

Action C5 "Policy implementation tool" Integration of the Simulation model in the policy planning

Laura Liepiņa Latvian Ministry of Agriculture Laura.Liepina@zm.gov.lv

LIFE OrgBalt: «Demonstration of climate change mitigation potential of nutrients rich organic soils in Baltic States and Finland», LIFE18 CCM/LV/001158 Kick-off meeting, October 24-25





Task 3: Integration of the developed tool in the policy planning (responsible MA)

- Ministry of Agriculture of Latvia is responsible for elaboration of CAP and RDP in Latvia.
- The basic strategy to ensure replicability and transferability of the Project outcomes is integration of the proposed measures into the Rural Development Programmes (RDP) for the post-2020 planning period.



Task 3: Integration of the developed tool in the policy planning (responsible MA)

- Application of the policy planning tool as a part of RDP thus enabling the end users to apply the developed tool in real life conditions.
- End users targeted training sessions and materials will be provided to consulting and advisory organisations to train them in the application of the elaborated tools.
- Training sessions for individual stakeholders and stakeholder groups for further practical application of the model and implementation of the proposed management measures will be provided by consultation and advisory institutions and organisations.
- Farmers and foresters will use the simulation model to apply for the RDP support for the implementation of the CCM measures.



Expected results

- Initial framework for training sessions for individual stakeholders elaborated 31/08/2022
- Two-level training sessions organised and held 31/03/2023
- Framework for training sessions for individual stakeholders elaborated 30/06/2023
- Workshops on transferability and replicability of project outcomes (framework of individual training sessions for stakeholders, application and best dissemination channels, etc.)
- At least 20 individual users in each of Baltic States representing at least 10000 ha of organic soils in forest and agricultural lands applied the planning tool-Simulation model 30/06/2023



Thank you!