

**From:** "5.1.2.e" <5.1.2.e@wur.nl>  
**Sent:** Fri, 6 Mar 2026 14:06:32 +0100  
**To:** "5.1.2.e" <5.1.2.e@cbs.nl>  
**Cc:** "5.1.2.e" <5.1.2.e@cbs.nl>; "5.1.2.e" <5.1.2.e@wur.nl>; "5.1.2.e" <5.1.2.e@wur.nl>  
**Subject:** Enquiry about availability of data for an LVVN commissioned project  
**Attachments:** Data Request CBS.xlsx

[Externe email]

Dear 5.1.2.e

I hope this email finds you well.

At WLR we are working on an LVVN commissioned project to calculate the current GHG emission levels in pig farming and NH3 emissions in poultry farming at national level, and the technical reduction potentials. I am thus kindly reaching out to request some data that we could not find on published databases on the level of details we need.

We plan to do the GHG emission calculations per farm type, and we are categorizing farms based on the duration of manure storage in the pig house. For this we need data on the implementation rate of the different housing systems available for pig farmers (in the reference year 2019 and in 2024). Other than housing systems, we are also looking for data on outdoor manure storage use in pig farms, the use digestion, the use of manure management measures and some structural data on organic pig farming and yearly renewal of stables. Bellow are more detailed questions we have, and a attached a table showing the data requirement in some detail. We would appreciate to know if such information is available, or can be made available by aggregating your data differently, and if it is possible to share it with us to use in this project.

1. Implementation rates (%) of the RAV systems per animal category for pigs and poultry in 2019, this has not yet been found. Only the following has been found:

In the Basic Manure Data Set 2022 Program for the Realization of the Intergovernmental Data Strategy | CBS, a breakdown has been made for housing systems (2022) in the pig farming/poultry sector. For poultry, a distinction is made between low-emission/non-low-emission, and for pigs, low-emission is divided into structural and air scrubber. Tables are also available in Housing of pigs and poultry, 2010 | CBS for traditional/low-emission air scrubbers/low-emission housing modifications. Is there more recent data available (2019-2024) and is the background data available to view this per RAV code?

2. Percentage of manure types (solid, slurry, separated), manure storage types (covered, uncovered, manure digestion on farm, manure digestion off farm, duration of storage, number of mono-digesters, manure storage outside/inside, preferably per RAV code or farm type. Do these percentages depend on the farm type?
3. In StatLine - Animal manure; production and mineral excretion, animal category, region, the figures are broken down for meat and breeding pigs. Is there a further breakdown of storage types, manure types, storage duration, and number of mono-digesters?
4. Is there any data available on how many pig farmers are taking management measures? (such as coating floors, acidifying manure, etc.)
5. Is there any data available on the construction, renovation, and demolition of pigsties over the past few years to estimate what percentage of new sties there will be in 2030?

Many thanks in advance for your time.

With kind regards,

5.1.2.e 5.1.2.e 5.1.2.e

Onderzoeker Dierhouderijsystemen

T: 5.1.2.e / +31 (0) 317482260

E: 5.1.2.e@wur.nl

Werkdagen: Ma, Di, Wo, Do en Vr

**Wageningen Livestock Research**

Zodiac, building 122  
De Elst 1, 6708 WD Wageningen  
PO Box 338, 6700 AH Wageningen



[www.wur.nl/livestock-research](http://www.wur.nl/livestock-research)

Onze disclaimer: <http://www.disclaimer-nl.wur.nl/>