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1 **Citizen scientists reveal nationwide trends and drivers in the breeding**
2 **activity of a threatened bird, the malleefowl (*Leipoa ocellata*)**

3 **Abstract**

4 Citizen scientists regularly collect monitoring data for threatened species to improve the
5 spatial and temporal resolution of sampling. Such programs should adopt robust data
6 assurance measures and statistical approaches to reduce observer bias and better inform
7 uncertainty estimates while supporting management decisions. In this study, we estimated
8 trends and drivers of malleefowl (*Leipoa ocellata*) breeding activity within a Bayesian
9 hierarchical modelling framework using 1823 site×years of nest count data collected by
10 volunteers in Australia. Our modelling suggests malleefowl breeding activity decreased 4.8%
11 annually in South Australia (-0.050; 95% CIs -0.062, -0.037), decreased 2.1% annually in
12 Western Australia (-0.022; 95% CI -0.040, -0.004), was stable in Victoria (-0.001; 95% CI -
13 0.010, 0.009) and increased 4.8% annually in New South Wales (0.047; 95% CI 0.009, 0.086).
14 We found strong evidence for positive associations between winter rainfall (0.084; 95% CI
15 0.004, 0.165), time since fire (0.288; 95% CI 0.179, 0.399) and an interaction between time
16 since fire and the proportion of a site burnt (0.292; 95% CI 0.173, 0.410). Malleefowl
17 breeding activity was negatively associated with patch size (-0.255; 95% CI -0.642, 0.020)
18 and the proportion of a site burnt (-0.191; 95% CI -0.363, -0.030), suggesting small reserves
19 are important for conservation and the extent and frequency of fire should be managed
20 cautiously. While our index of fox abundance decreased as baiting effort increased (-0.484;
21 95% CI -0.640, -0.317), there was little evidence for this benefiting malleefowl. This study
22 demonstrates how volunteers can play a vital role understanding population trends and
23 informing conservation of a threatened species at a national scale.

24 **Key words:** Poisson regression, megapodes, incubator mounds, mallee, volunteers, interval
25 censoring

26 **1.0 Introduction**

27 Monitoring is crucial to conservation because it informs the status and trends of populations,
28 determines whether management interventions are effective, and can raise much needed
29 political and community support (Possingham et al. 2012). However, effective monitoring
30 should: have clear, well-defined objectives (Scheele et al. 2018); be designed with adequate
31 statistical power to detect levels of change that are significant from a conservation standpoint
32 (Southwell et al. 2019); provide appropriate data consistently through space and time (Likens
33 1989); be sustained long-term and over an appropriate geographic scale (Lindenmayer and
34 Likens 2018); have the capacity to store and analyse the data collected (Robinson et al.
35 2018), and; produce results that inform management decisions (Lindenmayer and Likens
36 2018). Although these steps are well-recognised, many species are not monitored at all, and
37 for those that are, the quality of monitoring is often poor (Legge et al. 2018; Scheele et al.
38 2019).

39 Incorporating citizen scientists into biodiversity monitoring programs is an increasingly
40 popular way to overcome scale and cost barriers to successful monitoring. Citizen scientist
41 programs are generally designed to use simplified, standardised protocols repeated across
42 many monitoring sites to gather data across large temporal and/or spatial scales (Dickinson et
43 al. 2010). This allows data to be collected at reduced cost, vastly improving power to detect
44 ecological patterns at large-scales, such as broad-scale population trends (Barlow et al. 2015),
45 species range shifts (van Strien et al. 2013) and patterns of migration (Hurlbert and Liang
46 2012). As a result, the number of citizen science programs has increased substantially in
47 recent decades, with hundreds now operating around the globe to track the status and trends

48 of a range of taxa, including butterflies, reptiles, mammals and birds (Dickinson et al. 2010;
49 Penone et al. 2013).

50 However, citizen scientist monitoring programs do not overcome all barriers to effective
51 monitoring. Relying on volunteers with no specialist training or experience can introduce
52 additional challenges that must be considered for reliable inference and informed decision-
53 making (Bird et al. 2014). For example, the population metric measured is usually limited to
54 something that does not require specialised training, knowledge, equipment or time (Snall et
55 al. 2011); monitoring can be biased towards more convenient locations, times or where
56 biodiversity is known to be high (Betts et al. 2007), and; the influence of detectability,
57 measurement errors and uncertainty can be inflated (van Strien et al. 2013). When designing
58 and implementing citizen science monitoring programs, such issues must be considered, yet
59 few citizen science programs have rigorous data quality assurance measures and robust
60 statistical methods to appropriately deal with observer error, incomplete data, and uncertainty
61 (Bird et al. 2014).

62 The National Malleefowl Monitoring Program (NMMP) has been specifically designed with
63 these issues in mind so that reliable data may be collected entirely by a large number of
64 citizen scientists across the species range. Malleefowl (*Leipoa ocellata*) is a threatened
65 ground-dwelling bird, distributed in low densities across vast areas of semi-arid Australia
66 (Benshemesh et al. 2018). As shy, elusive birds, malleefowl are cryptic and difficult to
67 observe in their environment, making direct monitoring of their population size or abundance
68 difficult. However, malleefowl are megapodes and build large conspicuous mounds (up to 90
69 cm high and typically 4 m wide) composed of sand and organic matter to incubate their eggs
70 (Jones et al. 1985). The NMMP has been purposely designed to measure mound activity as a
71 surrogate of the breeding population size, as well as the presence or absence of predator

72 signs, so that monitoring is relatively cheap, easily repeatable and does not require specialist
73 skills or experience (Benshemesh et al. 2018).

74 Under the guidance of the National Malleefowl Recovery Team, the NMMP has grown from
75 only a few monitoring sites in the late 1980s to over one hundred sites in 2017 sampling
76 much of the species' range across southern Australia (Benshemesh et al. 2018). Most of the
77 early monitoring was conducted by consultants and government agencies; however, it is now
78 maintained almost entirely by citizen scientists who collectively undertake all aspects of the
79 program, from organising and collecting field data to vetting and validating these data in
80 preparation for analysis. This expansion has fostered a national collaboration amongst citizen
81 scientists, land management agencies, and academic researchers, making it now one of the
82 most comprehensive citizen science monitoring programs in Australia, and one of only a few
83 to provide nationwide population trends for a threatened species spanning multiple decades
84 (Legge et al. 2018).

85 The standardised collection and flow of mound activity data by citizen scientists has
86 previously provided valuable insight into malleefowl population status and trends. For
87 example, an analysis of NMMP data from 1990 to 2005 suggested breeding activity was in
88 decline nationally, with winter rainfall and time since fire positively associated with breeding
89 activity (Benshemesh et al. 2007; Walsh et al. 2012). These studies also found no evidence
90 that 1080 baiting (sodium fluoroacetate) for foxes benefited breeding activity, even though
91 baiting suppressed indices of fox abundance. This result is surprising given that baiting is the
92 most common management strategy for the species, and because experimental research has
93 shown that predator baiting can increase the survival of captive-reared malleefowl in the
94 younger life-stages (Priddel and Wheeler 1990, 1997). Such insights have often challenged
95 assumed knowledge and provided impetus to continue monitoring and to resolve
96 management uncertainties.

97 The NMMP is also closely tied with policy and is informing active conservation of the
98 species. The NMMP has drawn local attention to the plight of malleefowl across its range and
99 motivated land managers to address clear threats to the species, particularly in regard to
100 habitat destruction, fire management, and predator and competitor control. Previous analyses
101 of NMMP data, such as the studies by Benshemesh et al. (2007) and Walsh et al. (2012),
102 have formed the basis for successive National Malleefowl Recovery Plans, which outline
103 strategies and priorities for conserving the species (Benshemesh 2007). Uncertainty about the
104 effectiveness of predator control for malleefowl was also uncovered by these studies
105 (Benshemesh et al. 2007; Walsh et al. 2012), and has been the primary motivation for a
106 national adaptive management experiment that is currently being established alongside the
107 NNMP. In this experiment, predators are being managed at spatially replicated control-
108 treatment monitoring sites to learn more about relationships between predator control,
109 predator activity and malleefowl (Bode et al. 2016; Hauser et al. 2019).

110 Given the threat status of malleefowl, uncertainty surrounding the species' response to
111 management alternatives, and growth of the NMMP in recent decades, a revised national
112 assessment of NMMP data is urgently required using methods that account for biases and
113 uncertainty in mound counts. In this study, we assessed trends and drivers in malleefowl
114 breeding activity using a 28-year mound activity dataset collected primarily by citizen
115 scientists across four states of Australia. Firstly, we quantified the growing contribution of
116 citizen scientists to the NMMP by reporting the number of mounds monitored over time in
117 each of the four states. Secondly, we quantified state-wide trends in malleefowl breeding
118 activity while accounting for uncertainty in mound activity data using interval censoring
119 methods in a Bayesian hierarchical framework. Finally, we quantified the influence of site
120 characteristics and predator baiting on population trends to inform future management
121 decisions. In doing so, we demonstrate how citizen scientists can contribute to comprehensive

122 assessments of the status and trends of sparsely distributed threatened species. We provide
123 insight into a successful monitoring program where data are collated, processed and analysed
124 within a robust statistical framework for informed monitoring decisions.

125 **2. Materials and methods**

126 **2.1 Study species**

127 The malleefowl (*Leipoa ocellata*) is an iconic, ground-dwelling bird, sparsely occupying the
128 dry eucalypt and acacia shrublands of semi-arid Australia. Malleefowl are mound-builders
129 (megapodes) and reuse old mounds; typically about 1 in 10 mounds are used for breeding in a
130 given year. Its geographic range has contracted considerably since the arrival of Europeans
131 due to clearing of the wheat belts for agriculture (Benshemesh 2007). Malleefowl continue to
132 be threatened by introduced foxes and cats, further habitat loss, changed fire regimes, and
133 over grazing by introduced and/or native herbivores (Benshemesh 2007; Hauser et al. 2019).
134 The species is listed as threatened by state and federal governments (Department of the
135 Environment 2010) and is one of 20 priority birds identified in the Australian Government's
136 Threatened Species Strategy (Department of the Environment and Energy 2015).

137 **2.2 Data collection**

138 Mound data were collected by pairs or small groups of volunteers between October and
139 January each year when breeding birds tended their mounds. Within each site (typically 2×2
140 km), volunteers navigated to all known mounds using a system of gridded markers (pre-2001)
141 or GPS (post-2001) and classified each as being active or not based on evidence of use that
142 year. Given that foxes were introduced to Australia and are the cause of many declines in
143 native species (Dickman 1996), the presence or absence of fox scats on mounds was recorded
144 as an index of fox abundance (Webbon et al. 2004). Since the early 2000s, most data were

145 recorded on digital devices using the CyberTracker application (<http://www.cybertracker.org>)
146 and digital photos were taken of each mound to aid data quality processing and analysis.

147 **2.3 Data collation**

148 We collated mound activity data and from the National Malleefowl Monitoring Database
149 (NMMD) (Benshemesh et al. 2018) for 127 sites collected between 1989 to 2017 in Victoria
150 (895 site-years), South Australia (531 site-years), Western Australia (328 site-years) and New
151 South Wales (69 site-years) (Figure 1). We only included sites that had been monitored on at
152 least two occasions. We extracted the total number of people or organisations who uploaded
153 mound monitoring data to the program since it started in 1989 and the number of mounds
154 surveyed each year.

155 **2.4 Site characteristics**

156 We collated information on the site covariates thought to influence malleefowl breeding
157 activity. We calculated the cumulative winter rainfall at sites for each year of monitoring by
158 obtaining 5 km gridded mean monthly rainfall estimates from the Australian Water
159 Availability Project (Jones et al. 2009). Monthly rainfall estimates were summed from May
160 to August as this period precedes the malleefowl egg laying season (influencing whether
161 individuals decide to breed) and effects the abundance of herbaceous resources needed for
162 egg production (Frith 1959).

163 We calculated the size of the vegetation patch and the proportion of cleared land within a 5
164 km radius of monitoring sites using Google Earth or ArcGIS software. A radius of 5 km was
165 selected to match a similar study by Benshemesh et al. (2007) and the reported home range of
166 malleefowl (Booth 1987). We recorded two descriptors of the fire history at sites from 1980
167 to 2017: the year each site burnt (i.e. time since fire), and; the proportion of the site that
168 burnt. We calculated both time since fire and the proportion burnt by inspecting Google Earth

169 historical imagery, and where possible, screened our fire history estimates with on-ground
170 observations by land managers.

171 We collated information from government agencies and community groups on the baiting
172 effort implemented at sites to control for foxes. There was considerable variation in the
173 extent, frequency, timing, intensity and bait type over space and time. To collapse these
174 variables into a single measure, we estimated the density of baiting within a 100 km² area
175 centred over monitoring sites (Benshemesh et al. 2007). This area was chosen to cover the
176 home range of foxes, which is needed for effective fox control (Saunders and McLeod 2007).
177 Further details and justification for our choice of site covariates is presented in Table 1.

178 **2.5 Data processing and censoring**

179 All mound descriptions and activity classifications were inspected by experienced personnel
180 overseeing the NMMP after each year of monitoring. Where mound descriptors were not in
181 complete agreement with the activity classification, past, current and future photographic
182 records (available since 2006) were examined to determine whether it was likely that a
183 mound had been misclassified by volunteers. Occasionally, the activity status of mounds was
184 corrected if it was clear from their description and photo record that the original classification
185 was in error.

186 In some cases, the number of active mounds was not recorded with certainty because either:
187 1) a site was not monitored that year; 2) some mounds were not visited, or; 3) data were
188 otherwise incomplete. We included uncertain counts in our analysis using interval censoring
189 (Fox 2015). This required selecting a plausible lower bound for an uncertain site based
190 conservatively on the known minimum number of active mounds, and an upper bound by
191 adding the number of mounds that may have been active to the lower bound based on past
192 and subsequent photo data. When a censoring interval could not be selected with confidence,

193 we set the lower bound to zero and the upper bound to 100, well above the plausible upper
 194 limit.

195 2.6 Analysis

196 We modelled the number of active mounds using a Poisson regression model within a
 197 Bayesian hierarchical framework. The observed number of active mounds y_{ij} in site i on
 198 yearly visit j was modelled as independent Poisson random variables conditional on their
 199 parameter λ_{ij} :

$$y_{ij} \sim \text{Pois}(\lambda_{ij}) \quad (1)$$

200 where λ_{ij} represents the expected count of active mounds. For site-years where mound counts
 201 were not observed with certainty, a lower and upper bound of the number of active mounds
 202 was given, and the true number of active mounds was assumed to lie within that censoring
 203 interval (Fox 2015). The effect of covariates on mound activity was expressed by modelling
 204 the natural log of the expected mound count as a linear function of effects:

$$\begin{aligned} \ln(\lambda_{ij}) = & \alpha S_i + \beta_{1-4} S_{ij} + \sum_{h=0}^4 \beta_{5+h} \ln\left(\frac{\pi_{ij-h}}{1 - \pi_{ij-h}}\right) + \sum_{h=0}^4 \beta_{10+h} R_{i,j-h} \\ & + \beta_{15} P_i + \beta_{16} C_i + M_{i,j} (\beta_{17} TF_{i,j} + \beta_{18} PB_{i,j} + \beta_{19} TF_{i,j} PB_{i,j}) \\ & + reS_i + reY_{i,j} \end{aligned} \quad (2)$$

205 where α is a random intercept for sites by state; β_{1-4} is the temporal trend in breeding activity
 206 by state S ; β_{5-9} is the effect of 0 – 4 year lags in the logit probability of foxes being present;
 207 π_{ij} is the probability of foxes being present at a site for a given year; β_{10-14} is the effect of 0 –
 208 4 year lags in winter rainfall $R_{i,j}$; β_{15} is the effect of patch size P_i ; β_{16} is the effect of the
 209 proportion of cleared land C_i ; M_i indicates whether the fire history of site i in year j is known
 210 ($M_i = 1$) or not ($M_i = 0$); β_{17} is the effect of time since fire $TF_{i,j}$; β_{18} is the proportion of the

211 site burnt in the last fire $PB_{i,j}$, and; β_{19} is the effect of an interaction between time since fire
 212 and the proportion of the site burnt.

213 All covariates were scaled to have a mean of zero and standard deviation of one. We assigned
 214 vague normal priors $N(0,10^{-6})$ (mean and precision parameterization) for parameters α_{1-4} and
 215 β_{1-19} . The term reS_i is a site random effect, while $reY_{i,j}$ accounts for first-order temporal
 216 correlation among mound counts in successive years. The mean of these random effects were
 217 set at zero, and the standard deviation for the temporal variation (reS) was assigned a uniform
 218 distribution $U(0,100)$ for the prior.

219 In equation 2, our index of fox abundance per site-year $\pi_{i,j}$ was modelled as a binomial
 220 random variable:

$$f_{i,j} \sim Bin(\pi_{i,j}, n_{i,j}) \quad (3)$$

221 where $f_{i,j}$ is the observed number of inactive mounds with fox scats and $n_{i,j}$ is the total number
 222 of inactive mounds at a site. We included fox scats from inactive mounds in our index of fox
 223 abundance because active mounds are thought to attract foxes, potentially confounding any
 224 index. We modelled missing fox scat data using imputation (Gelman et al. 2014) given
 225 information on fox baiting, according to:

$$\ln\left(\frac{\pi_{ij}}{1 - \pi_{ij}}\right) = \gamma_{0i} + \gamma_1 Bait_{i,j-1} + \gamma_2 Bait_{ij} + re_i + rey_j \quad (4)$$

226 where γ_{0i} is site-level intercept; γ_1 is the effect of baiting in the previous year; γ_2 is the effect
 227 of baiting in the current year; $Bait_{i,j}$ is the density of baits laid within 100km² for each site-
 228 year; re_i is a site random effect; and rey_j is a temporal random effect. We modelled
 229 standardised bait as a normal random variable with mean 0 and variance σ^2 estimated from

230 the available baiting to account for missing fox baiting data. We assigned a vague normal
231 prior $N(0,10^{-6})$ for parameters γ_{0-2} .

232 **2.7 Model fitting**

233 We fitted models in R (v3.5) using Markov chain Monte Carlo sampling (MCMC) in the
234 *R2OpenBUGS* package for Bayesian inference (Sturtz et al. 2010) (Appendix S1). We ran
235 two parallel chains for the models for 120,000 iterations with the burn-in set to 60,000 and
236 thinning the remaining samples by 4 to reduce memory requirements. We assessed model
237 convergence using the *coda* package (Plummer et al. 2006) evaluating the Gelman-Rubin
238 statistic of the posterior distribution for all estimated values, ensuring that R-hat values did
239 not exceed 1.1 (Brooks and Gelman 1998).

240 **3.0 Results**

241 **3.1 Monitoring effort and citizen science**

242 The NMMD holds about 60,000 records of mound activity uploaded by 492 separate
243 volunteers or land management agencies of which approximately 84% of the data set was
244 collected by citizen scientists. Government agencies were directly responsible for 11% of
245 records, mostly from New South Wales and South Australia (7% of records), with the
246 remaining 5% of monitoring conducted by mining companies and NGOs. Large increases in
247 mound monitoring occurred in Victoria in the mid-1990s and in South and Western Australia
248 in the mid-2000s, but not in New South Wales (Figure 2, 3).

249 **3.2 Trends in breeding activity**

250 Trends in malleefowl breeding activity were inconsistent across the four states (Figure 1, 4).
251 Our model suggests South Australia has had the greatest rate of decline, with breeding
252 activity decreasing 4.8% per year (-0.050; 95% CI -0.062, -0.037) between 1989 and 2017.

253 We found evidence of a decline in breeding activity in Western Australia at a rate of 2.1% per
254 year (-0.022; 95% CI -0.040, -0.004) and that breeding activity in Victoria is stable (-0.001;
255 95% CI -0.010, 0.009). In contrast, our results suggest that breeding activity has increased at
256 4.8% per year in New South Wales (0.047; 95% CI 0.009, 0.086), although considerable
257 uncertainty surrounds this estimate (0.9 – 8.9%) compared to other states due to limited data.

258 **3.3 Influence of site characteristics**

259 There was strong evidence that winter rainfall had a positive influence on malleefowl
260 breeding activity in that year (0.084; 95% CI 0.004, 0.165). Our model suggests a one
261 standard deviation increase in average winter rainfall (60 mm) increased breeding activity by
262 8.7%. In general, the time-lagged effects of winter rainfall decreased with the length of the
263 lag. For example, a one standard deviation increase in winter rainfall resulted in a 3.1% and
264 1.9% increase in mound activity in the following one (0.031; 95% CI -0.048, 0.110) and two
265 years (0.019; 95% CI -0.058, 0.096), respectively. There was no evidence that 3 or 4-year
266 lags had either positive or negative effects on breeding activity.

267 We found strong evidence for a positive effect of time since fire (0.298; 95% CI 0.179,
268 0.399), and an interaction between time since fire and the proportion of a site burnt (0.292;
269 95% CI 0.173, 0.410) on malleefowl breeding activity. A standard deviation increase in the
270 number of years since a fire (17 years) increased breeding activity on average by 33.1%. The
271 proportion of a site burnt was negatively associated with breeding activity (-0.191; 95% CI -
272 0.363, -0.030). Our results suggest a negative effect of patch size on breeding activity (-
273 0.255; 95% CI -0.642, 0.020). The effect of the proportion of cleared land surrounding sites
274 was highly uncertain: the 95% credible intervals around our estimate suggests breeding
275 activity could respond either positively or negatively to changes in the proportion of cleared
276 land.

277 **3.4 Effect of fox baiting**

278 There was strong evidence that fox baiting reduced the index of fox abundance in the year of
279 baiting (-0.484; 95% CI -0.640, -0.317), as well as in the following year (-0.259; 95% CI -
280 0.443, -0.074). A one standard deviation increase in the density of baits per square kilometre
281 (10.06) decreased the logit probability of inactive mounds having fox scats by 38.3% in the
282 year of baiting and 22.8% the following year. Although fox baiting reduced the logit
283 probability of fox scats on mounds, there was little evidence to suggest this had an immediate
284 effect on malleefowl breeding activity in the same year: there was a very weak positive, but
285 uncertain association between the logit probability of foxes and breeding activity in the year
286 of baiting (0.009; 95%CI -0.051, 0.067). For example, increasing bait density from 3.4 to 10
287 baits/km² decreased the probability of fox scats from 25% to 14%, but had a negligible
288 impact on the number of active mounds that year (1.62 to 1.61). This result was similar for all
289 time-lagged effects of fox abundance on malleefowl, except our analysis suggests a possible
290 negative association between foxes and a 3-year lag in malleefowl breeding activity (-0.074;
291 95%CI -0.134, -0.010).

292 **4.0 Discussion**

293 The NMMP has evolved and grown over a period of 30 years to be one of the largest
294 threatened species monitoring programs in Australia both in terms of spatial and temporal
295 extent (Legge et al. 2018). It is maintained almost entirely by citizen scientists who
296 collectively undertake all aspects of the program, from organising and collecting field data to
297 vetting and validating these data in preparation for analysis. In this study, we demonstrated
298 how data collected by citizen scientists using a consistent protocol can be combined to
299 generate statistically robust estimates of population trends at a national scale over a relatively
300 long timeframe. The involvement of citizen scientists has imbued the NMMP with resilience

301 (Couvét et al. 2008) that has sustained it over three decades of uncertain funding. This has
302 allowed the program to expand to most states of Australia where the species is currently
303 found, except for New South Wales, where monitoring has until recently been conducted by
304 government agencies (usually by helicopter) rather than by citizen scientists.

305 Our analysis provides strong evidence that malleefowl breeding activity has decreased in
306 South Australia and Western Australia and remains relatively stable in Victoria. This result is
307 consistent with a previous study that analysed the first 15 years of monitoring data
308 (Benshemesh et al. 2007), suggesting malleefowl conservation over the last decade in these
309 states has had little effect at improving population trajectories. In contrast, our modelling
310 suggests breeding activity has increased in New South Wales. This is likely to be partly true,
311 at least for the key sites included in this study that were recovering from past wildfire.

312 However, this result is unlikely to be representative of the state given that only 22 site-years
313 spread across 7 sites were added to the NMMD in the last 12 years and included in this
314 analysis. Declines, and in some cases local extinction, have been documented in other regions
315 of New South Wales, especially small habitat patches (Brickhill 1987; Priddel and Wheeler
316 2003). Monitoring more consistently and at more sites in this state, and uploading these data
317 to the NMMD, would improve our understanding of these population trends.

318 There was strong evidence that winter rainfall had an immediate positive effect on
319 malleefowl breeding activity. This is consistent with our understanding of malleefowl
320 breeding biology: rainfall in the months prior to breeding is thought to benefit body condition
321 and egg production in breeders and enable the decomposition of organic matter to produce
322 heat for incubation (Frith 1959). This has significant implications for the species given
323 predictions of a drier climate in semi-arid Australia under climate change (Anwar et al.
324 2007); at our study sites winter rainfall has declined by an average 37% over the past 30
325 years. Surprisingly, we found no evidence for time-lagged effects of winter rainfall on

326 breeding activity, which is in contrast to Benshemesh et al. (2007) who found strong support
327 for a 2 – 4 year lag. Such lag effects were expected given it likely takes 3 – 4 years for
328 juveniles to begin breeding and thus become visible to monitoring. Why this effect was not
329 visible in our study using the full dataset is unclear but suggests that juvenile survival is not
330 simply related to past winter rainfall as previously supposed, but instead might be influenced
331 by a combination of factors over consecutive years.

332 Our model provided support for a negative association between patch size and malleefowl
333 breeding activity. This result was surprising given ecological theory suggests small patches
334 have higher extinction rates than large patches due to limited connectivity and greater
335 susceptibility to stochastic events (Hanski 1994). One potential explanation for the negative
336 effect is that sites in larger remnant vegetation patches tend to be found in low productivity
337 areas (i.e. low fertility and rainfall) compared to smaller patches that are remnant from
338 clearing within more productive agricultural landscapes. Although the proportion of cleared
339 land had little influence on breeding activity, agricultural land surrounding small patches
340 might also benefit malleefowl populations by providing additional food sources: malleefowl
341 are often seen foraging for grain and herbs at the edge of cropping fields or on road-sides.
342 Despite the challenges faced by malleefowl in small patches, our research suggests that
343 populations appear resilient in the short to medium term and thus provide potential benefits to
344 the conservation of the species (Wintle et al. 2019).

345 We found strong support for a positive association between time since fire and malleefowl
346 breeding activity and a negative association between the proportion of a site burnt and
347 breeding activity. There is relatively strong evidence to suggest that malleefowl prefer long
348 unburnt areas and are more susceptible to large intense fires. For example, malleefowl
349 breeding densities were reported to be lower in mallee burnt within a few decades compared
350 to old growth vegetation (Clarke 2005; Connell et al. 2017). Earlier research also suggests

351 birds return to burnt areas to breed after around 15 years since fire (Cowley et al. 1969),
352 although there is evidence to suggest that birds sometimes return as early as 6 – 8 years post-
353 fire (Benshemesh et al. 2007). These results have implications for malleefowl conservation:
354 decision-makers should carefully consider both the extent, frequency and timing of fire when
355 managing known malleefowl habitat.

356 While fox baiting significantly reduced our index of fox abundance, our model suggests that
357 baiting had little immediate benefit to malleefowl breeding activity. This was also a key
358 finding in studies by Benshemesh et al. (2007) and Walsh et al. (2012), but unlike these
359 studies we found weak evidence for a negative association between the log-odds of our fox
360 abundance index and a 3-year lag in malleefowl breeding activity. Malleefowl are most
361 susceptible to fox predation immediately following hatching (Priddel and Wheeler 1990), so
362 this effect might be a delayed signal of increased juvenile survival due to a reduction in fox
363 abundance. However, this result should be treated with caution because there was no support
364 for a 4 year lagged effect and because there is likely to be considerable variation in the
365 detectability of fox scats by citizen scientists. The malleefowl adaptive management (AM)
366 experiment aims to resolve this issue by deploying camera-traps at spatially replicated control
367 (unbaited)-treatment (baited) sites that will be monitored alongside the NMMP (Hauser et al.
368 2019). The camera traps will provide more detailed information about the relationship
369 between baiting, predator activity and malleefowl, as well as how competitors respond to
370 changes in predator abundance. When operating in parallel, the NMMP will provide valuable
371 information on malleefowl trends while the AM experiment will improve what can be learnt
372 about the benefits of baiting for malleefowl conservation.

373 **4.1 Dealing with uncertain mound counts**

374 We screened mound activity data to minimise the chance of bias or classification errors by
375 volunteers. Although this took considerable effort, post-data collection quality control is a
376 critical component of citizen science programs (Crall et al. 2011). Once screened, we utilised
377 interval censoring and imputation techniques within a Bayesian hierarchical framework to
378 account for the remaining uncertainty in mound counts and baiting data (Gelman et al. 2014).
379 Interval censoring is commonly applied to survival studies where observations cannot be
380 made beyond the duration of an experiment (Fox 2015), but it is perhaps under-utilised in
381 ecological studies: uncertain counts are usually removed from datasets, which potentially
382 biases parameter estimates. We demonstrate how interval censoring can deal with uncertainty
383 in observations, which is particularly relevant to citizen science programs.

384 **4.2 Limitations and assumptions**

385 Our study made many important decisions and assumptions that warrant further attention.
386 Firstly, while monitoring mound activity is cheap and achievable by citizen scientists,
387 measuring abundance or age-class survival rates would provide more direct measures of
388 population dynamics, but would come at the cost of massively reducing the spatial and
389 temporal resolution of sampling because it requires specialist skills and experience, and
390 considerable cost. Secondly, although birds usually return to the same mound each year, they
391 can move between existing mounds or build new ones that remain undetected, giving the
392 false impression of a declining trend. The NMMP tries to reduce the impact of this
393 uncertainty by re-surveying sites for new mounds every 5-10 years, although this is rarely
394 achieved due to large effort and/or costs involved. Thirdly, rainfall data at sites was
395 interpolated from the nearest weather station while accounting for local topography.
396 Comparing the predictive performance of rainfall with finer-scaled remotely sensed
397 vegetation condition indices, such as NDVI, might better capture site-level conditions and
398 improve the fit of our model.

399 **4.3 Value of citizen scientists**

400 By providing citizen scientists with the training required to undertake monitoring, the NMMP
401 can cost-efficiently track changes in malleefowl breeding activity and indices of fox
402 abundance across large spatial and temporal scales. The motivation for citizen scientists to
403 participate in the NMMP has not been formally elicited; however, monitoring provides
404 information learning that improves science literacy (Evans et al. 2005), improves critical
405 thinking and provides an opportunity to reconnect with nature (Miller 2005). While the time a
406 volunteer spends monitoring every year is relatively small – most can monitor their share of
407 mounds in a few days – the combined contribution of efforts across Australia is substantial.
408 For example, 93 volunteers surveyed 1349 mounds at 47 sites in Victoria in 2017 alone. This
409 amounts to an estimated 1429 hours in the field, 673 hours travelling to and from sites, and a
410 further 280 hours managing the ensuing data. Assuming a volunteer labour value of \$54.72
411 per hour (research assistant grade 1) and accounting for the average travel expenses to and
412 from sites, we estimate that Victorian volunteers contributed approximately AUS \$146,496 in
413 monitoring in 2017. This equates to a contribution of about AUS \$397 443 annually of citizen
414 effort across Australia each year, and a total of AUS \$5 179 557 across the history of the
415 program.

416 Despite their advantages, not all citizen science monitoring programs are successful or lead to
417 useful management outcomes (Devictor et al. 2010). A key ingredient to the success of the
418 NMMP has been the direction provided by the Recovery Team, which consists of federal
419 government agency staff, academics, citizen scientists and land managers from each state in
420 Australia where the species is found. Success of the program has also been due to a small
421 group of leaders, some of whom were partly funded by the Recovery Team, who have
422 championed the program, guided others, and lobbied for widespread participation. These
423 leaders have played a critical role recruiting the initial volunteers, training new ones and

424 developing standardised methods across political boundaries to ensure citizen scientists have
425 the skill level required to conduct monitoring and minimise biases and measurement error
426 during data collection (Benshemesh et al. 2018). A key step towards maintaining
427 participation has been regular ‘reporting back’ weekends, run once a year in some states to
428 communicate back to citizen scientists the results of monitoring (McKinley et al. 2017). At
429 these events, a simple report summarising the yearly status of malleefowl breeding activity is
430 prepared for volunteers, which provides an understanding of how the species is trending at
431 their site compared to their state and nationally. More importantly, these events build a sense
432 of community and give volunteers ownership of the national monitoring project. Finally, the
433 National Malleefowl Monitoring Database (NMMD) is crucial for storing all data collected
434 by volunteers, and ensuring that these data are in an appropriate format to be analysed using
435 robust statistical approaches. Maintaining the flow of data from citizen scientists, to the
436 database, to analysts, and to the broad community, has been crucial to ensure the program
437 influences conservation management decisions.

438 **5.0 Conclusion**

439 Our analysis suggests that malleefowl breeding activity has declined in all states except for
440 Victoria and New South Wales. While fox baiting reduced our fox abundance index, there
441 was no conclusive evidence to suggest malleefowl breeding activity benefited from the
442 apparent reduction in foxes. We demonstrate how citizen scientists can collect valuable and
443 centralised information on population trends for a widely dispersed threatened species. The
444 temporal and spatial resolution required to monitor malleefowl across Australia is perhaps
445 only achievable by the dedication and commitment of citizen scientists, the involvement of
446 which has vastly improved our ability to document ecological patterns at large-scales, and has
447 provided the program with the resilience needed to sustain it in the long-term.

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450 Australian Government's National Environmental Science Program Threatened Species
451 Recovery Hub. We acknowledge the tremendous contribution made by citizen scientist
452 volunteers in collecting data and maintaining the monitoring program. We also thank the
453 many land managers at local, regional and state levels who contributed predator baiting data.

454

455 **Supporting information**

456 Data and R code to run the trend analysis is provided in the online supporting information
457 (Appendix S1).

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602 Table 1: Description of covariates used in the Malleefowl trend analysis and reference to
 603 previous studies where they have been found to be important drivers of breeding activity

Covariate	Definition	Reference
Time since fire	The number of years since the last fire at a site. Many studies suggest malleefowl prefer long-unburnt vegetation.	Benshemesh et al. (2007) Clarke (2005) Connell et al. (2017)
Proportion of area burnt	The proportion of a site burnt in the last known fire. Large fires are thought to have a greater effect of malleefowl than smaller fires	Benshemesh et al. (2007) Clarke (2005) Connell et al. (2017)
Patch size	The size of the habitat patch containing the monitoring site	Benshemesh et al. (2007)
Rainfall	Winter rainfall has a positive effect on Malleefowl breeding activity. Low rainfall during the winter period can reduce body condition and egg production, as well as influence the rate of decaying matter in mounds.	Benshemesh et al. (2007) Frith (1959) Priddel and Wheeler (2003)
Bait intensity	Baiting with 1080 is common method for conserving Malleefowl in Australia. However, the effect of baiting on malleefowl population dynamics is highly uncertainty. The number of baits set over a 100 km ² area was the measure of bait intensity.	Benshemesh et al. (2007) Walsh et al. (2012)
Fox scats	Foxes are known to prey on malleefowl, particularly juveniles, and to defecate on mounds for territorial	Benshemesh et al. (2007) (Priddel and Wheeler 1990, 1997, 2003)

	marking. We used the proportion of inactive nests with scats as an index of fox abundance at sites. Our index only included inactive nests because active nests attract foxes confounding the index.	
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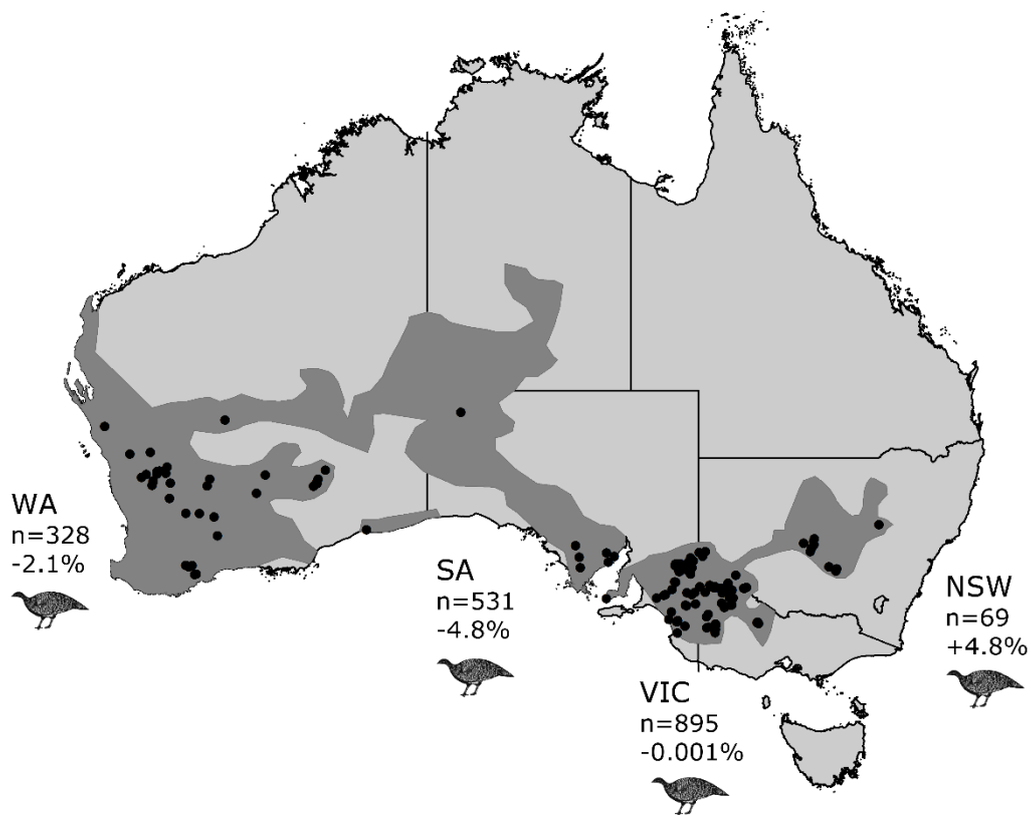
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606 Figure 1: Location of the long-term malleefowl monitoring sites (black dots) distributed
607 across the species' historic range (dark grey shading) in Western Australia, South Australia,
608 Victoria and New South Wales with the estimated trend and number of site-years of
609 monitoring data for each state. The species is considered extinct in the Northern Territory.

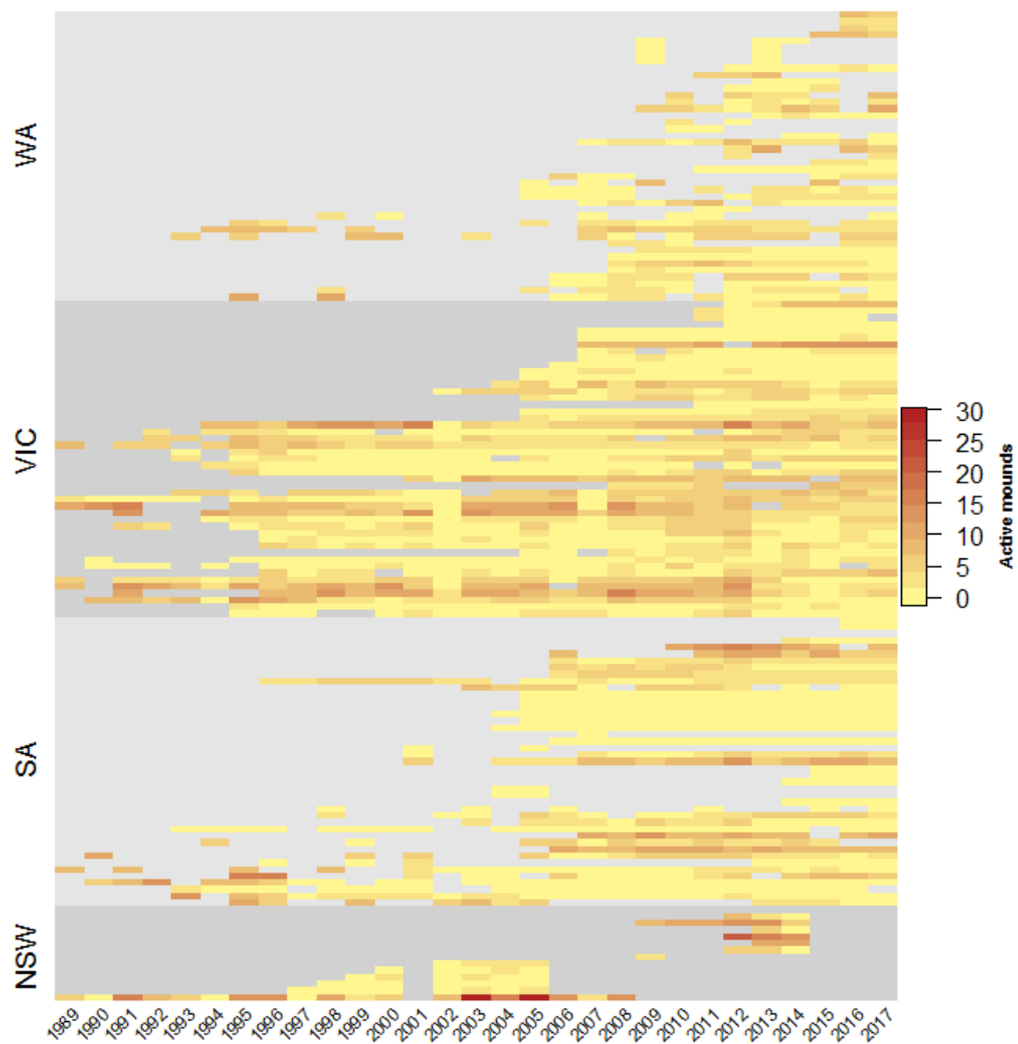
610 Figure 2: Number of active malleefowl mounds observed each year at a site grouped by state.
611 Grey shading indicates years when monitoring did not occur.

612 Figure 3: Number of Malleefowl mounds monitored in each state and records entered on to
613 the National Malleefowl Monitoring Database between 1989 and 2017

614 Figure 4: The strength and direction of the effect of covariates on malleefowl breeding
615 activity. Black circles represent the median of the posterior distribution, black bars represent
616 95% credible intervals.



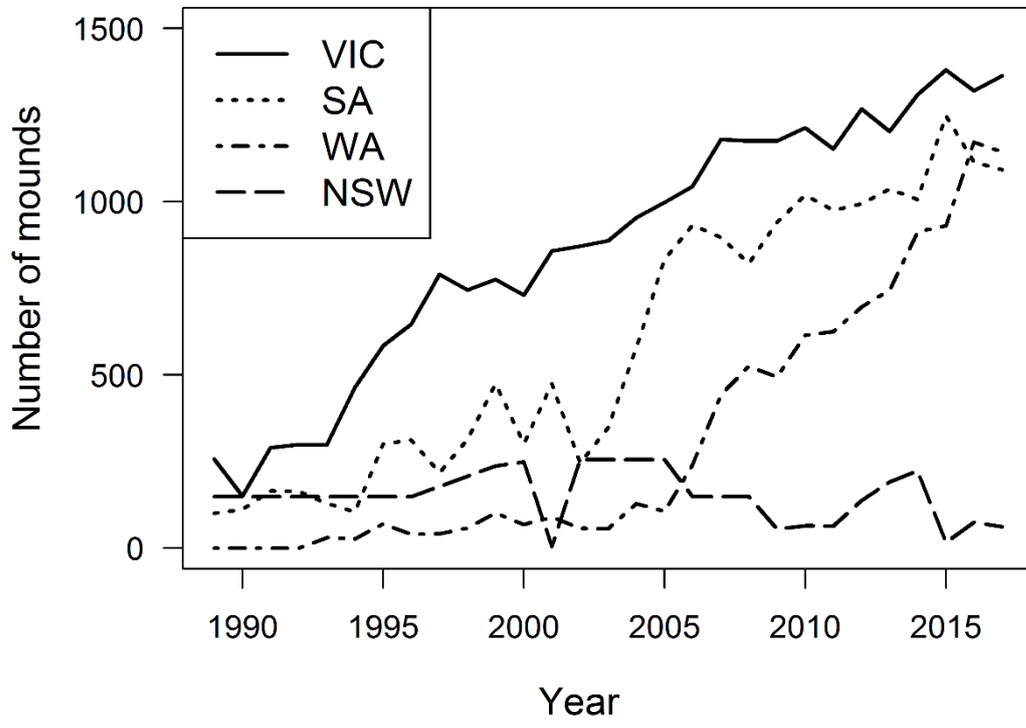
619 Figure 2



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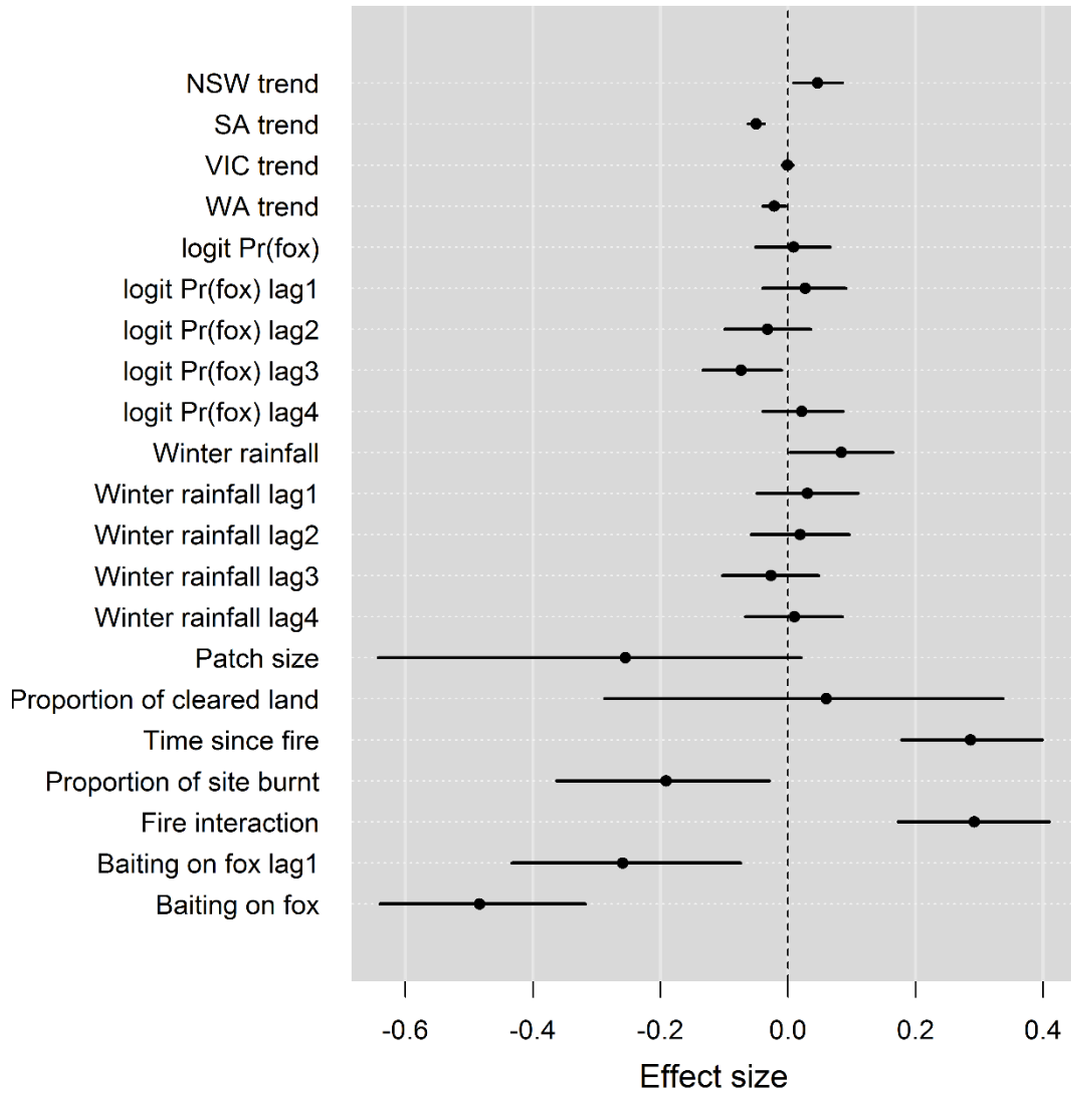
622 Figure 3



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625 Figure 4



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