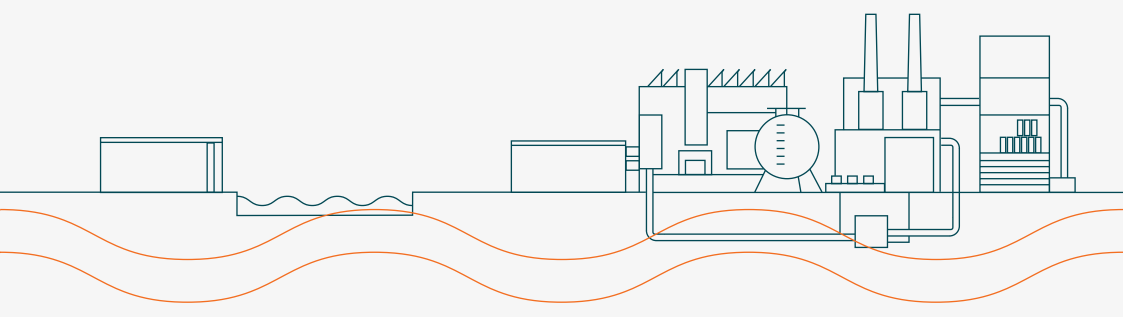


Next Generation Smart Water Management Systems







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement 869474.

About

WATER-MINING is an EU-funded multidisciplinary research project that creates water management solutions using a circular economy approach. The project's consortium consists of 38 public and private partners and four linked third parties from 12 countries, and is led by the Delft University of Technology (TU Delft, the Netherlands). WATER-MINING works with pilot sites in Cyprus, Spain, Portugal, Italy and the Netherlands to demonstrate new and efficient ways to reclaim nutrients, minerals, biopolymers, energy and freshwater from desalination, and industrial and urban wastewater. To successfully integrate these valueadded products into resource supply chains, the project produces science-based, market-oriented policy recommendations, designs circular business models, and engages stakeholders, leading to sustainable management of water resources.

Water Value Chain

Water as a Resource

Water demands must be met by policymakers, and in the face of increasing water scarcity, alternative water resources must be integrated into the supply. Desalination is expected to play a key role, especially in water-stressed regions.

Water as a Consumable

Over the last century the global population tripled, and together with increasing levels of consumption and living standards, water demand increased substantially. Urban water consumption is an important fraction of the total human water use, but it presents a possible alternative source of water via wastewater recovery technology.

Water as a Durable

Durable goods are defined as goods used for final consumption regularly over a period of over one year. Development of innovative technologies to reuse industrial water is promising for reducing water demand from within this sector via advanced wastewater treatment and recovery technology.

New water services Desalination Sea-mining Fit-for-purpose water Carbon neutral water services Safe water reuse Smart water management Urban wastewater Recovery and supply of **Data-mining Urban-mining** critical raw materials Supply of nutrients Supply of alginate-like polymers Rate setting mechanisms Industrial used streams Industrial-mining Demand management

Benefits



Advanced desalination combined with solar energy and waste heat



Production of a valuable bio-based product from the residues of wastewater treatment



Zero-Liquid-Discharge loop systems for pollution-free wastewater



Sustainable techniques for extracting phosphate from wastewater



Circular economy business models within the wastewater cycle

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Energy-efficient nutrient

recovery from wastewater

Mobilise private funding through public-private partnerships



Bring circular water systems to public attention and increase awareness

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Advance new policy and regulatory measures



## Locations & Services

The WATER-MINING project includes six demonstration sites covering the three water sources: sea, urban and industrial and includes two physical living labs in Almeria, Spain and the port of Rotterdam, The Netherlands.

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Services	Lampedi Italy	Almeria Spain	Faro Portu Delft Net	Larnaca Cyprus	La Llagos Spain	Netherlan	0,2
Maximize water usage efficiency							
Reduce water consumption							• Sea-mining Desalination
Safe water reuse							• Urban-mining Urban wastewa
Energy production and saving	WH	SE	BG	SE	BG	WH	<ul> <li>Industrial-minir</li> <li>Industrialised-s</li> <li>Living Labs</li> </ul>
Recovery and supply of critical raw material	S	S	РО	PO/S	PO	S	
Supply of alginate-like polymers							WH: Waste Hea S: Salts
Chlorine recycling							<b>SE:</b> Solar Energ <b>BG:</b> Biogas <b>PO:</b> Phosphate

India Demonstration site in planning

### Partners



# Contact

