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1 **ABSTRACT**

2 Intra-specific variation in the ability of individuals to tolerate environmental perturbations is often
3 neglected when considering the impacts of climate change. Yet this information is potentially
4 crucial for mitigating deleterious effects of climate change on threatened species. Here we assessed
5 patterns of intra-specific variation in desiccation tolerance in the frog *Pseudophryne guentheri*, a
6 terrestrial-breeding species experiencing a drying climate. Adult frogs were collected from six
7 populations across a rainfall gradient and their dehydration and rehydration rates were assessed.
8 We also compared desiccation tolerance of embryos and hatchlings originating from within-
9 population parental crosses from four of the populations. Embryos were reared on soil at three soil-
10 water potentials and their desiccation tolerance was assessed across a range of traits. We found
11 significant and strong patterns of intra-specific variation in almost all traits, both in adults and first-
12 generation offspring. Adult frogs exhibited clinal variation in their water balance responses, with
13 populations from drier sites both dehydrating and rehydrating more slowly compared to frogs from
14 more mesic sites. Similarly, desiccation tolerance of first-generation offspring was significantly
15 greater in populations from xeric sites. Our findings suggest that populations within this species
16 will respond differently to the regional reduction in rainfall predicted by climate change models.

17 **INTRODUCTION**

18 Understanding how organisms will respond to rapid environmental change is a major challenge
19 for conservation and evolutionary biologists (Hoffmann and Sgro 2011). Most commonly,
20 projections of climate change impacts on communities and species have been based on studies of
21 the effects of environmental change on single populations (Moran et al. 2016). However, species
22 are not uniform entities (Bolnick et al. 2003, 2011); individuals and populations vary genetically
23 and phenotypically within species (Endler 1977), and intra-specific variation can be as great as
24 trait variation across species (Albert et al. 2010; Des Roches et al. 2018). Therefore, models based
25 on the assumption that all members of a species will respond similarly to ecological challenges
26 may be invalid (see Kolbe et al. 2010; Kelly et al. 2012; Valladares et al. 2014; Llewelyn et al.
27 2016; Moran et al. 2016). In particular, information on the environmental sensitivity of range-edge
28 populations will be vital for understanding future changes in species distributions, since it is at
29 range edges where colonisations and extinctions primarily occur as the climate changes
30 (Valladares et al. 2014; Rehm et al. 2015).

31
32 Clinal studies investigating patterns of phenotypic differentiation along environmental gradients
33 can provide insight into how environmental stress has shaped the tolerance of populations (Keller
34 et al. 2013). For example, in anuran amphibians, acid tolerance (Räsänen et al. 2003) and thermal
35 tolerance (Hoppe 1978) vary between populations in a pattern consistent with the cline of each
36 environmental stressor. By quantifying and comparing the sensitivity of populations along
37 environmental clines, estimates of a species' capacity to adjust, either via phenotypic plasticity or
38 local adaptation (or a combination of both), to altered environmental conditions can be generated
39 (Llewelyn et al. 2016; Pontes-da-Silva et al. 2018). For example, range-edge populations may hold
40 a reservoir of pre-adapted genes that might, with sufficient gene flow, facilitate adaptation at the
41 species level (Aitken and Whitlock 2013). Studies of variation in stress tolerance along
42 environmental clines have demonstrated the capacity for populations to adjust their phenotypes to

43 local conditions (Hoffmann and Harshman 1999; Hoffmann et al. 2002; Arthur et al. 2008;
44 Gilchrist et al. 2008; Sinclair et al. 2012; Keller et al. 2013), and have shown that phenotypic
45 divergence is often adaptive (Rajpurohit and Nedved 2013).

46

47 Water availability is a key environmental factor that is particularly important for amphibians.
48 Amphibian skin is highly permeable to water (Young et al. 2005) and thus their use of terrestrial
49 habitats is dependent on their ability to resist and avoid desiccation. In adult anurans, hydration
50 state affects signalling behaviours and reproductive success (Mitchell 2001), locomotor
51 performance (Gatten 1987; Hillman 1987), and predator avoidance and the ability to catch prey
52 (Titon et al. 2010). Similarly, water availability has major effects on offspring fitness, particularly
53 in terrestrial-breeding species, as the outer capsule of their eggs is almost completely permeable
54 to water (Bradford and Seymour 1988; Mitchell 2002a; Andrewartha et al. 2008). Terrestrial
55 embryos that develop on relatively dry soils are typically smaller (Mitchell 2002a; Andrewartha et
56 al. 2008; Eads et al. 2012), develop more slowly (Bradford and Seymour 1985), have reduced
57 survival (Martin and Cooper 1972; Bradford and Seymour 1988; Eads et al. 2012) and are more
58 often malformed (Mitchell 2002a; Eads et al. 2012). Thus, low environmental water availability is
59 likely to induce strong directional selection through its negative effects on survival, reproduction
60 and growth. This in turn can potentially lead to genetic or plastic differences in desiccation
61 tolerance among populations that occur across a range of hydric environments. Despite this, there
62 are few studies of population-level variation in anuran desiccation tolerance across clines of water
63 availability (but see Van Berkum et al. 1982), and no studies investigating whether such patterns
64 exist at early developmental stages, where selection on desiccation tolerance should be especially
65 strong given that embryos cannot move to escape unfavourable microclimates.

66

67 Here, we quantified intra-specific variation in traits that reflected adult and embryonic desiccation
68 tolerance in populations of the terrestrial-breeding frog *Pseudophryne guentheri*. This species is

69 highly suited to investigating geographic patterns in trait variation, as populations are distributed
70 over a large area of southwestern Australia that spans a pronounced rainfall gradient (~300-1250
71 mm annual rainfall; Fig. 1)). Furthermore, *P. guentheri* inhabits a region that has experienced a
72 substantial decline in winter rainfall over the past 40 years (19% reduction since the 1970s) (Smith
73 2004; IOCI 2012; Andrich and Imberger 2013; CSIRO and Bureau of Meteorology 2016). Rainfall
74 in this region is predicted to decline further in the coming decades (Gallant et al. 2007; Bates et al.
75 2008; Smith and Power 2014; CSIRO and Bureau of Meteorology 2015) and there is concern that
76 the range of this species will contract (Arnold 1988). We investigated whether adult *P. guentheri*
77 show clinal variation in their water balance and whether the desiccation tolerance of their offspring
78 differs in line with the rainfall gradient. We hypothesised that adults and embryos from drier sites
79 may show enhanced desiccation tolerance compared to those from more mesic regions. Embryonic
80 stages of terrestrial breeders are particularly vulnerable to desiccation as they cannot escape
81 unfavourable microclimates (Martin and Cooper 1972; Bradford and Seymour 1988; Mitchell
82 2002a; Eads et al. 2012). Therefore, local precipitation regimes are likely to drive the strength of
83 selection on desiccation tolerance traits in embryos, which may lead to spatial variation in
84 embryonic desiccation tolerance among populations. We focused on quantifying variation in a
85 range of traits putatively tied to fitness, including survival, time to hatch after inundation, wet mass
86 at hatching, hatchling malformations and swimming performance.

87

88 **MATERIALS AND METHODS**

89 **Ethics statement**

90 All animal experiments were conducted in accordance with the University of Western Australia's
91 (UWA) Animal Ethics Committee (permit number RA/3/100/1466). Fieldwork was conducted
92 under permit SF010807 issued by the Western Australian Department of Biodiversity,
93 Conservation and Attractions.

94 **Study species**

95 *Pseudophryne guentheri* (Anura: Myobatrachidae) is a small (26-33 mm snout-to-vent length)
96 terrestrial-breeding frog endemic to the southwest of Western Australia (Tyler and Doughty 2009).
97 Its range abuts that of an inland, arid-adapted member of this widespread genus (*P. occidentalis*).
98 Breeding takes place in autumn and early winter following seasonal rainfall. Males excavate
99 burrows in areas that are likely to be flooded and call from the burrow entrance to attract females
100 (Anstis 2013). After a female has selected and approached a male, mating occurs inside burrows.
101 Females deposit clutches of 60 to 300 eggs directly onto the soil and encapsulated embryos develop
102 terrestrially (Anstis 2013). Hatching occurs when burrows flood in late winter (Eads et al. 2012)
103 and tadpoles complete their development in ephemeral water bodies in about three months (Anstis
104 2013).

105

106 **Animal collection and study sites**

107 Adult *P. guentheri* were collected by hand and in pit-fall traps from six study sites located in the
108 centre and northern limit of the species' range (Fig 1) in May and June 2016. Sites were distributed
109 across a rainfall gradient, with the wettest site (population 1) receiving ~790 mm of rain per year
110 and the driest site (population 6) receiving ~330 mm of rain per year (Table 1). In total, 10 to 19
111 (mean = 15.8, Table 1) calling males were collected from each site. Gravid females were more
112 difficult to locate and hence our collection of females was restricted to four sites (Table 1). Adult
113 frogs were temporarily housed in small (4.4 L) plastic containers containing moist sphagnum moss
114 and transported to the University of Western Australia in Perth within five days of collection. Frogs
115 were then housed in a controlled-temperature room at 16°C with an 11/13 h light/dark photoperiod
116 to mimic winter conditions, and were fed a diet of pinhead crickets.

117

118 **Dehydration and rehydration assays in adult males**

119 Rates of dehydration and rehydration were assessed in 90 adult males collected across all six
120 populations, with a minimum sample size of 10 males per population (mean = 15). Frogs were
121 maintained at 16°C for two to five days to reflect winter conditions, during which time they were
122 fed *ad libitum*. Body mass during this period remained stable ($\pm 2.5\%$ body mass). One day prior
123 to commencement of the experiments, all food was removed to minimise weight changes due to
124 defecation during water balance experiments, and sphagnum moss was moistened to ensure that
125 frogs were fully hydrated.

126

127 *Dehydration rate*

128 After the urinary bladder was emptied by cannulation, frogs were weighed (= 100% standard mass)
129 and then placed individually in desiccation cages. Desiccation cages consisted of a PVC ring
130 (diameter = 5.5 cm, height = 2 cm) wrapped in Nylon mesh that allowed frogs to be weighed
131 without handling. Desiccation cages holding frogs were weighed ($\pm 0.01\text{g}$, GX-600 high precision
132 balance, A&D Weighing, NSW, Australia), and placed into a desiccating chamber containing
133 Drierite (W. A. Hammond, Xenia, OH, USA). Cages were weighed every 30 min until frogs
134 reached 85% of their standard mass. This amount of water loss via evaporation and respiration was
135 reversible and did not cause adverse effects, and frogs moved very little during trials.

136

137 *Rehydration rate*

138 Immediately after the desiccation trials, frogs were removed from the cages and placed in lidded
139 petri dishes containing deionised water to a level of 1 cm. This ensured that a frog's ventral patch
140 was exposed to the water at all times and minimised their movements. Rehydration occurred
141 rapidly and frogs were blotted dry and weighed every 10 min until regaining 100% of their standard
142 mass.

143 As rates of water loss and water uptake are dependent on body size (Withers et al. 1982; Wygoda
144 M. 1984; Titon and Gomes 2015), dehydration and rehydration rates are expressed as area specific
145 measurements, calculated for each frog by the equation

146

$$147 \text{ Dehydration rate} = \frac{W_1 - W_2}{[SA \times (T_2 - T_1)]}$$

148

149 where W_1 , and W_2 indicate initial and final body mass, and T_1 and T_2 represent start and end time
150 of each trial (Liu and Hou 2012). The same equation was used to calculate area-specific
151 rehydration rates. The surface area of the frogs was estimated as $SA \text{ (cm}^2\text{)} = 9.9 \text{ (standard}$
152 $\text{weight)}^{0.56}$ (McClanahan and Baldwin 1969).

153

154 **In-vitro fertilisation methods**

155 In-vitro fertilisation was used to perform controlled within-population crosses in the laboratory for
156 four populations where females were obtained (population 1, 2, 3 and 5). The eggs of each female
157 were divided equally into five groups and fertilised separately with sperm from one of five males
158 at random. This allowed us to control for potential parental compatibility effects on offspring
159 fitness, which have been identified in this species (Eads et al. 2012) and in other anurans
160 (Dziminski et al. 2008). Due to the restricted number of sires, we used the same male's sperm to
161 fertilise several females in some populations (see Statistical Analysis). Males were euthanized via
162 ventral immersion in <0.03% benzocaine solution for 10 min, followed by double pithing. Both
163 testes were removed, blotted dry and weighed to the nearest 0.1 mg (precision balance XS204,
164 Mettler Toledo) and placed on ice. Testes were then macerated in 20 to 615 μL (adjusted according
165 to the weight of the testes) of chilled 1:1 standard amphibian ringer (SAR; 113mM NaCl, 2mM
166 KCl, 1.35 mM CaCl_2 , and 1.2 mM NaHCO_3). This buffer has a similar osmolality to the male's
167 reproductive tract and keeps spermatozoa in an inactive state (Byrne et al. 2015), allowing sperm
168 storage for extended periods of time (days - weeks) without considerable declines in motility

169 (Browne et al. 2001; Kouba et al. 2003). Sperm concentrations in testes macerates were measured
170 using an improved Neubauer haemocytometer (Hirschmann Laborgeräte, Eberstadt, Germany),
171 and sperm suspensions were diluted with 1:1 SAR to produce stock solution of 100 sperm per μl .

172

173 Ovulation in females was induced via two subcutaneous injections of the hormone LHRHa over
174 the course of two days (Silla 2011). On day one, a priming dose of 20% of the ovulatory dose was
175 administered, followed by an ovulatory dose ($2 \mu\text{g}$ LHRHa per 1g female standard weight, diluted
176 in $100 \mu\text{l}$ of SAR) 22 hours after the first injection. Approximately ten hours after administration
177 of the ovulatory dose, eggs were gently squeezed from each female onto a clean surface. They
178 were then moistened with SAR and divided equally among five small petri dishes and placed on
179 ice until fertilisation. Following Eads et al. (2012), a small volume of sperm suspension was
180 pipetted onto one edge of the petri dish, followed by a larger volume of diluted SAR solution (one
181 part SAR to four parts deionised water) which activated the sperm. To promote fertilisation, each
182 dish was manually agitated for 20 sec to mix the solutions and eggs. After 15 minutes, eggs were
183 backlit and photographed (while submerged in water to minimize refraction) using a digital
184 imaging camera (Leica DFC320) attached to a light microscope (Leica MZ7.5) at X 6.3
185 magnification. These images were used to measure the ovum diameter of a random sample of 50
186 eggs from each female, using ImageJ software (Abràmoff et al. 2004). One hour after combining
187 eggs and sperm, fertilisation success was scored by counting eggs that had rotated (Gosner Stage
188 1; Gosner 1960). All fertilisations were initiated between the 12th and 26th of May 2016.

189

190 **Soil preparation and embryo incubation**

191 Fertilised eggs were assigned to one of three water-potential (ψ) rearing environments: a wet
192 treatment ($\psi = -10 \text{ kPa}$), an intermediate treatment ($\psi = -100 \text{ kPa}$) and a dry treatment ($\psi = -400$
193 kPa). These water potentials represented a range of hydric conditions in which egg clutches
194 develop in the field, which depends largely on the time since rainfall (N. J. Mitchell, unpubl. data).

195

196 Soil water potentials were established by oven-drying homogenised soil, previously collected from
197 a single *P. guentheri* breeding site (Pinjar, see Eads et al. 2012), at 80 °C for 24 hours. Soil was
198 distributed into small, lidded containers (dimensions: 7.5 x 11 x 4 cm, 50 g of soil per container),
199 and re-wetted with an appropriate mass of deionised water using a soil water-retention curve
200 previously determined for the same soil type (N. J. Mitchell, unpubl. data) and allowed to
201 equilibrate. The water content of the soil (g/g of dry soil) was approximately 50% in the wet
202 treatment, 33% in the intermediate treatment, and 21% in the dry treatment.

203

204 Eggs were distributed onto soils 7 - 9 hours after fertilisation, with three replicates per water
205 potential treatment and full-sibling family. Small plastic rings (nylon plumbing olives, 12 mm in
206 diameter) were placed to surround egg clusters and were labelled to identify individual crosses.
207 The containers housing the eggs and soils were then placed in incubators (model i-500, Steridium,
208 Australia) set at 16 ± 0.5 °C and weighed every two days to ensure that soil water potentials
209 remained stable throughout incubation. Embryos were monitored every two days and any mouldy
210 eggs were removed. Embryonic survival was recorded for each family as the percentage of
211 fertilised eggs that hatched (see below).

212

213 **Desiccation tolerance of embryos and hatchlings**

214 *Time to hatching*

215 In the *Pseudophryne* genus, hatching is triggered by the flooding of terrestrial nests following
216 weeks of seasonal winter rainfall. In the absence of flooding, embryos slow their metabolism, halt
217 development and remain dormant until flooding (or death) occurs (Bradford and Seymour 1985;
218 Martin 1999). Thus in this study, hatching was induced by placing embryos individually in small
219 tubes containing 2 ml of deionised water to mimic conditions in the wild. Hatching was induced
220 at 33 days after fertilisation following Eads et al. (2012), who established that emerging *P.*

221 *guentheri* tadpoles have reached a stage in their development that renders them able to hatch and
222 survive in the rearing habitats (Gosner Stage 26) after 33 days at 16 °C. Embryos were monitored
223 every 30 min, and once a hatchling escaped the egg capsule, the time to hatching was recorded.

224

225 *Swimming performance*

226 Swimming performance was recorded 6 - 12 hours after hatching for a subset of hatchlings ($N =$
227 556 across all populations, with a minimum sample size of 30 per population and treatment). For
228 this purpose, individual hatchlings were placed in a petri dish (diameter = 15 cm) containing water
229 to a level of 1 cm. After an initial resting period of 1 min, a glass cannula was used to gently poke
230 the tail of each hatchling, which elicited a burst swimming response. A video camera (Canon
231 PowerShot G16, recording at 60 fps) installed 30 cm above the petri dish was used to film three
232 burst swimming responses for each hatchling, and their movement was later tracked and analysed
233 using EthoVision v8.5 software (Noldus et al. 2001). EthoVision enabled the quantification of the
234 following swimming parameters: maximum velocity (cm s^{-1}), mean velocity (cm s^{-1}) and total
235 distance moved (cm). We also recorded mean meander (deg cm^{-1}), a measure of the straightness
236 of the swimming response, as dry rearing environments can lead to asymmetrically shaped
237 hatchlings (Eads et al. 2012) that swim in a more circular motion (N. J. Mitchell, pers.
238 observations). A hatchling was considered moving when it exceeded 0.45 cm s^{-1} . Since each video
239 recording contained three burst swimming responses with periods of no movement in between
240 them, EthoVision only analysed frames in which a hatchling moved faster than 0.45 cm s^{-1}
241 (consequently merging the three swimming responses for each hatchling). Immediately following
242 the swimming performance trials, hatchlings were euthanized in $<0.03\%$ benzocaine and preserved
243 in 10% neutral buffered formalin.

244

245 *Hatchling wet weight and malformations*

246 Wet masses of preserved hatchlings were recorded to the nearest 0.001 g after blotting on tissue.
247 Hatchlings were then photographed in lateral view while submerged in water using a digital
248 imaging camera (Leica DFC320) attached to a light microscope (Leica MZ7.5) at X 6.3
249 magnification. These images were used to score any malformations for each hatchling.
250 Malformations consisted of three forms of notochord malformations (scoliosis – lateral curvature
251 of the spine; lordosis – concave curvature of the spine; and kyphosis – convex curvature of the
252 spine) and edemas (abnormal accumulation of fluids in tissues) (Fig. 2). Collectively, these
253 deformities represented 84% of the total number of malformations observed. Malformations were
254 quantified for each combination of treatment and sire-by-dam family as the percentage of
255 hatchlings that showed a malformation of any kind.

256

257 **Statistical analysis**

258 All analyses were performed in R version 3.4.3 (R Development Core Team 2017). To ensure that
259 data complied with assumptions of normality, Q-Q plots of all residuals were inspected prior to
260 analysis.

261

262 *Adult de- and rehydration rates*

263 Rehydration rate was \log_{10} -transformed and the rate of dehydration was transformed using the
264 Box-Cox method (Box and Cox 1964) to fulfil assumptions of normality. We then used one-way
265 ANOVAs, followed by Tukey HSD post-hoc tests, to test whether dehydration and rehydration
266 rates significantly differed between populations. Linear regression analyses were used to test for
267 relationships between dehydration or rehydration rates and mean annual rainfall.

268

269 *Desiccation tolerance of embryos and hatchlings*

270 For four populations where we created within-population crosses we used linear mixed-effects
271 models (with restricted maximum-likelihood methods; REML) to investigate variation in offspring
272 fitness traits resulting from the water potential treatment. Before running the mixed-effects models,
273 the homogeneity of slopes was tested for each trait by analysis for significant interactions between
274 the covariate and fixed population effect. None of the interactions were significant. Hatchling wet
275 weight, time to hatching, total distance moved, and mean meander were transformed using the
276 Box-Cox method (Box and Cox 1964) to fulfill assumptions of normality. Linear mixed-effect
277 models were run using the lme4 package in R (Bates et al. 2015), with treatment, population and
278 the population-by-treatment interaction treated as fixed effects and dam fitted as a random effect.
279 We also added sire identity as a random effect to all models to control for the repeated use of sperm
280 donors across IVF trials. Ovum size was added as a covariate in all analyses to control for some
281 trait variation due to maternal effects (Eads et al. 2012). The significance levels of fixed effects
282 were evaluated using Wald chi-squared tests on the full model.

283

284 Fertilization rates, survival and malformation data were binomial variables and thus a generalized
285 linear mixed-effects model (GLMM) with a logit-link function was used for the analysis of these
286 traits. Fixed effects were treatment, population and the population-by-treatment interaction, and
287 sire and dam were added as random effects. The significance of the fixed effects of treatment and
288 population and their interaction, were evaluated using Wald Z tests, and 95% Wald confidence
289 intervals were obtained using the “confint” function from the MASS package in R (Venables and
290 Ripley 2002).

291

292

293 **RESULTS**

294 *Dehydration and rehydration rates*

295 Across all six study populations, males lost 15% of their standard mass on average after $4.98 \pm$
296 1.39 SD h (range: 2.03 - 8.20 h) in the desiccation chamber, and on average rehydrated from this
297 benchmark to full hydration in less than an hour (0.82 ± 0.39 SD h, range: 16 - 120 min). Time to
298 dehydrate and rehydrate correlated strongly with body size ($P < 0.001$), and therefore only area-
299 specific dehydration and rehydration rates are used to compare populations (see Materials and
300 Methods). Rates of dehydration differed significantly among populations ($F_{5,84}=11.58$, $P < 0.001$),
301 with the highest in males from the wettest site (population 1) and a trend towards decreasing rates
302 with increasing aridity (Fig. 3A). Rehydration rates followed a similar pattern (Fig 3B), but the
303 population effect was not significant ($F_{5,84} = 0.964$, $P = 0.445$).

304

305 *Desiccation tolerance of embryos and hatchlings*

306 *Survival*

307 Embryonic survival on wet soils (high water potential) was high ($> 93\%$) in all four populations
308 (Fig. 4A). Lower soil water potentials negatively affected survival rates, although the severity of
309 the treatment effect varied among populations, as evident from significant population-by-treatment
310 effects (Table 2). The population from the wettest site (population 1) showed the largest reduction
311 in survival in response to dry and intermediate soil moisture, and this difference tended to decrease
312 in populations originating from sites of increasing aridity (Fig. 4A). As such, low soil water
313 potentials had very little effect on embryonic survival in the driest population (population 5), with
314 over 88% of embryos surviving to hatching stage.

315

316 *Time to hatching*

317 Across all populations, the average time that the terrestrial embryos required to hatch after
318 submergence in water significantly increased with decreasing soil water potentials (Table 2, Fig.

319 4B). That is, embryos reared on relatively wet soils hatched more quickly than their siblings reared
320 on drier soils. However, there were marked differences in hatching times between populations, and
321 the way treatment affected time to hatching also differed significantly among populations (Table
322 2, Fig. 4B). As such, hatchlings originating from the driest population (population 5) hatched
323 significantly more quickly than hatchlings from the other three populations, irrespective of the
324 rearing environment (Fig. 4B).

325

326 *Wet mass at hatching*

327 Low soil water potentials significantly reduced the wet mass of hatchlings. Similar to the pattern
328 observed in the previous two traits, the population-by-treatment interaction was significant,
329 suggesting that the severity of the treatment effect varied among populations (Table 2). Hatchlings
330 from the wettest site (population 1) showed the largest reduction in hatchling size in response to
331 low soil water potentials, and this decline in size decreased in populations originating from sites
332 with increasing aridity (Fig 4C). Accordingly, hatchling wet mass from the driest site (population
333 5) hardly varied between dry, intermediate or wet rearing environments (Fig. 4C). As expected,
334 ovum size also significantly affected the wet mass of hatchlings (Table 2).

335

336 *Malformations*

337 The total percentage of malformed hatchlings was low (~ 5%) in the wet treatment in all four
338 populations (Fig 4D) but increased with decreasing soil water potential. Malformation rates did
339 not differ significantly between populations, and there were no significant population-by-treatment
340 interactions for this trait. Soil water potential treatments did not significantly affect the relative
341 occurrence of notchord or edema type malformations, but there were significant population effects
342 for both these traits (Table 2, Fig. 4D).

343

344 *Swimming performance*

345 Low soil water potential significantly reduced the swimming performance of hatchlings (Table 3),
346 with maximum and mean swimming velocity decreasing (Fig. 5A & B) and the total distance
347 moved declining in dry and intermediate rearing environments (Fig. 5D, Table 3). Furthermore,
348 mean meander increased in response to low soil water potentials (Fig. 5C), indicating that
349 hatchlings swam more linearly when reared in wetter conditions. The effect of the soil water
350 potential treatment on swimming performance differed significantly among populations (Table 3),
351 with the wettest population (population 1) showing the largest declines in velocity and largest
352 increases in mean meander in response to the dry and intermediate treatment. In contrast,
353 swimming performance in hatchlings from the driest population (population 5) was hardly affected
354 by the dry treatment (Fig. 5)

355

356 **DISCUSSION**

357 Our findings demonstrate significant intra-specific variation in traits related to desiccation
358 tolerance in *Pseudophryne guentheri* (adult males and first generation offspring), consistent with
359 patterns of genetic adaptation and/or phenotypic plasticity in response to local water availability.
360 These results emphasize the importance of considering population variation in fitness-related traits
361 when making predictions about the fate of species in the face of climate change. We discuss these
362 key findings in turn below.

363

364 *Dehydration and rehydration rates in adult males*

365 Populations significantly differed in their dehydration and rehydration rates, and our hypothesis
366 that dehydration would be more severe in mesic populations was supported (Fig. 3). Dehydration
367 negatively affects survival and fitness in anurans through its effects on locomotor performance
368 (Claussen 1974; Gatten 1987; Moore and Gatten 1989; Köhler et al. 2011), which can impede
369 predator escape, foraging behaviour, territorial defence, signalling and mating (Mitchell 2001;

370 Titon and Gomes 2015). Consequently, lower rates of dehydration are likely to benefit frogs in
371 drier habitats, as they allow individuals to leave moist retreats for longer to perform ecologically
372 important behaviours (Feder and Londos 1984; Winters and Gifford 2013). While our experiments
373 were not designed to determine whether dehydration rates varied as a consequence of genetic
374 adaptation or phenotypic plasticity, our results align with interspecific patterns for amphibians
375 reported elsewhere. For example, in anurans, resistance to evaporative water loss (EWL) correlates
376 with environmental water availability (Wygoda M. 1984; De Andrade and Abe 1997), with
377 terrestrial specialists exhibiting lower rates of EWL than species occupying primarily aquatic
378 habitats (Young et al. 2005). Similarly, Winters and Gifford (2013) found variation in EWL rates
379 at the population level, with populations of lungless salamander (*Plethodon montanus*) from dry,
380 low-elevation areas dehydrating more slowly relative to those from wetter, higher-elevation areas.

381

382 The ability to absorb water rapidly can extend the time that a frog can be active by decreasing the
383 amount of time spent in a refuge for rehydration (Van Berkum et al. 1982), suggesting that fast
384 and efficient hydration is beneficial for frogs inhabiting dry areas. Notably, in our study, mean
385 annual rainfall and rates of rehydration had a significant positive relationship, with males from
386 xeric sites rehydrating more slowly than males from mesic sites. These results differ from the only
387 other study we found that investigated rehydration rates of an anuran species at the population
388 level (Van Berkum et al. 1982), where higher rates of water uptake occurred in populations from
389 drier habitats. Our findings also differ from interspecific patterns reported for anurans, where
390 rehydration rates are generally highest in species from arid environments (Ewer 1952; Bentley et
391 al. 1958; Dumas 1966; Van Berkum et al. 1982; Tingley and Shine 2011; Titon and Gomes 2015)..

392

393 One explanation for slower rehydration rates in more xeric populations is that the mechanisms that
394 reduce evaporative water loss might also reduce water uptake. For example, the thickness of the
395 epidermis (stratum corneum) affects both dehydration and rehydration rates in anurans (Toledo

396 and Jared 1993). Skin thickness is also associated with habitat aridity at the species level (Toledo
397 and Jared 1993), with species from drier areas producing a thicker epidermis which reduces
398 dehydration rates whilst also impeding water uptake. Further, aquaporins (water channel proteins)
399 embedded within the pelvic patch (Kubota et al. 2006) can influence rehydration rates in anurans,
400 and variation in the density and type of aquaporins among species has been interpreted as an
401 adaptation of frogs to their respective hydric environment (Suzuki et al. 2007; Ogushi et al. 2010).
402 It is unknown whether morphological or physiological differences in skin properties exist at the
403 population level, and we encourage future studies to explore the underlying mechanisms that drive
404 intra-specific differences in dehydration and rehydration rates across hydric gradients.

405

406 *Desiccation tolerance of embryos and hatchlings*

407 We found substantial intra-specific variation in traits related to desiccation tolerance in *P.*
408 *guentheri* embryos and hatchlings. Low soil water potentials generally reduced the expression of
409 traits putatively linked to fitness, although the severity of this effect varied greatly among
410 populations, with populations from the wettest site (population 1) being the most negatively
411 affected by dry rearing environments. Embryonic survival, for example, was reduced by ~35% in
412 the dry treatment in the wettest population, but only by ~5% in the population originating from the
413 driest site (Fig. 4A). Whilst negative effects of desiccation on the survival of terrestrial embryos
414 are well established (Martin and Cooper 1972; Bradford and Seymour 1988; Mitchell 2002a; Eads
415 et al. 2012), to our knowledge we are the first to report such marked differences among
416 populations.

417

418 We found striking intra-specific differences in the time an embryo was able to hatch after
419 submerging it in water. In particular, embryos from the driest population (population 5) hatched
420 quickly, irrespective of the water potential of the soil on which they were reared, whereas time to
421 hatching was prolonged in populations originating from areas with increasing annual precipitation

422 (Fig 4B). Faster hatching times are likely beneficial, as they can allow hatchlings to be washed
423 into stable pools of standing water, where they can feed and seek refuge (Warkentin 2011a). This
424 response may be vital in areas where annual precipitation is low and where ephemeral water bodies
425 dissipate more quickly due to higher ambient temperatures. At the same time, hatching
426 immediately after submergence is not always advantageous—for example, embryos may delay
427 hatching if they are too premature to be competent as free-swimming tadpoles (Warkentin 2011a).

428

429 Low soil water potentials reduced the wet mass of hatchlings and increased the occurrence of
430 hatchling malformations, in line with earlier studies (Taigen et al. 1984; Mitchell 2002a;
431 Andrewartha et al. 2008; Eads et al. 2012). Embryos were preserved 6-12 hours after hatching,
432 and therefore differences in wet weight were unlikely to be the result of variation in body water
433 content, as hatchlings had ample time to hydrate. Instead, retarded growth on drier soils may be a
434 consequence of lower metabolic rates (Bradford and Seymour 1985; Mitchell 2002a) and yolk
435 consumption (Packard 1999). However, wet mass at hatching was only reduced slightly in
436 hatchlings from the driest site when reared on dry soils, whereas wet mass decreased significantly
437 in hatchlings originating from more mesic sites (Fig. 4C). Malformations are associated with
438 insufficient swelling of the egg capsule on dry substrates, which leads to embryos being unable to
439 rotate freely within the perivitelline space and sometimes adhering to the perivitelline membrane
440 (Bradford and Seymour 1988; Mitchell 2002a; Andrewartha et al. 2008). Tadpole malformations
441 can persist after metamorphosis (Plowman et al. 1994) and are therefore likely to have long-term
442 consequences for survival and fitness.

443

444 There were significant differences in swimming performance among hatchlings from different
445 populations, with hatchlings swimming more slowly, less straight and moving a smaller distance
446 if they were reared on drier soils (Fig 5). Differences in swimming performance were not driven
447 by differences in larval size amongst populations (Table 4). Decreased swimming performance is

448 likely to have negative fitness consequences, as rapid swimming allows tadpoles to escape
449 predators and aids foraging efficiency (Webb 1986; Watkins 1996; Wilson and Franklin 1999;
450 Teplitsky et al. 2005; Walker et al. 2005; Langerhans 2009). As observed for other traits studied
451 here, there was pronounced intra-specific variation in the effects of dry soils on hatchling
452 swimming performance. Swimming performance was unaffected by the dry and intermediate soil
453 water potential treatments in the driest population (population 5), but decreased steeply in more
454 mesic populations in response to incubation on dry soils. Interestingly, hatchlings from the driest
455 population swam comparatively poorly, even though other effects of the dry rearing environments
456 were minimal. One explanation could be that egg capsules from mesic populations are more
457 permeable to water, and consequently expand more on moist soils while also dehydrating more
458 rapidly on dry soils. Thus, the benefit of moist soils may be greater in mesic populations.

459

460 In summary, we show significant intra-specific variation in traits associated with desiccation
461 tolerance in *P. guentheri* adults, and in the early developmental stages of their offspring. While
462 dry rearing environments generally had a negative effect on traits putatively linked to fitness, the
463 severity of treatment effects varied greatly among populations in a pattern consistent with the cline
464 in annual precipitation. Together our findings show that water availability influences desiccation
465 tolerance in *P. guentheri* populations, highlighting the local adaptation recently demonstrated in
466 these same populations via a genomic study (Cummins et al. 2019). Whether the species will
467 decline in response to declines in annual rainfall in southwestern Australia is unclear. Prior work
468 (Eads et al. 2012) revealed that at least one *P. guentheri* population lacks sufficient additive genetic
469 variation in desiccation tolerance to adapt to changes in water availability. Depending on the
470 generality of this result, the species may have limited capacity to adapt to new abiotic environments
471 (e.g. Kellermann et al. 2009). Dry-adapted populations likely possess a reservoir of genes that
472 could facilitate adaptive responses to changes in water availability (Cummins et al. 2019), but as
473 many *P. guentheri* populations are isolated due to extensive habitat fragmentation (Arnold 1988;

474 Hobbs 1993, Cummins et al. 2019), this greatly limits gene flow. With climate change progressing
475 rapidly, there is increasing focus on conservation of range-edge populations that may harbour the
476 bulk of a species' adaptive variation (e.g. Rehm et al. 2015; Macdonald et al. 2017). Consequently,
477 the utilisation (e.g. through targeted gene flow) of adaptive variation present in peripheral *P.*
478 *guentheri* populations may be vital for reducing extinctions of mesic populations as the climate
479 dries.

480

481 **CONFLICT OF INTEREST DISCLOSURE**

482 The authors declare they have no financial conflict of interest with the content of this article.

483

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728 **TABLES**

729 **Table 1.** Site characteristics and sample numbers (*N*) and average egg size for each *P. guentheri* population sampled, with populations numbered
 730 by increasing aridity.

Collection site	Population No	Longitude	Latitude	<i>N</i>			Egg diameter ± SD (mm)	Number of days between first rainfall* (≥ 5mm/day) and animal collection date (± SD)	Annual mean precipitation (mm)	Annual mean temperature (°C)
				♂	♀	F ₁ *				
Chidlow	1	31°53'05.5"S, 116°18'48.0"E		17	5	647	2.576 ± 0.107	27 ± 11	788	17.2
Flint Plot	2	32°17'01.4"S, 116°31'24.1"E		12	4	453	2.389 ± 0.053	11 ± 6	654	16.7
Pingelly	3	32°28'25.9"S, 116°58'27.9"E		19	8	911	2.221 ± 0.150	7 ± 5	428	16.6
Dudinin	4	32°49'17.4"S, 117°53'01.0"E		18	0	0	-	12 ± 4	358	16.5
Binnu	5	28°02'30.8"S, 114°39'36.0"E		19	5	870	2.165 ± 0.103	6 ± 5	352	19.9
Mullewa	6	28°31'07.3"S, 115°38'11.4"E		10	0	0	-	6 ± 4	329	20.5

731 * of the breeding season (May-June 2016)

732 Note: Climate data were obtained from the Bureau of Meteorology and are interpolated values for the specific coordinates of each population,
 733 averaged from 1980 to 2017. *First generation offspring obtained via within-population parental crosses from four localities.

734 **Table 2.** Mixed-effects model results of embryonic and larval *P. guentheri* traits associated
 735 with desiccation tolerance

Trait	N	Source	df	X²	P	Sig.
Embryonic survival (%)	2844	Treatment	2	98.398	< 0.001	***
		Population	3	8.874	0.031	*
		Population x Treatment	6	19.924	0.003	**
		Ovum size	1	0.926	0.336	ns
Time to hatching (h)	2378	Treatment	2	745.596	< 0.001	***
		Population	3	104.731	< 0.001	***
		Population x Treatment	6	173.249	< 0.001	***
		Ovum size	1	0.455	0.499	ns
Wet weight at hatching (mg)	2344	Treatment	2	890.041	< 0.001	***
		Population	3	5.302	0.151	ns
		Population x Treatment	6	300.964	< 0.001	***
		Ovum size	1	3.629	0.057	ns
Proportion of hatchlings malformed	2382	Treatment	2	59.152	< 0.001	***
		Population	3	5.934	0.115	ns
		Population x Treatment	6	2.940	0.816	ns
		Ovum size	1	2.545	0.111	ns
Proportion of notochord malformations	2382	Treatment	2	2.929	0.231	ns
		Population	3	18.234	< 0.001	***
		Population x Treatment	6	12.272	0.056	ns
		Ovum size	1	0.006	0.939	ns
Proportion of edema malformations	2382	Treatment	2	2.811	0.245	ns
		Population	3	13.673	0.003	**
		Population x Treatment	6	2.350	0.885	ns
		Ovum size	1	1.489	0.222	ns

736 **Table 3.** Mixed-effects model results of unadjusted swimming performance traits in *P.*
 737 *guentheri* hatchlings originating from four populations along a natural rainfall gradient.

Trait	N	Source	df	X ²	P	Sig.
Maximum velocity (cm s ⁻¹)	556	Treatment	2	197.415	< 0.001	***
		Population	3	12.853	0.005	**
		Population x Treatment	6	95.793	< 0.001	***
Mean velocity (cm s ⁻¹)	556	Treatment	2	117.869	< 0.001	***
		Population	3	5.378	0.146	ns
		Population x Treatment	6	37.150	< 0.001	***
Mean meander (deg cm ⁻¹)	556	Treatment	2	138.372	< 0.001	***
		Population	3	40.807	< 0.001	***
		Population x Treatment	6	25.735	< 0.001	***
Total distance moved (cm)	556	Treatment	2	66.969	< 0.001	***
		Population	3	4.543	0.208	ns
		Population x Treatment	6	17.352	0.008	**

738

739 **Table 4.** Mixed-effects model results of swimming performance traits in *P. guentheri*
 740 hatchlings originating from four populations along a natural rainfall gradient. The covariate
 741 wet weight at hatching is included to elucidate whether the effects of the fixed factors on
 742 swimming performance traits were driven by differences in larval size.

Trait	N	Source	df	X ²	P	Sig.
Maximum velocity (cm s ⁻¹)	556	Treatment	2	91.139	< 0.001	***
		Population	3	12.656	0.005	**
		Population x Treatment	6	80.020	< 0.001	***
		Wet weight at hatching	1	2.098	0.148	ns
Mean velocity (cm s ⁻¹)	556	Treatment	2	60.803	< 0.001	***
		Population	3	2.635	0.451	ns
		Population x Treatment	6	32.001	< 0.001	***
		Wet weight at hatching	1	0.801	0.370	ns
Mean meander (deg cm ⁻¹)	556	Treatment	2	95.440	< 0.001	***
		Population	3	35.704	< 0.001	***
		Population x Treatment	6	25.546	< 0.001	***
		Wet weight at hatching	1	0.153	0.695	ns
Total distance moved (cm)	556	Treatment	2	34.994	< 0.001	***
		Population	3	1.654	0.647	ns
		Population x Treatment	6	14.564	0.024	*
		Wet weight at hatching	1	1.115	0.291	ns

743 **FIGURE LEGENDS**

744 **Figure 1.** Map showing the distribution of *P. guentheri* in Western Australia (grey line; based
745 on occurrence records from the Atlas of Living Australia) and the location of collection sites,
746 overlaid with annual mean rainfall data (mm). Populations are numbered by increasing aridity.
747 Female *P. guentheri* left, male right.

748
749 **Figure 2.** Types of malformations in *P. guentheri* hatchlings scored in this study: (A) normal
750 shaped hatchling without malformations, (B) hatchling with scoliosis, (C) hatchling with
751 lordosis, (D) hatchling with kyphosis and (E) hatchling with edema.

752
753 **Figure 3.** Variation in (A) dehydration and (B) rehydration rates (mean \pm SE) among the six
754 *P. guentheri* populations located along a natural rainfall gradient (790 - 330 mm/year). The x-
755 axis lists populations from wettest to driest sites. Populations that do not share the same letters
756 are significantly different (Tukey HSD post-hoc tests, $P < 0.05$).

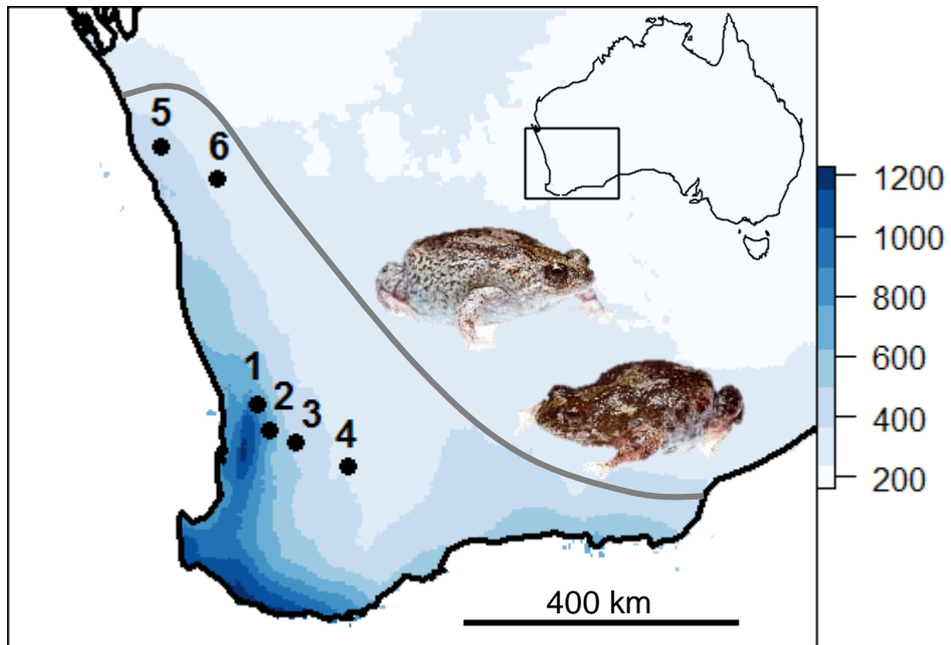
757
758 **Figure 4.** Embryonic and larval *Pseudophryne guentheri* trait responses (mean with 95%
759 confidence intervals) for four populations, reared on soil at three water potentials; dry (white
760 circles), intermediate (grey circles) and wet (black circles). The x-axis shows populations
761 arranged from the wettest (1) to the driest (5) sites. (A) embryonic survival (proportion of
762 fertilised eggs that hatched), (B) time to hatching (h), (C) wet weight at hatching (mg), (D)
763 proportion of malformed hatchlings, (E) proportion of malformations in the notochord category
764 and (F) proportion of malformations in the edema category.

765 **Figure 5.** Swimming performance (mean with 95% confidence intervals) of *P. guentheri*
766 hatchlings from four populations, reared on soil at three water potentials; dry (white circles),
767 intermediate (grey circles) and wet (black circles). The x-axis shows populations arranged

768 from the wettest (1) to the driest (5) sites. (A) maximum velocity (cm s^{-1}), (B) mean velocity
769 (cm s^{-1}), (C) mean meander (deg cm^{-1}) and (D) total distance moved (cm).

770 FIGURES

771 Fig.1



772 **Fig.2**

