Tech Tips

NLIS Database

Abattoir Feedlot

Live exporter Police

SA Producer Saleyard

SDA / SDA Medium Sporting event

Third party / FTP Transit centre

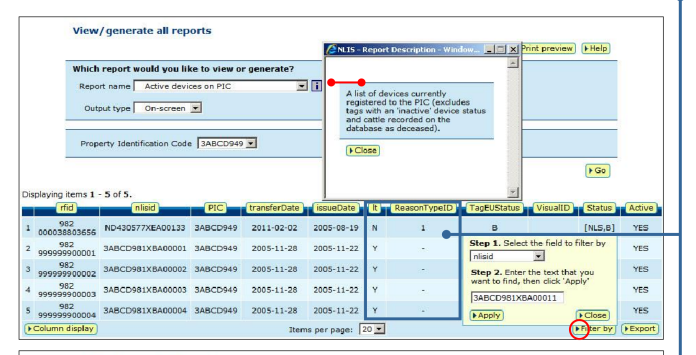
November 2024

Lifetime traceability - reasons for loss

All individually tagged livestock livestock recorded on the database have an LT status – Y (Yes) or N (No). White breeder tags are assigned a status of Y and orange post-breeder tags a status of N. A tag can lose LT for various reasons, as shown on page 2.

Pound

If you are authorised to run the reports shown below, if LT has been lost, a code will be displayed.



		View/generate	all reports								
		► Print preview									
		Which report would you like to view or generate?									
		Report name View devices on my property					🖉 NLIS - Report Desc	cription - Window 💶 🗖 🗙	<u>u</u>		
		Output type On-screen					This report allows you to choose				
Dis	PIC 3ABCD949 ▼ Report Type All devices currently on my PIC (no date range) ▼ From Date 2 ▼ Mar ▼ 2011 ▼ To Date 2 ▼ Mar ▼ 2011 ▼ Ploying items 1 - 5 of 5. EU status Multiplication Items for the second for loss EU status Mar ▼ Status Active							Active			
1	3ABCD949	ND430577XEA00133	982 000038803656	02/02/2011	19/08/2005	N	1	в	[NLS,B]	YES	
2	3ABCD949	3ABCD981XBA00001	982 9999999900001	28/11/2005	22/11/2005	Y	-	Step 1. Select the f	ield to filter by	YES	
з	3ABCD949	3ABCD981XBA00002	982 999999900002	28/11/2005	22/11/2005	Y		Step 2. Enter the te	Step 2. Enter the text that you YES	YES	
4	3ABCD949	3ABCD981XBA00003	982 999999900003	28/11/2005	22/11/2005	Y	20		want to find, then click 'Apply' 3ABCD981XEA00644		
5	3ABCD949	3ABCD981XBA00004	982 999999900004	28/11/2005	22/11/2005	Y	14 B	► Apply	Close	YES	
► Column display Items per page: 20 💌							*		Filter by	▶ Export	





Lifetime traceability – reasons for loss

Code	Lifetime traceability was lost due to							
1	The device being a 'post-breeder' which was NOT registered on the database as replacing a device that had lifetime traceability.							
2	The device being transferred from an incorrect PIC.							
5	The device being transferred to the default PIC (known as AAAAAAAA or 8A).							
7	The device status being set to D1 (Damaged/non-reading device).							
8	The device status being set to L1 (Lost device).							
9	The device status being set to S1 (Stolen device).							
10	The device status being set to R1 automatically when a replaced device transaction was recorded.							
11	A manual override submitted by the System Administrator.							
12	The animal associated with the device being exported alive to another country.							
13	The device status being set to IM1 (Imported from a BSE country).							
14	The device being set to IM2 (Imported from a Non-BSE country).							
15	The device status being set to L2 (Lost after attachment to animal).							
16	The device status being set to L1 (Lost animal).							