

Search

Total results: 9.



## [Water management for nature reserve in Western Langstraat](#) [1]

Keywords:

Biodiversity, Climate, GHG & ammonia emissions, Nature conservation, Protected areas, Water management

Countries:

The Netherlands

Adjustments to water management and remedial measures help to preserve protected areas and conserve the landscape of the Western Langstraat.



## [Piloting the 'Stable of the Future' for the pig farming sector](#) [2]

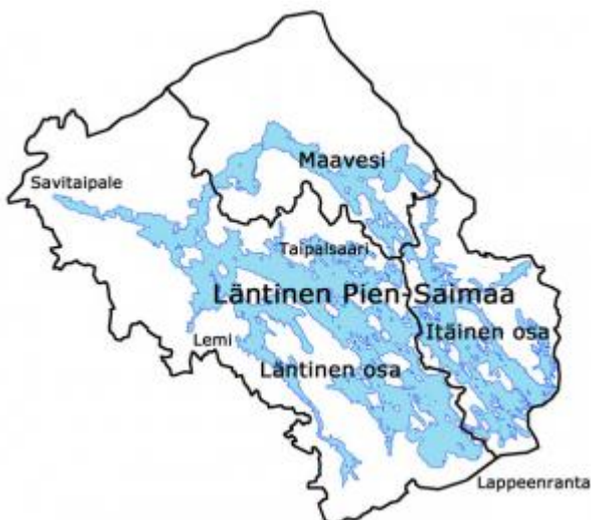
### Keywords:

Animal husbandry, Animal welfare, Competitiveness, Entrepreneurship, Farm restructuring/modernisation, GHG & ammonia emissions

### Countries:

The Netherlands

A pilot project to create an innovative pig farm based on the principle of processing fresh manure to minimise GHG emissions and increase the farm's profitability.



## [PUSA project - Clean the lake Pien-Saimaa](#) [3]

### Keywords:

Environmental protection, GHG & ammonia emissions, Rural Inspiration Awards: nominees,

Water management

Countries:

Finland

Supporting co-operation and knowledge sharing to tackle eutrophication in a vulnerable lake system.



## [\*\*A pig farm combining animal welfare and profitability\*\*](#) [4]

Keywords:

Animal husbandry, Animal welfare, Competitiveness, Farm restructuring/modernisation, GHG & ammonia emissions

Countries:

Czech Republic

A successful pilot project to improve animal welfare conditions and slurry management in a pig and poultry farm in north-east Bohemia.



## [\*\*Exploring low carbon emission solutions in agriculture\*\*](#) [5]

Keywords:

Agriculture, Animal husbandry, Climate change adaptation, Cooperation, GHG & ammonia emissions

Countries:

Poland

Bringing together public authorities, research institutes and farmers to explore low carbon emission production models in agriculture.



## Investing on intensive and yet sustainable farming [6]

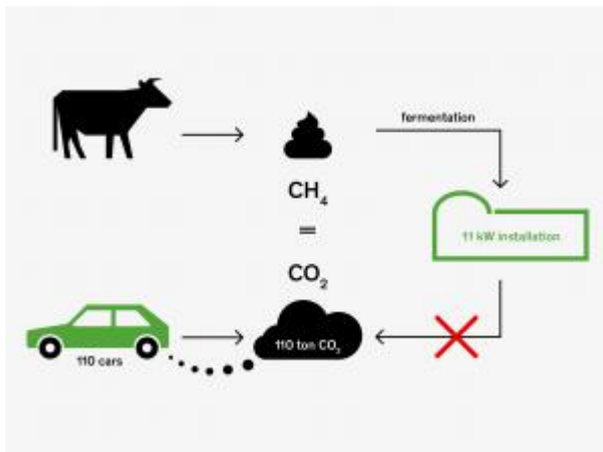
Keywords:

Bioeconomy, Farm restructuring/modernisation, GHG & ammonia emissions, Renewable energy

Countries:

Italy

A family farm invested in a biogas plant to produce renewable energy while also purchasing a new tomato harvester to improve the farm's overall income.



## Installing a small-scale anaerobic digester to produce green energy [7]

Keywords:

Agriculture, Bioeconomy, Energy efficiency, GHG & ammonia emissions, Renewable energy

Countries:

Belgium

A dairy farm in Wallonia invested in renewable energy production from manure and produced milk using a more environmental friendly process.



## Setting up a biogas plant [8]

Keywords:

Bioeconomy, Climate change adaptation, Diversification, Energy efficiency, GHG & ammonia emissions, Renewable energy

Countries:

Czech Republic

EAFRD funding was used to install a biogas plant, covering the farms electricity needs and generating income from the sale of electricity to the national grid.



Gå med i  
Greppa Näringen



## Greppa Näringen- Advice for preventing fertilizer runoff in Gotland, Sweden [9]

Keywords:

Advisory services, Agriculture, GHG & ammonia emissions, Soil management

Countries:

Sweden

An advisory programme on reducing nutrient pollution, implemented at county level, helps minimise the impact of agriculture on the environment.

---

**Source URL:**

[https://enrd.ec.europa.eu/projects-practice/\\_en?project\\_keywords\\_filter=19753&project\\_country=All&field\\_enrd\\_prj\\_measure\\_tid=All&field\\_enrd\\_prj\\_focus\\_area\\_tid=All&field\\_enrd\\_prj\\_keywords%3A20479&field\\_enrd\\_eu\\_countries%3AFrance&field\\_enrd\\_prj\\_keywords%3A19735](https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753&project_country=All&field_enrd_prj_measure_tid=All&field_enrd_prj_focus_area_tid=All&field_enrd_prj_keywords%3A20479&field_enrd_eu_countries%3AFrance&field_enrd_prj_keywords%3A19735)

**Links**

- [1] [https://enrd.ec.europa.eu/projects-practice/water-management-nature-reserve-western-langstraat\\_en](https://enrd.ec.europa.eu/projects-practice/water-management-nature-reserve-western-langstraat_en)
- [2] [https://enrd.ec.europa.eu/projects-practice/piloting-stable-future-pig-farming-sector\\_en](https://enrd.ec.europa.eu/projects-practice/piloting-stable-future-pig-farming-sector_en)
- [3] [https://enrd.ec.europa.eu/projects-practice/pusa-project-clean-lake-pien-saimaa\\_en](https://enrd.ec.europa.eu/projects-practice/pusa-project-clean-lake-pien-saimaa_en)
- [4] [https://enrd.ec.europa.eu/projects-practice/pig-farm-combining-animal-welfare-and-profitability\\_en](https://enrd.ec.europa.eu/projects-practice/pig-farm-combining-animal-welfare-and-profitability_en)
- [5] [https://enrd.ec.europa.eu/projects-practice/exploring-low-carbon-emission-solutions-agriculture\\_en](https://enrd.ec.europa.eu/projects-practice/exploring-low-carbon-emission-solutions-agriculture_en)
- [6] [https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming\\_en](https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming_en)
- [7] [https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy\\_en](https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy_en)
- [8] [https://enrd.ec.europa.eu/projects-practice/setting-biogas-plant\\_en](https://enrd.ec.europa.eu/projects-practice/setting-biogas-plant_en)
- [9] [https://enrd.ec.europa.eu/projects-practice/greppa-naringen-advice-preventing-fertilizer-runoff-gotland-sweden\\_en](https://enrd.ec.europa.eu/projects-practice/greppa-naringen-advice-preventing-fertilizer-runoff-gotland-sweden_en)