

BALTIJAS KRASTI

Action D1-D3

D2 - Monitoring of socio-economic effects



Latvia University
of Life Sciences
and Technologies



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

Aija Peršēvica

Juris Pētersons

Association «Baltic Coasts» 24.10.2019., Riga

Aim of Socio-economic monitoring

- To monitor the socio-economic impacts of the Project actions for **assessment of the success of the Project** implementation;
- To evaluate the identified socio-economic impacts of the Project actions in order to determine how their implementation **has contributed to the Project objectives;**
- To provide timely **identification of the risks** related to separate Actions or Project in general

Deliverables:

- Initial monitoring report on socio-economic impact of project actions (2021-07-01);
- Final monitoring report on socio-economic impact of project actions (2023-07-01)

Socio-economic monitoring tasks

1. Evaluation of socio-economic effects of implemented CCM measures in demo sites:

- present situation and sustainable land use management analyze;
- project demo site experience analyze;

2. Assessment of socio-economic effects of the Project outcomes in policy planning

- current socio-economic analysis in participating countries
- stakeholder engagement;
- knowledge, awareness raising and behavioral changes

Data for socio-economic monitoring

- Socio-economic indicators that are directly related to the project activities will be analyzed:
 - Demo sites (for example: investment, yields (or in other scenarios, expected returns));
 - Awareness and knowledge raising, behavioral changes, etc.
 - Project-related direct socio-economic effects;
 - Overall effects on people and communities.

Socio-economic indicators (I)

Socio-economic monitoring indicators		Data gathering	Methods
Income	<ul style="list-style-type: none"> • Agriculture and forestry production • Gross value • Other income • Income from quota or other supporting funding's • Etc. 		1. Obtained directly from survey
Territory establishment	<ul style="list-style-type: none"> • Seeds and planting costs • Soil preparation <ul style="list-style-type: none"> • Ploughing • Levelling • Manuring • Harvesting costs • Etc. 	Latvia Lithuania Estonia Finland Germany	2. Derived from administrative sources or other database
Maintenance costs	<ul style="list-style-type: none"> • Maintenance of established culture • Repair and maintenance costs • Etc. 		

Socio-economic indicators (II)

Socio-economic monitoring indicators		Data gathering	Methods
Employment	<ul style="list-style-type: none"> • Engaged employee; • Total hours worked per year; • Personnel costs • Unpaid labour; • Etc 		
Other costs	<ul style="list-style-type: none"> • Lease/rental payments • Other payments (variable/non-variable costs) • Capital costs 	Latvia Lithuania Estonia Finland Germany	1. Obtained directly from survey
Stakeholder and society involvement	<ul style="list-style-type: none"> • Involvement of private farmers and formation of cooperatives • Networks, groups of interest; • Involved stakeholders; • Transfer of knowledge; • Awareness rising; • Alternative land management and use practices 		2. Derived from administrative sources or other database

Partners involvement

1. Identification of stakeholders and respondents;
2. Survey dissemination;
3. Data gathering.

Project socio-economic impact monitoring plan and procedures (2020-2023) will be developed within action A1

- Methods for data gathering
- Periodicity
- Sources for data gathering



Thank you!



info@baltijaskrasti.lv



www.baltijaskrasti.lv