

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

وَجَعَلْنَا مِنَ الْمَاءِ كُلَّ شَيْءٍ حَيًّا

وهر چیز زنده ای را از آب آفریدیم

(انبیاء، ۳۰)



ISFAHAN UNIVERSITY
OF TECHNOLOGY

Introduction to the Zayandeh-Rud basin (Iran) and links to the STEER project

Bilateral Exchange of Academics • DAAD

Ali Yousefi

Department of Rural Development

College of Agriculture

Isfahan University of Technology

Email: ayousefi@iut.ac.ir

<http://ayousefi.iut.ac.ir>

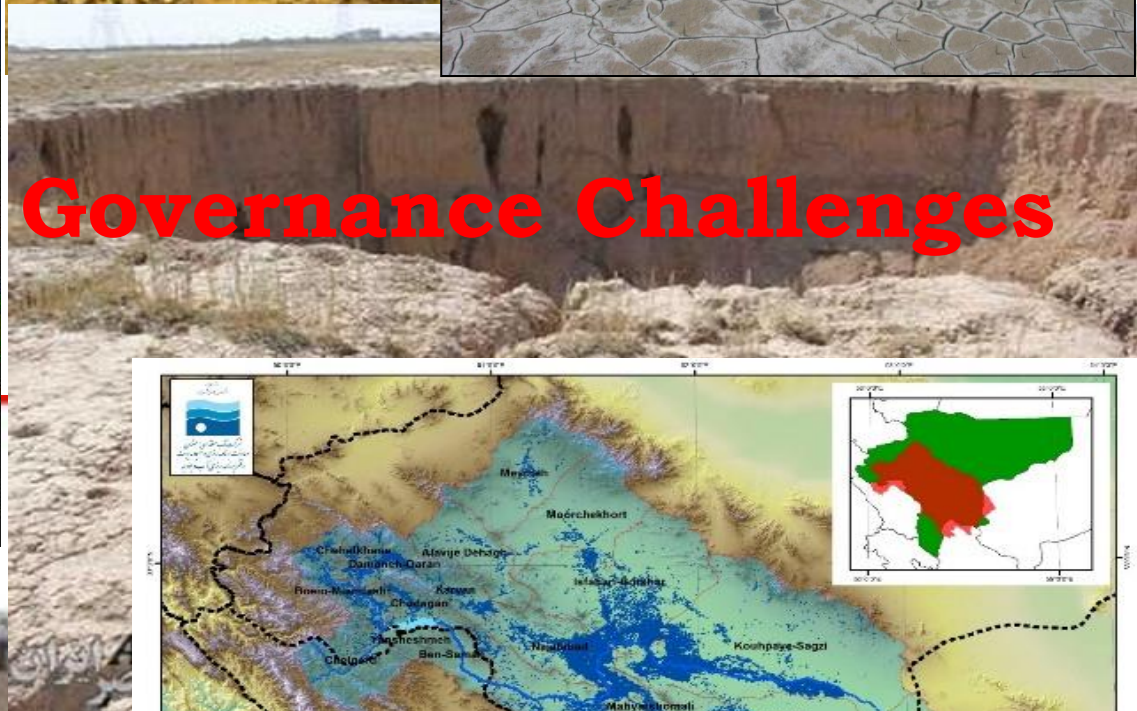
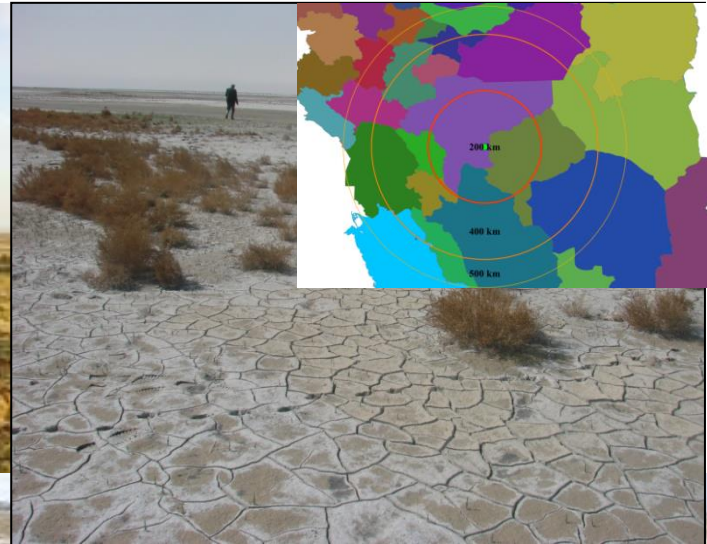


DAAD

Deutscher Akademischer Austauschdienst
German Academic Exchange Service

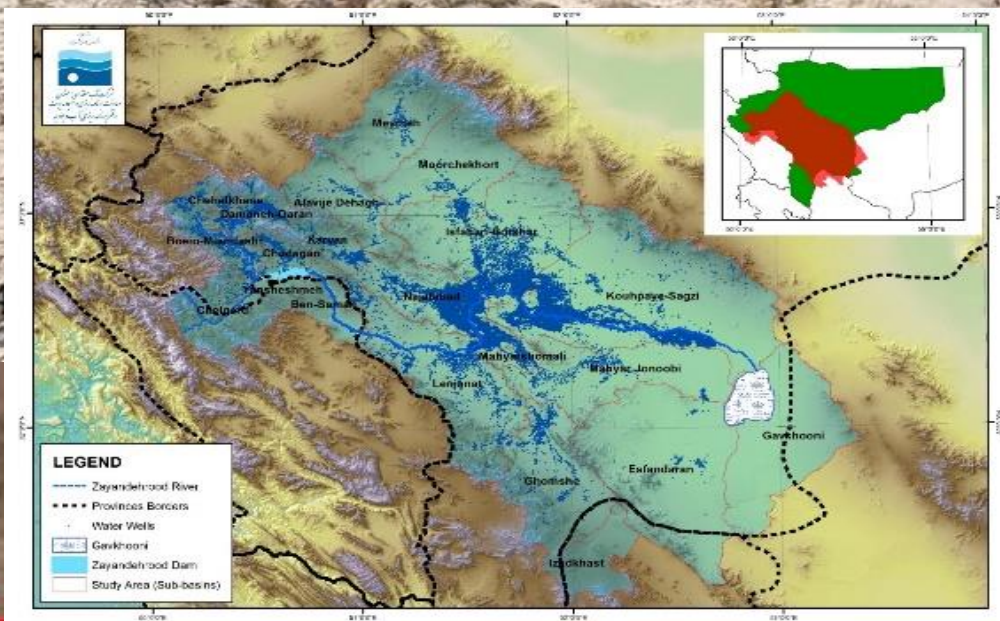


Institute of Environmental
Systems Research
University of Osnabrück



Governance Challenges

Photo: Reza Zirakpour Fars News Agency





Home

About GRoW

GRoWnet

GRoW Cross-cutting topics

Joint research projects

ViWA

SaWaM

GlobeDrought

MuDak-WRM

MedWater

InoCottonGROW

WELLE

WANDEL

TRUST

STEER

iWaGSS

go-CAM

STEER

STEER: Increasing Good Governance for Achieving the objectives of Integrated Water Resources Management



Additional information



The STEER logo was designed by Mareike Schmidt and is licensed under CC BY-NC-ND 4.0 (link).

Downloads

Mid-Term Conference Proceedings

GRoW - WATER AS A GLOBAL RESOURCE

Go to PC setting



STEER: Increasing good governance for achieving the objectives of Integrated Water Resources Management

STEER: Increasing Good Governance for Achieving the objectives of Integrated Water Resources Management



Home **FO** Project

Case studies

Results

Partners

Contact



Professor Claudia Pahl-Wostl

 FIND OUT MORE ABOUT STEER



Overview

- Research project, running from 2017 to 2020
- Funded by the German Ministry of Education and Research (BMBF)
- 6 German consortium members from water research, consulting, and practice



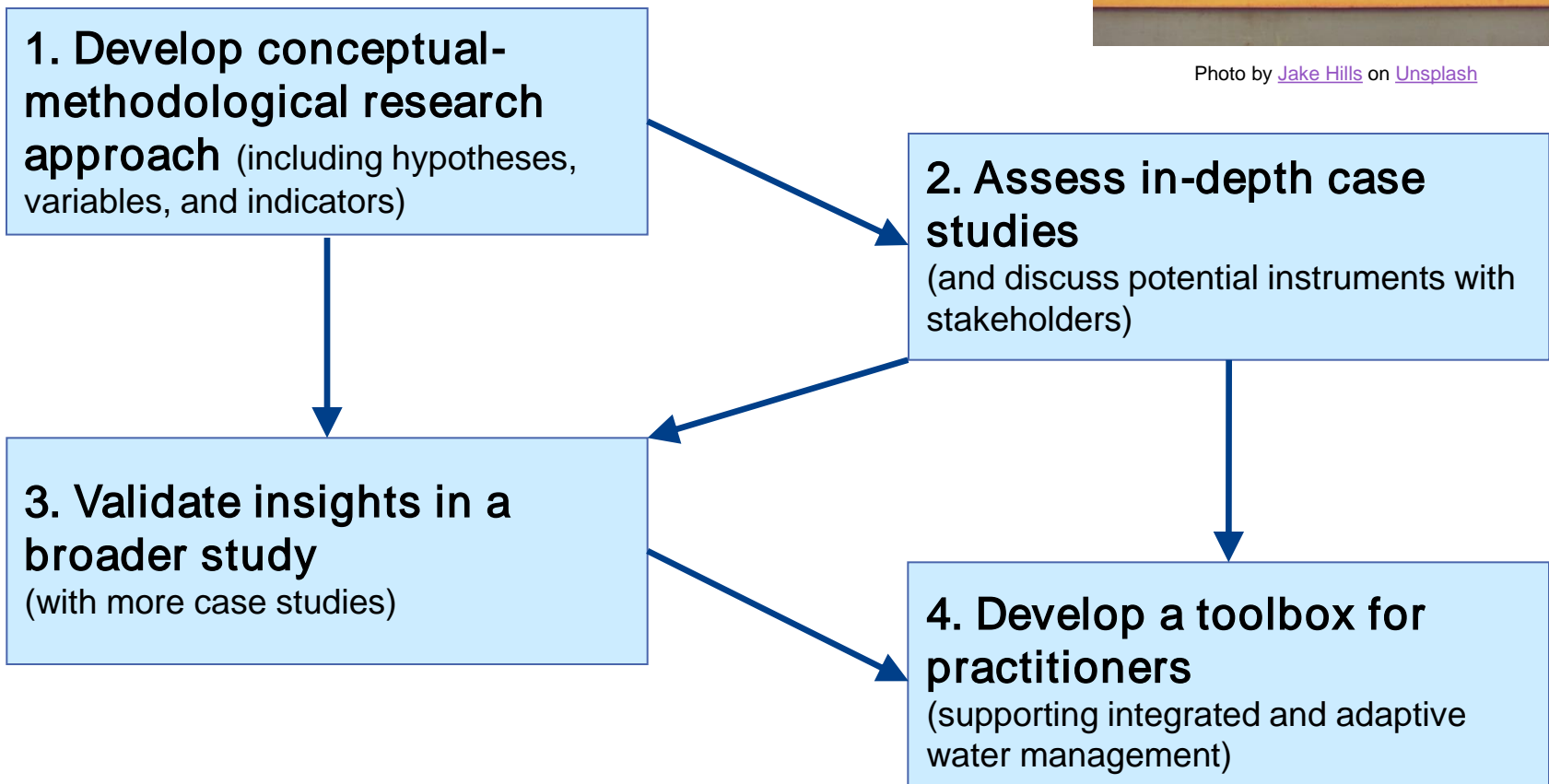
- Associated partner: Isfahan University of Technology



Steps



Photo by [Jake Hills](#) on [Unsplash](#)



Assess In-Depth Case Studies



Weser-Ems (Germany)

Emscher (Germany)

Guadalquivir (Spain)



Zayandeh-Rud (Iran)



Kharaa-Yeroo (Mongolia)

uMngeni (South Africa)



Collaboration with local partners

Linking the Zayandeh-Rud basin to the STEER project

- ❑ Research stay at IUSF 2018
- ❑ Data collection from September 2018 (document analysis, interview and focus group)
- ❑ Bilateral Exchange of Academics (DAAD) July & August 2019
- ❑ Work in progress (Project management, Teleconference, Consortium, Myshare, Leadership, Analysis and Discussion, Workshop)

Bilateral Exchange of Academics • DAAD

What requirements must be met?

- Visit of the German Counterpart has be agreed upon.
- The dates and purpose of the stay must be agreed beforehand with the academic host institute in Germany

Bilateral Exchange of Academics • DAAD

Application documents

- Online application form
- Full curriculum vitae in tabular form (max. 3 pages)
- List of academic publications (max. 3 pages)
- Comprehensive statement about research project (max. 10 pages)
- Time schedule and itinerary (host institutes / academic hosts) of the planned research stay
- Letter from host confirming academic cooperation, which refers to the applicant's proposal and guarantees that a workplace will be provided
- German or English translations of documents submitted in the national language
- Invitation letter for the German counterpart from the host university.
- The German counterpart should apply under the following link: [Bilateral Exchange of Academics](#)

Comprehensive statement about research project (Proposal)

- **The research field in general and the current state of research literature**
- **Key research questions (hypotheses), research objectives and the academic relevance of the project**
- **Research strategy/methods**
- **Preliminary time schedule**



ISFAHAN UNIVERSITY
OF TECHNOLOGY

Thank you

Presenter: Ali Yousefi
Isfahan University of Technology
ayousefi@cc.iut.ac.ir
<http://ayousefi.iut.ac.ir>

Project leader: Claudia Pahl-Wostl
Osnabrück University
cpahlwos@uos.de



DAAD Deutscher Akademischer Austauschdienst
German Academic Exchange Service



Institute of Environmental
Systems Research
University of Osnabrück

For more information visit:
<https://www.steer.uni-osnabrueck.de/>