

1 **Long-term changes in the breeding biology of a New Zealand bellbird population**
2 **suggest plasticity in life-history responses to ecological restoration**

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12 **Abstract**

13 Ecological restoration projects provide excellent opportunities to study how animals adapt
14 their life-history strategies in response to changeable environments. A fundamental way
15 animals can optimise reproductive success in changing conditions is trading-off aspects of
16 their breeding system. The New Zealand bellbird (*Anthornis melanura*) has had a long-term
17 presence on the small restoration island, Tiritiri Matangi Island (Tiri), spanning the island's
18 degraded agricultural past to its current extensively restored state. We studied the breeding
19 biology of this bellbird population to assess how their reproductive life-history strategies
20 have responded over time to the restoration on Tiri. We compared the current breeding data
21 (2012–2016) of the bellbirds with data from between 2001–2010 (including Baillie, 2011,
22 Cope, 2007), and from 1977–1978 (Anderson and Craig, 2003), prior to the island's
23 restoration. We also explored associations between abiotic/biotic factors and bellbird
24 reproductive success for the most recent period (2012–2016). Our main finding was that
25 clutch size significantly declined over time from a mean of 3.6 to 2.4 eggs per nest and this
26 decline correlated with increasing population density. This is consistent with a density
27 dependent effect, although further data are required to empirically test this conclusion.
28 Overall, the earliest spring laying dates were in late August and the latest extended to
29 January, with all chicks fledged by the end of February. Nest success was 47% (range 40 –
30 54%) across 2012–2016, falling within a similar range as previous studies. We found little
31 effect of year, weather, parental age or morphometrics on reproductive success. We observed
32 directional change in patterns of parental investment between 1977–1978 and 2012–2016; in
33 2012–2016, parents persisted with raising single broods rather than abandoning and re-
34 nesting to raise larger broods. These results suggest that the bellbirds' life-history traits are
35 plastic in response to local conditions which provides an advantage when repopulating a
36 regenerating or changing habitat.

37

38 **Introduction**

39 Islands restored to their native habitat and a functioning ecological state are crucial for the
40 long-term conservation of New Zealand's endemic flora and fauna. New Zealand (hereafter
41 NZ) has been a pioneer in island conservation since its mainland forest cover was reduced
42 from 75% to as little as 25% following human settlement (Saunders and Norton, 2001).
43 Monitoring animal and plant populations on these restoration islands is also essential to
44 understand the viability of populations and their suitability as sources for future
45 translocations. Valuable insights come from studies of native species protected on these

46 restoration islands, especially studies on reproductive life-history of populations. For
47 example, reproductive success is not density dependent in small island populations of North
48 Island (NI) robin (*Petroica longipes*) and hihi (*Notiomystis cincta*) on the scientific reserve of
49 Tiritiri Matangi Island (Armstrong and Ewen, 2013), but on Mokoia Island, a small
50 population of NI saddleback (*Philesturnus carunculatus*) appears to be density dependent,
51 with reduced reproductive output within 10 years of establishing on the island (Davidson,
52 1999). Although these results reflect how a species' breeding biology can adjust with
53 conspecific density, breeding biology may also be influenced by improved ecosystem
54 function. Longer-term data for species on restoration islands are needed to assess how a
55 population's reproductive life-history traits can respond to a restoring ecosystem.

56
57 Species with life-history traits that are 'phenologically flexible', such as the ability to adjust
58 reproductive timing in response to changing temperatures (Moussus et al., 2011), are likely to
59 better adjust and persist in changing environments. Restoration islands are a special case of
60 rapidly changing habitats, and success of reproductive trade-offs in life history strategies is
61 likely to be strong in these populations, as the environment and population density can
62 change rapidly over time. As the habitat restores, the availability of food and nest sites is
63 expected to increase. Changes in the amount or timing of food availability will allow parents
64 to invest energy into producing more or higher quality young over potentially longer breeding
65 periods (Martin, 1987). However, as the density of a population increases, reproductive
66 output may reduce due to density-dependence and increased competition for limited
67 resources (Lack, 1954). Density-dependent reproductive output occurs as birds are either
68 forced into lower quality habitat or are faced with an increase in competition that causes a
69 uniform decrease in habitat quality (Both, 1998, Ferrer and Donazar, 1996). Competition due
70 to higher densities can lead to an increase in nest failure (Arcese et al., 1992, Both, 1998),
71 reduction in territory size, and/or an increase in parental foraging time (Sillett et al., 2004).
72 To compensate for high levels of competition, reproductive trade-offs are made to ensure an
73 individual's reproductive output is maximised whilst minimising costs on their own survival
74 (Martin, 1987, Sæther et al., 1996). For example, birds can first reduce egg volume to
75 conserve energy but produce the same number of offspring (Martin, 1987). However, there is
76 a limit to which the egg volume can reduce, as mortality of the young will increase, and
77 thereby a reduction in clutch size may better optimise the birds' reproductive output (Martin,
78 1987). These trade-offs can also be driven by environmental changes that include food

79 availability, climate, and predation (Camfield et al., 2010, Martin, 1987, Martin, 1995,
80 Sandercock et al., 2005).

81

82 Reproductive output is also optimised by an individual's ability to use different strategies
83 with respect to timing of breeding, breeding attempts per season, clutch size and parental
84 investment. Breeding is ideally timed so that the periods of highest food demand by chicks
85 coincide with abundant food availability in the environment (Tomás, 2015). To achieve this,
86 birds can alter incubation timing and intervals (Crick et al., 1993, Tomás, 2015). For
87 example, multi-brooders (ability to raise multiple successful broods) can start breeding earlier
88 but they will have larger clutches with increasing food availability, then clutch size declines
89 over the breeding season as food availability reduces (Crick et al., 1993). Low food
90 availability can delay the start of breeding and reduce reproductive output (Marshall et al.,
91 2002), whereas in superabundant food years, individuals can have earlier laying dates and an
92 increase in clutch size (Hoi et al., 2004). Parents must also consider their condition and
93 predation risk; hence, female clutch size can change to alter number of feeding visits to the
94 nest (Lack, 1954) and parents can reduce nest visits when predation risk is high (Kleindorfer,
95 2007, Olsen et al., 2008). Reproductive output is hence linked to how flexible an individual's
96 response is to changing environments and conditions.

97

98 An individual's reproductive success can also be influenced by other factors including
99 phenotypic traits and short-term weather events. Phenotypic traits can have an effect on
100 reproductive output; these include the parents' body morphometrics (Baran and Adkins-
101 Regan, 2014, Cain and Ketterson, 2012, Langston et al., 1990, McDonald et al., 2005) and
102 age (Bédard and LaPointe, 1985, Forslund and Pärt, 1995, Imlay et al., 2017, Jankowiak and
103 Wysocki, 2016, Jarvinen, 1991, Lack, 1954, Nol and James, 1987, Pärt, 1995). It has been
104 suggested that selection should favour smaller female size as smaller females have lower
105 energetic requirements and could hence breed earlier (Downhower, 1976), but in some cases,
106 such as red-winged blackbirds (*Agelaius phoeniceus*), larger females lay earlier and have
107 higher nest success (Langston et al., 1990). However, whether female size has a causal effect
108 on reproductive success is debateable as size can correlate with other traits such as
109 aggressiveness (Cain and Ketterson, 2012, Langston et al., 1990). Short-term weather effects,
110 such as total rainfall over a year or less, can have both positive and negative effects on
111 reproductive success. For example, food availability (Chamberlain et al., 1999) and nest
112 survival (Chase et al., 2005, Fantle-Lepczyk et al., 2016) can depend on higher rainfall.

113 However, total rainfall during certain stages of the nesting period can be detrimental to
114 nestling survival and fledging success (Arlettaz et al., 2010, Fantle-Lepczyk et al., 2016,
115 Öberg et al., 2015). Higher temperatures prior to fledging can counteract the effect of higher
116 rainfall early in the nesting period in Eurasian hoopoes, *Upupa epops*, with an increase in
117 nestling survival (Arlettaz et al., 2010). Therefore, understanding how phenotypic traits and
118 short-term weather variables influence reproductive success will also need to be considered
119 when examining reproductive trade-offs in response to a changing environment.

120

121 We studied the plasticity of critical components of reproductive life history traits, particularly
122 clutch size, for the New Zealand bellbird (*Anthornis melanura*; hereafter bellbird) on a
123 restoring conservation island by using short-term and long-term data. The bellbird is a
124 socially monogamous songbird in the family Meliphagidae (honeyeaters) that has benefited
125 from restoration projects. The bellbird occurs throughout most of the islands of New Zealand
126 but has undergone local extinctions, such as the northern third of the North Island by 1870
127 (Bartle and Sagar, 1987). The restoration of conservation managed islands has allowed
128 bellbirds to flourish. For example, on Tiritiri Matangi Island the bellbird population declined
129 to less than 24 birds by the time farming ended in 1972 (Baillie, 2011, Cameron and Davies,
130 2013), but then increased after intense habitat restoration, mammalian predator eradication
131 and supplementary feeding (Baillie, 2011, Graham and Veitch, 2002, Roper, 2012). As the
132 bellbird population has grown and other avian re-introductions have occurred, bellbirds may
133 now be experiencing increasing competition for resources. Using data on bellbird
134 reproduction from 1977 to 2016 to examine long-term changes in bellbird reproductive life
135 history traits, we predicted clutch size would decline over time, possibly due to both intra-
136 and inter-specific competition for resources. We also examined what factors, including
137 environmental and parental morphometrics, could influence aspects of short-term
138 reproductive success. We predicted that short-term variations in nesting success would be
139 associated with rainfall; with higher rainfall leading to greater food abundance.

140

141 **Methods and materials**

142 *Study site and species background*

143 Our study was conducted on the scientific reserve Tiritiri Matangi Island (hereafter Tiri). Tiri
144 is a low-lying 220 ha island in the Hauraki Gulf, 28 km north of Auckland, New Zealand
145 (36.60° S, 174.89° E). Prior to the study in 2010, the island had a bellbird population of
146 approximately 6.3–10 birds per ha (Roper, 2012). Bellbirds have been present on the island

147 for at least 100 years but only in the last 30 years has the bellbird population expanded after
148 intensive replanting and invasive mammal eradication (Rimmer, 2004). The island is now
149 representative of a typical northern New Zealand coastal forest with ephemeral flowering and
150 fruiting plant species providing food resources year-round (Gravatt, 1970).

151

152 Bellbirds are an endemic New Zealand honeyeater. They are sexually dimorphic in plumage
153 (males are darker olive green and females have a white cheek stripe) and size, with females
154 approximately 20% smaller (Heather and Robertson, 2005). Their song is sexually dimorphic
155 with males tending to sing longer song bouts and females singing single song types with
156 more variable intervals (Brunton and Li, 2006). They exhibit social monogamy, and although
157 both sexes feed the chicks, females undertake more chick feeding and solely carry out
158 incubation (Cope, 2007, Heather and Robertson, 2005). Their diet consists of nectar,
159 seasonably available fruit, and invertebrates (Craig et al., 1981, Rasch and Craig, 1988,
160 Roper, 2012). There are relatively few studies on their breeding biology (Anderson and
161 Craig, 2003, Cope, 2007, Massaro et al., 2008) and no studies have compared changes in
162 nesting biology over time.

163

164 *Data collection*

165 We collected breeding data from 2012 to 2016 as part of a larger study on bellbird
166 behavioural ecology that began in 2001. We compared these data with data collected from
167 other published and unpublished studies (see Table 1). The bellbird breeding season occurs
168 during the austral spring and summer, generally from September to February (Heather and
169 Robertson, 2005). Nests were located by finding pairs on territories and observing the birds
170 for nesting behaviours (e.g. carrying nesting material) and searching for built nests. We
171 regularly checked nests (every 2–4 days) to record start and end dates for each nesting stage
172 (building, laying, incubation and hatching) to determine nesting timing and variation between
173 the years. We also measured clutch size, brood size and the number of fledged chicks to
174 calculate hatching and fledging success. Nest site selection measures included nest height and
175 nest plant species. We were limited to measuring nests at a maximum height of 8m (but note
176 that most nests were below this limit).

177

178 Where possible, we captured and banded the adults using mist nets or specially modified
179 sugar-water feeder traps near the nests. The birds were banded with unique combinations of
180 colour and metal bands and as part of our banding protocol we measured weight (g) with

181 **Table 1.** Nesting data for bellbirds on Tiritiri Matangi Island from current (2012–2016) and previous (1977–2010) studies.

Year	Total number of nests	Clutch size			Brood size			Hatching success		Fledging success		Apparent nest success		Source
		<i>N</i>	Mean	Median	<i>N</i>	Mean	Median	<i>N</i>	%	<i>N</i>	%	<i>N</i>	%	
1977/78	27	16	3.60 ± 0.10		16	2.56 ± NA		16	75	16	68			Anderson and Craig, 2003
2001	20		3.00 ± 0.10		18	2.40 ± 0.2		18	83	16	64	19	79	Oron, T. and Brunton, D.H. Unpublished
2005/06	54	45	2.75 ± 0.08	3										Cope, 2007
2005	33				20	1.50 ± 0.24		33	85			23	65	Cope, 2007
2006	21				16	1.40 ± 0.29		21	62			20	55	Cope, 2007
2007	20	11	2.91 ± 0.09	3	16	1.81 ± 0.31	2	11	69	10	85	14	64	Baillie, 2011
2009	32	19	2.52 ± 0.12		19	1.20 ± 0.12				13	66			Brunton, D.H. Unpublished
2010	15	15	2.44 ± 0.24		9	1.70 ± 0.24				9	71			Brunton, D.H. Unpublished
2012	52	24	2.63 ± 0.15	3	17	2.35 ± 0.23	2	17	89	17	90	39	77	This study
2013	81	50	2.32 ± 0.10	2	47	2.21 ± 0.12	2	47	95	35	85	58	72	This study
2014	54	26	2.23 ± 0.16	2	25	2.00 ± 0.19	2	25	91	22	80	36	58	This study
2015	68	38	2.45 ± 0.11	3	37	2.24 ± 0.14	2	37	91	23	90	55	62	This study
2016*	112	4	2.00 ± 0.41	2	4	2.00 ± 0.41	2	4	100	4	62.5	103	65	This study

182

183 * Smaller sample size occurred for specific clutch and brood sizes due to most nests observed from a distance as we did not have experienced

184 nest monitoring personnel at the site for long periods.

185 Pesola scales, tarsus length (mm) and head-bill length (mm) with Vernier calipers, and wing
186 length (mm) and tail length (mm) with a wing rule. We also collected data on their age (hatch
187 year (HY), second year (SY) or after second year (ASY), determined by plumage and the
188 presence or absence of a wing slot; Craig, 1985). All capture, handling and banding protocols
189 were conducted under permits from the New Zealand Department of Conservation (20666-
190 FAU, 34833-FAU, 2008/33) and the Massey University Animal Ethics Committee (12/32,
191 15/21). We avoided capturing around the nests when we knew the female was incubating,
192 but for females caught with an engorged brood patch, we banded and weighed the bird but
193 bypassed other measurements to reduce handling time.

194

195 *Nest parameters and nest success*

196 We compiled nesting data from 2012 to 2016 into one database. This included timing of
197 nesting, breeding stage of nest when found and ended, nest site parameters (location, nest
198 height, nest plant species), outcome of nest (success/failure), predation of nest, clutch size,
199 number of unhatched eggs, brood size, number of fledglings, age of fledglings if known, and
200 parent's identification if banded, along with their body morphometrics. Weather data (daily
201 rainfall and daily maximum and minimum temperatures - CliFlow; <https://cliflo.niwa.co.nz/>)
202 were sourced from a weather station on the island monitored by the Department of
203 Conservation. When data were not available on the island, we used data from the
204 neighbouring Whangaparoa station on the mainland (approximately 5.65 km away). We
205 obtained the bellbird density and population estimates for Tiri from the following sources for
206 each year: 1977 (Anderson and Craig, 2003), 2003 (Kevin Parker, unpublished data), 2010
207 (Roper, 2012), and 2015–2016 from the Supporters of Tiritiri Matangi Island (John Stewart,
208 unpublished data).

209

210 We investigated the relationship between various abiotic/biotic factors and clutch size, brood
211 size and nest success. We tested for short-term differences in clutch size, brood size and plant
212 species used for nest sites among years (2016 excluded for clutch and brood size due to low
213 sample size) with Kruskal-Wallis tests. We also tested for a change in clutch size from 1977
214 to 2015 with a Kruskal-Wallis test. Regression models were fitted to investigate the
215 relationships between clutch size and population size over time in the program Curve Expert
216 Professional (Hyams, 2018). We chose the best regression models based on the smallest
217 standard error (SE), highest r^2 value and smallest 95% confidence interval range. We
218 compared the plant species selected for nest sites between years with a chi-square test and

219 nest height was compared between years with a one-way analysis of variance (ANOVA). We
220 compared fledging success, as the mean \pm SE number of chicks fledged, against clutch size
221 and brood size with a Kruskal-Wallis test. For all statistical analyses in this study, we used a
222 significance threshold of $P = 0.05$. To assess seasonal reproductive output per female, we
223 calculated the mean \pm SE number of eggs laid, and chicks fledged, per female (only banded
224 females known to have multiple clutches).

225

226 To investigate the effects of the parental body morphometrics on clutch size and number of
227 fledglings, we reduced the dimensionality of four morphometric measurements (wing, tail,
228 head-bill and tarsus length) using a principle component analysis (PCA; Table 2). The PC
229 scores were used in a Pearson correlation in R (R Core Team, 2015) with clutch size and
230 number of fledglings. Parents that were measured outside of the breeding season and in moult
231 were excluded from the PCA analysis. We then compared the parents' body morphometrics
232 (wing, tail, head-bill and tarsus length) between the sexes with Pearson correlations to
233 investigate patterns of assortative mating. We used a Mann-Whitney U test to compare
234 second year (SY) first-time breeders and after second year (ASY) adults for differences in
235 start date of incubation, clutch size, brood size and number of fledged chicks.

236

237 We calculated nest success, in terms of a nest successfully fledgling at least one chick, as
238 apparent nest success (number of nests that fledged chicks divided by total number of nests)
239 and a corrected version using daily survival rate (DSR) of nests. DSR was calculated as an
240 adaptation of the maximum likelihood estimator for calculating nest success (Bart and

241

242 **Table 2.** Loadings of the four morphometric measures on PC1 and PC2 from the PCA
243 analysis for female and male bellbirds.

		PC1	PC2
Female	Wing	-0.532	0.485
	Tail	-0.574	-0.040
	Tarsus	0.207	0.868
	Head-bill	0.587	0.095
Male	Wing	-0.662	0.001
	Tail	-0.636	0.055
	Tarsus	0.118	0.976
	Head-bill	0.378	-0.212

244

245 Robson, 1982, Johnson, 1979), which was originally developed in the program MARK
246 (Rotella, 2007, Rotella et al., 2004, Rotella, 2017). This method produces comparable results
247 to other methods of calculating nest success, such as Stanley's method, as these methods take
248 into account exposure days which reduces bias from the observers missing nests that failed
249 early on, unlike apparent nest success (Jehle et al., 2004). DSR of nests (period from first egg
250 laid to fledging) was calculated using the R package RMark (Laake, 2013). We modelled
251 DSR with year, total monthly rainfall, maximum temperature and minimum temperature to
252 investigate what variables may best explain DSR. Nest success from start to finish was then
253 calculated by raising the DSR to the power of the number of days from egg laying to fledging
254 (Rotella, 2017). We compared levels of nest failure caused by predation during laying,
255 incubation and fledgling period. Other causes of nest failure were combined as we often
256 could not be certain of the cause (e.g. desertion and storm events). We also compared nest
257 failure at different nest heights.

258

259 **Results**

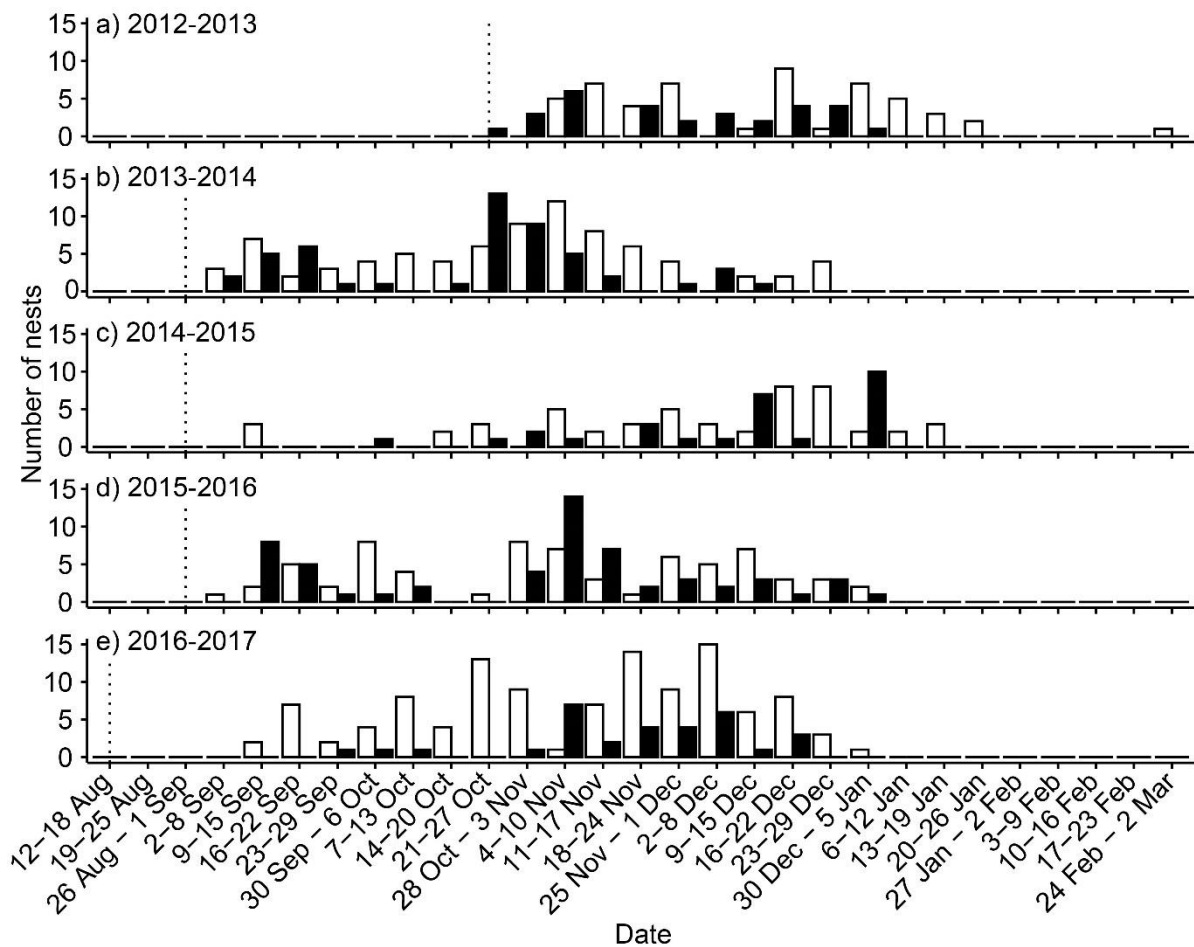
260 *Timing of breeding*

261 A total of 367 nest attempts were observed over the five breeding seasons from 2012 to 2016.
262 The earliest observed building attempt was recorded on 3 September 2013 (Figure 1),
263 although one female was found already incubating on 2 September 2013. Where the start date
264 of incubation was not known, it was estimated from the average incubation duration (from
265 clutch completion to last egg hatching) of 12.4 ± 0.3 days ($N = 14$), with a range of 11 to 14
266 days. Length of nestling period (from all eggs hatched to all chicks fledged) was 14.4 ± 0.7
267 days ($N = 17$) and ranged from nine to 21 days (excluding nests that fledged early due to
268 known disturbance). Initiation of incubation varied among years (Figure 1) with the earliest
269 attempts beginning in early September in 2013 and 2015, which were years of abundant New
270 Zealand flax (*Phormium tenax*) flowering (personal observation). There was no consistent
271 pattern of peak nesting activity; peaks varied with year and in some year's multiple peaks
272 (e.g. 2014) were observed, while in others nesting activity was spread out across the entire
273 breeding season (e.g. 2012; Figure 1).

274

275 *Clutch size, brood size and number of fledglings*

276 Among 142 nests where females laid eggs and where clutch size was known, median clutch
277 size was 2, with a mean of 2.38 ± 0.06 and range of 1 to 4 eggs. There was no significant
278 difference in clutch size among years 2012–2015 (Kruskal Wallis test, $\chi^2 = 4.57$, $df = 3$, $P =$



279

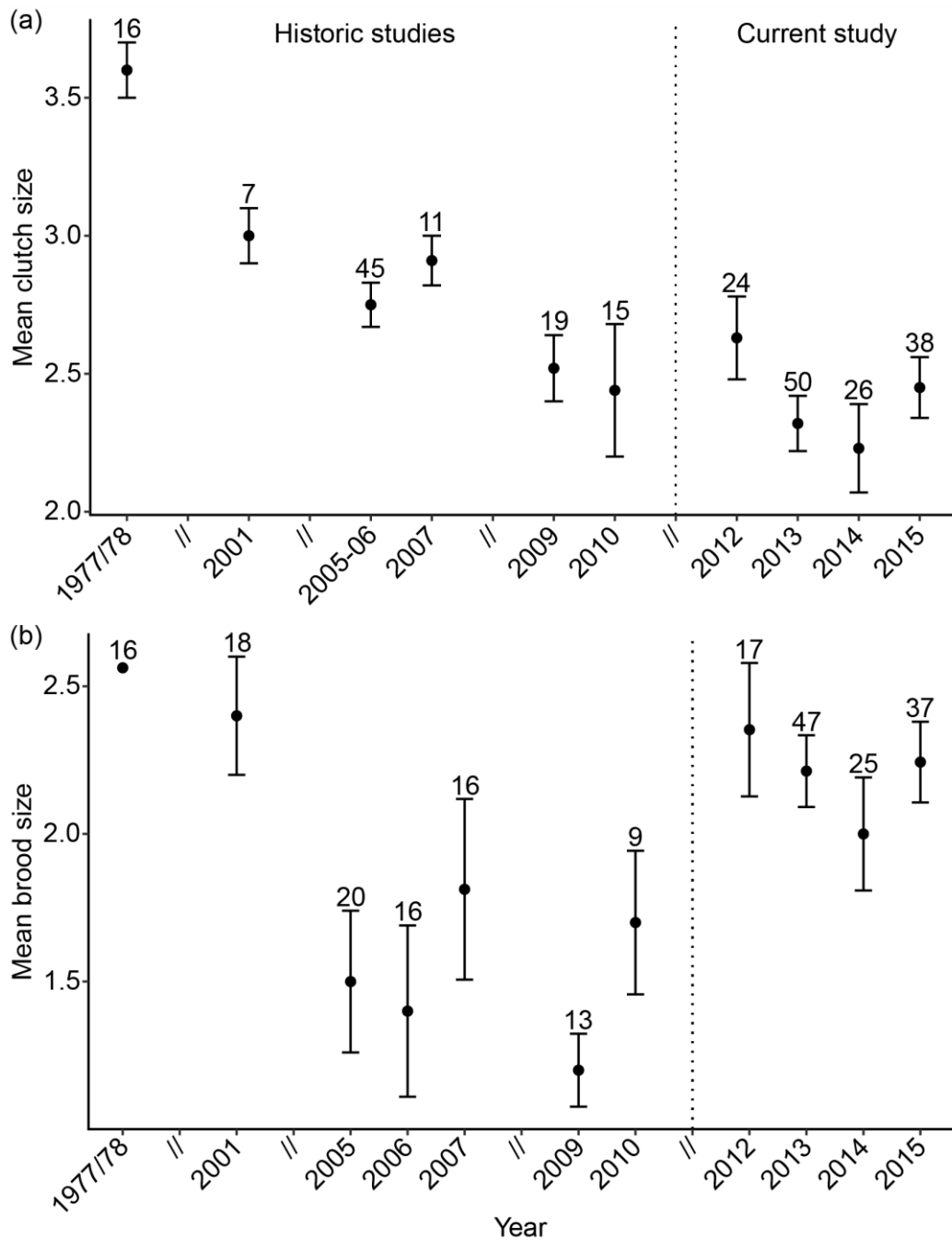
280 **Figure 1.** Number of nests found each week (unfilled bars) and number of nests starting
281 incubation each week (filled bars) for each breeding season (a-e), with the week searching
282 began (dotted line).

283

284 0.20). However, data from previous studies ranging back to 1977 suggests that clutch size has
285 declined over time (Figure 2; Table 1). Comparing the raw data over all years except for
286 2001, 2009 and 2010 which could not be obtained, there was a significant decline in clutch
287 size from 1977 to 2015 (Kruskal Wallis test, $\chi^2 = 45.87$, $df = 9$, $P < 0.001$). Population size on
288 the island grew exponentially over this period from 1977 to 2015 ($r^2 = 0.77$, $SE = 422.5$),
289 whereas clutch size reduced following a Gaussian function ($r^2 = 0.91$, $SE = 0.14$; Figure 3).
290 Hatching success ranged from 89–95% (excluding 2016 due to small N) with previous studies
291 ranging from 64–83% (Table 1).

292

293 For our data set, 130 nesting attempts had at least one egg hatch successfully. Median brood
294 size was 2, with a mean of 2.19 ± 0.08 and range of 0 to 4 chicks. Mean brood size for our
295 data set was relatively high compared to studies from 2005 to 2010, but similar to earlier

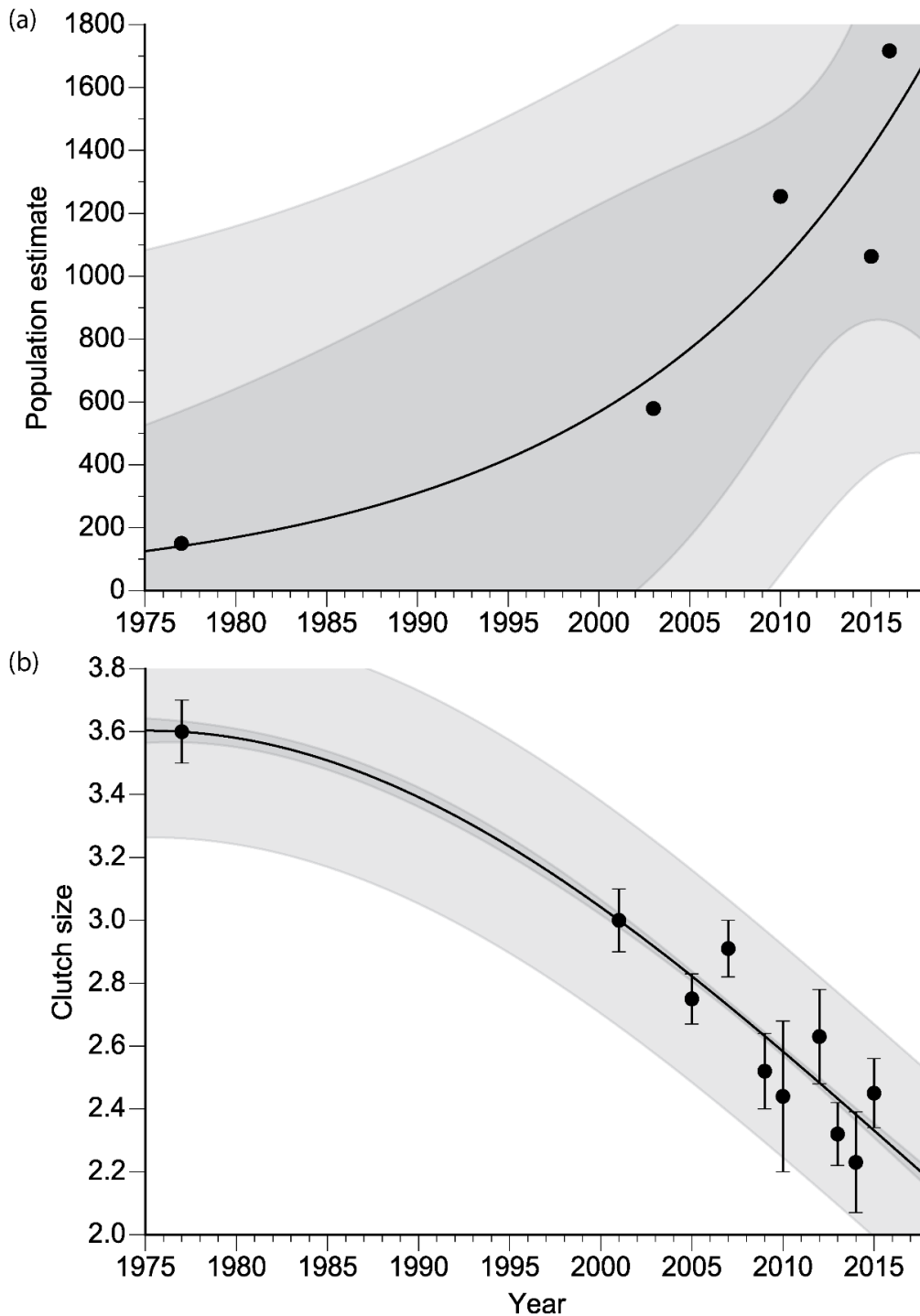


296

297 **Figure 2.** Mean clutch size \pm SE (a) and mean brood size \pm SE (b) with *N* values for bellbirds
298 from current study and studies going back to 1977. See Table 1 for references.

299

300 studies (Figure 2). There was no significant difference in brood size among years 2012 to
301 2015 (Kruskal Wallis test, $\chi^2 = 2.23$, $df = 3$, $P = 0.52$; Figure 2; Table 1). The mean number
302 of fledglings per active nest was 1.39 ± 0.08 (median 2, range 0 to 4) with also no significant
303 difference among years (Kruskal Wallis test, $\chi^2 = 3.83$, $df = 3$, $P = 0.28$). Fledging success
304 ranged from 80–90% (excluding 2016 due to small *N*) with previous studies varying from
305 47–92% (Table 1). As clutch size increased for individual females, the rate at which chicks



306

307 **Figure 3.** Non-linear regression models for (a) the Tiri population estimate (exponential) and
308 (b) clutch size (Gaussian model) over time with the 95% confidence interval (dark grey) and
309 prediction interval (95% confidence; light grey).

310

311 fledged the nest significantly increased (Kruskal Wallis test, $\chi^2 = 6.56$, $df = 2$, $P = 0.038$) but
312 not for brood size (Kruskal Wallis test, $\chi^2 = 2.81$, $df = 2$, $P = 0.25$). Across multiple broods
313 (banded females only), the mean total number of eggs per female per season was $3.83 \pm$

314 0.53 eggs ($N = 12$) and mean total number of fledglings per female per season was $2.45 \pm$
 315 0.41 ($N = 20$).

316

317 *Parental associations with breeding parameters*

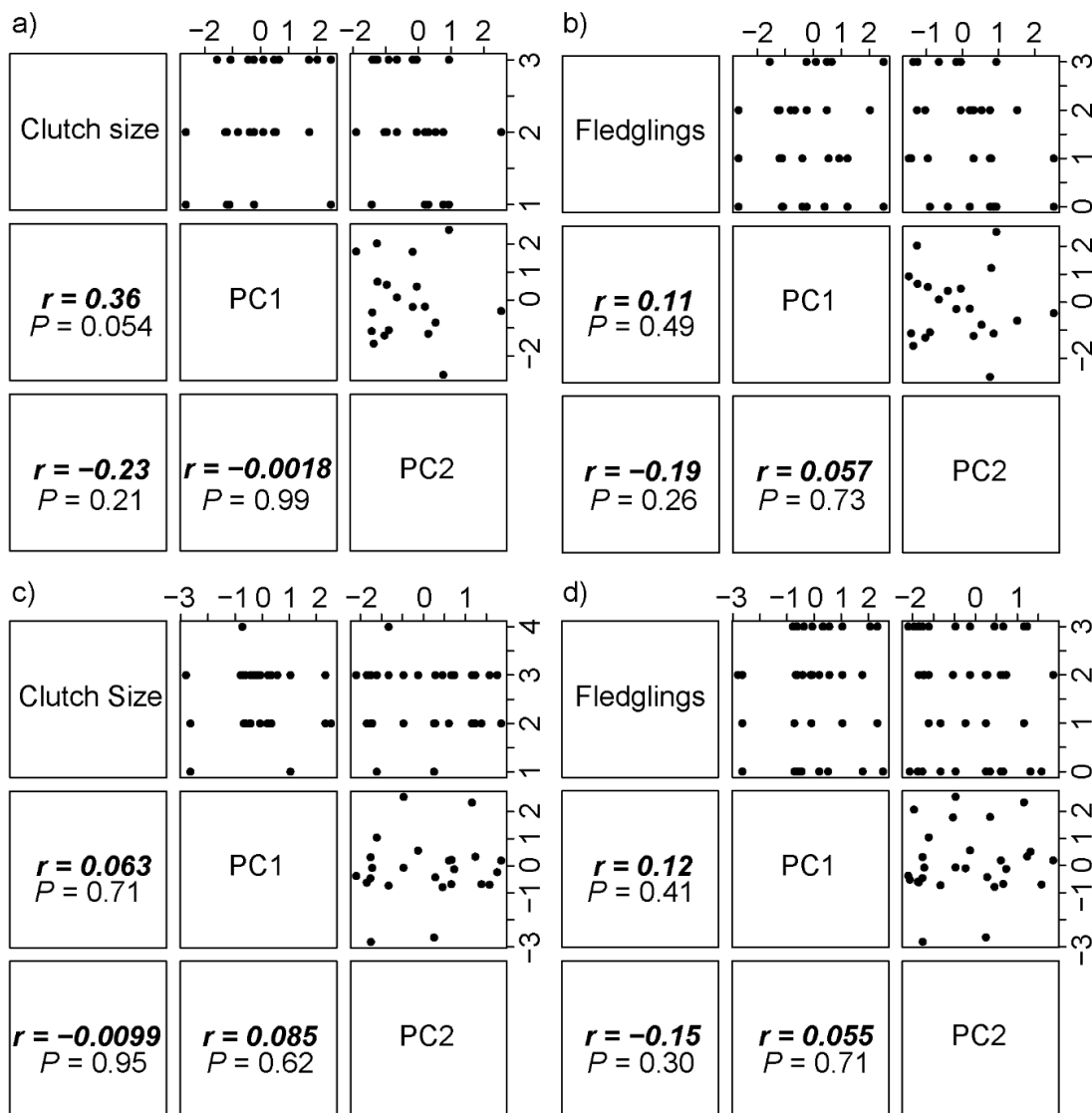
318 Comparisons of nesting parameters with adult body morphometric data did not show any
 319 strong correlations. Correlations of PC1 and PC2 with clutch size and number of fledglings

320 showed only a weak positive correlation between female size (represented by PC1) and

321 clutch size (Figure 4). There was no significant difference between nesting parameters of

322 second year (SY) first time breeders and adults over 2 years old (ASY) for either sex,

323



324

325 **Figure 4.** Correlation matrix for PCA analysis of morphological parameters, clutch size and
 326 number of fledglings for female (a, b) and male (c, d) bellbirds. Table 2 indicates the loadings

327 of the four morphometric measures on PC1 and PC2.

328 however ASY birds did tend to start nesting earlier, had larger clutch and brood sizes and
 329 more chicks fledged (Table 3). There was no correlation between the body morphometrics of
 330 males and females within breeding pairs (wing $r = -0.09$, $P = 0.62$; tail $r = 0.12$, $P = 0.51$,
 331 head-bill $r = 0.28$, $P = 0.11$; tarsus $r = -0.21$, $P = 0.23$).

332

333 **Table 3.** Comparison of reproductive performance between second year (SY; first breeding
 334 season) and after second year (ASY) female and male bellbirds with a Mann-Whitney U test.

		SY		ASY		U	P
		N	Mean ± SE	N	Mean ± SE		
Female	Start of incubation (weeks)*	10	11.70 ± 1.13	64	10.03 ± 0.10	260.5	0.35
	Clutch size	7	2.00 ± 0.22	53	2.38 ± 0.10	245.5	0.13
	Brood size	7	2.00 ± 0.22	51	2.12 ± 0.13	201.5	0.57
	Number fledged	10	1.00 ± 0.37	73	1.34 ± 0.13	427.5	0.37
Male	Start of incubation (weeks)*	8	11.25 ± 1.98	67	10.32 ± 0.53	247.5	0.73
	Clutch size	7	2.00 ± 0.31	57	2.49 ± 0.09	268	0.11
	Brood size	7	2.00 ± 0.31	57	2.23 ± 0.12	231.5	0.41
	Number fledged	4	1.00 ± 0.40	81	1.62 ± 0.12	215	0.23

335 *Number of weeks from first nest found incubating.

336

337 *Nest site selection*

338 Across 2012–2016, we found there was a significant difference between the proportions of
 339 each plant species used for nesting each year ($\chi^2 = 1608.60$, $df = 76$, $P < 0.001$). We most
 340 commonly found nests in the vines of *Muehlenbeckia complexa* and *M. australis* (range of
 341 19.8 – 42.3% across 2012 to 2016; see supplementary Table S1 for full results).

342 *Muehlenbeckia* often grows on other species, and we found nests most often with this genus
 343 in trees such as *Cordyline australis* (9.1 – 50.0%), *Pittosporum crassifolium* (0.0 – 36.4%)
 344 and *Metrosideros excelsa* (0.0 – 36.4%; Supplementary Table S1). Nest height ranged from
 345 0.3 m to 8.0 m with a mean of 4.08 ± 0.13 ($N=185$). Nest height did not significantly vary
 346 between years (ANOVA, $F(4) = 0.0023$, $P > 0.05$).

347

348 *Nest success*

349 Apparent nest success was relatively high, ranging from 58 to 77% and was similar to
 350 previous studies which ranged from 55 to 79% (Table 1). Daily nest survival rate (DSR) was
 351 around 97% for all years (Table 4). When all years were modelled together, year and weather
 352 parameters had lower rankings than constant daily survival rate (DSR ~ 1) and did not have a

353 significant effect on DSR (Table 4). Based on average duration of laying, incubation and
 354 nestling periods, we calculated that a nest must survive 28 days to successfully fledge young.
 355 Nest success (i.e. proportion of nests fledging at least one chick) varied from 40% to 54%
 356 among years and was 47% when modelled across 2012–2015 (Table 4). This fell within the
 357 range for previous studies from 41–53% (Table 4).

358

359 We found that nest predation occurred more frequently during the nestling stage compared to
 360 laying and incubation (Table 5). Over 80% of nest failures were caused by ‘other’ factors
 361 (such as desertion, storm events) and often could not be determined. For all other causes of
 362 nest failure, there was no consistent relationship across years between nest height and nest
 363 failure (Table 5).

364

365 **Table 4.** Daily nest survival rate (DSR) with model outcomes, and nest success for historic
 366 studies (1977–2006) and current study (2012–2015 plus all years combined).

Breeding season	<i>N</i>	DSR estimate ± SE	Nest success (%)	Method	Source
1977–78	17	NA	44	Stanley’s	Anderson and Craig, 2013
2001	19	NA	53	Stanley’s	Oron, T. and Brunton, D.H. Unpublished
2005	55	NA	45	Stanley’s	Cope, 2007
2006	57	NA	41	Stanley’s	Cope, 2007
2012	19	0.973 ± 0.011	48	MARK	
2013	40	0.978 ± 0.005	54	MARK	
2014	28	0.973 ± 0.007	47	MARK	
2015	45	0.968 ± 0.006	40	MARK	
2012–2015	132	0.973 ± 0.003	47	MARK	
Model	<i>k</i>	AICc	ΔAICc	<i>w_i</i>	Deviance
DSR ~ 1	1	332.42	0.00	0.36	330.42
DSR ~ year	2	333.58	1.16	0.20	329.58
DSR ~ minimum temperature	2	333.95	1.53	0.17	329.94
DSR ~ maximum temperature	2	334.17	1.75	0.15	330.17
DSR ~ total monthly rainfall	2	334.42	2.00	0.13	330.42

367

368 **Table 5.** Causes of nest failure (proportion of nests) and proportion (%) of nests that failed at
 369 different nest heights.

Year	Failure cause (%)					Failed nests (%)			
	Predation			Other	<i>N</i>	Height			<i>N</i>
	Laying	Incubation	Nestling			0-2m	3-5m	6-8m	
2012	0.0	11.1	0.0	88.9	9	37.5	37.5	25.0	8
2013	0.0	6.3	12.5	81.3	16	0.0	100.0	0.0	1
2014	0.0	6.7	13.3	80.0	15	0.0	33.3	66.7	3
2015	0.0	0.0	19.0	81.0	21	33.3	33.3	33.3	3
2016	0.0	0.0	2.8	97.2	36	11.7	70.6	17.6	17

370

371 Discussion

372

373 In this study, we examined the current and historical breeding biology of a New Zealand
 374 bellbird population, located on an ecological restoration island, to investigate plasticity in
 375 reproductive life-history strategies. The traits that showed plasticity were 1) clutch
 376 size, evidenced by a long-term decline in clutch size, and 2) timing of breeding, evidenced by
 377 different temporal patterns of nesting between years. Plant hosts for nests varied in the short-
 378 term for recent years and differed from 1977-78 where tree ferns (e.g. *Cyathea medullaris*)
 379 were the most common nest site (Anderson and Craig, 2003). This variation in nest sites is
 380 likely a response to the regeneration of the flora on the island. Brood size appeared
 381 to fluctuate over time, but was overall higher in this study period, perhaps due to higher
 382 hatching success. Surprisingly, there was no apparent change in nest success (both apparent
 383 and adjusted) over time and no short-term variables had a significant effect on nest success
 384 and DSR. We are therefore uncertain why there was relatively higher hatching and fledgling
 385 success over our study period compared to previous years. A possible explanation for these
 386 higher values is that we had to exclude nests from the calculations where we were unable to
 387 determine if a nest failed during incubation, chick rearing or fledgling stages. Parental body
 388 morphometrics and age had no significant relationship with nesting parameters. However,
 389 female body size (PC1 for head-bill, wing and tail) had a weak positive association with
 390 clutch size. As no data were collected between 1978 and 2001, we cannot know if any
 391 parameters such as clutch size and nest success initially increased during the early phase of
 392 the restoration on Tiri. However, the results suggest that bellbirds were able to adapt to the
 393 changing conditions on Tiri. Importantly, current smaller clutch sizes suggest there may now
 394 be reproductive trade-offs limiting their reproductive output.

395

396 *Flexibility in bellbird breeding ecology*

397 The mean clutch size of bellbirds on Tiri from 2012 to 2016 was the lowest on record since
398 1977 (Anderson and Craig, 2003). The bellbird population on Tiri has increased significantly
399 since the eradication of mammalian predators/competitors (e.g. kiore, *Rattus exulans*) and re-
400 vegetation of the island with native flora (Graham and Veitch, 2002). Since 2000, year-round
401 supplemental sugar-water has been available to the bellbirds as part of the recovery plan for
402 hihi, *Notiomystis cincta* (Castro et al., 2003, Chauvenet et al., 2012), a nectar-feeder slightly
403 larger than the bellbird (Castro et al., 2003, Chauvenet et al., 2012). The bellbird population
404 has grown from about 150 individuals in 1977/78 (Anderson and Craig, 2003) to an estimated
405 1200–2000 individuals in 2010 (Roper, 2012). The bellbirds on Tiri have likely benefitted
406 from the provision of sugar-water as they use it intensively in the non-breeding season
407 (Roper, 2012), which may have reduced winter mortality (as evidenced by hihi mortality
408 reducing during the experimental provisioning of sugar-water on Tiri; Armstrong and Ewen,
409 2001). The population has grown exponentially and this large bellbird population is now
410 likely under *K*-selection (Saether et al., 2016b); where density-dependent mortality of
411 juveniles and adults may be regulating population growth (Saether et al., 2016a, Saether et
412 al., 2016b). We suggest that this has led to an increase in competition for resources during the
413 breeding season (Evans et al., 2005) and female bellbirds have reduced clutch size as a trade-
414 off for optimal fitness (Arcese et al., 1992, Haccou and McNamara, 1998, Murphy, 2000,
415 Pettifor et al., 2001).

416
417 The Tiri population appears to have become density-dependent at a lower population density
418 than a more northern population. Aorangi Island (part of the Poor Knights Islands) is
419 approximately 122 km north of Tiri and has a higher bellbird population density at 11 to 18.1
420 birds per ha (Sagar and Scofield, 2006) versus 7.6 birds per ha on Tiri (John Stewart,
421 personal communication). (Although the Aorangi bellbird population is recognised as a
422 subspecies, *Anthornis m. obscura*, recent studies suggest there is insufficient evidence to
423 support this; Baillie, 2011.) Yet, Tiri appears to have become density-dependent at a lower
424 density as shown by the trade-off in clutch size, which is lower than on Aorangi (2.87; Sagar,
425 1985). A key difference between these two islands is in the number of broods produced each
426 season; Tiri bellbirds produce multiple broods compared to single broods on Aorangi (Sagar,
427 1985). The result is a generally higher annual reproductive output by bellbirds on Tiri.
428 Another difference is that the Tiri population typically has a longer breeding season than the
429 Aorangi population (Sagar, 1985). More favourable breeding conditions on Tiri over a longer

430 breeding season may mean Tiri females can afford to trade-off clutch size but have multiple
431 broods; whereas Aorangi females have larger clutches to compensate for only having time for
432 one successful brood in a shorter season with favourable breeding conditions (Sagar, 1985).
433 This could allow these two populations to optimise their reproductive output while using two
434 different life-history strategies to cope with different environments.

435

436 The bellbirds' flexibility in life history traits, such as reproductive trade-offs, is a significant
437 advantage in changeable environments. Islands are vulnerable to changing conditions from
438 biotic and abiotic factors. The bellbirds on Tiri appear to be able to adjust the timing of
439 breeding as an additional trade-off to deal with these variable conditions. They were able to
440 have extended breeding seasons that started as early as late August and finish in February.
441 However, in some years such as 2014 and 2016, the breeding season had a delayed start and
442 similar timing as found by Anderson and Craig (2003) in 1977–78. The longest breeding
443 seasons (2013 and 2015) coincided with abundant NZ flax flowering years (personal
444 observation), a common food source, but further testing is needed to assess this link. Other
445 biotic factors influencing reproductive trade-offs include presence of competitors, particularly
446 other bird species. Tiri has a high diversity of bird species that are likely a source of
447 competition for food resources, particularly invertebrates. There is also likely competition for
448 other resources (e.g. nest sites), from the closely related tui (*Prosthemadera*
449 *novaeseelandiae*), which is larger than the bellbird and behaviourally dominant (Rasch and
450 Craig, 1988). Tui are rare visitors to Aorangi Island (McCallum, 1981), suggesting this
451 population may have reduced inter-specific competition compared to the Tiri population.
452 Abiotic factors that may affect reproductive trade-offs include short-term drought and long-
453 term availability of water. While our DSR models did not show rainfall to be an important
454 factor for nestling survival, it may be important for other factors such as invertebrate
455 abundance (Chamberlain et al., 1999). There are multiple environmental factors that need to
456 be tested to assess why bellbirds make reproductive trade-offs but results of this study
457 consistently show that bellbirds have the flexibility to adapt to local conditions across New
458 Zealand's variable environments.

459

460 *Bellbird nest success*

461 Various factors can affect nest success, but bellbirds appear to have had relatively consistent
462 nest success over time. When kiore were present on Tiri, nest success was 44%, but since the
463 eradication of kiore, there has not been a marked increase in nest success for bellbirds or

464 other species on the island, such as North Island robins (Anderson and Craig, 2003,
465 Armstrong et al., 2000). This suggests kiore were not a major nest predator or competitor for
466 food resources. In all studies of bellbird breeding biology on Tiri, nest success has remained
467 below 60%. The Swamp harrier (*Circus approximans*) and morepork (*Ninox*
468 *novaeseelandiae*) were the most common predators present over this study (personal
469 observation), but we were only able to account for up to 20% of nest failures due to
470 predation. Anderson and Craig (2003) suggested that the marginal habitat on Tiri results in
471 greater exposure of nests to storm events. We also found nests tended to fail after storm
472 events, but we could not separate desertion from other causes of loss. Perhaps the
473 regenerating plant growth that covers 64% of the island (Cameron and Davies, 2013) is still
474 more vulnerable to storm damage (particularly on the exterior of the forest edges) than older
475 forest growth.

476

477 We were unable to detect any strong relationships between the body morphometrics or age of
478 parents and reproductive success. Female bellbirds only showed a weak positive trend
479 between body size and clutch size. Clutch size can indicate female condition and hence those
480 that can raise larger clutches have higher fitness (Pettifor et al., 2001). However, this weak
481 trend for female bellbirds suggests other factors have more influence on reproductive success,
482 as has been found for the positive relationship between female bellbird song complexity and
483 fledging success (Brunton et al., 2016). For male bellbirds, we did not find any correlations
484 between body size and reproductive output unlike in other species (Lemon et al., 1992,
485 Møller, 1990). This could perhaps be due to high levels of extra-pair paternity in bellbirds
486 (Cope, 2007), hence clutch size and fledgling success per nest may not reflect a male's true
487 reproductive output. Age did not have a consistent effect on breeding success, but it has been
488 shown for several species that young birds tend to breed later (Bédard and LaPointe, 1985,
489 Conrad and Robertson, 1993, Jankowiak and Wysocki, 2016, Jarvinen, 1991). While older
490 bellbirds in our study tended to have higher reproductive output, the relationship was not
491 strong. More research is needed, including annual reproductive success, extra-pair paternity
492 and larger sample sizes, as success with age could be caused by differences in either
493 competence (Nol and James, 1987, Pärt, 1995) or experience (Jankowiak and Wysocki,
494 2016).

495

496 Whilst we did not find strong evidence for factors that could influence nest success, we
497 observed changes in parental investment over time. Anderson and Craig (2003) found that

498 bellbirds abandon nests when there is only one chick remaining and never raise single-brood
499 nests. This is likely a result of gaining better reproductive investment by re-nesting than by
500 raising a single chick (Anderson and Craig, 2003). However, we observed 30 nests fledging
501 single chicks. This suggests that conditions have changed in favour of raising one chick over
502 re-nesting, as the costs of egg laying and incubation may be more expensive compared to
503 raising a chick to independence (Monaghan and Nager, 1997). We speculate that this may be
504 due to greater competition for resources, particularly invertebrates, which makes producing
505 eggs for re-nesting more costly than raising a single chick. The increasing number of bird
506 species re-introduced to the island (Galbraith and Cooper, 2013) could potentially be
507 increasing inter-specific competition for invertebrates during the breeding season.

508

509 *Implications for species' management*

510 Bellbird breeding plasticity and success on Tiri shows how important restoring islands can be
511 in re-establishing populations to the higher densities seen on islands that remain relatively
512 untouched by human settlement. Similarly, high bellbird densities have been achieved in
513 'mainland islands' with predator proof fences and where introduced predators are reduced to
514 very low levels, e.g. Tawharanui Regional Park (Auckland, New Zealand). However, density
515 may not be completely indicative of reproductive success (Vickery et al., 1992) as there is
516 relatively high genetic connectivity between bellbird populations (Baillie, 2011) and some
517 sites could potentially act as sink populations. However, species such as the hihi, for
518 example, have not yet reached a self-sustaining population on Tiri, despite having similar
519 life-history traits, as they rely on supplemental feeding (Armstrong and Ewen, 2001, Castro et
520 al., 2003). Hihi do differ in their reproductive strategies, being cavity nesters (Castro and
521 Robertson, 1997), and also rely on artificial nest boxes on Tiri (Armstrong and Ewen, 2013).
522 The laying date of hihi on Tiri has been found to not coincide with the optimal period for
523 laying, showing they may not have adaptive and phenotypically plastic reproductive traits
524 that suit conditions on Tiri (de Villemereuil et al., 2019). This suggests that hihi life history is
525 less adaptive to early-regenerating habitat, while bellbirds on the other hand perhaps show
526 more plastic life-history traits that allow their success in adapting to regenerating habitat.
527 Monitoring reproductive success is hence a valuable tool in managing species' survival and
528 knowing how flexible their life-history traits are will help identify at what stage of an
529 ecological restoration a population will have the best chance of becoming self-sustaining.

530 **Author contributions**

531 Michelle M. Roper contributed to the design of the study and development of the
532 methodology, conducted the fieldwork, managed field assistants, performed statistical
533 analyses and wrote the manuscript. Aaron M. T. Harmer assisted with the analyses and
534 writing the manuscript. Dianne H. Brunton designed the study, developed methodology,
535 assisted with fieldwork, assisted with analyses and contributed to the writing of the
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537

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