

## Update Helpdesk activities in 2016/17

Hannes WIMMER, Team Leader





## OUTLINE





## 2016

1. Better evaluation methodologies and tools

Guidance "Assessing RDP results"
Guidance "Evaluation of NRN 2014-2020"
Working Paper Evaluation-related queries

2. Good practices in RD evaluation

"Approaches to HNV farming"
"Ex post evaluation of RDPs 2007-13
"Data-management for evaluation"

Improve the evaluation of EU RD policy (≈Art. 52.2.d.)

3. Better evaluation capacity

Training in Member States on CMES, EQs, eval. Leader/LDS
Training of Desk Officers on ex-post eval

4. Further developed M&E system

Assessment impl. of Evaluation Plans included in AIR submitted in 2016

5. Well-organized evaluation related events

Evaluation related input for Expert Group meetings, ENRD events, NRN meetings, other events.

6. Up to date communication on evaluation topics

Rural Evaluation NEWS Evaluation Helpdesk website

- 1. Better evaluation methodologies and tools
- **Guidance "Evaluation of LEADER CLLD"**
- **Guidance** "Evaluation of innovation"
- **Guidance** "Assessment of RDP impacts in 2019"
- 2. Good practices in **RD** evaluation
- **Evaluation of HNV farming**
- **Assessment of AIR results (experiences** with AIR in 2017)

Improve the evaluation of **EU RD policy** (≈Art. 52.2.d.)

- 3. Better evaluation capacity
- **Training on evaluation of LEADER/CLLD**
- **Training on evaluation of NRNs**
- Other training activities

4. Further developed

M&E system

**Synthesis of evaluation components** included in AIR submitted in 2017

5. Well-organized evaluation related events

**Evaluation-related input for Expert Group** meetings, ENRD events, NRN meetings, other events

6. Up to date evaluation topics

- **Rural Evaluation NEWS**
- **Evaluation Helpdesk website**

communication on



## Thank you for your attention!

European Evaluation Helpdesk for Rural Development Boulevard Saint Michel 77-79 B-1040 Brussels Tel. +32 2 7375130

> E-mail <u>info@ruralevaluation.eu</u> http://enrd.ec.europa.eu/evaluation