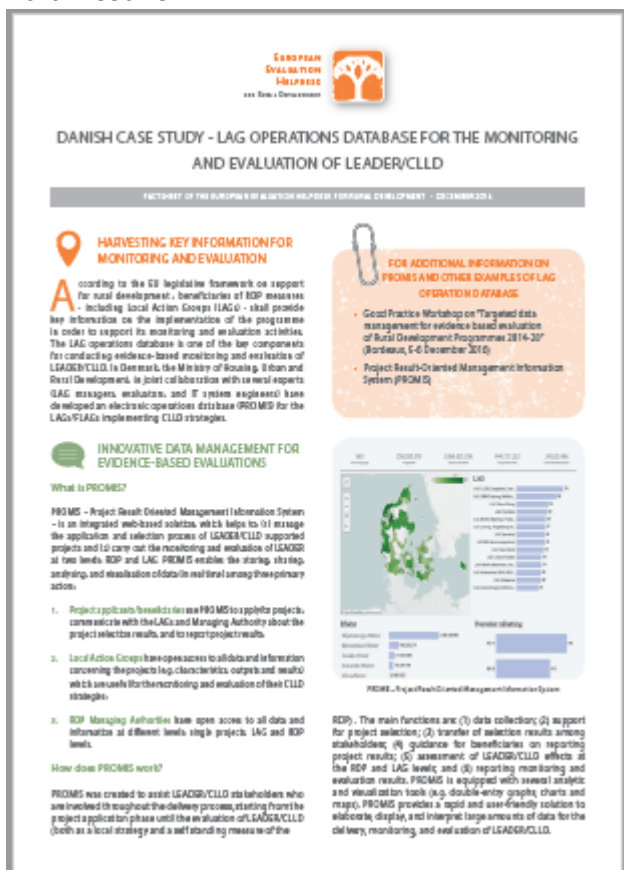


Search

Total results: 2.



DANISH CASE STUDY - LAG OPERATIONS DATABASE FOR THE MONITORING AND EVALUATION OF LEADER/CLLD

FACTSHEET OF THE EUROPEAN UNION HELPLINE FOR RURAL DEVELOPMENT - DECEMBER 2016

HARVESTING KEY INFORMATION FOR MONITORING AND EVALUATION

According to the EU legislative framework on support for rural development, beneficiaries of RDP measures - including Local Action Groups (LAGs) - shall provide key information on the implementation of the programme in order to support its monitoring and evaluation activities. The LAG operations database is one of the key components for conducting evidence-based monitoring and evaluation of LEADER/CLLD. In Denmark, the Ministry of Housing, Urban and Rural Development, in joint collaboration with several experts (LAG managers, evaluators, and IT system engineers) have developed an electronic operations database (PROMIS) for the LAGs/CLLDs implementing CLLD strategies.

FOR ADDITIONAL INFORMATION ON PROMIS AND OTHER EXAMPLES OF LAG OPERATION DATABASES

- Good Practice Workshop on "Targeted data management for evidence-based evaluation of Rural Development Programmes 2014-20" (Barcelona, 4-6 December 2016)
- Project Result-Oriented Management Information System (PROMIS)

INNOVATIVE DATA MANAGEMENT FOR EVIDENCE-BASED EVALUATIONS

What is PROMIS?

PROMIS - Project Result Oriented Management Information System - is an integrated web-based solution, which helps to (i) manage the application and selection process of LEADER/CLLD supported projects and (ii) carry out the monitoring and evaluation of LEADER at two levels: RDP and LAG. PROMIS enables the starting, the step-by-step, and the evaluation of data in real time during the primary action.

- Project applicants/beneficiaries use PROMIS to submit projects, communicate with the LAGs and Managing Authority about the project selection results, and to report project results.
- Local Action Groups have open access to all data and information concerning the projects (tag-characteristics, outputs and results) which are useful for the monitoring and evaluation of their CLLD strategies.
- RDP Managing Authorities have open access to all data and information at different levels (single projects, LAG and RDP levels).

How does PROMIS work?

PROMIS was created to assist LEADER/CLLD stakeholders who are involved throughout the delivery process, starting from the project application phase until the evaluation of LEADER/CLLD (both at a local strategy and a self-standing measure level of the RDP). The main functions are: (1) data collection; (2) support for project selection; (3) transfer of selection results among stakeholders; (4) guidance for beneficiaries on reporting project results; (5) assessment of LEADER/CLLD effects at the RDP and LAG levels; and (6) reporting monitoring and evaluation results. PROMIS is equipped with several adaptive and visualization tools (e.g. double-entry graphs, charts and maps). PROMIS provides a rapid and user-friendly solution to elaborate, display, and interpret large amounts of data for the delivery, monitoring, and evaluation of LEADER/CLLD.

[Danish Case Study - LAG Operations Database for the Monitoring and Evaluation of LEADER/CLLD](#) [1]

This factsheet explores the PROMIS – Project Result Oriented Management Information System. PROMIS is an integrated web-based solution, which helps to:

- manage the application and selection process of LEADER/CLLD supported projects; and
- carry out the monitoring and evaluation of LEADER at two levels: RDP and LAG. This factsheet further highlights potential strengths and weaknesses of LAG Operations Databases.

Publication date:

December, 2016

Evaluation Type:

- Other

Author(s):

The European Evaluation Helpdesk for Rural Development



[High Nature Value \(HNV\) in Denmark](#) [2]

This factsheet highlights the HNV map for Denmark developed by the Danish Centre for Environment and Energy at Aarhus University

Publication date:

October, 2016

Evaluation Type:

- Other

Author(s):

The European Evaluation Helpdesk for Rural Development

Source URL:

https://enrd.ec.europa.eu/evaluation/publications/_es?2nd-language=hu&f%5B0%5D=im_field_tax_country%3A19214

Links

- [1] https://enrd.ec.europa.eu/evaluation/publications/danish-case-study-lag-operations-database-monitoring-and-evaluation_es?2nd-language=hu
- [2] https://enrd.ec.europa.eu/evaluation/publications/high-nature-value-hnv-denmark_es?2nd-language=hu