1st amoA project meeting



February 1st - 2nd 2024, Hindsgavl Slot, Hindsgavl Alle 7, 5500 Middelfart, Denmark

<u>Agenda – February 1st</u>

- 12.00 13.00 Arrival and lunch
- 13.00 13.15 Welcome and introduction to the amoA project by project leader Carsten Suhr Jacobsen, AU
- 13.15 13.45 Nitrogen cycling in soil by Anders Priemé, KU
- 13.45 14.15 Soil ecosystem diversity and function by Lea Ellegaard-Jensen, AU
- 14.15 14.30 Break
- 14.30 15.00 Field site possibilities by Kristian Furdal Nielsen, SEGES
- 15.00 15.30 Cake and discussion of field sites across WPs lead by Carsten Suhr Jacobsen
- 15.30 15.45 Break
- 15.45 16.15 Sorption and degradation of NIs by Ulla E. Bollmann, GEUS
- 16.15 16.45 Leaching of NIs by Christian N. Albers, GEUS
- 16.45 17.00 Break
- 17.00 18.00 **Project outlook incl. impact evaluation framework of NIs** by Signe Rasmussen, MST, Thorkild Qvist Frandsen, Arla & Carsten Suhr Jacobsen, AU
- 18.30 Dinner

Agenda - February 2nd

- 09.00 09.30 Reflections from day 1 and program for today by Carsten Suhr Jacobsen, AU
- 09.30 09.50 Milestone and deliverable overview for WP 1-6 and discussion by Lea Ellegaard-Jensen & WP leads
- 09.50 10.10 Break
- 10.10 10.50 Innovation transfer and outreach by Thorkild Qvist Frandsen, Arla











Parallel sessions:

- 10.50 12.00 <u>Session 1</u>: Practical project coordination of field site sampling by Anders Priemé (KU), Kristian Furdal Nielsen (SEGES), Christian N. Albers (GEUS) and Lea Ellegaard-Jensen (AU)
- 10.50 12.00 Session 2: Steering group meeting (online participation possible)
- 12.00 13.00 Lunch and departure









