

Published on *Europejska Sieć na rzecz Rozwoju Obszarów Wiejskich (ENRD)*
(<https://enrd.ec.europa.eu>)

Search

Total results: 2.



Baseline Analysis of Actions under GLAS: Full Report

Reference No: CPAE002
Issued by: RSK ADAS Ltd
Date: March 2018*

Submitted to: Michael Gleeson, DAFM
Prepared by: Mike Image and Chris Forster Brown
Checked by: John Elliott



Baseline Analysis of Actions under GLAS (Green Low Carbon Agri Environment Scheme): Full Report [1]

This report represents a summary evaluation of the first year of ecological monitoring for the GLAS agri-environment scheme and represents the baseline year condition of the sample sites against which future observations will be compared. 26 actions from the scheme have been analysed.

Publication date:

June, 2019

Author(s):

DAFM / ADAS UK Ltd.

Model Evaluation of GLAS

Report on Baseline Pollutant Losses

Gooday, R., Whitworth, L., Whiteley, I., Skirvin, D., Anthony, S.

ADAS UK Ltd.

October 2017



[Model Evaluation of GLAS \(Green Low Carbon Agri Environment Scheme\): Report on Baseline Pollutant Losses](#)

[2]

The approach used in this work is to use computer models of pollutant emissions from agricultural land and the effect of changes in land management to provide a complementary intermediate between result and impact indicators by forecasting the potential long-term impact of GLAS management interventions in advance of long-term environmental monitoring for impact detection. Computer models are used to quantify the proportion of the baseline total pollutant load that is managed by farms in scheme, that part which is potentially controllable by the selected management interventions, and the likely reduction in load on the assumption of best practice.

Publication date:

June, 2019

Author(s):

DAFM / ADAS UK Ltd.

Source URL: https://enrd.ec.europa.eu/evaluation/publications/_pl?f%5B0%5D=im_field_tax_country%3A19263

Links

- [1]
https://enrd.ec.europa.eu/evaluation/publications/baseline-analysis-actions-under-glas-green-low-carbon-agri-environment_pl
- [2]
https://enrd.ec.europa.eu/evaluation/publications/model-evaluation-glas-green-low-carbon-agri-environment-scheme-report_pl