

2	<p>TFN 2:C 626/00 A</p> <p>TFN_2:C 626/00 A</p> <p>TFN_3:C 1626/00 1/A</p>	African Boxthorn: Cut and remove standing shrubs. Paint cut stumps with undiluted herbicide. Spot spray regeneration and seedlings	Yes	Spring and early summer	Cut and paint, hand pulling and spraying. Boxthorns 99% removed. Occasional new plant from seed	Photos	Boxthorns are very hard to kill
		Wild Sage: Spot spraying appropriate herbicide to prevent seeding. Cover at inception: 1%		Spring and early summer	Spot Spraying and Grazing in summer		
		Heron's-bill: Spot spraying appropriate herbicide to prevent seeding. Cover at inception: 2%		Spring and early summer	Widespread weed - grazing and biomass management approach rather than spraying		
		Onion-grass: Controlled pulse grazing by sheep to prevent seed set. Cover at inception: 5%		Spring and early summer	Widespread weed - grazing and biomass management approach rather than spraying		

Trust for Nature- Native Vegetation Management Plan Report- Ninyeunook 2 Site Reference: TFN- C1626 (CA 37A, CA 48C & CA 48E)



Year	Site and Zones (e.g. 001/A)	Management Actions to be (These actions are found listed in the Offset Management Plan appended to your Deed of Covenant).	Actions Completed this year (If no state % completed)	Timing (What time of year?)	Description of Action (What method of control did you use?)	Supporting Documents (e.g. photos, receipts)	Comments & Observations (Have you noticed any changes in the vegetation, fauna or other features of the site e.g. have you found new species, have the weed/pest increased/decreased/remained the same?)
2		Oats: Controlled pulse grazing by sheep to prevent seed set. Spot spraying appropriate herbicide to prevent seeding. Cover at inception: 1-5%	Yes	Spring and early summer	Widespread weed - grazing and biomass management approach rather than spraying		

<p>TFN 2:C 626/00 A</p> <p>TFN_2:C 526/00 A</p> <p>TFN_3:C 1626/00 1/A</p>	<p>Ryegrass: Controlled pulse grazing by sheep to prevent seed set. Spot spraying appropriate herbicide to prevent seeding. Cover at inception: 1-5%</p>	Yes	Spring and early summer	Reasonably widespread weed - grazing and biomass management approach rather than spraying		
	<p>Toowoomba Canary-grass: Spot spraying appropriate herbicide. Cover at inception: 1-5%</p>	Yes	Early Spring	Spot spraying of this perennial weed - occasional plants only.		

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2	<p>TFN 2:C 626/00 A</p> <p>TFN_2:C 526/00 A</p> <p>TFN_3:C 1626/00 1/A</p>	<p>Spear Thistle: Spot spraying appropriate herbicide (prevent flowering). Cover at inception: 1-5%</p>	Yes	Spring and early summer	Pulling and spraying	Photos	
		<p>New and emerging weed control: Monitor for new and emerging weeds and eliminate any found.</p>	Yes	Continuous	No new weeds found.		

		Rabbit control: Monitor rabbit population and control by fumigating and hand-collapsing warrens and baiting or shooting.	Yes	Summer-Winter	A few rabbit holes collapsed - mostly in the woodland areas	Photos	
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Year	Site and Zones (e.g. 001/A)	Management Actions to be (These actions are found listed in the Offset Management Plan appended to your Deed of Covenant).	Actions Completed this year (If no state % completed)	Timing (What time of year?)	Description of Action (What method of control did you use?)	Supporting Documents (e.g. photos, receipts)	Comments & Observations (Have you noticed any changes in the vegetation, fauna or other features of the site e.g. have you found new species, have the weed/pest increased/decreased/remained the same?)
Year 2	TFN 2:C 626/00 A TFN_2:C 626/00 A TFN_3:C 1626/00 1/A	Hare control: Monitor hare population and control by fumigating and hand-collapsing warrens and baiting or shooting.		Summer-Winter	Shooting program for hares undertaken by local shooters		
		Cat control: Monitor cat population and control using techniques which apply to the local conditions.		Summer-Winter	Shooting program for feral cats undertaken by local shooters		
		Fox control: Monitor fox population and control by fumigating and hand-collapsing dens and baiting/shooting.		Summer-Autumn	Foxoff program initiated in June 2016 as well as monitoring, shooting and collapsing dens when found	Joudie undertaking foxoff program	

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Year	Site and Zones (e.g. 001/A)	Management Actions to be (These actions are found listed in the Offset Management Plan appended to your Deed of Covenant).	Actions Completed this year (If no state % completed)	Timing (What time of year?)	Description of Action (What method of control did you use?)	Supporting Documents (e.g. photos, receipts)	Comments & Observations (Have you noticed any changes in the vegetation, fauna or other features of the site e.g. have you found new species, have the weed/pest increased/decreased/remained the same?)
2	TFN 2:C 626/00 A	Biomass Management: Biomass management in the form of pulse grazing will be conducted when required only with a Letter of Approval from Trust for Nature.		Late Summer-early Spring	Pulse Grazing throughout Late summer, Autumn and winter as per conversations with Nathan Wong and Deanna Marshall	Photos	
	TFN_2:C 626/00 A TFN_3:C 1626/00 1/A	Biomass Management: Biomass management in the form of burning will be conducted if required in consultation with Trust for Nature. No patch is to be burnt more than once every 3 years.		As required in Autumn Spring	Biomass burning has not been initiated yet - planning to undertake burning in Autumn 2017		

I hereby declare that the supplied information contained within this report is accurate and complies with all the reporting requirements under the Offset Management Plan.

Signed:

Name: Paul Dettmann

Date : October 20 2016