



Fifth Plenary Meeting of the 'Towards INMS' Project (INMS-5)

Zoom Meeting: 7-10 July 2020

DRAFT AGENDA

Tuesday 7 July 1300-1500 British Summer Time (1200-1400 UTC)

Day 1: Welcome and Update on Component 1 – Tools & Methods for the N cycle

- 13:00 Welcome from **Mark Sutton**, INMS Project Director
- 13:02 Overview of 'Component 1: Tools & Methods for the N cycle', **Hans van Grinsven & Jill Baron**
- 13:15 Update on 'Activity 1.1: Nitrogen System indicators', **Wilfried Winiwarter & Kentaro Hayashi**
- 13:30 Update on 'Activity 1.2: Development of Threat Assessment Methodology', **Hideaki Shibata & Jill Baron**
- 13:45 Update on 'Activity 1.3: Development of methodology for N fluxes and distribution', **Kevin Hicks & Bill Bealey**
- 14:00 Update on 'Activity 1.4: Development of approaches for threat-benefit valuation', **Baojing Gu & Hans van Grinsven**
- 14:15 Update on 'Activity 1.6: Examination of the barriers to achieving better nitrogen management', **Cláudia Cordovil & Cargele Masso**
- 14:30 Discussion
- 15:00 Close of Day 1

*Please note that an update on 'Activity 1.5: Flux-impact path models for assessment, scenarios & strategy evaluation' will be presented on Day 2 alongside 'Activity 2.1: Quantifying N flows, threats and benefits at global and regional scales'

Wednesday 8 July 1300-1500 British Summer Time (1200-1400 UTC)

Day 2: Update on Component 2 - Global quantification of N Flows, threats & benefits

- 13:00 Introduction to 'Component 2: Global Quantification of N Flows, Threats & Benefits', including 'Activity 1.5: Flux-impact path models' and 'Activity 2.1: Quantification at global and regional scales', **Wim de Vries, Jean Ometto, Wilfried Winiwarter & Beth Boyer**
- 13:35 Update on 'Activity 2.4: Exploration of future N storylines & scenarios' including the Ecolex Database, **David Kanter & Wilfried Winiwarter**
- 14:00 Updates on 'Activity 2.3: Integrating methods, measures & good practices to address issues of excess & insufficient reactive nitrogen' and 'Activity 2.5: Collation & synthesis of knowledge, experience & measures adopted by GEF and others', **Will Brownlie, Albert Bleeker & Sara Walker**
- 14:25 Update on 'Activity 2.2: Preparation of global assessment of N fluxes, pathways and impacts assimilating lessons from the regional demonstrations', **Mark Sutton & Clare Howard**
- 14:40 Discussion
- 15:00 Close of Day 2

Thursday 9 July 1300-1500 British Summer Time (1200-1400 UTC)

Day 3: Update on Component 3 – Regional demonstration of Full Nitrogen Approach

- 13:00 Opening Remarks on Component 3, **Mark Sutton**
- 13:05 Overview of 'Component 3: Regional demonstration of Full Nitrogen Approach', **Cargele Masso & Dave Hooper**
- 13:15 Update on West Europe Regional Demonstration, **Josette Garnier & Alberto Sanz Cobeña**
- 13:25 Update on South America Regional Demonstration, **Jean Ometto & Felipe Pacheco**
- 13:35 Update on South Asia Regional Demonstration, **N. Raghuram & Tapan Adhya**
- 13:45 Update on North America Regional Demonstration, **Jill Baron, Dave Hooper, Jana Compton & Shabtai Bittman**
- 13:55 Update on East Asia Regional Demonstration, **Xiaoyuan Yan & Kentaro Hayashi**
- 14:05 Update on East Africa Regional Demonstration, **Cargele Masso & Mekonnen Giweta**
- 14:15 Update on East Europe Regional Demonstration, **Lidiya Moklyachuk & Sergiy Medinets**
- 14:25 Discussion
- 15:00 Close of Day 3

Friday 10 July 1300-1400 British Summer Time (1200-1300 UTC)

Day 4: Update on Component 4 – Awareness raising and knowledge sharing, the International Nitrogen Assessment and the UN Environment Programme Nitrogen Working Group

- 13:00 Overview of 'Component 4: Awareness raising and knowledge sharing', **Clare Howard**
- 13:15 The International Nitrogen Assessment & Long-term strategy, **Mark Sutton**
- 13:30 Reflection Statements from UN Environment Programme (UNEP) & Global Environment Facility (GEF) (tbc):
- **Isabelle Van der Beck**, UNEP GEF International Waters Task Manager for INMS
 - **Mahesh Pradhan**, UNEP Ecosystems Division (tbc)
- 13:40 Discussion
- 14:00 Close of INMS-5