

Project “Integrated Nitrogen Management System for the Gulf of Riga” (GURINIMAS)

## Final Conference of Project GURINIMAS

### Integrated Approach for Reduction of Nitrogen Load to Water Bodies

Agenda 13.09.2019

Wellton Riverside SPA Hotel (11. Novembra krastmala 33), Latvia

Time	Topic
09.30 – 10.00	Registration and welcoming coffee
10.00 – 10.15	<b>Opening of conference</b> <i>By Ms <b>Alda Ozola</b>, Ministry of Environmental Protection and Regional Development of the Republic of Latvia</i>
10.15 – 10.30	<b>Introduction to the project GURINIMAS: objective and achieved outcomes</b> <i>By Mr <b>Tanel Mätlik</b>, Project manager</i>
10.15 – 11.15	<b>Keynote Speech – A new era of regulation of agricultural pressures on water quality in Denmark: Implementation and Effects of Collective and Targeted Mitigation Measures</b> <i>By Prof <b>Brian Kronvang</b>, Institute for Bioscience, University of Aarhus, Denmark</i> <b>Q&amp;A</b>
11.15 – 11.35	<b>Actual status of Gulf of Riga and its catchment area in Estonia and in Latvia</b> <i>By Ms <b>Solveiga Kadiķe</b>, Latvian Institute of Aquatic Ecology</i>
11.35– 11.55	<b>Introduction and overview of methodology and data used to calculate reactive Nitrogen (Nr) and its flows, pools and transformation</b> <i>By Mr <b>Arvo Iital</b>, Tallinn University of Technology</i>
11.55 – 12.20	<b>Introduction to national nitrogen budgets for Estonia and Latvia. Brief comparison between Latvian and Estonian results</b> <i>By experts of Project Partners</i>
12.20 – 13.20	Lunch
13.20 – 14.00	<b>Recommendations for more efficient management of reactive nitrogen flows</b> <i>By experts of Project Partners</i>
14.00 – 15.00	<b>Panel discussion “Targeted measures”</b> - Prof <b>Brian Kronvang</b> , Institute for Bioscience, University of Aarhus, Denmark  <b>Moderator:</b> 
15.00 – 15.30	Coffee break
15.30 – 16.00	<b>Introduction to virtual tool GURINIMAS</b>

By Ms **Inga Grinfelde**, Latvia University of Agriculture

16.00 – 16.30

Conclusions. End of conference