



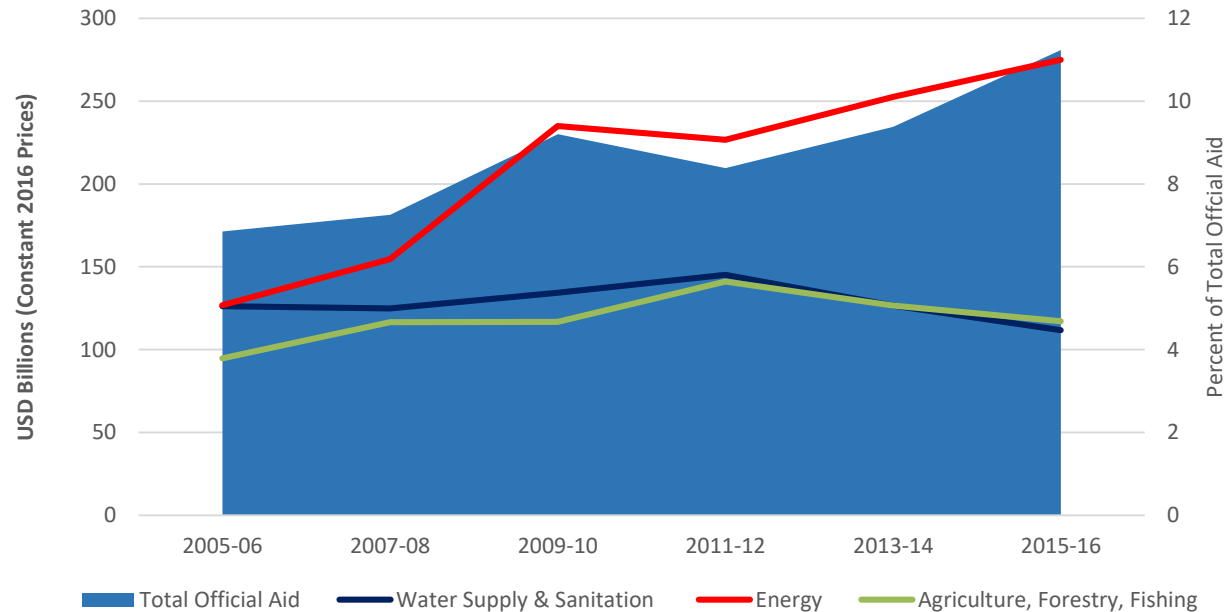
# **BLENDED FINANCE for WATER INVESTMENTS**

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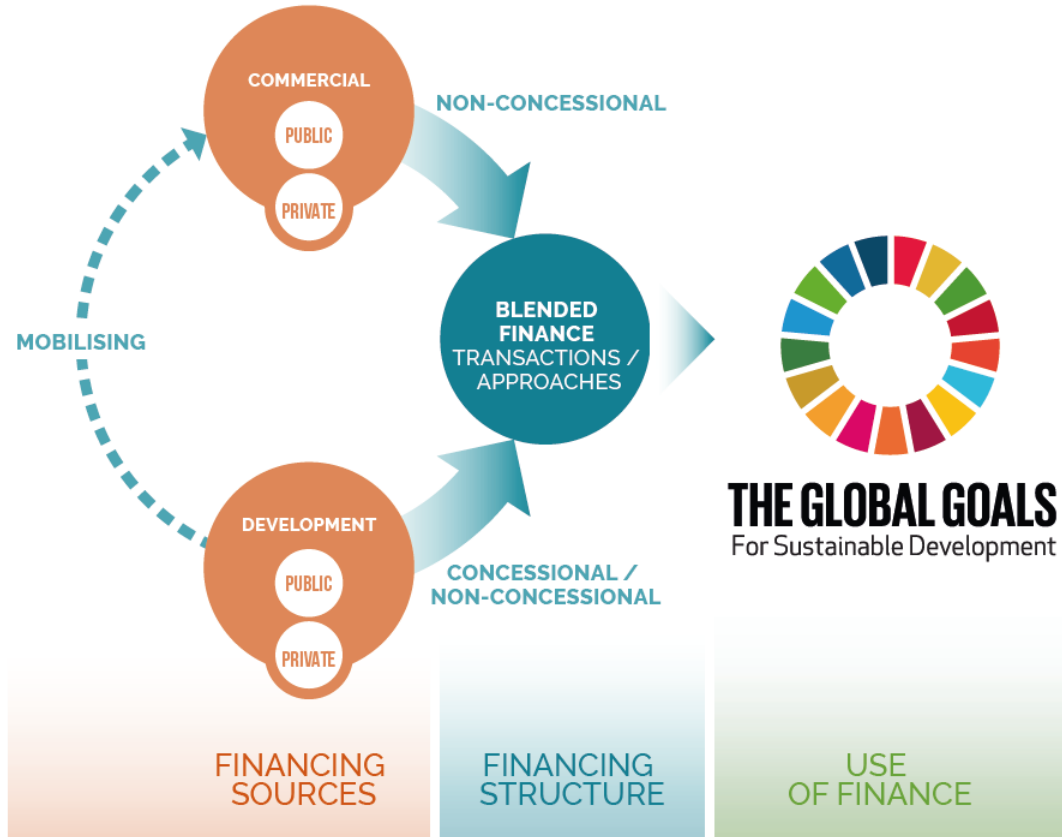
## Official aid to water is reducing in relative terms



- While official aid has **increased overall**, the share of water as a percentage of all aid flows has **declined from 5% in 2005-06 to 4.5% in 2015-16**



# Blended finance can help bridge the investment gap for the SDGs, but requires a common framework

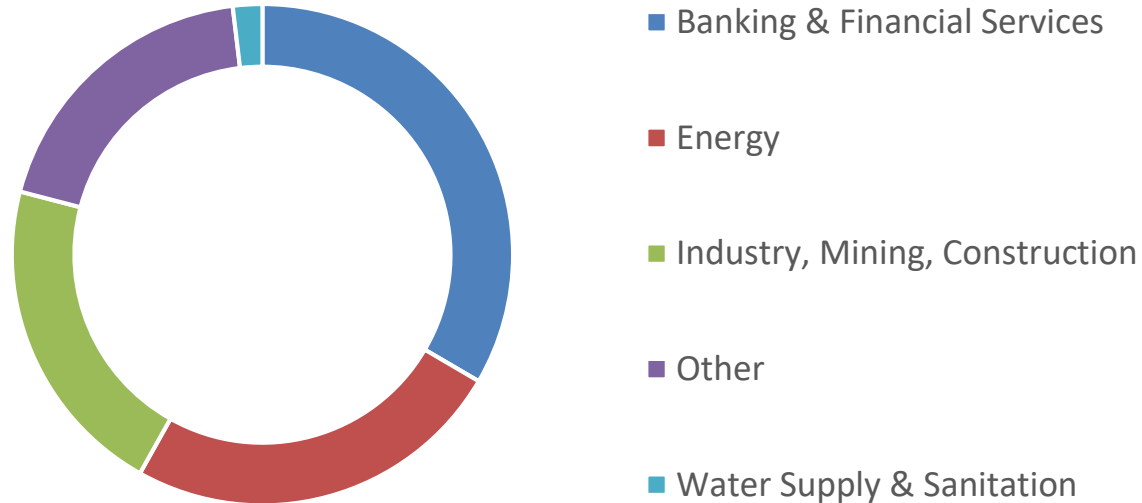


## What is blended finance?

Blended finance is the strategic use of development finance for the mobilisation of additional finance towards sustainable development in developing countries.



## Sector-wise overview of blended finance



- A 2016 OECD Survey showed that, in 2012-15, **USD 81.1 billion was mobilised from the private sector** by official development finance interventions, however only **1.9% was for the water sector**



# OECD DAC Blended Finance Principles present a blueprint for better blending

**PRINCIPLE 1** : ANCHOR BLENDED FINANCE USE TO A DEVELOPMENT RATIONALE

**PRINCIPLE 2** : DESIGN BLENDED FINANCE TO INCREASE THE MOBILISATION OF COMMERCIAL FINANCE

**PRINCIPLE 3** : TAILOR BLENDED FINANCE TO LOCAL CONTEXT

**PRINCIPLE 4** : FOCUS ON EFFECTIVE PARTNERING FOR BLENDED FINANCE

**PRINCIPLE 5** : MONITOR BLENDED FINANCE FOR TRANSPARENCY AND RESULTS



Source: OECD DAC Blended Finance Principles

# A spectrum of water-related investments



- Sub-sectors vary considerably in terms of their potential to generate cash flows and attract commercial finance



# Attributes of investments that influence their suitability for blended finance

Risks	Returns	Project Attributes
Macroeconomic and business risks	Cash-flow generation	Greenfield vs. brownfield
Regulatory and political risks	Developmental return	Scalability
Technical risks		Size
Environmental/social risks		Transaction costs
		Tenor/Longevity

- Does the investment support development objectives?
- Can the risk-return profile of the investment be designed to attract commercial finance?



## Questions for discussion

- What are the risks, returns and project attributes that will be most relevant for attracting commercial finance?
- Which water sub-sectors are currently most attractive to commercial finance?
- Which sub-sectors have the potential to become attractive to commercial finance?





## Thank you

More on OECD's work on blended finance:

<http://oe.cd/blended>

More on the Roundtable on Financing Water:

<http://oe.cd/water-roundtable>