











Project "Daily Allowable Maximum Loads to decrease nutrient load to the Gulf of Riga" (DAML)

Final Conference

13.05.2022. ATTA CENTRE (Krasta iela 60) - U zāle

Agenda

(Conference language: English)

Time	Торіс
09.45 - 10.00	Arrival and morning coffee
10.00 - 10.10	Opening of the conference, short overview of the project
	Tanel Mätlik, project manager
10.10 - 10.40	Overview of DAML implemented methodology, Estonian results
	Arvo lital, project expert, Tallin University of Technologies
10.40 - 11.00	Overview of water quality and nutrient loads in Latvia
	Ilga Kokorīte, project expert, Latvian Environment, Geology and Meteorology Centre
11.00 - 11.20	Coffe break
11.20 - 11.40	Overview of possible measure types aiming to reduce nutrient loads in Latvia and
	Estonia
	Ineta Aršauska, project expert, Latvian Environment, Geology and Meteorology
	Centre
11.40 - 12.00	LIFE Goodwater IP activities for improvement of ecological water quality in
	Latvia
	Linda Fibiga, LIFE Goodwater IP project manager, Latvian Environment, Geology and
	Meteorology Centre
12-00 - 13.00	Lunch break
13.00 - 13.30	Nutrient losses from artificially drained agricultural areas and mitigation
	measures monitored in Latvia
	Ainis Lagzdiņš, professor, Latvia University of Life Sciences and Technologies
13.30 - 14.00	Solutions for surface water quality protection in forest lands
	Arta Bārdule, researcher, State Forset research Institute "Silava"
14.00 - 14.15	Coffe break
14.15 - 15.00	Nutrient load trends, impacts of climate change and what it means for
	agricultural pollution abatement in Lithuania
	Svajūnas Plungė, researcher, Vytautas Magnus University
15.00 - 15.30	Discussion