## 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?)	iption 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/rem ained the same?)
2	626/00 A TFN_2:C \$26/00 A	Stock exclusion: Monitor and maintain fencing to ensure offset site remains stock free.	Yes	Continuous	Stock are excluded except for biomass managemetn	Photos	Fences maintained and no stock allowed to enter
4		Pepper Tree: Cut and remove standing shrubs. Paint cut stumps with undiluted herbicide. Spot spray regeneration and seedlings.	Yes	Spring and early summer	Pepper tree sprayed. Follow up cut and paint is generally also required		

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2		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
	TFN 2:C	Wild Sage: Spot spraying appropriate herbicide to prevent seeding. Cover at inception: 1%		Spring and early summer	Spot Spraying and Grazing in summer		
	1FN 2:C 626/00 A TFN_2:C 526/00 A TFN_3:C 1626/00	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		
	1/4	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		

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

TFN 2:C 626/00 A TFN_2:C 526/00 A TFN_3:C 1626/00	seeding. Cover at inception: 1-	Yes		Reasonablly widespread weed - grazing and biomass management approach rather than spraying	
1/A	Toowoomba Canary-grass: Spot spraying appropriate herbicide. Cover at inception: 1-5%	Yes	Early Spring	Spot spraying of this perennial weed - occational plants only.	

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	2		Spear Thistle: Spot spraying appropriate herbicide (prevent flowering). Cover at inception: 1-5%	Yes	Spring and early summer	Pulling and spraying	Photos	
		TFN 2:C 626/00 A TFN_2:C 626/00 A TFN_3:C 1626/00 1/A	New and emerging weed control: Monitor for new and emerging weeds and eliminate any found.	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 2		Hare control: Monitor hare population and control by fumigating and hand-collapsing warrens and baiting or shooting.		Summer-Winter	Shooting projgram for hares undertaken by local shooters		
	TFN 2:C 626/00 A TFN_2:C 526/00 A TFN_3:C 1626/00 1/A	Cat control: Monitor cat population and control using techniques which apply to the local conditions.		Summer-Winter	Shooting projgram 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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	TFN 2:C 626/00 4 TFN_2:C 626/00	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	
	72500 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 initiatied 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