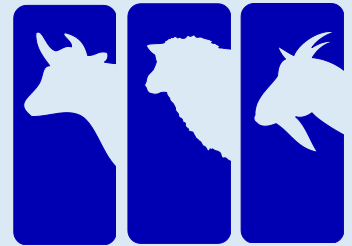


February 2017

## Devices purchased report

For the specified period, this report will list RFIDs issued by tag manufacturers to a PIC, plus all tags issued to other PICs, but transferred to that PIC using the TAGTRAN function. For each device, the PIC, RFID, NLISID, Visual ID, Issue date, LT status and Species will be displayed.



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

- 1 Enter your **NLIS user ID** and **password** and click **LOGIN**
- 2 Select a **livestock type** (PIC-based users only).
- 3 Select **View/generate all reports** and click **Go**
- 4 Select **Devices purchased** and click **Go**
- 5 Select or enter a **PIC** (PIC-based users must select a PIC).
- 6 Select a **Start date** and **End date**.
- 7 Select a **Species** (or select All species).
- 8 Click **Go** to display the report results.



Datamars cattle device



Shearwell sheep device

Which livestock do you want to work with?

I want to work with **Cattle**

What do you want to do today?

I want to **(Please select)**

Reports

- Audit property (producers and regulators)
- Beast enquiries
- Carcass feedback query
- Search the PIC register
- View devices on my property
- View large report results
- View my notifications
- View my transaction history
- View/generate all reports**

**Go**

Which report would you like to view or generate?

Report name **(Please select)**

Output type **(Please select)**

Device list

- Active cattle moved onto PIC report
- Active devices on PIC report
- Deceased livestock on PIC
- Device query
- Devices purchased**
- Livestock moved off PIC report
- Livestock moved onto PIC report
- View devices on my property

Which report would you like to view or generate?

Report name **Devices purchased**

Output type **On-screen**

Property Identification Code **NK500646**

Start Date **1 Jan 2012**

End Date **31 Dec 2013**

Species **Cattle**

**Go**

To run this report, enter a **PIC**, **Start date**, **End date** and **Species**. The report lists new RFID devices for livestock that were issued to a PIC in that period. For each device, the PIC, RFID, NLIS ID, Visual ID, Issue date, LT status and Species are shown. If there is no management tag associated with the device, the Visual ID column may display 'Unknown'.

**Close**

Non PIC-based users must enter a PIC.

If there is no management tag associated with the device, the Visual ID column may display 'Unknown'.

Displaying items 1 - 20 of 550

	PIC	RFID	NLIS ID	VisualID	issueDate	LT	Species
1	NK500646	964 001004764568	NK500646MBJ00401	UNKNOWN	18/04/2013	Y	Cattle
2	NK500646	964 001004764569	NK500646MBJ00402	UNKNOWN	18/04/2013	Y	Cattle
3	NK500646	964 001004764570	NK500646MBJ00403	UNKNOWN	18/04/2013	Y	Cattle
4	NK500646	964 001004764571	NK500646MBJ00404	UNKNOWN			
5	NK500646	964 001004764572	NK500646MBJ00405	UNKNOWN			
6	NK500646	964 001004764573	NK500646MBJ00406	UNKNOWN			
7	NK500646	964 001004764574	NK500646MBJ00407	UNKNOWN			
8	NK500646	964 001004764575	NK500646MBJ00408	UNKNOWN			
9	NK500646	964 001004764576	NK500646MBJ00409	UNKNOWN			
10	NK500646	964 001004764577	NK500646MBJ00410	UNKNOWN			
11	NK500646	964 001004764578	NK500646MBJ00411	UNKNOWN	18/04/2013	Y	Cattle
12	NK500646	964 001004764579	NK500646MBJ00412	UNKNOWN	18/04/2013	Y	Cattle
13	NK500646	964 001004764580	NK500646MBJ00413	UNKNOWN	18/04/2013	Y	Cattle
14	NK500646	964 001004764581	NK500646MBJ00414	UNKNOWN	18/04/2013	Y	Cattle
15	NK500646	964 001004764582	NK500646MBJ00415	UNKNOWN			
16	NK500646	964 001004764583	NK500646MBJ00416	UNKNOWN			
17	NK500646	964 001004764584	NK500646MBJ00417	UNKNOWN			
18	NK500646	964 001004764585	NK500646MBJ00418	UNKNOWN			
19	NK500646	964 001004764586	NK500646MBJ00419	UNKNOWN			
20	NK500646	964 001004764587	NK500646MBJ00420	UNKNOWN			

Page 1 of 28 1 2 3 4 5 6 7 8 9 10 ... **Next page**

Items per page: **All**

To view the list on one page select **All Items per page**.

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

**Step 1.** Select the field to filter **NLIS ID**

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

**Apply**

**Filter by**

**Export**