

# Diagnosing drought for dealing with drought in 3D: Toolbox for increasing drought preparedness in north-east Brazil



Pieter van Oel<sup>1</sup>  
Sarra Kchouk<sup>1</sup>  
Germano Ribeiro Neto<sup>1</sup>  
Louise Cavalcante<sup>1</sup>  
Francisco de Sousa Filho<sup>2</sup>  
Rubens Gondim<sup>3</sup>  
Lieke Melsen<sup>1</sup>  
Art Dewulf<sup>1</sup>  
Eduardo Martins<sup>4</sup>

<sup>1</sup>Wageningen University, Wageningen, The Netherlands

<sup>2</sup>Universidade Federal do Ceará (UFC), Brazil

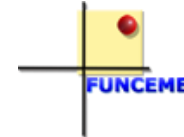
<sup>3</sup>EMBRAPA Agroindústria Tropical, Brazil

<sup>4</sup>Fundação Cearense de Meteorologia e Recursos Hídricos (FUNCEME), Brazil

Project website: [3ddd.wur.nl](http://3ddd.wur.nl)



Agroindústria Tropical



FUNDAÇÃO CEARENSE DE METEOROLOGIA  
E RECURSOS HÍDRICOS  
Governo do Estado do Ceará



Programme

# Joint SDG research initiative



[List of programmes](#)

## **> Joint SDG research initiative**

Background

Organisation

Contact

The Joint Sustainable Development Goal research initiative (Joint SDG research initiative) aims to encourage research that contributes to achieving the Sustainable Development Goals in LMICs to the benefit of the most vulnerable people.

# Human action matters



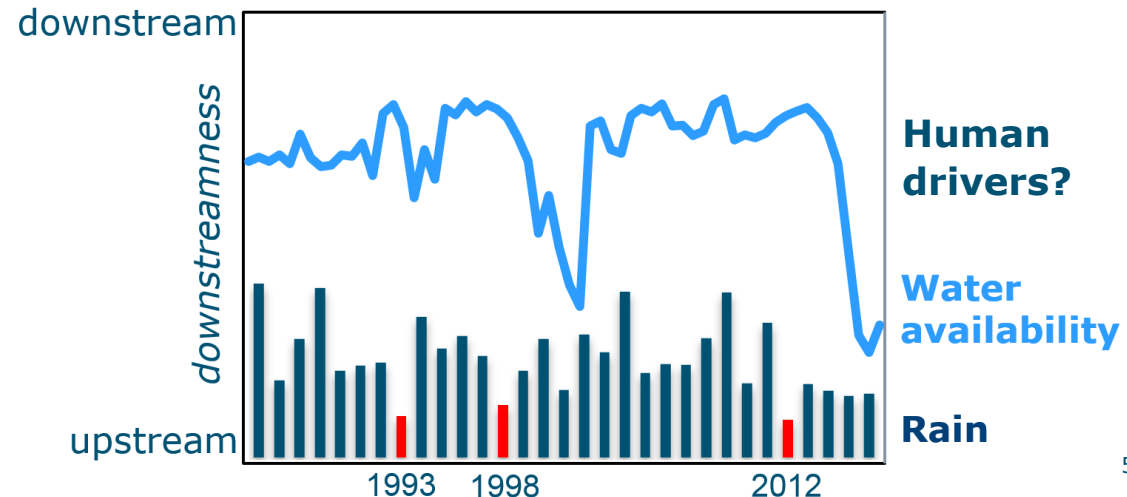
# Project aim

## Dealing with drought (SDG 2, 6, 10, 13)

Develop and test the 3D Drought Diagnosis approach for an improved understanding of the **emergence** and **evolution** of human-modified hydrological drought.

# Innovation

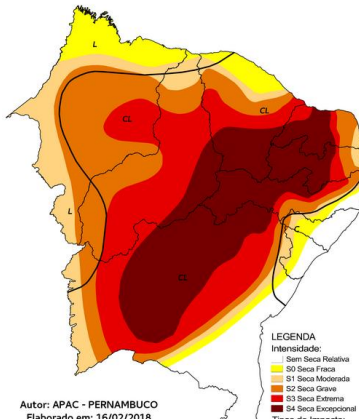
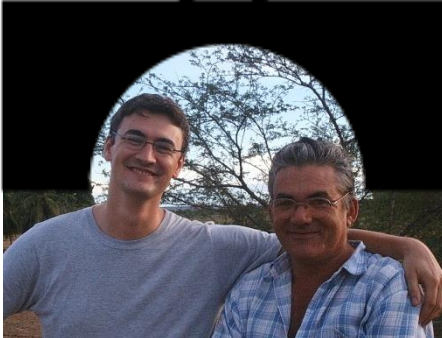
- Including human actions in drought research: water use, management, trade
- Improved theoretical understanding of socio-hydrological dynamics



# Hydrology



# Society



Drought monitoring

Theory  
+  
Action

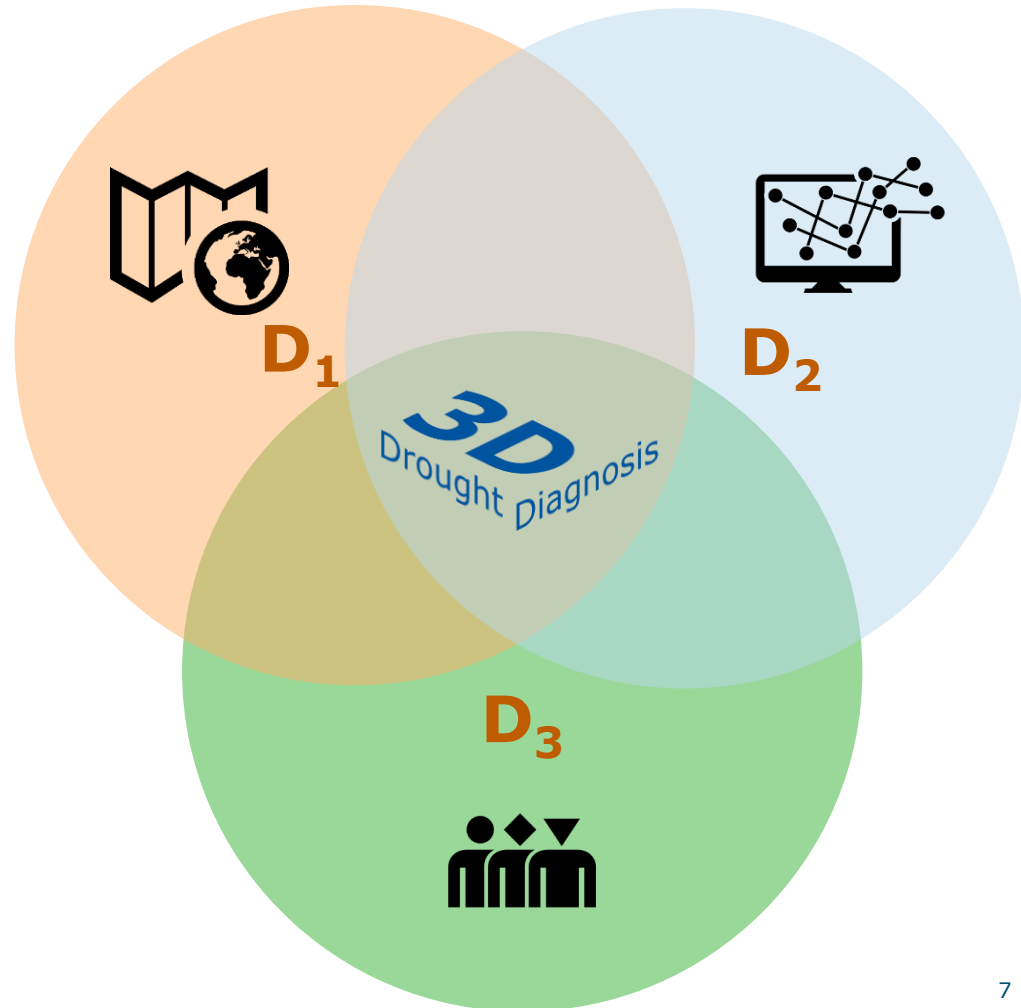
The logo for "Water ACCOUNTING". The word "Water" is written in large, bold, blue letters with a reflection below them. The letter "A" is partially cut off on the left side. To the left of the "W", the word "ACCOUNTING" is written vertically in a smaller, blue font.

Water  
ACCOUNTING

Water management

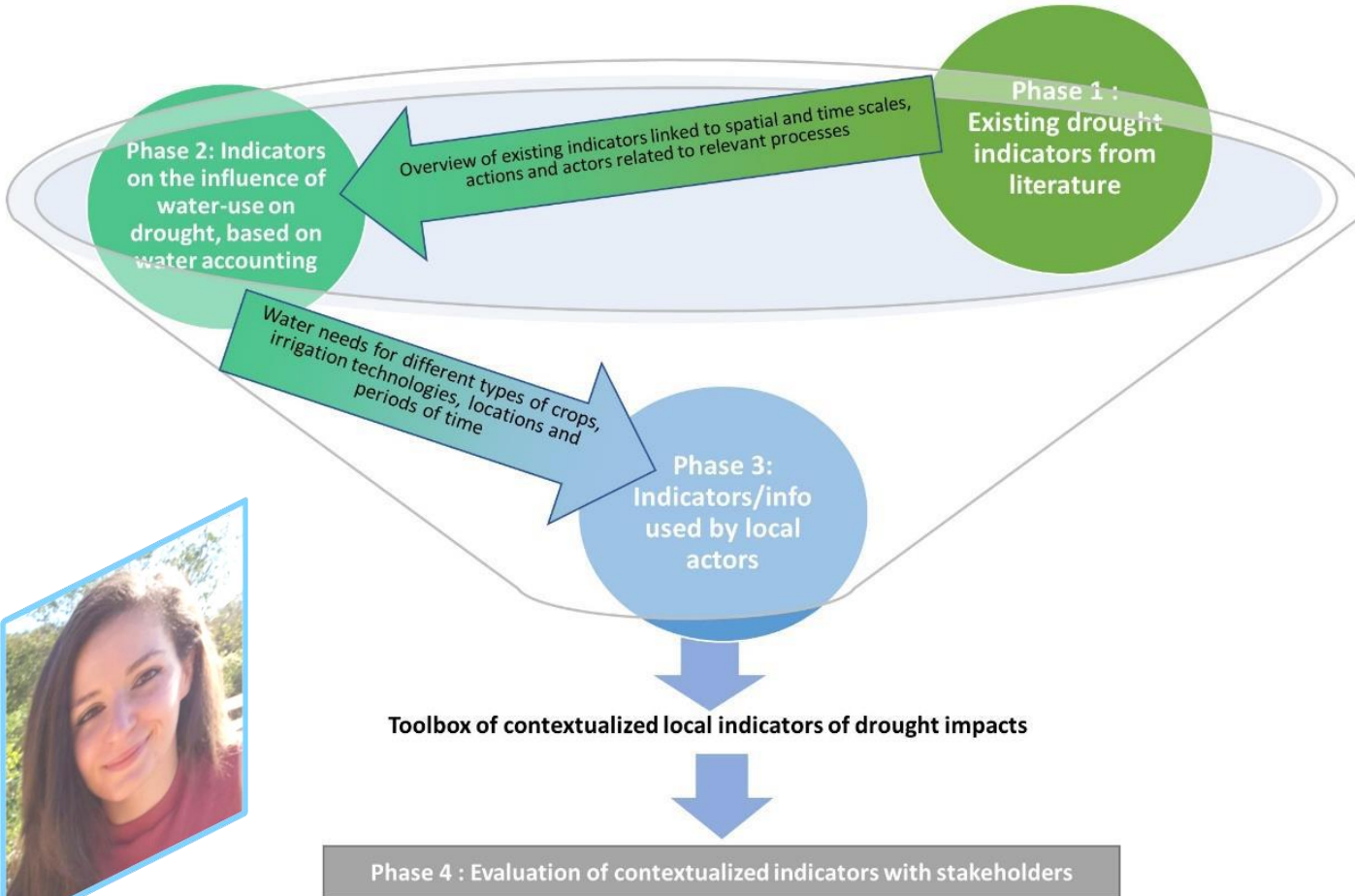
# Approach

- Project D<sub>1</sub>  
Water-related human  
**dimensions** (PhD1)
- Project D<sub>2</sub>  
Socio-hydrological  
**dynamics** (PhD2)
- Project D<sub>3</sub>  
Structured  
**dialogues** (PhD3)



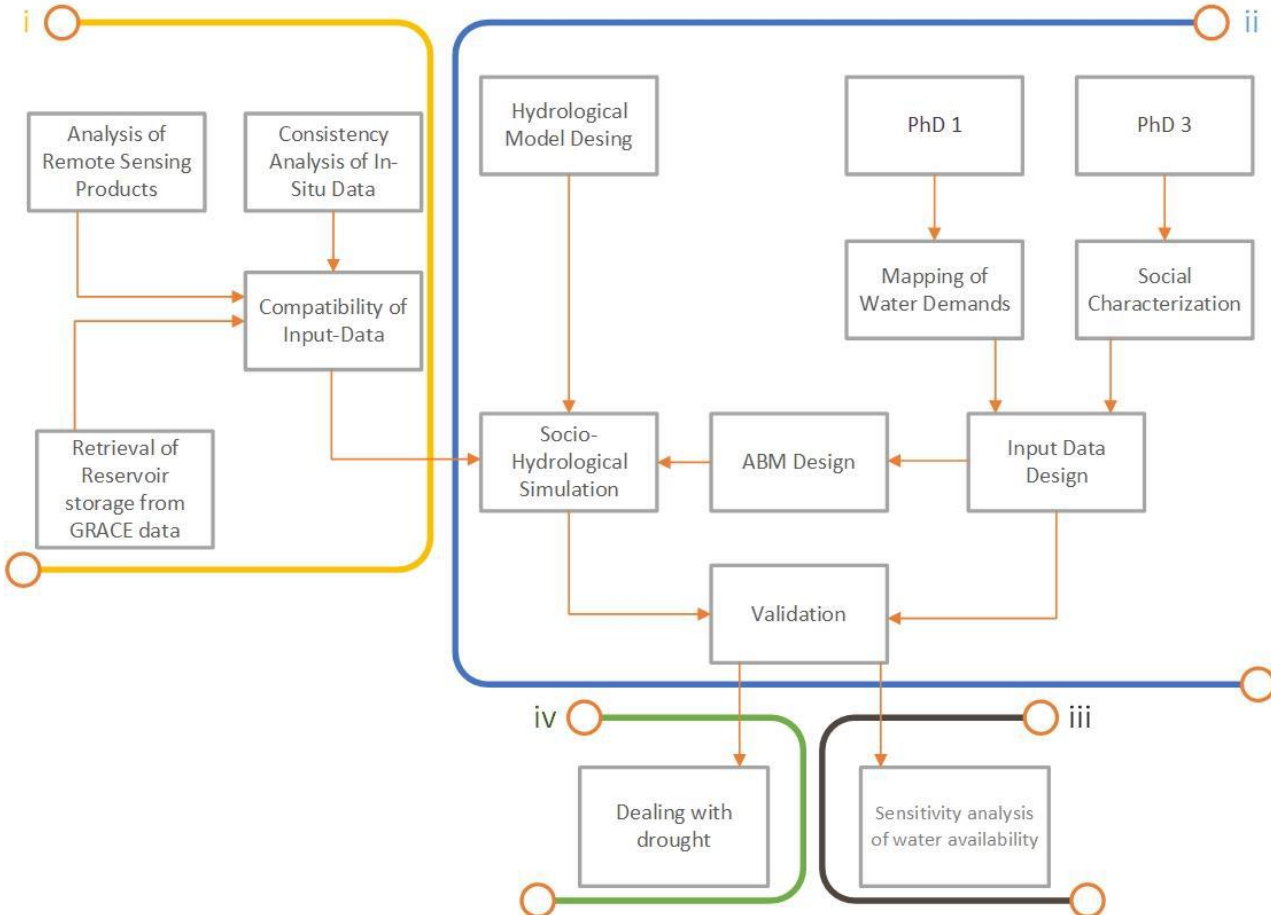
# Project D<sub>1</sub> Water-related human **dimensions** (PhD1)

Sarra Kchouk



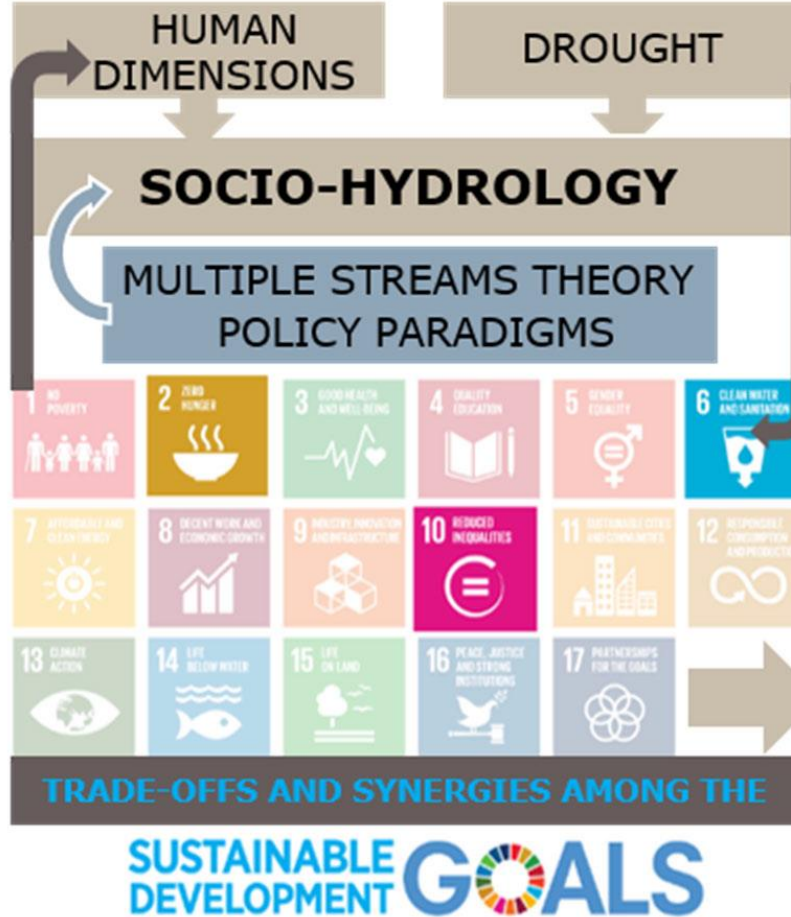
# Project D<sub>2</sub> Socio- hydrological dynamics (PhD2)

Germano Gondim

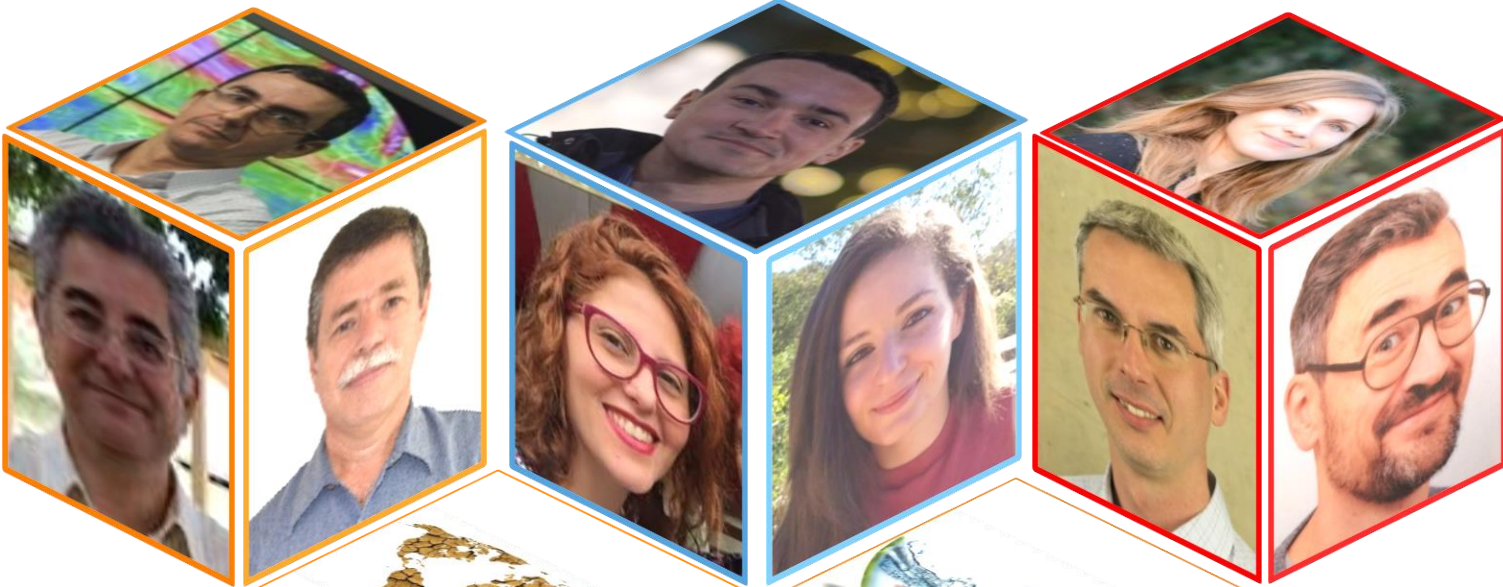


# Project D<sub>3</sub> Structured **dialogues** (PhD3)

Louise Cavalcante



**Drought preparedness**  
*at national, state and local levels*



**Thank  
you!**