

www.villagewaters.eu

VillageWaters brings together households, village communities and local authorities, scientists and enterprises. By combining scientific data, best practices, and a sensitivity to local conditions and individual needs, we can help you make successful decisions in wastewater management.

SUSTAINABLE WATER MANAGEMENT

Environmentally / Economically / Socially

The information tool, a practical e-service system, will be published to help to find the most effective, practical, cost-effective and environmentally friendly wastewater treatment solutions for homeowners in sparsely populated areas, villages and public bodies.

The tool includes technical and functional data of the technologies as well as environmental, economic, social and availability data.

The aim is to decrease the wastewater emissions locally, but also into the Baltic Sea to the level set by the forthcoming EU water legislation.

If you are interested in developing or having an impact on application of the tool, please contact: SYKLI Environmental School of Finland jari.heiskanen@sykli.fi

Read more: www.villagewaters.eu



Homeowners or villagers in sparsely populated areas

VillageWaters helps homeowners find effective wastewater treatment equipment and to save money in the long run.



Municipal authorities

Environmental authorities in the local municipality benefit of the information-tool by advising homeowners to meet the best wastewater treatment solutions.



SME entrepreneurs in wastewater treatment

The project builds expertise about the technology and its functionality in order to reduce risks and manage running costs.



Researchers in environmental science

The project measures the impact of emissions on groundwater quality and surface-water eutrophication as well as the climate change impact.



Policymakers who work in environmental fields

The project provides insights on how to comply with the Waste and Water Framework directives of the European Union.





EUROPEAN REGIONAL DEVELOPMENT FUND