

2016 Incentives Program Total Grazing Pressure Projects

Application Form

This program is funded through the Australian Government's National Landcare Program and NSW Catchment Action.

Applications are due 5pm AEST 24 March 2016.

Please read the Guidelines and Conditions for the 2016 Incentives Program Total Grazing Pressure Projects before completing this application form.

Applications are due by 5pm AEST Thursday 24 March 2016.

Part A – Self assessment checklist

Please answer 'True' or 'False' to the following questions.

1.	I am not a NSW State Government employee or applying on behalf of a NSW State Government agency.	☐ True	☐ False
2.	My project is located in the Western Region.	True	☐ False
3.	I do not have an outstanding monitoring activity with either Local Land Services Western Region or the former Catchment Management Authority.	☐ True	☐ False
	 I am not an individual or business entity involving either: i. the Chair and Board members of Local Land Services Western Region and their spouse, parents and children or adopted children ii. a Local Land Services Western Region staff member and their spouse, parent and children or adopted children. 	True	☐ False
M	y proposal meets the following criteria:		
1.	Infrastructure will meet the minimum standard design for Total Grazing Pressure Projects.	☐ True	☐ False
2.	Proposed works will enclose an area with fencing that meets stated minimum standard requirements for Total Grazing Pressure Projects.	True	☐ False
3.	Trap yards (where proposed) in conjunction with Total Grazing Pressure fencing and are located within the enclosed area.	☐ True	☐ False
M	y proposal does not include:		
1.	Fence designs that do not meet the minimum design standards for Total Grazing Pressure management.	True	☐ False
2.	Fencing of lane ways or road enclosures (there is no scope for these works under this Program).	☐ True	☐ False
3.	Water infrastructure (there is no scope for water point installation under this program).	☐ True	☐ False

If you answered 'True' to each of the questions above, you can continue completing this Application Form.

Part B – Applicant details

Contact name:						
Company name:						
Mailing address:						
Telephone:						
Mobile:						
Email:						
ABN:						
Trading name:						
GST registered:	☐ Yes ☐ No					
Part C – Projec	t details					
The questions below	are required to deter	mine the location of the p	oroject, not a ho	me address (if different).		
Project location (name of property and nearest town):						
Western Lands Lease:		and / or	Lot	DP		
Western Lands Lease:		and / or	Lot	DP		
Western Lands Lease:		and / or	Lot	DP		
Western Lands Lease		and / or	Lot	DP		
Project title (please provide a short title for your project):						

Project description		
Please provide a summary of your project idea:		
Partnerships and connectivity Will this project connect to one or more past Local Land Services Western Region or Catchment Management Authority projects on your property or a neighbour's property? If 'Yes', please provide details of how past projects connect to your proposal:	☐ Yes	□ No
Will this project overlap an area managed under a Government Program (non Local Land Services Western Region or Catchment Management Authority)? (Note, this may include a human induced regeneration or avoided deforestation project.)	☐ Yes	□ No

Part D - Works involved

To complete the following questions please refer to page 4 of the Guidelines and Conditions.

Please note that 'upgrade' fencing refers to all works where there is already an existing fence, regardless of fence condition. A 'new' fence is only applicable where works proposed will create a fence where it has not previously existed.

Below are the Minimum Stadard Designs for Total Grazing Pressure Projects and the **amount per kilometre** Local Land Services Western Region will contribute to each particular design. Applicants can select the fence most appropriate to their operation and the level to which it is required (i.e. new or upgrade). Materials will still need to be specified in the final application, however quotes and costs are not required.

Total Grazing Pressure Fencing

Option A (Pre-fabricated mesh with barbed wire)

Minimum Standard Description:

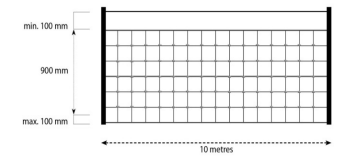
- Pre-fabricated mesh (7/90/30) with 2.5mm top and bottom
- 2.5mm high tensile top and belly plain wire supports
- 1.57mm top and bottom barbed wire
- 165cm star pickets at 10M spacing
- <500m strainer spacing

900 mm 900 mm 10 metres

Option B (Pre-Fabricated mesh with plain wire)

Minimum Standard Description:

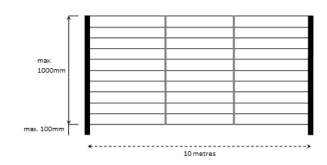
- Pre-fabricated mesh (7/90/30) with 2.5mm top and bottom wire
- 2.5mm high tensile top and belly plain wire supports
- 165cm star pickets at 10m spacing
- <500M strainer spacing



Option C (Multi-line plain wire)

Minimum Standard Description:

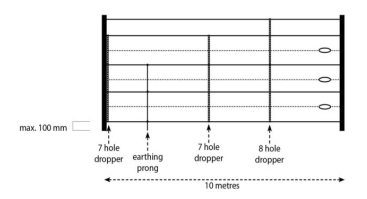
- Eleven line plain wire 2.5mm
- 165cm star pickets at 10m spacing
- · 2 droppers per 10m spacing
- <500m strainer spacing



Option D (Electric fence)

Minimum Standard Description:

- 7 wire, 2.8mm high tensile
- 3 live wires (in a 7 wire fence) at 7,500 volts (at 75% capacity)
- 165cm star pickets at 10m spacing
- 2 internal droppers (plus dropper on each post)
- <500M strainer spacing



Contribution - Options A, B and C

Category	LLS (km)	Landholder (estimate)	Total (estimate)
All new internal fence	\$2,100/km	\$2,100/km	\$4,200/km
Replacement or upgrade fence	\$1,650/km	\$1,650/km	\$3,300/km
Clearing Rate 1	\$100/km	\$100/km	\$200/km
Clearing Rate 2	\$500/km	\$500/km	\$1000/km
Clearing Rate 3	\$700/km	\$700/km	\$1400/km

Contribution – Option D only

Category	LLS Funding	Landholder cash or In-kind	Total
All new internal fence	\$2,000/km	\$2,000/km	\$4,000/km
Replacement of upgrade fence	\$1,450/km	\$2,550/km	\$4,000/km
Energiser	50% quotation	50% quotation	
Clearing Rate 1	\$100/km	\$100/km	\$200/km
Clearing Rate 2	\$500/km	\$500/km	\$1000/km
Clearing Rate 3	\$700/km	\$700/km	\$1400/km

Local Land Services Western Region will pay 50 per cent of the total cost of an energiser where required. A quote for the appropriate unit(s) must be provided with the application.

Please provide an estimate of the fencing requirements for your project:

New fence only:	Length of Option A	km
	Length of Option B	km
	Length of Option C	km
	Length of Option D	km

Upgrade fence only:	Length of Option A	km
	Length of Option B	km
	Length of Option C	km
	Length of Option D	km
Trap yards		
Up to two trap yards are permitted per proposal at a	rate of \$2,500 per trap.	
Traps must be located inside the project area and conditions. Note that any enclosure	• •	• •
Number of proposed trap yards:		
Floodway designs (where necessary for	gullies/streams)	
Funding for flood way fencing is applicable to a defined channel greater than five metres. Note that this will of proposals and may be scrutinised during assessment.	be taken into account when dete	
Minimum Standard Description:	4mm bullwire	
End assemblies either side of waterway		
4mm bull wire on top		
Sheep yard mesh hinged from top wire		
 Weighted centre section (50mm pipe or equivalent). 		
Number of flood ways required:		

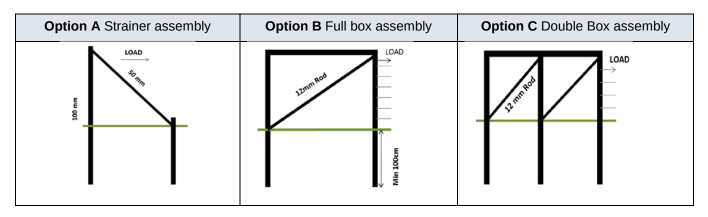
End Assemblies

The designs below are the preferred option for all end assemblies. Alternative designs and materials may be used but must be of solid construction with similar dimensions to the following:

- Posts: 100mm x 4mm, 80mm x 6mm, railway line (no timber constructions)
- Stays: 50mm x 4mm, 12mm rod, drill rod.

Total approximate length of floodway required:

Funding for end assemblies will be provided for a new internal fence only, not for existing fence upgrades or replacements. Note that the installation of gates is at the applicant's expense.



Contribution

LLS	LLS	Landholder
Option A	\$150	\$150
Option B	\$210	\$210
Option C	\$280	\$280

Number of 'Option A' end assemblies required:	
Number of 'Option B' end assemblies required:	
Number of 'Option C' end assemblies required:	

Modifications to design

Designs may be modified to increase the height or stability of the fence. However, the rate of funding for either 'new' or 'upgrade' fences will not change. The following conditions apply to all proposed modifications:

- No components may be excluded from designs. For example, materials can increase in height or quality to accommodate new technologies or reduce the distance between star posts to increase strength, however all components of the minimum standards as indicated must be included in the design.
- Designs which exclude components, reduce quality or the number of wires will not be considered.

Do you intend to modify any of the Minimum Standard Designs?	□lYes	□ No

If you answered 'Yes', what do you intend to modify? Attach detailed diagrams.

	Total Grazing Pressure Projec	cts – Application Forr
Part F - Project map		
Your must attach a map showing the layout of proposed works. You can the template on page 10 or a computer generated map. If possible, suppanother of the whole property showing existing fencing.		
What is the estimated area of your proposed project?	<u> </u>	Hectares
Does the project include an area of cropping?	Yes	□ No
I have completed and attached a map of the proposed works:	□Yes	□ No
Part G – Applicant declaration		

Please complete both declarations as requested below. Note that the legal owner of the land where the works are proposed must either sign the declaration or supply written permission for an applicant to do so on their behalf.

I	of		declare:
(PRINT NAME)	(G	ROUP/ORGANISATION)	
that the information provided in this application.	plication is com	plete and correct. I have read	and understand the
Signed:		Date:/	
1	of		declare:

(PRINT NAME)

That I am the legal owner of the above property or I have written permission from the owner of the above property to submit this application.

(GROUP/ORGANISATION)

Signed:	Date:/

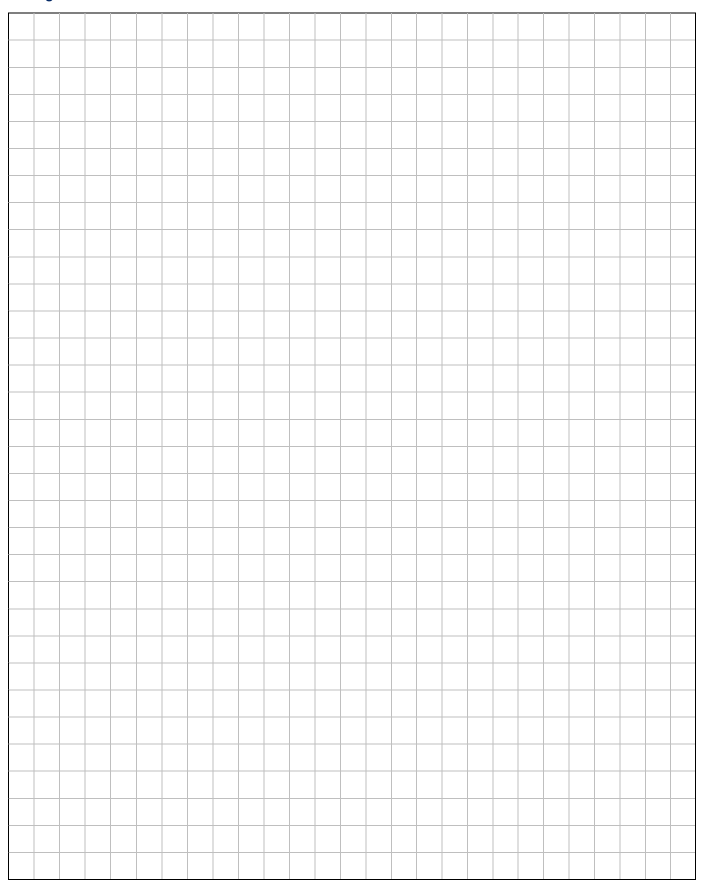
Submission

Applications must be hand delivered or postmarked by 5:00pm AEST Thursday 24 March 2015.

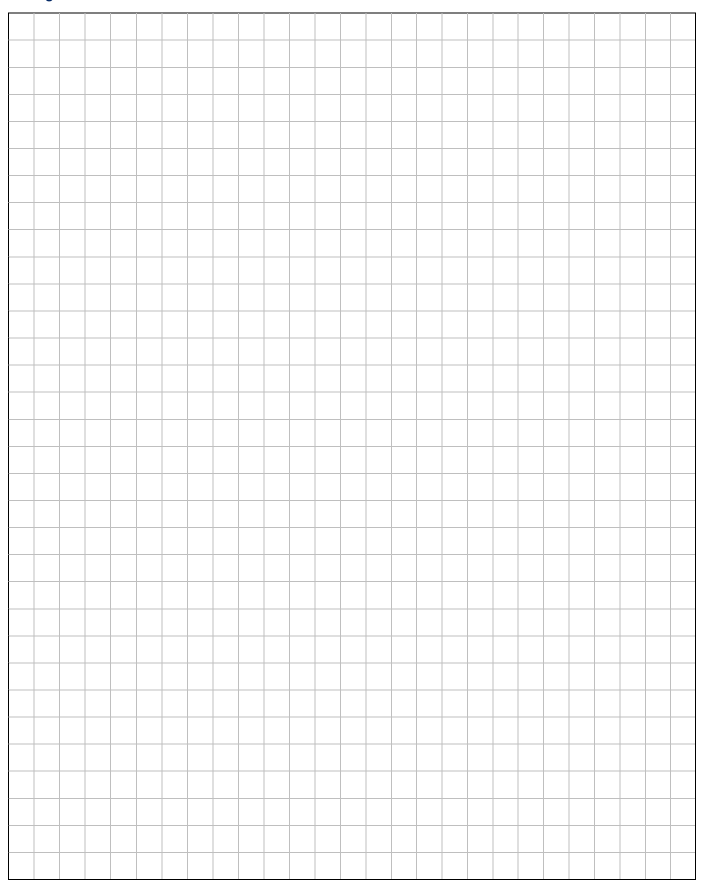
Hand delivery: to any Western Local Land Services office. Visit http://western.lls.nsw.gov.au/our-region/contact-us for the complete list of office locations in the Western Region.

Post: Local Land Services Western Region, 2016 Incentives Program, PO Box 307, Cobar NSW 2835

Design Modification



Design Modification



Design Modification

