

AgIR – Action Plan for the Management of Industrial Wastewater for the region to whom the wastewater sanitation service is provided

Summary

Treatment Directive is ongoing and, in this municipal networks to minimize undue industrial context, and recognizing the problems that influxes that cause damage to system remain in the field of pollution of water bodies, infrastructures municipal and multi-municipal preparation work must be undertaken for what communities, disrupt the continuity and quality will be the new requirements arising from the of the provision of the public wastewater new regulation in this area. In this specific case, management service and prevent compliance initiate regular, consistent and consequential with water resource use titles (TURH), contributing work between the entities managing multi- to the worsening of the state of water bodies. municipal systems, the municipalities they serve

The process of reviewing the Urban Wastewater and the industries that are connected to

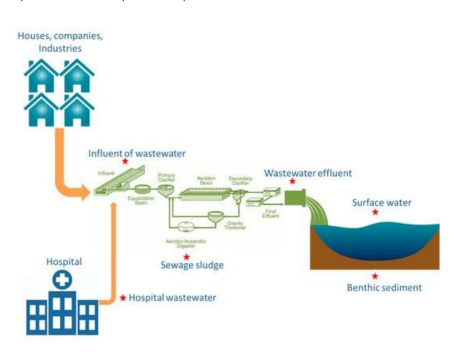


Figure 1. Different contributions for wastewater.

Project Reference

Leading Institution

AdTA – Águas do Tejo Atlântico (Portugal)

Partners

CML – Câmara Municipal de Lisboa (Portugal), EPAL – Empresa Portuguesa das Águas Livres, S.A. (Portugal), ARSLVT -Administração Regional de Saúde de Lisboa e Vale do Tejo / Direção Geral da Saúde (Portugal), INSA – Instituto Nacional de Saúde Doutor Ricardo Jorge I.P (Portugal)

CERIS Principal Investigator

Sílvia Monteiro (silvia.monteiro@tecnico.ulisboa.pt)

CERIS Research Team

Ricardo Santos

Funding

Fundo Ambiental, Secretaria--Geral do Ministério do Ambiente e Ação Climática

Period

2022-2026

Total

225 000.00€

CERIS

85 620.00€

Project Website