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1 **Reptiles on the brink: identifying the Australian terrestrial snake and**
2 **lizard species most at risk of extinction**

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53

54 **Running head:** Australian reptiles on the brink

55

56 **Abstract**

57 Australia hosts about 10% of the world's reptile species, the largest number of any country
58 globally. However, despite this and evidence of widespread decline, the first comprehensive
59 assessment of the conservation status of Australian terrestrial squamates (snakes and lizards)
60 was undertaken only recently. Here we apply structured expert elicitation to the 60 species
61 assessed to be in the highest IUCN threat categories to estimate their probability of extinction
62 by 2040. We also assessed the probability of successful reintroduction for two Extinct in the
63 Wild (EW) Christmas Island species with trial reintroductions underway. Collation and
64 analysis of expert opinion indicated that six species are at high risk (>50%) of becoming
65 extinct within the next 20 years. Based on the summed likelihoods of the probability of
66 extinction for all taxa, up to 11 species could be lost within this timeframe unless
67 management improves. The consensus among experts was that neither of the EW species
68 were likely to persist outside of small fenced areas without a significant increase in resources
69 for intense threat management. Mapped distributions of the 20 most imperilled species
70 revealed that all are restricted in range, with three species occurring only on islands. The
71 others are endemic to a single state, with 55% occurring in Queensland. Invasive species
72 (notably weeds and introduced predators) were the most prevalent threats, followed by
73 agriculture, natural system modifications (primarily fire) and climate change. Increased
74 resourcing and management intervention are urgently needed to avert the impending
75 extinction of Australia's most imperilled terrestrial squamates.

76 **Additional keywords:** anthropogenic mass extinction crisis, biodiversity conservation,
77 Delphi, expert elicitation, IDEA, reptile, threatening processes.

78

79 **Summary text**

80 The first comprehensive assessment of conservation status for Australian terrestrial
81 squamates was undertaken only recently. Here we used structured expert elicitation to
82 complement and extend this work by identifying the species in most immediate risk of
83 extinction. Of the 60 species assessed, six had high likelihoods of extinction (>50%) in the
84 next 20 years. The summed likelihoods for all taxa suggest that up to 11 species could be lost
85 within this timeframe without substantial improvements to current management regimes.
86 Increased resourcing and management intervention are urgently needed to avert future
87 extinctions of Australia's reptiles.

88

89 **Introduction**

90 The rate of ecological change is escalating as human impacts become more pervasive and
91 intensive, and consequently, much of the world's biodiversity has suffered marked declines
92 (Johnson *et al.* 2017). A recent review by the United Nations estimated that up to one million
93 species are threatened by extinction as a result of human impacts (IPBES 2019), with
94 Australia having one of the worst track records globally for recent biodiversity loss (Ritchie
95 *et al.* 2013). Along with signatories to the Convention on Biological Diversity, the Australian
96 government have committed to avoiding further extinctions (United Nations 2015;
97 Department of Environment and Energy 2016), a task that first requires identification of the
98 species at most immediate risk. Typically, this is achieved using threatened species lists, such
99 as the International Union for Conservation of Nature (IUCN) Red List of Threatened
100 Species. While the IUCN Red List has been instrumental for establishing global conservation

101 priorities (Rodrigues *et al.* 2006), it is not designed to distinguish species on a rapid trajectory
102 towards extinction from those with very small populations that may persist for long periods
103 (Geyle *et al.* 2018). This is because the threat categories conflate declining populations with
104 small populations, so that counts of threatened species in a given category do not always
105 translate directly into extinction risk (Dirzo *et al.* 2014). It is also far from comprehensive;
106 about a quarter of recognised terrestrial vertebrate species have not been evaluated against
107 IUCN Red List criteria (Tingley *et al.* 2019), and in many cases, existing assessments are out
108 of date.

109

110 Consequently, recognised IUCN conservation status (i.e., Vulnerable, Endangered or
111 Critically Endangered) may not be the most sensitive means to identify priorities for halting
112 further extinctions. Indeed, the Christmas Island forest skink (*Emoia nativitatis*)—the only
113 documented extinction of an Australia squamate to date—became extinct in the wild before it
114 was assigned any conservation status, and the few captive individuals died soon after it was
115 listed as Critically Endangered in 2010 (Woinarski *et al.* 2017). The long interval between the
116 demonstration of a significant decline in this species (Cogger and Sadlier 1999) and its listing
117 as threatened meant that it was not afforded any particular priority for research or
118 conservation management until it was far too late (Woinarski *et al.* 2017). Similarly, for two
119 other endemic Christmas Island species that currently exist only in captivity, the blue-tailed
120 skink (*Cryptoblepharus egeriae*) and Lister’s gecko (*Lepidodactylus listeri*), there was either
121 no formal assessment of conservation status (blue-tailed skink), or the status was outdated
122 (Lister’s gecko), prior to their extinction in the wild (in 2010 and 2012 respectively). It is
123 possible that more Australian reptiles may follow a similar trajectory, given the general
124 susceptibility of reptiles to climate change (Kearney *et al.* 2009; Sinervo *et al.* 2010), and the
125 fact that species that are highly vulnerable to climate change impacts do not always overlap

126 in range with species that have been assessed as threatened (Böhm *et al.* 2016a; Meng *et al.*
127 2016).

128

129 Australia is a hotspot for reptile diversity, hosting the largest number of species of any
130 country in the world, and approximately 10% of all known species globally (Tingley *et al.*
131 2019). The Australian reptile fauna is very distinctive (>90% of species are endemic)
132 (Chapman 2009), but poorly resolved, in part due to the existence of many cryptic lineages
133 (Donnellan *et al.* 1993; Oliver *et al.* 2009). By global standards, there is a very high ongoing
134 rate of description of new species, many of which have traits that make them susceptible to
135 extinction (Meiri 2016). For example, a recent taxonomic review of a wide-ranging agamid
136 species (genus *Tympanocryptis*) resulted in formal recognition of several species with very
137 restricted ranges, including one species that may already be extinct (Melville *et al.* 2019).

138

139 Despite mounting evidence of ongoing global declines of reptile species (Gibbons *et al.* 2000;
140 Huey *et al.* 2010; Tingley *et al.* 2016), reptiles are typically neglected in conservation
141 planning. This is primarily because many species are poorly known, there is limited
142 understanding on population trends, and in many cases detection is difficult, making
143 monitoring unfeasible (Tingley *et al.* 2016; Woinarski 2018). The lack of, or limited,
144 monitoring for most threatened reptiles is a major impediment to conservation recovery
145 (Woinarski 2018; Scheele *et al.* 2019; Gillespie *et al.* in press). Without adequate monitoring,
146 the impacts of threats are poorly understood, and managers may lose opportunities to prevent
147 extinctions because precipitous declines are not detected with sufficient time to respond
148 (Woinarski 2018).

149

150 In 2016, mounting concerns among experts that reptiles were under-assessed and under-
151 represented in conservation planning led to a special journal issue of *Biological*
152 *Conservation*, aiming to address some of the knowledge gaps in reptile conservation (Tingley
153 *et al.* 2016). Following recommendations developed as part of this work, and the IUCN's
154 efforts to complete their Global Reptile Assessment, two workshops were held in 2017 to
155 undertake assessments of the conservation status of all Australian terrestrial squamates
156 (snakes and lizards) against IUCN categories and criteria (Chapple *et al.* 2019; Tingley *et al.*
157 2019). Here we extend and complement this work by identifying which Australian terrestrial
158 squamates are most likely to go extinct in the next 20 years, an arbitrary period over which
159 change might reasonably be assessed, and which might reasonably be influenced by policy
160 changes made today. We used structured expert elicitation to forecast which, and how many
161 Australian terrestrial squamates are at imminent risk of extinction, with the aim of improving
162 prioritisation, direction and resourcing of management that could prevent future extinctions.
163 This approach follows estimates of imminent extinction risk among Australian birds,
164 mammals (Geyle *et al.* 2018) and freshwater fish (Lintermans *et al.* in press). Note that this
165 assessment preceded the 2019-20 wildfires in Australia, which are likely to have severely
166 worsened the conservation outlook for many species.

167

168 **Materials and methods**

169 *Initial selection of species*

170 We considered all Australian terrestrial squamates listed as Critically Endangered (CR),
171 Endangered (EN), or Vulnerable (VU) under criterion D2 (i.e., restricted area of occupancy
172 or number of locations with a plausible future threat that could drive the species to CR or
173 Extinct in a very short time) (IUCN 2012), based on a recent and comprehensive review
174 using IUCN criteria (Chapple *et al.* 2019; Tingley *et al.* 2019) (a total of 51 species). An

175 additional nine species were added as a consequence of recent revisions of taxonomy and
176 descriptions of new species (Amey *et al.* 2019a; 2019b; Hoskin *et al.* 2019; Melville *et al.*
177 2019) to prevent overlooking any species for which a threatened status may be warranted.
178 Note that we do not consider taxonomic revisions or descriptions made after May 2019. In
179 total, 60 of the ca. 1000 Australian terrestrial squamate species were included in our
180 elicitation. A list of the nine additional species considered, along with justification for their
181 inclusion, is provided as supplementary material (see supplementary material S1).

182

183 *Extinct in the wild species*

184 Two Extinct in the Wild (EW) species (Lister's gecko [*Lepidodactylus listeri*] and the blue-
185 tailed skink [*Cryptoblepharus egeriae*]) were also assessed as part of this study. Both species
186 persist in captive colonies, but trial reintroductions into predator-free enclosures on Christmas
187 Island are underway (Andrew *et al.* 2018) and might allow re-establishment of populations
188 within the 20-year timeframe of interest. Following the IUCN definition for successful re-
189 establishment of a wild population, we assume that these species would meet criteria for no
190 longer being EW if (i) re-introductions occur and populations are established within the
191 former range of the species; and (ii) individuals persist beyond small fenced enclosures
192 (IUCN 2012). For these two species, we consider the probability that there will be *no wild*
193 *populations* in 20 years' time, considering this to be the same, conceptually, as the reverse
194 probability of successful re-establishment.

195

196 *Expert selection*

197 More than 50 key researchers were invited to participate in this study based on their
198 contributions to a recent review of the conservation status of Australia squamates (Chapple *et*
199 *al.* 2019; Tingley *et al.* 2019). This included individuals from academic institutions, state and

200 federal government offices and agencies, consulting agencies, museums, zoos, and non-
201 government organisations. Just over half (~51%) of those invited agreed to be involved,
202 making up an expert panel of 26 people (all of whom are listed as authors here). All
203 participants had worked with Australian terrestrial squamates and had relevant knowledge of
204 their distributions, ecology and threatening processes.

205

206 *Structured expert elicitation*

207 We used a structured expert elicitation approach for obtaining estimates of extinction
208 probability (Burgman *et al.* 2011; McBride *et al.* 2012). This approach has been developed in
209 an attempt to reduce the incidence of some commonly encountered biases in expert elicitation
210 processes (McBride *et al.* 2012; Hemming *et al.* 2018). Our adapted elicitation procedure
211 involved four main steps, all of which were conducted remotely via email or phone:

212 i. Participants were provided with a summary of the available information on ecology,
213 threats and trends (based largely on the material collated during the recent Red List
214 assessment). This ensured that everyone had the same information available to them
215 when judging a given species' extinction risk. All participants were then asked to
216 estimate the probability of extinction in the wild (or in the case of the two EW
217 Christmas Island species, the probability that there will be no wild populations) in 20
218 years' time *assuming current levels and direction of management* (round 1 scores).

219 We also asked participants for an associated level of confidence in their estimates
220 (i.e., very low, low, moderate, high or very high). Participants were able to use
221 additional resources to inform their estimates, however they were asked not to discuss
222 their scores with any others participating in the expert elicitation (as each individual
223 assessment was to be treated as independent).

224 ii. Individual estimates of extinction probability and their associated confidence were
225 compiled, and then modelled using a linear mixed effects model ('lme' in package
226 'nlme') in R 3.6.0 (R Core Team 2019), where estimates were logit-transformed prior
227 to analysis. We controlled for individual experts consistently underestimating or
228 overestimating likelihood of extinction by specifying their identity as random
229 intercepts. We specified a variance structure in which the variance increased with the
230 level of uncertainty associated with each estimate of likelihood of extinction.
231 Confidence classes of 'very low', 'low', 'moderate', 'high' and 'very high' were
232 converted to uncertainty scores of 90, 70, 50, 30 and 10% respectively. This model
233 allowed us to predict the probability of extinction (with 95% confidence intervals) for
234 each taxon." Summary statistics (including mean, median, range and outliers) were
235 also calculated, and participants were provided with figures displaying both the
236 summary statistics and their individual estimates so that they could see where their
237 estimates lay relative to the rest of the group (an example is provided in
238 supplementary material S2).

239 iii. Participants were asked to review the results, while noting any concerns about the
240 spread of estimates given for a particular species, outliers or the rankings of extinction
241 probability. Where concerns were present, participants were invited to provide an
242 anonymous written statement (which was then distributed to the rest of the group).
243 Participants were then encouraged to take part in a teleconference, during which a
244 facilitator drew attention to any marked discrepancies in the draft scores and
245 individual concerns, triggering a general conversation about the interpretation and
246 context of species background information. Each participant was given the
247 opportunity to clarify information about the presented data, introduce further relevant
248 information that may justify either a greater or lesser risk of extinction, and to cross-

249 examine new information. A recording of the teleconference and detailed minutes was
250 provided to all participants, including nine participants who were unable to attend the
251 teleconference.

252 iv. Participants were then asked to provide a second, final assessment of the probability
253 of extinction (and associated confidence) for each species from which the results were
254 finalised (round 2 scores).

255

256 *Estimating the number of species likely to become extinct in the next 20 years*

257 The predicted probabilities of extinction for each of the 60 extant terrestrial squamates
258 (assessed by the experts) were summed to estimate the number of species (from this subset of
259 terrestrial squamates) likely to become extinct in the next 20 years (as per Geyle *et al.* 2018).

260

261 *Testing for concordance among expert assessments*

262 We measured the level of agreement among experts in the relative ranking of the most
263 imperilled terrestrial squamates using Kendall's Coefficient of Concordance (W) (Kendall
264 and Babinton Smith 1939). This test allows for comparison of multiple outcomes (i.e.,
265 assessments made by multiple experts), whilst making no assumptions about the distribution
266 of data. Average ranks were used to correct for the large number of tied values in the dataset,
267 and ranks were compared only for experts who assessed all 60 species ($n = 15$).

268

269 *Geographic distribution of the most imperilled terrestrial squamates*

270 We mapped the distribution of the most imperilled terrestrial squamates according to their
271 presence in each Interim Biogeographic Regionalisation for Australia (IBRA) subregion (SA
272 Department of Environment Water and Natural Resources 2015) using data compiled as part
273 of the recent review (Chapple *et al.* 2019; Tingley *et al.* 2019). Occurrence data were collated

274 from various sources including museums, State and Federal Government Departments,
275 citizen science programs and academic researchers (Tingley *et al.* 2019).

276

277 *Threatening processes*

278 Threat information was obtained from IUCN (2020) to determine the number and proportion
279 of species threatened by various threat types. We compared these figures with those reported
280 in Tingley *et al.* (2019) to determine if there were any differences in the prevalence of threats
281 affecting the most imperilled terrestrial squamates compared to all IUCN listed squamates
282 (including those in the Least Concern and Near Threatened categories). Note that this
283 comparison does not consider the relative importance of threats, but rather the total number
284 of species affected by a given threat type. Where threat information was not available (i.e.,
285 for the newly described or re-defined species listed in supplementary material S1), threat
286 information was derived from the published literature and validated by experts. Threat
287 information for *Anilius obtusifrons*, *Lampropholis bellendenkerensis* and *L. elliotensis* was
288 derived from Chapple *et al.* (2019), who prepared draft assessments for these newly
289 described species, as they lacked IUCN profiles (as of January 2020). Note that threat
290 information was also included for the two EW Christmas Island species.

291

292 **Results**

293 *Expert elicitation, extinction probabilities, and the number of species likely to go extinct*

294 An average of 19 estimates were received for each species (ranging from 16 to 21). Fifteen
295 experts provided estimates for all 60 species, while others chose only to assess species for
296 which they had first-hand experience. Several participants adjusted their round 1 scores
297 following discussions (including many who did not partake in the teleconference), resulting
298 in changes to the modelled probabilities for every species under consideration (a comparison

299 of round 1 and 2 modelled outputs is provided in supplementary material S3). For most
300 species (~82%), the predicted probability of extinction decreased following discussion, and in
301 some cases by a considerable amount; on average there was a 4.3% decrease in modelled
302 probability of extinction (ranging from 0.2% for *Saproscincus saltus* to 32.5% for
303 *Tympanocryptis lineata*). The predicted probability of extinction of 11 species (~18%)
304 increased by an average of 8% (ranging from 0.1% for *T. pinguicollis* to 20% for *Saltuarius*
305 *eximius*) following discussions and re-estimation.

306

307 Collation and analysis of expert opinion (round 2 scores) indicated that six of 60 species are
308 at high risk (likelihood >50%) of becoming extinct within the next 20 years (Table 1,
309 supplementary material S4). The six species at highest risk included two agamids (the
310 Victoria and Bathurst grassland earless dragons [*Tympanocryptis pinguicollis* and *T.*
311 *mccartneyi*]), one blind-snake (Fassifern blind snake [*Anilius insperatus*] and three skinks
312 (Lyons grassland striped skink [*Austroblepharus barrylyoni*], the Arnhem Land gorges skink
313 [*Bellatorias obiri*] and the Gravel Downs ctenotus [*Ctenotus serotinus*]). Summing across the
314 extinction risk values assigned by experts to the 60 species assessed, we estimated that 11
315 species could become extinct in the wild in the next 20 years unless management improves.
316 There was a reasonable and highly significant degree of conformity among experts (of those
317 who provided estimates for all 60 species, $n = 15$) in their assessments of extinction risk
318 ($W = 0.56$, $p = <0.001$).

319

320 *Extinct in the wild species*

321 A total of 21 experts assessed the probability that there will be no wild populations of Lister's
322 gecko and the blue-tailed skink in 20 years' time, with most experts having little confidence
323 that re-establishment attempts (within their natural range) would be successful. While both

324 species had high probabilities of extinction (suggesting a very low probability of successful
325 re-establishment, Table 2), efforts for the blue-tailed skink were considered slightly less
326 likely to fail by some experts. This was attributed to perceived lower susceptibility to
327 predation compared with Lister's gecko, or due to greater difficulties in establishing
328 populations of Lister's gecko (because of dispersal behaviour and more specialised habitat
329 preferences). Nevertheless, the consensus among experts was that neither species is likely to
330 persist on Christmas Island outside of predator-free exclosures, without a significant increase
331 in resources for intense threat management.

332

333 *Geographic distribution of the most imperilled terrestrial squamates*

334 Three of the terrestrial squamates with highest extinction risk (i.e., those ranking in the top
335 20, Table 1) occur only on islands; two on Christmas Island, and one on Lancelin Island off
336 the coast of Western Australia (a tiny low-lying sand island <1 km² in size). All of the
337 remaining reptiles are endemic to a single state, with more than half (55%) occurring only in
338 Queensland (north-eastern Australia), mostly in the Einasleigh Uplands, Brigalow Belt, Cape
339 York Peninsula and Channel Country Biogeographic Regions (Fig. 1). The top 20 most
340 imperilled species are restricted in range, with a maximum Area of Occupancy (AOO) of 56
341 km² and an average AOO of ~17 km², with most (65%) having an AOO ≤16 km² (Chapple *et al.*
342 *al.* 2019; J. Melville, unpubl. data). The current distribution for one species (*Tympanocryptis*
343 *mcartneyi*) is unknown; it has been recorded from only two locations (with records >20 years
344 old) (J. Melville, unpubl. data). Several species are known only from a single location (i.e.,
345 *Anilius insperatus*, *Austroblepharus barrylyoni*, *Saltuarius eximius*, *Lerista storri*, *Phyllurus*
346 *pinnaclensis*, *Ctenophorus nguyarna* and *Diplodactylus fulleri*; Chapple *et al.* 2019).

347

348 *Threatening processes*

349 Invasive and other problematic species (i.e., overabundant native species) and diseases were
350 the most prevalent threats to the most imperilled terrestrial squamates, affecting 67.7% ($n =$
351 42) of the 62 species considered as part of this study (Fig. 2). Within this broader category,
352 weeds (including buffel grass [*Cenchrus ciliaris*], gamba grass [*Andropogon gayanus*] and
353 hawkweed [*Hieracium* spp.], among others) impacted the highest number of species (40%, n
354 = 25), followed by the feral cat (*Felis catus*) (29%, $n = 18$) and the red fox (*Vulpes vulpes*)
355 (16%, $n = 10$) (Fig. 3a). Approximately 21% of the terrestrial squamate species considered
356 here ($n = 13$) were also impacted directly or indirectly (through habitat degradation or
357 predation) by other invasive species (including black rats [*Rattus rattus*], feral pigs [*Sus*
358 *scrofa*], deer [*Rusa unicolor* and *Cervus elaphus*], feral horses [*Equus caballus*], invasive
359 invertebrates [*Solenopsis invicta*, *Anoplolepis gracilipes* and *Scolopendra subspinipes*],
360 Oriental wolf snakes [*Lycodon capucinus*] and cane toads [*Rhinella marina*]), while one
361 species was impacted by the native eastern grey kangaroo (*Macropus giganteus*) (through
362 overgrazing of grasslands, Chapple *et al.* 2019). Other notable threats included agriculture
363 (45.2%, $n = 28$), natural system modifications (35.5%, $n = 22$, with 94% of this factor related
364 to inappropriate fire regimes), and climate change and severe weather (30.6%, $n = 19$) (Fig.
365 2). This ranking of threats was broadly analogous to the threats facing all Australian
366 squamates identified in Tingley *et al.* (2019).

367

368 Of the top 20 most imperilled species (Table 1), a higher proportion was impacted by
369 invasive species (75%; $n = 15$) and agriculture (50%; $n = 10$) compared to all 62 species
370 considered (including the two EW Christmas Island species), while a smaller proportion were
371 impacted by fire (25%; $n = 5$) and climate change (20%; $n = 4$) (Fig. 2). Notably, of the seven
372 squamate species considered that are affected by energy production and mining, five ranked
373 in the top 20 most imperilled (Fig. 2).

374

375 **Discussion**

376 The status of Australian terrestrial squamates has deteriorated over the past 25 years, with the
377 proportion of species assessed as threatened nearly doubling since 1993 (Cogger *et al.* 1993;
378 Tingley *et al.* 2019). The last decade has also seen the first documented extinction of an
379 Australian squamate (the Christmas Island forest skink), with two other endemic Christmas
380 Island species becoming extinct in the wild (the blue-tailed skink and Lister's gecko)
381 (Andrew *et al.* 2018; Woinarski 2018). In the wake of continued decline and increasing
382 pressures associated with ongoing threatening processes, it is imperative that extinction risk
383 is recognised in a timely manner to allow for implementation of effective management
384 responses aimed at preventing extinctions (Woinarski *et al.* 2017). Here we used structured
385 expert elicitation to forecast which, and how many, Australian terrestrial squamates are in
386 imminent danger of extinction.

387

388 Overall, experts were pessimistic about the state of the species under consideration, with
389 average extinction probabilities estimated to be around 20%, and with six species considered
390 to have extinction probabilities greater than 50% in the next 20 years. Additionally, our
391 results suggest that up to 11 species could be lost within this timeframe, a figure that is
392 markedly higher than the already large trajectory of change reported over the previous two
393 decades. While fewer extinctions have been documented for Australian squamates than for
394 other vertebrate groups (i.e., birds, mammals, frogs) (Woinarski *et al.* 2019), the high level of
395 cryptic diversity present in Australian terrestrial squamates, coupled with extensive clearing
396 of key habitat types that may have supported small, narrow-range endemics, and the very
397 restricted ranges of many recently discovered species (Amey *et al.* 2019a; 2019b; Hoskin *et*
398 *al.* 2019; Melville *et al.* 2019), suggests that there may have been earlier undetected

399 extinctions. Five of the nine species that we evaluated in addition to the list of species
400 threatened according to IUCN criteria (i.e., those described or revised recently,
401 supplementary material S1) ranked in the top ten most imperilled, further supporting this
402 observation.

403

404 There is greater uncertainty associated with the conservation status of squamates in Australia
405 relative to other terrestrial vertebrate groups, primarily due to high levels of data deficiency.
406 For example, 61 of the 1020 squamate species (~6%) considered in the Australian review
407 were categorised as Data Deficient (Chapple *et al.* 2019), a far higher rate than for
408 comparable reviews of Australian birds (none) (Garnett *et al.* 2011) and terrestrial mammals
409 (~0.9%) (Woinarski *et al.* 2014). It is also possible that the two species ranked with highest
410 extinction risk here are already extinct. The Victoria grassland earless dragon
411 (*Tympanocryptis pinguicolla*) has not been seen for several decades despite extensive survey
412 effort (Robertson and Evans 2009; Banks *et al.* 2017); however, as some potential habitat in
413 its range in western Victoria remains unsurveyed, it is possible that one or more small
414 populations persist in remnant grasslands (Banks *et al.* 2017; Melville *et al.* 2019). The
415 Fassifern blind snake (*Anilius insperatus*) is known only from the holotype (collected in
416 1992), despite several attempts to locate additional specimens (Venchi *et al.* 2015). If not
417 extinct, then this species is likely to be of extreme conservation concern, as the type locality
418 is close to the large and expanding urban areas of Brisbane and Ipswich, and the single site
419 from which it is known has been extensively cleared (Venchi *et al.* 2015). Further surveys are
420 required to determine if either of these species are extant (Venchi *et al.* 2015; Melville *et al.*
421 2019).

422

423 A notable feature of our results is the generally higher risk of extinction predicted for the
424 most-at-risk terrestrial squamates relative to a previous study conducted on Australian
425 mammals using the same methods, but the comparatively similar results to Australian birds
426 (Geyle *et al.* 2018). This pattern may be because many of the squamates considered in this
427 study are persisting in remnant pockets of vegetation adjacent to highly developed areas (e.g.
428 the Bathurst grassland earless dragon *Tympanocryptis mccartneyi* and Allan's lerista *Lerista*
429 *allanae*), similarly to the most imperilled birds, and consequently also face a high risk of
430 extinction due to habitat loss, fragmentation, and edge effects (Haddad *et al.* 2015). By
431 contrast, many mammals have already been lost from these areas, with future extinctions
432 predicted to occur in the less developed parts of central and northern Australia (Geyle *et al.*
433 2018). Another contributing factor may be that many squamates occupy extremely restricted
434 ranges (~68% of the species assessed have an estimated Area of Occupancy <100 km²),
435 making them particularly vulnerable to stochastic events (Murray *et al.* 2017). Furthermore,
436 squamates generally lack the public and political appeal that helps catalyse recovery support
437 for other Australian threatened vertebrates, leading to relatively little resourcing for
438 conservation (Woinarski 2018). By contrast, there are generally more well-established and
439 coordinated management efforts for mammals and birds, with many mammal species that
440 were previously highly imperilled showing substantial recent recovery as result of predator
441 exclusion and translocation (Kanowski *et al.* 2018; Moseby *et al.* 2018; Read *et al.* 2018).
442
443 Our analysis of threats facing the most imperilled terrestrial squamates was consistent with
444 that reported for all terrestrial squamate species in Tingley *et al.* (2019), and with other
445 studies that have identified invasive species, habitat loss or modification (i.e. through
446 agriculture, urbanisation, altered fire regimes and mining) and climate change as major
447 threats (Sinervo *et al.* 2010; Böhm *et al.* 2016b). A substantial suite of threatened reptiles are

448 closely associated with habitats that are currently being cleared at a high rate (notably
449 temperate grasslands of south-eastern Australia and Brigalow woodlands of central
450 Queensland), providing indirect evidence of substantial declines for those species (Woinarski
451 2018). For several other species persisting in already highly modified landscapes, changing
452 land-use is likely to contribute further to declines. For example, a shift from mixed-crop
453 farms to broadacre monocultures (often irrigated cotton) in the Condamine River floodplains
454 has led to the destruction of critical habitat for *Tympanocryptis condamensis* (Melville 2018).
455 This suggests that an increase in the projected number of extinctions over the next two
456 decades is plausible. An important lesson may be learnt from Christmas Island; despite
457 evidence of decline in at least four of the island's six native squamates from the 1970s to the
458 1990s (Cogger and Saddler 1999), relatively few resources were invested for management
459 and monitoring. Consequently, the rate and scale of decline (and its cause) was not
460 appreciated in time to prevent extinctions (Woinarski *et al.* 2017), in an alarming parallel to
461 the recent extinction of the Christmas Island pipistrelle (Martin *et al.* 2012).

462

463 The probability of further extinctions of Australian squamate species is high, particularly in
464 the face of increasing pressures associated with climate change, which are not yet well
465 understood, and may have been underestimated here. Notably, at least 17 squamate species
466 (including five considered as part of this study) have been substantially affected by the
467 widespread and catastrophic wildfires that devastated eastern and southern Australia in late
468 2019 and early 2020 (Department of Environment and Energy 2020; Department of
469 Environment Land Water and Planning 2020). Our assessment was undertaken before these
470 fires, and it is possible that they may have added to the list of species that should have been
471 considered. It is still too early to determine the impact (both short- and long-term) of the fires
472 at a species level. Nevertheless, and notwithstanding potential fire impacts, our results

473 suggest that up to 11 species could become extinct by 2040 under current management
474 regimes. A more strategic, better-resourced conservation response is urgently required if we
475 are to avert future extinctions of Australia's terrestrial squamates.

476

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481

482 **Conflicts of interest**

483 The authors declare no conflicts of interest.

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681 **Tables and figure captions**

682 Table 1. The probability of extinction (EX) by 2040 (in the wild) for the 20 Australian terrestrial squamates considered to be most imperilled.
 683 Likelihoods of extinction are based on structured expert elicitation (with lower/upper confidence intervals) and are ranked from highest to lowest
 684 probability of extinction. IUCN refers to the conservation status assigned as part of the recent and comprehensive Red List assessment (Chapple
 685 *et al.* 2019; Tingley *et al.* 2019), demonstrating that those species considered to be of greatest extinction risk do not always fall into the highest
 686 category of threat, and that those in the Critically Endangered (CR) category are not always considered to be the highest priority; Endangered
 687 (EN), Vulnerable (VU), unassessed due to recent taxonomic revision or description (N/A).

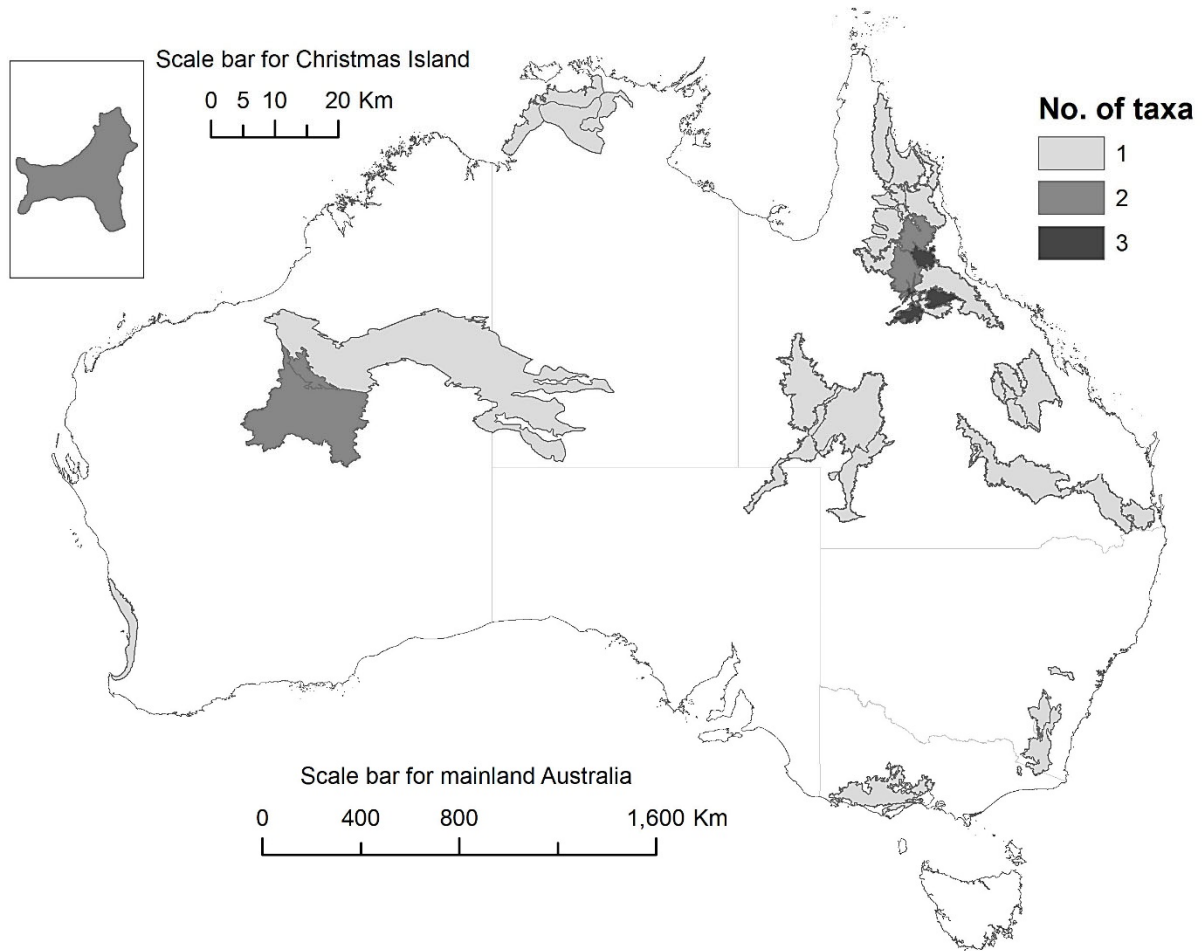
Rank	Taxon	EX	Lower 95% CI	Upper 95% CI	IUCN
1	Victoria grassland earless dragon, <i>Tympanocryptis pinguicolla</i>	0.93	0.87	0.96	N/A
2	Fassifern blind snake, <i>Anilius insperatus</i>	0.75	0.60	0.86	CR
3	Lyons grassland striped skink, <i>Austroblepharus barrylyoni</i>	0.71	0.56	0.83	CR
4	Arnhem Land gorges skink, <i>Bellatorias obiri</i>	0.69	0.55	0.80	CR
5	Bathurst grassland earless dragon, <i>Tympanocryptis mccartneyi</i>	0.62	0.45	0.76	N/A
6	Gravel Downs ctenotus, <i>Ctenotus serotinus</i>	0.52	0.33	0.70	CR
7	Allan's lerista, <i>Lerista allanae</i>	0.46	0.31	0.62	CR

Rank	Taxon	EX	Lower 95% CI	Upper 95% CI	IUCN
8	Christmas Island blind snake, <i>Ramphotyphlops exocoeti</i>	0.41	0.26	0.59	EN
9	Cape Melville leaf-tailed gecko, <i>Saltuarius eximius</i>	0.39	0.24	0.56	EN
10	Mount Surprise slider, <i>Lerista storri</i>	0.37	0.21	0.55	N/A
11	McIlwraith leaf-tailed gecko, <i>Orraya occultus</i>	0.31	0.18	0.48	VU
12	Pinnacles leaf-tailed gecko, <i>Phyllurus pinnaclensis</i>	0.28	0.16	0.44	CR
13	Condamine earless dragon, <i>Tympanocryptis condaminensis</i>	0.25	0.14	0.41	EN
14	Lake Disappointment dragon, <i>Ctenophorus nguyarna</i>	0.21	0.11	0.35	VU
15	Roma earless dragon, <i>Tympanocryptis wilsoni</i>	0.19	0.10	0.32	EN
16	Lake Disappointment ground gecko, <i>Diplodactylus fulleri</i>	0.18	0.09	0.32	VU
17	Canberra grassland earless dragon, <i>Tympanocryptis lineata</i>	0.18	0.10	0.29	N/A
18	Christmas Island forest gecko, <i>Cyrtodactylus sadleiri</i>	0.17	0.10	0.28	EN
19	Lancelin Island ctenotus, <i>Ctenotus lanceolini</i>	0.17	0.09	0.29	CR
20	Limbless fine-lined slider, <i>Lerista ameles</i>	0.15	0.07	0.29	EN

689 Table 2. The probability that there will be no wild populations (EX) by 2040 for the two Extinct in the Wild Christmas Island species considered
690 as part of this study. Both species currently persist as captive breeding colonies and trial reintroductions are underway. Likelihoods are based on
691 structured expert elicitation (with lower/upper confidence intervals) and are ranked from highest to lowest probability.

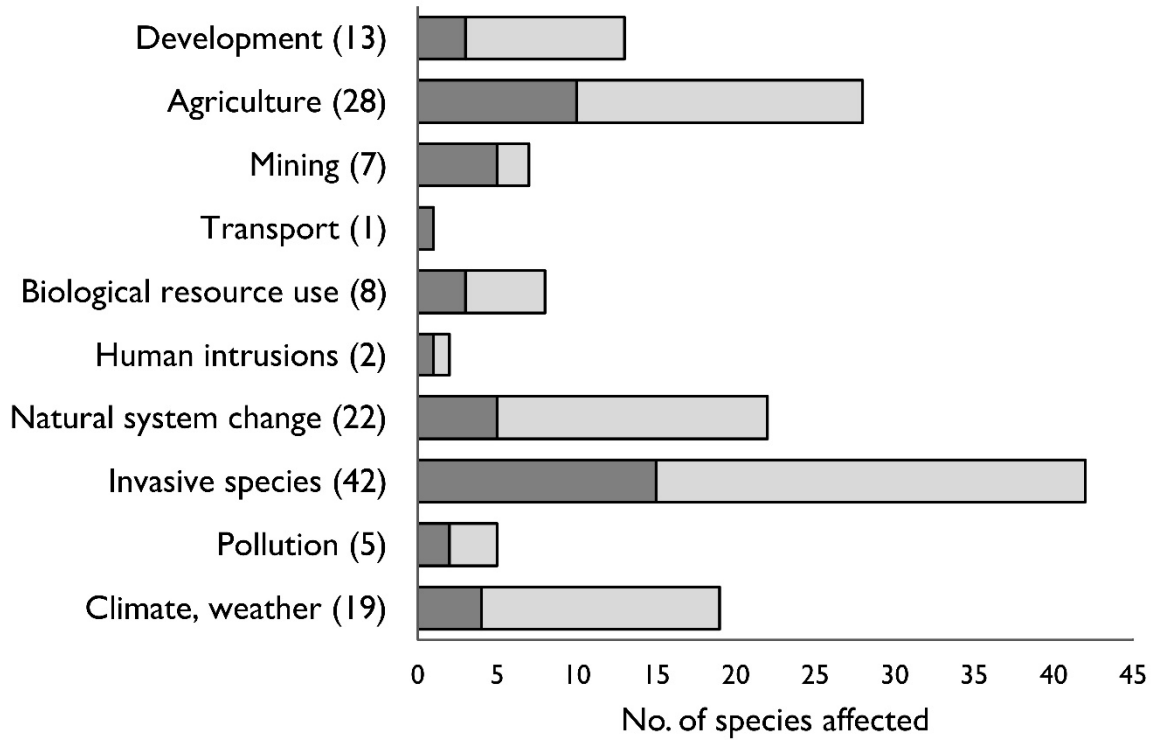
Rank	Taxon	EX	Lower 95% CI	Upper 95% CI
1	Lister's gecko, <i>Lepidodactylus listeri</i>	0.90	0.84	0.94
2	Blue-tailed skink, <i>Cryptoblepharus egeriae</i>	0.89	0.82	0.94

692



693

694 Figure 1. The number of Australian terrestrial squamates (snakes and lizards) occurring in
 695 each Interim Biogeographic Regionalisation for Australia (IBRA) subregion (SA Department
 696 of Environment, Water and Natural Resources 2015). Data are presented for the top 20 most
 697 imperilled terrestrial squamates (based on structured expert elicitation). Occurrence data were
 698 collated from various sources including museums, state and federal Government
 699 Departments, citizen science programs and academic researchers (Tingley *et al.* 2019).



700

701 Figure 2. The number of Australian terrestrial squamates (snakes and lizards) affected by
 702 different threat types. Dark grey bars refer to the top 20 most imperilled terrestrial squamates
 703 (based on structured expert elicitation), while light grey bars refer to all other species
 704 considered as part of this study (including the two EW Christmas Island taxa). The total
 705 number of species affected by each threat is provided in parentheses. Note that natural system
 706 change includes fire and fire suppression.