



BiodivERsA/FACCE-JPI project:

Civil-Public-Private-Partnerships (cp³): collaborative governance approaches for policy innovation to enhance biodiversity and ecosystem services delivery in agricultural landscapes [www.cp3-project.eu]

| | |
|------------------|---|
| Event: | WP2/WP5 workshop on 'Collaborative governance approaches in the Spreewald region' |
| Date: | April 27, 2017 |
| Time: | 9am – 15pm |
| Location: | City hall, Lübbenau/Spreewald, Germany |

The workshop was organized by the cp³ team with the aim to report back and discuss the results from the actors' analysis of the two analyzed collaborative governance approaches in the Spreewald region together with the stakeholders. The two investigated approaches were the citizen foundation cultural landscape Spreewald ('Bürgerstiftung Kulturlandschaft Spreewald') and the backwater association Upper Spreewald ('Staubeirat Oberspreewald'). The workshop was held at the city hall in Lübbenau and had 21 participants.

After a short welcome and an introduction round of all workshop participants, first the project was introduced. This was followed by the presentation of the results from the social network analysis, employing the Net-Map tool, to the audience. Results showed the networks of actors involved in each governance approach in respect to different activities (e.g. information sharing, distribution of money flows in the network) as well as relations of trust and conflicts. The analysis also extended to motivations, influence, and benefits of the different actors. In the subsequent discussion, the focus was on two issues: first, to discuss specific challenges of each approach and how the actors could internally address and handle these challenges by themselves, and, second, how collaborative approaches could be better supported externally through more favorable frame conditions and policy settings.

The results of the workshop will flow into the further work of cp³ work packages WP2 (governance models) and WP5 (policy recommendations).