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1 Uptake of “Eradicat” feral cat baits by non-target species on
2 Kangaroo Island

3

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36 **TABLE OF CONTENTS SHORT SUMMARY**

37

38 To protect biodiversity, feral cat baiting programs are being increasingly implemented across Australia. We
39 examined the impacts of 'Eradicat' feral cat baiting on non-target species native to Kangaroo Island, using a
40 non-toxic bait trail. We found non-target uptake was high particularly by common brushtail possums
41 (*Trichosurus vulpecula*) and bush rats (*Rattus fuscipes*), and therefore potentially other feral cat baits may be
42 more appropriate for this area.

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68 **ABSTRACT**

69

70 *Context*

71 Predation by feral cats (*Felis catus*) threatens a range of vertebrate species across Australia, and cat-free
72 islands increasingly act as safe havens for biodiversity. A feral cat eradication program has begun on
73 Kangaroo Island (4,405 km²) in South Australia, and poison baiting is likely to be one of the main methods
74 used.

75 *Aims*

76 Here we trial a non-toxic version of a cat bait, “Eradicat”, on western Kangaroo Island to examine its potential
77 impact on non-target species.

78 *Methods*

79 Non-toxic baits containing the biomarker Rhodamine B were deployed across four sites in early August and
80 late November in 2018, with bait take and consumption assessed both by remote cameras and by the
81 presence of Rhodamine B in mammalian whisker samples taken post-baiting.

82 *Key results*

83 Cats encountered baits on very few occasions and took a bait on only one occasion in August (<1% of 576
84 baits deployed). Non-target species accounted for over 99% of identifiable bait takes. In both seasons >60%
85 of all baits laid, were taken by either the common brushtail possum (*Trichosurus vulpecula*), bush rat (*Rattus*
86 *fuscipes*) or Australian raven (*Corvus coronoides*). In November, Rosenberg’s goanna (*Varanus rosenbergi*) and
87 southern brown bandicoot (southeastern subspecies; *Isoodon obesulus obesulus*), listed nationally as
88 Endangered, also took baits (3% and 1%, respectively). The Kangaroo Island dunnart (*Sminthopsis fuliginosus*
89 *aitkeni*), listed nationally as endangered, approached a bait on only one occasion but did not consume it.
90 Evidence of bait consumption was visible in the whiskers of captured common brushtail possums (100% of
91 post-baiting captured individuals in August, 80% in November), bush rats (59% in August and 50% in
92 November), house mice (*Mus musculus*) (45% in November) and western pygmy-possums (*Cercartetus*
93 *concinnus*) (33% in November).

94 *Conclusions*

95 While feral cat baiting has the potential to significantly benefit wildlife on Kangaroo Island, impacts on non-
96 target species (particularly the bush rat and common brushtail possum) may be high.

97 *Implications*

98 Alternative cat baits, such as those containing a toxin to which native species have a higher tolerance or are
99 less readily consumed by native wildlife, will be more appropriate.

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101

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104 INTRODUCTION

105

106 Introduced vertebrate predators are one of the top threats to Australian wildlife (Evans *et al.* 2011). Since
107 European colonisation of Australia, the feral cat (*Felis catus*) and European red fox (*Vulpes vulpes*) have
108 contributed to the extinction of at least 22 of the 30+ mammal species that have disappeared from Australia
109 (Woinarski *et al.* 2014). Some Australian mammals now persist only in areas without introduced predators,
110 such as offshore islands or within fenced predator-free enclosures (Dickman 1996; Legge *et al.* 2018).

111

112 Kangaroo Island is one of Australia's largest offshore islands (4405 km²) and is considered a stronghold for
113 some vertebrate species that are now rare or threatened on the adjacent mainland. These include
114 Rosenberg's goanna (*Varanus rosenbergi*), pygmy copperhead (*Austrelaps labialis*), bush stone-curlew
115 (*Burhinus grallarius*), glossy black-cockatoo (*Calyptorhynchus lathamii*) and southern brown bandicoot
116 (*Isoodon obesulus obesulus*) (Pepper 1996; Gates and Paton 2005; Rismiller *et al.* 2010). However, surveys
117 over the last 15 years indicate that some of the island's fauna are now rare, such as the Kangaroo Island
118 dunnart (*Sminthopsis fuliginosus aitkeni*), and heath mouse (*Pseudomys shortridgei*), or locally extinct, such as
119 the spotted-tailed quoll (*Dasyurus maculatus*) (Kemper *et al.* 2010; Gates 2011; Haouchar *et al.* 2014). The
120 island is free of the red fox and European rabbit (*Oryctolagus cuniculus*), but does have high densities of feral
121 cats (Bengsen *et al.* 2011), which are likely to be a key threat to the persistence of a number of the island's
122 animal species, especially mammals.

123

124 Both for economic and environmental reasons, Kangaroo Island is one of five offshore Australian islands for
125 which eradication of feral cats is proposed within the next decade (Australian Federal Government 2015).
126 Poison baiting of feral cats is one of the main methods likely to be used in this process, as baits can be
127 dropped aerially, allowing cats to be controlled in locations inaccessible by road (Algar and Burrows 2004).
128 Cat baiting trials have occurred across Australia with their success varying with factors such as bait
129 palatability and the abundance of food resources in the landscape at the time of baiting (Algar and Burrows
130 2004; Algar *et al.* 2007; Moseby *et al.* 2009; Buckmaster 2012). Recent studies suggest that if cat baiting can
131 be done effectively, strong positive benefits are immediately experienced by resident wildlife populations
132 (Robinson *et al.* 2015; Macdonald *et al.* 2017). "Eradicat[®]" is the only feral cat bait that can be purchased in
133 Australia, under strict conditions managed by the Western Australian Department of Biodiversity,
134 Conservation and Attractions. Each sausage-shaped bait consists of 15 g of kangaroo meat and chicken fat and
135 contains 4.5 mg of sodium fluoroacetate, a poison widely known as "1080".

136

137 While 1080 baiting may benefit native wildlife populations by decreasing the rate of predation by feral cats,
138 there is also potential for the baiting to have direct negative impacts on wildlife if they consume the baits, as
139 many native species are readily killed if they ingest the poison. 1080 occurs naturally in some Australian

140 plant genera, particularly *Gastrolobium* (Twigg *et al.* 2003), and native mammals tend to have higher
141 tolerance of 1080 in areas where *Gastrolobium* spp. are common, such as southwestern Australia (Twigg and
142 King 1991; Twigg *et al.* 2003). Tolerance can vary even within a species, for example bush rats (*Rattus*
143 *fuscipes*) from southwestern Australia have a much higher 1080 tolerance (LD50 of 30.1 mg kg⁻¹) than
144 individuals from South Australia (LD50 of <1.8 mg kg⁻¹) (Twigg *et al.* 2003). The term 'LD50' is often used in
145 toxicology to describe the amount of a substance an animal needs to consume for it to be lethal 50% of the
146 time.

147
148 The southern brown bandicoot and Kangaroo Island dunnart are two nationally-listed threatened taxa found
149 on Kangaroo Island that would likely benefit significantly from cat control; however, neither is likely to have a
150 high tolerance of 1080. While no studies have directly examined the 1080-tolerance of Kangaroo Island
151 dunnarts, a congeneric species of similar size, the fat-tailed dunnart (*Sminthopsis crassicaudata*), has a low
152 tolerance (LD50 = 2.06 mg kg⁻¹) (Calver *et al.* 1989) and needs to consume only 0.09 g (0.6 %) of a 15 g
153 Eradicat bait to reach LD50 (Sinclair and Bird 1984). The southern brown bandicoot has a slightly higher
154 tolerance of 1080 (LD50 = 7 mg kg⁻¹) (Twigg *et al.* 1990) and would need to consume 21 g of Eradicat bait
155 (1.2 baits) to reach LD50. The bush rat and common brushtail possum from southeastern Australia also have
156 a reasonably low tolerance of 1080 and would reach their LD50 with consumption of 0.4 and 5.8 g
157 (respectively) of an Eradicat bait (LD50 = 1.8 and 0.9 mg kg⁻¹, respectively) (Twigg and King 1991; Twigg *et*
158 *al.* 2003). If significant proportions of the local populations of these species consumed Eradicat baits, post-
159 baiting population declines would be likely. On Christmas Island bait suspension devices successfully
160 decreased bait consumption by non-target species such as land crabs (*Cardisoma carnifex*), hermit crabs
161 (*Coenobita perlata*), black rats (*Rattus rattus*) and feral chickens (*Gallus domesticus*) (Algar and Brazell 2008),
162 however such devices are unlikely to be effective on Kangaroo Island due to the abundance (and proclivity for
163 taking bait) of common brush tailed possums which are likely to be able to reach anything accessible to a cat.

164
165 Eradicating cats on islands can support long-term native wildlife conservation (Campbell *et al.* 2011;
166 Robinson *et al.* 2015), but before eradication occurs it is important that the methods used are effectively
167 evaluated. A low tolerance of 1080 is only a problem if non-target animals eat the baits, but no field based
168 studies have successfully examined the propensity of these species in South Australia to do so. A desktop
169 analysis of potential bait uptake by Australian mammals by Buckmaster *et al.* (2014), estimated that both
170 southern brown bandicoots and Kangaroo Island dunnarts could potentially eat Eradicat baits, but this is yet
171 to be confirmed in the field. One small-scale trial of Eradicat was run on eastern Kangaroo Island, but at sites
172 with no known records of the southern brown bandicoot or Kangaroo Island dunnart, and bait consumption
173 was examined only using camera traps and with no use of non-toxic biomarker to examine bait ingestion (P.
174 Hodgens 2017, unpublished data). A second non-toxic trial of a cat bait called "Curiosity[®]" was run on eastern
175 Kangaroo Island, but was unsuccessful as bait uptake was determined by animal tracks which could not be

176 identified on over 50% of occasions (Denny 2009). Therefore, the broadscale impacts and feasibility of
177 Eradicat baiting on Kangaroo Island remain unknown.

178

179 To examine the non-target impacts of Eradicat baiting we ran an uptake trial of non-toxic baits on western
180 Kangaroo Island at sites with recent records of the Kangaroo Island dunnart and southern brown bandicoot.
181 We aimed to determine: 1) what proportion of non-toxic Eradicat baits is taken by feral cats compared to
182 non-target species, 2) what proportion of non-target species populations will consume non-toxic Eradicat
183 baits, and 3) how uptake by non-target species varies between sites that are baited once (representative of
184 aerial baiting), or multiple times (representative of long-term intensive baiting). The results of this study
185 should indicate the extent to which both cats and non-target species will be impacted by Eradicat baiting on
186 Kangaroo Island, and hence whether this method has utility for cat eradication there.

187

188 **MATERIALS AND METHODS**

189

190 *Study area*

191 The non-toxic Eradicat bait uptake trial was conducted at four sites within the Flinders Chase National Park
192 and Ravine des Casoars Wilderness Protected Area on western Kangaroo Island (Figure 1). This part of the
193 island receives 600–800 mm of rain annually, mostly between May and September (Bureau of Meteorology
194 2017). Sites had an overstorey of Kangaroo Island mallee-ash (*Eucalyptus remota*), brown stringybark (*E.*
195 *baxteri*) and coastal white mallee (*E. diversifolia*). All sites were baited and subsequently trapped in both
196 winter/spring (August 2018) and spring/summer (November), to examine how bait uptake varies with
197 temperature and rainfall. Previous trapping at these sites in 2017 and 2018 had identified that the Kangaroo
198 Island dunnart (listed nationally as Endangered) was present at all sites, and the southern brown bandicoot
199 (listed nationally as Endangered) was known from two of the sites (Hohnen *et al.* 2019). Other terrestrial
200 vertebrates native to Kangaroo Island (and likely to take baits), such as the bush rat, western pygmy-possum
201 (*Cercartetus concinnus*), little pygmy-possum (*C. lepidus*), common brushtail possum, tamar wallaby
202 (*Notamacropus eugenii*), western grey kangaroo (*Macropus fuliginosus*) and Rosenberg's goanna, were
203 present at all sites.

204

205 (Figure 1)

206

207 *Non-toxic baiting*

208 Each non-toxic Eradicat bait (15 g when dried, 20 g when wet) contained 20 mg of Rhodamine B, a non-toxic
209 substance used to trace bait uptake by mammals (Fisher *et al.* 1999; Fairbridge *et al.* 2003). The baits
210 contained 70% kangaroo meat, 20% chicken fat, 10% digest and flavour enhancers (Patent No. AU13682/01)
211 (Algar and Burrows 2004). Prior to deployment, baits were “sweated” by defrosting in the sun so that oils

212 formed on the surface of the sausages to make them smell more strongly. All sausages were dusted with
213 Coopex® insecticide to prevent attack by ants and other insects. This insecticide has previously been reported
214 to not reduce bait acceptability to feral cats (Algar and Burrows 2004). At each site there was a 3 × 4 grid of
215 12 baits spaced equidistant on a 100 m grid which (including a buffered area of 100m around the grid)
216 results in 0.2 km⁻² area (0.4 km x 0.5 km). The resulting baiting density of 60 baits km⁻² (12 baits 0.2 km⁻²),
217 was based on densities used in successful bait trials set in similar eucalypt woodland habitat on French Island
218 (Johnston *et al.* 2011). Previous baiting programs have successfully achieved cat population declines using a
219 wide range of bait densities from 10-25 baits km⁻² in open desert habitat (Burrows *et al.* 2003; Moseby and
220 Hill 2011) to 100 baits km⁻² in coastal Western Australia (Algar and Burrows 2004). The manufacturers
221 suggest the densities of 10 baits km⁻² for ground baiting and from 25-50 baits km⁻² for aerial bait
222 deployments (Algar and Burrows 2004; Algar *et al.* 2013).

223
224 At each bait location, a motion-activated Reconyx® Rapidfire PC 800 or HC 600 camera trap (Holmen,
225 Wisconsin, USA) (used to identify species visiting and removing bait) was attached to a stake positioned 0.5 m
226 off the ground. The camera was angled downwards at 45° to face a bait positioned on the ground 0.5 m away,
227 in the centre of a flat area where the vegetation had been removed. Cameras were programmed to take three
228 images per trigger, one second apart, with no minimum time delay between triggers. Camera traps were
229 revisited on six occasions over the two-week baiting period. On each revisit, the presence/absence of a bait at
230 a given station was recorded and all missing or old baits were replaced, resulting in a total of 72 baits
231 deployed at each site in each trapping period. Rebaiting was conducted for two reasons, firstly to test for
232 differences in bait uptake between the first round of baiting (representing of aerial baiting at a density of 60
233 baits/km⁻²) and all six rounds (representing intensive baiting), and secondly to maximise the chances of a
234 Kangaroo Island dunnart encountering a bait as this species occurs at very few sites and very low densities
235 (Hohnen *et al.* 2019). It should be noted that in some areas baiting densities differ from those trialed in this
236 study. For example in Western Australia, when 50 baits are aurally deployed they are distributed over an
237 area of 200 x 40 m within each 1 km⁻² cell. To evaluate how uptake by non-target species varied between sites
238 baited once (representative of aerial baiting) or multiple times (representative of long-term intensive
239 baiting), we ran a chi-squared test of independence in R (R Development Core Team 2018).

240 241 *Trapping*

242 Two weeks after the baiting period, all sites were trapped for six nights. We set eight pitfall traps, 12 cage
243 traps and 24 Elliott traps in a grid formation across each trial site. The pitfall traplines consisted of two pitfall
244 traps (buckets 70 cm deep, 28 cm diameter) located ~5 m from the distal ends of a 30 m drift fence line
245 (Figure 2). This fence consisted of impermeable black plastic, 60 cm high, held up by metal stakes, forming a
246 solid barrier that guided animals moving through the site towards the pitfall traps. Pits were left open and

247 checked at dawn and dusk. Cage and Elliott traps were only opened in the evening and checked and closed at
248 dawn, and were baited with a mixture of peanut butter and oats.

249

250 (Figure 2)

251

252 All captured animals including mammals, reptiles and amphibians were identified to species. Captured
253 mammals were placed into calico bags, weighed and their sex determined. To identify recaptures of individuals,
254 a tuft of hair was removed from the rump. To determine the extent of Rhodamine B ingestion (as an indication
255 of bait consumption) by the captured mammals, eight mystacial vibrissae (whiskers) were plucked from each
256 individual using forceps. The whisker was gripped close to the skin so that the entire whisker was removed
257 from the follicle. If bait was ingested, Rhodamine B would be detectable in the whiskers within four days of
258 consumption (Fisher 1999). While ingestion of bait can be detected, this method does not determine how much
259 bait was consumed. Following processing, animals were released at the point of capture. The whiskers were
260 stored in sealed envelopes for later mounting and examination under a fluorescence microscope to check for
261 traces of Rhodamine B.

262

263 *Whisker analysis*

264 Whiskers were analysed following the protocol outlined in Fisher (1998). Whiskers from each sample were
265 washed in 70% ethanol and then dried and mounted onto a slide using Fluoroshield mounting fluid (Sigma, St
266 Louis, Montana, USA), and sealed using clear nailpolish. The samples were viewed under a Zeiss Axiosop 2
267 fluorescence microscope (Zeiss, Oberkochen, Germany), using a green filter (Filter 21) so that light emission
268 from the Rhodamine B could be seen. We noted the banding characteristics on each whisker, including both the
269 number and position. The number of banded whiskers per sample was also recorded.

270

271 *Tolerance of 1080*

272 We assessed the likely 1080-tolerance (LD50) of wildlife on western Kangaroo Island through a literature
273 review. Where possible, we used studies that sourced animals from places that did not have plants that
274 naturally contain 1080 (such as *Gastrolobium* spp.) (Eason *et al.* 1992), therefore using animals that were
275 similar in their 1080 exposure to those on Kangaroo Island. This is because across Australia the 1080-tolerance
276 of a species can differ, depending on whether or not it has evolved in an area where 1080 naturally occurs in
277 local plants (Twigg *et al.* 2003). We calculated the amount of an Eradicat bait an individual could consume for
278 all non-target species that took baits during the trial, using the literature to find estimates of both the LD50 and
279 average weight of adult individuals in the non-target species. Calculations for the amount of 1080, the weight
280 of bait, and the total amount of a bait an animal needs to consume to reach LD50 are provided in the
281 supplementary material (Table S1). Note that animals may also show significant but non-lethal responses to
282 bait uptake, so our assessment of LD50 does not encompass all possible detrimental impacts of bait
283 consumption. The species with the lowest tolerance to 1080 were the house mouse and bush rat followed by

284 the tammar wallaby, feral cat, common brushtail possum, southern brown bandicoot and western grey
285 kangaroo (Full details in Table 1.)

286

287 (Table 1.)

288

289 **RESULTS**

290

291 *Baiting*

292 In each baiting period (early August and late November), 12 baits were deployed across each of the four sites
293 on six baiting occasions (288 per season, and 576 in total). When the bait stations were checked 2-3 days after
294 deployment, almost 100% of baits (287/288) had been removed in August, and 89% of baits (257/288) had
295 been removed in November. In August, cameras recorded vertebrate animals removing the baits on 71%
296 (204/287) of the occasions when a bait was taken but missed photographing the bait-taking animal on 29% of
297 occasions. Of the 71% of identifiable bait takes, the majority involved the bush rat, common brushtail possum,
298 Australian raven (*Corvus coronoides*), with a few by the house mouse (*Mus musculus*) (Table 2,3). In the
299 November baiting episode, cameras recorded vertebrates removing baits on 80% (207/257) of occasions when
300 a bait was taken but failed to photograph the species that took baits on 20% of occasions. Of the 80% of bait
301 takes the cameras recorded, most involved the common brushtail possum, bush rat, Australian raven and with
302 a low percentage taken by Rosenberg's goanna, the southern brown bandicoot and the house mouse. Some
303 species, including the tammar wallaby, western grey kangaroo and Kangaroo Island dunnart triggered the
304 cameras when a bait was present, but were not recorded taking the bait (Table 2). In August, feral cats were
305 photographed encountering a bait on only two occasions and were recorded consuming the bait once. In
306 November, feral cats were recorded encountering baits on four occasions but were not recorded consuming
307 any.

308

309 (Table 2 and 3)

310

311 Species that took baits most frequently upon encounter (across both seasons) were the Australian raven (100%
312 or 77/77), Rosenberg's goanna (100% or 7/7), bush rat (94% or 159/169), common brushtail possum (90%
313 or 154/171) and house mouse (77% or 10/13). Species with low uptake rates included the southern brown
314 bandicoot (25% or 3/12) and feral cat (17% or 1/6) (Table 2). Although the tammar wallaby, western grey
315 kangaroo and short-beaked echidna encountered baits reasonably frequently (61, 13 and 12 encounters,
316 respectively), none took baits on these occasions.

317

318 When considering the first round (i.e. the 2-3 days after initial deployment) of baiting only, 48 baits were
319 deployed across four sites in both August and November. After 2-3 days, 98% (47/48) of baits had been taken

320 in August, and 60% (29/48) in November. In August, cameras detected the species that took the baits on 29 of
321 the 47 occasions a bait was taken (62%), and of those most were taken by the bush rat, common brushtail
322 possum, and Australian raven (Table 3). In November, cameras detected the species that took the bait on 93%
323 of occasions, and again the majority were taken by the common brushtail possum, Australian raven, bush rat,
324 but with 10% taken by Rosenberg's goanna. For all seasons, the bush rat, common brushtail possum and
325 Australian raven took baits on > 80% of instances they encountered them (Table 2). When considering the
326 November and August data together, the frequency of bait uptake by different species did not vary between the
327 first round of baiting and all six rounds ($\chi^2 (5) = 6.8, p = 0.23$). Similarly, there was no difference between the
328 first round and all six rounds in November ($\chi^2 (5) = 8.4, p = 0.13$), however in August there was a significant
329 difference ($\chi^2 (3) = 13.4, p = 0.003$), potentially driven by the higher proportion of bait takes by the bush rat in
330 the first round.

331
332 (Table 2, Table 3)

333
334 *Whisker analysis*

335 Whisker samples were collected principally from the common brushtail possum, bush rat and house mouse, as
336 well as the southern brown bandicoot, little pygmy-possum and western pygmy-possum. All 18 brushtail
337 possums (100%) caught in August exhibited banding in their whiskers indicative of having eaten a bait. In
338 November 83% of brushtail possums caught (10 total) exhibited evidence of having eaten a bait (Table 4). At
339 least half the bush rat population exhibited evidence of bait consumption in both August (59%) and November
340 (50%). For the house mouse, 59% of captured individuals (5 total) showed evidence of bait consumption in
341 August, but none showed evidence of bait consumption in November. While captures of other species were too
342 few to make robust conclusions, no captured little pygmy-possum or southern brown bandicoot showed
343 evidence of having consumed a bait. In contrast, evidence of bait consumption was detected in whiskers of two
344 western pygmy-possums (33%) caught in November. It is important to note that while bait consumption can
345 be detected, the amount of bait consumed by these individual animals cannot.

346
347 (Table 4)

348 349 **DISCUSSION**

350
351 Our results indicate that baiting of feral cats on western Kangaroo Island using Eradicat baits could have a
352 large negative impact on non-target native species. Non-target species accounted for over 99% of identifiable
353 bait takes, with only one bait taken by a feral cat. In both August and November the common brushtail possum,
354 bush rat and Australian raven – all locally abundant – accounted for over 60% of all bait takes, and all three of
355 these species have a reasonably low tolerance of 1080, needing to consume less than a single bait for it to be

356 lethal in most cases. However, Rosenberg's goanna (listed as vulnerable in South Australia) was not reported
357 at bait stations in August and took baits only in November, suggesting that impacts of baiting on this species
358 could be minimised by baiting in August when the species is inactive. Impacts on the Kangaroo Island dunnart
359 and southern brown bandicoot were difficult to determine due to the low number of detections. Feral cats
360 remain a significant threat to native fauna on the island, and feral cat baiting is still the most cost-effective
361 method of controlling cats in wilderness areas (Algar and Burrows 2004). However, it appears broadscale
362 Eradecat baiting could have large negative impacts on common native fauna, and the investigation of other baits
363 or avenues of cat control may be required.

364
365 Both the common brushtail possum and bush rat took over 50% of the all baits laid in both November and
366 August, and both species took the baits on over 80% of occasions that they encountered them. Over 50% of
367 bush rats, and 80% of possums captured at the sites in both November and August showed evidence that they
368 had consumed baits. Both species have low tolerance of 1080, with the possum needing to consume only half
369 of a 15 g Eradecat bait to reach its LD50, and the bush rat just 1% of a 15 g bait. Few studies have previously
370 documented impacts of feral cat baiting on these common species. In a study by Fenner *et al.* (2009), bush rat
371 populations were not impacted by baiting for foxes, but the raw meat baits used in that study had a lower
372 concentration of 1080 (0.024 mg g⁻¹ bait, compared to 0.3 mg g⁻¹ Eradecat bait), and were deployed at a lower
373 density (40 baits km⁻²) than in both the current study (60 baits km⁻²), aerial feral cat baiting operations in
374 Western Australia (Algar *et al.* 2013), and the Northern Territory (Macdonald *et al.* 2017). The common
375 brushtail possum has been recorded taking raw meat (fox) baits (Martin *et al.* 2002; Mallick *et al.* 2016), grain
376 (Gillies and Pierce 1999; Veltman and Pinder 2001), and carrot baits (Murphy *et al.* 1999; Spurr and Drew
377 1999) but no studies have examined the uptake of feral cat baits (which differ from the above in their form and
378 composition). The results from our study suggest that baiting could have a large negative impact on both the
379 bush rat and common brushtail possum.

380
381 The Australian raven could also be negatively affected by Eradecat baiting (taking 11% and 17% of baits in
382 both August and November, respectively) as baits were taken on 100% of occasions that they were
383 encountered. This species also has an LD50 low enough that a single bait could be lethal (McIlroy 1984;
384 Powlesland *et al.* 1999). In a separate Eradecat trial on eastern Kangaroo Island, uptake by corvids varied with
385 season, but was sometimes as high as 40% (P. Hodgens pers. comm.). In central Western Australia, corvids
386 also took over 40% of Eradecat baits (Doherty and Algar 2015) and in South Australia 11% (Moseby and Hill
387 2011). Corvids are highly visual predators, and in systems where they are a serious nest predators, predation
388 rates are highest at the most obvious nests (Ekanayake *et al.* 2015). High rate of bait uptake by corvids in our
389 study may have been influenced by us hand-baiting, with corvids watching our behaviour. Aerial baiting
390 would not provide such visual cues to corvids, so their rate of take may be lower in such situations.

391

392 In contrast to the aforementioned species, continuous baiting may have a low impact on Rosenberg's goanna
393 (listed in South Australia as Vulnerable). In this trial, Rosenberg's goanna was very likely to take the baits in
394 November when the ambient temperature was warmer and they were active (seven bait takes from seven
395 encounters). Previous bait trials across Australia have recorded high bait uptake by varanids both in captivity
396 (De Tores *et al.* 2011) and in the wild (Doherty and Algar 2015). However, this species has a reasonable
397 tolerance of 1080 and needs to consume more than six baits to reach its LD50. Also, this species is inactive
398 during the colder months there were no sightings on the cameras in August, and therefore baiting impacts could
399 be mitigated by restricting baiting to this time of year. A similar pattern was noticed for the southern brown
400 bandicoot, with bait uptake for this species occurring only in November (three bait takes from 12 encounters);
401 however, this encounter rate was too low for robust conclusions to be made. In previous trials a mixture of wild
402 and captive bandicoots were found to consume on average 8.5 g of a 20 g bait, and on some occasions consume
403 the whole bait (Hetherington *et al.* 2007), suggesting that in some circumstances they will eat a sufficient
404 amount of bait to approach their LD50 threshold.

405
406 The Kangaroo Island dunnart has largely disappeared from eastern Kangaroo Island, and is rarely encountered
407 in the west (Hohnen *et al.* 2019). It is likely to benefit significantly from control of Kangaroo Island's feral cat
408 population; however, the impact of feral cat baiting on this species is uncertain. There is evidence that other
409 species of dunnart have a low tolerance of 1080, particularly those from areas outside the distribution of
410 *Gastrolobium* spp., including *Sminthopsis crassicaudata* (LD50 2.06 mg kg⁻¹, or 1% of an Eradicat bait) and *S.*
411 *macroura* (LD50 = 1 mg kg⁻¹, or 7% of an Eradicat bait) (Calver *et al.* 1989). However, Sinclair and Bird (1984)
412 suggested that *S. crassicaudata* may be able to detect the presence of 1080, as captive individuals conditioned
413 to eating meat significantly decreased their intake (and in some instances vomited) when consuming meat
414 dosed with 2.83 mg kg⁻¹ of 1080. Field-based studies elsewhere, including in the Gibson Desert and the
415 MacDonnell Ranges in central Australia, found no evidence of Eradicat bait consumption or a post-baiting
416 population decline of *Sminthopsis* species (Angus *et al.* 2002; Macdonald *et al.* 2017). In the current study,
417 unfortunately only one Kangaroo Island dunnart approached a camera when a bait was available, and while it
418 did not eat the bait, little can be inferred from a single such encounter. Furthermore, population-scale impacts
419 of bait consumption need to be contextualised with reference to the relative population size of different species.
420 Although our study reported few instances of Kangaroo Island dunnarts and southern brown bandicoots
421 encountering and consuming baits relative to the numbers of common brushtail possums and bush rats doing
422 so, it may be that a higher proportion of the total population of bandicoots took bait than was the case for
423 brushtail possums and bush rats. However, the total population sizes of these species in the study area are not
424 known.

425
426 In our study, rates of bait encounter and uptake by feral cats were very low. Cats were recorded encountering
427 baits on only two occasions in August and four occasions in November (out of the total 576 baits laid). Of the
428 six baits encountered, a cat took only one bait (in August). Uptake of baits by cats in previous studies appears

429 very variable, with some high (e.g. 89% and 75%) (Johnston *et al.* 2011; Robinson *et al.* 2015) and some low
430 (e.g. 20% to > 5%) (Algar *et al.* 2011; Moseby and Hill 2011). The likelihood of a bait being encountered by a
431 cat varies with the density of cats, the density of baits, and the level of competition with other species for the
432 baits (Algar *et al.* 2007; Moseby and Hill 2011). The density of baits used in this study (60 baits km⁻²) was based
433 on successful bait trials in similar eucalypt habitat on French Island in south eastern Australia (Johnston *et al.*
434 2011). Given that the average home range of a cat on eastern Kangaroo Island is about 3.7 km² (P. Hodgens
435 unpublished data), a cat at a given site would likely have had access to all 12 stations within its home range. As
436 the size of each the four sites could fit within one individual cat's home range, potentially the trial sites were
437 too small for many cats to have had access to them, so our results may reflect behavioural responses of very
438 few individual cats. If the baits were deployed on a landscape scale, this would cease to be an issue. Previous
439 baiting programs have successfully achieved cat population declines using a wide range of bait densities from
440 10-25 baits km⁻² in open desert habitat (Burrows *et al.* 2003; Moseby and Hill 2011) to 100 baits km⁻² in coastal
441 Western Australia (Algar and Burrows 2004). Potentially low bait encounter rates, as observed in our study,
442 may also reflect a low density of cats. On western Kangaroo Island there are 0.3-0.5 cats km⁻², a higher density
443 than the average for mainland Australia (R. Hohnen unpublished data), but lower than on eastern Kangaroo
444 Island where densities are 0.5-0.8 cats km⁻² (P. Hodgens unpublished data). Higher bait encounter and uptake
445 rates observed by a similar study on eastern Kangaroo Island might reflect higher densities of cats on that side
446 of the island (P. Hodgens, unpublished data). Also, we observed high competition for baits, with non-target
447 species involved in 99% of identifiable bait takes August and November, decreasing bait availability for the
448 target species.

449
450 Low bait uptake may also reflect a disinterest in scavenging. This has been observed in feral cats in other parts
451 of Australia (Catling 1988; Short *et al.* 2002). On eastern Kangaroo Island, however, this does not seem to apply,
452 as cats are readily caught in cage traps using chicken as bait (P. Hodgens, unpublished data). This discrepancy
453 may reflect the large number of roads and therefore roadkill on eastern Kangaroo Island, making cats in the
454 east more accustomed to scavenging than those in the west (where there are few tracks and relatively little
455 traffic), and therefore also more likely to eat baits.

456
457 In this trial we compared bait uptake between an initial single round of baiting, and multiple rounds of baiting.
458 This is because, potentially, uptake during the first round of baiting is more reflective of uptake during
459 broadscale aerial baiting, where individuals have no previous experience with the baits. In contrast, after
460 multiple rounds of baiting at a given site, animals might learn where the bait stations are and, if they survive
461 the first round, target them. However, there were relatively few differences in uptake when comparing the first
462 round of baiting to the whole trial. In August, total uptake in the first round was very similar to the whole trial
463 (98% compared to 99%), but in November, uptake during the first round was lower than the whole trial (60%
464 compared to 98%). The results of the chi-squared tests suggest that proportional uptake by the various non-
465 target species did not differ between the first round and all rounds in November, or when considering both

466 seasons together, but did vary in August potentially driven by higher uptake of bush rats during the first round.
467 Despite this in both the first round of baiting and in all rounds, the common brushtail possum, bush rat and
468 Australian raven took over 60% of the baits. Overall, these results suggest that irrespective of how baits are
469 deployed (once, or continually in a targeted manner), uptake by non-target species will be high.

470

471 While Eradicat is the only feral cat bait currently available for commercial use in Australia, two others are in
472 development: “Curiosity®” and “Hisstory®”. Both baits have a sausage-shaped meat exterior similar to Eradicat
473 but use a hard-shelled delivery vehicle (HSDV), where poison is encapsulated in a hard, though digestible, pellet
474 that sits in the centre of the sausage (Algar and Burrows 2004; Marks *et al.* 2006). The idea is that native
475 Australian mammals generally chew their food such that they would likely eat around the hard capsule,
476 whereas cats, that eat their prey without chewing, would swallow it whole, with the toxin released when the
477 HSDV dissolves in the cat’s digestive tract (Marks *et al.* 2006). The baits use different toxins: “Hisstory” uses
478 1080, “Curiosity” uses para-aminopropiophenone, to which some Australian mammals have a higher tolerance
479 (Fisher *et al.* 2008). Buckmaster *et al.* (2014) suggest that the use of a HSDV may help decrease potential
480 impacts on the common brushtail possum, but potentially not the bush rat (that may be able to chew into them)
481 or the Australian raven (which may be able to swallow baits whole).

482

483 Ultimately, the results of this trial suggest that Eradicat may be an inappropriate choice of bait for broadscale
484 feral cat control on western Kangaroo Island. Impacts on common species are of particular concern with
485 populations of the bush rat, common brushtail possum and Australian raven likely to be severely negatively
486 affected by the use of this bait. However, impacts on species such as Rosenberg’s goanna may be avoided by
487 baiting in August. Unfortunately, encounter rates by the threatened southern brown bandicoot and Kangaroo
488 Island dunnart were too low to draw robust conclusions, except to confirm that bandicoots will consume baits
489 in some circumstances. Other feral cat baits that are currently in development such as “Curiosity” or “Hisstory”
490 may have lower impacts on Kangaroo Island wildlife and could therefore be more appropriate to deploy at both
491 local and landscape scales. As uptake of baits by cats was low in this study, we suggest that further investigation
492 into the home range size and movements of feral cats on western KI could inform and optimise the placement
493 of alternative baits and increase cat encounter rates.

494

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496

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507 **CONFLICTS OF INTEREST**

508

509 The authors declare no conflicts of interest.

510

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FIGURE CAPTIONS

Figure 1: Locations of four sites where non-toxic 'Eradicat' baits were deployed, on western Kangaroo Island.

Figure 2. Aerial view of the non-toxic baiting trial site design. Large squares indicate camera trap stations, small squares indicate Elliott traps, rectangles indicate cage traps and circles indicate pitfall traps.

750 **TABLES**

751

752 Table 1: The number of 15 g Eradicat baits that a species must consume before reaching its LD50. The origin of animals used in the study, relative to the
 753 distribution of plants that naturally contain 1080, is included (adapted from Twigg and King 1991), where OKR = outside know range, PE = potential
 754 exposure, IKR = inside known range.

Common name	Scientific name	Location	Average adult body weight (kg)	LD50 (mg kg ⁻¹)	Amount of 1080 for LD50	Weight of bait for LD50 (g)	Number of baits for LD50	Reference
Australian raven	<i>Corvus coronoides</i>	PE	0.6	5.1	3.0	9.9	0.7	McIlroy <i>et al.</i> (1984)
Common brushtail possum	<i>Trichosurus vulpecula</i>	OKR	2.6	0.9	2.2	7.5	0.5	McIlroy <i>et al.</i> (1982)
Bush rat	<i>Rattus fuscipes</i>	OKR	0.1	1.8	0.1	0.5	<0.1	Twigg <i>et al.</i> (2003)
Cat	<i>Felis catus</i>	PE	4.2	0.3	1.7	5.6	0.4	Eason <i>et al.</i> (1992)
House mouse	<i>Mus musculus</i>	PE	0.0	8.3	0.1	0.4	<0.1	Twigg and King (1991)
Rosenberg's goanna	<i>Varanus rosenbergi</i>	OKR	0.7	40	28	93	6.2	Twigg and King (1991)
Southern brown bandicoot	<i>Isoodon obesulus</i>	OKR	0.8	7.0	5.6	19	1.2	Twigg and King (1991)
Tammar wallaby	<i>Notamacropus eugenii</i>	OKR	6.0	0.2	0.9	3.0	0.2	Oliver <i>et al.</i> (1979)
Western grey kangaroo	<i>Macropus fuliginosus</i>	OKR	30	20	600	2000	133	Oliver <i>et al.</i> (1979)

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765 Table 2: November and August bait uptake by wildlife species on western Kangaroo Island including data from a.) the first round of baiting, and b.) all six
766 rounds of baiting. The number of times the animals triggered the cameras when a bait was present, and the times they took the baits, are shown.

Common name	Scientific name	Total triggers	Bait taken	% uptake	Total triggers	Bait taken	% uptake
a.) First round of baiting							
Australian raven	<i>Corvus coronoides</i>	3	3	100	8	8	100
Feral cat	<i>Felis catus</i>	0	0	0	2	0	0
Southern brown bandicoot	<i>Isodon obesulus</i>	2	0	0	1	0	0
Tammar wallaby	<i>Notamacropus eugenii</i>	15	0	0	6	0	0
Western grey kangaroo	<i>Macropus fuliginosus</i>	1	0	0	1	0	0
Bush rat	<i>Rattus fuscipes</i>	27	22	81	6	5	83
Short-beaked echidna	<i>Tachyglossus aculeatus</i>	1	0	0	0	0	0
Common brushtail possum	<i>Trichosurus vulpecula</i>	9	4	44	15	11	73
Rosenberg's goanna	<i>Varanus rosenbergi</i>	0	0	0	3	3	100
Total		58	29	50	42	28	67
b.) All six rounds of baiting							
Shy heathwren	<i>Calamanthus cauta</i>	0	0	0	3	0	0
Grey shrikethrush	<i>Colluricincla harmonica</i>	0	0	0	1	0	0
Australian raven	<i>Corvus coronoides</i>	32	32	100	45	45	100
Feral cat	<i>Felis catus</i>	2	1	50	4	0	0
Southern brown bandicoot	<i>Isodon obesulus</i>	5	0	0	7	3	43
Tammar wallaby	<i>Notamacropus eugenii</i>	32	0	0	29	0	0
Western grey kangaroo	<i>Macropus fuliginosus</i>	4	0	0	9	0	0
House mouse	<i>Mus musculus</i>	7	7	100	6	3	50
Bush rat	<i>Rattus fuscipes</i>	113	108	96	56	51	91
Kangaroo Island dunnart	<i>Sminthopsis fuliginosus aitkeni</i>	0	0	0	1	0	0
Short-beaked echidna	<i>Tachyglossus aculeatus</i>	3	0	0	9	0	0
Common brushtail possum	<i>Trichosurus vulpecula</i>	63	56	89	108	98	91
Rosenberg's goanna	<i>Varanus rosenbergi</i>	0	0	0	7	7	100
Total		261	204	78	285	207	73

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768 Table 3. The percentage of baits taken by all species that approached the bait stations in August and November for both the first round of baiting and all
 769 six rounds of baiting.

Common name	Scientific name	First round		All rounds	
		Winter	Summer	Winter	Summer
Shy heathwren	<i>Calamanthus cauta</i>	-	-	-	-
Grey shrikethrush	<i>Colluricincla harmonica</i>	-	-	-	-
Australian raven	<i>Corvus coronoides</i>	6	28	11	18
Feral cat	<i>Felis catus</i>	-	-	-	-
Southern brown bandicoot	<i>Isodon obesulus</i>	0	0	0	1
Tammar wallaby	<i>Macropus eugenii</i>	-	-	-	-
Western grey kangaroo	<i>Macropus fuliginosus</i>	-	-	-	-
House mouse	<i>Mus musculus</i>	0	0	2	1
Bush rat	<i>Rattus fuscipes</i>	47	17	38	20
Kangaroo Island dunnart	<i>Sminthopsis fuliginosus aitkeni</i>	-	-	-	-
Short-beaked echidna	<i>Tachyglossus aculeatus</i>	-	-	-	-
Common brushtail possum	<i>Trichosurus vulpecula</i>	9	38	20	38
Rosenberg's goanna	<i>Varanus rosenbergi</i>	0	10	0	3
Unknown	<i>Unknown</i>	38	7	29	19

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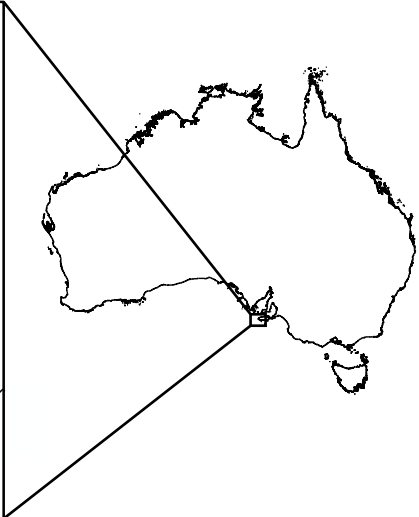
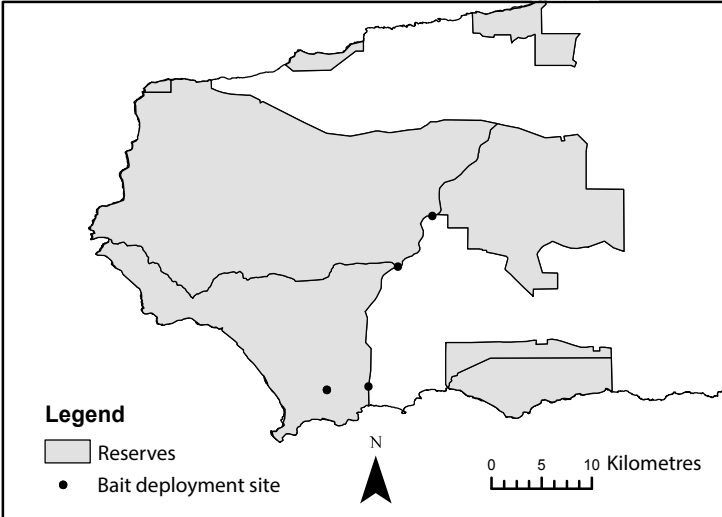
779 Table 4: The number of individuals with whisker samples where Rhodamine B banding was, or was not, visible, split between the two trial periods (August
 780 and November) pooled across all study four sites.

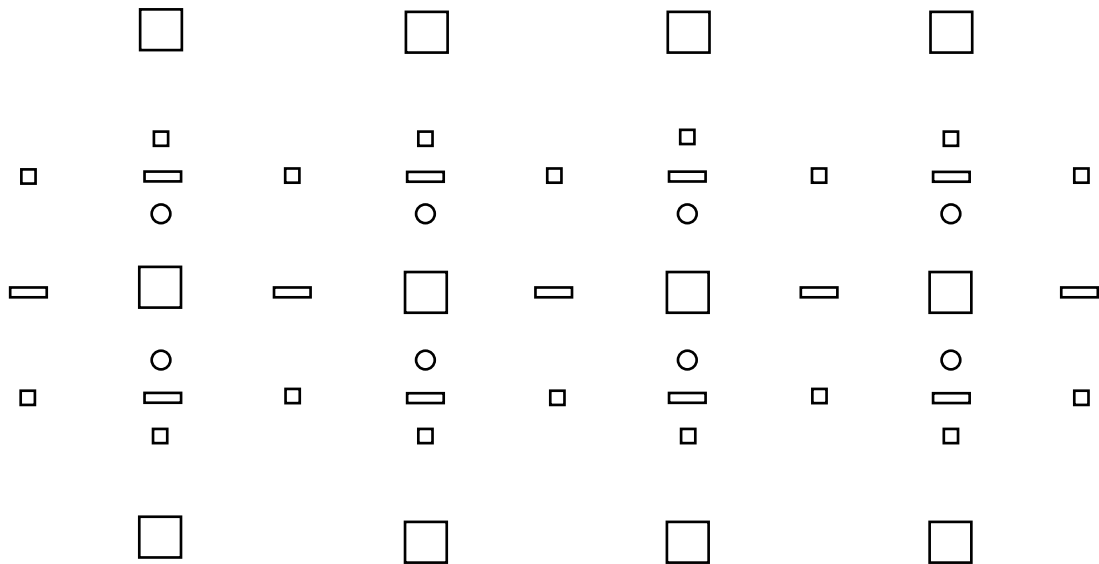
Common name	Species	August			November		
		Number of individuals without bands	Number of individuals with bands	Proportion of individuals with bands (%)	Number of individuals without bands	Number of individuals with bands	Proportion of individuals with bands (%)
Western pygmy-possum	<i>Cercartetus concinnus</i>	-	-	-	4	2	33
Little pygmy-possum	<i>Cercartetus lepidus</i>	1	-	0	2	-	0
Southern brown bandicoot	<i>Isodon obesulus</i>	-	-	-	1	-	0
House mouse	<i>Mus musculus</i>	6	5	45	5	-	0
Bush rat	<i>Rattus fuscipes</i>	34	48	59	19	19	50
Common brushtail possum	<i>Trichosurus vulpecula</i>	-	18	100	2	10	83

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100 m

SUPPLIMENTARY MATERIAL

Table S1. Equations used to calculate how much bait a species could use before reaching its LD50

Description	Equation
Amount of 1080 for LD50	$(\text{Body weight}) * (\text{LD50 mg kg}^{-1})$
Weight of bait for LD50	$((\text{Amount of 1080 for LD50}) / 4.5 \text{ mg amount of 1080 in bait}) * 15\text{g dry bait weight}$
Number of baits for LD50	$\text{Weight of bait for LD50} / 15\text{g dry bait weight}$