



Thematic cluster of the Evaluation Knowledge Bank

SMALL FARMS



Food and health sustainability

CAP Objective: Resilient farm sector

NEW DATA FOR MONITORING AND EVALUATION



SALSA - Crop area and crop production estimation for small farm

MAPS / VISUALISATION



SALSA - Crop type maps

METHODOLOGIES



SALSA - Methodology for mapping the distribution of small farms in Europe



SALSA - Methodology for quantification of the contribution of small farms to local food systems and food and nutritional security



CAP Objective: Resilient farm sector

Output: NEW DATA FOR MONITORING AND EVALUATION



SALSA - Crop area and crop production estimation for small farms

- complements FADN in providing data on small farms which is missing
- can help quantify the crop production capabilities of small farms and the potential impact that CAP interventions may have on these capabilities
- such resources are crucial in developing regional farm systems that contribute to sustainable food production, improve farm incomes, as well as, increasing the diversity of food systems, thus contributing to their resilience



CAP Objective: Resilient farm sector

Output: MAPS / VISUALISATION



SALSA - Crop type maps

- provides detailed spatial allocation of crops more finely and precisely than CORINE
- if linked to LPIS can offer information on crop types in an area, including beneficiaries and non-beneficiaries of various measures
- offers a ready to use monitoring tool for changes in farm structure and specially on land use crop distribution



CAP Objective: Resilient farm sector

Output: METHODOLOGIES



SALSA - Methodology for mapping the distribution of small farms in Europe

- can help understand the intervention logic of interventions related farm resilience
- can be re-used to help cluster beneficiaries and non-beneficiaries of support and analyse the effects of interventions in different typologies of farms in NUTS 3 regions
- can serve to cluster farms according to their physical and economic characteristics; some of these variables can be useful when computing CAP indicators or even for providing additional information for triangulation purposes
- the spatial distribution of small farms according to key characteristics can help understand how policy is designed to address their needs
- allows data collection for CAP indicators and triangulation
- defines indicators relating to the extension of small farms to the regional territory and to the regional agricultural area and establishes a new way to assess the importance of small farms when compared to their share in structure and economic terms



CAP Objective: Resilient farm sector

Output: METHODOLOGIES



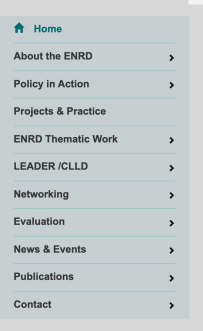
SALSA - Methodology for quantification of the contribution of small farms to local food systems and food and nutritional security

- offers a mixed-approach combining official statistics, interviews and focus groups for assessing the contribution of small farms to local food systems
- relevant for local food markets (if farm sales go directly to consumers) or to local food supply chains, i.e. contributions to Specific Objective 3 'Improve the farmers' position in the value chain'





https://enrd.ec.europa.eu/evaluation/knowledge-bank_en



European Commission > ENRD Home



Click on a country flag to connect with rural Europe

Evaluation Knowledge Bank

Rural Voices report

hopes/

Search ENRD...

Explore the

Evaluation

Knowledge

Bank

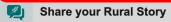
The 'Rural Voices' report provides a qualitative analysis of the findings from stakeholder workshops contributing to the long-term vision for rural areas.

Rural Voices

Project Database

This ENRD port records the







TOOLS

CLLD Partner Search

than 30 different Expountries who participated in a series of workshops aimed at encouraging rural citizens to reflect on the social, economic, and environmental conditions of their own rural area and how it might change over the next 20 years, what developments they would like to see and

the conditions and policies needed to reach their future vision.

Insights into various outputs developed in initiatives and projects at the EU and Member States levels concerning data infrastructures and data use.

A quick guide on potential use, showing how these outputs could be used for monitoring and evaluation of the CAP.

