Blended Finance for Water Investment

A typology of water-related sectors and their readiness for blending

Enter any logistical information related to the meeting e.g. meeting date, time and location.

Recognising the significant water investment gap, the project “Blended Finance for Water Investment” will identify best practices and examine challenges in applying blended finance to specific geographies and water investments. It will explore the role of policy in supporting the designing, implementing, monitoring and evaluating of blended finance for water investments resulting in development impacts.

In the first phase of research summarised in this paper, a typology of water-related subsectors and investments will be developed. Building on an overview of blended finance and the current state of the market in the water sector, an analysis of subsectors and how attractive they are for private finance will be presented.

This consultation draft paper aims to solicit feedback and guidance from experts on which of the subsectors would be the most appropriate for further deep dives, which will be the focus of the phase II of this project.

Enter contact names here.

This document, as well as any data and map included herein, are without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the
1. Introduction

1. Water-related investments are pre requisites for sustainable development and inclusive growth. SDG 6, “ensure availability and sustainable management of water and sanitation for all” has spillover effects on food security, healthy lives, energy, sustainable cities, sustainable consumption and production, and marine and terrestrial ecosystems (UN, 2015[1]). Moreover, water management is foundational to the successful implementation of the Paris Agreement; and climate change in turn has implications for water management, reinforcing the need to address the water investment gap.

2. The economic benefits of investing in water could exceed hundreds of billions of dollars annually (Sadoff, 2015[2]). As of 2015, 2.1 billion people lack access to safely managed drinking water services and 4.5 billion people lack access to sanitation compatible with the SDG 6 objectives. Poor sanitation, water, and hygiene lead to about 675,000 premature deaths annually and estimated annual economic losses of up to 7% of GDP in some countries (World Bank, 2018[3]).

1.1. Characterising water-related investments

3. Water-related investments vary according to their function, scale, and asset longevity, among other features. The scope of investments considered in this paper covers those investments that contribute to the achievement of water-related Sustainable Development Goals, including, but not limited to SDG 6. This entails investments that promote access to safely managed water supply and sanitation as well as achieving an acceptable level of water-related risks (risk of “too much”, “too little” and “too polluted” water).

4. Box 1.1 provides a (non-exhaustive) summary of the sub-sectors that contribute to water-related SDGs, differentiated by their function and their beneficiaries. It also provides a brief description of the each of the sub-sectors.
Box 1.1. Water-related investments: description of sub-sectors

- **Bulk water supply**: The production of water to be distributed to various end-users, including drinking water supply. Bulk water supply may be produced from the abstraction of surface or groundwater or through non-conventional sources, such as desalination or wastewater reuse.

- **Storage and conveyance**: The infrastructure required to store and transport bulk water supply to various end-users. This includes reservoirs, pipelines, channels and other forms of water supply distribution.

- **Water supply services**: The production and distribution of high quality water at standards required for consumption as drinking.

- **Sanitation, wastewater collection and treatment**: Sanitation services consist of the provision of facilities and services for the safe disposal of human urine and faeces. Wastewater collection and treatment refers to the safe collection and treatment of sewage and wastewater. The treatment can be executed on several different levels: preliminary, primary, secondary and tertiary.

- **Irrigation**: The production and distribution of water intended for agricultural use.

- **Flood protection (riverine, coastal)**: Interventions intended to manage the risk of flooding caused by coastal and river flooding. Flood is defined as the overflowing of the normal confines of a stream or other body of water, or the accumulation of water over areas that are not normally submerged.

- **Urban drainage**: Interventions to manage runoff from storm water.

- **Multipurpose infrastructure**: Encompasses all constructed water systems, including dams, dykes, reservoirs, hydropower and associated irrigation canals and water supply networks, which may be used for more than one purpose for economic, social and environmental activities.

5. Table 1.1 provides an overview of the types of water-related investments and highlights that the type of beneficiaries they served. This is relevant given that different users typically vary substantially in terms of whether and how much they contribute to cost recovery. However, direct beneficiaries are not necessarily those who contribute to revenue generation. In a development context, governments, impact investors, donors or philanthropies, may be the initial source of the revenue stream that allows the private sector to be mobilised. The engagement of these actors in these various types of investment will be contingent by their mandate and priorities.

Table 1.1. Types of water-related investments: Functions and beneficiaries

<table>
<thead>
<tr>
<th>Beneficiaries</th>
<th>Bulk water supply</th>
<th>Storage &amp; conveyance</th>
<th>Water supply services (treatment, distribution)</th>
<th>Sanitation, wastewater collection &amp; treatment</th>
<th>Irrigation</th>
<th>Flood protection (riverine, coastal)</th>
<th>Urban drainage</th>
<th>Multipurpose infrastructure (including hydropower)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Households</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Industry</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Agriculture</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Municipalities</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Energy producers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Tourism</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

6. Historically, public finance has played a central role in financing water investments and is likely to continue to do so well into the future. Yet, in light of the constraints on public finance and substantial investment needs, leveraging contributions from other sources of finance (in particular, domestic commercial finance) with different risk appetites can help to scale up investment. Many countries have used public private partnerships for infrastructure investment to attract additional private finance and benefit from the expertise of the private sector in constructing and operating public facilities.

7. The extent to which various water-related investments will be suitable for blended finance depends on the extent to which (1) the investment supports development objectives, and (2) whether the risk-return profile of the investment can be designed to attract commercial finance. Table 1.2 summarises the main features of investments that influence their attractiveness to commercial finance and suitability for blended finance.

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1 The features in the Table 1.2 are not all independent variables and several interact with and may be influenced by other features. For example, the project attribute “greenfield vs. brownfield” influences the technical risk of a project.
### Table 1.2. Attributes of investments that influence their attractiveness to commercial finance

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Risk</strong></td>
<td></td>
</tr>
<tr>
<td>Macroeconomic and business risks</td>
<td>Arise from the possibility that the industry or economic environment is subject to variation. Macroeconomic risks include variables such as inflation, real interest rates and exchange rate fluctuations. Business risks include an assets’ exposure to the business cycle, namely, shifts in demand is a principle business risk of the asset.</td>
</tr>
<tr>
<td>Regulatory and political risks</td>
<td>Arise from governmental actions, including changes in policies or regulations that adversely impact infrastructure investments. Such actions may be broad in nature (link convertibility risk) or linked to specific sectors or PPP contracts.</td>
</tr>
<tr>
<td>Technical risks</td>
<td>Determined by the skill of the operators, managers and related features of the project, its construction and technology. In the case of water infrastructure, this is also influenced by:</td>
</tr>
<tr>
<td></td>
<td>- The type of infrastructure used to deliver services (e.g. nature-based solutions(^2), conventional “grey” infrastructure and combinations of both).</td>
</tr>
<tr>
<td></td>
<td>- The track record of the technology used (more innovative projects are more technically risky).</td>
</tr>
<tr>
<td></td>
<td>- Hydrological risk, which is the extent to which the operation of the assets relies on reliable access to water resources</td>
</tr>
<tr>
<td>Environmental/ social risk</td>
<td>The extent to which the project may be challenged due to unacceptable environmental or social impact.</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td></td>
</tr>
<tr>
<td>Cash-flow generation</td>
<td>Extent to which the project generates predictable cash-flows, which can cover financial costs and provide a return for investors. This may be influenced by whether the good or service provided is a public vs. private good and the way the project is structured to generate cash flows.</td>
</tr>
<tr>
<td>Developmental return</td>
<td>Contribution to development outcomes.</td>
</tr>
<tr>
<td><strong>Project attributes</strong></td>
<td></td>
</tr>
<tr>
<td>Greenfield vs. brownfield</td>
<td>Type of project that either is complete new (greenfield) or the upgrading, expansion or refinancing of an existing facility (brownfield), which impacts both risks as well as structure of cash flows.</td>
</tr>
</tbody>
</table>

\(^2\) Nature-based solutions involve the use of natural or semi-natural systems that utilise nature’s ecosystem services in the management of water resources and associated risks (too little, too much and too polluted water, and the risk to the resilience of ecosystems).
### Attributes of Blended Finance for Water Investment

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalability</td>
<td>Potential to replicate the same project or financial structure.</td>
</tr>
<tr>
<td>Size</td>
<td>Physical scale of the asset/ capacity to reap economies of scale or attract large pools of capital.</td>
</tr>
<tr>
<td>Transaction costs</td>
<td>Degree of standardisation of the operation and need to tailor financial and contractual arrangements</td>
</tr>
<tr>
<td>Tenor/ Longevity</td>
<td>Operational lifetime of assets/ tenor of financing required</td>
</tr>
</tbody>
</table>

*Source:* Authors’ elaboration, drawing on (OECD, 2015[9]).

8. In addition to the attributes in Table 1.2, the specific investment opportunities within each sub-sector can be further categorised by other features\(^3\), such as whether the infrastructure is centralised or distributed, serving urban vs. rural customers, as so on, which will influence the risk-adjusted return investments provide and therefore, their attractiveness to commercial finance.

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2. Engaging with the finance and investment community

9. In order to develop further blended finance approaches based on the subsectors outlined above, the project will identify best practices and examine challenges in applying blended finance to specific geographies and water investments. Key questions will include the following: which types of water investments and which water resources management are the most appropriate for private sector investment? How can blended finance address risks in order to encourage private sector engagement? What are the blended finance instruments and mechanisms best adapted to the specific characteristics of different types of water investments?

10. The project aims to engage with and reflect the private sector perspective in terms of opportunities available from blended finance in water investments. Therefore, consultation with commercial investors of all kinds is a core pillar of the project in order to facilitate expert input. Messages and policy recommendations will be captured in a final report, to be launched at the 2019 Spring Meetings of the World Bank Group and the International Monetary Fund Washington, D.C. from April 12-14 2019.

11. Developing a typology of water-related sub-sectors constitutes the first phase of the project. Based on the sub-sector analysis in the paper, guidance is sought on which of the sub-sectors it would be the most appropriate for further deep dives. To that extent, expert views on the following research questions are invited:

12. 
   - Are the features included in Table 1.2 the most relevant ones for attracting commercial finance? Which adjustments should be made or additional attributes be considered?
   - Are there additional water investment sub-sectors that would be relevant to include in the paper (in addition to those indicated Table 1.2)?
   - Of the sub-sectors covered in the paper, which ones are currently most attractive to commercial finance? Which sub-sectors have the potential to become attractive to commercial finance?
   - Provide examples of innovative approaches to water financing to the OECD based on the sub-sectors provided.
3. Recent trends related to finance in water

3.1. Official aid in the water and sanitation sector

The water sector has traditionally been financed by the public sector, with concessional donor finance playing an important role in developing countries (World Bank Group, 2012[10]). As shown in Figure 3.1 total official finance flows to water and sanitation have increased 3.5% year on year since 2005-06 reaching USD 12.5 billion on average in 2015-16. This includes both Official Development Assistance (ODA), i.e. flows provided by official agencies that are administered with the main purpose of economic development, the welfare of the developing country and are concessional in character, as well as other official flows (OOF), i.e. flows that do not meet ODA criteria, for instance in respect to concessionality (OECD, 2018[11]).

![Figure 3.1. Trends in official aid to water and sanitation (2-year average commitments)](https://stats.oecd.org/index.aspx?DataSetCode=CRS1)

While total official aid, i.e. official development assistance (ODA), has increased to the water and sanitation sector in absolute terms, Figure 3.2 shows a trend that aid for water as a percentage of all aid flows has declined from 5% in 2005-06 to 4.5% in 2015-16. In the same time period, the share of aid to the energy sector rose from 5% to 11%. It is also noteworthy that agriculture, forestry and fishing sector received less aid than water.

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4 The water and sanitation sector as reported in the CRS database includes 11 subsectors ranging from water sector policy to large and basic water supply and sanitation Table A1 shows a list of all subsectors.
and sanitation at 3.8% in 2005-06 but received more in 2015-16 at 4.7%. The importance of water investment should not be understated, it may have positive spill over effects for agriculture, such as irrigation projects. Conversely, infrastructure investment may also positively impact water projects directly or through spill over effects.

**Figure 3.2. Sector wise trend in official aid (2-year average commitments).**

3.2. Private finance mobilised in the water and sanitation sector

15. In addition, private finance flows to the water sector have generally been limited to date. For instance, in developed countries the private sector typically accounts for 7% of spending on water and sanitation, a figure that drops to below 0.5% in Sub Saharan Africa (WHO/UN-Water, 2012[12]). This is due to several sectoral constraints such as revenue uncertainty, lack of appropriate regulation and a general misunderstanding between the private sector’s expectations of risk adjusted returns and what can be achieved from investments by the private sector (OECD, 2017[13]).

16. In order to better understand the mobilisation effect of blended finance instruments, the OECD is measuring the amounts mobilised from the private sector by official development finance. The latest survey covers the mobilisation of guarantees, syndicated loans, shares in collective investment vehicles, direct investment in companies, as well as credit lines (OECD, 2017[14]).

17. From 2012 to 2015, USD 1.54 billion (USD 375 million on average per year) of private finance is reported as mobilised in the water and sanitation sector (Figure 3.3), out of the total of USD 81.1 billion mobilised for all sectors. This 1.9% share of private finance mobilised in the water and sanitation sector compared to the overall sample underlines the

aforementioned challenges to mobilise private sector investment in the water sector. Sectors, which dominate in amounts mobilised from the private sector, include banking and financial services (33% of total private finance mobilised), followed by energy generation and supply (25%) and industry (14%).

**Figure 3.3. Private finance mobilised by official development finance interventions by sector, 2012-15**

[Diagram showing sectors and their share of private finance mobilised]

*Source: (OECD, 2017)*

18. In terms of sub-sectors (Figure 3.4), multipurpose infrastructure is the largest sector in which private finance is mobilised by official development finance (45%). This is followed by sanitation, wastewater collection & treatment (32%) and water supply services (7%). Other subsectors account for 15%.
Figure 3.4. Private finance mobilised by official development finance interventions by water and sanitation sub sectors, 2012-15

Note: The subsectors as used in the OECD CRS reporting system have been mapped to correspond to the authors’ classification in this paper, see Annex 1.
Source: (OECD, 2017[14])

19. According to the survey (Figure 3.5), private finance in the water sector is mobilised predominantly in upper middle-income countries (UMICs) and least developed countries (LDCs) with 43% and 39% of the total amount mobilised, respectively. Lower middle-income countries (LMICs), other low-income countries (LICs) and unallocated by income account for the remainder.

Figure 3.5. Private finance mobilised by official development finance interventions in water and sanitation by recipient income group, 2012-15

Source: (OECD, 2017[14])

BLENDED FINANCE FOR WATER INVESTMENT
With respect to the blended finance instruments (Figure 3.6) used to mobilise private finance, guarantees account for more than 60% of private finance mobilised, followed by syndicated loans mobilising 25% of private finance. A minor share are mobilised via direct investments and shares in CIVs, accounting for 8% and 4% of private finance mobilised. Compared to the overall reported private finance mobilised, guarantees are overrepresented in the water and sanitation sector. Guarantees account for only 44% of private finance mobilised in the full sample. On the other hand, shares in CIVs play a less important role in the water sector (4% in water as compared to 12% in all sectors). Credit lines are not reported to mobilise private finance in the water sector. This is in line with the characteristics of the water sector, particularly, in terms of large scale projects where guarantees have been shown to be effective in the utility sectors. Equity investments through CIVs are likely to be limited due to the significant investments needed for water and financial support most apparent in the debt components of financing.

Figure 3.6. Private finance mobilised by official development finance interventions in total, and water and sanitation, by instrument in 2012-15

The outer doughnut represents the share of instruments across all sectors, whilst the inner represents that of water and sanitation.

Source: (OECD, 2017[14])
4. The potential for scaling up blended finance for water

Blended finance (Figure 4.1) offers a promising approach to harnessing private sector resources for water investments. Defined as the strategic use of development finance for the mobilisation of additional finance towards sustainable development in developing countries (OECD, 2018[15]), blended finance aims at primarily crowding-in additional commercial finance that is not currently invested for development outcomes. While development finance, including official aid and philanthropic funds, will not be enough to achieve the SDGs, it has the power to catalyse additional private sources of financing.

Figure 4.1. What is blended Finance

Source: (OECD, 2018[15])

If designed effectively, blended finance can support maximising development impact by crowding-in additional commercial finance towards sustainable development projects. The OECD DAC Blended Finance Principles for Unlocking Commercial Finance for the Sustainable Development Goals provide a guiding framework to ensure that blended finance is deployed in the most effective way (see Box 4.1.).
Box 4.1. OECD DAC blended finance principles for unlocking commercial finance for the Sustainable Development Goals

23. The 2015 Addis Ababa Action Agenda has outlined the clear need to work with and though the private sector in financing the SDGs. At this stage, 17 OECD Development Assistance Committee (DAC) members are engaging in blended finance (OECD, 2018[15]). In order to provide a framework on how ongoing and future efforts on blended finance can be designed most effectively in respect to development outcomes, the OECD DAC at the High Level Meeting in October 2017 endorsed the OECD DAC Blended Finance Principles for Unlocking Commercial Finance for the Sustainable Development Goals. Under the Canadian leadership, the G7 have committed to “work to implement the OECD-DAC blended finance principles including promoting greater transparency and accountability of blended finance operations.” (G7, 2018[16])

24. The principles aim at supporting development finance providers in (1) making sure that blended finance is driven by the aim to maximise development outcomes; (2) mobilising additional commercial finance into developmental projects; (3) supporting local development needs and priorities and contributing to local financial market development; (4) engaging in sustainable and effective partnerships with commercial stakeholders; and (5) creating accountable impact (OECD, 2018[7]).

Source: (OECD, 2018[15])

4.1. Blended Finance Instruments

25. Blended finance instruments (Figure 4.2) can help to adjust the overall risk adjusted return of water investments. Generally, blended finance approaches can be categorised according to mechanisms and instruments. Whereby the mechanisms refer for instance to investment funds (also referred to collective investment vehicles (CIVs), or syndicated loans, the latter refers to stand-alone instruments, which include equity, debt or mezzanine investments directly invested in companies, projects or governments (OECD, 2018[15]).
26. Instruments also include credit enhancement in the form of **insurance and guarantees**. Both of these mechanisms improve the risk assessment by transferring the risk of the project from investing counterparties to the guarantor. An example of this is the bond issued by the Mexican municipality of Tlalnepantla de Baz for a local water conservation project. Supported by a partial credit guarantee by the IFC, the bond was able to get a AAA rating, higher than that of the municipality itself, making it attractive to private financers (World Bank Group, 2016[17]).

27. Water-related projects often have a viability gap; this could be overcome via direct monetary contributions without expectation of repayment and advice or assistance, i.e. **grants and technical assistance** respectively, as applied in the As-Samra project (Box 4.2). This process strengthens project capacity and can help mobilise commercial investment (World Bank Group, 2016[17]).
Box 4.2. Case study As-Samra

28. The expansion of the As-Samra Wastewater Treatment Plant in Jordan shows how blended finance can crowd-in private investment. Initially designed in 2003, the water treatment plant was overburdened and required capacity expansion. The Millennium Challenge Corporation (MCC), a US aid agency, committed to assist the ministry of Water and Irrigation (MWI) in Jordan in the form of transaction advisory and viability gap funding of a USD 93 million grant. This was crucial in securing the expansion though a build-operate-transfer (BOT) contract, a form of public-private partnership (PPP). The BOT contract was signed between MWI and Samra Wastewater Treatment Plant Company Limited (SPC); private investors include Suez, Morganti and Infilco Degrémont. Apart from the grant from the MCC, the diverse blend of financing (Figure 4.3) included a USD 20 million grant from the Government of Jordan and USD 110 million in private financing arranged by the Arab Bank through a loan syndication process. This project increased the capacity of water that could be used for agriculture, thus freeing up freshwater for high value use in municipalities (World Bank Group, 2016[12]).

Figure 4.3. As-Samra blended finance structure

Source: (World Bank Group, 2016[17])

29. Investment funds or collective investment vehicles (CIVs) constitute mechanisms to mobilise commercial finance. Funds pool resources to invest in specific sectors or regions using different type of instruments, including equity, debt or guarantees. For instance, the USD 234 million Philippines revolving water fund (PRWF) with concessional seed financing from the Japan Bank for International Cooperation (JBIC). The PWRF blends Official Development Assistance and domestic public funds with commercial financing to lower borrowing rates, and to market water and sanitation projects to private finance institutions. (The World Bank Group, 2016[18])

30. Syndicated loans are an efficient way to reduce transaction costs, while harnessing the due diligence capacity of the MDBs. With the public sector playing the role of lead arranger, commercial investors provide the financing for various risk diversified tranches of the loan. For instance, the Asian Development Bank (ADB) played the role of lead
arranger for the Chinese Urban-Rural Integration Water Distribution Project, its USD 100 million investment and due diligence allowed a larger and more diverse group of international commercial banks to participate in the project (Asian Development Bank, 2015[19]).

31. Finally, the private and the public sector can officially enter a **Public Private Partnership** (PPP) towards a developmental goal. This is an institutionalised mix of blended procurement and finance, with specific contractually decided specificities. For example, the recent Kigali Bulk Water Supply Project in Rwanda. The project requires total capital investment of approximately USD 61 million, with EAIF and African Development Bank (AfDB) each provided approximately USD 19 million of senior debt with the private party, Metito, bringing equity (PFI, 2018[20]).

### Box 4.3. Case study – Water Financing Facility

The Water Financing Facility aims at mobilising domestic capital from institutional investors in developing countries to finance water utilities\(^5\). The project is currently under development and ultimately aims at operating in up to eight countries, given its foreseen replicable characteristics.

The blended structure (Figure 4.4) aims at developing a loan portfolio of water service provider debt which is subsequently transferred into a special purpose vehicle. The loan portfolio is backed by official development finance support. The trustee will issue bonds that are backed by guarantees, possibly from the Swedish development aid agency Sida, USAID or Guarantor. The project targets EUR 1 billion in local capital mobilisation, thereby, mitigating FX risk as revenues in the water utilities are usually generated in local currency.

**Figure 4.4. Water Financing Facility blended finance structure**

Source: Undisclosed project documentation

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\(^5\) Please see [https://waterfinancefacility.com/](https://waterfinancefacility.com/)
4.2. Readiness for blended finance: A comparison of water sub-sectors

32. To provide some insight the extent to which various water investments may be ready for blended finance, this section provides a stylised view of how different water sub-sectors vary in terms of their potential attractiveness to commercial finance. Using a selection of the features set out in Table 1.2, the spider graphs below plot the characteristics of various water investments opportunities across sub-sectors. These sub-sectors are examples of water investments differentiated by their function (water supply, sanitation, flood risk management) as well as other features salient to influencing financing modalities (e.g. whether an investment is greenfield or brownfield; whether the facility serves industrial users or municipalities, etc.). The closer to the perimeter or edge of the graph a feature is plotted in the spider graph, the more attractive (or less of a barrier) it would be for attracting commercial finance.

33. The graphs featured below intend to (1) provide a comparative basis to differentiate among sub-sectors that can provide insight on suitable financing modalities, and (2) shed light on which features might generate a potential barrier to blended finance for a given sub-sector. This can also highlight options for how specific interventions, such as risk mitigants (guarantees, etc.), transaction enablers (pooling, warehousing, etc.), policy instruments (water tariffs, environmentally-related taxes, etc.) and innovative business models (e.g. resource recovery) could be employed to help mobilise commercial finance.

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6 Notably, several of the features in Table 1.2 are dependent on the specific context of the investment, rather than the type of sub-sector. For example, macroeconomic risks and some business risks are contingent on the context of the investment (e.g. the broader investment environment within a given country) rather than a particular sub-sector.
Figure 4.5. Water supply and sanitation: Attributes to attract commercial finance

Note: The closer to the perimeter of the graph a feature is plotted, the more attractive (or less of a barrier) that feature would be for commercial finance.
Source: Authors.

Figure 4.6. Wastewater treatment: Attributes to attract commercial finance

Note: The closer to the perimeter of the graph a feature is plotted, the more attractive (or less of a barrier) that feature would be for commercial finance.
Source: Authors.
Figure 4.7. Flood risk management: Attributes to attract commercial finance

Note: The closer to the perimeter of the graph a feature is plotted, the more attractive (or less of a barrier) that feature would be for commercial finance.
Source: Authors.

Figure 4.8. Resource management infrastructure: Attributes to attract commercial finance

Note: The closer to the perimeter of the graph a feature is plotted, the more attractive (or less of a barrier) that feature would be for commercial finance.
Source: Authors.
Figure 4.9. Comparing sub-sectors: Attributes to attract commercial finance

Note: The closer to the perimeter of the graph a feature is plotted, the more attractive (or less of a barrier) that feature would be for commercial finance. Source: Authors.

34. This typology only tells part of the story in terms of water investments’ potential readiness for blended finance. In addition, the context in which the investment occurs is paramount, which will influence important characteristics such as macroeconomic and political risks. Further, the development impact of the particular investment must be considered and its potential to attract finance with a development mandate. Finally, blended finance approaches are not a substitute for a strong enabling environment, including stable macro-economic conditions, well-functioning capital markets and good governance.
5. Follow up and Feedback

Any comments, feedback, views and suggestions are welcome either by email to Kathleen.Dominique@oecd.org and Wiebke.Bartz-Zuccala@oecd.org by 25 September 2018. The following events offer additional opportunities to engage.

The paper will be disseminated and highlighted at the Stockholm World Water Week, in a joint session of the OECD, World Water Council, the Government of the Netherlands, Water.org and IRC on “Blended finance: From principles to practice”, Monday 27 August 2018 from 14.00-15.30 in Room: FH 300.

- A Private Sector Roundtable on Blended Finance for Water Investments, on Wednesday 5 September 2018 from 9:30 – 12:30 in the OECD Boulogne Billancourt, Paris. (invitation only)

- An OECD - GIZ conference on “Closing the financing gap for water in line with SDG ambitions: the role of blended finance” on 4-5 October 2018 at GIZ Headquarters in Eschborn, Germany. (invitation only)

Annex 1. Mapping the water investment typology to the DAC Creditor Reporting System sub-sector definitions

The OECD Development Assistance Committee (DAC) Secretariat maintains various code lists which are used by donors to report on their aid flows to the DAC Creditor Reporting System (CRS) database. The table below maps the water and sanitation sub-sectors as defined by these codes to the water investment sub-sectors identified in this report.

Table 1A. Mapping water-related investment sub-sectors to DAC CRS sub-sectors

<table>
<thead>
<tr>
<th>Water investment sub-sector</th>
<th>DAC CRS water-related sub-sectors and reporting codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk water supply &amp; storage &amp; conveyance</td>
<td>No dedicated code in the DAC CRS</td>
</tr>
<tr>
<td>Water supply services (treatment, distribution)</td>
<td>Water supply - large systems</td>
</tr>
<tr>
<td></td>
<td>Potable water treatment plants; intake works; storage; water supply pumping stations; large scale transmission / conveyance and distribution systems.</td>
</tr>
<tr>
<td></td>
<td>Basic drinking water supply</td>
</tr>
<tr>
<td></td>
<td>Rural water supply schemes using handpumps, spring catchments, gravity-fed systems, rainwater collection and fog harvesting, storage tanks, small distribution systems typically with shared connections/points of use. Urban schemes using handpumps and local neighbourhood networks including those with shared connections.</td>
</tr>
<tr>
<td>Sanitation, wastewater collection &amp; treatment</td>
<td>Sanitation - large systems</td>
</tr>
<tr>
<td></td>
<td>Large scale sewerage including trunk sewers and sewage pumping stations; domestic and industrial waste water treatment plants.</td>
</tr>
<tr>
<td>Basic sanitation</td>
<td>Latrines, on-site disposal and alternative sanitation systems, including the promotion of household and community investments in the construction of these facilities. (Note: a different code is used for activities promoting improved personal hygiene practices.)</td>
</tr>
<tr>
<td>Waste management / disposal</td>
<td>Municipal and industrial solid waste management, including hazardous and toxic waste; collection, disposal and treatment; landfill areas; composting and reuse.</td>
</tr>
</tbody>
</table>
### DAC CRS codes combining both water supply and sanitation

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water supply and sanitation - large systems</td>
<td>Programmes where components according to 14021 and 14022 cannot be identified. When components are known, they should individually be reported under their respective purpose codes: water supply (14021), sanitation (14022), and hygiene (12261).</td>
<td>14020</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic drinking water supply and basic sanitation</td>
<td>Programmes where components according to 14031 and 14032 cannot be identified. When components are known, they should individually be reported under their respective purpose codes: water supply (14031), sanitation (14032), and hygiene (12261).</td>
<td>14030</td>
</tr>
</tbody>
</table>

### Irrigation

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural water resources</td>
<td>Irrigation, reservoirs, hydraulic structures, ground water exploitation for agricultural use.</td>
<td>31140</td>
</tr>
</tbody>
</table>

### Flood protection (riverine, coastal)

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flood prevention/control</td>
<td>Floods from rivers or the sea; including sea water intrusion control and sea level rise related activities.</td>
<td>41050</td>
</tr>
</tbody>
</table>

### Urban drainage

**No dedicated code in the DAC CRS**

### Multipurpose infrastructure

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydro-electric power plants</td>
<td>Including energy generating river barges.</td>
<td>23220</td>
</tr>
<tr>
<td>River basins’ development</td>
<td>Infrastructure-focused integrated river basin projects and related institutional activities; river flow control; dams and reservoirs (excluding dams primarily for irrigation, and hydropower and activities related to river transport).</td>
<td>14040</td>
</tr>
</tbody>
</table>

### Other functions (included in the DAC CRS, but not in the typology of investments)

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water sector policy and administrative management</td>
<td>Water sector policy and governance, including legislation, regulation, planning and management as well as transboundary management of water; institutional capacity development; activities supporting the Integrated Water Resource Management approach (IWRM: see box below).</td>
<td>14010</td>
</tr>
<tr>
<td>Water resources conservation (including data collection)</td>
<td>Collection and usage of quantitative and qualitative data on water resources; creation and sharing of water knowledge; conservation and rehabilitation of inland surface waters (rivers, lakes etc.), ground water and coastal waters; prevention of water contamination.</td>
<td>14015</td>
</tr>
<tr>
<td>Education and training in water supply and sanitation</td>
<td>Education and training for sector professionals and service providers.</td>
<td>14081</td>
</tr>
</tbody>
</table>

*Source: Authors’ elaboration, drawing on (Benn, 2018[21]).*
References


