

## **International Interdisciplinary Conference on**

# Land use and water quality:

# Reducing effects of agriculture

10-13 June 2013, The Hague, the Netherlands

# PRELIMINARY, 8 May 2013 CONFERENCE PROGRAMME

#### Jointly convened by

- National Institute for Public Health and the Environment (RIVM), the Netherlands
- Department of Bioscience, Aarhus University, Denmark
- Geological Survey of Denmark and Greenland (GEUS), Denmark
- Umweltbundesamt, Environment Agency Austria
- Umweltbundesamt (UBA), Federal Environment Agency, Germany

#### Scientific sponsors and institutional supporters:

- PBL Netherlands Environmental Assessment Agency, Bilthoven, the Netherlands
- EEA, European Environment Agency, Copenhagen, Denmark
- IAHS, International Association of Hydrological Sciences
- IAH, International Association of Hydrogeologists



**AARHUS** 







UNIVERSITY
DEPARTMENT OF BIOSCIENCE



## **LuWQ2013 Conference Programme**

## (total 167 abstracts: 110 oral, 57 poster)

#### The following sessions are distinguished for oral presentation

A.i-A.vi Research for increasing system knowledge: understanding and modelling the hydro(geo)logical, geochemical and biochemical reality (Monday 10 June 13:30 till Thursday 12 June 12:00)

C.i-C.vi Assessment of effects of Programmes of Measures on water quality on a regional and national scale: monitoring and modelling changes in water quality (Tuesday 11 June 8:30 till Wednesday 12 June 15:00)

D.i-D.iv Field research & modelling for quantifying effects of farming practices and changes in land use

(Tuesday 11 June 10:30 till Wednesday 12 June 12:00)

E.i-E.ii Monitoring, modelling and management of water quality in protected areas: use of monitoring and modelling to improve water quality for drinking water supply areas and habitat and species protection areas

(Thursday 13 June 8:30 till Thursday 13 June 12:00)

FG.i-FG.iv Decision-making on and implementation of Programmes of Measures: role of policy, stakeholders and science, and social and economic incentives and constraints (carrots and sticks)

(Wednesday 12 June 13:30 till Thursday 13 June 15:00)

#### P.i-P.ii Poster sessions

#### Tuesday 11 June 10:00-10:45, combined with coffee Poster session P.i:

Participants take a quick glance at posters.

Poster authors should not attend their posters, technical discussions of posters to be at Poster session P.ii.

#### Wednesday 12 June 17:00-18:30, with drinks and snacks **Poster session P.ii:**

Poster authors should (yes) attend their posters, for technical discussions with interested attendees.

#### Legend



| = lunch



🤌 = coffee break

Oral session

Poster display / session

# **Overview: Monday-Thursday, 10-13 June 2013**

	11:00	13:00	13:30	14:00	15:0	00	15:30	)	17:00		17:	30
Monday	_	_	_	_	_		_		_		-	-
	13:00	13:30	14:00	15:00	15:3	30	17:00	)	17:30		19:	30
10 June	_	Z.	Opening	Introduction /	<u>'</u>	20	Session	A.i	_	\	Welcome r	eception /
			. 3	Session A.i		9						eaker
	Registration /	Conference sec	retariat desk									
				at the conference	ce secreta	ariat	desk					
	•		•									
	7:00	8:30	10:00	10:45	12:00		13:30	15:00	) 15:	30	17:00	18:00
Tuesday	_	_	_	_	_		_	_	_		_	_
	8:30	10:00	10:45	12:00	13:30		15:00	15:30	) 17:	00	18:00	23:00
11 June	Posters can		3	Session A.ii		Ses	ssion A.iii				Freshen	Conference
	be installed	Session C.i		Session C.ii		Ses	ssion C.iii	Z	Sess		up	Dinner
	by	36331011 6.11	Poster	Session D.i			ssion D.ii		D.	iii	-	departure
	presenters		session P.i									and return
				Posters	on displa	ay						
			1 40 00 1	10.00	40.00	. 1	10.00	<u> </u>	15.00			1 - 00
Wednes	7:00	8:30	10:00	10:30	12:00	)	13:30		15:00	1	5:30	17:00
	-	-	-	-	-		-		-		_	-
-day	8:30	10:00	10:30	12:00	13:30	)	15:00		15:30	1	7:00	18:30
12 June	Posters can		2	Session A.iv		-	Session A		5			Poster
12 June	be installed	Session C.iv	Ž,	Session C.v			Session C	.vi	Ž.	Sess	ion FG.ii	session P.ii
	by .			Session D.iv			Session F	G.i				
	presenters			Po	sters on	displ	ay					
	7:00	8:30	10:00	10:30	12:0	0	13:30	)	15:00		15:30	
Thursday		_	_	_	_		_		-		-	
40.7	8:30	10:00	10:30	12:00	13:3	0	15:00	)	15:30		16:00	
13 June	_	Session E.i	2	Session A.vi						Pos	sters to	
			<u></u>	Session E.ii			Session F	G.iv	Closure	be ı	removed	
				Session FG.iii								
1		Po	sters on dis	plav		Posters to be removed		.d				

### Monday, 10 June 2013

#### **Lecture Hall A.1**

11:00-17:30 Registration / Conference secretariat desk open

PowerPoint presentations to be uploaded at the conference secretariat desk

#### Only plenary presentations during this afternoon

13:00 - 13:30 Welcome and coffee

#### **Opening of the Conference**

13:30 - 14:00 hours Welcome

Welcome on behalf of RIVM, Director Environment and Safety, M. van Raaij

Welcome on behalf of the Organising Committee, Dico Fraters (?)

Welcome on behalf of

#### **Introductory lecture to the conference**

14:00 - 14:30 D. Fraters, K. Kovar, B. Kronvang, D. McGonigle:

Farming within environmental boundary conditions: Developments and challenges from a European perspective (abstract #254)

### Session A.i Research for increasing system knowledge:

understanding and modelling the hydro(geo)logical, geochemical and biochemical reality

Chairs:

14:30 – 15:00 B. Kronvang, J. Bøgestrand, J. Windolf, N.B. Ovesen, L. Troldborg:

Background phosphorus concentrations in Danish groundwater and surface water bodies (abstract #46)

15:00 - 15:30 Coffee break

### Session A.i Research for increasing system knowledge:

Understanding and modelling the hydro(geo)logical, geochemical and biochemical reality

Chairs:

15:30 – 15:45 O. Oenema, R. Jongmans, G. Hazeu, K.B. Zwart, G.L. Velthof:

Differentiation of pedo-climatic zones in Europe to indicate the risks of nutrient leaching and runoff (abstract #57)

- 15:45 16:00 T. Nemeth, *I. Sisak*:

  Quantification of the municipal and agricultural diffuse phosphorus load based on long term watershed model of River Zala, Hungary (abstract #105)
- 16:00 16:15 *R. Stenger*, J.C. Clague, S.J.R. Woodward, B. Moorhead: Understanding and quantifying denitrification in shallow groundwater (abstract #120)
- 16:15 16:30 *P. Rosendorf*, J. Hejzlar, J. Krasa:

  Eutrophication of inland water and phosphorus source apportionment Different tools according the Nitrate Directive and Water Framework Directive (abstract #151)
- 16:30 16:45 L. Posthuma, D. de Zwart, K. Kapo, C. Holmes, S.D. Dyer: GIS-based coupling of data on land use, water quality, toxicant exposures and censuses of fish and invertebrate species provides a rich basis for diagnosing the complex causes of local ecological impacts (abstract #160)
- 16:45 17:00 *P.A. Chambers*, J.M. Culp, R.B. Brua, G.A. Benoy:

  Development and application of nutrient criteria for streams in agricultural landscapes (abstract #219)

#### End of presentations of Monday, 10 June 2013

#### 17:30 - 19:30 Welcome Reception / Icebreaker

## Tuesday, 11 June 2013

07:00 – 08:30 Posters can be installed by pr	esenters at the Poster exhibition room			
07:30-17:30 Registration / Conference secre				
PowerPoint presentations to be uploaded at t	ne conference secretariat desk			
Lecture Hall A.1				
· ·	grammes of Measures on water quality on a	a regional and national scale:		
Monitoring and modelling ch	anges in water quality			
Chairs:				
08:30 - 09:00   Keller P Kreins R Kunke	I, P. Kuhr, B. Tetzlaff, M. Trepel, <i>F. Wendland</i> :			
	inputs into groundwater and surface water in the	ne Federal State of Schleswig-Holstein		
(abstract #54)	p	,		
09:00 – 09:20 L.J.M. Boumans, <i>E.J.W. Watte</i>				
	on rainwater and groundwater quality during the	ie 1988-2011 period in the Netherlands		
(abstract #65)				
09:20 - 09:40 S. Burke, A. Lovett, M. Blacky	vell, B. Surridge, A.L. Collins, K. Hiscock, P. Hay	garth, R. Harris, D.F. McGonigle, 1, Quinton,		
P. Quinn, C. Hodgson:	ren, breamage, ruer comme, rumbeccia, rumay	garen, ra marno, on rinecomgre, or quincom,		
Testing integrated diffuse pollution mi	tigation measures for arable cropping, livestock	, dairy and other farming systems: The		
Demonstration Test Catchment platform (abstract #70)				
00 40 40 00 0 7 44 4 6 0 7	L 1/ L D G 11			
09:40 – 10:00 <i>P.J. Haest</i> , S. Broekx, J. van o	der Kwast, P. Seuntjens: diation measures at the river basin scale (abstra	oct #01)		
A conceptual model to evaluate remed	diation measures at the river basin scale (abstra	<u>Ct #91)</u>		
10:00 - 10:45 <b>Session P.i</b> and Coffee break				
	ick glance at posters (poster authors should not	attend their posters)		
Lockuro Hall	Lesture Hell	Lesture Hell		
Lecture Hall	Lecture Hall Session C.ii Assessment of effects of	Lecture Hall Session D.i Field research & modelling		
Session A.ii Research for increasing system knowledge	Programmes of Measures on water	for quantifying effects of farming		
Joseph Milotricage	quality on a regional and national scale	practices and changes in land use		
Chairs:	Chairs:	Chairs:		

10:45 – 11:00 <i>D.P. Oliver</i> , R.S. Kookana, J.W. Cox, J. Anderson: Off-site transport of pesticides in Mt Lofty Ranges, South Australia, Australia: Relation to hydrological events (abstract #19)	10:45 – 11:00 <i>L.J.M. Boumans</i> , D. Fraters: Nitrate mapping for root zone leaching in the Netherlands (abstract #60)	10:45 – 11:00 A. Vinten, K. Loades, S. Addy, S. Richards, M. Stutter, Y. Cook, H. Watson, C. Taylor, C. Abel, N. Baggaley: Assessment of the use of filter fences for erosion control in the aftermath of potatoes on sloping land in Eastern Scotland (abstract #50)
11:00 – 11:15 <i>J. Rozemeijer</i> , Y. van der Velde, F. van Geer, H.P. Broers: Tracing agricultural nutrient losses: From field-scale concentration patterns in groundwater to catchment-scale surface water quality (abstract #83)	11:00 – 11:15 <i>B. Holmes</i> , C.J.A. Macleod, J.J.C. Dawson, S. Dunn, M. Stutter, J.M. Potts: Exploring the usefulness of surface water quality datasets in assessing the effectiveness of Nitrate Vulnerable Zones in Scotland (abstract #189)	11:00 – 11:15 <i>F. Verhagen</i> , J. Rozemeijer, F. van Herpen: Soil and water quality effects of buffer strips in Noord-Brabant, the Netherlands (abstract #113)
11:15 – 11:30 <i>J. Deakin</i> , B. Misstear, M. Archbold, R. Flynn: The role of artificial field drainage in the delivery of flow and nutrients to rivers in low permeability catchments (abstract #168)	11:15 – 11:30 <i>G. Blicher-Mathiesen</i> , H.E. Andersen, J. Windolf, B. Kronvang: Can monitoring support targeting of measures to high N load catchments? (abstract #199)	11:15 – 11:30 <i>O. Salazar</i> , F. Nájera, C. Rojas, N. Sepúlveda, P. Realini, J. Vargas, F. Corradini: Narrow buffer strips as mitigation measure to reduce nitrogen losses from maize fields in central Chile (abstract #187)
11:30 – 11:45 <i>J. Velstra</i> , M.M.A. Groen, J. Groen: Transport of water, salts and nutrients in the vadose and saturated zone in drained cropland in Dutch polders: A study using time series of 2D resistivity imaging and solute transport modelling (abstract #236)	11:30 – 11:45 <i>A. Tiktak</i> , M.M. van Eerdt, A.M.A. van der Linden: Effect of pesticide reduction strategies on surface water quality in the Netherlands (abstract #253)	11:30 – 11:45 K. Izydorczyk, W. Frątczak, E. Cichowicz, M. Zalewski: Enhanced land-water buffer zones for reduction of diffuse pollution from the landscape to freshwater ecosystems (abstract #238)
11:45 – 12:00 <i>J. Elliott</i> , K. Liu, D. Flaten, D. Lobb, J. Yarotski: Developing agricultural management practices to protect water quality in the cold dry climate of the Canadian Prairies (abstract #142)	11:45 – 12:00 <i>M. Hashim</i> : The situation of groundwater quality and its availability for agriculture in Yemen (abstract #99)	11:45 - 12:00

12:00 - 13:30 Lunch

<b>Lecture Hall</b>	<b>Lecture Hall</b>	Lecture Hall
Session A.iii Research for increasing system knowledge	Session C.iii Assessment of effects of Programmes of Measures on water quality on a regional and national scale	Session D.ii Field research & modelling for quantifying effects of farming practices and changes in land use
Chairs:	Chairs:	Chairs:
13:30 – 13:45 <i>J. Windolf</i> , J. Bøgestrand, G. Blicher-Mathiesen, P. Wiberg-Larsen, N.B. Ovesen, K.E. Nielsen, B. Kronvang: Background nitrogen concentrations in fresh waters in Denmark (abstract #29)	13:30 – 13:45 <i>R. Barthel</i> , T.G. Reichenau, K. Schneider, T. Krimly, S. Dabbert, W. Mauser: Integrated, process-based, spatially explicit modelling of the effects of water resources management (abstract #25)	13:30 – 13:45 <i>H. Ibrikci</i> , M. Cetin, E. Karnez, R. Aragues, W.A. Flügel, H. Sagir, B. Tilkici: Irrigation-induced pollution assessed in a Mediterranean irrigation district: Nitrate (abstract #69)
13:45 – 14:00 <i>G. Lischeid</i> , Ch. Lehr: Increasing nitrogen contamination? What trend analysis would not tell you (abstract #108)	13:45 – 14:00 <i>C. Heidecke</i> , P. Kreins, U. Hirt, A. Wagner, F. Wendland: Analysis of nutrient intakes and concentrations and measures for water quality management under the Water Framework Directive in the Weser river basin (abstract #80)	13:45 – 14:00 V. Zupanc, N. Maršič-Kacjan, M. Pintar, M. Šturm, S. Lojen, J. Adu- Gyamfic, B. Bračič-Železnik, J. Urbanc: Tracking nitrogen leaching with 15N-labelled fertiliser from vegetable field to shallow aquifer (abstract #79)
14:00 – 14:15 <i>Y. van der Velde</i> , J. Rozemeijer, F. van Geer, HP. Broers, G. de Rooij: Catchment-scale nitrogen balance derived from a 25-year nitrate record of an agricultural stream (abstract #135)	14:00 – 14:15 <i>H.H. Luesink</i> , T.J. de Koeijer, G. Kruseman, P.W. Blokland: Monitoring of manuring in the Netherlands (abstract #81)	14:00 – 14:15 <i>M. Glendell</i> , R. Brazier: Quantifying the effectiveness of a catchment-scale, ecosystem management approach to deliver water quality improvements (abstract #17)
14:15 – 14:30 <i>A. Wagner</i> , C. Heidecke, P. Kreins, M. Trepel: How to handle data gaps and reproduce veritabel trends in recent nutrient surpluses? (abstract #147)	14:15 – 14:30 <i>V. Marconi</i> , D. Viaggi, M. Raggi: Agricultural nitrogen balance surplus at regional and local scale: A case study of Emilia-Romagna (abstract #100)	14:15 – 14:30 <i>D. Graeber</i> , G. Goyenola, M. Meerhoff, E. Zwirnmann, N.B. Ovesen, J. Gelbrecht, F. Teixeira de Mello, I. Gonzalez-Bergonzoni, E. Jeppesen, B. Kronvang: Amount, composition and seasonality of dissolved organic carbon and nitrogen export from agriculture in contrasting climates (abstract #93)
14:30 – 14:45 <i>N.J.K. Howden</i> , F. Worrall, T. Burt: Does it matter what we monitor and how we choose to analyse our data? (abstract #245)	14:30 – 14:45 <i>H. Estrup Andersen</i> , A. Nielsen, D. Trolle, G. Blicher-Mathiesen, H. Thodsen, S. Lu: Modelling nutrient loading of Danish marine waters using SWAT (abstract #178)	14:30 – 14:45 <i>L. Bonten</i> , B J. Groenenberg, P. Römkens: Measure to reduce heavy metal emissions from agriculture to surface waters (abstract #210)

14:45 - 15:00	14:45 – 15:00 A.L. Collins, I. Jones, D. Sear, P. Nadena, R. Gooday, D. Skirvin, Y. Zhang, D. Lee, J. Murphy, I. Pattison: Potential benefits of on-farm mitigation for controlling ecologically- harmful sediment loss to rivers across England and Wales (abstract #188)	14:45 - 15:00			
	(abstract #100)	<u> </u>			
15:00 - 15:30 Coffee break					
Lecture Hall A.1					
Lecture Hall A.1					
Session D.iii Field research & mocChairs:	delling for quantifying effects of farming practices	and changes in land use			
15.20 15.45 6 6 7-7 7 0 7					
Use of water table management production and water quality (	15:30 – 15:45 <i>C.S. Tan</i> , T.Q. Zhang:  Use of water table management and water recycling system to reduce the negative impacts of climate change on field crop production and water quality (abstract #5)				
	na, R.C. Helliwell, L. Jackson-Blake, A.J. Vinten: ectiveness of a suite of diffuse pollution mitigation meas	sures on water quality (abstract #34)			
16:00 – 16:15 <i>D. Merchan</i> , J. Causa <sub> </sub> Impacts on water quality after	pe, R. Abrahao,I. Garcia-Garizabal: r implementation of irrigation in Lerma Basin (Spain) (a	bstract #122)			
Nutrient retention from agricu	16:15 – 16:30 <i>J. Steidl</i> , T. Kalettka, V. Ehlert, J. Augustin:  Nutrient retention from agricultural drainage effluents by retention ponds (abstract #161)				
16:30 - 16:45 S. Jansen, J. Gerritse, R. Stuurman: Puridrain - Towards site-specific and cost-effective removal of nutrients from tile drainage (abstract #176)					
	, R. Stuurman:				
Puridrain – Towards site-spec 16:45 – 17:00	, R. Stuurman:				
	, R. Stuurman: ific and cost-effective removal of nutrients from tile drai				
16:45 - 17:00  End of presentations of Tuesday,	, R. Stuurman: ific and cost-effective removal of nutrients from tile drai				
16:45 - 17:00  End of presentations of Tuesday,	, R. Stuurman: ific and cost-effective removal of nutrients from tile drai				
16:45 - 17:00  End of presentations of Tuesday,	R. Stuurman:  ific and cost-effective removal of nutrients from tile drain  11 June 2013  ne buses to the beach leave at 18:00				
16:45 – 17:00  End of presentations of Tuesday,  17:00 – 18:00 Time to freshen up, the	R. Stuurman:  ific and cost-effective removal of nutrients from tile drain  11 June 2013  ne buses to the beach leave at 18:00				

## Wednesday, 12 June 2013

07:00 - 08:30 Posters can be installed by pre	esenters at the Poster exhibition room	
07:30-17:30 Registration / Conference secret PowerPoint presentations to be uploaded at the		
Lecture Hall A.1		
Session C.iv Assessment of effects of Pro- Monitoring and modelling characteris:	grammes of Measures on water quality on anges in water quality	a regional and national scale:
08:30 – 09:00 T.P. Burt, <i>N.J.K. Howden</i> , F. W Farming for water quality: Managing lo	/orrall, S.A. Mathias, M.J. Whelan: ong-term nitrate pollution in UK river basins (at	ostract #134)
09:00 – 09:20 <i>M. Acutis</i> , L. Alfieri, A. Perego Experience in building and application	, A. Giussani: of an expert system for agricultural nitrogen m	anagement at regional level (abstract #111)
09:20 – 09:40 <i>R. Eppinger</i> : Nitrate indicator – Instrument for eval	uation and prediction of changes of nitrate cont	ents in groundwater (abstract #227)
09:40 – 10:00 <i>R. Wolter</i> , L. Keller, F. Wendla Reducing nitrate pollution in German g		
10:00 - 10:30 Coffee break		
Lecture Hall	Lecture Hall	Lecture Hall
Session A.iv Research for increasing system knowledge  Chairs:	Session C.v Assessment of effects of Programmes of Measures on water quality on a regional and national scale Chairs:	Session D.iv Field research & modelling for quantifying effects of farming practices and changes in land use Chairs:
10:30 – 10:45 <i>J. de Weert</i> , F. Smedes, E. Roex: Monitoring plant protection substances with	10:30 – 10:45 <i>J.E. Sample</i> , S.M. Dunn: National scale modelling to assess the effects of changing agricultural land use and	10:30 – 10:45 <i>J. De Waele</i> , B. Vandecasteele, A. De Vliegher, V. Derycke, G. Haesaert, D. Wittouck,

passive sampling (abstract #116)	weather variability on diffuse nitrate pollution (abstract #31)	W. Odeurs, J. Bries, S. De Neve: Evolution of soil mineral nitrogen under different catch crops fertilized with pig slurry after harvest of winter cereals in northern Belgium (abstract #118)
10:45 – 11:00 <i>S. Sheriff</i> , J.S. Rowan, A. Melland, P. Jordan, D. Ó Huallacháin: Linking land-use to catchment sediment fluxes and yields in small agricultural catchments (abstract #130)	10:45 – 11:00 H.P. Broers, J. Rozemeijer, B. Kronvang, A. Visser, J.W. Erisman, J.C. Refsgaard, L. Thorling, C. Slomp, H. Prommer: Nitrogen responses in groundwater, surface water and air following nitrate action plans in the Netherlands and Denmark (abstract #32)	10:45 – 11:00 <i>R. Liz Hamilton</i> , Ch. Bradley, R. Bartlett, G. Pinay: The effects of oil palm plantation establishment on nitrogen cycling in the tropical lowland soils of Malaysian Borneo (abstract #123)
11:00 – 11:15 <i>K. Meyer</i> :  Monitoring of actual N-immissions into groundwater in Lower Saxony, Germany by determining excess-N2 (abstract #146)	11:00 – 11:15 <i>S. Maes</i> , D. Vandervelpen, A. Elsen, J. Bries, H. Vandendriessche, K. Van Overtveld, J. Diels: Impact of the application of nitrogen from livestock manure on water quality: Derogation in Flemish agriculture (abstract #132)	11:00 – 11:15 K. Hiscock, A. Lovett, S. Carr, T. Howson, F. Outram, L. Noble: A mass balance approach to evaluate diffuse pollution mitigation measures in an intensive arable catchment in Eastern England (abstract #197)
11:15 – 11:30 <i>O. Gabriel</i> , H. Brielmann, F. Humer, H. Lindinger, J. Grath, C. Schilling: Tile drainage monitoring – a useful instrument to assess the effectiveness of agricultural measures to reduce nitrate emissions to surface waters? (abstract #149)	11:15 – 11:30 <i>E. Buis</i> , L. Boumans, A. van den Ham, C. Daatselaar: Five years of derogation: Water quality on grassland farms in the Netherlands (abstract #203)	11:15 – 11:30 <i>J.J. de Haan</i> , W. van Geel: Does reduction of organic matter input reduce crop yield on the long term? (abstract #207)
11:30 – 11:45 <i>G.M.C.M. Janssen</i> , J. Griffioen: Coupling ANIMO and MT3DMS for 3D regional-scale modelling of nutrient transport in soil and groundwater (abstract #159)	11:30 – 11:45 <i>M. Quemada</i> , M. Baranski, M. Nobel de Lange, A. Vallejo, J.M. Cooper: Meta-analysis of strategies to control nitrate leaching in irrigated agricultural systems (abstract #228)	11:30 – 11:45 <i>S. Lukacs</i> , A. van den Ham: Water quality and agricultural practices in the clay region in the Netherlands (abstract #232)
11:45 - 12:00	11:45 - 12:00	11:45 – 12:00 <i>C.L. Ortmann</i> : Impact of land-use activities on the water quality of the Okavango River in Namibia (abstract #226)

Lecture Hall	Lockuro Hall	Lecture Hell
Session A.v Research for increasing system knowledge	Lecture Hall  Session C.vi Assessment of effects of Programmes of Measures on water quality on a regional and national scale	Lecture Hall Session FG.i Decision-making on and implementation of Programmes of Measures
Chairs:  13:30 – 13:45 M. Strokal, <i>W. de Vries</i> :  Dynamic modelling and source appointment of dissolved inorganic phosphorus export by	Chairs:  13:30 – 13:45 G.L. Velthof, J.P. Lesschen, <i>J. Kros</i> , O. Oenema:  The impact of the Nitrates Directive on	Chairs:  13:30 – 13:45 <i>Th. Harter</i> : A historic perspective on current challenges to regulate groundwater pollution from
world rivers (abstract #106)  13:45 – 14:00 <i>M.A. Snell, P.A.</i> Barker,	nitrogen emissions from agriculture in the EU-27 during 2000-2008 (abstract #59) 13:45 – 14:00 M.E. Stuart:	nonpoint sources in California (abstract #42) 13:45 – 14:00 J. McGrath, <i>F.J. Coale</i> , R.
B.W.J. Surridge, A.R.G. Large, C.McW.H. Benskin: Influence of stream headwater flow biotopes on within-reach variability in benthic diatom assemblages within the River Eden Demonstration Test Catchment (abstract #167)	The impact of climate change on future nitrate concentrations in groundwater: A case study from the UK (abstract #213)	Kratochvil: A decade of implementation: Using the Phosphorus Site Index to assess risk of phosphorus losses from agricultural landscapes (abstract #117)
14:00 – 14:15 <i>L.A. Jackson-Blake</i> , A.J. Wade, S.M. Dunn, R.C. Helliwell: Can INCA-P simulate phosphorus concentrations in a diffuse pollution- dominated Scottish catchment? (abstract #171)	14:00 – 14:15 R.S. Ward, L. Wang, M.E. Stuart, J.P. Bloomfield, D.C. Gooddy, M.A. Lewis, A.A. McKenzie, A.T. Williams: The UK "nitrate time bomb" (abstract #223)	14:00 – 14:15 <i>C. van den Brink</i> , S. van Lienden: Reducing agricultural emissions to protect vulnerable drinking water abstraction in Overijssel, the Netherlands (abstract #112)
14:15 – 14:30 A.R. Melland, P.N.C. Murphy, PE. Mellander, O. Shine, G. Shortle, Ph. Jordan, L. Williams: Stream ecological, chemical and hydromorphological relationships in six headwater agricultural catchments (abstract #182)	14:15 – 14:30 M. Van Opstal, M. Tits, V. Beckers, K. Van Overtveld, O. Batelaan, J. Van Orshoven, A. Elsen, J. Diels, T. D'Heygere, K. Van Hoof: ArcNEMO, a new spatially distributed nutrient emission model to quantify N and P losses from agriculture to surface waters (abstract #115)	14:15 – 14:30 <i>E. Vrain</i> , A. Lovett, L. Noble, F. Grant, P. Blundell, W. Cleasby: Farmer attitudes towards diffuse pollution mitigation measures in England (abstract #162)
14:30 – 14:45 <i>B. van de Grift</i> , J. Griffioen: Hydrological and biogeochemical controls on phosphorus retention in lowland catchments (abstract #195)	14:30 – 14:45 <i>M. Boy</i> , A. Mencio, J. Mas-Pla, B.T. Nolan: Calibration and validation of a regression model for aquifer vulnerability to nitrate pollution in the Osona Region (NE Spain) (abstract #191)	14:30 – 14:45 <i>F. Gertz</i> : From general N-regulation to more targeted measures – in Denmark (abstract #234)

14:45 - 15:00	14:45 - 15:00	14:45 - 15:00
15:00 – 15:30 Coffee break		
Lecture Hall A.1		
Session FG ii Decision-makir	ng on and implementation of Programmes	s of Measures
Chairs:		
15:30 – 16:00 <i>S. Foster</i> : Promoting groundwater-	friendly agricultural land-use policy – Relevan	ace of EU experience to a hungry world (abstract #143)
	R.C. Harris, S. Willows, A. Williamson, R. Cole to good policy on agriculture, water quality and	e: d other objectives: A UK perspective (abstract #209)
16:30 – 17:00 <i>M. Bechmann</i> : Mitigation measures to r	reduce phosphorus losses from an agricultural	area in Norway (abstract #139)
	ester session (with drinks and snacks) Id attend their posters)	
End of presentations of Wed		

### Thursday, 13 June 2013

07:30-15:30 Registration / Conference secretariat desk open PowerPoint presentations to be uploaded at the conference secretariat desk

#### **Lecture Hall A.1**

# **Session E.i Monitoring, modelling and management of water quality in protected areas** Chairs:

08:30 – 09:00 *Th. Harter*, D. Boyle, H. Canada, J. Darby, K. Dzurella, G. Fogg, A. Fryjoff-Hung, A. Hollander, K. Honeycutt, et al.: Nitrate and drinking water in California agricultural regions: Assessment and solutions (abstract #41)

09:00 – 09:20 *L. Thorling*, R. Thomsen:
How protection zones and land management restored nitrate contaminated groundwater on the Island of Tunø, Denmark (abstract #20)

09:20 – 09:40 C.McW.H. Benskin, P.M. Haygarth, D. Bellaby, P. Barker, C. Deasy, M. Ockenden, J. Quinton, M.A. Snell, B.W.J. Surridge, N. Watson, M.T. Perks, S. Reaney, *J. Jonczyk* et al.:

The River Eden as an example of a UK National Demonstration Test Catchment (abstract #211)

09:40 - 10:00 *N. Phillips*, M. Whiteman, A. Brooks:
Assessing the risk of significant damage to groundwater dependent terrestrial ecosystems from nutrients (abstract #200)

10:00 - 10:30 Coffee break

Session A.vi Research for increasing system knowledge	Lecture Hall Session E.ii Monitoring, modelling and management of water quality in protected areas	Lecture Hall Session FG.iii Decision-making on and implementation of Programmes of Measures
Chairs:	Chairs:	Chairs:
10:30 – 11:45 <i>M. Zhou</i> , K. Butterbach-Bahl, B. Zhu: Nitrate leaching and nitrous oxide emissions from sloping cropland in the Sichuan Basin, China (abstract #1)	10:30 – 11:45 <i>M.M. Mayzelle</i> , J.H. Viers, J. Medellin-Azuara, T.H. Harter: The potential of agricultural land use buffers to reduce nitrogen loading to drinking water aquifers (abstract #10)	10:30 – 11:45 <i>L. Smith</i> , A. Inman, K. Balcombe: Costs and characteristics of long term agreements for the provision of ecosystem services by land managers (abstract #27)

10:45 – 11:00 <i>B. Hansen</i> , J. Windolf, G. Blicher-Mathiesen, L. Thorling, B. Kronvang: Estimation of time lag in groundwater and surface water N response in regard to N reduction in agriculture in selected estuary catchments of Denmark (abstract #40)	10:45 – 11:00 <i>B. Hansen</i> , J. Windolf, G. Blicher-Mathiesen, L. Thorling, B. Kronvang: Estimation of time lag in groundwater and surface water N response in regard to N reduction in agriculture in selected estuary catchments of Denmark (abstract #40)	10:45 – 11:00 <i>J. McClellan</i> , G. Talbert: Opportunities and constraints for farmers participating in a nutrient trading programme in the Chesapeake watershed (abstract #95)
11:00 – 11:15 <i>S. Jiang</i> , S. Jomaa, M. Rode: Simulating inorganic nitrogen leaching at an heterogeneous agricultural nested mesoscale catchment in central Germany (abstract #45)	11:00 – 11:15 <i>C. Sohier</i> , A. Degre: Modelling agricultural strategies to protect groundwater resources in the Hesbaye aquifer (Belgium) (abstract #72)	11:00 – 11:15 F. Galioto, V. Marconi, M. Raggi, D. Viaggi: Assessing the costs required to comply with the WFD in Emilia Romagna (abstract #201)
11:15 – 11:30 A. Folch, A. Menció , R. Puig, A. Soler, J. Mas-Pla: Effect of irrigation pumping on groundwater quality in a large scale flow system (abstract #51)	11:15 – 11:30 R.D.H. Bugan, M. Fink, T. Steudel, B. Pfenning, C. Fischer, J. Helmschrot, N.Z. Jovanovic, W.P. De Clercq: Land use management: A dryland salinity mitigation measure (Western Cape, South Africa) (abstract #89)	11:15 – 11:30 A. Aftab, N. Hanley, G. Baiocchi: Transferability of instruments to control agricultural nonpoint pollution: A cross catchment comparison (abstract #233)
11:30 – 11:45 <i>P. Groenendijk</i> , M. Heinen, G. Klammler, J. Fank, H. Kupfersberger, V. Pisinaras, A. Gemitzi, S. Peña-Haro, A. García-Prats, M. Pulido-Velazquez, A. Perego, A. Giussani, M. Acutis, M. Trevisan: Performance assessment of nitrate leaching models for highly vulnerable soils used for low input farming based on lysimeter data (abstract #140)	11:30 – 11:45 <i>M. Dedewanou</i> , S. Binet, H. Noel, R. Talva, A. Bruand: A process-based modelling approach to assess aquifer vulnerability (abstract #174)	11:30 – 11:45 J. Martin-Ortega, <i>B. Balana</i> , S. Cooksley, S. Dunn, L. Jackson-Blake, A. McKee, A. Perni, B. Slee, A. Vinten: A transdisciplinary approach to costeffectiveness and disproportionality in the implementation of the Water Framework Directive at the sub-catchment level (abstract #126)
11:45 – 12:00 A.E.J. Hooijboer, J. Klein: Nitrogen in surface water in different scale monitoring networks (abstract #231)	11:45 – 12:00 <i>L.M. van der Toorn</i> , H. van de Weerd, R.F.M. van Montfoort: Calculation of nitrate transport and effects of agricultural management scenarios on future nitrate concentrations in Heuvelland, the Netherlands, with the Integral Water and Nitrate model, IwanH (abstract #202)	11:45 - 12:00

#### **Lecture Hall A.1**

# **Session FG.iv Decision-making on and implementation of Programmes of Measures** Chairs:

- 13:30 14:00 *R. Grant*, G. Blicher-Mathiesen: Implementation of Danish Action Plans to reduce nutrient losses from agriculture to the aquatic environment (abstract #244)
- 14:00 14:20 J. Willems, O. Schoumans, G. Velthof:
  Role of stakeholders, politicians and researchers in the implementation of the Nitrate Directive in the Netherlands A review (abstract #242)
- 14:20 14:40 *Q.M. Ketterings*, K.J. Czymmek:

  Adaptive management approaches for enhanced nutrient use efficiency of dairy farms; New York State example (abstract #101)
- 14:40 15:00 *R. Middleton*, Ph. Mansfield:

  Catchment Sensitive Farming: partnership approach to improving water quality (abstract #127)

#### Closure

15:00 - 15:30 Closure session

#### End of official conference programme

# **Friday, 14 June 2013**

Field Excursions	
08:15 Gathering in hotel lobby	
Excursion 1	Excursion 2
Amsterdam Water Supply Dunes, agriculture related problems in flower-growing (bulb) region, city of Amsterdam	Nieuwkoop Lakes (water quality in peat wetland nature reserves due to agriculture in neighbouring areas), visit to the Zaanse Schans Open Air Museum
08:30 Departure of bus to Amsterdam Supply Dunes	08:30 Departure of bus to Nieuwkoop Lakes

### Poster sessions Pi and P.ii (57 posters)

Session P.i: Tuesday, 11 June 2013, 10:00-10:45, combined with coffee

Session P.ii: Wednesday, 12 June 2013, 17:00-18:30, combined with snacks and drinks

# Theme A Research for increasing system knowledge: understanding and modelling the hydro(geo)logical, geochemical and biochemical reality

M. Glendell, R. Brazier, C. Extence, R. Chadd:

Testing the pressure-specific index (PSI) as a tool for determining ecologically relevant water quality sedimentation targets (abstract #21)

Th. Harter, G. Kourakos, A. King, D. Boyle, R.M. Hagan:

Spatially distributed stochastic modelling of nonpoint source pollutants in groundwater (abstract #43)

F. Humer, S. Weiss, S. Reinnicke, M. Clara, J. Grath, G. Windhofer: Application of an indicator test for urban wastewater influence (abstract #68)

#### V. Panasenko, M. Zinchuk:

Point-source contamination of Western Bug River water sources with pesticides (abstract #78)

J. Valstar, N. Nikolaidis, E. Rowe, P. van Gaans:

Development and application of a 1D-model to describe the complex interactions between soil evolution, plant production and reactive transport (abstract #87)

A. Sobowale, A.A. Ramalan., O.J. Mudiare, M.O. Oyebode:

Groundwater salinity mapping in an active irrigation scheme in northern Nigeria (abstract #88)

M. Cetin, H. Ibrikci, R. Aragues, E. Karnez, W.A. Flügel, S. Tor, M. Fink:

Time series modelling of monthly salt and nitrate loads in irrigation return flows in the semiarid Mediterranean landscapes of Turkey (abstract #103)

#### S. Woodward, R. Stenger, V. Bidwell:

Estimation of catchment scale groundwater and nitrate fluxes using stream flow and chemistry data from a lowland pastoral dairying catchment (abstract #121)

#### K. Dragon:

The influence of agricultural drainage system on groundwater chemistry (Tursko well field, Poland) (abstract #129)

#### W. Eschenbach, R. Well, L. Krienen:

Validation of modelled denitrification in selected river catchment areas of northern Germany by direct measurement of denitrification in groundwater (abstract #156)

C. van der Salm, O. Schoumans, M. Pleijter, D. Walvoort:

Application of the phosphorus leaching model PLEASE at the regional scale (abstract #163)

P. Groenendijk, M. Mulder, E. van Boekel, F. van der Bolt, P. Schipper, L. Renaud, O. Schoumans:

A new method to quantify the different diffuse nutrient sources of surface water contamination (abstract #169)

#### R. Barthel, J. Fleckenstein:

Do we understand the interaction of groundwater and surface water at large spatial and temporal scales? (abstract #177)

#### F. Nájera, O. Salazar, M. Casanova, I. Fuentes:

Soil nitrogen balance in two soils with pig slurry application during fallow period in the Mediterranean climate zone of central Chile (abstract #186)

#### M. Boy, A. Mencio, J. Mas-Pla:

Spring hydrology as an indicator of groundwater recharge quality in a nitrate polluted area (Osona Region, NE Spain) (abstract #192)

#### R.F.A. Hendriks:

Source of sulphate in the process of 'internal eutrophication' in surface waters in Dutch peat lands (abstract #208)

#### S.M. Reaney, S.N. Lane, A.L. Heathwaite, D.G. Milledge:

Mapping diffuse pollution source areas at the landscape scale: The SCIMAP approach (abstract #224)

Th. Harter, H. Canada, J. Darby, N. De La Mora, K. Dzurella, A. Fryjoff-Hung, A. Hollander, V. Jensen, A. King, et al.:

Modelling spatially distributed groundwater nitrate loading in California's agricultural-urban heartland, 1945-current (abstract #230)

#### B.S. Chaudhary:

Monitoring of groundwater salinity for sustained agriculture yields using geoinformatics: A perspective of Haryana State, India (abstract #246)

B. Brauns, R. Jakobsen, X. Song, P. Løgstrup Bjerg, F. Einsiedl, X. Sun, B. Zhang, W. Wang, B. Jiang: Nutrient and pesticide fate and transport in an agricultural soil  $\rightarrow$ ground  $\leftrightarrow$  surface water system at Fu River, China (abstract #252)

# Theme B Impact of climate change and weather variability: assessment of effect on groundwater and surface water quality and distinguishing from effect of human behaviour

W. Towers, S. Dunn, J. Dawson, J. Sample, I. Brown, J. MacDonald, I. Baber: 2050 – What are the potential future risks to water quality in Scotland from climate and land use change? (abstract #30)

J. Rozemeijer, Y. van der Velde, F. van Geer, H.P. Broers: Dynamics in surface water solute concentrations and consequences for water quality monitoring (abstract #84)

A. Sterk, A.M. de Roda Husman, T. de Nijs, M. Stergiadi, J. Schijven: Quantifying climate change impacts on runoff of zoonotic pathogens from land (abstract #141) M. Stergiadi, A. Sterk, T. de Nijs, M. van der Perk, M.F.P. Bierkens: Assessment of the impact of climate change on the stocks and fluxes of toxicants and pathogens at the river basin scale (abstract #144)

#### I. Keupers, P. Willems:

Climate change impact on the river water quality of the Grote Nete catchment (abstract #155)

#### E. Buis, D. Fraters:

Temporal fluctuations in groundwater quality in the Sand region of the Netherlands (abstract #204)

# Theme C Assessment of effects of Programmes of Measures on water quality on a regional and national scale: monitoring and modelling changes in water quality

B. Hansen, T. Dalgaard, L. Thorling, B. Sørensen, M. Erlandsen: Regional analysis of groundwater nitrate concentrations and trends in Denmark with focus on agricultural pressure (abstract #15)

#### H.P. Broers, J. Rozemeijer, J. Klein:

A national scale monitoring network for nutrients in agriculture dominated headwaters in the Netherlands (abstract #33)

#### V. Grekov, L. Vasilenko, E. Yarmolenko:

Influence of intensive agriculture on groundwater quality in Ukraine (abstract #85)

#### A.M. Dodocioiu, R. Mocanu, M. Dobre:

Researches on the management and use of some fertilizers, crops and bio filters for improving the quality of surface water (abstract #97)

Ya-song LI, Zhao-ji ZHANG, Yu-hong FEI, Zhao WANG, Jing-sheng CHEN, Feng-e ZHANG, Yong QIAN:

Research on the groundwater quality and the contamination characteristics in the Hutuo River plain area, China (abstract #137)

#### P. Groenendijk, L. Renaud, O. Schoumans:

Prediction of nitrate concentrations and nutrient loads on surface waters for the permissible fertilization rates of the Fourth Nitrates Action Programme and reduced rates in the Netherlands (abstract #138)

O. Gabriel, A. Kovacs, M. Zessner, M. Kuderna, C. Schilling, G. Windhofer: Assessment of effectiveness of measures to reduce N and P emissions to surface waters in Upper Austria – A catchment scale approach (abstract #150)

#### C. Heidecke, P. Kreins, U. Hirt, J. Mahnkopf, G. Schernewski:

Consequences of recent energy policy on nutrient fluxes in German Baltic river basins – A scenario analysis (abstract #154)

#### A. Vrijhoef, L.J.M. Boumans, B. Fraters:

Trend analysis, coping with annual variations in nitrate in upper groundwater on Dutch farms in the Sand region of the Netherlands (abstract #166)

# Theme D Field research & modelling for quantifying effects of farming practices and changes in land use

#### B. Khalil, J. Adamowski:

Estimation of water quality characteristics at ungauged sites using ensemble artificial neural networks in the canonical correlation physiographic space (EANN-CCA) (abstract #7)

#### C.S. Tan, T.Q. Zhang, T.W. Welacky:

Effectiveness of organic and inorganic fertilizers on water quality and crop production under free drainage and water table control systems (abstract #8)

#### M. Glavan, M. Pintar:

Impacts of historically changed land use on the water quality of the two Mediterranean rivers in Slovenia (abstract #23)

#### A. Afrous, A. Gholami, S. Dejangah:

Simulation of leaching nitrate with HYDRUS-1D in lysimeter wheat farms of arid and semi-arid in conditions of Dezful (abstract #37)

H.S. Totin Vodounon, I.S. Adam, E. Amossou, P.A. Edorh: Agricultural land use change and ecosystem degradation mitigation on the cotton belt of the Northern Benin (West Africa) (abstract #52)

M. Mastrorilli, A.D. Palumbo, P. Campi, A. Navarro, A.F. Modugno: Waste waters and sweet sorghum productivity in Mediterranean Europe (abstract #56)

#### S.A. Alkhamisi, M. Alwardy, M. Ahmed, S.A. Prathapar:

Effect of reclaimed water irrigation on yield attributes and chemical composition of wheat (Triticum austivum L.), cowpea (Vigna unguiculata L.) and maize (Zea mays L.) plants in Oman (abstract #64)

#### M. Hauken:

Agricultural environmental monitoring in Norway (abstract #92)

#### A.M. Dodocioiu, R. Mocanu, M. Dobre:

Nutrients losses from soil in function of crop and fertilizer rates and their influence on surface waters (abstract #98)

#### G.-J. Wilbers, Z. Sebesvaria, F.G. Renaud:

Effect of land-use systems on surface water quality for nutrients and heavy metals in the Mekong Delta, Vietnam (abstract #128)

#### M. Tits, F. Elsen, D. Devenyns, J. Laeremans, A. Elsen:

Impact of agricultural practices on surface water quality: A case study in the problem area of the Horstgaterbeek in North Limburg, Flanders (abstract #133)

J. Bodin, J.-Ch. Thoisy-Dur, L. Rouge, J. Dantan, P. Lepelletier, G. Peres, C. Grand, A. Bispo, S. Taibi:

Soil bioindicators to assess soil biodiversity and activity responses to land-use practices – Final results from the research project Bioindicators2 (abstract #158)

C. van der Salm, Ph. Ehlert, J. van Middelkoop:

Long term effects of mining soil phosphorus by zero P application (abstract #164)

#### H. van de Weerd, O. van Zanten:

Iron bags, a measure to reduce nutrient run-off from farmland (abstract #184)

- L. Henriquez-Dole, S. Peña-Haro, M. Pulido-Velazquez, A. Garcia-Prats, E. Haddad: Spatial modelling of land-use change scenarios and their impacts on groundwater nitrate concentration in the Mancha Oriental groundwater system (Spain) (abstract #194)
- J. Niziolomski, R. Simmons, M. Hann:
  Optimising runoff and erosion control from row crops (abstract #229)

# Theme E Monitoring, modelling and management of water quality in protected areas: use of monitoring and modelling to improve water quality for drinking water supply areas and habitat and species protection areas

D.P.Traficante, S.Campos, R.L.Manzione, E.D Carvalho: Relationship with possible pollution sources through limnological studies for bathing in the Marta's Waterfall Municipal Natural Park (Botucatu, Sao Paulo, Brazil) (abstract #145)

G. Roskam, R. Loeb, E. Lucassen, F. Smolders, P.-J. Werstendorp, F. Ebbens, M. Thannhauser:

Can temporary desiccation be applied to improve the chemical and ecological water quality? (abstract #196)

T. Constant, A. Lioeddine, S. Charriere, Y. Emsellem: Management, protection, planification of water resources integration, modelisation and applications to drinking water catchments (abstract #251)

Theme FG Decision-making and implementation: role of policy, stakeholder and science in decision-making, and social and economic incentives and constraints for implementation (carrots and sticks)

#### L. Smith:

How to do catchment management for control of land use based water pollution (abstract #28)

G.L. Velthof, O. Oenema:

Underpinning the nutrient management policy in the Netherlands (abstract #58)

J. Tuinstra, S. Boekhold:

Land use management based upon ecosystem services (abstract #180)