

## WP3 workshop session November 13, 2020 and November 18, 2020

9:00-12:00 CET

Date/ Time	Program
	From control to management – doing the right thing at the right place.
Workshop 1	Supporting farmers, water advisors and authorities in optimizing location and selection of mitigation measures.
	Facilitator: Ainis Lagzdins (LLU)
Friday, November 13 9:00 - 12:00 CET	<ul> <li>Accessibility of information and catalogue of measures (Katarina Kyllmar, SLU)</li> <li>Development of the existing national catalogue of measures – Swedish example (Janne Pettersson, the Swedish Water Authority)</li> <li>Using digital maps and data for complex decision making at different scales (Mats Söderström, SLU)</li> </ul>
break after first	<ul> <li>Engagement of farmers in developing agri-environmental schemes (Emma Svensson, SBA)</li> </ul>
three presentations	<ul> <li>Adapting spatial planning methods to catchment level water management and risk mitigation by utilizing thematic maps (Sirkka Tattari, SYKE)</li> </ul>
	<ul> <li>Buffer zones and controlled drainage – two measures used in Finnish agri- environmental programme (Jaana Uusi-Kämppä, LUKE)</li> <li>Conclusions</li> </ul>
	From farm level to catchment level – spatial planning for holistic water management.
Workshop	Supporting rural communities and authorities with smart methods and tools for spatial water planning.
2	Facilitator: Ainis Lagzdins (LLU)
Wednesday, November 18 9:00 - 12:00 CET	<ul> <li>Optimization of the landscape structure for regulation of water cycle – introduction to spatial planning (Kinga Krauze, ERCE)</li> <li>Establishment of a two-stage ditch and how we assess impact on water quality with continuous on-line devices (Sari Väisänen, SYKE)</li> <li>Tools for optimizing the best locations for wetlands (Jari Koskiaho, SYKE)</li> <li>Spatial planning toolbox – solutions that can be used at various levels of planning</li> </ul>
break after first three presentations	<ul> <li>(Malgorzata Grodzicka-Kowaczyk, PhenoHorizon)</li> <li>Spatial planning in agricultural landscapes of Västervik municipality by using of local data and VISS (Water Information System Sweden) Gun Lindberg, the Västervik Municipality)</li> </ul>
	<ul> <li>Information systems and models to assist in river basin management planning and reporting in Finland (Juha Riihimäki, Kati Martinmäki-Aulaskari, Jari Koskiaho, Sirkka Tattari and Lasse Järvenpää, SYKE)</li> </ul>
	Conclusions

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