

# NLIS Basics & Transport of Stock

Bec Brayley

Biosecurity Inspector

Charleville

# Basics of NLIS

- Short talk today to give a few helpful tips that you can use to get the most out of NLIS for your operation.

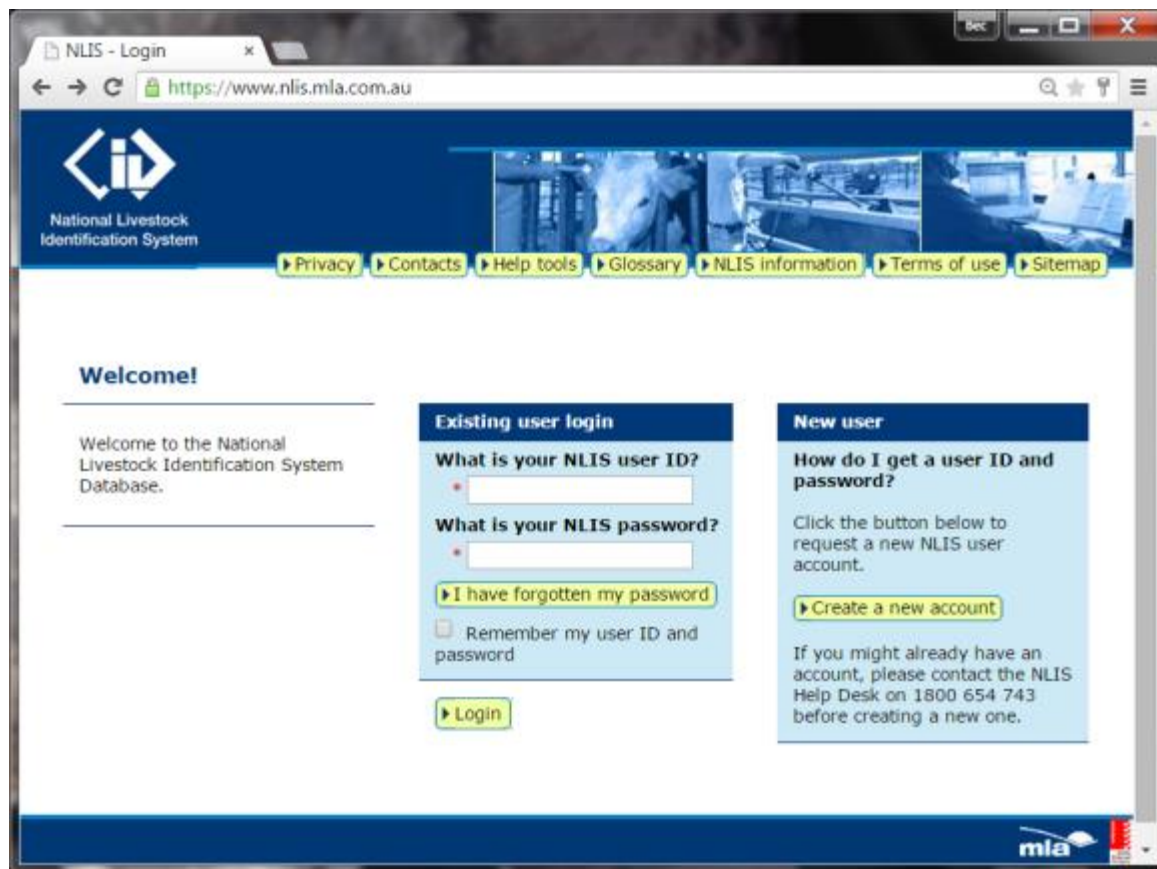
## Transport of Stock

- 'Fit to Load' - drought
- Transport Guidelines – where to find more info



# POLL

Do you have a  
NLIS account?



The screenshot shows a web browser window with the title "NLIS - Login" and the URL "https://www.nlis.mla.com.au". The page features the NLIS logo and a navigation menu with links for Privacy, Contacts, Help tools, Glossary, NLIS information, Terms of use, and Sitemap. The main content area is divided into three sections: a "Welcome!" message, an "Existing user login" form, and a "New user" section. The "Existing user login" form includes fields for "What is your NLIS user ID?" and "What is your NLIS password?", a "Remember my user ID and password" checkbox, and buttons for "I have forgotten my password" and "Login". The "New user" section includes a "Create a new account" button and a note about contacting the NLIS Help Desk.

**Welcome!**

Welcome to the National Livestock Identification System Database.

**Existing user login**

What is your NLIS user ID?  
•

What is your NLIS password?  
•

[I have forgotten my password](#)

Remember my user ID and password

[Login](#)

**New user**

**How do I get a user ID and password?**

Click the button below to request a new NLIS user account.

[Create a new account](#)

If you might already have an account, please contact the NLIS Help Desk on 1800 654 743 before creating a new one.

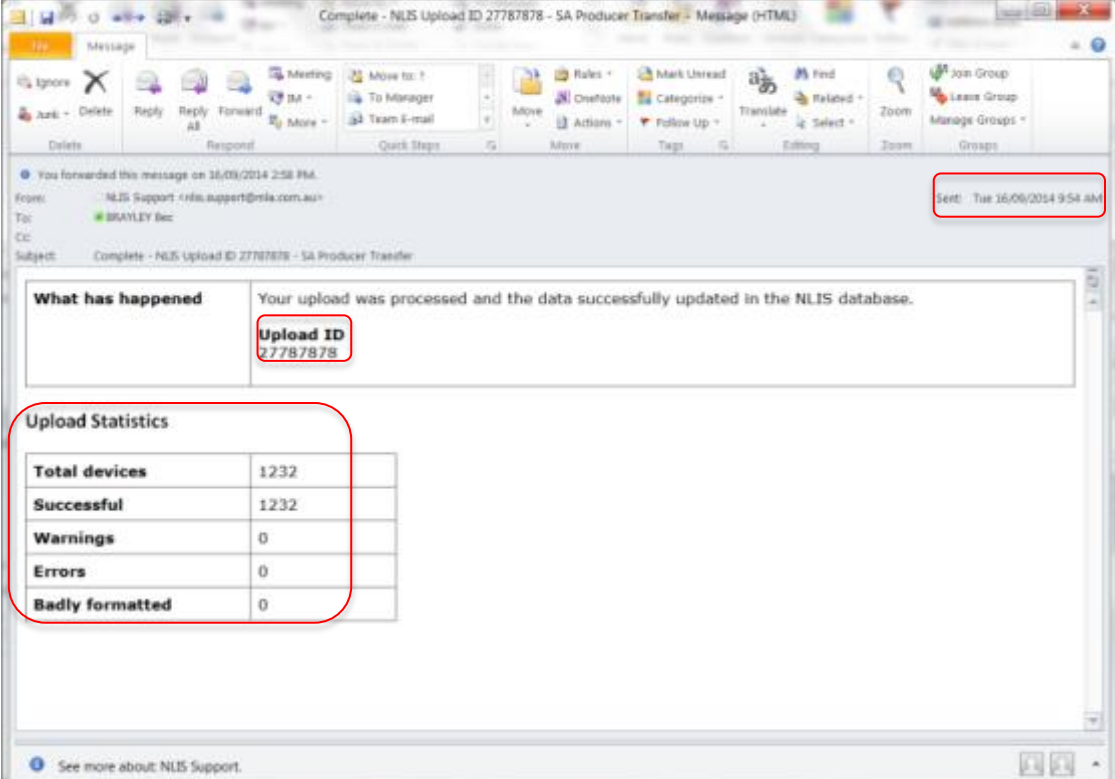
# Set up a NLIS account for your PIC even if you don't plan on using it

- It will send you an email notification every time one of your NLIS devices is moved on or off your property.
  - Handy way of checking if your Agent is actually completing transfers on your behalf.
  - Easy way to tell if your neighbour has accidentally moved one of your animals.

# Always ask for receipts

At a glance a receipt will tell you:

- Upload ID
- When the transfer was done
- How many devices in the movement
- If there were any errors/warnings



Complete - NLS Upload ID 27787878 - SA Producer Transfer - Message (HTML)

You forwarded this message on 16/06/2014 2:58 PM.

From: NLS Support <nls.support@nls.com.au>  
To: BRAYLEY Inc  
Cc:  
Subject: Complete - NLS Upload ID 27787878 - SA Producer Transfer

Sent: Tue 16/06/2014 9:54 AM

**What has happened** Your upload was processed and the data successfully updated in the NLS database.

**Upload ID**  
27787878

**Upload Statistics**

<b>Total devices</b>	1232
<b>Successful</b>	1232
<b>Warnings</b>	0
<b>Errors</b>	0
<b>Badly formatted</b>	0

See more about: NLS Support.

# Manual transfers are easier than uploading an Excel file

## 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.

If a producer's PIC is linked to a third party account, the third party can perform movements onto/off the producer's PIC using **Livestock moved onto/off my property**. Otherwise, the third party must use **Livestock moved (NWA)** to record the movement.

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.

## 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.

# Forward error or warning emails directly to your local inspector or NLIS helpdesk

- Enables us to 'copy and paste' the tag numbers straight into the database.
  - Fast and easy.
  - Avoids typos and reading out multiple tag numbers over the phone.

# Warning email example

To: BRAYLEY Bec  
 Cc:  
 Subject: FW: Warning 21A - Animals moved off your PIC QJMW0506

**From:** Farmer John [mailto:farmer.john@mulganet.com.au]  
**Sent:** Friday, 1 May 2015 12:16 PM  
**To:** BRAYLEY Bec  
**Subject:** FW: Warning 21A - Animals moved off your PIC QJMW0506

Hi Bec

Can you please find out what this warning is?

Thanks John

<b>What has happened</b>	NLIS has the animals registered to your PIC, however they off a different From PIC.  The number of devices involved was 1.  <b>Upload ID</b> 38358059  <b>Extra Info</b> From PIC = 'QHMR0409'  <b>RFID</b> 951 000500988987
<b>Most common cause</b>	You have sold the animals or moved them to another PIC in owner or saleyard operator did not record that transfer on t

See more about: BRAYLEY Bec.

Identifying, moving - x NLIS - Life History - x

https://www.nlis.mla.com.au/Reports/LifeHistory.aspx

User ID: 4sdæaldz Account type: State department of agriculture (SDA) (47) unread notifications

National Livestock Identification System

Home Privacy Contacts Help tools Glossary NLIS information Terms of use Sitemap Log out

Life history Print preview

NLIS ID or RFID: 951 000500988987

Hide rollback transfers

Back Go

Life history of QJMW0282LBH00148

**Current Status**

Current PIC	Lifetime Traceable	LossOFLT	In Saleyard	Extended Status
QJID2159	N	Lifetime traceability has been lost due to the device being transferred from an incorrect PIC	No	

**Kill information**

DeceasedDate	BodyNumber	Processor	Abattoir	User ID	KillUpdID
30/04/2015	61	Oakey Abattoirs Pty Limited	558	4PROCOAK	31388057

**Kill information CFB**

PICOfConsignment	LotNumber	EstablishmentNumber	Operator	ChainNo	HSCW	Definition
QHMR0409	26714	558	SKAACO	1		2

**Tag Information**

RFID	Upload ID	Tag IssueDate	Tag Colour	Tag Type	Manufacturer	Tag Upload Date
951 000500988987	1858262	08/06/2012	W	B	Leader Products	08/06/2012

**Transfers**

Upload Date	Event Date	Transaction Type	Source	Destination	Vendor Declaration	Upload ID	User ID	Delebon Upload ID
25/03/2013	23/03/2013	Producer Transfer	QJMW0282	QKMW0065	A6956207	21429512	4AGNTRCJ	
01/05/2015	29/04/2015	SYSTEM TRANSFER	QKMW0065	XXXXXXXX	1234567	31388057	4PROCOAK	
01/05/2015	29/04/2015	SYSTEM TRANSFER	XXXXXXXX	QHMR0409	1234567	31388057	4PROCOAK	
01/05/2015	30/04/2015	Kill Upload System Transfer	QHMR0409	QJID2159		31388057	4PROCOAK	

## Life History

- Every movement on the database for that tag
- Where it came from
- Where it is now



# NLIS Database Helpdesk

Phone: 1800 654 743

Email: [support@nlis.com.au](mailto:support@nlis.com.au)

Open 9am-5pm (Sydney Time) Monday – Friday

## NLIS Help Tools

Step by Step guides to help you complete your transfers on the Database.

Free to download from the database website

<https://www.nlis.mla.com.au/>

# Questions?

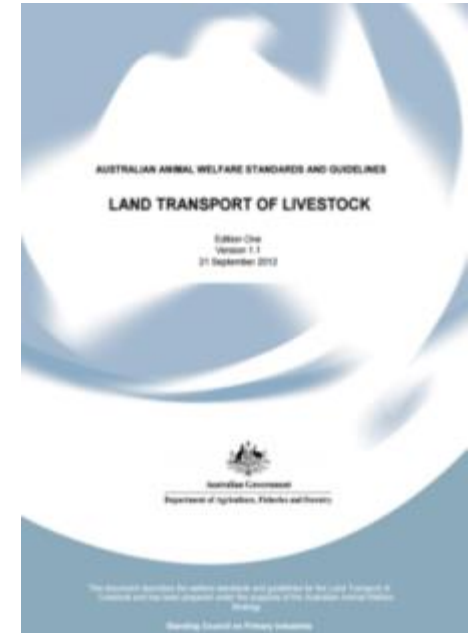
# Transport of Stock

- Land Transport of Stock
- Time Off Water
- Responsibilities
- Drought/Duty of Care



# Land Transport of Livestock

- National Standard developed in consultation with industry
- Compulsory Code in QLD
- Adopted into legislation in QLD in January 2014
- Sits under the *Animal Care and Protection Act 2001*



# Time off water

- Time off water starts when the animals last have access to water

Class of sheep	Maximum time off water (hours)	Minimum spell duration (hours)
Sheep known or visually assessed to be between 14 and 19 weeks pregnant (inclusive)	24	12
Sheep known or visually assessed to be more than 19 weeks pregnant	4	24
Lactating sheep travelling with dependent young	28	12
Sheep less than 4 months old	28	12
Any other sheep	48	36

# Time off water

<b>Class of cattle</b>	<b>Maximum time off water (hours)</b>	<b>Minimum spell duration (hours)</b>
Cattle known or visually assessed to be between 24 and 37 weeks pregnant (inclusive)	24	12
Cattle known or visually assessed to be more than 37 weeks pregnant	4	24
Lactating cattle travelling with dependent young	24	12
Cattle more than 30 days old but less than 6 months old	24	12
Any other cattle	48	36

# Responsibilities

- All persons involved in the transport process have responsibilities under the code
- These are in addition to duty of care responsibilities in the *Animal Care and Protection Act 2001*
  - Facilities and vehicles
  - Presenting for transport – fit for the intended journey
  - Loading
  - Inspections
  - Unloading

# Stock transport in drought

- Duty of Care
- Livestock must be fit for the intended journey
- If not fit for intended journey must not be loaded
- Think about management options like destocking early or supplement feeding before trucking.





# Transport Guidelines

## Where to find more information

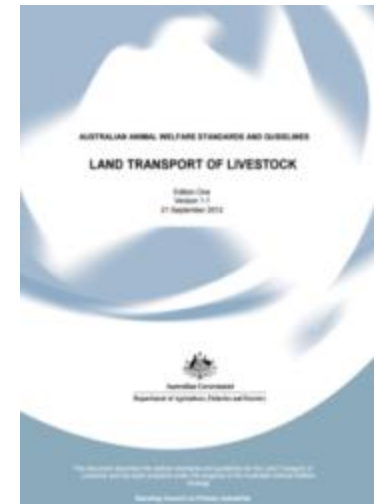
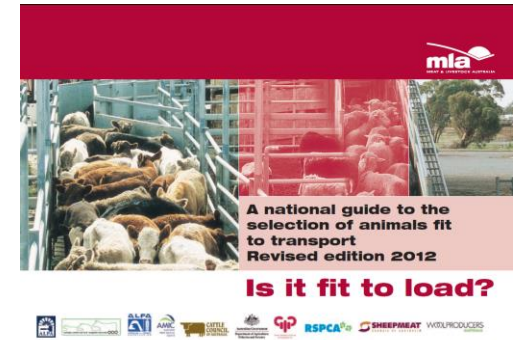
- Is it fit to load?

MLA glovebox guide

<http://www.mla.com.au/News-and-resources/Publication-details?pubid=5873>

- Land Transport of Livestock  
PDF document

<http://www.animalwelfarestandards.net.au/files/2011/02/Land-transport-of-livestock-Standards-and-Guidelines-Version-1.-1-21-September-2012.pdf>



# DAF QLD website links

- **Land Transport of Livestock**

<https://www.business.qld.gov.au/industry/agriculture/animal-management/land-management-for-livestock-farms/welfare-movement-livestock/animal-welfare/animal-welfare-during-transport/land-transport-code>

- **Welfare of drought-affected livestock**

<https://www.business.qld.gov.au/industry/agriculture/animal-management/disaster-recovery-for-livestock-farms/drought-affected-animals/welfare-drought-affected-livestock>

- **Your obligations when transporting drought-affected livestock**

<https://www.business.qld.gov.au/industry/agriculture/animal-management/disaster-recovery-for-livestock-farms/drought-affected-animals/welfare-drought-affected-livestock/obligations-transporting-livestock>

# Questions?

## Contact Details:

Bec Brayley

Biosecurity Inspector

Charleville

[bec.brayley@daf.qld.gov.au](mailto:bec.brayley@daf.qld.gov.au)

Phone: 07 4654 4200

DAF Customer Service Centre- 13 25 23

(QLD DAF call centre, based in Brisbane, can put you in touch with your closest inspector if you want to speak to a local)