



TReNDS project meeting – Agenda version 21 March

Århus, 4.-5. April 2018

Time 4. April 2018, 10:00 – 5. April 2018 ca. 15:00
Location 4. April, Frederik Nielsensvej 4, Mogens Zielerstuen
 5. April, Frederik Nielsensvej 4, Mødelokale 2.2
 Phone: 9133 3606 (Anne), 9133 3605 (Anker)
Language English/Danish

Objectives

- Presentation of WP activities with
 - Status
 - Results obtained so far (and how this fit into TReNDS objective and deliverables)
 - Activities/results anticipated for the remaining time including publication and other dissemination
 - Challenges
 - Plan for finalising the activities, including meetings
- Input from related projects
- Review project progress
- Agree on project plan for next ½ year

Wednesday 4. March 2018	
9:30 – 10:00	Arrival and coffee
10:00 – 10:05	Welcome/ agree on agenda
10:05 – 10:15	News and changes in partners/participants
10:15 – 10:30	Bonus 3 rd symposium – resume (Jens Christian)
10:30 – 10:45	Looking forward (Anker)
	Re-visit TReNDS objectives
	How does TReNDS activities fit into the present day political agenda
10:45 – 11:00	Drainage (Bo)
	GPR
	Field tracer experiment
11:00 – 12:15	Lowlands
	NO ₃ ⁻ → N _{org} (Rasmus)
	The geological model for Fensholt and connectivity (Christian)
	End of monitoring Holtum (Peter)
12:15 – 13:15	Lunch
13:15 – 13:30	Redox probe
	Status development (Palle)
	Redox probe results and nitrate concentration in Holtum (Søren)
	Redox map (Anker)



TReNDS project meeting – Agenda version 21 March

Århus, 4.-5. April 2018

13:30 – 13:50	Monitoring and stakeholders in TReNDS – status on WP5 (Flemming)
13:50 – 14:10	Coffee
14:10 – 16:00	Input from other studies + time for unresolved business
	SSP's and scenarios used in BONUS projects (Jens Christian)
	???
16:00 – 16:20	Management and dissemination (Anne + Anker)
	Update TReNDS activity list and publication plan
	Announcements – what is going on in other projects (All)
18:00 –	Project dinner – discussion of project relevant issues
Thursday 5. March 2018	
9:00 – 11:00	Drain modelling session
	Drain modelling in Fensholt, HGS (Vinicius, recorded)
	Drain modelling in Fensholt and data from tracer experiment (Ioannis)
	Drain modelling in Fensholt, Feflow (Anne)
	Improving drain representation in catchment scale modelling (Ida)
11:00 – 11:20	Coffee
11:20 – 11:40	Upscaling – Status and next steps (Peter)
	A model-driven analysis of Q1-Q4 split
11:40 – 12:30	Steering group meeting
	Making agreements
12:30 – 13:00	Lunch (Wraps)
13:00 – 15:00	Visiting Ejlskov A/S, Jens Olsens Vej 3, 8200 Aarhus



TReNDS project meeting – Agenda version 21 March

Århus, 4.-5. April 2018

Participants

4. April	5. april		
Ja	Ja	Anker Lajer Højberg	GEUS
Ja	Ja	Anne Lausten Hansen	GEUS
Ja	Ja	Jens Christian Refsgaard	GEUS
Ja	Ja	Ida Karlsson	GEUS
Ja	Ja	Bo Vangsø Iversen	Aarhus Universitet - Institut for Agroøkologi
Ja	Ja	Rasmus Jes Petersen	Aarhus Universitet - Institut for Agroøkologi
Ja	Ja	Christian Prinds	Aarhus Universitet - Institut for Agroøkologi
Ja	Ja	Peter Engesgaard	Københavns Universitet - Institut for Geovidenskab og Naturforvaltning
Ja	Ja	Søren Jessen	Københavns Universitet - Institut for Geovidenskab og Naturforvaltning
Ja	Ja	Flemming Gertz	SEGES
Ja	Ja	Charlotte Kjærgaard	SEGES
Ja	Ja	Palle Ejlskov	Ejlskov A/S
Ja	Nej	Peter Kaarup	Miljøstyrelsen