

# ScotEID Library

## BVD - PI Animals

Written By: ScotEID



## Step 1 — BVD PI Animals

### Cattle

- ▶ BVD CBI holdings
  - Cattle requiring BVD testing
  - Lab turnaround times
- ▶ BVD tests
- ▶ BVD lookup
  - BVD PI animals**
  - BVD PI locations
  - BVD Guidance
  - BVD file uploads
  - BVD Holding Info
  - BVD tissue testing
  - Unrecognised Antigen Samples
- ▶ Scotch Potential Eligibility Cattle Checker (SPECC)
- Beef Efficiency Scheme

- From the ScotEID home page, refer to the **Cattle** Menu down the left hand side and select **BVD PI animals**, as shown by the red arrow

## Step 2 — BVD PI Animals

### BVD PI animals

All content of the website is subject to the [ScotEID Terms and Conditions](#) and must only be used for the purposes of BVD eradication.

Show live & dead PIs

Suspected Live BVD PI animals					
BVD status	Animal ID	DOB	Birth CPH	Current CPH	Date On
BVD PI	UK55555 1 00001	25/02/2021	66/999/0001	66/999/0001	25/02/2021
BVD PI	UK55556 2 00002	24/02/2021	66/999/0002	66/999/0002	24/02/2021
BVD PI	UK55557 3 00003	18/02/2021	66/999/0003	66/999/0003	18/02/2021
BVD PI	UK55558 4 00004	12/05/2019	66/999/0004	66/999/0004	03/02/2021
BVD PI	UK55559 5 00005	01/02/2021	66/999/0005	66/999/0005	01/02/2021
BVD PI	UK55560 6 00006	28/01/2021	66/999/0006	66/999/0006	28/01/2021
BVD PI	UK55561 7 00007	19/01/2021	66/999/0007	66/999/0007	19/01/2021
BVD PI	UK55562 1 00008	18/01/2021	66/999/0008	66/999/0008	18/01/2021
BVD PI	UK55563 2 00009	12/01/2021	66/999/0009	66/999/0009	12/01/2021
BVD PI	UK55564 3 00010	11/01/2021	66/999/0010	66/999/0010	11/01/2021
BVD PI	UK55565 4 00011	10/01/2021	66/999/0011	66/999/0011	10/01/2021
BVD PI	UK55566 5 00012	09/01/2021	66/999/0012	66/999/0012	09/01/2021
BVD PI	UK55567 6 00013	07/01/2021	66/999/0013	66/999/0013	07/01/2021
BVD PI	UK55568 7 00014	07/01/2021	66/999/0014	66/999/0014	07/01/2021
BVD PI	UK55569 1 00015	06/01/2021	66/999/0015	66/999/0015	06/01/2021
BVD PI	UK55570 2 00016	05/01/2021	66/999/0016	66/999/0016	05/01/2021

### BVD PI animals

All content of the website is subject to the [ScotEID Terms and Conditions](#) and must only be used for the purposes of BVD eradication.

Show live & dead PIs

Suspected Live BVD PI animals			
BVD status	Animal ID	DOB	Birth CPH
Search...			
BVD status	equal	Negative	
Reset		Find	

- A table will show all suspected Live PI's and the key information associated to each animal ID. The blue **i** symbol (as shown by the black arrows) can be selected if you need more detailed information concerning the ID such as movement history or details on the CPH's.
- To narrow your search criteria and look for a specific animal ID, click on the magnifying glass at the bottom left hand corner of the table, as shown by the red arrow.
- This will take up a search box in which you can enter your search criteria. Then click find.
- To reset the table, click on reset.
- To download the table, click on the paper symbol at the bottom left hand corner of the table, as shown by the blue arrow.
- You can view Live and Dead PIs' by selecting **Show Live and Dead PIs**, as shown by the green arrow
- To see ScotEID Terms and Conditions, follow the blue hyperlink, as shown in the orange box.

## Step 3 — Live & Dead PI Animals

### BVD PI animals

All content of the website is subject to the ScotEID Terms and Conditions and must only be used for the purposes of BVD eradication.

Show only live PIs

BVD status	Animal ID	DOB	Birth CPH	Current CPH	Date On	Live	Died	status_date
BVD PI	UK123456789101	01/10/2018	11/111/11110	22/222/22220	14/12/2018	false	01/11/2019	
BVD PI	UK123456789102	07/11/2016	11/111/11110	22/222/22220	25/11/2019	false	25/11/2019	

- The table in the image shows the Dead and Live PIs. For more information, click on the blue **i** symbols, as indicated by the black arrow.
- To move between pages, or amend how many lines are shown per page, use the arrows in the green box.
- ❗ In the live column, false means the animal is dead or exported and true means the animal is still alive.

If you require further assistance, please contact ScotEID on 01466 794323.