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## [Assessing RDP Achievements and Impacts in 2019](#) <sup>[1]</sup>

These non-binding Guidelines aim to examine the challenges in relation to the evaluation activities for the AIR in 2019 by:

- Presenting practical approaches to estimate the RDP's net contributions to the common CAP impact indicators and assess the progress in achieving the EU level objectives;



## How to Evaluate RDP Contributions to Animal Welfare: Experiences From Germany [2]

This factsheet sheds light on the methodology used in the ongoing thematic evaluation carried out in five German federal states. The evaluation has already been conducted by the Thünen-Institute of Farm Economics in the programming period 2007-2013 and is again being carried out for the 2014-2020 RDPs.

**Publication date:**

June, 2019

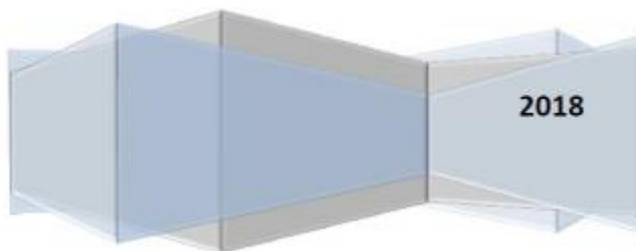
**Author(s):**

The European Evaluation Helpdesk for Rural Development



### Kohärenzanalyse der Regionalen Entwicklungsstrategien der Regionalen Aktionsgruppen Thüringens

FILET 2014 - 2020



## Coherence assessment of LEADER [3]

This analysis examines the extent to which Regional Development Strategies (RES) for the implementation of LEADER in Thuringia correspond to the intentions and objectives of the RDP and to what extent the design of the RES is coherent with objectives and identified needs of the RDP. The study captures quantitative and qualitative aspects. The report covers the SWOT and needs assessments included in the RES, as well as the LEADER-specific target indicators of the EU's Joint Monitoring and Assessment System (CMES). In addition, the provisions of the RAG for monitoring and evaluation is also included in the analysis.

Thus, the present analysis is a building block for evaluation of LEADER in the context of the evaluation of the RDP.

**Publication date:**

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**Author(s):**

Thuringen Ministry for Infrastructure and Agriculture



**POROČILO**

**Monitoring populacij izbranih  
ciljnih vrst ptic na območjih  
Natura 2000 v letu 2017**

pripravili: Katarina Denac, Primož  
Kmecl, Tomaž Mihelič, Tomaž Jančar,  
Damijan Denac & Dejan Bordjan

Ljubljana, 14. november 2017



## [Monitoring of the populations of selected target bird species in Natura 2000 sites in year 2017](#) [4]

in 2017, monitoring of 16 selected qualifying bird species was carried out at Natura 2000 sites for birds (SPA). Some of them, especially species of mosaical farmland or extensively managed wet meadows, are on the brink of extinction in Slovenia, e.g. Eurasian Curlew, Lesser Grey Shrike and Ortolan Bunting. The only two farmland species with increase are the White Stork, which extended its range towards western and southern Slovenia, and the Lesser Grey Shrike at Vipava valley.

**Publication date:**

June, 2019

**Author(s):**

DOPPS - Bird Life Slovenia

## Monitoring izbranih ciljnih vrst metuljev v letu 2017

Monitoring izbranih ciljnih vrst metuljev v letih 2016, 2017 in 2018  
(Program razvoja podeželja 2014-2020)

PROGRAM  
RAZVOJA  
PODEŽELJA



Evropski kmetijski sklad za razvoj podeželja - Evropa investira v podeželje



Miklavč na Dravskem polju  
november 2017

## [Monitoring of selected target butterfly species in year 2017](#)

[5]

In the monitoring scheme for the determination of Slovene Farmland Bird Index we survey 113 plots which are distributed across the farmland in the whole of Slovenia. We surveyed 92 plots in 2017. The composite index of 29 indicator species of farmland birds was for the year 2017 76,1 which is 0.9% more than in 2016. The composite index of the meadow species was in 2017 64,7 which is 2.1% more than in 2016. The trend of Slovene Farmland Bird Index is moderate decline for the period 2008-2017. The index of meadow species has the same trend. The population trends of 15 out of 29 species are in decline and 10 out of 29 are stable or in increase. The current interannual increase doesn't necessarily mean the turn of the trend yet.

### **Publication date:**

June, 2019

### **Author(s):**

Centre for cartography of fauna and flora



DRUŠTVO ZA OPAZOVANJE IN PROUČEVANJE  
PTIC SLOVENIJE

**Monitoring splošno razširjenih vrst  
ptic za določitev slovenskega  
indeksa ptic kmetijske krajine -  
delno poročilo za leto 2017**

Ljubljana, december 2017



Evropski kmetijski sklad za razvoj podeželja - Evropska investicija v podeželje

## **Monitoring of Common Bird Species for the determination of Slovene Farmland Bird Index - partial report for the year 2017** [6]

In the monitoring scheme for the determination of Slovene Farmland Bird Index we survey 113 plots which are distributed across the farmland in the whole of Slovenia. We surveyed 92 plots in 2017. The composite index of 29 indicator species of farmland birds was for the year 2017 76,1 which is 0.9% more than in 2016. The composite index of the meadow species was in 2017 64,7 which is 2.1% more than in 2016. The trend of Slovene Farmland Bird Index is moderate decline for the period 2008-2017. The index of meadow species has the same trend. The population trends of 15 out of 29 species are in decline and 10 out of 29 are stable or in increase. The current interannual increase doesn't necessarily mean the turn of the trend yet.

**Publication date:**

June, 2019

**Author(s):**

DOPPS – Bird Life Slovenia

## What measures should be taken to improve conditions for Swedish Farmland Birds, as reflected in the Farmland Bird Index?

Authors: Åke Lindström, Lund University  
Cla Olozon, Lund University  
Henrik G. Smith, Lund University  
Martin Sjöman, Lund University



## [What measures should be taken to improve conditions for Farmland Birds in Sweden, as reflected in the Farmland Bird Index?](#) [7]

The report summarises the scientific literature of about which factors affect the farmland birds. The report contains also suggestions for agricultural measures that can improve the conditions for farmland birds.

**Publication date:**

June, 2019

**Author(s):**

Swedish Board of Agriculture



## [Coherence Analysis of the Local Development Strategies 2014 - 2020 of the Local Action Groups](#) [8]

The present report contains the content of the Annual Implementation Report for 2016 (AIR 2017) and the results of the evaluation during the program period as of 22 May 2017.

**Publication date:**

June, 2019

**Author(s):**

Ministry of Finance of the State of Saxony-Anhalt, Managing Authority EAFRD Ministry of Finance of the State of Saxony-Anhalt

## Kvalitetsförändringar i ängs- och betesmarker med och utan miljöersättning

Författare: Anders Glenköt, Sveriges lantbruksuniversitet  
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Erik Cronvall, Sveriges lantbruksuniversitet  
Åsa Eriksson, Sveriges lantbruksuniversitet  
Redaktör: Lisa Karlsson, Jordbruksverket



## Changes in the quality of meadows and pastures with or without the agri-environmental support [9]

This report analyses changes in quality of pastures with and without environmental compensation. Data sources from two environmental monitoring programs have been used: Quality monitoring of meadows and pastures and the National Inventory of the Landscape in Sweden (NILS).

The most important conclusions are that there are weak tendencies to change and no reliable connection between change and environmental compensation, and that butterflies and bumblebees are mainly affected by vegetation height, flower richness and landscape type.

The report also contains conclusions on what is needed for further evaluations.

### **Publication date:**

June, 2019

### **Author(s):**

Swedish Board of Agriculture

**Vaikuttavuusarviointi Manner-Suomen maaseudun kehittä-  
misohjelman 2007–2013 ja 2014–2020 valtakunnallisista  
hankeista ja koordinaatiohankkeista**

Maa- ja metsätalousministeriö

Loppuraportti 19.12.2017

Elina Auri  
Kristina Lahti  
Sari Rannanpää  
Tommi Ranta  
Keimo Siiljanpää  
Tommi Ålander

**MDI**

**TK-EVAL**

## **Impact evaluation of the national and coordination projects of the Mainland Finland RDP 2007-2013 and 2014-2020** [10]

The evaluation of national projects and coordination projects focuses on the national projects financed by the rural development program in mainland Finland 2007-2013 and 2014-2020.

The Ministry of Forestry ordered the evaluation, which was carried out by a consortium who evaluated national projects, project management, and co-ordination projects. Furthermore, a network analysis was conducted.

This report was prepared in accordance with the Division of Labour.

**Publication date:**

June, 2019

**Author(s):**

Consultancy for Regional Development MDI

### **Pages**

**1**

[2](#) [11]

[3](#) [12]

[4](#) [13]

[5](#) [14]

[6](#) [15]

[7](#) [16]

[8](#) [17]

[9](#) [18]

[next >](#) [11]

[last »](#) [19]

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- [12] [https://enrd.ec.europa.eu/evaluation/publications\\_es?page=2&2nd-language=hu](https://enrd.ec.europa.eu/evaluation/publications_es?page=2&2nd-language=hu)
- [13] [https://enrd.ec.europa.eu/evaluation/publications\\_es?page=3&2nd-language=hu](https://enrd.ec.europa.eu/evaluation/publications_es?page=3&2nd-language=hu)
- [14] [https://enrd.ec.europa.eu/evaluation/publications\\_es?page=4&2nd-language=hu](https://enrd.ec.europa.eu/evaluation/publications_es?page=4&2nd-language=hu)
- [15] [https://enrd.ec.europa.eu/evaluation/publications\\_es?page=5&2nd-language=hu](https://enrd.ec.europa.eu/evaluation/publications_es?page=5&2nd-language=hu)
- [16] [https://enrd.ec.europa.eu/evaluation/publications\\_es?page=6&2nd-language=hu](https://enrd.ec.europa.eu/evaluation/publications_es?page=6&2nd-language=hu)
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