

CHINA

EUROPE

Water Platform

Focus Area

**Rural Water and Food Security
(PI RURAL) - Lot 2**

Bjørn Kaare Jensen

Geological Survey of Denmark and Greenland

Chinese primary counterparts:

International Economic and Technical Exchange and Cooperation Centre

Water Resources Research Institute Shandong Province

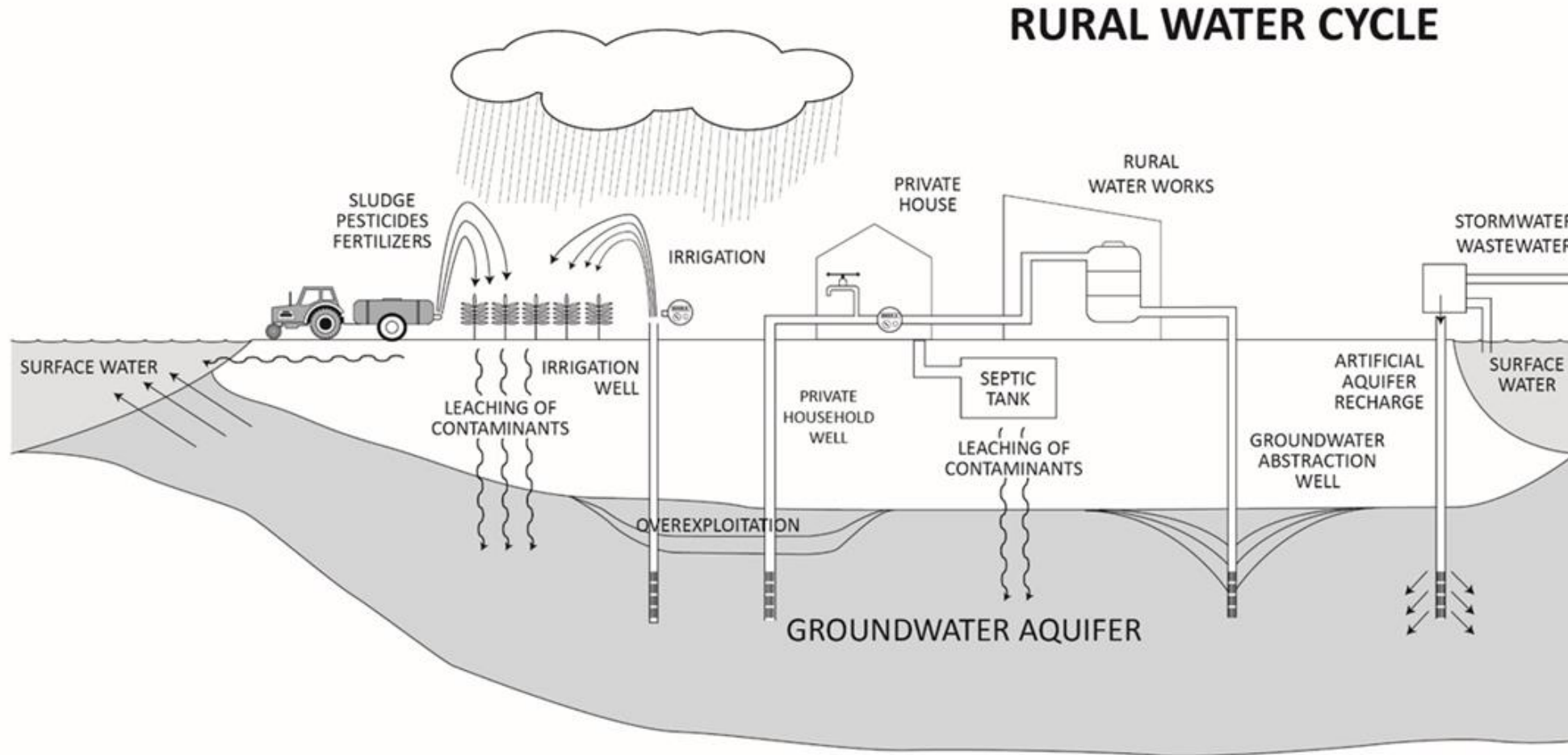


Overall objective of PI RURAL

The overall objective of the project is to support formulation and implementation of Chinese policies, legislation, standards and measures for better management, use and protection of **groundwater** resources and increased coverage of safe groundwater-based water supply and to ensure sustainable food production in rural areas.

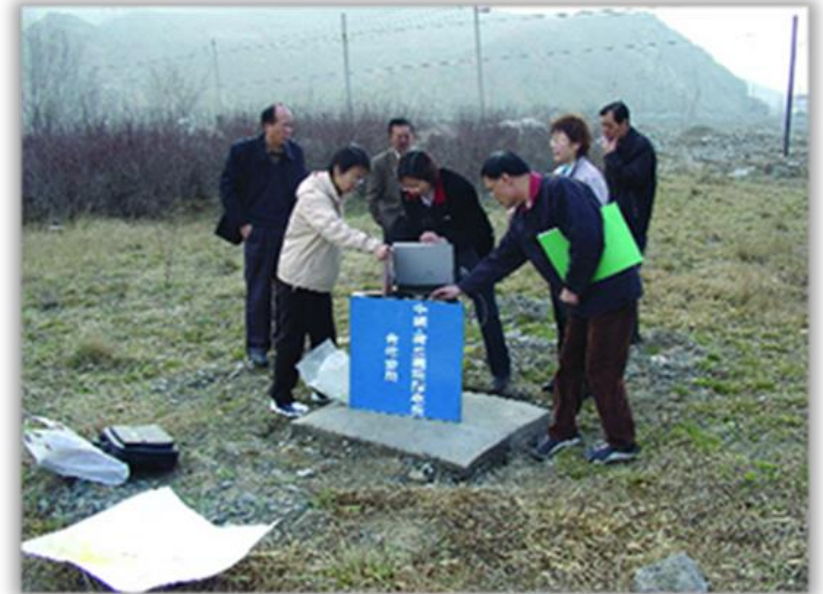


The context



4 Sub-themes

1. Groundwater quality and quantity management
2. Groundwater-based drinking water supply
3. Village-level wastewater treatment
4. Water and food production



Status

- Progress as planned
- Few changes in the inception report
- Good cooperation with Chinese partners
 - New partner in WP5 on irrigation introduced, Yellow River Institute of Hydraulic Research (YRIHR)



Major forthcoming activities (2019)

- Exchange visit to Denmark and Finland, May 2019 (data systems, pesticide pollution control, nutrient mitigation, and workshop on Treatment Technologies for groundwater-based drinking water)
- Exchange visit to Spain, May 2019, water economics, water-saving irrigation
- Negotiation on establishment of Jinan Water Technology Demonstration Centre, April - June 2019
- Laboratory studies on MAR for stormwater treatment and storage, Jan - July 2019
- Policy Dialogue on Groundwater Quantity Management, Oct 2019



Thank you!
感谢您的参与和关注！

www.cewp.eu



Twitter @ChinaEUwater