



LIFE OrgBalt work plan and deliverables 2019/2020: overview of planned and already achieved

Steering group meeting
29 January 2020

LIFE OrgBalt, LIFE18 CCM/LV/001158

EU LIFE Programme project
“Demonstration of climate change mitigation potential
of nutrients rich organic soils in Baltic States and Finland”



Project actions

Action A - Preparation

Action C - Implementation

Action D – Monitoring of the impact

Action E – Communication/dissemination

Action F – Project management

Roles of the Project partners

SILAVA

Responsible for development of the Project implementation framework, management, monitoring, coordination

LUKE

Support and expertise, coordination of networking activities, filling knowledge gaps on GHG emissions

Ministry of Agriculture

Development of strategies and action plans, integration of the Project outcomes into policy documents

LLU

Implementation of climate change mitigation measures in selected demo sites and development of Replicability tools

Roles of the Project partners

Baltic Coasts

Socio-economic analysis and impact monitoring, communication, dissemination and awareness rising

Tartu University

Scientific support for the calculation of GHG emissions, monitoring of the impact of actions

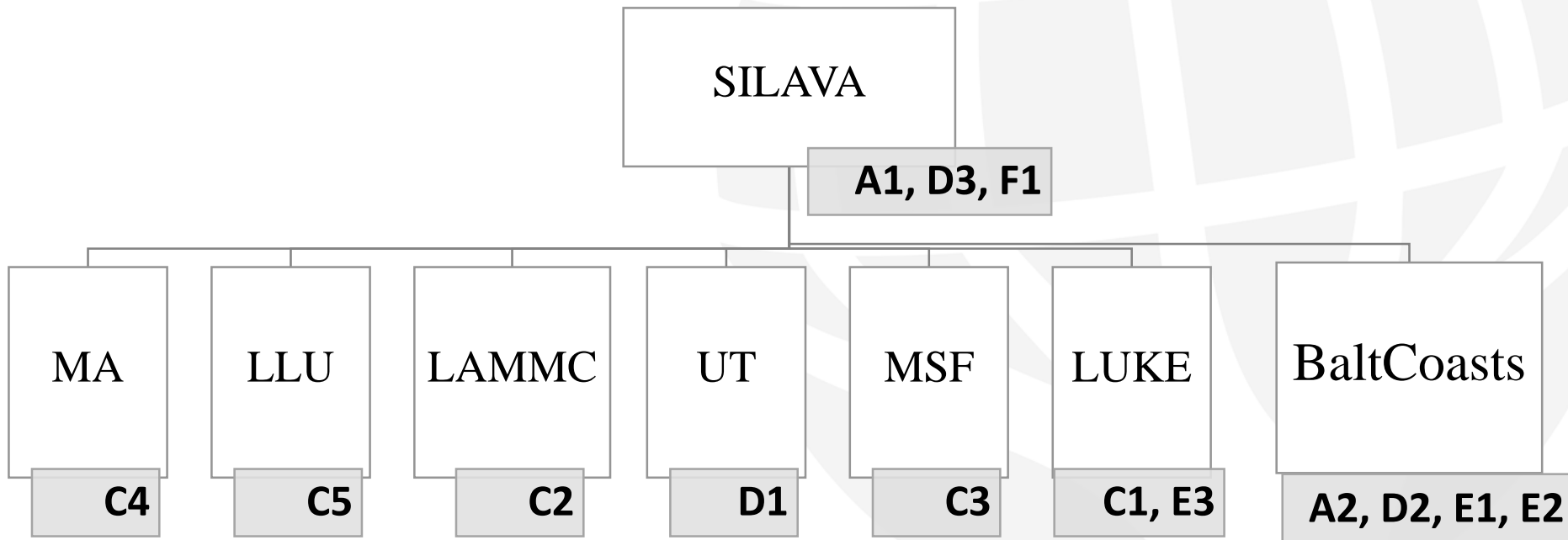
LAMMC

Development of tools for modelling climate change impacts on GHG emissions

MSF

Advisory and support for implementation of climate change mitigation measures (paludicultures)

Responsibilities by Partners



Project deliverables

- 55 deliverables during the Project lifetime!

Report on the identified climate change mitigation targeted management practices on organic soils	A1	31.12.2019
Report on current situation – applied emission factors and projections of GHG emissions from organic soils	A1	31.12.2019
Project work plan including monitoring guidelines	A1	31.12.2019
Plan for awareness rising and stakeholder engagement plan	A2	31.12.2019
Communication strategy	A2	31.03.2020
Replicability and Transferability Plan	A2	31.03.2020
List of demo sites in the partner countries including location and driving distances (included in the Progress Report)	F1	31.08.2020
Report on progress regarding LIFE key performance indicators	D3	31.08.2020
Activity data for accounting & projections of GHG emissions from organic soils	C2	31.12.2020

-

Project actions` timetable/deliverables

Deliverables 2019

- Deliverable 2019 “Project work plan including monitoring guidelines” (A 1/1) **delivered**
- Deliverable 2019 “Report on current situation – applied emission factors and projections of greenhouse gas emissions from organic soils” (A 1/2) **delivered**
- Deliverable 2019 “Report on the identified climate change mitigation targeted management practices on organic soils” (A1/3) **delivered**
- Deliverable 2019 “Plan for awareness rising and stakeholder engagement plan” (A 2/1) **delivered**

Project actions` timetable/deliverables

Deliverables 2020

- Deliverable 2020 “Communication strategy” (A 2/2) **in preparation**
- Deliverable 2020 “Replicability and Transferability Plan” (A 2/3) **in preparation**
- Deliverable 2020 “List of demo sites in the partner countries including location and driving distances (included in the Progress Report) (F 1/1) – **in preparation**
- Deliverable 2020 “Report on progress regarding LIFE key performance indicators” (D 3/1) – **in early preparation**
- Deliverable 2020 “Activity data for accounting & projections of GHG emissions from organic soils” (C 2/1) – **in early preparation**

Implementation activities we are currently the most busy with

- **GHG flux monitoring methodology/protocol** to harmonize and ensure quality of work of several teams in several countries – **in preparation**
- **Selection of demo and reference sites** (pre-selection/selection work with databases and site visits to assess potential demo/reference sites) – **in preparation**
- Further elaboration of the **Project website**
<https://www.orgbalt.eu/>

What could Project prepare for the next Steering group meeting within the next 6 months (by July 2020)?

- More comprehensive information on selected demo sites (CCM measures implementation)
- Detailed information on GHG flux monitoring methodology applied
- First assessments of replication mechanisms and of possibilities to impact policy documents
- and more..
- And it will be summer time, so outdoor visit should be the must... 😊

Thank you!



www.orgbalt.eu



@orgbalt



@orgbalt



LIFE OrgBalt



orgbalt



orgbalt

The project "Demonstration of climate change mitigation potential of nutrients rich organic soils in Baltic States and Finland" (LIFE OrgBalt, LIFE18 CCM/LV/001158) has received funding from the LIFE Programme of the European Union and the State Regional Development Agency of Latvia.  www.orgbalt.eu

The information reflects only the LIFE OrgBalt project beneficiaries' view and the European Commission's Executive Agency for Small and Medium-sized Enterprises is not responsible for any use that may be made of the information contained therein.