**BROILERS:** NUMBER OF FARMS 2017 + 2023

|  | 2017 # broiler farms | 2023 # farms |
| --- | --- | --- |
|  |  |  |
| [Northern Ireland](https://docs.google.com/spreadsheets/d/172os_aFFN-wGwQGZlla-d9ySL-LDtt5nuTLb-u5z7Dc/edit?usp=drive_web&ouid=104148627062601047311) | 83 | 210 |
| [England](https://docs.google.com/spreadsheets/d/1AjjBy7LSg8KEJZ7pXZhgmdLC_2F6nR6riKLyr7kJIjU/edit#gid=0) | [729](https://docs.google.com/spreadsheets/d/1AjjBy7LSg8KEJZ7pXZhgmdLC_2F6nR6riKLyr7kJIjU/edit#gid=0) | 802 |
| [Wales](https://docs.google.com/spreadsheets/d/1oR4rJ3DdrJtAfdIOWJNYxgFGUhilXR6fu2wowldBpOI/edit#gid=593489108) | 69 | 87 |
| Scotland | xxx | xxx |
| Totals: | 881 | 1099 |

\*CIWF Original Permitted Scottish data  
\*\* New July 2023 FOI Scotland data FOI95409 – however, this data only says ‘poultry’, can’t break down to broiler. Awaiting SK FOI Sep 2023 for confirmation data.

Methodology:  
For 2017 data + numbers of farms, I went into the Megafarms 2021 data folder and into each country excel. I filtered for units that opened before end of 2017, and filtered for broiler only, inc, broiler, broiler breeder, broiler breeder pullet, broiler breeder layer.

For numbers of broilers, I filtered for broiler as above, and added these together. Where there were 2 numbers in the tab, these would not add up automatically, so I added the broiler numbers to the total manually.

**PIG: NUMBERS OF FARMS**

|  | **2017** | **2023** |
| --- | --- | --- |
|  | Pigs |  |
| Northern Ireland | 13 | 14 |
| England | 210 | **238** |
| Wales | 1 | 1 |
| Scotland\* | 12 | **15** |
| Total | 236 | **268** |

\*Scotland data from [new July 2023 FOI](https://docs.google.com/spreadsheets/d/1vkMctz_sd5iFT-ShIlIcraxx7zBfMsWC/edit#gid=1916890134)