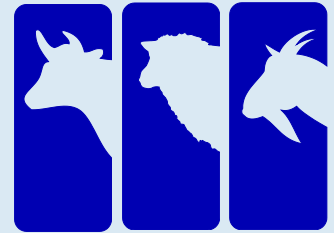


June 2015

## View my current holdings (processor) report

For livestock traceability, processors must move animals off the Abattoir PIC within a specified timeframe. Processors can run this report to get a list of devices still on their current holdings and identify any devices that must be moved off the PIC. State authorities can only run this report for Abattoir PICs in their own jurisdiction.



Login to the database at [www.nlis.mla.com.au](http://www.nlis.mla.com.au)

- 1 Enter your **NLIS user ID** and **password** and
- 2 Select **Cattle** as the livestock type (Processors only).
- 3 Select **View my current holdings** and click
- 4 Select or enter a **PIC**.
- 5 Select a **Species** (or All species) and click



Which livestock do you want to work with?

I want to work with

What do you want to do today?

I want to

Reports

- Beast enquiries
- Carcase feedback query
- ERP exception enquiry
- ERP PIC status
- EU PIC status
- EU status of devices
- Search the PIC register
- Shire ERP enquiry
- View large report results
- View my current holdings (processor)**
- View my notifications
- View my transaction history
- View/generate all reports

Which report would you like to view or generate?

Report name

Output to

Device list

- Active cattle moved onto PIC report
- Active devices on PIC report
- Complete beast enquiry (SDA)
- Deceased livestock on PIC
- Device query
- Devices issued to a state
- Devices purchased
- Livestock moved off PIC report
- Livestock moved onto PIC report

Processors run the report via the homepage. Other account types run it via **View/generate all reports**.

Which report would you like to view or generate?

Report name

Output type

Property Identification Code

Species

All species

Sheep

Goats

If you prefer another format, choose XML or E-Mail as the **Output type**.

If sheep or goats have RFIDs, and their movements onto the PIC were recorded on an individual basis, the devices will be listed if they are still on the PIC.

A list of devices currently registered to an Abattoir PIC. To run the report, enter the **PIC**, select a **Species** and click **Go**. If the devices are 'active' on the database, for each device, the results show the NLISID, RFID, Vendor PIC, NVD/Waybill, Transfer date and Species. These details can help to identify devices that must be moved off the PIC within the required timeframe.

Displaying items 1 - 20 of 1470

	NLIS ID	rfid	Vendor PIC	NVD/Waybill	Transfer date	Species
1	3ALAM039XBB01001	982 000059410302	3ALAM039	0070146	03/04/2013	Cattle
2	3ALCP005XEF01396	982 000161306786	3ALCP005	13125322	10/04/2013	Cattle
3	3ALHS048XB01423	982 000152305864	3TWSH056	11917261		
4	3BWKT291XBD00055	982 000061677200	3TWPT062	11648828		
5	3CLPJ048XBA00167	982 000035926444	NE292524	12512615		
6	3CPTJ104XBE00743	982 000139736244	3SPNG001	12091958		
7	3EGAW000XBH01629	982 123464639640	3EGAW000	11033544		
8	3EGCF036XBH00395	982 123479054726	3EGCF036	10581201		
9	3EGGE002XBH01550	982 123486225772	3EGGE002	10051969		
10	3EGGH176XBD00026	982 000110508097	3EGGH176	7891723	28/02/2013	Cattle
11	3EGJA025LBH01993	951 000020225096	3EGJA025	13441880	28/02/2013	Cattle
12	3EGNM026LBH00390	951 000019284012	3EGNM026	800734		Cattle
13	3EGOJ074XBG03161	982 123461962248	3EGOJ074	103087		Cattle
14	3EGOO001XEHO2101	982 123465540573	3EGOO001	301970		Cattle
15	3EGOR000XEU0474	982 000000000000	3EGOR000	128545		Cattle
16	3EGPG011XBH02174	982 000000000000	3EGPG011	105036		Cattle
17	3EGRK040LEH04688	982 000000000000	3EGRK040	126260		Cattle
18	3EGRM119XED00348	982 000000000000	3EGRM119	114384		Cattle
19	3EGTA018XB00363	982 000000000000	3EGTA018	112950		Cattle
20	3EGTW058XBB00319	982 000000000000	3EGTW058	800734		Cattle

Page 1 of 74   1 2 3 4 5 6 7 8 9 10 ...  

Items per page:

Step 1. Select the field to filter

Species

Step 2. Enter the text that you want to find, then click 'Apply'

To search for specific items, click **Filter by**, follow steps 1 and 2 on the Filter screen and click **Apply**.

If there are more than 20 items, click **Next page** or select **All** items per page.