

# How to contact us

## WIMEK Board

- ◆ Prof. Huub Rijnaarts (chair WIMEK Board)
- ◆ Prof. Remko Uijlenhoet (Cluster CWS: Climate, Water and Society)
- ◆ Prof. Coen Ritsema (Cluster Soil Sciences)
- ◆ Diana Machado de Sousa PhD (Cluster Environmental Technology and Microbiology)
- ◆ Prof. Martha Bakker (Cluster LSP: Landscape Architecture and Spatial Planning)
- ◆ Prof. Simon Bush (ENP: Environmental Policy Group)
- ◆ Prof. Paul van den Brink (WENR)
- ◆ WIMEK PhD Council member (rotating positions)

## WIMEK staff and PhD council

- ◆ Prof. Carolien Kroeze (WIMEK Director)
- ◆ Mr. Johan Feenstra (Executive Secretary)  
Dr Peter Vermeulen (PhD co-ordinator & PhD advisor)
- ◆ Viola Bennink (Secretariat & website)
- ◆ Mr. Peter van der Plas (Financial officer)

WIMEK PhD Council: [wimekpc@wur.nl](mailto:wimekpc@wur.nl)

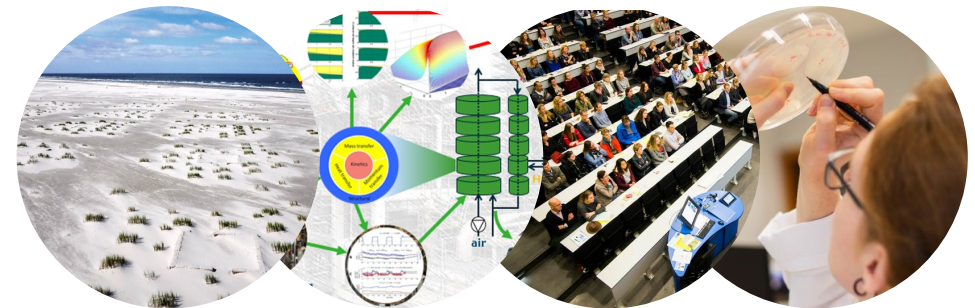
PhD mentor: Dr Judith Westerink ([judith.westerink@wur.nl](mailto:judith.westerink@wur.nl))

## Contact

WIMEK, PO Box 47, 6700 AA, Wageningen  
Office: Room A229, LUMEN Building (WUR building 100)  
Droevendaalsesteeg 3a, 6708PD,  
Wageningen, The Netherlands.  
Phone: +31 317 484836 (Mr. Johan Feenstra)  
E-mail: [wimek@wur.nl](mailto:wimek@wur.nl)  
Website: [www.wur.eu/wimek](http://www.wur.eu/wimek)

# WIMEK

## Wageningen Institute for Environment and Climate Research



**Innovative research, transdisciplinarity and PhD education**

### WIMEK's Grand Challenges:

#### Climate action

Towards fair and effective solutions for climate change mitigation and adaptation

#### Managing our future biosphere:

Developing strategies for the sustainable use of soil, water, atmosphere, biodiversity, ecosystems and landscapes

#### Advancing circular systems:

Inclusive innovation towards closed water, nutrient, and material flows

## Introduction

WIMEK is one of the six Graduate Schools at Wageningen University. It was founded in 1993 to coordinate the research activities and PhD education in this field.

## Aim

WIMEK aims to develop an integrated understanding of environmental change, its impact on the quality of life and sustainability and offers solutions for environmental improvement by (i) conducting innovative scientific and technological research (ii) offering PhD training and education, and (iii) dissemination emerging insights, recent research results and novel technological & policy approaches to companies, regulating authorities and society.

## Members

Sixteen chair groups participate in WIMEK, eleven with their full research capacity or a significant part of their research capacity and some other with a few senior researchers, postdocs and PhD candidates. The clustered chair groups participating in WIMEK are depicted on the right.

## Network

WIMEK is also co-founder of the national Dutch inter-university network of environmental research groups SENSE (Netherlands Research School for the Socio-Economic and Natural Sciences of the Environment). At present, environmental research groups from eight Dutch universities, the Institute for Water Education (IHE-Delft) and the Netherlands Environmental Assessment Agency (PBL) collaborate in SENSE.

Climate, Water and Society					
AEW Aquatic Ecology and Water Quality Management (WIMEK)	ESA Environmental Systems Analysis (WIMEK)	HWM Hydrology and Quantitative Water Management (WIMEK)	MAQ Meteorology and Air Quality (WIMEK)	WRM * Water Resources Management (WASS-WIMEK)	WSG Water Systems and Global Change (WIMEK)
Soil Sciences					
SBL Soil Biology (PE&RC)	SGL Soil Geography and Landscape (PE&RC)	SLM** Soil Physics and Land Management (WIMEK-PE&RC)	SOC Soil Chemistry and Chemical Soil Quality (WIMEK)		
Environmental Technology and Microbiology					
ETE Environmental Technology (WIMEK)			MTB-ENV Environmental Microbiology (WIMEK)		
Landscape Architecture and Spatial Planning					
LAR Landscape Architecture (WIMEK)			LUP Land Use Planning (WASS)		
Wageningen Centre of Sustainable Governance			Section Economics		
ENP * Environmental Policy (WIMEK-WASS)		PAP * Public Administration and Policy group (WASS-WIMEK)	ENR* Environmental Economics and Natural Resources (WIMEK-WASS)		
From other clusters					
MAE* Marine Animal Ecology (WIAS-WIMEK)	MAT* Mathematical and Statistical Methods (PE&RC-WIMEK)		PEN* Plant Ecology and Nature Conservation (PE&RC-WIMEK)	TOX* Toxicology Group (VLAG-WIMEK)	

\* partly in WIMEK

\*\* mainly in WIMEK

PE&RC: Graduate School for Production Ecology and Resource Conservation

WASS: Wageningen School of Social Sciences

VLAG: GS Food Technology Agrobiotechnology Nutrition and Health Science

WIAS: Wageningen Institute of Animal Science