











Project "Daily Allowable Maximum Loads to decrease nutrient load to the Gulf of Riga" (DAML) 2020-2022: Project outcomes

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Objectives

- to develop, test and promote a novel methodology for estimation of Daily Allowable Maximum Loads (DAML) of pollutants in order to decrease nutrient load to the Gulf of Riga (GoR)
- to involve interested parties in selected pilot areas (Pärnu River basin, incl. rivers Esna, Räpu, Vodja, Navesti, Halliste; Salaca River basin, incl. rivers Ruja, Seda, Salaca) in order to reach agreements on new measures/more effective measures for achievement of the pollution reduction targets for pilot areas of the GoR

Project Partners

- Ministry of Environment of Estonia
- Tallinn University of Technology
- Latvian Environment, Geology and Meteorology Centre
- Valmiera Municipality

Achieved Outcomes

Work package	Outcome
WP T1 - Development and testing of DAML	A novel methodology developed and tested for estimation of Daily Allowable Maximum Loads (DAML) of pollutants in order to decrease nutrient load to the GoR. DAML Report
WP T2 - Involving local stakeholders for setting pollution reduction targets	 Project Partners organised: in LV, 5 workshops; in EE, 3 workshops + participated in 4 public discussion events about the draft of Western Estonia River Basin Management Plan 2022-2027.
	In LV, a small-scale water treatment plant in Daksti was constructed.
	Information materials were produced, to be disseminated after Project completion also.

Thank you!

Project website:

https://envir.ee/en/est-lat-project-daml