

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 15 minutes break after first three presentations	 Accessibility of information and catalogue of measures (Katarina Kyllmar, SLU) Development of the existing national catalogue of measures – Swedish example (Janne Pettersson, the Swedish Water Authority) Using digital maps and data for complex decision making at different scales (Mats Söderström, SLU) Engagement of farmers in developing agri-environmental schemes (Emma Svensson, SBA) Adapting spatial planning methods to catchment level water management and risk
	 mitigation by utilizing thematic maps (Sirkka Tattari, SYKE) Buffer zones and controlled drainage – two measures used in Finnish agri- environmental programme (Jaana Uusi-Kämppä, LUKE) Conclusions
	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 15 minutes break after first three presentations	 Optimization of the landscape structure for regulation of water cycle – introduction to spatial planning (Kinga Krauze, ERCE) Establishment of a two-stage ditch and how we assess impact on water quality with continuous on-line devices (Sari Väisänen, SYKE) Tools for optimizing the best locations for wetlands (Jari Koskiaho, SYKE) Spatial planning toolbox – solutions that can be used at various levels of planning (Malgorzata Grodzicka-Kowaczyk, PhenoHorizon) Spatial planning in agricultural landscapes of Västervik municipality by using of local data and VISS (Water Information System Sweden) Gun Lindberg, the Västervik Municipality) 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) Conclusions

Promilleafgiftsfonden for landbrug