



LIFE OrgBalt Demonstration of climate change mitigation potential of nutrients rich organic soils in Baltic States and Finland

**Preparatory actions -Actions A1-A2
Deliverables, deadlines, progress visions,
discussion**



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of Life Sciences
and Technologies



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Association «Baltic Coasts» 24.10.2019., Riga**

Preparatory Actions I

Action A1: Development of project framework

Action A2: Elaboration of project communication platform

Action A1 – Tasks

- **Task 1:** Maintenance of the Work Plan during the implementation of the Project Actions (*Responsible partner: Silava/Baltic Coasts*)
- **Task 2:** Development of project impact monitoring guidelines and set of indicators (*Responsible partner Baltic Coasts*)
- **Task 3:** Analysis of existing national and international management practices and previous experiences, as well as applicable normative documents (*Responsible partner: Silava*)

Action A1 – Deliverables/milestones

- **Project work plan, including monitoring guidelines**
2019-12-31
- **Report on current situation – applied emission factors and projections of GHG emissions from organic soils**
2019-12-31
- **Report on the identified climate change mitigation targeted management practices on organic soils**
- **2019-12-31**

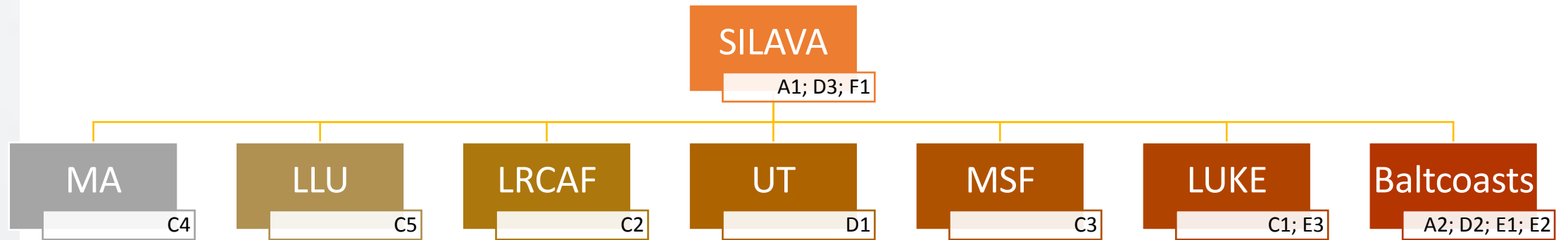
Project Work Plan

Deliverable

2019-12-31

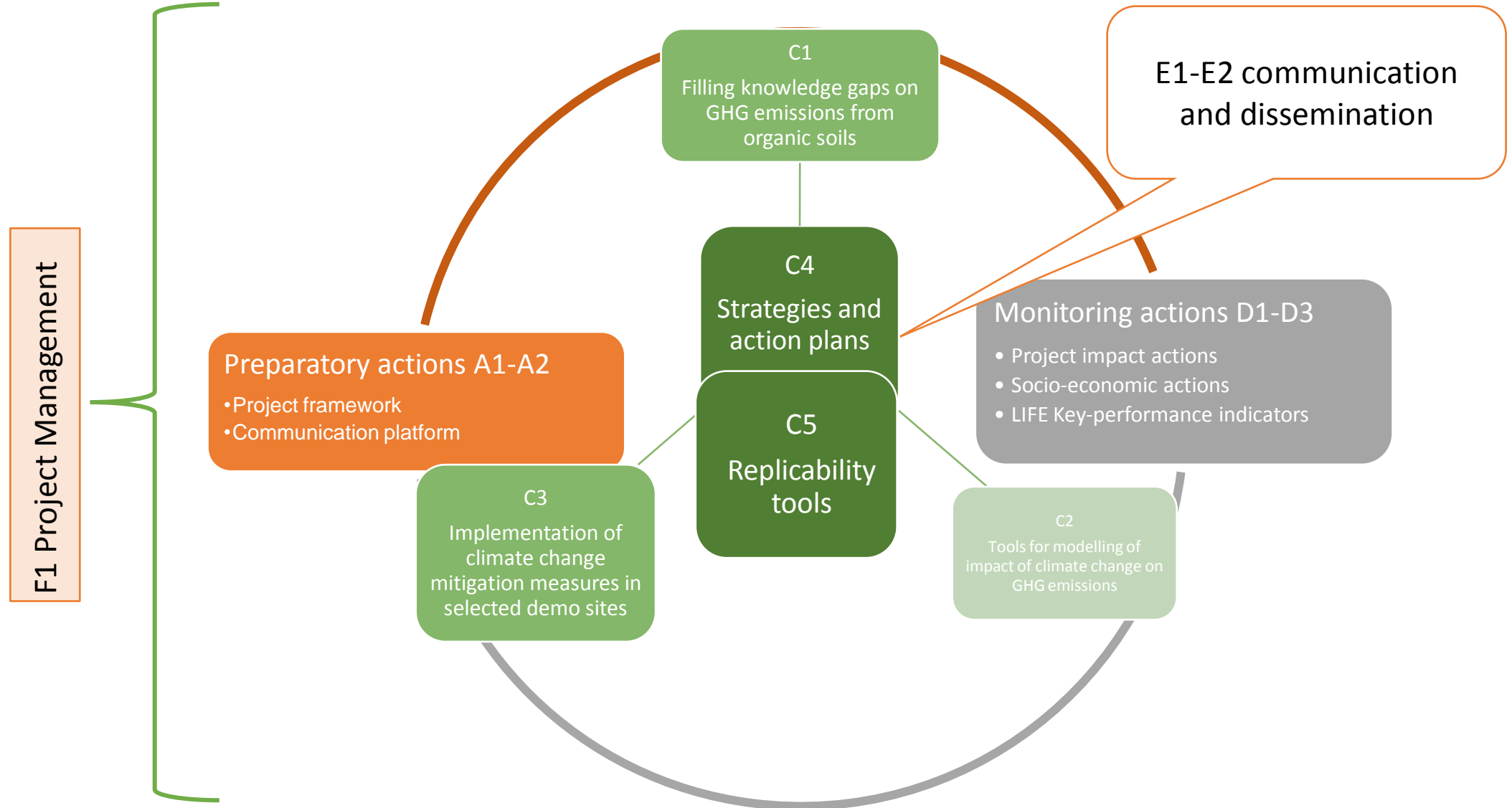
1. Involved partners and responsibilities
2. Activities and project deliverables
 - 2.1. Quality assurance
 - 2.2. Quality control procedures
 - 2.3. Guidelines for development of deliverables
3. Project timetable
 - 3.1. Preparation actions
 - 3.2. Implementation actions
 - 3.3. Monitoring actions
 - 3.4. Dissemination and management actions
 - 3.5. Project management

Partners tasks and responsibilities



A.1	Development of the project framework	D.1	Monitoring of the implementation of project activities
A.2	Elaboration of the project communication platform	D.2	Monitoring of the socio-economic impact of the Project actions
C.1	Filling knowledge gaps on GHG emissions from organic soils	D.3	Monitoring and measuring the LIFE key performance indicators
C.2	Tools for modelling of impact of climate change on GHG emissions	E.1	Information and dissemination
C.3	Implementation of climate change mitigation measures in selected demo sites	E.2	Dissemination and training events
C.4	Strategies and action plans	E.3	Networking
C.5	Replicability tools	F.1	Project management by SILAVA

Organigramme of project actions



Project work plan (excel file)



Action No	Action title	Responsible partner per action	Tasks	Responsible partner per task	2019				2020				2021				2022													
					Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	
					A. Preparatory actions																									
A.1	Development of the project framework	SILAVA	Task 1: Maintenance of the Work Plan (WPP) during the implementation of the Project Actions	Silava					Project work plan including monitoring guidelines 2019-12-31																					
			Task 2: Development of project impact monitoring guidelines and set of indicators	BaltCoasts						Project framework developed 2019-12-31																				
			Task 3: Analysis of existing national and international management practices and previous experiences, as well as applicable normative documents	Luke						Report on the identified climate change mitigation targeted management practices on organic soils 2019-12-31																				
										Report on current situation – applied emission factors and projections of GHG emissions from organic soils 2019-12-31																				
A.2	Elaboration of the project communication platform	BaltCoasts	Task 1: Development of the Project Communication Strategy (CS)	BaltCoasts					Communication strategy 2020-03-31																					
			Task 2: Development of Stakeholder network	MA						Plan for awareness rising and stakeholder engagement plan 2019-12-31																				
			Task 3: Development of Replicability and Transferability Plan (R&T Plan)	BaltCoasts						Project communication platform developed 2020-03-31																				
C. Implementation actions																														
			Task 1: Improvement of GHG EF _s for nutrient-rich organic soils	Luke																								Interim draft report on improved GHG emission factors for nutrient-rich managed organic soils in Baltic states 2021-09-31		

Reporting schedule

Report	Deadline
Progress report	31/08/2020
Midterm report	31/08/2021
Progress report	31/08/2022
Final report	31/11/2023

Task 2: Monitoring guidelines

Deadline
2019-12-31

LIFE OrgBalt monitoring actions:

1. Project actions monitoring (D1)
2. Socio-economic monitoring of actions implemented (D2)
3. Life Key-Performance indicators monitoring (D3)

The content of monitoring guidelines

1. PROJECT ACTIONS MONITORING

- Indicators;
- Demonstration areas;
- Plan and methodology (2020-2023)
 - Methods for data gathering
 - Periodicity
- GHG reduction
- Sustainable land use
- Economic performance
- Communication, awareness raising
- Plan and methodology (2020-2026)
- Methods for data gathering
- Periodicity

2. SOCIO-ECONOMIC MONITORING

- Project socio-economic impact monitoring plan and procedures (2020-2023)
 - Methods for data gathering
 - Periodicity
 - Sources for data gathering

3. LIFE KEY-PERFORMANCE

INDICATORS MONITORING

- Defined indicators

Action A 2 - Project communication platform I



Task 1: Project Communication Strategy development (*Responsible partner – Baltic Coasts*)

- Common understanding how and when to implement dissemination activities to achieve positive international LIFE OrgBalt publicity;
- Stakeholder engagement procedures;
- Networking;
- Workshop organization.

Deadline – 31/03/2020

Task 2: Stakeholder network development (*Responsible partner – Baltic Coasts*)

- Main stakeholder identification;
- Stakeholder mapping of each country.

Deadline – 31/12/2019

Action A 2 - Project communication platform II



Task 3: Replicability and Transferability Plan (*Responsible partner – Baltic Coasts*)

- Knowledge transfer from other projects
- Replicability of LIFE OrgBalt results

Deadline – 31/03/2020

The main target groups

- Business representatives of local agriculture and forestry enterprises – 2 forestry and agriculture associations per country;
- Governmental institutions/organization of climate policy (10 in total);
- Research/education/advisory organizations (10 in total);
- Non-governmental organizations (15 in total – 3 per country);
- Local inhabitants (500 in total);
- Students/tourists (110 in total);
- Competent EC authorities/other international organizations (2 in total)

The main stakeholders

- Policy and decision makers from governmental institutions and agencies (Ministries, Rural support agencies, State Forest service, etc.)
- Regional and local administrations
- EU institutions
- Non-governmental organisations (NGOs) and community-based organisations (CBOs) (Farmers and forest owners organizations, Nature conservation NGOs)
- Scientific community, educational/research institutes
- Consultative and advisory institutions, experts in relevant sectoral fields
- Landowners and local inhabitants



Thank you!



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