

NLIS | Database User Guide



Processors

Livestock with electronic devices



This User Guide explains how to submit transactions and run reports for livestock identified with **electronic devices**. **Cattle** movements are always recorded on an **individual** basis, while **sheep** transactions must be recorded on a **mob basis**, regardless of whether or not they are electronically tagged. However, if sheep do have electronic tags, if you wish you can also record their movements on an individual basis.

For more information about mob-based movements, see the **NLIS Database User Guide – Mob-based movements for PIC-based accounts – Livestock with visual tags**.

When using the database, you can usually enter either a device's **NLISID** or **RFID** (Radio Frequency Identification Device) number. The first eight characters of an NLISID are the Property Identification Code (**PIC**) of the property that purchased the device. The NLISID is printed on the outside of the device and is linked to the RFID number, which is associated with the electronic chip inside the device.

Suggestions for improvements to this User Guide may be sent to support@nlis.com.au

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Key



Tech Tips provide more information about topics featured in this guide. They can be found online on the NLIS website by clicking **Help Tools**.



Transactions

Submit a transaction to send information to the database.



Reports

Run a report to get information from the database.

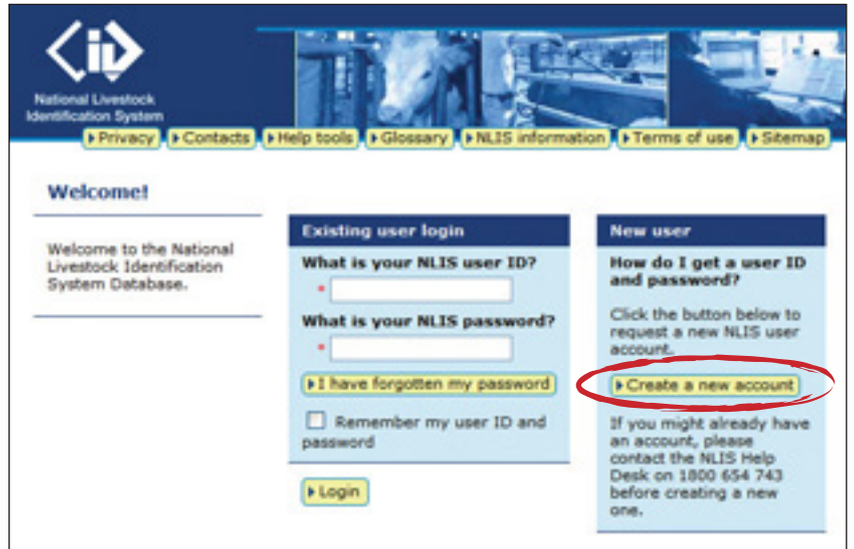


To create a database account, you need internet access, a valid email address and a telephone or mobile number. If you have an existing database account for one type of livestock, there is no need to open an account for another type.

Creating an NLIS account

1. Go to **www.nlis.mla.com.au**
2. Click **Create a new account**
3. Fill in the Account details form online.
4. Tick the box if you agree to the NLIS Terms of Use.
5. Click **Continue** until you see a Confirmation & verification screen.
6. Type the verification code into the box.
7. Click **Send** to submit your application.

You will be issued with a NLIS user ID and password, usually within 7 days of applying for a new account.



Logging in to NLIS

1. Go to **www.nlis.mla.com.au**
2. Enter your **NLIS user ID** and **password** and click **Login**
3. Refer to the appropriate topic in this User Guide for further instructions.

Logging out of NLIS

1. When you have finished working with the database, click **Log out** to exit.

Your database session ends automatically if you stay on one screen for more than 20 minutes. If you do, you may lose any data you hadn't yet sent to the database.





Change password

Although your unique 8-character NLIS user ID cannot be changed, you should change your system-generated password to a more memorable one the first time you log in or at any other time.

Instructions

1. Select **View/edit my account details** and click **Go**
2. Click **Change password**
3. Enter your old and new password details and click **Send** to submit the changes to the database.

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

- (Please select)
- Account management
- Change my types of livestock
- View/edit my account details**
- Notify the database of:
- Carcase feedback
- Device status
- ERP enquiry
- EU enquiry
- Killed animals
- Killed animals with PIC of consignment
- Livestock moved off my property
- Livestock moved onto my property
- Transfer correction
- Other
- ERP exception list download

Account information Step 1 2 3 4 5

User ID

Account type

PICs (Property Identification Codes) assigned to you. Your PIC and tailtag numbers are the same.

-
-
-

Passwords should be 2-8 alphanumeric characters, e.g. donny5.

Do not enter spaces or special characters (e.g. ? ! & ,).

Password information Step 1 2

Please complete the following information. Fields marked with an * must be filled in.

The password should be a maximum of 8 alphanumeric characters.

*Current password

*New password

*Re-type new password



Change contact details

Please ensure that your account details are current so that we can contact you if necessary.

Instructions

1. Select **View/edit my account details** and click **Go**
2. Click **Continue**
3. Edit details. You can only edit fields with a red asterisk*.
4. Click **Continue** until you see a Confirmation screen.
5. Click **Send** to submit the changes to the database.

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

- (Please select)
- Account management
- Change my types of livestock
- View/edit my account details
- New to the database of...
- Carcase feedback
- Device status
- ERP enquiry
- EU enquiry
- Killed animals
- Killed animals with PIC of consignment
- Livestock moved off my property
- Livestock moved onto my property
- Transfer correction
- Other
- ERP exception list download

Account information Step 1 2 3 4 5

User ID

Account type

PICs (Property Identification Codes) assigned to you. Your PIC and tailtag numbers are the same.

Profile information Step 1 2 3 4 5

Please update the following information if it is not correct or complete. Fields marked with an * may be changed.

Title First name Last name

Property/trading name

Address

Town/city State Postcode

*Phone *Fax *Mobile

*E-mail

If you change your postal address or no longer need a database account, email support@nlis.com.au so the NLIS Database Helpdesk can update your address or close your account.

If you change your email address, please enter your new one.

A phone or mobile number must be provided.



When you create an account, you must select all of the livestock types that you work with. If you work with multiple livestock types (for example, if you slaughter both cattle and sheep) and have both of these linked to your account, you must always select a livestock type to work with on the homepage.

If there is only one livestock type associated with your account, you don't need to select it when you log in to the database.

To add or remove a livestock type, follow the instructions below.

Instructions

1. Select **Change my types of livestock** and click **Go**
2. Tick (or untick) the appropriate box to select (or de-select) a livestock type and click **Continue**
3. If you have just added a new livestock type, you can now select it on the homepage.

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

 (circled in red)

Notify the database of:

If you slaughter multiple livestock types (e.g. cattle and sheep), select both to link both types to your account.

Livestock selection
I manage the following livestock:

Cattle (circled in red)
 Sheep (individual) (circled in red)
 Sheep (mobs)
 Goats

(circled in red)

Your account information and associated livestock types are displayed at the top of the screen.

User ID: pruck Account type: Abattoir/Processor Livestock types: Cattle, Sheep (individual) (circled in red)

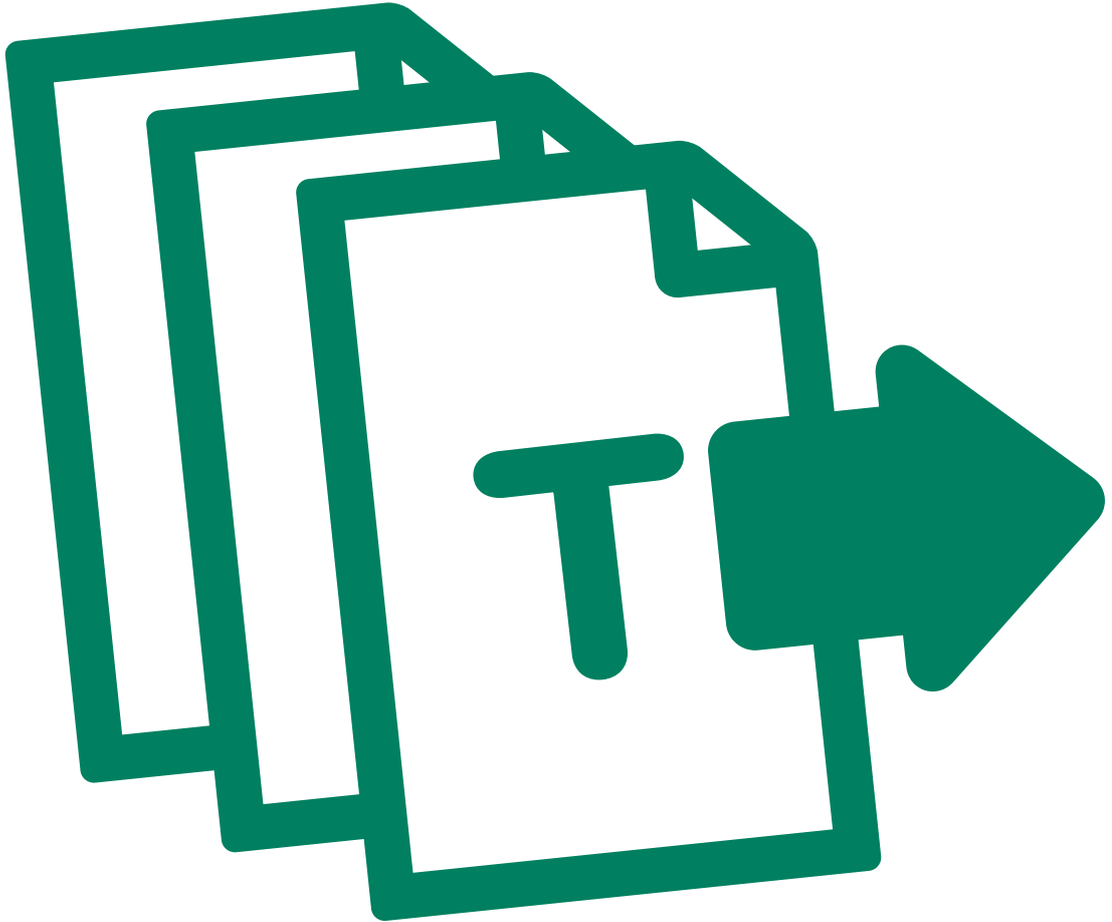
Abattoir/Processor home

Welcome **FirstName**.

Any transaction that you do in this session will be confirmed by an e-mail to **NLISDevelopment@mla.com.au**. If this is not your e-mail address, click the **Change** button to update your account details.

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to



Transactions

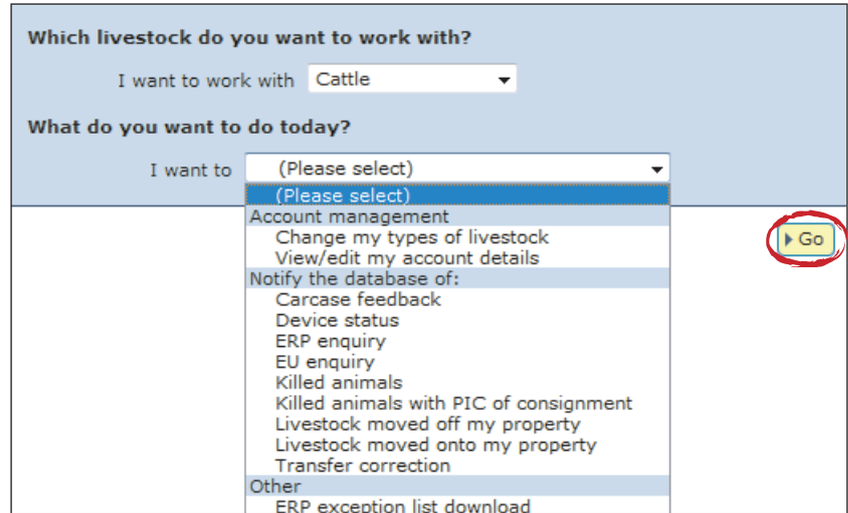
You must record information on the database to comply with state regulations relating to biosecurity and traceability.

The instructions in this guide explain how to submit transactions directly to the NLIS database.

If your company has specialised software installed that is integrated with the NLIS database, you may rarely need to submit transactions via the web interface.



To submit transactions listed on your homepage, select the name of the transaction 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

- (Please select)
- Account management
- Change my types of livestock
- View/edit my account details
- Notify the database of:
- Carcase feedback
- Device status
- ERP enquiry
- EU enquiry
- Killed animals
- Killed animals with PIC of consignment
- Livestock moved off my property
- Livestock moved onto my property
- Transfer correction
- Other
- ERP exception list download



When you want to assign a status to a device

Use the **Device status** transaction

When you want to find out if a property has an ERP status assigned to it

Use the **ERP enquiry** transaction

When you want a list of PICs and ERP exception details

Use the **ERP exception list download**

When you want to submit kill data and the PIC of consignment

Use the **Killed animals with PIC of consignment** transaction

When you want to move animals onto or off your PIC

Use the **Livestock moved onto/off my property** transactions

When you want to correct your previous transaction

Use the **Transfer correction** transaction



You can assign a status to devices to notify the database about any lost or inactive devices. Devices with these statuses are excluded from the current holdings reports that are available from the database.

You can only assign a device status which is authorised for your account type. More than one device status may be applied to an RFID tag at any given time.

To find out whether devices have any statuses assigned to them, you can run the **TTF (Tail Tag Free) current holdings** report.

When you can't locate an animal, don't know whether it has lost its tag, or if an animal has been incorrectly transferred onto your PIC

Assign a Device status of **IA** to devices you wish to make inactive, so that they are not counted as current holdings on the database

When you have found a device that has been lost after attachment

Assign a Device status of **L2** to devices lost after attachment

For more information about statuses, refer to the **PIC and device status codes** Tech Tip.





Instructions

1. Select a **livestock type**.
2. Select **Device status** and click **Go**
3. Choose one of three methods to submit the data.

The upload a file method allows you to assign the same status or different statuses to multiple devices.

For more about this method, see **File format examples** at the back of this guide.

When setting an **Inactive (IA)** status, ensure you set the status to **ON** to assign the Inactive status correctly.

Type in the details method

Use this method to type or paste in the device numbers for the animals and assign the same status to all of them.

1. Enter details in the compulsory fields*.
2. Enter comments (optional).
3. Click **Continue** to proceed.
4. Follow the prompts to confirm the details and click **Send** to submit the information.
5. On the Receipt screen, click **View my transaction history** to check the upload status of the file.



Device status

Choose from the list method

Use this method to choose the animals from a list and assign the same status to all of them.

1. Choose a list to view.

If you choose **livestock moved onto** or **livestock bred on**, also specify a date range. If you wish to see active devices, tick the **Show only active devices** box.

2. Select the appropriate PIC and click **Continue** to proceed.
3. Tick the boxes for all the animals that you wish to assign the same status.
4. Click **Continue** to proceed.

Choose your livestock Step 1 2 3 4 5

Which livestock would you like to view?
Enter the details below then click 'Continue'.

I want to view **all livestock currently on** my PIC: **3SHKE086**
between **27 Jul 2012** and **27 Jul 2012**
 Show only active devices.

Help

Back **Continue**

Choose your livestock Step 1 2 3 4 5

The following livestock were all livestock currently on your PIC: **3SHKE086**.

To which livestock do you want to assign a status?
Select the livestock that you want to assign a status to by clicking in the check box () in the first column. You can remove a tick by clicking the check box again. Click 'Continue' when you have selected all the livestock you want, or click 'Back' to view a different list.

Help

Displaying items 1 - 20 of 440
Number of selected items: 3

View number (NLSID)	Electronic number (RFID)	Transfer date	Vendor's PIC	W/D/Waybill	Saleyard name	Status	Active
1	982 00005484231	-	3SHKE086	-	-	-	YES
2	982 0000541390	-	3SHKE086	-	-	-	YES
3	982 00005541926	-	3SHKE086	-	-	-	YES
4	982 0000551874	-	3SHKE086	-	-	-	YES
5	982 0000551978	-	3SHKE086	-	-	-	YES
6	982 0000556417	-	3SHKE086	-	-	-	YES
7	982 00005596218	-	3SHKE086	-	-	-	YES
8	982 0000561861	-	3SHKE086	-	-	-	YES
9	982 0000564392	-	3SHKE086	-	-	-	YES
10	982 0000564176	-	3SHKE086	-	-	[NLSA]	YES
11	982 0000562110	-	3SHKE086	-	-	-	YES
12	982 0000562071	-	3SHKE086	-	-	-	YES
13	982 0000561826	-	3SHKE086	-	-	-	YES
14	982 0000561888	-	3SHKE086	-	-	-	YES
15	982 0000564276	-	3SHKE086	-	-	-	YES
16	982 0000561991	-	3SHKE086	-	-	-	YES
17	982 0000562126	-	3SHKE086	-	-	-	YES
18	982 0000561267	-	3SHKE086	-	-	-	YES
19	982 0000561884	-	3SHKE086	-	-	-	YES
20	982 0000561900	-	3SHKE086	-	-	-	YES

Page 1 of 22 1 2 3 4 5 6 7 8 9 10 ... **Next page**

Select all **Deselect all** **Column display** Items per page: 20 **Filter by** **Export**

Back **Continue**

To enter the device status details:

5. Enter details in the compulsory fields*.
6. Enter comments (optional).
7. Click **Continue** to proceed.
8. Click **Send** to submit the information.
9. On the Receipt screen, click **View my transaction history** to check the upload status of the file.

Enter the details Step 1 2 3 4 5

1 When did the status change?
Choose the date below:
2 Feb 2012

2 What is the status type?
Choose the status type below:
(Please select)
(Please select)
Last device (L) **Transfer device (A)**

3 What is the status?
Choose 'On' to assign the status and 'Off' to remove it.
On

4 Comments
Comments:
to cattle not on current holdings

Help

Back **Continue**



Regulatory authorities can assign one or more statuses to properties associated with the Extended Residue Program (ERP). For example, the OC status indicates that a property has a chemical residue history. To prepare for the arrival of livestock, you must check the ERP status of properties consigning livestock to the abattoir. There are multiple ways to do this:

- ➔ Submit an **ERP enquiry** (results arrive by email as a comma separated values (CSV) file attachment)
- ➔ Submit an **ERP exception list download** (results arrive by email as a txt (TXT) file attachment)
- ➔ Run an **ERP PIC status** report (results are displayed on screen)

Whichever way you choose, if the results returned by the database indicate a risk, you must manage animals from those properties to contain the risk. If the results indicate 'Clear no test', you do not need to take precautions or test the carcasses at slaughter. Results will only be disclosed if you are authorised to view information for the PICs that you submitted.

An **ERP enquiry** can only be submitted using the upload a file method. The results arrive by email and look like the example below.

For more about this method, see **File format examples** at the back of this guide.

Instructions

When you are ready to upload the file to the database:

1. Select a **livestock type**.
2. Select **ERP enquiry** and click **Go**
3. Click **Browse** to find the file saved on your computer.
4. Choose the file you wish to upload.
5. Click **Open** to display the file name.
6. Click **Continue** to proceed.
7. Click **Send** to submit the file to the database or click **Browse** again to choose a different file.
8. On the Receipt screen, click **View my transaction history** to check the upload status of the file.
9. Check the results that arrive by email.

Which livestock do you want to work with?

I want to work with

What do you want to do today?

I want to

- (Please select)
- Account management
- Change my types of livestock
- View/edit my account details
- Notify the database of:
 - Carcase feedback
 - Device status
 - ERP enquiry**
 - EU enquiry
 - Killed animals
 - Killed animals with PIC of consignment
 - Livestock moved off my property
 - Livestock moved onto my property
 - Transfer correction
- Other
 - ERP exception list download

Go

Choose your file Step 1 2 3

Which file would you like?

Click "Browse" to find the file you have already created. Select the file and click "Continue".

C:\NLS\ERP enquiry 221011.csv **Browse...**

Help

View files I've already uploaded

Back **Continue**

ID	A	B	C	D
1	WQCP0002	AI	C	Clear No Test
2	WFS3402	AI	C	Clear No Test
3	WFS3402	LFA	A	Accredited
4	N1110558	AQ	AQ	TTT
5	N1110558	LFA	AL	LFA QA Accredited
6	NK250864	AI	C	Clear No Test
7	PIC7370	AQ	AQ	TTT
8	PIC7370	ENDO	EW	EW-TEST 1 LOT IN 10 FOR HOLD ALL
9	PIC7370	EW	EW	This PIC may have devices registered with a status of interest
10	PIC7370	LFA	AL	LFA QA Accredited
11	PIC7370	NAM	KV2	All calves in KV2 lot to be urine sampled for antibacterial testing. Identify all calves from consigning PIC in accordance with processor's requirements (ie paint mark).



An ERP exception download lists all PICs that have statuses assigned to them. You can choose to download PICs for one state or for all states. A PIC may have multiple statuses. In that case, the PIC will be listed multiple times for the relevant state.

A PIC with an ENDO (E10) status indicates that every 10th lot of livestock consigned by that property should be checked for endosulfan residues. PICs with an OC (N1F) have a high risk of contamination from organochlorines, so livestock from those properties must be tested at slaughter.

Instructions

1. Select a **livestock type**.
2. Select **ERP exception list download** and click **Go**
3. Select ALL or a specific state.
4. Click **Send me the list via e-mail**
5. Check the results that arrive by email.
6. Perform any necessary tasks to prepare for any animals that may require residue testing.

```

ERPExceptionListDownload_7103.txt - Notepad
File Edit Format View Help
3ALAI001,OC,T1V
3ALAW004,OC,T1V
3ALCA018,OC,T2V
3ALCG008,OC,T1V
3ALCJ007,OC,T1V
3ALCM014,OC,T2V
3ALCS004,OC,T1V
3ALDA081,OC,T1V
3ALDT003,OC,T1V
3ALFJ005,OC,T2V
3ALFP003,OC,T1V
3ALGE014,OC,T1V
3ALGE022,OC,T3V

```



Killed animals with PIC of consignment

If your State or Territory does not require abattoirs or knackerries to submit carcase weight and other carcase details for animals (in addition to the kill information), use the **Killed animals with PIC of consignment** transaction to record a 'manual' kill on the NLIS database.

Instructions

1. Select a **livestock type**.
2. Select **Killed animals with PIC of consignment** and click **Go**
3. Choose one of two methods to submit the data.

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)

- (Please select)
- Account management
- Change my types of livestock
- View/edit my account details
- Notify the database of:
- Carcase feedback
- Device status
- ERP enquiry
- EU enquiry
- Killed animals**
- Killed animals with PIC of consignment**
- Livestock moved off my property
- Livestock moved onto my property
- Transfer correction
- Other
- ERP exception list download

Go

The upload a file method allows you to submit kill data for one or more devices.

For more about this method, see **File format examples** at the back of this guide.

Choose your method

How would you like to record your information?
Click on the button to choose the option you want.

I want to **type in the details** manually on-screen.

I want to **upload a file** I have created on my computer.

Type in the details method

Use this method to enter kill data and a consignment PIC for one device at a time.

1. Enter details in the compulsory* and optional fields.
2. Click **Add** to register the kill data for the one device that you have entered. The information you have entered will then appear in a table underneath the Enter the details fields.
3. If you would like to enter in kill data for additional devices, repeat steps 1 and 2 as necessary.
4. When you are ready to submit the kill information for all of the devices you have entered, click **Continue**
5. Click **Send** to submit the information.
6. On the Receipt screen, click **View my transaction history** to check the upload status of the file.

Enter the details Step 1 of 2

1 When were the livestock killed?
Choose the date below.
03 Feb 2012

2 NLIS Establishment number
Enter your NLIS establishment number in the field below.
179

3 Chain number
Enter the chain number in the field below.
1

4 Operator number
Enter the operator number in the field below.
5

5 Body number
Enter the body number in the field below.
17

6 PIC of consignment
Enter the PIC of consignment in the field below.
Q0009006

7 Enter the livestock you killed.
Type the visual (NLISID) or electronic (RFID) number in the box below.
951 050000112204 (A)

8 NVD/Waybill Serial Number
Enter NVD/Waybill Serial Number
1122334455

Add

Displaying items 1 - 2 of 2

Kill date	NLIS Establishment number	Chain number	Operator number	Body number	PIC of consignment	NLISID/RFID	NVD	Delete
03/02/2012	179	1	5	17	Q0009006	951 050000112204	1122334455	Delete
03/02/2012	179	1	5	16	Q0009006	951 050000112202	1122334455	Delete

Items per page: 20

Back **Continue**



Livestock are normally killed soon after arrival at an abattoir, but if for any reason they are transferred from the abattoir to another property, such as a holding paddock, and that property has a **different PIC**, the processor should record the movement on the database, so that the animals can be traced at any time. To do this, the processor submits the **Livestock moved off my property** transaction.

Instructions

1. Select a **livestock type**.
2. Select **Livestock moved off my property** and click **Go**
3. Choose one of three methods to submit the data.

The upload a file method allows you to move animals off one property to one or more properties.

For more about this method, see **File format examples** at the back of this guide.

For RFIDs, **leave a space** after the first three digits e.g. 982 000025884234.

Type in the details method

Use this method to type or paste in the device numbers for animals to be moved off a PIC.

1. Enter details in the compulsory fields*. If there is an NVD/Waybill number associated with this movement, you must record this on the database.
2. Click **Continue** to proceed.
3. Click **Send** to submit the information.
4. On the Receipt screen, click **View my transaction history** to check the upload status of the file.



Livestock moved off my property

Choose from the list method

Use this method to choose the animals from a list and move them off a PIC.

1. Choose a list to view.

If you choose **livestock moved onto** or **livestock bred on**, also specify a date range. If you wish to see active devices, tick the **Show only active devices** box.

Choose your livestock Step 1 2 3 4 5

Which livestock would you like to view?
Enter the details below then click 'Continue'.

I want to view my PIC:

between

Show only active devices.

2. Select the appropriate PIC and click to proceed.
3. Tick the boxes for all the animals that you wish to move off the PIC.
4. Click to proceed.

Choose your livestock Step 1 2 3 4 5

The following livestock were **all livestock currently on** your PIC: 3HSET005.

Which livestock do you want to move?
Select the livestock you want to move from the following list by clicking in the check box () in the first column. You can also remove a tick by clicking on it. Click 'Continue' when you have finished. Click 'Back' if you want to request a different list of cattle.

Displaying items 1 - 20 of 53.
Number of selected items: 3

	Visual number (NLISID)	Electronic number (APIC)	Transfer date	Vendor's PIC	NVD/Waybill	Saleyer's name	Status	Active
1	<input type="checkbox"/>	3HSET005XBC00042	982 000090786809	3HSET005	-	-	[NLS,8]	YES
2	<input type="checkbox"/>	3HSET005XBC00063	982 000090786095	3HSET005	-	-	[NLS,8]	YES
3	<input type="checkbox"/>	3HSET005XBC00064	982 000090786239	3HSET005	-	-	-	YES
4	<input type="checkbox"/>	3HSET005XBC00065	982 000090786271	3HSET005	-	-	-	YES
5	<input type="checkbox"/>	3HSET005XBC00066	982 000090786489	3HSET005	-	-	-	YES
6	<input checked="" type="checkbox"/>	3HSET005XBC00067	982 000090786555	3HSET005	-	-	-	YES
7	<input checked="" type="checkbox"/>	3HSET005XBC00068	982 000090786472	3HSET005	-	-	-	YES
8	<input type="checkbox"/>	3HSET005XBC00069	982 000090786589	3HSET005	-	-	-	YES
9	<input type="checkbox"/>	3HSET005XBC00070	982 000090786496	3HSET005	-	-	-	YES
10	<input type="checkbox"/>	3HSET005XBC00071	982 000090786295	3HSET005	-	-	-	YES
11	<input type="checkbox"/>	3HSET005XBC00072	982 000090786544	3HSET005	-	-	-	YES
12	<input type="checkbox"/>	3HSET005XBC00073	982 000090786583	3HSET005	-	-	-	YES
13	<input type="checkbox"/>	3HSET005XBC00074	982 000090786517	3HSET005	-	-	-	YES
14	<input type="checkbox"/>	3HSET005XBC00075	982 000090786204	3HSET005	-	-	-	YES
15	<input type="checkbox"/>	3HSET005XBC00076	982 000090786534	3HSET005	-	-	-	YES
16	<input type="checkbox"/>	3HSET005XBC00077	982 000090786494	3HSET005	-	-	-	YES
17	<input type="checkbox"/>	3HSET005XBC00078	982 000090786278	3HSET005	-	-	-	YES
18	<input type="checkbox"/>	3HSET005XBC00079	982 000090786747	3HSET005	-	-	-	YES
19	<input type="checkbox"/>	3HSET005XBC00080	982 000090786590	3HSET005	-	-	-	YES
20	<input type="checkbox"/>	3HSET005XBC00081	982 000090786511	3HSET005	-	-	-	YES

Step 1. Select the field to filter by
Visual number (NLISID)

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

To enter the movement details:

5. Enter details in the compulsory fields*. If there is an NVD/Waybill number associated with this movement, you must record this on the database.
6. Click to proceed.
7. Click to submit the information.
8. On the Receipt screen, click to check the upload status of the file.

Enter the details Step 1 2 3 4 5

1 What PIC are you moving them to?
Enter the property's PIC in the field below.

2 When were the livestock moved?
Choose the date below.

3 What is the NVD/Waybill number?
Enter the NVD/Waybill number in the field below.



Livestock are normally killed soon after arrival at an abattoir, but if they were transferred from the abattoir to a property that has a **different PIC**, and were later transferred back to the abattoir, the processor should record the movement onto the abattoir's PIC on the database, so that the animals can be traced at any time. To do this, the processor submits the **Livestock moved onto my property** transaction.

Instructions

1. Select a **livestock type**.
2. Select **Livestock moved onto my property** and click **Go**
3. Choose one of two methods to submit the data.

The upload a file method allows you to move animals from one or more properties onto one property.

For more about this method, see **File format examples** at the back of this guide.

For RFIDs, **leave a space** after the first three digits e.g. 982 000025884234.

Type in the details method

Use this method to type or paste in the device numbers for animals to be moved onto a PIC.

1. Enter details in the compulsory fields*. If there is an NVD/Waybill number associated with this movement, you must record this on the database.
2. Click **Continue** to proceed.
3. Click **Send** to submit the information.
4. On the Receipt screen, click **View my transaction history** to check the upload status of the file.



To submit a transfer correction, you must know the **Upload ID** of the transfer you wish to correct. You can find this by running the **View my transaction history** report.

You can amend the following transactions:

- ➔ **Livestock moved onto my property**
- ➔ **Livestock moved off my property**

If the transfer you want to correct was the most recent one recorded for an animal, you can:

- ➔ **Edit** the Transfer date, Source PIC or Destination PIC (not both) and NVD/Waybill number for one or more transfers in an upload
- ➔ **Remove one or more** transfers in an upload
- ➔ **Remove all** of the transfers in an upload

You can only correct the same transfer once, so check the **Upload ID** that you enter and the **Confirm details** screen carefully before you perform a **Transfer correction**. Retain the **new Upload ID** for any **Transfer correction** transaction. Should you need to amend a transfer that is not the most recent one recorded for the animals, contact your State/Territory authority or the NLIS Database Helpdesk.

Instructions

1. Select a **livestock type**.
2. Select **Transfer correction** and click **Go**
3. Choose one of three methods to edit one or more transfers.
4. Enter the **Upload ID** of the transaction that you wish to amend and click **Continue**

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

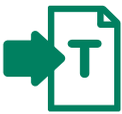
- (Please select)
- Account management
- Change my types of livestock
- View/edit my account details
- Notify the database of:
- Carcase feedback
- Device status
- ERP enquiry
- EU enquiry
- Killed animals
- Killed animals with PIC of consignment
- Livestock moved off my property
- Livestock moved onto my property
- Transfer correction**
- Other:
- ERP exception list download

Enter the details Step 1 2 3 4

What do you want to do? *

- (Please select)
- Edit one or more transfers in an upload
- Remove one or more transfers in an upload
- Remove all of the transfers in an upload

Enter the upload ID: * 913092



Transfer correction

Edit one transfer in an upload (Edit item)

Use this method to edit *one or more fields* for *one device* that has been previously transferred, for example if one animal was moved on a different date to the other animals you transferred.

After you submit your changes, the edited items will be shown in orange.

1. Click the **Edit item** link for the device that you wish to correct.
2. Edit the appropriate fields in the **Edit item** pop-up window that appears.
3. Click **Submit** to save your changes.
4. Click **Continue**
5. Check the confirm details screen carefully. If the information is correct, click **Send** to submit the file to the database.
6. On the Receipt screen, click **View my transaction history** to check the upload status of the file.

Edit item

Visual number (NLISID)
3CPHM039XB00298

Electronic number (RFID)
982 000059900060

Transfer date
6 Nov 2011

Source PIC
3CPHM039

Destination PIC
PICTEST1

NVD/Waybill
1122334455

Correct your selected transfers Step 1 2 3 4

The following livestock were transferred by upload ID: **9130921**.

Which transfers do you want to edit?

Select the transfers you want to correct as a group from the following list and then click 'Edit selected items'. To change an individual transfer click on 'Edit item'.

Click 'Continue' when you have finished. Click 'Back' if you want to select a different list of transfers.

Displaying items 1 - 20 of 39.
Number of selected items: 0

	Visual number (NLISID)	Electronic number (RFID)	Transfer date	Source PIC	Destination PIC	NVD/Waybill	Edit
1	3CPHM039XB00298	982 000059900060	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
2	3CPHM039XB00299	982 000059900040	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
3	3CPHM039XB00300	982 000059999989	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
4	3CPHM039XB00311	982 000059900122	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
5	3CPHM039XB00312	982 000059900667	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
6	3CPHM039XB00313	982 000059930112	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
7	3CPHM039XB00314	982 000059930610	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
8	3CPHM039XB00315	982 000059900579	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
9	3CPHM039XB00316	982 000059900576	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
10	3CPHM039XB00317	982 000059930086	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
11	3CPHM039XB00318	982 000059900057	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
12	3CPHM039XB00342	982 000059900380	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
13	3CPHM039XB00343	982 000059900150	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
14	3CPHM039XB00344	982 000059900460	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
15	3CPHM039XB00345	982 000059900101	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
16	3CPHM039XB00355	982 000059900091	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
17	3CPHM039XB00365	982 000116509420	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
18	3CPHM039XB00369	982 000116509221	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
19	3CPHM039XB00379	982 000116509311	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
20	3CPHM039XB00394	982 000116509611	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item

Page 1 of 2

 Items per page: 20 Filter by:



Edit multiple transfers in an upload (Edit selected items)

Use this method to edit *the same fields* for *multiple* devices that have been previously transferred, for example if you entered an incorrect PIC.

After you submit your changes, the edited items will be shown in orange.

1. Tick the boxes for the devices you wish to edit or click **Select all** if you wish to edit all the devices in one upload.
2. Click **Edit selected items**
3. Edit the appropriate fields in the **Edit selected items** pop-up window that appears.
4. Click **Submit** to save your changes.
5. Click **Continue**
6. Check the confirm details screen carefully. If the information is correct, click **Send** to submit the file to the database.
7. On the Receipt screen, click **View my transaction history** to check the upload status of the file.

Edit selected items

Transfer date
6 Nov 2011

Source PIC
3CPHM039

Destination PIC
PICTEST1

NVD/Waybill
1122334455

Correct your selected transfers Step 1 2 3 4

The following livestock were transferred by upload ID: **9130921**.

Which transfers do you want to edit?

Select the transfers you want to correct as a group from the following list and then click 'Edit selected items'. To change an individual transfer click on 'Edit item'.

Click 'Continue' when you have finished. Click 'Back' if you want to select a different list of transfers.

Displaying items 1 - 20 of 39.
Number of selected items: 5

	Visual number (NLISID)	Electronic number (RFID)	Transfer date	Source PIC	Destination PIC	NVD/Waybill	Edit
<input checked="" type="checkbox"/>	3CPHM039XB00298	982 000059900060	06/11/2011	3CPHM039	PICTEST1	1122334455	Edit item
<input checked="" type="checkbox"/>	3CPHM039XB00299	982 000059900040	06/11/2011	3CPHM039	PICTEST1	1122334455	Edit item
<input checked="" type="checkbox"/>	3CPHM039XB00300	982 000059899989	06/11/2011	3CPHM039	PICTEST1	1122334455	Edit item
<input checked="" type="checkbox"/>	3CPHM039XB00311	982 000059900122	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input checked="" type="checkbox"/>	3CPHM039XB00312	982 000059900667	06/11/2011	3CPHM039	PICTEST1	1122334455	Edit item
<input checked="" type="checkbox"/>	3CPHM039XB00313	982 000059930112	06/11/2011	3CPHM039	PICTEST1	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00314	982 000059930610	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00315	982 000059900579	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00316	982 000059900576	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00317	982 000059930086	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00318	982 000059900087	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00342	982 000059900380	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00343	982 000059900150	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00344	982 000059900460	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00345	982 000059900101	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00355	982 000059900091	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00365	982 000116509420	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00369	982 000116509221	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00379	982 000116509311	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item
<input type="checkbox"/>	3CPHM039XB00394	982 000116509611	06/11/2011	3CPHM039	3HSET005	1122334455	Edit item

Page 1 of 2 1 2

 Items per page: 20

Step 1. Select the field to filter by
Visual number (NLISID)

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

3CPHM039XB00298



Transfer correction

Remove one or more transfers in an upload

Use this method to remove *one or more devices* that have been previously transferred, for example if you included an incorrect device in a transfer.

1. Tick the boxes for the devices you wish to remove, or click **Select all** if you wish to select all of the devices.
2. Click **Continue**
3. Check the confirm details screen carefully. If the information is correct, click **Send** to submit the file to the database.
4. On the Receipt screen, click **View my transaction history** to check the upload status of the file.

Remove your selected transfers Step 1 2 3 4

The following livestock were transferred by upload ID: **9130921**.

Which transfers do you want to remove?

Select the transfers by clicking in the check box () in the first column. You can also remove a tick by clicking on it. Click 'Continue' when you have finished. Click 'Back' if you want to request a different set of transfers.

Displaying items 1 - 20 of 39. Number of selected items: 5

	Visual number (NLISID)	Electronic number (RFID)	Transfer date	Source PIC	Destination PIC	Nr/D/Waybill
1	3CPHM039XB00298	982 000059900040	06/11/2011	3CPHM039	3HSET005	1122334455
2	3CPHM039XB00299	982 000059900040	06/11/2011	3CPHM039	3HSET005	1122334455
3	3CPHM039XB00300	982 000059900040	06/11/2011	3CPHM039	3HSET005	1122334455
4	3CPHM039XB00311	982 000059900122	06/11/2011	3CPHM039	3HSET005	1122334455
5	3CPHM039XB00312	982 000059900667	06/11/2011	3CPHM039	3HSET005	1122334455
6	3CPHM039XB00313	982 000059900112	06/11/2011	3CPHM039	3HSET005	1122334455
7	3CPHM039XB00314	982 000059900610	06/11/2011	3CPHM039	3HSET005	1122334455
8	3CPHM039XB00315	982 000059900379	06/11/2011	3CPHM039	3HSET005	1122334455
9	3CPHM039XB00316	982 000059900576	06/11/2011	3CPHM039	3HSET005	1122334455
10	3CPHM039XB00317	982 000059900086	06/11/2011	3CPHM039	3HSET005	1122334455
11	3CPHM039XB00318	982 000059900057	06/11/2011	3CPHM039	3HSET005	1122334455
12	3CPHM039XB00342	982 000059900380	06/11/2011	3CPHM039	3HSET005	1122334455
13	3CPHM039XB00343	982 000059900150	06/11/2011	3CPHM039	3HSET005	1122334455
14	3CPHM039XB00344	982 000059900460	06/11/2011	3CPHM039	3HSET005	1122334455
15	3CPHM039XB00345	982 000059900101	06/11/2011	3CPHM039	3HSET005	1122334455
16	3CPHM039XB00355	982 000059900091	06/11/2011	3CPHM039	3HSET005	1122334455
17	3CPHM039XB00365	982 000116509420	06/11/2011	3CPHM039	3HSET005	1122334455
18	3CPHM039XB00379	982 000116509221	06/11/2011	3CPHM039	3HSET005	1122334455
19	3CPHM039XB00379	982 000116509311	06/11/2011	3CPHM039	3HSET005	1122334455
20	3CPHM039XB00394	982 000116509611	06/11/2011	3CPHM039	3HSET005	1122334455

Page 1 of 2 1 2 Next page

Select all Deselect all Items per page: 20

Back Continue

Step 1. Select the field to filter by: Visual number (NLISID)

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

Apply Close Filter by

Remove all transfers in an upload

Use this method to remove *all of the devices* that have been previously transferred in *one upload*, for example if you wish to entirely remove a transfer for all of the devices affected. There is no need to select all of the devices when using this method, but to ensure that you remove the correct ones *be particularly careful when entering the Upload ID*.

1. Check that the confirm details screen shows the correct **Upload ID** and confirm all the details on this screen carefully.
2. If the information is correct, click **Send** to submit the file to the database.
3. On the Receipt screen, click **View my transaction history** to check the upload status of the file.

Confirm details Step 1 2 3 4

If these details are correct, click 'Send' to continue. If they are incorrect, click 'Back' to change them.

Help

You are about to **RemoveAll** the following transfers on upload ID: **9130921**.

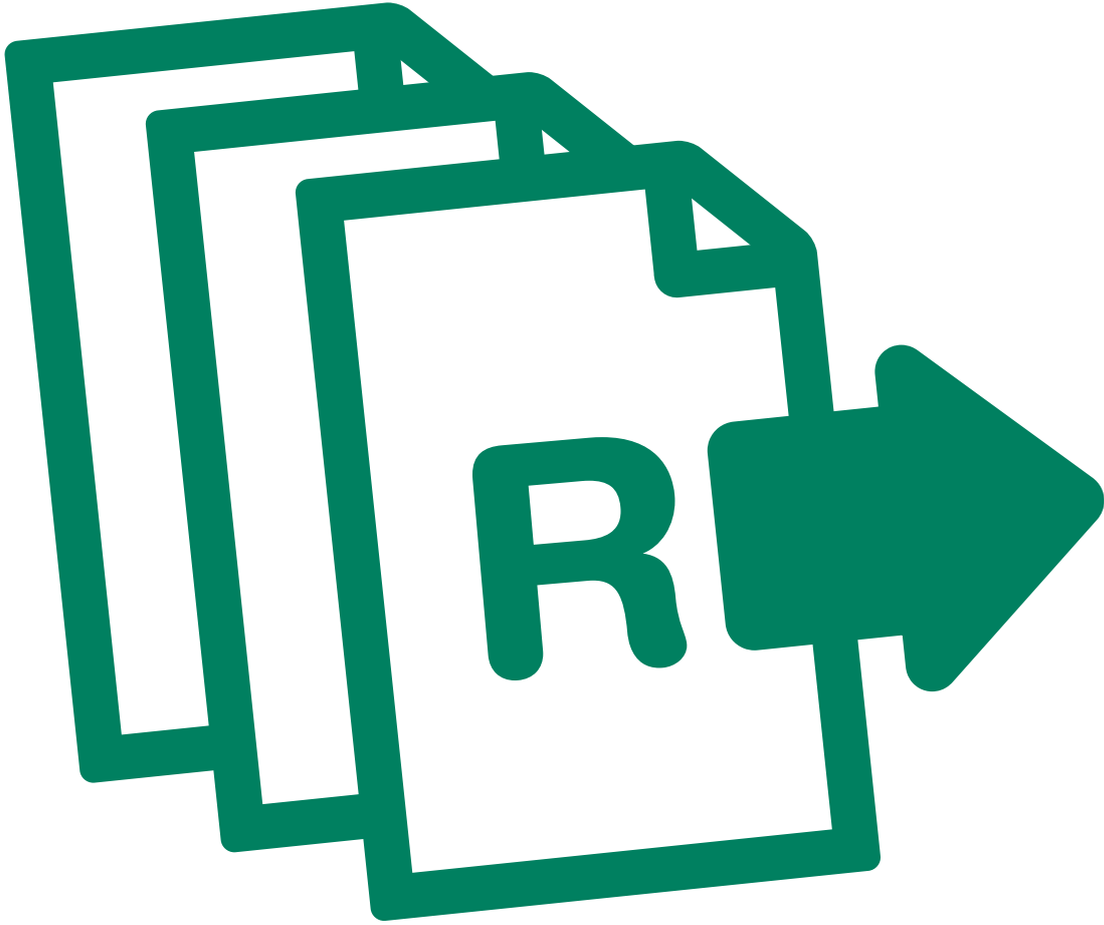
Displaying items 1 - 20 of 39.

	Visual number (NLISID)	Electronic number (RFID)	Transfer date	Source PIC	Destination PIC	Nr/D/Waybill
1	3CPHM039XB00298	982 000059900040	06/11/2011	3CPHM039	3HSET005	1122334455
2	3CPHM039XB00299	982 000059900040	06/11/2011	3CPHM039	3HSET005	1122334455
3	3CPHM039XB00300	982 000059900040	06/11/2011	3CPHM039	3HSET005	1122334455
4	3CPHM039XB00311	982 000059900122	06/11/2011	3CPHM039	3HSET005	1122334455
5	3CPHM039XB00312	982 000059900667	06/11/2011	3CPHM039	3HSET005	1122334455
6	3CPHM039XB00313	982 000059900112	06/11/2011	3CPHM039	3HSET005	1122334455
7	3CPHM039XB00314	982 000059900610	06/11/2011	3CPHM039	3HSET005	1122334455
8	3CPHM039XB00315	982 000059900379	06/11/2011	3CPHM039	3HSET005	1122334455
9	3CPHM039XB00316	982 000059900576	06/11/2011	3CPHM039	3HSET005	1122334455
10	3CPHM039XB00317	982 000059900086	06/11/2011	3CPHM039	3HSET005	1122334455
11	3CPHM039XB00318	982 000059900057	06/11/2011	3CPHM039	3HSET005	1122334455
12	3CPHM039XB00342	982 000059900380	06/11/2011	3CPHM039	3HSET005	1122334455
13	3CPHM039XB00343	982 000059900150	06/11/2011	3CPHM039	3HSET005	1122334455
14	3CPHM039XB00344	982 000059900460	06/11/2011	3CPHM039	3HSET005	1122334455
15	3CPHM039XB00345	982 000059900101	06/11/2011	3CPHM039	3HSET005	1122334455
16	3CPHM039XB00355	982 000059900091	06/11/2011	3CPHM039	3HSET005	1122334455
17	3CPHM039XB00365	982 000116509420	06/11/2011	3CPHM039	3HSET005	1122334455
18	3CPHM039XB00379	982 000116509221	06/11/2011	3CPHM039	3HSET005	1122334455
19	3CPHM039XB00379	982 000116509311	06/11/2011	3CPHM039	3HSET005	1122334455
20	3CPHM039XB00394	982 000116509611	06/11/2011	3CPHM039	3HSET005	1122334455

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Items per page: 20

Back Send



Reports

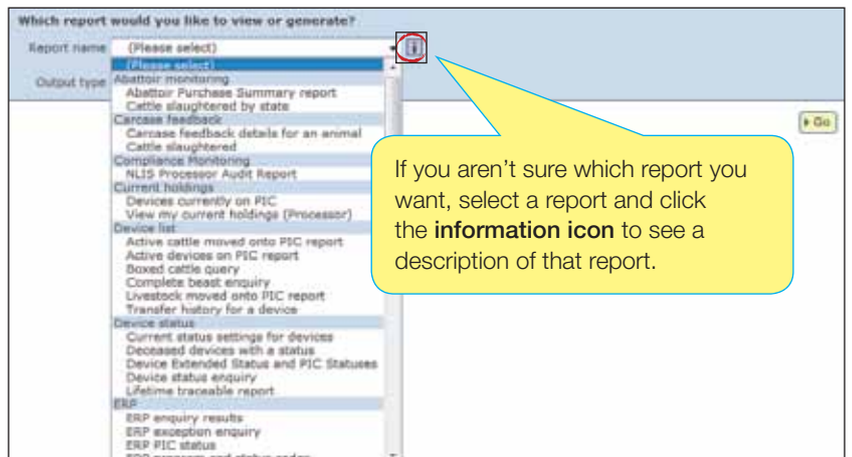
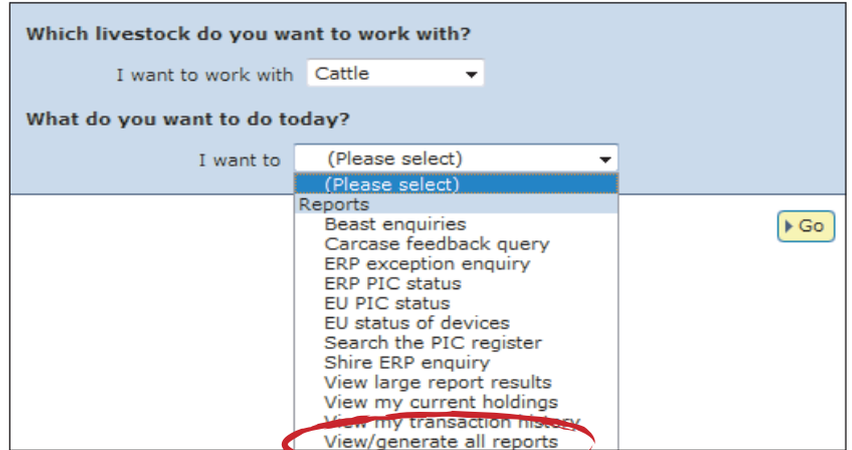
Processors record information on the database to comply with state regulations relating to biosecurity and traceability.

To retrieve information from the database, you can run various reports. For example, the **TTF current holdings** report allows you to find RFID and NLISID numbers to submit transactions.

You can also filter your report results and export data to another file. This information can help you to manage your holdings more effectively.



To run reports not listed on your homepage, click **View/generate all reports** to see a list of all reports available for your account type.



When you want to find out which PIC an animal is from → Run the **Boxed cattle query** report

When you want to check your carcase feedback data → Run the **Carcase feedback query** report

When you want to check livestock movements onto/off your PIC → Run the **Livestock movement reports**

When you want to find information about other properties → Run the **Search the PIC register** report

When you want a list of devices on your PIC → Run the **TTF current holdings** report

When you want to check transactions were successful → Run the **View my transaction history** report



This report helps you to identify which PICs may have consigned animals that have been boxed together.

You may enter up to five PICs and multiple RFID and/or NLISID numbers. If any of the device numbers are registered to one of the PICs that you entered, the details will be displayed in the report results. If the device numbers are not registered to any of the PICs you have entered, a message informing you that the device is not registered to any of the PICs submitted will be displayed. The 'Current PIC' column shows the 'PIC of consignment'.

Instructions

1. Select a **livestock type**.
2. Select **View/generate all reports** and click **Go**
3. Select **Boxed cattle query**.
4. Enter up to five PICs.
5. Enter in the RFID and/or NLISID numbers and click **Go**

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
- View my transaction history
- View/generate all reports**

Although the default Output type is **On-screen**, you can also choose **Email** or **XML** if you would prefer to receive report results via email or as XML code.

Which report would you like to view or generate?
Report name:
Output type:

PIC (Max 5 with ; separator):

Device List:

NLS - Report Description - Windows Internet Explo...
When **cattle** from several properties are boxed together, to find out which PICs they came from:
• type up to five PICs, separated by semicolons
• type or paste in the device numbers.
If any of the PICs you entered match the PICs to which the cattle are registered on the database, the **current PIC** will be displayed in the query results.

	Current PIC	RFID	NLIS ID	STATUS
1	NK999459	982 000000430183	NC420633XEA03748	
2	N1140229	951 050000112202	QDD09006LB800102	
3	N1140229	982 000003347488	SA200213XBV0136	
4	NK999440	982 000000420174	NC420633XEA04022	
5	NK999440	982 000000430058	NC420633XEA03969	
6	N1140229	951 050000112203	QDD09006LB800103	
7	NK999459	982 000000430037	NC420633XEA03841	
8	N1140229	951 050000112204	QDD09006LB800104	
9	N1140229	982 000003347404	SA200213XBV0130	
10	NK999440	982 0000058360353	3CESA035X0006006	
11	NK999440	982 0000004	3XEA03882	
12	NK999440	982 000000	3XEA03947	
13	N1140229	982 000003	3XBV0117	
14	NK999440	982 000000	3XEA03821	
15	N1140229	951 0500001	QDD09006LB800117	
16	N1140229	982 000003347537	SA200213XBV0047	
17	N1140229	951 050000112211	QDD09006LB800111	
18	N1140229	982 000003282697	SA200213XBV0057	
19	N1140229	951 000000561052	Q1W00120LB7D0404	
20	N1140229	982 000003382908	SA200213XBV0087	

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Column display Items per page: 20

Step 1. Select the field to filter by
Current PIC

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

To view your list on one page select **All** items per page.

When the results are displayed, if you want to search for specific items, click **Filter by**, follow steps 1-2 on the filter screen and then click **Apply**.



When a processor slaughters cattle, the device numbers are usually uploaded to the NLIS database within 48 hours. Carcase feedback (CFB) data may also be uploaded to meet minimum State or Territory requirements. You can run the **Carcase feedback query** report to view CFB data for a property and may provide more detailed CFB data to breeders or consignors, on request.

Instructions

1. Select a **livestock type**.
2. Select **Carcase feedback query** and click **Go**
3. Select a date range, a PIC and click **Continue**
4. Select a lot, a device number display option, how you would like to receive the data and click **Continue**

If you need to manually create and upload your own carcase feedback files, use one of the free software tools supplied by NLIS Ltd, **EasyCheck** or **NLIS Connect**, to do so.

For more information about the amount of carcase feedback data you are required to submit to the database for your State or Territory, refer to the **Carcase feedback query** Tech Tip.



Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

- (Please select)
- 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
- View my transaction history
- View/generate all reports

Enter criteria Step 1 2 3

Enter the query date range
Between and

Select a PIC (TailTag Number) to inquire upon
Property Identification Code *

Enter details Step 1 2 3

Please select one or more lots below for property **PICTEST3** between **01/01/2004** and **27/07/2012**

Thursday, 4 June 2009

Display with

RFID (Electronic ID - eg. 982 000012345678)
 NLIS ID (Visual ID - eg. 3ABCD123XBV00034)

Display the data

On my screen
 By emailing an attached CSV formatted file

Result Step 1 2 3

Below is your query result for PIC: **PICTEST3** Thursday, 4 June 2009

Lot: Thursday, 4 June 2009

Beast details				Right side			Left side			Body kill			
Body #	Tag ID	Sex	Dentition	Fat mm	Carcase weight	Bruise	Grade	Carcase weight	Bruise	Grade	Carcase weight	Bruise	Grade
1	951 000003451578										0 TOT		



To run the **ERP PIC status report**, you must enter one or more PICs. The report results list those PICs on screen and display any PIC statuses associated with them. This will assist you to prepare for the arrival of any livestock whose results indicate a risk.

For example, if one of the PICs in the report results has a NARM KV2 status assigned to it, bobby calves consigned to your abattoir from that property must be urine sampled for anti-bacterial testing.

Instructions

1. Select a **livestock type**.
2. Select **ERP PIC status** and click **Go**
3. Enter in one or more PICs and click **Go**

For more information about statuses, refer to the **PIC and device status codes** Tech Tip.



Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

- (Please select)
- 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
- View my transaction history
- View/generate all reports

Which report would you like to view or generate?
Report name
Output type

Property Identification Code

NLIS - Report Description - Windows Internet E...

Regulatory authorities can ASSIGN to a property one or more 'statuses' associated with the Extended Residue Program. For example, staff responsible for managing the program can assign the 'OC' status to indicate properties with a chemical residue history. Others need to CHECK the ERP status (agents or saleyards to prepare sale catalogues, feedlots or exporters to establish the status of cattle consigned to the feedlot or depot and abattoirs or AQIS on-plant veterinarians to ensure that cattle to be slaughtered are fit for consumption).

Displaying items 1 - 20 of 24

	PIC	Program Code	Status code	Status code description	Valid
1	PICTEST0	EW	EW1	This PIC may have devices registered with a status of interest	Yes
2	PICTEST0	LPA	A	Accredited	Yes
3	PICTEST0	NARM	KV2	All calves in KV2 lot to be urine sampled for antibacterial testing. Identify all calves from consigning PIC in accordance with processor's requirements (ie paint mark).	Yes
4	PICTEST0	NFAS	A	Accredited	Yes
5	PICTEST0	NLS	EU	Assigned to properties that are accredited under the European Union Cattle Accreditation Scheme (EUCAS)	Yes
6	PICTEST1	EW	EW1	This PIC may have devices registered with a status of interest	Yes
7	PICTEST1	FO	MC	Assigned to PICs that have been identified as a source of cattle that have metal contamination.	Yes
8	PICTEST1	LPA	A	Accredited	Yes
9	PICTEST1	NARM	KV2	All calves in KV2 lot to be urine sampled for antibacterial testing. Identify all calves from consigning PIC in accordance with processor's requirements (ie paint mark).	Yes
10	PICTEST1	NFAS	A	Accredited	Yes
11	PICTEST1	NLS	EU	Assigned to properties that are accredited under the European Union Cattle Accreditation Scheme (EUCAS)	Yes
12	PICTEST2	AQ	AQ	AQ - Anthrax quarantine. Not for human consumption.	Yes
13	PICTEST2	EW	EW1	This PIC may have devices registered with a status of interest	Yes
14	PICTEST2	LPA	A	Accredited	Yes
15	PICTEST2	NARM	KV2	All calves in KV2 lot to be urine sampled for antibacterial testing. Identify all calves from consigning PIC in accordance with processor's requirements (ie paint mark).	Yes
16	PICTEST2	NFAS	A	Accredited	Yes
17	PICTEST3	AQ	AQ	AQ - Anthrax quarantine. Not for human consumption.	Yes
18	PICTEST3	ENDO	E10	E10 - TEST 1 LOT IN 10 FOR HOLD	Yes
19	PICTEST3	EW	EW1	This PIC may have devices registered with a status of interest	Yes
20	PICTEST3	LPA	A	Accredited	Yes

Step 1. Select the field to filter by
Status code

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

Page 1 of 2 1 2

Items per page: 20



You should run this report to check whether properties are accredited to supply livestock for the European Union (EU) market. For each PIC that you enter, the results will indicate the EU accreditation status – Y (Yes) or N (No).

Instructions

1. Select a **livestock type**.
2. Select **EU PIC status** and click **Go**
3. Enter in one or more PICs and click **Go**

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

(Please select)

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
- View my transaction history
- View/generate all reports

Go

Which report would you like to view or generate?

Report name **i**

Output type

Property Identification Code

NLIS - Report Desc...

This report allows you to enter multiple PICs to check whether they are EU-accredited. For each PIC entered, the accreditation status will be Y (Yes) or N (No).

Close

Go

Displaying items **1 - 10** of **10**

	PIC	EU accredited?
1	PICTEST0	N
2	PICTEST1	Y
3	PICTEST2	N
4	PICTEST3	
5	PICTEST4	
6	PICTEST5	
7	PICTEST6	
8	PICTEST7	
9	PICTEST8	
10	PICTEST9	

Step 1. Select the field to filter by

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

Apply **Close**

Column display Items per page: **Filter by** **Export**



EU status of devices report

You should run this report to check whether animals from a specific property are eligible for the European Union (EU) market. For the PIC that you enter, the results will list all the cattle registered to that PIC on the database and indicate the EU status of each animal – Y (Yes), N (No) or D (Deceased).

Instructions

1. Select a **livestock type**.
2. Select **EU status of devices** and click **Go**
3. Enter a PIC and click **Go**

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
- View my transaction history
- View/generate all reports

Which report would you like to view or generate?

Report name:

Output type:

Property Identification Code:

NLIS - Report Description - Window..

To run this report, enter the PIC. The results show the **RFID**, **NLISID** and **EU status** of **cattle** tags registered to that PIC.

Displaying items 1 - 20 of 92

	PIC	RFID	NLIS ID	EU status
1	PICTEST1	900 400000100064	3ABBB1362BC00014	N
2	PICTEST1	982 000115099925	3AGAK007XBD00003	N
3	PICTEST1	982 000082441351	3BSAL043XB000538	N
4	PICTEST1	982 000082441186	3BSAL043XB000545	N
5	PICTEST1	982 000017305947	3CLGM083XB000044	N
6	PICTEST1	982 000018031101	3MYTS184XB000075	N
7	PICTEST1	982 000007647790	3WLF0010XDL2060	N
8	PICTEST1	982 000004400616	NA250693XB00690	N
9	PICTEST1	982 000077496037	NCS30824XB200007	N
10	PICTEST1	982 000027474146	NCS30824XB200018	N
11	PICTEST1	982 000027009159	NCS33102X0200050	Y
12	PICTEST1	999 000000000007	NJ213901NEW00007	N
13	PICTEST1	999 000000000008	NJ213901NEW00008	N
14	PICTEST1	999 000000000009	NJ213901NEW00009	N
15	PICTEST1	999 000000000013	NJ213901NEW00013	N
16	PICTEST1	999 000000000017	NJ213901NEW00017	N
17	PICTEST1	999 000000000018	NJ213901NEW00018	N
18	PICTEST1	999 000000000019	NJ213901NEW00019	N
19	PICTEST1	999 000000000021	NJ213901NEW00021	N
20	PICTEST1	999 000000001234	NJ213901NEW01234	N

Page 1 of 5 1 2 3 4 5

 Items per page: 20

Step 1. Select the field to filter by
EU status ▾

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



You should use these reports to check movements onto/off your PIC during a specific period. The information in these reports is derived from the details recorded on the database when the **Livestock moved onto/off my property** transactions are submitted.

Instructions

1. Select a **livestock type**.
2. Select **View/generate all reports** and click **Go**
3. Select **Livestock moved onto/off PIC report**.
4. Select a PIC, a date range and click **Go**

Which livestock do you want to work with?

I want to work with

What do you want to do today?

I want to

- (Please select)
- 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
- View my transaction history
- View/generate all reports**

Which report would you like to view or generate?

Report name:

Output type:

Property Identification Code:

Start Date:

End Date:

Displaying items 1 - 5 of 5

	RFID	NLIS ID	Source PIC	NVD/Waybill	Movement date	Saleyard name	LT
1	982 999999990000	PICTEST2XBZ00998	PICTEST2	12345	2012-04-20	MLA dilpesh	Y
2	982 000017918621	PICTEST5XBY00113	PICTEST4	11111	2012-03-10	-	N
3	999 000036666664	PICTEST1NCES8664	XXXXXXXX	1234567	2012-06-12	-	N

Items per page:

NLIS - Report Description - Windows Inte...

To run this report, enter a **PIC**, a **Start date** and an **End date**. If **cattle** or **sheep** with electronic tags moved **onto** that PIC in that period, for each tag, the report lists the RFID, NLISID, **Source PIC**, NVD/Waybill number (if applicable), Movement date, Saleyard name (if applicable) and LT status.

Which report would you like to view or generate?

Report name:

Output type:

Property Identification Code:

Start Date:

End Date:

Displaying items 1 - 5 of 5

	RFID	NLIS ID	Destination PIC	NVD/Waybill	Movement date	Saleyard name	LT
1	999 000004444442	PICTEST1NSES4442	XXXXXXXX	1234567	2011-10-19	-	N
2	982 000016994002	PICTEST1XEY00036	XXXXXXXX	1234567	2012-03-05	-	N
3	982 999999990000	PICTEST2XBZ00998	EUSY1234	12345	2012-03-13	MLA dilpesh	Y

Items per page:

NLIS - Report Description - Windows Interne...

To run this report, enter a **PIC**, **Start date** and an **End date**. If **cattle** or **sheep** with electronic tags moved **off** that PIC in that period, for each tag, the report lists the RFID, NLISID, **Destination PIC**, NVD/Waybill number (if applicable), Movement date, Saleyard name (if applicable) and LT status.



Period on consigning PIC report

This report provides a way to identify and manage consignments from farms or feedlots. If the most recent PIC recorded for animals consigned to the abattoir does not belong to a saleyard, agent or other abattoir, this report can help you to establish how long animals resided on the consigning PIC.

Instructions

1. Select a **livestock type**.
2. Select **View/generate all reports** and click **Go**
3. Select **Period on consigning PIC**.
4. Enter the NLISID/RFID numbers and their PIC of consignment and click **Go**

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
View my transaction history
View/generate all reports

Which report would you like to view or generate?
Report name
Output type

Device IDs
951 000011417163
951 000011417164
982 000138410017

Consigning PIC

Displaying items 1 - 3 of 3.

	pic-of-consignment	rfid	nlisid	Period-on-Consigning-PIC
1	QAPA0086	951 000011417163	QBMW0034LBC05646	More than 12 months
2	QAPA0086	951 000011417164	NE020190LECO3136	Unknown
3	QAPA0086	982 000138410017	MACH0870XBE00717	Unknown

Items per page:

If the period cannot be determined, this column may display that the device is a **Breeder device with no movement history**, a **Post-breeder device with no movement history**, or **Unknown** (meaning that the tag is issued to the consigning PIC but has not moved off it, or that it is not registered to the consigning PIC).



State and Territory authorities maintain their own property registration databases. This information is uploaded to the NLIS database automatically to create a centralised national PIC register. Use this report to search for contact details for a specific PIC, or for the PIC associated with a trading name or location.

Disclosure of the PIC register details is governed by the NLIS Terms of Use, but if you are permitted to view certain PIC register details, the report results will list any properties matching the criteria that you enter.

Instructions

1. Select a **livestock type**.
2. Select **Search the PIC register** and click **Go**
3. Enter your search criteria in one or more fields and click **Go**

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

- (Please select)
- Reports
- Beast enquiries
- Carcase feedback query
- ERP exception enquiry
- ERP PIC status
- EU PIC status
- EU status of devices
- Search the PIC register**
- Ship ERP enquiry
- View large report results
- View my current holdings
- View my transaction history

View/generate all reports

Which report would you like to view or generate?
Report name
Output type

PIC
Surname (match any text)
Property Name (match any text)
Business Name (match any text)
State
Town (match any text)
Post Code
Brand

Displaying items 1 - 20 of 100.

	PIC	First name	Last name	Business Name	Property name	PIC status	Brand
1	SA102090	Graeme	Smith			Active	
2	SA102496	Barrie	Smith	BJ & RJ Smith		Active	
3	SA106673	Shannon	Smith			Active	
4	SA110082	Graeme	Smith			Active	
5	SA120892	Kevin	Smith			Active	
6	SA121099	Hayden	Smith			Active	
7	SA121371	Ian	Smith			Active	
8	SA121502	K	Smith			Active	
9			Smith			Active	
10			Smith			Active	
11			Smith	HJ & KL Smith		Active	
12			Smith	RCS & NA Smith		Active	
13		Ian	Smith	G Smith & Co		Active	
14	SA120011	M	Smith			Active	
15	SA120004	David	Smith	Howard Nominees Pty Ltd		Active	
16	SA154464	Carl	Smith			Active	
17	SA154931	Norman	Smith	Katalpa		Active	
18	SA160610	D	Smith			Active	
19	SA160629	C	Smith			Active	
20	SA170261	Alan	Smith	RJ & JE & AB & CA Smith		Active	

Page 1 of 5

Items per page:

Step 1. Select the field to filter by

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

If you know the **PIC**, enter it here, to narrow the search. If that PIC exists on the database, only one record will be displayed in the results.

If you enter data that will return a large number of results (e.g. the surname Smith), the report will only display the first 100 results.

If **any** PIC records match the information you enter, they will be displayed in the results.

To see more information for an item, click the **PIC** link.



This report allows you to find out when one or more animals moved off the PIC(s) they were residing on (Departure date and Departure time) and/or out of the saleyards they were consigned from (SY departure date & SY departure time) before moving onto your PIC.

Although it is not essential to record a time when recording a movement, time of movement data can be provided by various types of database users when it is submitted within device-based transactions.

Instructions

1. Select a **livestock type**.
2. Select **View/generate all reports** and click **Go**
3. Select **Time of movement onto PIC**.
4. Select a PIC, a date range and click **Go**

Which livestock do you want to work with?

I want to work with

What do you want to do today?

I want to

- (Please select)
- 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
 - View my transaction history
 - View/generate all reports**

Which report would you like to view or generate?

Report name:

Output type:

PIC:

Start date:

End date:

NLIS - Report Description - Windows Internet Explorer

The TOF Administrator and processors can run this report to check when animals moved onto a property. This enables processors to ensure that the animals that arrived first are killed first.

To run the report, select a PIC linked to your account and enter a **Start date** and **End date**. The results display every device moved onto that PIC in the period. For each device, the RFID, NLISID, Source PIC, NVD/Waybill (if any), Event date, Event time, Saleyard name and LT status are shown.

	RFID	NLISID	From PIC	NVD/Waybill	Departure date	Departure time	SY departure date	SY departure time	Saleyard name	LT
1	900 001600030622	NA506951DBE00109	NA506951	B38989	2010-08-25		2011-09-27		MLA	Y
2	982 000083036800	3CEVE087XB801706	PICTEST0		2011-02-12	12:30:00	2012-02-27	12:30:00	NLIS Pty.	N
3	000 000000540808	SA471558LB200263	PICTEST0	A166025	2011-05-17		2011-08-15		NLIS Pty.	N
4	237 000000572200	SA241808LB700057	PICTEST77	SDFD	2011-08-10				-	N
5	951 000001466433	QDDP0285LBA01377	XXXXXXXX	1234567	2011-10-11				-	N
6	951 000002257780	QDWG2000LEA00222	XXXXXXXX	1234567	2011-10-11				-	N
7	951 000011570895	WANM0428LBD00984	XXXXXXXX	1234567	2011-10-11				-	N
8	982 000006749502	QAMD0282XBW01326	XXXXXXXX	1234567	2011-10-11				-	N
9	000 000000540808	SA471558LB200263	PICTEST4	1001111	2011-10-12				-	N
10	900 016000040762	NC292846DBD00284	NC292846	1001111	2011-10-12				-	Y
11	900 016000048773	NC292846DBD00282	NC292846	1001111	2011-10-12				-	Y
12	900 016000049426	NC292846DBD00680	NC292846	1001111	2011-10-12				-	Y
13	900 016000049461	NC292846DBD00758	PICTEST5	1001111	2011-10-12				-	N
14	951 000001421258	QHRL0086LEA00182	PICTEST2	1001111	2011-10-12				-	N
15	982 000006749502	QAMD0282XBW01326	PICTEST2	1001111	2011-10-12				-	N
16	000 000000540808	SA471558LB200263	PICTEST0		2011-11-02				-	N
17	000 000114606226	SA202753LB700328	PICTEST0		2011-11-02				-	N
18	122 000003461042	AALCP021XBU0006	PICTEST0		2011-11-02				-	N
19	122 000003461043	AALCP021XBU0007	PICTEST0		2011-11-02				-	N
20	900 002000018146	QITA0041GBD00194	XXXXXXXX	1234567	2011-12-08				-	N

Step 1. Select the field to filter by

From PIC

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

Page 1 of 5 1 2 3 4 5

Items per page: 20



This report allows you to find the device numbers, Vendor PIC, NVD/Waybill number (if any), and the date on which one or more animals were moved onto your PIC by saleyards.

Instructions

1. Select a **livestock type**.
2. Select **View/generate all reports** and click **Go**
3. Select **TTF beast enquiry**.
4. Enter in the NLISID or RFID numbers and click **Go**

Which livestock do you want to work with?
I want to work with

What do you want to do today?
I want to

(Please select)

(Please select)

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
- View my transaction history
- View/generate all reports**

Which report would you like to view or generate?

Report name

Output type

NLISID OR RFID

NLIS - Report Description - Windows ...

To get a list of animals consigned to the Abattoir's PIC by a saleyard, enter the NLISID or RFID numbers. For each tag, the results show RFID, NLISID, Current PIC, LT status (Y or N), Extended (device) status e.g. NARM, K1V, Saleyard Name and Sale Date. In this case, the 'Current PIC' refers to the last PIC of consignment.

Displaying items 1 - 20 of 23

	RFID	NLISID	CurrentPIC	LT	Extended Status	Saleyard Name	Sale Date
1	900 400000100064	3ABBB136GBC00014	PICTEST1	Y	[NLS,N]		
2	982 000027009159	NC633102XBZ00050	PICTEST1	Y		EUSY1234	12/09/2005
3	999 0000000000009	NJ213901NEW00009	PICTEST1	N	[NLS,N]		
4	999 0000000000007	NJ213901NEW00007	PICTEST1	N	[NLS,N]		
5	951 000004171253	PICTEST0LBA00025	PICTEST1	N	[OC,N1F] [NLS,N]		
6	999 0000000000019	NJ213901NEW00019	PICTEST1	N	[NLS,N]		
7	999 0000000000008	NJ213901NEW00008	PICTEST1	N	[NLS,N]		
8	982 000115099925	3AGAK007XBD00003	PICTEST1	Y	[NLS,N]		
9	982 000017305947	3CLGM093XBY00044	PICTEST1	N	[NLS,N] [IMPO,IM1] [NLS,S]		
10	999 000000001237	NJ213901NEW01237	PICTEST1	N	[NLS,N]		
11	982 000004400616	NA250693XBV0690	PICTEST1	N	[NLS,N]		
12	982 999999993156	NK999395XEB00257	PICTEST1	N	[NLS,N]		
13	999 0000000000017	NJ213901NEW00017	PICTEST1	N	[NLS,N]		
14	982 000002647798	3WLFC018XBU2060	PICTEST1	N	[NLS,N]		
15	999 0000000000013	NJ213901NEW00013	PICTEST1	N	[NLS,N]		
16	999 0000000000018	NJ213901NEW00018	PICTEST1	N	[NLS,N]		
17	999 0000000000021	NJ213901NEW00021	PICTEST1	N	[NLS,N]		
18	999 000000001236	NJ213901NEW01236	PICTEST1	N	[NLS,N]		
19	982 000082441351	3BSAL043XBB00538	PICTEST1	N	[NLS,N]		
20	982 000018031101	3MYTS164XBY00075	PICTEST1	N	[NLS,N]		

Page 1 of 2 1 2

 Items per page:

Step 1. Select the field to filter by

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



This report allows you to view information for all animals that are currently registered to your PIC.

For that PIC, the results display the animals' device numbers, PIC of consignment, LT, EU and other statuses, NVD number (if any), transfer date, who it was transferred by, the period on consigning PIC and when the transfer was uploaded.

Instructions

1. Select a **livestock type**.
2. Select **View/generate all reports** and click **Go**
3. Select **TTF current holdings**.
4. Select a PIC and click **Go**

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
- View my transaction history
- View/generate all reports

Which report would you like to generate?
Report Name: **TTF current holdings (Processor)**
Default type: On-screen
Property Identification Code: PICTEST1

Displaying items 1 - 20 of 69

id	nvid	pic-of-consignment	lifetime-traceable	extended-status	tag-eu-status	nvd-serial-no	transfer-date	transferred-by	free-text	Period-on-Consigning-PIC	Upload-Date
1	992 000027008139	NC633102X0200050	NC633102	Y			2005-07-22	Ceries		Breeder Device with no movement history	2005-07-22
2	982 000010043052	PICTEST5XB900118	PICTEST5	Y		123	2006-05-05	The Oaks		Breeder Device with no movement history	2006-05-05
3	992 999999993503	PICTEST7XBZ16497	PICTEST7	Y		0921932	2007-01-23	The Oaks		Breeder Device with no movement history	2007-01-23
4	992 000057709718	PICTEST6XB000436	PICTEST6	N	[NLS-N] [IMPO-IND]		2007-04-17	MLA		Less than 2 months (2day)	2007-04-10
5	982 000057709991	PICTEST6XB000439	NK999635	N			2007-05-18	MLA		Breeder Device with no movement history	2007-05-18
6	992 999999993093	PICTEST7XBZ10007	PICTEST1	N	[NLS-N]		2008-01-18	smape@mla.com.au		Unknown	2008-01-18
7	991 000000004923	WDC90051OCZ00133	PICTEST11	N	[NLS-N]		2008-11-24	smape@mla.com.au		Unknown	2008-11-25
8	900 999999993773	PICTEST10EB0077	PICTEST3	N	[NLS-N]		2009-03-24	MyTrading		More than 12 months	2009-03-24
9	900 999999993774	PICTEST10EB0078	PICTEST3	N	[NLS-N]		2009-03-24	MyTrading		More than 12 months	2009-03-24
10	900 999999993778	PICTEST10EB0083	PICTEST3	N	[NLS-N]		2009-03-24	MyTrading		More than 12 months	2009-03-24
11	900 999999993776	PICTEST10EB0080	PICTEST3	N	[NLS-N]		2009-03-24	MyTrading		Unknown	2009-03-24
12	900 999999993780	PICTEST10EB0084	PICTEST3	N	[NLS-N]		2009-03-24	MyTrading		More than 12 months	2009-03-24
13	900 999999993782	PICTEST10EB0086	PICTEST1	N	[NLS-N] [IMPO-IND]		2009-04-02	bla bla		Unknown	2009-04-02
14	900 999999993777	PICTEST10EB0081	PICTEST3	N	[NLS-N]		2009-04-20	MyTrading		Less than 2 months (27day)	2009-04-20
15	900 999999994096	PICTEST10EB0400	PICTEST1	N	[NLS-N]		2009-05-27	MyTrading		Unknown	2009-05-27
16	999 000000000013	N1213901NEW00013	PICTEST8	N	[NLS-N]		2009-10-28	MyTrading		Less than 2 months (1day)	2009-10-28
17	999 000000000017	N1213901NEW00017	SB452383	N	[NLS-N]		2009-10-28	MyTrading		More than 12 months	2009-10-28
18	999 000000000018	N1213901NEW00018	SB452303	N	[NLS-N]		2009-10-28	MyTrading		More than 12 months	2009-10-28
19	999 000000000019	N1213901NEW00019	SB452383	N	[NLS-N]		2009-10-28	MyTrading		More than 12 months	2009-10-28
20	999 000000000021	N1213901NEW00021	SB452383	N	[NLS-N]		2009-10-28	MyTrading		More than 12 months	2009-10-28

Page 1 of 4 1 2 3 4

Items per page: 20



View large report results

As some reports contain a lot of data, they may take a while to process.

If your report is too large to view on screen, a message will be displayed.

You can access any large report results via the homepage, but you will also be notified by email when the report is ready to view. To view the report this way, click on the link in the body of the email you receive to open the report.

Which report would you like to view or generate?

Report name:

Output type:

Start Date:

End Date:

The report you have requested is too large to display on screen.
You will be notified by e-mail when the report results are available.
The e-mail will include a link that will enable you to view or download your results.
The upload ID for this report is **18769861**

When the report is ready to view, click the link to open the report.

From: NLS Support <dev@nlsdb.com.au> Sent: Mon 30/07/2012 12:09 PM
To: Alison Lannon
Cc:
Subject: DEVTeam testing - NLS Report Result: Kill data for processors reports (Upload ID 18769861)

You are receiving this email because you requested a report called Kill data for processors reports.

This report is now available. Please click on this link to open or download your report:
<http://10.1.201.61:8001/Reports/ReportResultsList.aspx?key=1876986163f967b0ee974897b83811a1a80ae26f>.

Thank you.

Access via homepage method

1. **Log in** to the database.
2. Select a **livestock type**.
3. Select **View large report results** and click
4. Click the link under Report name for the report you require.
5. On the File download dialog click either:
 - Open** to view the file
 - Save** to store the file on your computer so that you can view it later
 - Cancel** if you prefer not to download the file.

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
- Shine ERP enquiry
- View large report results**
- View my current holdings
- View my transaction history
- View/generate all reports

View large report results

Click on the report name to open or save the report.

Upload ID	Report name	Status	Start time	End time
18769861	Cattle slaughtered	Complete	30/07/2012 12:08:00 PM	30/07/2012 12:08:09 PM
18769859	Cattle slaughtered	Complete	30/07/2012 12:07:21 PM	30/07/2012 12:07:29 PM

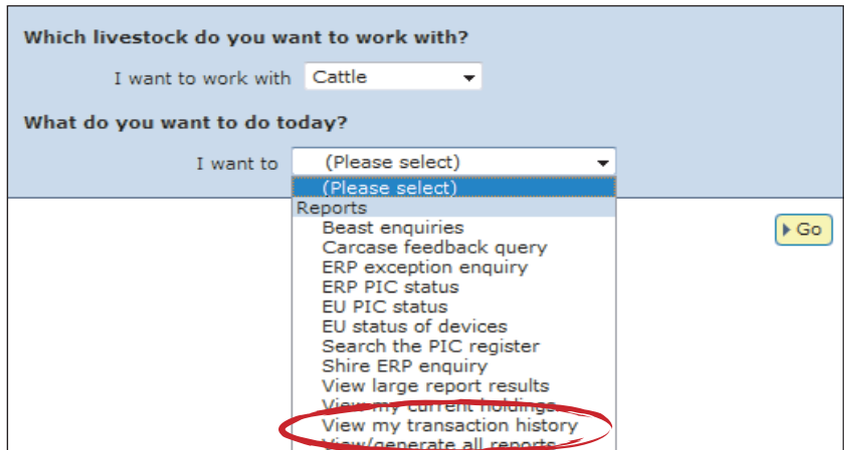


To check that your transactions were processed successfully, you should run this report after every database session. There are two ways to do this:

- ➔ Click the **View my transaction history** button on a transaction's Receipt screen (see right)
- ➔ Select this report from the homepage menu (see below)

Instructions

1. Select a **livestock type**.
2. Select **View my transaction history** and click **Go**
3. Select a date range and click **Continue**



Upload ID	Data type	User file name	Requested date & time	Upload status
81	Deceased Tags	New Text Document (1).csv	06/06/2012 10:40 AM	BAD FORMAT
82	Deceased Tags	KilledAnimals - Copy.csv	06/06/2012 12:19 PM	WARNING
83	Deceased Tags	KilledAnimals - Copy.csv	06/06/2012 12:19 PM	ERROR
84	Deceased Tags	KilledAnimals - Copy.csv	06/06/2012 12:21 PM	COMPLETE
85	Deceased Tags	KilledAnimals - Copy.csv	06/06/2012 12:42 PM	COMPLETE
86	Deceased Tags	KilledAnimals - Copy.csv	06/06/2012 2:05 PM	ERROR
87	Deceased Tags	KilledAnimals - Copy.csv	06/06/2012 2:06 PM	COMPLETE
88	Deceased Tags	11 UserProc CFB Kill.bt	29/06/2012 3:12 PM	BAD FORMAT
89	Deceased Tags	11 UserProc CFB Kill.bt	29/06/2012 3:33 PM	BAD FORMAT
90	Deceased Tags	11 UserProc CFB KillFuturebefore.bt	29/06/2012 3:37 PM	BAD FORMAT
91	Deceased Tags	11 UserProc CFB KillFuturebefore.bt	29/06/2012 3:37 PM	BAD FORMAT
92	Deceased Tags	11 UserProc CFB KillFuturebefore.bt	29/06/2012 3:30 PM	BAD FORMAT
93	Deceased Tags	Killedanimal_PIC_existing.bt	04/07/2012 10:48 AM	BAD FORMAT
94	Deceased Tags	Killedanimal_PIC_existing.bt	04/07/2012 10:52 AM	COMPLETE
95	Deceased Tags	ManagKill_NEW.XML	10/07/2012 5:14 PM	ERROR
96	ERP Enquiry	01UserProcERPInquirynewstate.bt	12/10/2011 8:56 AM	COMPLETE
97	ERP Enquiry	01UserProcERPInquirynewstate.bt	09/03/2012 2:01 PM	COMPLETE
98	ERP Enquiry	01UserProcERPInquirynewstate.bt	09/03/2012 2:02 PM	COMPLETE
99	EU Enquiry	EUERIC.bt	04/05/2012 2:24 PM	COMPLETE
100	EU Enquiry	New Text Document (1).bt	04/05/2012 2:57 PM	COMPLETE

A **Complete** status means that your data has been processed successfully, a **Warning** status may not require any action from you but an **Error** status usually does. If the status of your upload is **Error**, click the transaction's **Upload status** link for more information about the transaction.

For more information about upload statuses, refer to the **Upload status categories** Tech Tip.





The **Upload a file** method is useful if you want to record details for many devices or properties. Use Microsoft Excel or Notepad to create and save the files on your computer before uploading them to the database.

If you are working in Microsoft Windows, to open Microsoft Excel click **Start > Programs > Microsoft Office > Microsoft Office Excel**. To open Notepad, click **Start > Programs > Accessories > Notepad** or Wordpad (Wordpad performs the same functions as Notepad in this case).

In the Excel file examples below, compulsory fields are shaded black but you don't need to shade fields or add field labels. Most of the file examples below show only two rows but there is no limit to the number of rows you can include in the files you upload to the database.

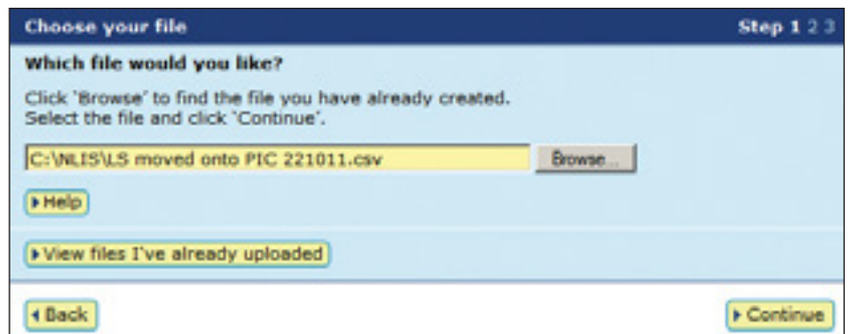
When creating a **Notepad file**, separate your fields with commas (no spaces).

If you are working in Excel for Mac, save your file in **Windows Comma Separated (.csv) format** before uploading it to the database by clicking the **Choose file** button.

Instructions

When you are ready to upload the file to the database:

1. Click **Browse** to find the file that you saved on your computer and click **Continue** to proceed.
2. Click **Send** to submit the information.
3. On the Receipt screen, click **View my transaction history** to check the upload status of the file.



Transaction	Excel – save files in CSV (comma separated values) format. Notepad – save files in TXT (text) format																												
<p>Device status</p> 	<p>Excel: Use columns A-E (or A-F to add a comment). Enter each tag/animal in a separate row. In column C, enter NLS. In column E, enter OFF if you want to remove a status. In column F, you can type up to 256 characters but only the letters a-z or A-Z and numbers 0-9.</p> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>900 400000100250</td> <td>02/02/2012</td> <td>NLS</td> <td>IA</td> <td>ON</td> <td>Tag inactive</td> </tr> <tr> <td>2</td> <td>951 050000112202</td> <td>02/02/2012</td> <td>NLS</td> <td>L2</td> <td>OFF</td> <td>Tag found</td> </tr> <tr> <td></td> <td>NLSID/RFID</td> <td>Date</td> <td>Program code</td> <td>Status code</td> <td>Action</td> <td>Comment</td> </tr> </tbody> </table>		A	B	C	D	E	F	1	900 400000100250	02/02/2012	NLS	IA	ON	Tag inactive	2	951 050000112202	02/02/2012	NLS	L2	OFF	Tag found		NLSID/RFID	Date	Program code	Status code	Action	Comment
	A	B	C	D	E	F																							
1	900 400000100250	02/02/2012	NLS	IA	ON	Tag inactive																							
2	951 050000112202	02/02/2012	NLS	L2	OFF	Tag found																							
	NLSID/RFID	Date	Program code	Status code	Action	Comment																							
	<p>Notepad: Notepad fields are in the same order as in the Excel file.</p> <pre>File Edit Format View Help 900 400000100250,02/02/2012,NLS,IA,ON,Tag inactive 951 050000112202,02/02/2012,NLS,L2,OFF,Tag found</pre>																												



Transaction	Excel – save files in CSV (comma separated values) format. Notepad – save files in TXT (text) format																								
<p>ERP enquiry</p> 	<p>Excel: Use column A. Enter each PIC for which you want the ERP status in a separate row. The enquiry results are sent to you by email.</p> <table border="1"> <thead> <tr> <th></th> <th>A</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>QBZZ2222</td> </tr> <tr> <td>2</td> <td>ND553016</td> </tr> </tbody> </table> <p>PIC</p>		A	1	QBZZ2222	2	ND553016																		
	A																								
1	QBZZ2222																								
2	ND553016																								
	<p>Notepad</p> <table border="1"> <thead> <tr> <th>File</th> <th>Edit</th> <th>Format</th> <th>View</th> <th>Help</th> </tr> </thead> <tbody> <tr> <td colspan="5">QBZZ2222</td> </tr> <tr> <td colspan="5">ND553016</td> </tr> </tbody> </table>	File	Edit	Format	View	Help	QBZZ2222					ND553016													
File	Edit	Format	View	Help																					
QBZZ2222																									
ND553016																									
<p>Killed animals with PIC of consignment</p> 	<p>Excel: Use columns A-G to enter the kill details and PICs for any number of animals. Use a row for each animal.</p> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>F</th> <th>G</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>03/02/2012</td> <td>179</td> <td>3</td> <td>5</td> <td>27</td> <td>QDD9006</td> <td>951 050000112203</td> </tr> <tr> <td>2</td> <td>03/02/2012</td> <td>179</td> <td>3</td> <td>5</td> <td>28</td> <td>QDD9006</td> <td>951 050000112204</td> </tr> </tbody> </table> <p>Kill date Processor ID Chain number Operator number Body number PIC of consignment NLISID/RFID</p>		A	B	C	D	E	F	G	1	03/02/2012	179	3	5	27	QDD9006	951 050000112203	2	03/02/2012	179	3	5	28	QDD9006	951 050000112204
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03/02/2012,179,3,5,28,QDD9006,951 050000112204																									
<p>Livestock moved onto/off my property</p> 	<p>Excel: Use columns A-E but if there is no NVD/Waybill, column D can be empty. Use a row for each animal.</p> <table border="1"> <thead> <tr> <th></th> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>ND553016XBZ00003</td> <td>3SHET005</td> <td>ND553016</td> <td>7766554433</td> <td>22/10/2011</td> </tr> <tr> <td>2</td> <td>982 000025884234</td> <td>3SHET005</td> <td>ND553016</td> <td>7766554433</td> <td>22/10/2011</td> </tr> </tbody> </table> <p>NLISID/RFID From PIC To PIC NVD/Waybill Date</p>		A	B	C	D	E	1	ND553016XBZ00003	3SHET005	ND553016	7766554433	22/10/2011	2	982 000025884234	3SHET005	ND553016	7766554433	22/10/2011						
	A	B	C	D	E																				
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State/Territory NLIS authorities

Australian Capital Territory

Department of Territory and Municipal Services
T: (02) 6207 2357
E: will.andrew@act.gov.au

New South Wales

Department of Primary Industries
Local Land Services (LLS)
NSW DPI NLIS Helpline: 1300 720 405
LLS Helpline: 1300 795 299
W: www.dpi.nsw.gov.au/nlis
W: www.lls.nsw.gov.au
E: enquiries.nlis@dpi.nsw.gov.au

Northern Territory

Department of Primary Industry and Fisheries
T: (08) 8999 2030 (Darwin)
(08) 8973 9754 (Katherine)
(08) 8962 4458 (Tennant Creek)
(08) 8951 8125 (Alice Springs)
W: www.nt.gov.au/d/nlis
E: ntnlis@nt.gov.au

Queensland

Department of Agriculture,
Fisheries and Forestry (DAFF)
Biosecurity Queensland
Business Information Centre: 13 25 23
W: www.daff.qld.gov.au
E: nlis_admin@daff.qld.gov.au

South Australia

Primary Industries & Regions
of South Australia (PIRSA)
Biosecurity SA
T: 1800 654 688
W: www.pir.sa.gov.au
E: pirsa.nlisdatabasenotifications@sa.gov.au

Tasmania

Department of Primary Industries,
Parks, Water & Environment
Biosecurity Tasmania
T: 1300 368 550
W: www.dpipwe.tas.gov.au
E: andrea.howard@dpipwe.tas.gov.au

Victoria

Department of Environment and Primary Industries
Biosecurity Victoria, Animal Biosecurity and Welfare
T: 1800 678 779
W: www.depi.vic.gov.au
E: nlis.victoria@depi.vic.gov.au

Western Australia

Department of Agriculture and Food
Livestock Biosecurity
T: (08) 9780 6100
W: www.agric.wa.gov.au
E: nlis@agric.wa.gov.au



**National Livestock
Identification System Ltd**

This guide was produced by NLIS Ltd
PO Box 1961, North Sydney NSW 2059
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ABN 34 134 745 038



MEAT & LIVESTOCK AUSTRALIA

NLIS Database Helpdesk

1800 654 743
support@nlis.com.au

NLIS operates a Database Helpdesk service from Monday-Friday, 9am-5pm (Sydney time). If you require assistance with the database, please note your **NLIS user ID** and **Upload ID** (if relevant) before contacting the Helpdesk.

LPA Program

1800 683 111
lpa@mla.com.au

The Livestock Production Assurance (LPA) Program is Australia's on-farm food safety certification body. LPA's food safety standards are associated with basic on-farm food safety guidelines, which underpin the food safety declarations on LPA National Vendor Declarations (NVDs). LPA accreditation is linked to Property Identification Codes (PICs). To use LPA NVDs, producers must ensure their PICs are accredited in the LPA program.

European Union Cattle Accreditation Scheme (EUCAS)

1800 305 544
eucas@agriculture.gov.au

The European Union Cattle Accreditation Scheme (EUCAS) is a national animal production scheme that guarantees full traceability of all animals through the NLIS database. It allows Australia to meet the European Union (EU) market requirements for beef by segregating cattle that have never been treated with hormonal growth promotants (HGP) at any time.

NLIS operates in partnership with the Australian meat and livestock industries and state and federal governments

Collaborating partners of the database include:



Australian Government
**Department of Agriculture,
Fisheries and Forestry**

