



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

















Elina Konstantinova 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

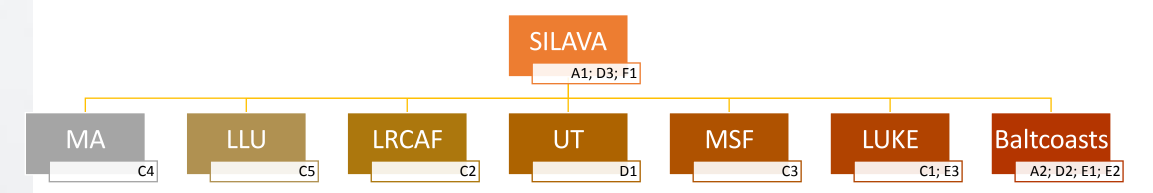


Project Work Plan

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

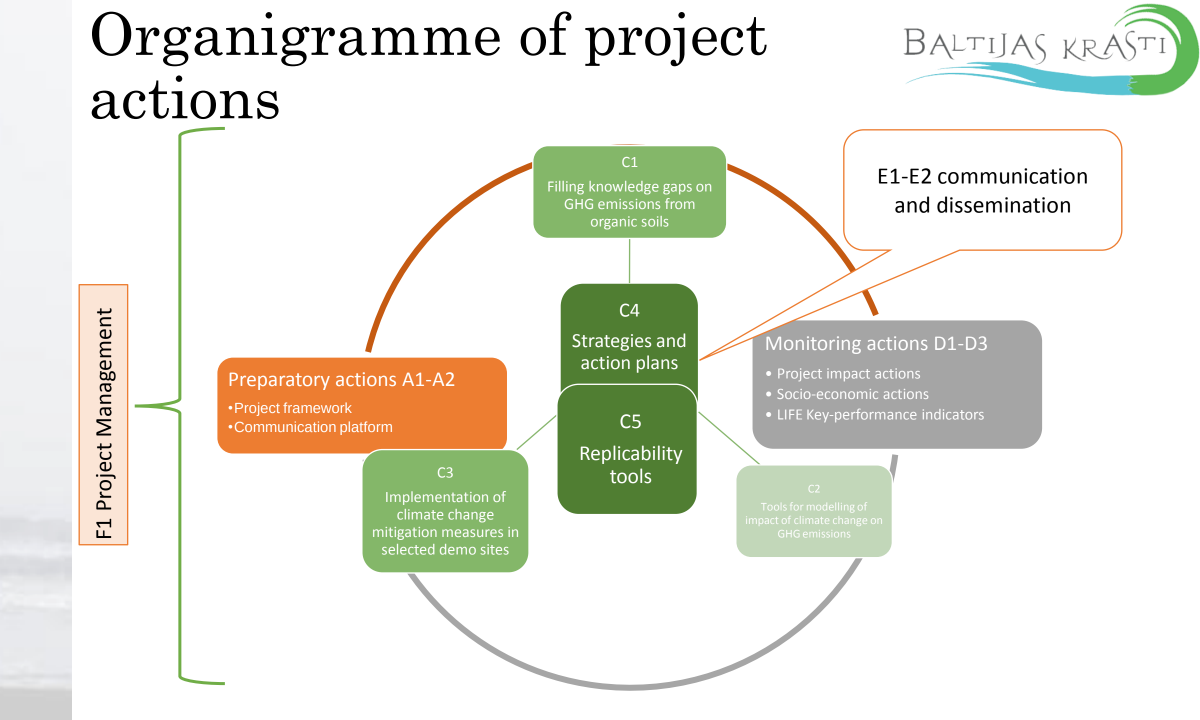


- A.1 Development of the project framework
- A.2 Elaboration of the project communication platform
- C.1 Filling knowledge gaps on GHG emissions from organic soils
- C.2 Tools for modelling of impact of climate change on GHG emissions
- C.3 Implementation of climate change mitigation measures in selected demo sites
- C.4 Strategies and action plans
- C.5 Replicability tools

- D.1 Monitoring of the implementation of project activities
- D.2 Monitoring of the socio-economic impact of the Project actions

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- D.3 Monitoring and measuring the LIFE key performance indicators
- E.1 Information and dissemination
- E.2 Dissemination and training events
- E.3 Networking
- F.1 Project management by SILAVA



Project work plan (excel file)

A	В	с	D	E	F G H	L J	KL	М	N O	P	0	R	STU	v	W	XY	ZA	AB	AC	AD	AE AF AG A	H AI	AJ AK	AL AM AN AC	AP	
1		Responsible		Responsit.		2019					2020								021							2021
2 Action	Action title	partner per action	Tasks		Aug Sep Oct N	ov Dec	Jan Feb	Mar	Apr May	Jun .	Jul	Aug	Sep Oct Nov	Dec	Jan	Feb Ma	ar Apr May	Jun	Jul	Aug	Sep Oct Nov De	ec Jan	Feb Mar	Apr May Jun Ju	I Aug	
3						Designation 1											A. F	Preparatory action	15							
4 5 6	Development of the project framework		Task 1: Maintenance of the Work Plan (WP) during the implementation of the Project Actions	Silava		Project work plan including monitoring guidelines 2019-12-31 Project framework developed 2019-12-31																				
			Task 2: Development of project impact monitoring guidelines and set of indicators	BaltCoasts		Report on the identified climate																				
A.1		SILAVA	Task 3: Analysis of existing national and international management practices	Luke		chantified climate change mitigation targeted management practices on organic soils 2019-12-31																				
8			and previous experiences, as well as applicable normative documents			Report on current situation – applied emission factors and projections of GHG emissions from organic soils 2019-12-31																				
9	Elaboration of the		Task1: Development of the Project Communication Strategy (CS)	BaltCoasts			st 20 Pr pla	ommunication trategy 020-03-31 roject communication atform developed 020-03-31																		
A.2	project communication platform	BaltCoasts	Task 2: Development of Stakeholder network	ма		Plan for awareness rising and stakeholder engagement plan 2019-12-31																				
12			Task 3: Development of Replicability and Transferability Plan (R&T Plan)	BaltCoasts			Tr	eplicability and ransferability Plan 020-03-31																		
13																	C. Im	plementation acti	ons							
14			Task 1: Improvement of GHG EFs for nutrient- rich organic soils	Luke																Interim dra report on improved Gl emission fact for nutrient-r managed organic soils Baltic state 2021-08-31	HG ors ich i in s					
	Projec	ct_plan	Time_table D	eliverables	_Mailstones	+									: [4										Þ

Project timetable



Action		20	19	2020				2021					20	22	2023			
number	Action title						IV	1			IV				IV	1		ш
					 А.	Preparatory		eeded)										
A.1	Development of the project framework	Х	X/D															
	Elaboration of the project communication platform	х	X/D	X/D														
	B. Purchase / lease of land and / or compensation payments for use rights C. Implementation actions (obligatory)																	
(1	Filling knowledge gaps on GHG emissions from organic soils		х	Х	х	х	Х	х	Х	х	X/D	x	Х	х	X/D			
(:)	Tools for modelling of impact of climate change on GHG emissions				Х	Х	X/D	Х	X/D	Х	Х	Х	Х	X/D	Х	Х	х	Х
C.3	Implementation of climate change mitigation measures in selected demo sites					Х	х	X/D	х	Х	х	х	х					
C.4	Strategies and action plans			Х	Х	Х	Х	X/D	Х	X/D	Х	Х	Х	Х	Х	Х	X/D	Х
C.5	Replicability tools					Х	Х	Х/	Х	Х	Х	Х	Х	Х	Х	Х	X/D	Х
			D. N	Ionitorin	g of the i	impact of	the pro	ject actic	ons (oblig	gatory)								
1)1	Monitoring of the implementation of project activities			Х	Х	Х	Х	X/D	Х	Х	Х	X/D	Х	Х	Х	Х	X/D	Х
	Monitoring of the socio-economic impact of the Project actions			Х	Х	х	Х	Х	Х	X/D	х	Х	Х	X	Х	Х	X/D	Х
11.3	Monitoring and measuring the LIFE key performance indicators			Х	Х	X/D	X	Х	Х	X/D	х	Х	X	X/D	Х	Х	X/D	Х
	E. Communication and dissemination of results (obligatory)																	
	Information and dissemination	Х	X/D	Х	Х	Х	Х	Х	X/D	X/D	Х	Х	Х	X/D	X/D	Х	X/D	Х
E.2	Dissemination and training events				X/D	Х	Х	Х	Х	Х	Х	Х	Х	X/D	Х	X/D	X/D	Х
E.3	Networking	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X/D	Х	X/D
	F. Project management (obligatory)																	
F.1	Project management by SILAVA	х	х	Х	х	х	Х	х	Х	х	х	Х	х	Х	Х	х	х	X/D



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

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

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

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 communications KRASTI 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 suport agencies, State Forest service, etc.)
- Regional and local administrations
- EU institutions
- Non-governmental organisations (NGOs) and communitybased 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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