2015: Securing Water, Sustaining Growth

Top 10 countries for people at risk of water insecurity

	Shortage Index: Total population at risk of frequent water shortages	Flood Index: Expected population flooded	Water and Sanitation Index: Total population lacking sanitation
1	China	India	India
2	Pakistan	China	China
3 4 5 6 7 8 9	India	Vietnam	Nigeria
	Bangladesh	Bangladesh	Indonesia
	Nepal	Myanmar	Pakistan
	Algeria	Indonesia	Ethiopia
	Saudi Arabia	Pakistan	Dangladesh
	Uzbekistan	Egypt, Arab Rep.	Congo, Dem. Rep.
	United States	Thailand	Russian Federation
	Afghanistan	Nigeria	Tanzanta
		is GDP per capita income	classification:
		ale income Higher-m	



Keywords* to cope with water-related disasters

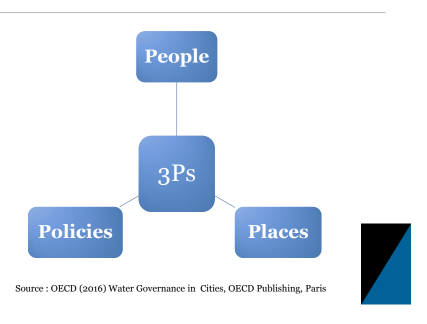


Source: OECD 2015: Stakeholder Engagement for Inclusive Water Governance

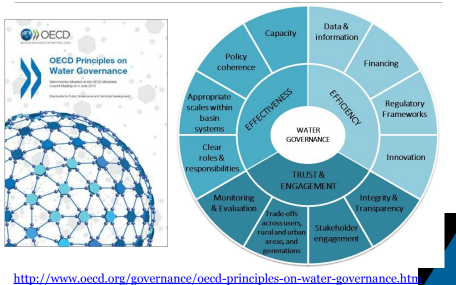
* Words considered "important" or "very important" by 215 stakeholder groups out of a list of 65 words



Equity and Poverty: the need for a triangular approach



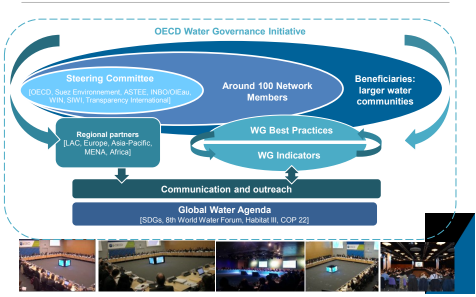
OECD Principles on Water Governance Endorsed by Ministers in June 2015







Multi-stakeholder and bottom-up at the OECD



A Declaration on the OECD Principles (7th World Water Forum, Daegu-Korea, 13 April 2015)

