

# "UPDATE of the WORKING PAPER ON THE EVALUATION OF NATIONAL RURAL NETWORK PROGRAMMES"

Intervention Logic Spain, OF-1. To improve the implementation of RDP

# Objectives

## **Indicators**

OF-1. To improve the implementation of RDP in Spain.

#### Impact

I.I.1. Rate of management improvement of Rural Development Programmes.

I.I.2. Assessment of the RDP's results in rural areas.

OE-1.1. To strength the programming and implementation capabilities of the Rural Development Programs.

OE-1.2. To improve governance of all actors implied in RDPs.

OE-1.3. To support the identification, analysis and transfer of good practices.

#### Result:

- I.R.1.1. Rate of attendance at meetings.
- I.R.2.1. Satisfaction rate of the utility of meetings and other experiences (fairs, seminaries, conference, etc.)
- I.R.2.2. Satisfaction rate of the utility of studies and technical assistance.
- I.R.2.3. Satisfaction rate of the software developments / webs.
- I.R.3.1. Induced changes in terms of adaptation programming and improved implementation.
- I.R.3.2. Increase the governance
- I.R.3.3. Rate of transferable and feasible of Exchange innovation experiences and good practices

OO-1.1.1-To support the training meetings and Exchange of knowledge and experience between different actors involved in rural development programming.

OO-1.1.2 -To support the implementation of studies and technical assistance of general interest and horizontal transfer needed to assess the evolution of the programming and / or any of its modification.

OO-1.1.3- To support the creation and maintenance of software development aimed at exchanging experiences, coordination, monitoring and programmes evaluation. OO-1.1.4-To promote a several actuations improving the programming strategies in order to respond to new challenges.

#### Output:

- J.E.1.1. Number of meetings and experiences
- I.E.2.1. Number of participants in meetings and experiences
- I.E.1.2. Number of studies carried out
- I.E.1.3. Number of technical assistance actions
- I.E.3.1. Number of good practices identified
- I.E.1.4. Number of software development (created or maintained)

I.E.1.5. Number of diffusion actions of good practices

Inputs

**Activities** 

#### Intervention Logic Spain, OF-2 To increase the capability of the rural areas

### **Objectives Indicators** OF-2. To increase the capability of the rural Impact: areas, especially with a bottom-up approach. I.I.3. Rate of management improvement of LAGs. I.I.4. Assessment of the results of LEADER approach. Result: I.R.1.3. Cover Rate of the LAG's support actions (no of LAGs covered / no of existing LAGs). OE- 2.1. To increase the capability of I.R.1.4. % Attendees who successfully complete training actors implied in rural development. activities. OE- 2.2. To establish a stable and I.R.2.2. Satisfaction rate of the utility of studies and technical permanent relationship framework assistance. between all actors involved in rural 1.R.2.4. Satisfaction rate of trainings and others formation sustainability and particularly between activities implemented. local actions groups. I.R.2.5. Assessment of the usefulness of mechanisms / tools of OE- 2.3. To improve the realization of GAL cooperation developed. innovating experiences in rural areas. I.R.3.3. Rate of transferable and feasible of Exchange innovation experiences and good practices. I.R.3.4. Increase the cooperation relationships.

- OO- 2.1.1- training activities
- OO- 2.1.2- Self Assessment by the LAG.
- OO- 2.1.3- incorporation of rural areas to the information society
- OO- 2.1.4- collaboration outside the territory to provide expertise and technical resources.
- OO- 2.2.1- development of mechanism and tools that promotes cooperation.
- OO- 2.2.2- involvement and participation of various actors, institutions and social sectors in cooperation projects (private sector, universities, etc.
- OO- 2.2.3- Specific training in cooperation
- $\mbox{OO-}\ 2.3.1\mbox{-}\ \mbox{To}$  provide technical assistance for the development of innovate experiences in rural areas.
- OO- 2.3.2- creation and maintenance of structures for the development of innovative experiences.

#### Output:

- I.E.1.2. Number of studies carried out
- I.E.1.3. Number of technical assistance
- I.E.1.6. Number of seminary and trainings
- I.E.1.7. Number of promoting actions of information society
- I.E.1.8. Number of promoting actions of cooperation and collaboration between agents
- $E.1.9. \ Number of actions designed to create or maintenance structures for the development of innovate experiences\\$
- I.E.2.2. Number of participants in training actions
- I.E.2.3. Number of rural areas / LAG involved in training actions
- I.E.2.4. Number of territories involved in the promoting actions of information society
- I.E.2.5. Number of involved agents in external collaborations
- I.E.3.2. Number of training days
- I.E.3.3. Number of assisted LAG
- I.E.3.4. Number of projects receiving technical assistance
- I.E.2.6. Number of involved agents in the support innovated experiences

Inputs 📥

**Activities** 

#### Intervention Logic Spain, OF-3. To promote knowledge about rural issues

