





## LEAP Annual Meeting 3: Agenda

Date: Wednesday, June 19th to Friday, June 21st, 2019

Location: Department of Food and Resource Economics, Rolighedsvej 23, 1958

Frederiksberg, Copenhagen, Denmark

**Attendees:** Søren Bøye Olsen, Brian Jacobsen, Suzanne Vedel, Tobias Holmsgaard Larsen, Philippe Van Cappellen, Roy Brouwer, Nandita Basu, Kim Van Meter, Maria Cunha, Jerker Jarsjö, Benoît Dessirier, Xingtong Ji, Tamara Van Staden, Joy Liu, Tatjana Milojevic

Mades adam Issas 40th 2040	
Wednesday, June 19 <sup>th</sup> , 2019	
09:00	Arrivals and welcome (new member introductions, meeting overview)
09:30	Work Package Presentations
	Work Package 1: Framework
	Philippe – International research projects: Lessons from LEAP
	Work Package 2: Biophysical Modelling
	Kim-Beyond the Mass Balance: Modeling 100 Years of Phosphorus
	Dynamics in a Great Lakes Watershed
11:00	Break
11:10	Work Package Presentations cont'd
	<ul> <li>Joy -Modelling Nitrogen legacies and time lags in the Grand River</li> </ul>
	Watershed
	Tamara – Phosphorus Legacies in Ontario Watersheds
12:00	Lunch
13:00	Work Package 2: Biophysical Modelling
	<ul> <li>Jerker &amp; Benoît - An annual N mass balance for the Norrström basin</li> </ul>
	(1700 2016) as input for simulation of N accumulation in soil and
	groundwater
	Work Package 5: Integration, Upscaling and Adaptation Portfolios
	Nandita -Managing Legacies to Improve Water Quality
	Discussions
15:00	Coffee Break
	Discussions
	Work to be completed
	Extension of funding
	Summary for next steps
16:00	Individual group meetings*
19:00	Dinner







Thursday, June 20th, 2019		
09:00	Agenda overview	
09:05	Work Package Presentations Work Package 3: Hydroeconomic Modelling  • Søren and Tobias – Focus Groups and Bioeconomic Modelling	
10:05	Break - Lab visit	
11:00	<ul> <li>Work Package Presentations cont'd</li> <li>Brian - Danish approach to regulation and discussions regarding modelling including parts of the Baltic Sea</li> <li>Suzanne -TBD</li> </ul>	
12:00	Lunch	
13:00	<ul> <li>Work Package Presentations cont'd         <ul> <li>Roy - The economics of nutrient legacies</li> <li>Xingtong - Spatial-economic optimization of nutrient management measures in the GR watershed, Canada</li> </ul> </li> <li>Work Package 4: MCDA and Uncertainty Analysis         <ul> <li>Maria - An uncertain future, deep uncertainty, scenarios, robustness and adaptation: How do they fit together?</li> </ul> </li> <li>Discussion</li> </ul>	
15:00	Coffee Break	
15:30	Discussions  • Work to be completed  • Extension of funding  Summary for next steps	
19:00	Dinner (and group photo)	

Friday, June 21st, 2019	
09:00	Work Package Breakout Groups
11:00	Conclusion of meeting with action items identified
12:00	Lunch
	Copenhagen city tour (optional)

<sup>\*</sup>Individual group meeting for 1 hour requested by Tamara (to include Jerker, Kim, Nandita, and Philippe), others TBD