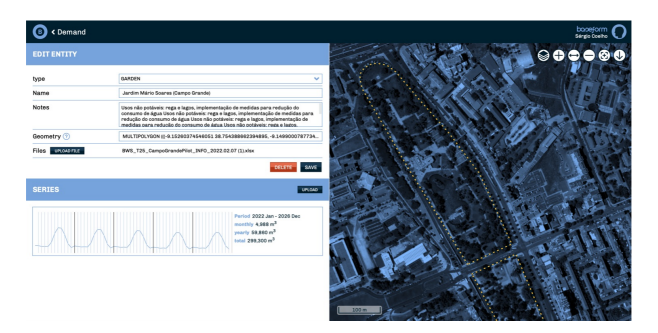




Water-energy- phosphorous balance planning module

Software solution



Description

A matchmaking environment where sources and demand points are combined. The supply and demand alternative combinations are assessed through a range of user-selected metrics (e.g., volume availability, cost, energy content, carbon footprint, nutrient content) over a targeted period.

Target audience

Water demand planners and decision-makers in urban management, municipal and water utility contexts.

Actors, their roles and interactions

Water demand planners and decision-makers in urban management, municipal and water utility contexts.

DEVELOPE

Water-energy- phosphorous balance planning module

Published in the Water Europe Marketplace

Unique selling points

Standardized means to combine and assess reused water source combinations to satisfy specific demands.

Technical requirements

- Computer, tablet or smartphone with internet access.
- Any updated internet browser in any operating environment.

Software data

• Initial release: 2023

· License type: Commercial

URL

https://bwatersmart.baseform.com

Technology applied by the product

• Water recovery technologies for water reuse

Case Study applying the product

Lisbon, Portugal



https://mp.watereurope.eu/d/CaseStudy/35

Related tags

water

Reuse

Supply

Demand