

SOURCE TO SEA: A HOLISTIC APPROACH TO WATER

Water is a shared legacy vital to life on Earth and an essential component to effective climate adaptation and mitigation initiatives; reducing carbon emissions, preventing biodiversity loss and safeguarding community livelihoods and their resilience.

In line with the UN's **CEO Water Mandate and** the Sustainable Ocean Principles, we embrace a truly holistic approach to water that:



energy at scale.



Strengthens innovation through a systems science approach that enables multi lever water management factors.



Incorporates nature-based solutions for climate adaptation and sustained biodiversity benefits.



Invests in urban sanitation projects that address water contamination challenges.



Builds partnerships and engages with global frameworks for collective action.

The Source to Sea ('S2S') framework recognises the intergenerational value of inland, coastal and marine water ecosystems. It empowers governments and businesses to collaborate with diverse stakeholders, including marginalised groups, to scale the impact of their investments and improve the participatory efforts necessary to uphold the interconnectivity and integrity of aquatic and terrestrial ecosystems.

Through S2S, DP World is working towards a truly Sustainable Blue Economy that:

- Restores water ecosystems, enhancing natural carbon sinks, and protecting against soil erosion and sea level rise.
- Supports biodiversity and sustains local water-reliant economies.
- Invests in water, sanitation and hygiene (WASH) infrastructure to support human health and reduce pollution in rivers, lakes and seas.



of the world's jobs are linked to water-reliant sectors, such as agriculture, fishing and tourism.



of global trade is carried on oceans.

of the world's cities are within 10km of vital biodiverse coastal habitats.





NIASSA PROVINCE. MOZAMBIQUE

Investing in improved WASH infrastructure

- DP World is investing in climate resilient WASH infrastructure at three healthcare centres, improving access to clean, healthy water, and building the capacity of local communities.
- This project will benefit over 12,000 people, supporting social and economic prosperity and community resilience.



QURSAYA ISLAND. EGYPT

New livelihoods on the Nile

- · DP World is supporting a project with our partner VeryNile to remove plastic waste from the river, while creating sustainable job opportunities.
- Local women are recycling collected waste into bags, chairs and clothes, with the project providing training and equipment – and then buying their first products to support their commercial success.



PORT OF BERBERA, SOMALILAND

Drawing water from the air

• At this Port, DP World is piloting four Atmospheric Water Generators that are transforming humidity in the air into 300,000 liters of pure drinking water, every year.

• Investment in building local wells and water infrastructure has reduced the distance communities need to travel to access safe water, and increased the local water supply by 60%.

PUNA ISLAND, ECUADOR Restoring mangroves for sustainability

- DP World Posorja is revitalising a unique mangrove wetland, with over 150,000 mangrove seedlings planted. By 2024, the project will cover 100ha.
- This award-winning project¹ will protect the island against sea level rise, nurture local marine life, and sustain a vital local fishing
- The project received first place in the Climate and Energy category of the 2022 International Association of Ports and Harbors (IAPH) awards