

Results from Stakeholder Workshops on Governance Concepts

Publication

Document

Citation

Stelljes, N., McGlade, K., Martinez, G., BONUS SOILS2SEA Deliverable 6.4. Results from stakeholder workshops on governance concepts. Ecologic Institute, Berlin, December 2017, www.soils2sea.eu

Stelljes, N., McGlade, K., Martinez, G., BONUS SOILS2SEA Deliverable 6.4. Results from stakeholder workshops on governance concepts. Ecologic Institute, Berlin, December 2017, www.soils2sea.eu

Language

English

Authorship

Dr. Nico Stelljes Katriona McGlade Dr. Grit Martinez

Funding

<u>Federal Ministry of Education and Research</u> (BMBF), Germany
<u>Baltic Organisations' Network for Funding Science EEIG</u> (BONUS EEIG), Finland

Year

2017

Dimension

30 pp.

Project

Reducing Nutrient Loadings from Agricultural Soils to the Baltic Sea via Groundwater and Streams (Soils2Sea)

Project ID

2259

Table of contents

- 1 Introduction
- 2 Methodology
- 3 Consolidation of results from D 6.2 and D 6.3
- 4 Transferability and Up-scaling
- 4.1 Overview of up-scaling stakeholder workshops
- 4.2 European workshop
- 4.2.1 1st World-café results
- 4.2.2 2nd World-café results
- 4.2.3 Summary of European Workshop
- 4.3 Swedish Workshop
- 4.3.1 Monitoring
- 4.3.2 Role of institutions
- 4.3.3 Design-principles
- 4.3.4 Up-scaling
- 4.3.5 Summary of Swedish Workshop
- 4.4 Poland/ Russia Workshop
- 4.4.1 Reports from the participants
- 4.4.2 Working Groups
- 4.4.3 Summary of Polish/Russian Workshop
- 4.5 Comparisons of the up-scaling workshops
- 5 Conclusions
- 5.1 Co-governance as a promising style of governance
- 5.2 Up-scaling' of results from ethnographic studies
- 5.3 Spatially differentiated measures in the context of co-governance
- 5.4 Monitoring in a co-governance approach
- 5.5 Additional possibilities and limitations of up-scaling the co-governance approach
- 6 References

Keywords

Agriculture Events

Governance

Water

Sweden, Poland, Russia, Germany, Europe

Source URL: https://www.ecologic.eu/16183