Experiments in no-impact control of dingoes: comment on Allen et al. 2013

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Abstract

There has been much recent debate in Australia over whether lethal control of dingoes incurs environmental costs, particularly by allowing increase of populations of mesopredators such as red foxes and feral cats. Allen et al. (2013) claim to show in their recent study that suppression of dingo activity by poison baiting does not lead to mesopredator release, because mesopredators are also suppressed by poisoning. We show that this claim is not supported by the data and analysis reported in Allen et al.’s paper.

Keywords: Mesopredator release, Trophic cascade, Red fox, Feral cat, Canis dingo

Introduction

One of the most vexed issues in the management of Australian wildlife is how to protect livestock from predation by dingoes (Canis dingo Meyer 1793). The usual approach to this problem is to attempt to suppress dingo populations by distributing meat baits laced with poison [1]. There are two problems with this. First, such attempts at lethal control of dingoes are often ineffective, and may even result in higher stock losses if surviving or recolonising dingoes change the way they interact with livestock [2]. Second, if poisoning does succeed in reducing dingo populations it could allow increases in the abundance or activity of other species normally controlled by dingoes, with cascading impacts on livestock production and biodiversity. These other species might be herbivores with potential to damage habitat and compete with livestock if over-abundant [3,4], or mesopredators including the European red fox (Vulpes vulpes) and feral cat (Felis catus) [5,6], which threaten small and medium-sized vertebrates in many Australian environments [7].

In a recent paper, Allen et al. [8] report the results of experiments on the effects of lethal control of dingoes. They worked on six cattle stations in northern South Australia and Queensland, selecting a large section on each property as a treatment area while another area on the same property with a similar baiting history was designated as a control. Activity of dingoes and three mesopredators (red fox, feral cat and goanna Varanus sp.) was measured on each area (throughout, ‘activity’ is represented by counts of tracks on sand plots). Then, they applied a differential poison-baiting regime in which the treatment area was baited twice per year for two to three years, and the control area was left unbaited.

Allen et al. make two claims from the results of this experiment: (i) as a result of poison-baiting, activity of dingoes was “demonstrably less” in baited areas; and (ii) increase of mesopredators did not occur in response to these reductions because those smaller predators were also suppressed by baiting, with the result that mesopredators were in “similar or greater abundance in unbaited areas relative to baited areas”. Allen et al. conclude that poison baiting of dingoes does not lead to mesopredator release. The purpose of this comment is to make it clear that this conclusion is not supported by Allen et al.’s data.

Did baiting reduce dingo activity?

Allen et al. tested for an effect of their baiting programs on dingo activity by averaging all estimates of activity through time and contrasting mean values on their treatment and control areas. They found significantly higher dingo activity in unbaited areas at four of the six experimental sites. On the face of it, this suggests that baiting...
tended to produce sustained reductions in dingo activity. However, at two of these sites (Mt Owen and Quinyambie), the activity of dingoes was already higher on the ‘unbaited’ areas before the differential baiting treatment was applied (see Allen et al.’s Table two and Figure two). These differences did not obviously change thereafter, and so cannot be attributed to baiting. Presumably, they were caused by other differences between those areas that were not considered in the analysis. These two sites happened to be the ones with the highest measures of dingo activity on the sites that were allocated to the ‘unbaited’ treatment, so they make a large contribution to the difference in mean activity on ‘baited’ versus ‘unbaited’ sites.

This observation points to a serious problem in Allen et al.’s analysis of their data. Their experimental design should have allowed them to compare the difference in dingo activity on paired study areas before and after the imposition of the differential baiting treatment, and so attribute changes in mean activity to the effect of their baiting programs. But they did not make this before/after comparison: they compared activity on baited and unbaited sites after taking means of all measurements of activity, pooling samples from before and after application of their treatment. It remains unclear whether baiting did cause sustained reductions in dingo activity on their sites. We requested Allen et al.’s raw data so that we could check for such an effect, but they were unwilling to provide it. Inspection of Allen et al.’s plotted data (their Figure two) suggests that the effect of their baiting programs on mean dingo activity was in fact weak or absent in most cases.

In a separate analysis, Allen et al. tested whether individual episodes of baiting caused short-term reductions in dingo activity. They did this by comparing activity of dingoes before and soon after individual episodes of baiting, and making the same comparison on paired unbaited areas surveyed at the same times. They conclude that baiting produced rapid reductions in dingo activity, but that dingo activity then recovered towards pre-baiting levels, presumably due to immigration. However, their own analysis of their data refutes this. A short-term effect of baiting would be revealed by a significant time-by-treatment interaction in the ANOVA that Allen et al. used to analyse these data. The interaction term in their ANOVA was weak and non-significant, showing that knockdowns due to baiting were either too small or too transient to be distinguished from background variation in activity.

We note in passing a third problem with Allen et al.’s analysis. Their data on activity of dingoes and other predators are highly skewed and contain many zero values. Data with such skewed distributions ought not be analysed by conventional parametric methods such as ANOVA unless normalised by appropriate data transformations. This was evidently not done. For this reason alone, all inferences that Allen et al. draw from their results should be regarded as unreliable.

**Did baiting suppress mesopredators?**

So, Allen et al. have little support for their inference that baiting affected dingo activity. There is even less support for their conclusion that smaller predators were affected by baiting, such that they showed higher activity on unbaited areas relative to baited areas. The problems here are similar to those detailed above. At only two of the six experimental sites (Cordillo and Quinyambie) was average fox activity significantly higher on unbaited than baited areas, but these differences were present before the differential baiting treatment was applied and so cannot be attributed to the effects of baiting. There are no indications of differences in activity with respect to baiting for feral cats and goannas at any of the study sites. The analysis testing for short-term responses also found no effects for foxes, cats or goannas.

The lack of evidence for increased fox activity in unbaited areas should have been surprising to Allen et al. Foxes readily take poison baits laid for dingoes and, other things being equal, should have increased their activity in the absence of baiting. Instead, one of the strongest patterns in Allen et al.’s data is that fox activity was consistently low at all of their sites, and at almost all times. Activity indices for foxes were typically about 5-10% of those measured for dingoes, and many surveys returned zero values for fox activity. Other research using similar methods in the same region has shown that measures of fox activity varied over a similar range to that of dingoes (Letnic et al. 2009). Why Allen et al. recorded such low fox activity is puzzling. One explanation could be that availability of prey for foxes was low at the times and in the places where Allen et al. worked, so foxes were unable to increase when released from the effects of baiting; alternatively, dingo activity might have remained sufficiently high to prevent foxes (a possibility also raised by Allen et al.) from increasing in unbaited areas. Supporting this latter interpretation, Letnic et al.’s (2009) surveys found that fox activity was greatest at levels of dingo activity lower than those recorded at any of the sites sampled by Allen et al.

For feral cats and goannas, a direct impact of baiting on activity would be more surprising. Feral cats are much less likely than foxes to take meat baits, because they have a strong preference for hunting of live prey [9,10]. Goannas could well consume baits, but reptiles have high tolerance to the poison (Compound 1080) that is used in programs aimed at control of dingoes and foxes in Australia [11]. A further problem in claiming responses to baiting by mesopredators, including feral cats
and dingo, is that the monitoring technique used by Allen et al. – sand-plot tracking – is relatively insensitive to changes in activity of cats and goannas [12].

Conclusion
The question this study cannot answer is: what would have happened if the poisoning programs implemented by Allen et al. had produced large and sustained reductions in dingo activity? This question is an important one, because while baiting seems to have had little effect in this study, there is evidence that it can be effective in reducing dingo activity [1,5]. Other research suggests that the effects of reduced dingo activity could have included increased abundance or activity of foxes and cats [5,13] or, if baiting exerted control over foxes as well as dingoes, even stronger increase in cats as a result of the suppression of the two larger predators [14,15]. In addition, it is important to highlight that Allen et al.’s results are not relevant to areas where broad-scale aerial baiting is employed, or where ground baiting is coordinated over large areas, or conducted in conjunction with exclusion fencing. These measures are likely to increase the efficacy of baiting in reducing dingo populations.

The management of dingoes is a highly contested and frequently emotional issue in rural Australia. There is an urgent need to find approaches that can balance the needs of agricultural production with environmental conservation. Achieving this balance requires rigorous evaluation of evidence on the effectiveness of alternative strategies of dingo management and their environmental consequences. We commend Allen et al. for taking an experimental approach to this problem. Unfortunately, they have not conducted a rigorous analysis of their data. Especially, we find little or no support for their inference that the poison baiting programs reported in their paper had any effect on activity of wild predators, contrary to their view that baiting suppressed activity of all medium-sized and large vertebrate predators. We conclude that their study does not provide useful evidence on the environmental costs of lethal control of dingoes.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
All authors contributed equally to the content of the paper; CNJ led the writing. All authors read and approved the final manuscript.

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6. Moseby KE, Neilly H, Read JL, Crisp H: Interactions between a top order predator and exotic mesopredators in the Australian Rangelands. Int J Ecol 2012. Article ID 250352 http://dx.doi.org/10.1155/2012/250352.

7. Johnson CN: Australia’s mammal extinctions: a 50,000 year history. Melbourne: Cambridge University Press; 2006.

8. Allen LR: Wild dog control impacts on calf wastage in extensive beef cattle enterprises. Anim Prod Sci 2013. http://dx.doi.org/10.1017/AN12356, published online May.

9. Letnic M, Koch F, Gordon C, Crowther M, Dickman CR: Keystone effects of an alien top-predator stem extinctions of native mammals. Proc Roy Soc B 2009; 276:3249–3256.

10. Wallach AD, Johnson CN, Ritchie EG, O’Neill AI: Predator control promotes invasive dominated ecological states. Ecol Lett 2010, 13:1008–1018.

11. Brook LA, Johnson CN, Ritchie EG: Effects of predator control on behaviour of an apex predator and indirect consequences for mesopredator suppression. J Appl Ecol 2012, 49:1278–1286.

12. Read JL, Eldridge S: An optimised rapid detection technique for simultaneously monitoring activity of rabbits, cats, foxes and dingoes in the rangelands. The Rangeland J 2010, 32:389–394.

13. Letnic M, Ritchie EG, Dickman CR: Top predators as biodiversity regulators: the dingo Canis lupus dingo as a case study. Biol Rev 2012, 87:390–413.

14. De Tores PJ, Marlow N: The relative merits of predator-exclusion fencing and repeated fox baiting for protection of native fauna: five case studies from Western Australia. In Fencing for conservation: restriction of evolutionary potential or a riposte to threatening processes? Edited by Somers MJ, Hayward MW. New York: Springer; 2012:21–42.

15. Ribey DA, Calver MC, Short J, Bradley JS, Wright IW: The impact of cats and foxes on the small vertebrate fauna of Herisson Prong, Western Australia; II. A field experiment. Wildl Res 2000, 27:223–235.

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References
1. Fleming P, Corbett L, Harden R, Thomson P: Managing the impacts of dingoes and other wild dogs. Bureau of Rural Science: Canberra; 2001.

2. Allen LR: Wild dog control impacts on calf wastage in extensive beef cattle enterprises. Anim Prod Sci 2013. http://dx.doi.org/10.1017/AN12356, published online May.

3. Letnic M, Koch F, Gordon C, Crowther M, Dickman CR: Keystone effects of an alien top-predator stem extinctions of native mammals. Proc Roy Soc B 2009; 276:3249–3256.

4. Wallach AD, Johnson CN, Ritchie EG, O’Neill AI: Predator control promotes invasive dominated ecological states. Ecol Lett 2010, 13:1008–1018.

5. Brook LA, Johnson CN, Ritchie EG: Effects of predator control on behaviour of an apex predator and indirect consequences for mesopredator suppression. J Appl Ecol 2012, 49:1278–1286.

6. Moseby KE, Neilly H, Read JL, Crisp H: Interactions between a top order predator and exotic mesopredators in the Australian Rangelands. Int J Ecol 2012. Article ID 250352 http://dx.doi.org/10.1155/2012/250352.

7. Johnson CN: Australia’s mammal extinctions: a 50,000 year history. Melbourne: Cambridge University Press; 2006.

8. Allen BL, Allen LR, Engeman RM, Leung LK-P: Intraguild relationships between sympatric predators exposed to lethal control: predator manipulation experiments. Frontiers in Zoology 2013, 10:39. http://www.frontiersinzoo. com/content/10/1/39.

9. Moseby KE, Stott J, Crisp H: Movement patterns of feral predators in an environment - implications for control through poison baiting. Wildl Res 2009, 36:422–435.

10. Christiansen PE, Ward BG, Sims C: Predicting bait uptake by feral cats, Felis catus, in semi-arid environments. Ecol Manage Restor 2013, 14:1–7.

11. Mclough JC, King DR, Oliver AJ: The sensitivity of Australian animals to 1080 poison VIII. Amphibians and reptiles. Aust Wildl Res 1985, 12:113–118.

12. Read JL, Eldridge S: An optimised rapid detection technique for simultaneously monitoring activity of rabbits, cats, foxes and dingoes in the rangelands. The Rangeland J 2010, 32:389–394.

13. Letnic M, Ritchie EG, Dickman CR: Top predators as biodiversity regulators: the dingo Canis lupus dingo as a case study. Biol Rev 2012, 87:390–413.

14. De Tores PJ, Marlow N: The relative merits of predator-exclusion fencing and repeated fox baiting for protection of native fauna: five case studies from Western Australia. In Fencing for conservation: restriction of evolutionary potential or a riposte to threatening processes? Edited by Somers MJ, Hayward MW. New York: Springer; 2012:21–42.

15. Ribey DA, Calver MC, Short J, Bradley JS, Wright IW: The impact of cats and foxes on the small vertebrate fauna of Herisson Prong, Western Australia; II. A field experiment. Wildl Res 2000, 27:223–235.

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