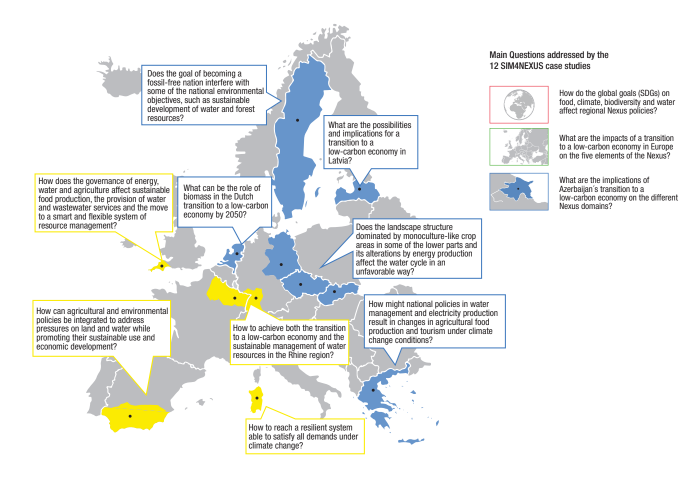
Case studies & stakeholder engagement



12 case studies successfully implemented the SIM4NEXUS tools and methods and engaged a cross-sectoral dialogue with local stakeholders

Key achievements

- Stakeholders involved from 14 different countries, covering all 5 Nexus domains
- Stakeholders gained knowledge on the Nexus and their countries' Nexus issues.
- Stakeholders actively participated in the identification of Nexus challenges, the data collection and scenarios development, and the formulation of policy recommendations.
- Stakeholders mobilized through a diversity of means: workshops, interviews, surveys, Serious Game tests or field trips in an iterative process with SIM4NEXUS researchers.

Key products

Guidance documents to organize and evaluate case study workshops

Test-beds for the SIM4NEXUS approach and tools

Outputs contributing to SIM4NEXUS' policy recommendations and Nexus framework

Our work

Methodologies and tools to integrate the Nexus components have been tested with real-life challenges in 12 case studies at regional, national, European and global scales.

The SIM4NEXUS Partners worked in close collaboration with relevant stakeholders to (a) specify the Nexus challenges they face; (b) apply the tools developed by SIM4NEXUS; (c) investigate the applicability and relevance of these tools for supporting decisions and raising awareness; (d) develop effective policy adaptation and implementation that supports a resource-efficient Europe. The science-policy participatory and iterative process established has successfully led to policy recommendations.

An amazing wealth of data has been collected, both from local sources and thematic models, and connected through the specific System Dynamic Models. Policy interventions have been tested through the Serious Game and best possible combinations towards Nexus-compliance have been identified.



Floor BROUWER Wageningen Research ⊠ <u>floor.brouwer@wur.nl</u>

Maïté FOURNIER ACTeon ⊠ <u>m.fournier@acteon-environment.eu</u>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 689150 SIM4NEXUS

