

Van Hall Larenstein (VHL) – University of Applied Sciences the Netherlands



**BUILDING
YOUR
GREENER
WORLD**

17 bachelor
programs

4 associate
degrees

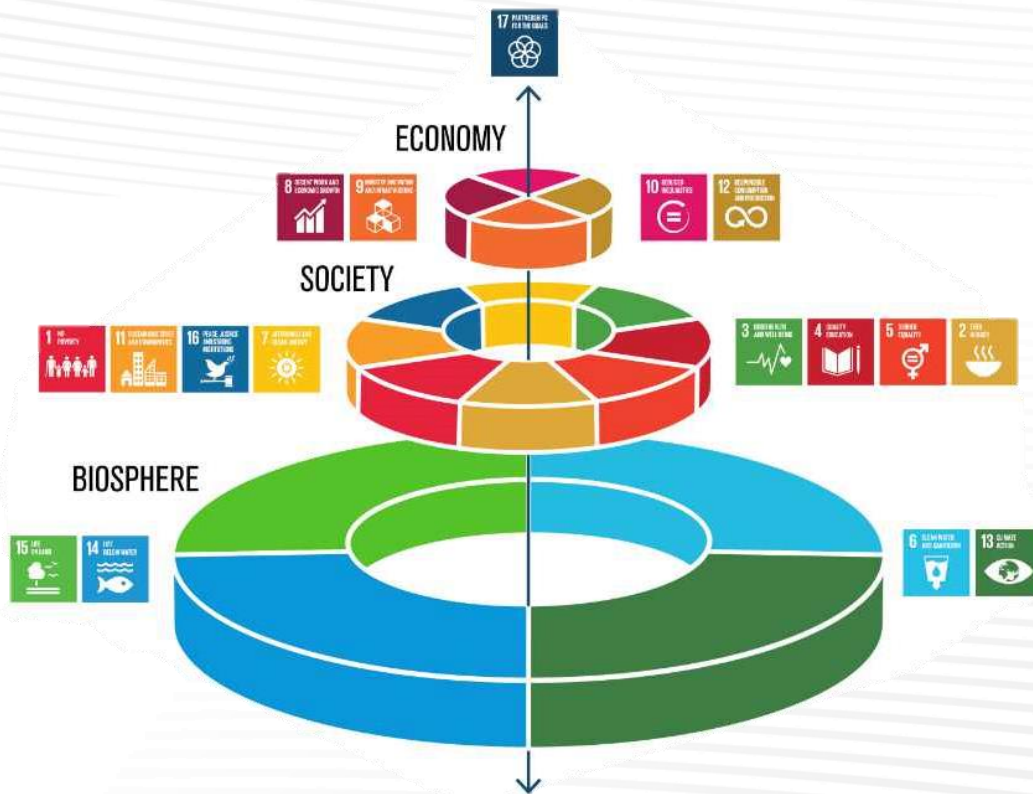
4 master
programs

2 applied
research centres

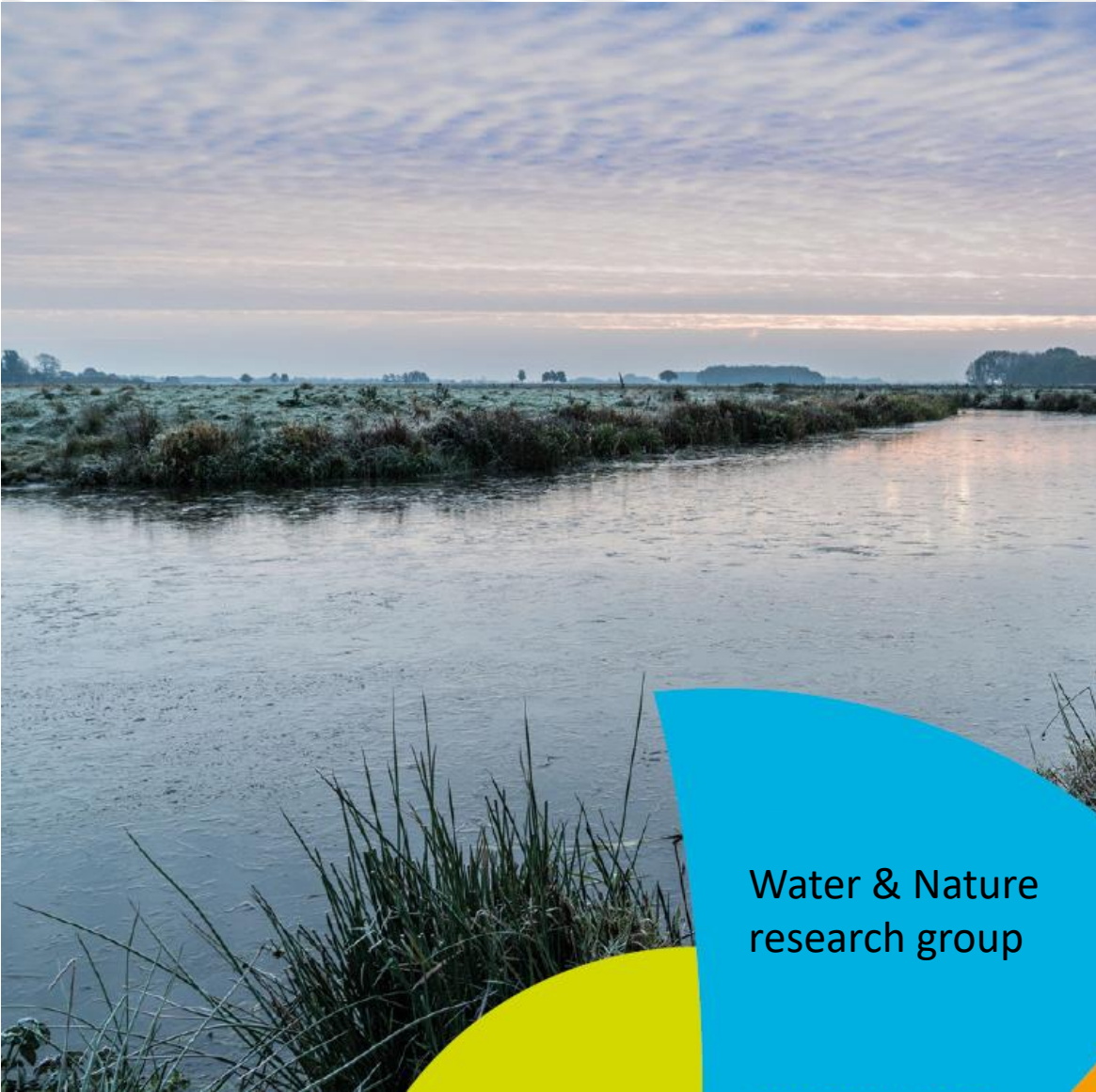


**BUILDING
YOUR
FUTUREPROOF
WORLD**

Transitions in society ↔ research & education



- **Climate change demands big transitions**
- **Sustainable agriculture and food production**
- **Ensuring a good quality of life around water**
- **Biodiversity and (animal) well-fare**



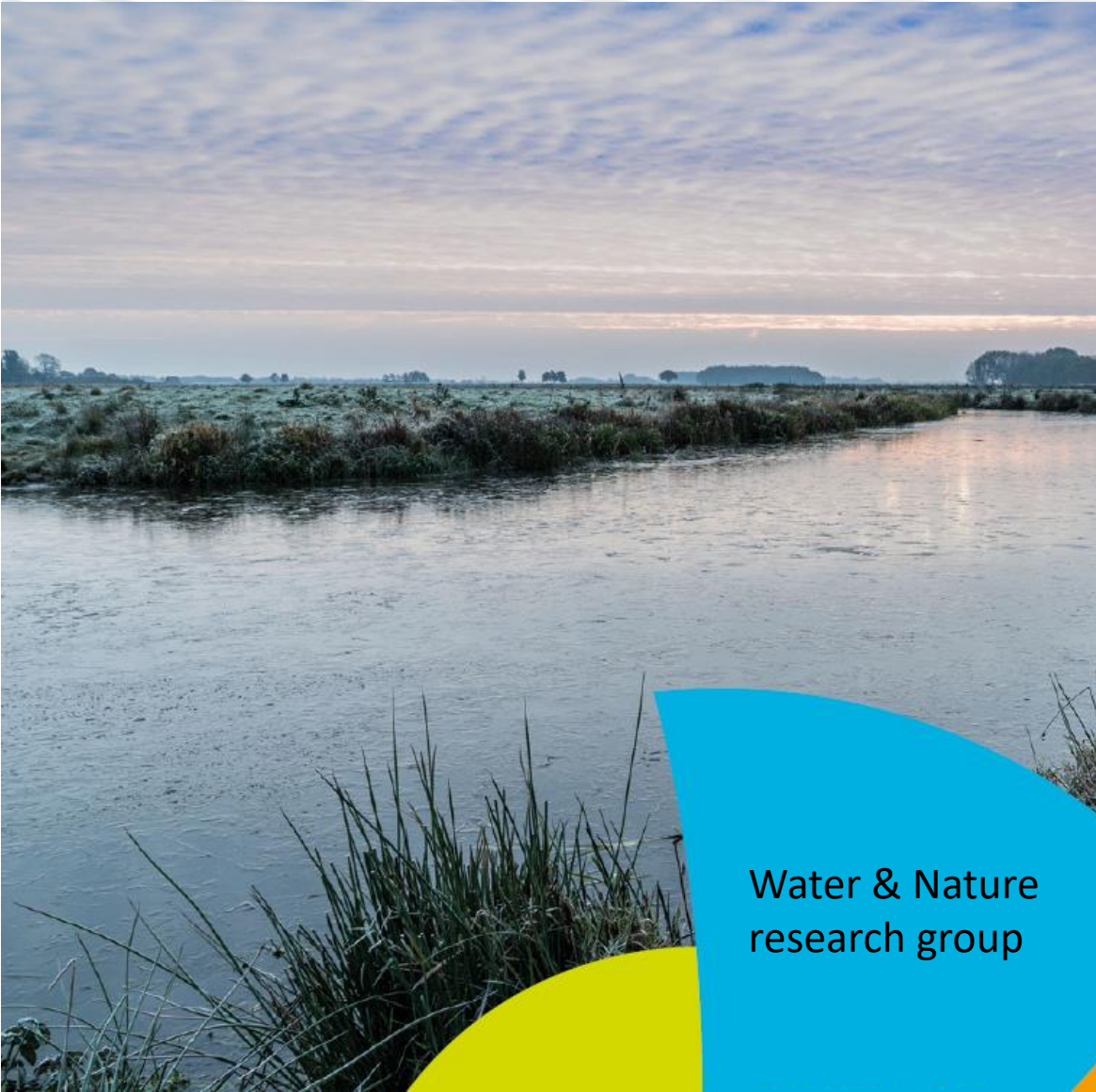
Water & Nature
research group

Research: Water & Nature

“good water quality for nature, society and economy”

- Climate adaption & climate resilience
- Soil, Water and Biodiversity expertises





Water & Nature
research group

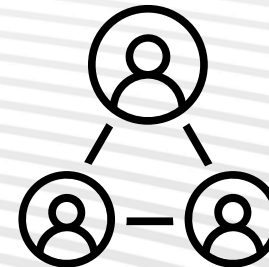
Research: Water & Nature

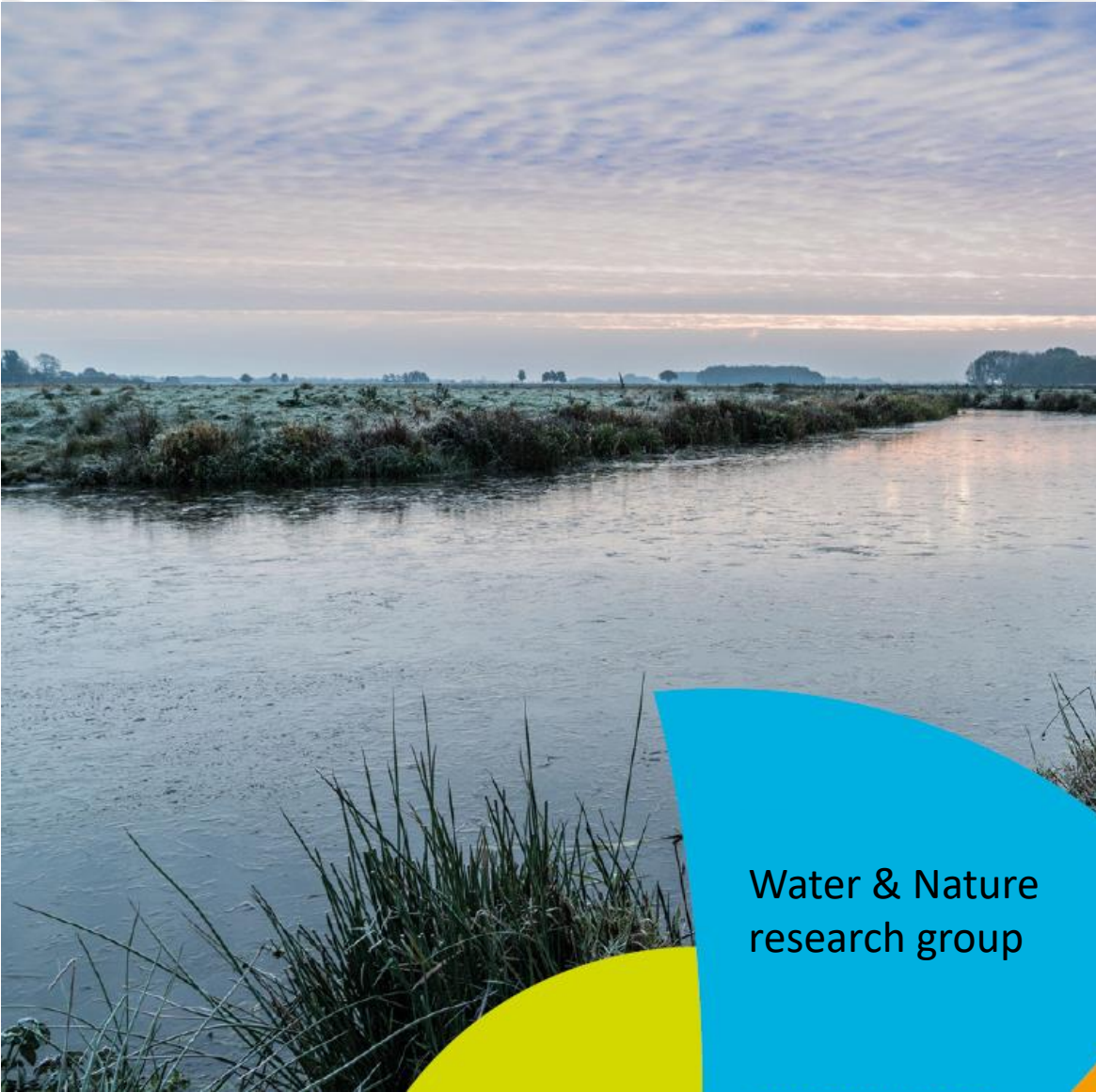
“good water quality for nature, society and economy”

→ Climate adaption & climate resilience

→ Soil, Water and Biodiversity expertises

→ Focus of projects always with practical application –
companies, government and NGOs





Water & Nature
research group

Research: Water & Nature

“good water quality for nature, society and economy”

→ Climate adaption & climate resilience

→ Soil, Water and Biodiversity expertises

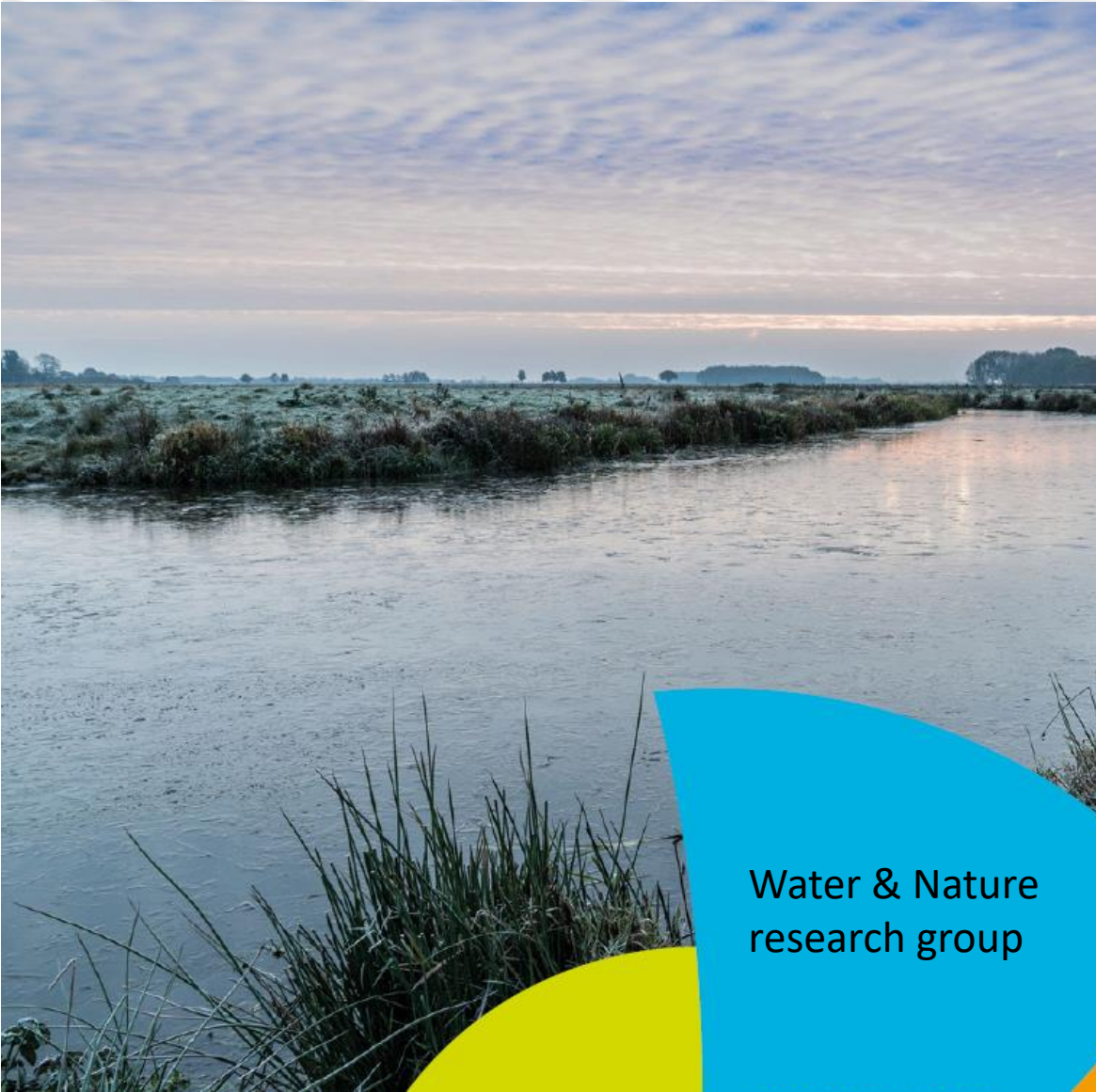
→ Focus of projects always with practical application –
companies, government and NGOs

Interreg 
North-West Europe
Care-Peat

Interreg 
North Sea Region
CANAPE
European Regional Development Fund EUROPEAN UNION



VEEN
WEIDEN
INNO
VATIE
PRO
GRAM
MA
NEDER
LAND
VIPNL



Water & Nature
research group

Research: Water & Nature

National project : Paludiculture pilot fields



Research into :

- Different crops & factors influencing yield
- Soil & water quality and effects of management

→ Business model based on income from

- Yield of crops
- ESS valorization & subsidies
- Carbon credits

❖ Poster on Typha (insulation material) valuechain and economic feasibility