

NIMAL HEALTH IREI

Contributing to a profitable and sustainable farming and agri-food sector through improved animal health

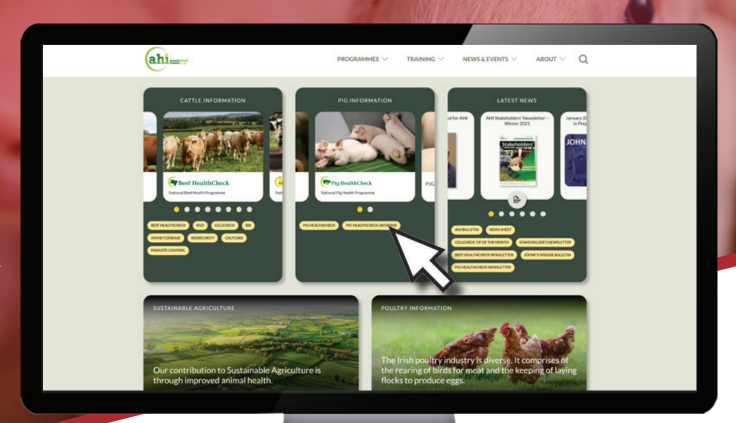
www.PigHealthCheck.ie

Step-by-step guide to viewing the **Ante-Mortem Dashboard on the** Pig HealthCheck database



















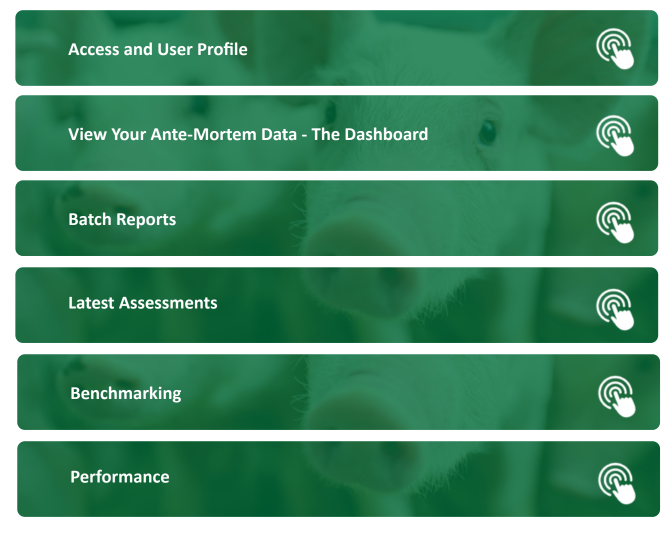


Pig HealthCheck





 \leftarrow 2 \rightarrow



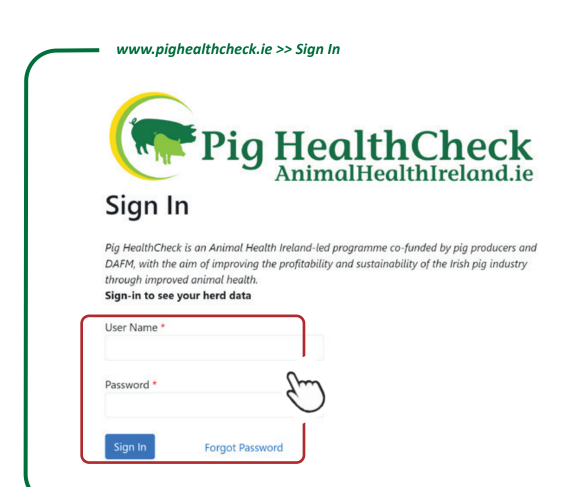


▶ RETURN TO CONTENTS PAGE



ACCESS AND USER PROFILE

- ➤ Login at <u>www.pighealthcheck.ie</u>
- Your username, password and instructions on how to access the database and set-up your password will have been sent to you by email.
- ➤ When you login in for the first time please read the Terms and Conditions to access the database and tick the relevant permissions to be given.

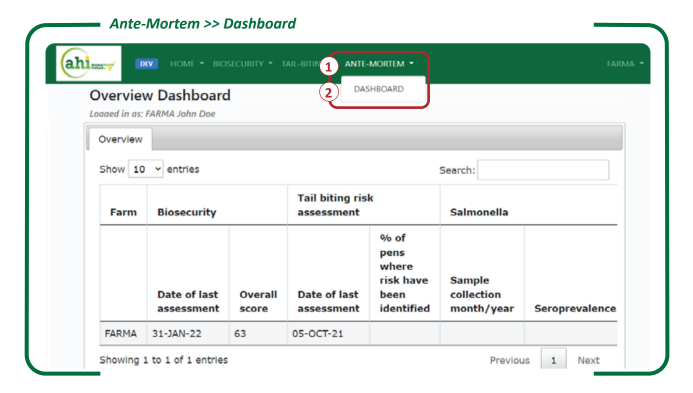


▶ RETURN TO CONTENTS PAGE



VIEW YOUR ANTE-MORTEM DATA - THE DASHBOARD

➤ Click on the ①Ante-Mortem tab and a sub-menu will appear. Click on ②Dashboard.



- ➤ If you have more than one farm under your ownership a list of farms will appear in a table format. To see the data from individual farms, click on *Dashboard* in the column *Action* (not shown).
- > Several headings are displayed with the first being 3 Batch Reports. This screen shows your farm Ante-Mortem results for all batches slaughtered. Each row represents one single batch. The column headings are as follows;
 - Slaughter date
 - Factory
 - DOA (Number of pigs dead on arrival at the factory)
 - DIL (Number of pigs died in lairage)
 - EUT (Number of pigs euthanised due to welfare reasons)

- Docked (Percentage of docked tails)
- Batch Findings (Ante-Mortem findings)
- Number of Conditions (Number of pigs showing Ante-Mortem lesion(s))
- NFHC (Number of pigs not fit for human consumption)

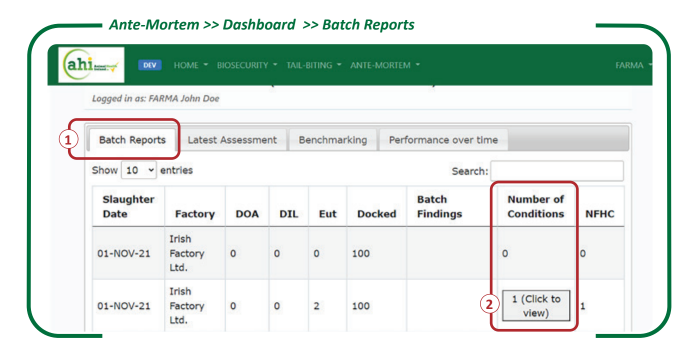


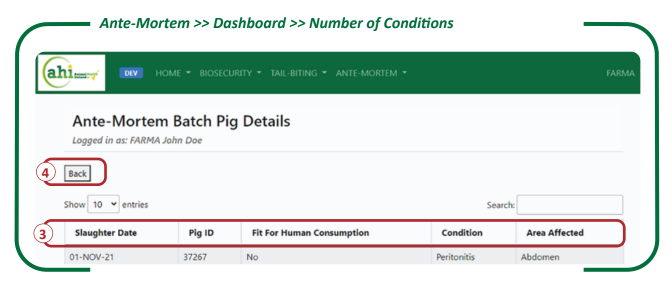
▶ RETURN TO CONTENTS PAGE

← 5 →

VIEW YOUR ANTE-MORTEM DATA - BATCH REPORTS

➤ If pigs in a ① Batch Report appear with Ante-Mortem conditions (see ② Number of Conditions). Click on the cell and a new screen will appear which will show - ③ Slaughter Date, Pig ID, Fit for Human Consumption, the Condition and the Area Affected by that condition for each pig.





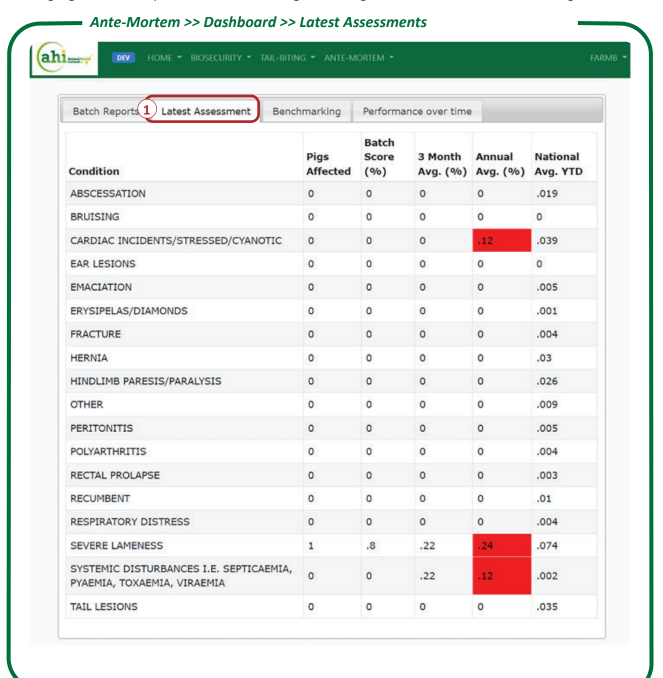
➤ To return to Batch Reports click ④ Back.

▶ RETURN TO CONTENTS PAGE



VIEW YOUR ANTE-MORTEM DATA - LATEST ASSESSMENTS

The second tab is **Datest Assessment*. This screen shows the Ante-Mortem results of the most recent batch of pigs sent to slaughter (Batch score %), the aggregated results for the batches assessed in the last 3 rolling months (3 Month Avg. (%)) and the annual average (calendar average - Annual Avg. (%)). These results are benchmarked against the national average (calendar average - National Avg. YTD). Cells highlighted in red represent an annual average that is higher than the national annual average.

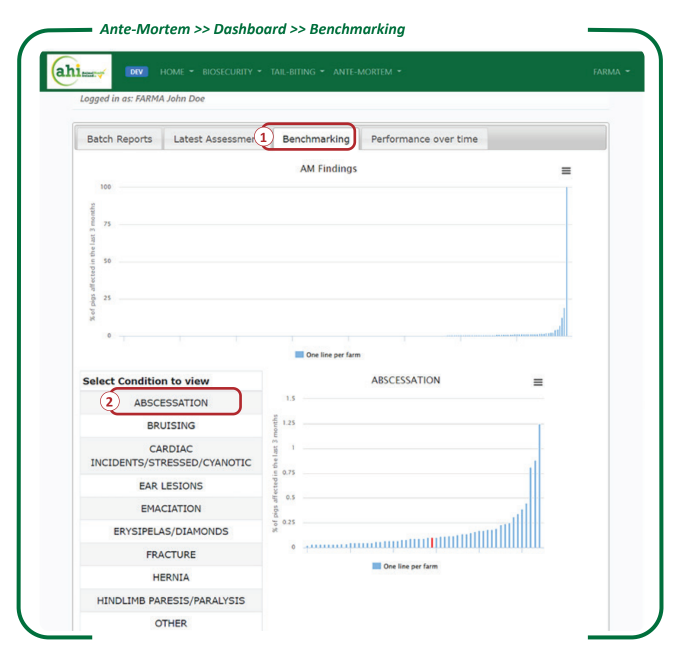


▶ RETURN TO CONTENTS PAGE



VIEW YOUR ANTE-MORTEM DATA - BENCHMARKING

- ➤ The third tab is ① *Benchmarking*. This screen shows a graph with the percentage of pigs with lesions (any lesion) detected at Ante-Mortem in the previous 3 months for all the farms that slaughtered pigs in those 3 months. Your result will be highlighted in red with the other farm results highlighted in blue.
- > On the same screen scroll down further, you will be able to view similar graphs but for each type of lesions assessed at Ante-Mortem. Click in the lesion you want to check (e.g. *Abscessation*). Your farm results will appear as red, while the blue results represent farms you are benchmarked against.

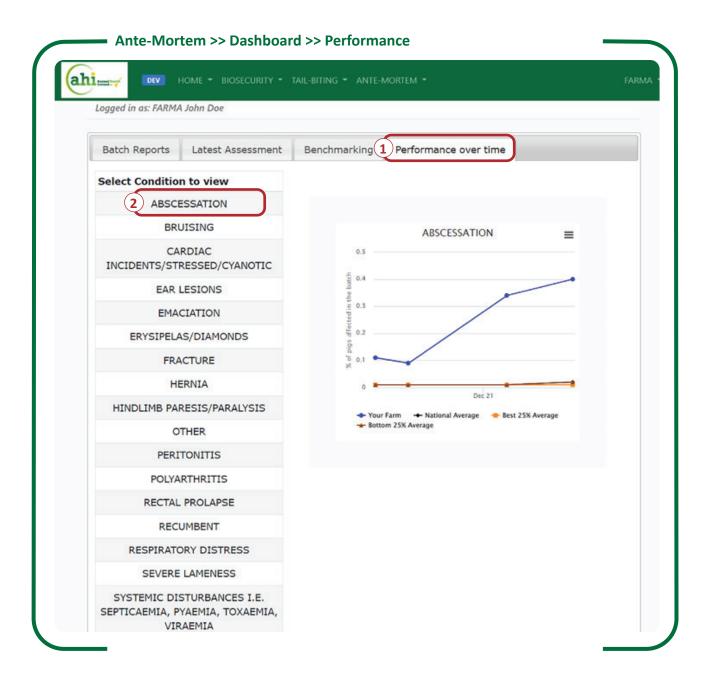


▶ RETURN TO CONTENTS PAGE

 \leftarrow 8 \rightarrow

VIEW YOUR ANTE-MORTEM DATA - PERFORMANCE

The last tab is **Performance over time*. This screen shows a list of lesions assessed at Ante-Mortem. Click in the lesion box you want to check (e.g. **Abscessation**). Your farm results from the last 12 months for this lesion will appear in blue which is then compared with the national average (black line), the average of the best 25% farms (orange line) and the average of the worst 25% farms (brown line). You can select or deselect a line by clicking on the specific line in the legend of the graph.





ANIMAL HEALTH IRELAND

Contributing to a profitable and sustainable farming and agri-food sector through improved animal health



















