

Good Practice Workshop Targeted data management for evidence based evaluation of RDPs 2014-2020

Hannes Wimmer





POWERED BY

Good Practice Workshop, Bordeaux, 5-6 December 2016

Who we are?

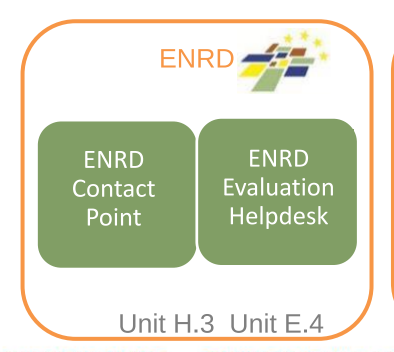


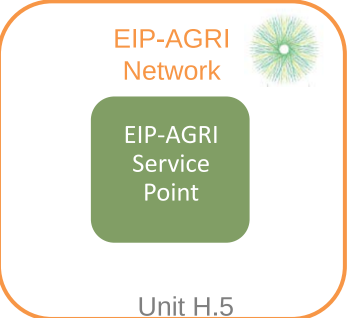
EU Rural Networks Assembly and Steering group

Two EU Rural Networks...

Three Support Units...

Guided by DG AGRI....





Objectives & activities

1. Better evaluation methodologies and tools

2. Good practices in

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

RD evaluation

GP WSs on "Assessment of env. effects", "Approaches to define HNV farml.", "Ex post of RDPs 2007-2013

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

3. Better evaluation capacity

Training for Member States
Training for EC Desk Officers
Other training activities

4. Further developed M&E system

Assessment of the implementation of Evaluation Plans

5. Well-organized evaluation related events

Input for Expert Group meetings, ENRD events, NRN meetings, other events

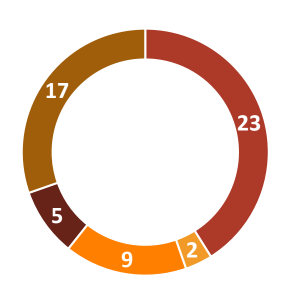
6. Up to date communication on evaluation topics

Rural Evaluation NEWS Evaluation Website: enrd.ec.europa.eu/evaluation



Overview of participants

17 Member States represented



■ MA ■ LAG ■ PA ■ NRN ■ Eval/Research/Consultar





Agenda of day 1 13:00 Setting the frame

- Welcome, objectives
- Data management for evidence based evaluation: requirements and use
- Overview about data management in RDPs 2014-2020

15:00 Sharing experiences

Case studies from FR, FI

Coffee Break

Case studies from IT, AT

17:15 Developing solutions

Reflection Round

18:00 End of day 1



Agenda of day 2

10:00 Introduction

Introduction of the day

10:40 Sharing experiences

Case studies from AT, DK

11:35 Developing solutions

Reflection round

12:50 Concluding sessions

Conclusions

13:00 End of the workshop



Stars and wishes

Reflect on your data management system and come up with two things:



Star: what do you think was particularly good about data management in your Programme?



Wish: what would you do differently, and how, based on past experience?