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## **Management and control of invasive brown hares (*Lepus europaeus*): contrasting attitudes of selected environmental stakeholders and the wider rural community**

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1 Full paper

2 **Management and control of invasive brown hares (*Lepus***  
3 ***europaeus*): contrasting attitudes of selected environmental**  
4 **stakeholders and the wider rural community**

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14

15 **Key words:** Conservation, hares, *Lepus timidus*, public opinions, questionnaire survey.

16

17 **Abstract**

18 Management of wildlife is often a contentious issue in which stakeholders are increasingly  
19 influential. The European hare (*Lepus europaeus*) is a non-native, invasive species, now  
20 established in Northern Ireland. It impacts the endemic Irish hare (*L. timidus hibernicus*), a  
21 priority species of conservation concern, via competition and hybridisation to the extent that  
22 control of European hares is a priority. We conducted a questionnaire survey among members of  
23 Countryside Alliance Ireland [CAI] - an organisation that promotes rural interests, including  
24 field sports - and non-members, to ascertain the contrasting attitudes to the lethal control of  
25 European hares in Northern Ireland; a total of 342 (20%) questionnaires were returned. We  
26 hypothesised that: (i) CAI members would exhibit greater support for intervention than non-  
27 members; and (ii) respondents in the core invasive range will differ in their outlook when  
28 compared to respondents from other zones. CAI members were more likely to be aware of the  
29 presence of the non-native species and to support lethal management. Both groups considered the  
30 threat posed to biodiversity by the European hare to be important. We conclude that members of  
31 rural interest groups may be important advocates of intervention, whilst non-members of field  
32 sports organisations may be more reluctant to support any proposed management plan involving  
33 lethal control. Active engagement to develop a mutual understanding, prior to developing  
34 management options, is crucial in ensuring long-term success.

35

36

37 **Introduction**

38 The European brown hare (*Lepus europaeus*, Pallas 1837), is not native to Ireland, having  
39 been introduced during the 1800s for field sports (Barrett-Hamilton, 1898). Populations  
40 persist in Mid-Ulster and west Tyrone (Reid & Montgomery, 2007); despite historical records  
41 in Donegal there are no verified extant populations in the Republic of Ireland. The native  
42 Irish hare (*Lepus timidus hibernicus*, Bell 1837), an endemic sub-species of mountain hare (*L.*  
43 *timidus*, Linnaeus 1758), is one of the few Irish mammals that pre-date the Holocene  
44 (Montgomery *et al.*, 2014), having been isolated for at least 28,000 years (Yalden, 1999;  
45 Clark *et al.*, 2012). Irish hare populations, which underwent a prolonged decline throughout  
46 the 20<sup>th</sup> century (Dingerkus & Montgomery, 2002; Reid *et al.*, 2010), are now a high priority  
47 for conservation action. The range of the European hare in Mid-Ulster expanded threefold  
48 between 2005 and 2013 (Caravaggi *et al.*, 2015), with the Irish hare almost entirely displaced  
49 from the invader's core range (Caravaggi *et al.*, 2016). Furthermore, the most recent data  
50 describe extensive hybridisation between the native and the invader in the invader's range,  
51 with 32% of individuals being of hybrid origin (Prodöhl *et al.*, 2013). The Irish hare is  
52 protected under Schedule 6 of the Wildlife (Northern Ireland) Order (1985), the Wildlife and  
53 Natural Environment Act (Northern Ireland; 2011), the Convention on Biological Diversity  
54 (UNEP, 1992), the Berne Convention (Berne, 1979) and the European Habitats Directive,  
55 Annex V (EEC, 1992). In addition, the recently ratified EU Regulation 1143/2014 on  
56 Invasive Alien Species (OJ, 2014) commits member states - in this case the United Kingdom,  
57 including Northern Ireland, and the Republic of Ireland - to identify invasive species issues  
58 and work to protect native biodiversity.

59 Rapid threat identification and eradication offers the most effective means of management  
60 and mitigation (United Nations Environment Programme [UNEP], 1992). However, once  
61 biological invaders become established, control and/or eradication is often difficult, if not

62 impossible (Zavaleta *et al.*, 2001). Nevertheless, invasive mammals can be eradicated, even if  
63 they are relatively well-established. Most successful removals have been undertaken on  
64 islands (Genovesi, 2005; e.g. Clout & Russell, 2006; Donlan *et al.*, 2007; Aguirre-Muñoz *et*  
65 *al.*, 2008). A number of invasive mammal species have been successfully eradicated from all  
66 or parts of Great Britain and/or Ireland, including American mink (*Neovison vison*; Moore *et*  
67 *al.*, 2003) and Himalayan porcupine (*Hystrix brachyura*; Genovesi, 2005), as well as  
68 commensal rodents, rabbits and goats from small offshore islands (e.g. Flux, 1993; Lock,  
69 2006; Database of Island Invasive Species Eradications [DIISE], 2015). Coypu (*Myocastor*  
70 *coypus*), semi-aquatic rodents native to South America, escaped from fur farms in England  
71 and established a wild population of up to 200,000 individuals during the 1960s before being  
72 removed during the 1980s (Baker, 2006). Similarly, the muskrat (*Ondatra zibethica*), was  
73 successfully eradicated from Ireland (Fairley, 1982) and Great Britain (Warwick, 1941) by  
74 1936 whilst introduced roe deer (*Capreolus capreolus*) were eradicated from Ireland in the  
75 early 20<sup>th</sup> century (Fairley, 1984, 2001).

76 Wildlife control, however, has become a contentious issue in which the public are  
77 increasingly influential. A lack of public support can impact the efficacy of eradication  
78 campaigns, reducing the probability of success (*sensu* Enticott, 2015; McCagh *et al.*, 2015). It  
79 is increasingly important, therefore, to garner public support for initiatives involving the  
80 removal or translocation of wildlife (Bremner & Park, 2007; Philip & Macmillan, 2005;  
81 Sijtsma *et al.*, 2012). Eradication programmes in particular, can often be perceived as  
82 objectionable, and ethically challenging (Manchester & Bullock, 2001; Bertolino &  
83 Genovesi, 2003). However, while the views of professionals (i.e. ecological experts) and the  
84 public may differ with regards to invasive species, there are also many commonalities (Roux  
85 *et al.*, 2006; Buijs & Elands, 2013; Fischer *et al.*, 2014). Thus, the assumptions of the  
86 ‘deficit-model’, wherein the public are described in general terms as a homogenous body

87 requiring education (usually by scientists) are increasingly seen as antiquated and limiting  
88 (Fischer *et al.*, 2014). It is essential, therefore, that decision makers and those implementing  
89 population management policies have a sound understanding of different perspectives on  
90 invasive species issues, thus facilitating the development of socially acceptable solutions.  
91 Discussion and transparency between all parties prior to the application of control  
92 programmes may offset what might otherwise be perceived as unpalatable management  
93 prescriptions, and mitigate against potential conflict (Fischer *et al.*, 2014).

94 Given the increasing role of the public in participatory decision making and the legal  
95 requirements for government in both political jurisdictions of Ireland to address invasive  
96 species issues, it is important that decision makers have a sound understanding of public  
97 attitudes on which they can base management decisions. We aimed to ascertain the degree of  
98 awareness and explore local views on the management of the European hare in Northern  
99 Ireland. Specifically, we tested the hypothesis that members of Countryside Alliance Ireland  
100 (CAI) - an organisation that promotes rural interests, including field sports (e.g. hunting,  
101 shooting (see [www.caireland.org](http://www.caireland.org))) - may exhibit greater support for intervention than non-  
102 members. We also compared responses across three geographic zones: native species  
103 allopatry; and the invasive species' peripheral and core ranges. We hypothesised that  
104 respondents in the core range where European hares have almost entirely displaced the native  
105 species will differ in their outlook to respondents in other zones. The results presented are  
106 likely to inform the development and adoption of government policy and any subsequent  
107 management programme for the European hare in both political jurisdictions of Ireland, and  
108 could act as a model for the management and/or control of comparable invasive species  
109 elsewhere.

110

## 111 **Methods**

112 A questionnaire (Supplementary Information (SI) 1) was used to assess public awareness of  
113 the European hare as an invasive species, and the willingness of the public to support direct,  
114 interventionist management. Questions were descriptive (i.e. more than two options were  
115 provided, or a textual response was required) or discrete (i.e. only two options were provided:  
116 yes or no). A total of 1,680 questionnaires were issued by post in August 2014, to two groups  
117 across Northern Ireland: CAI members, and non-members. No inducements were offered to  
118 encourage responses. The CAI defines itself as “promot[ing] the interests of rural people,  
119 including all field sports (hunting, shooting, fishing, falconry, ferreting, coursing, stalking  
120 etc), sensible wildlife management, and wider countryside concerns such as jobs, landscapes  
121 and freedoms”. Non-members were defined as randomly-selected participants (see below)  
122 whose address did not correspond with that of any then-current CAI member. Survey  
123 participants were further selected according to their geographic location relative to minimum  
124 convex polygons (MCP) that described the core (50% occurrence) and peripheral (100%  
125 occurrence) range of the invasive European hare in 2012-13, with the zone of native Irish  
126 hare allopatry occurring outside the peripheral polygon (Fig. 1a). MCPs were mapped using  
127 ArcGIS 10.3.1. For further details on how these zones were delineated, see Caravaggi *et al.*  
128 (2015). In total, 280 questionnaires were sent to each of 6 sub-groups (Fig. 2).

129 Respondents were randomly selected within 5 km radii of a number of focal settlements,  
130 within each zone of invasion, so as to provide a widespread geographical sample (Fig. 1a).  
131 The closest dwelling to randomly generated waypoints within each 5km buffer was identified  
132 using Google Maps, and the address recorded. Questionnaires were distributed by CAI to  
133 randomly-selected members within the same settlements so as to comply with the Data  
134 Protection Act and issues regarding the protection of names, private details and addresses.

135 Thus, it was not possible to account for demographic factors such as age, gender and income.  
136 The number of focal settlements per zone was defined by two factors. First, settlements were  
137 required to have a population >400 to ensure presence of CAI members (whilst avoiding  
138 large towns or cities of >12,000). Mean population size per settlement per zone were  
139 comparable, with  $2,899 \pm 1,833$  people in the invader's core range,  $2,749 \pm 1,142$  in the  
140 invader's peripheral range and  $2,683 \pm 553$  people in the zone of native allopatry. The second  
141 factor was to ensure that the total number of CAI members per zone was in relative  
142 proportion to the mean population. The number of potential recipient settlements in the core  
143 and peripheral zones was limited by the small geographic extent of the invasive range. Thus,  
144 four settlements were selected in the invader's core range, nine in the invader's peripheral  
145 range and thirteen in the zone of native allopatry (Fig. 1a).

146 The survey questionnaire (see SI 1) was developed in association with the Department of  
147 Agriculture, Environment and Rural Affairs (DAERA), the agency that would be responsible  
148 for sanctioning any invasive species population intervention. Each questionnaire was given a  
149 unique reference number. All respondents were anonymous unless they elected to provide  
150 contact details. Electronic questionnaires were unsuitable for our purposes given the rural  
151 locations and lack of broadband internet for many respondents. Questions 1-7 ascertained the  
152 respondent's occupation and general attitudes towards hares and were followed by an  
153 information page regarding the threat posed by the invasive species (based on peer-reviewed  
154 published information), thereby ensuring that respondents were able to place subsequent  
155 questions in an appropriately informed context. Questions 8-20 clarified prior awareness of  
156 invasive species issues, examined attitudes post-information provision, and sought opinion of  
157 population management i.e. whether participants would support government intervention to  
158 benefit the native species. Question 20 was deliberately circular, repeating a query on  
159 willingness to support a cull (Q13b) but framed in the context of supporting a government



160 decision. These responses were used as an indicator of respondent consistency, or lack  
161 thereof. Differences between responder groups were assessed using binomial tests where a  $p$ -  
162 value is derived from comparing observed and expected values for given sample sizes. An  
163 Analysis of Variance (ANOVA) test, with Tukey *post-hoc* tests, was used to determine  
164 differences in levels of support for lethal culling between respondent groups in each of the  
165 three study zones. Confidence intervals of 95% around percentage data were established by  
166 calculating the Wilson interval without correction for continuity (Wilson, 1927, as described  
167 in Newcombe, 1998). Pearson's correlation coefficient was used to investigate relationships  
168 between certain questions (e.g. Q13b and Q17). Textual responses ('Additional comments',  
169 SI 1) were analysed based on their perceived support for lethal management, or lack thereof  
170 (applied categories: yes; no; unsure).

171 A General Linear Model (GLM) was constructed with support for lethal management (0/1)  
172 fitted as the dependant variable using a binomial error structure and a logit link function. Six  
173 questions (10; 13a; 15; 18; 19) were omitted as fewer than 90% of respondents completed the  
174 answers, substantially reducing the sample size available for analyses ( $n = 215 - 307$ ). The  
175 effect size of each variable in the top model (see SI 2) was plotted and variables ranked by  
176 their effect. The Area Under the Curve (AUC) of the Receiver Operating Characteristic  
177 (ROC) curve was used to assess the performance of the single best approximating model. All  
178 statistical analyses were run in R (R Core Team, 2017) using the packages *leaps* (Lumley,  
179 2009), *MuMIN* (Barton, 2015) and *pROC* (Robin et al., 2011).

180

181 **Results**

182 A total of 342 questionnaires were returned (20% response rate), of which 140 were from  
183 CAI members (41%), and 202 were from non-members (59%). Response rates from non-  
184 members were comparable between the zones of invasion with 35% in Irish hare allopatry,  
185 34% in the invader's periphery and 31% in the invader's core range. In contrast, response  
186 rates from CAI members were significantly higher within the invader's core range (41%)  
187 compared to the invader's periphery (31%;  $p < 0.001$ ) and the zone of Irish hare allopatry  
188 (28%;  $p < 0.001$ ). Landowners accounted for 77% of non-members, with 91% having  
189 observed hares, whilst landownership was lower among CAI members (51%;  $p < 0.001$ ), of  
190 whom 99% had observed hares (Table 1).

191 CAI members were significantly more likely to provide textual comments with their  
192 responses (38%) compared to non-members (13%;  $p < 0.001$ ; SI 3). The majority of  
193 comments concerned lethal management of the European hare (68% vs 59% of CAI members  
194 and non-members respectively), of which 44% of respondents indicated their opposition,  
195 irrespective of affiliation; 25% of CAI member respondents would support a cull (vs 12% of  
196 non-members), and 31% were unsure (vs 44% of non-members).

197 The majority of respondents perceived that the hare population (both species) had declined  
198 during the last 50 years (66% of respondents), while 49% maintained that this decline was  
199 ongoing during the last 5 years (Fig. 3). The most notable differences in opinion were held by  
200 those who perceived population trajectories to be increasing during the last 50 years, with  
201 19% of CAI members, compared to 8% of non-members ( $p < 0.001$ ). CAI members were less  
202 likely to consider hares an agricultural pest than non-members. Respondents from all three  
203 zones of invasion (including Irish hare allopatry) claimed to have observed European hares,  
204 contradicting the known (observed) range of the invasive species (Fig. 1b).

205 CAI members were significantly more likely to have been aware of the presence of the  
206 invasive species prior to receipt of the questionnaire than non-members (62% vs 29%  
207 respectively;  $p < 0.001$ ), and to support active petitioning of government for control of the  
208 invader than non-members (60% vs 37% respectively;  $p < 0.001$ ; Table 1). Levels of support  
209 for lethal control differed between the two groups, with CAI members being more likely to  
210 support culling than non-members (66% vs 40% respectively;  $p < 0.001$ ; Fig. 4a; Table 1).  
211 An ANOVA with Tukey *post-hoc* tests captured significant differences between the opinions  
212 of respondent groups between the zones of invasion. CAI members resident in the invader's  
213 peripheral range were significantly more likely to support a cull than non-members anywhere  
214 within the invader's range (core or periphery), whilst CAI members in the zone of native  
215 allopatry were more likely to support a cull than non-members (Fig. 4b).

216 CAI members were significantly more likely to hunt than non-members (91% vs 21%  
217 respectively), with support for lethal culling being strongly correlated with hunting activity ( $r$   
218 = 0.54,  $p < 0.001$ ). A large proportion of respondents who owned or rented land would permit  
219 a hare population survey to be carried out (83%; Fig. 5). However, those with smaller  
220 properties (<30 ha) were less likely than those with larger properties (30-100 ha and >100 ha)  
221 to permit European hares to be lethally removed if they were found to be present (42% vs  
222 56% respectively;  $p = 0.007$ ; Fig. 5). Both groups (i.e. members and non-members)  
223 responded similarly to questions relating to their concern for the conservation of biodiversity  
224 with 82% of CAI members and 88% of non-members 'concerned'. Similarly, both groups  
225 had comparable willingness to support impact mitigation (81% vs 76% respectively) and/or  
226 habitat management for the benefit of the native species (78% vs 80% respectively; Table 1).

227 Responses to questions 13b (support for lethal management of the European hare) and 20  
228 (support for a government decision to cull) demonstrated considerable respondent

229 consistency, with 82% ( $n = 138$ ) of CAI members and 90% ( $n = 123$ ) of non-members  
230 providing consistent answers. The single best approximating model for support of lethal  
231 management was influenced by the respondent's willingness (or lack thereof) to petition  
232 government (Q14), and whether the respondent supported management (Q12), hunted (Q17),  
233 was aware that there were two species of hare in Northern Ireland (Q8), and was concerned  
234 with the conservation of biodiversity (Q3; Table 2; Fig. S2.1).

235

## 236 Discussion

237 This study is the first quantitative investigation of public attitudes to management of the  
238 European hare population in Northern Ireland. The response rate to our survey (20%) was  
239 considerably lower than the mean response rate ( $52 \pm 3\%$ ) reported from a meta-analysis of  
240 82 postal ecological surveys (White *et al.*, 2005). A stratified random sampling procedure  
241 was used to minimise bias, but our data have inherent limitations with regards to  
242 demographic representation; a common problem in questionnaire-based research (Sapsford,  
243 1999). The lower than anticipated response rate may reflect unquantified factors, including:  
244 low motivation of targeted households; apathy with regards to wildlife management and/or  
245 conservation; lack of identification with a remote government and/or study; a lack of  
246 engagement (e.g. disposal of the questionnaire); and, distrust of authority figures (i.e.  
247 government, scientists, etc.). Opinions on wildlife control methods are also likely to vary  
248 according to gender, age, income and education (Koval & Mertig, 2004; Bremner & Park,  
249 2007; Enticott, 2015). This was probably also true in the present study, but demographic data  
250 were lacking due to the necessity to anonymise questionnaires (at the request of CAI) for data  
251 protection.

252 Fraser *et al.* (2014) suggested that stakeholders with a vested interest in their environment,  
253 such as voluntary participants, or those with an economic interest such as farmers and land  
254 managers that subscribe to agri-environment schemes (e.g. the Environmental Farming  
255 Scheme; DAERA, 2017), may be more willing to actively help protect local biodiversity.  
256 However, public opinion with regard to non-native species is not necessarily predictable  
257 (Koval & Mertig 2004); while the reasoning of experts and the public share common  
258 linkages, they do not necessarily arrive at the same decisions (Buijs & Elands, 2013; Fischer  
259 *et al.*, 2014). Hence, the acceptability of management prescriptions is likely to vary on a case-  
260 by-case basis. This is reflected in the present study, with both groups being in agreement on

261 many questions, but differing in their support for lethal management (66% CAI vs 40% of  
262 non-members). The responses of non-members to potential management options suggest that  
263 lethal control may only be considered acceptable once other methods have failed (Dandy *et*  
264 *al.*, 2011, 2012). However, Enticott (2015) suggests that public support may be influenced by  
265 framing the issue appropriately, in this case, the protection of a unique, endemic species.

266 The lowest levels of support for lethal control in both respondent groups were found in the  
267 invader's core range, where European hares occur at a high density to the near total exclusion  
268 of the Irish hare (Caravaggi *et al.*, 2016). This raises the possibility that exposure to the  
269 invader does not necessarily confer support for lethal management (Dandy *et al.*, 2011).  
270 Indeed, the perception of the species may depend not on its nativeness, or lack thereof, but on  
271 the composition of the local ecological assemblage. Therefore, control or eradication of the  
272 European hare may not be perceived as necessary in the invasive core range where the native  
273 species is largely absent. This rationale may be interpreted in terms of functionalism (i.e. the  
274 retention of ecosystem processes) versus compositionism (i.e. maintaining species  
275 assemblages; Callicott *et al.*, 1999; Gillson *et al.*, 2011) whereby the local ecosystem still has  
276 hares, that may carry out the same ecological functions of grazing and being key prey, and at  
277 a higher density than before (Reid & Montgomery, 2007; Caravaggi *et al.*, 2016). Differences  
278 in the acceptability of lethal control may also depend on the type and volume of information  
279 available on invasive species and conservation options for the native post-removal (e.g.  
280 natural recolonization, anthropogenic translocations). To address these questions, it would be  
281 beneficial to engage in a dialogue with stakeholders so as to arrive at a mutual understanding,  
282 prior to considering management options (*sensu* Fischer *et al.*, 2014).

283 The picture may be complicated when sympatric native and invasive species are  
284 phenotypically similar, as untrained observers may be unable to differentiate between the two  
285 (COI, 2009). Indeed, this seems to be the case in the present study; most European hare

286 records ( $n = 79$ ; 75%) were returned within the invader's range in Mid-Ulster, while the  
287 remainder were distributed across Northern Ireland, in localities far beyond their known  
288 range, where they were previously undetected by surveyors (Reid & Montgomery, 2007;  
289 Caravaggi *et al.*, 2015, 2016; Fig. 1b). It is possible that European hares have been observed  
290 by the public where they were missed by surveyors; hare survey data from nocturnal distance  
291 sampling are spatially broad, but temporally narrow, with observations being affected by  
292 undulating terrain, and surveys were not comprehensive. However, while a number of  
293 putative European hare observations have been recorded across Ireland, none have been  
294 substantiated (Reid, 2011; Caravaggi, 2012-15, *pers obs*). Thus, we can be relatively  
295 confident that most records from outside the known range in the present study were based on  
296 inaccurate observations/recollections and species misidentification.

297 Irish hare populations declined dramatically throughout the 20<sup>th</sup> century (Dingerkus, 1997;  
298 Dingerkus & Montgomery, 2002; Reid, 2006; Reid *et al.*, 2006), but stabilised during the  
299 early 21<sup>st</sup> century at low densities (Reid *et al.*, 2007). European hares may have been  
300 introduced to Mid-Ulster as recently as the 1970s with subsequent population and range  
301 expansion, most notably between 2005 and 2012/13 (Caravaggi *et al.*, 2015). Hare population  
302 densities are up to eight times higher in the invasive core range than in areas of Irish hare  
303 allopatry, with over 90% being European-like (Caravaggi *et al.*, 2016). Thus, we might have  
304 expected questionnaire respondents to corroborate these observations, particularly within the  
305 invasive core range. However, while more respondents considered hare numbers to have  
306 stabilised in the last 5 years (33%) when compared to the last 50 years (22%), there was no  
307 difference in the number of respondents who perceived a short-term population increase in  
308 the core range of the European hare. Public observations, therefore, while undoubtedly  
309 valuable in providing contemporary occurrence records for wildlife, may be less reliable

310 when it comes to assessing more subtle events such as population fluctuations, thus  
311 highlighting the requirement for accurate recording and systematic research.

312 The interest in the conservation of biodiversity among both respondent groups reflected  
313 similar attitudes across Europe (Thornton, 2009; European Commission, 2015) and was  
314 coupled with a concern for the native Irish hare. However, this did not translate into support  
315 for lethal culling amongst respondents who owned land, presenting a potential impediment to  
316 the implementation of management programmes (Susskind & Cruickshank, 1987, cited in  
317 Decker *et al.*, 1996). Any eradication attempt that cannot access the full range of the species  
318 is unlikely to succeed and, hence, should be sensitive to the need for considered engagement  
319 of landowners. Eradication is not the only option available to decision-makers. The current  
320 invasive range, while expanding, is still relatively small (Caravaggi *et al.*, 2015) and is  
321 constrained by Lough Neagh to the east and the unsuitable heather moorland habitat of the  
322 Sperrin mountain range to the west which present potential barriers to longitudinal dispersal.  
323 Hence, the European hare could be effectively contained within its current invasive range by  
324 lethal control along the northern and southern range edge margins. However, the zone of  
325 sympatry between the European and Irish hares is extensive; issues of species discrimination  
326 *in-situ* would remain and dispersing Irish-like first-generation (F1) hybrids would continue to  
327 threaten the genetic integrity of the Irish hare. Habitat management aimed at improving the  
328 landscape for native hares, to the detriment of the invader, represents a possible alternative to  
329 lethal management but is unlikely to be effective in controlling the invasive population given  
330 their ecological similarity to the native species (Reid & Montgomery, 2007; Caravaggi *et al.*,  
331 2015).

332 In conclusion, the fundamental interest in natural heritage, conservation, and the welfare  
333 of the Irish hare demonstrated by the majority of respondents suggests that an effective,  
334 acceptable means of control and/or eradication of the European hare in Ireland may be



335 possible. Moreover, a small number of interrelated factors may be relevant in determining  
336 how an individual responds to future invasive species management proposals. CAI members,  
337 many of whom hunt and shoot (i.e. own a gun licence), represent a huge potential resource  
338 with around 3,500 local members (Lyll Plant, *pers comm*), approximately half of whom  
339 (52% of affiliated respondents) may be willing to participate in a voluntary coordinated  
340 control or eradication programme In addition, support from organisations such as CAI may  
341 help persuade other groups with similar interests and goals - for example, the British  
342 Association for Shooting and Conservation (BASC) or the Game and Wildlife Conservation  
343 Trust (GWCT) or local private gun clubs (e.g. the Megargy and District Game and  
344 Conservation Society) - to become actively engaged. The level of support for lethal  
345 management among non-members and the reluctance of landowners to permit access to their  
346 land present immediate obstacles. Hence, the first steps towards making any management  
347 process a reality involve outreach and engagement with stakeholders. This study provides  
348 vital data which will be of considerable value to decision-makers in Northern Ireland and is  
349 an example for similar initiatives elsewhere within the global invasive range of European  
350 hare or other invasive species.

351

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360

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**Table 1.** The number of responses, and the percentage of those responses which were positive, to each question in a survey of attitudes to lethal management of invasive European hares in Northern Ireland. Where questions are accompanied by an asterisk (13c), all responses were positive, thus percentages were calculated relative to the parent question (13b). Total positive responses to 13c for both groups exceeded the number of positive responses for 13b within which they are nested as many respondents selected more than one option. Conversely, a number of non-members did not select an option in 13c. See Supplementary Information 1 for full question text.

Question	Countryside Alliance Ireland members		Non- members	
	Number of responses	Yes (%)	Number of responses	Yes (%)
1 Landowner/user	140	51	202	77
2 Farmer	140	24	202	42
3 Concerned with conservation of biodiversity	134	88	191	82
4 Seen hares in NI	140	99	201	91
5 Consider hares to be pests	140	9	201	17
6 Impression of hare numbers (<=50 years)	139	<i>See Fig. 3</i>	200	<i>See Fig. 3</i>
7 Impression of hare numbers (<=5 years)	140	<i>See Fig. 3</i>	200	<i>See Fig. 3</i>
8 Aware of two species of hare in NI	139	62	202	29
9 Seen a European hare in Northern Ireland	139	51	202	19
10 Seen a European hare on their land	69	32	153	19
11 The threat posed by the European hare is important	135	64	194	65
12 Support management aimed at impact mitigation	140	81	193	76
13 Support either of the following:				
a) Habitat management to benefit the Irish hare	101	78	168	80
b) Lethal culling of the European hare	139	66	184	40
c) If so, which method:				
Netting*	62	45	53	29
Trapping*	40	29	33	18
Shooting*	72	52	49	27
14 Sign a petition to lobby for action	139	60	191	37
15 a) Allow their land to be surveyed for European hares	72	82	143	72
b) Allow European hares to be culled on their land, if found	74	53	115	46
16 Member of conservation organisation	139	13	198	4
17 Hunt/shoot	137	91	186	21
18 Actively support a cull via direct involvement	138	51	175	22
19 Allow a cull on their land (no direct involvement)	70	47	130	41
20 Support Governmental decision to cull European hares	139	65	183	54

**Table 2.** Relative importance of explanatory variables in the best approximating model explaining support of lethal management of the European hare in Northern Ireland.  $\Sigma\omega_i$  = sum of Akaike weights;  $p$  values are denoted as \*  $p<0.05$ , \*\*  $p<0.01$ , and \*\*\*  $p<0.001$ . Question numbers are given in parentheses (see Supplementary Information 1 for full text). For all variables including in model averaging, see SI 2.

<b>Question</b>	<b><math>\Sigma\omega_i</math></b>	<b>Effect size (<math>\beta \pm SE</math>)</b>
Would petition government (Q14)	1.00	0.57 $\pm$ 0.05***
Support management (Q12)	1.00	0.18 $\pm$ 0.06**
Hunt (Q17)	1.00	0.16 $\pm$ 0.05**
Aware of two hare species (Q8)	0.57	-0.07 $\pm$ 0.05
Conservation concern (Q3)	0.55	-0.09 $\pm$ 0.06

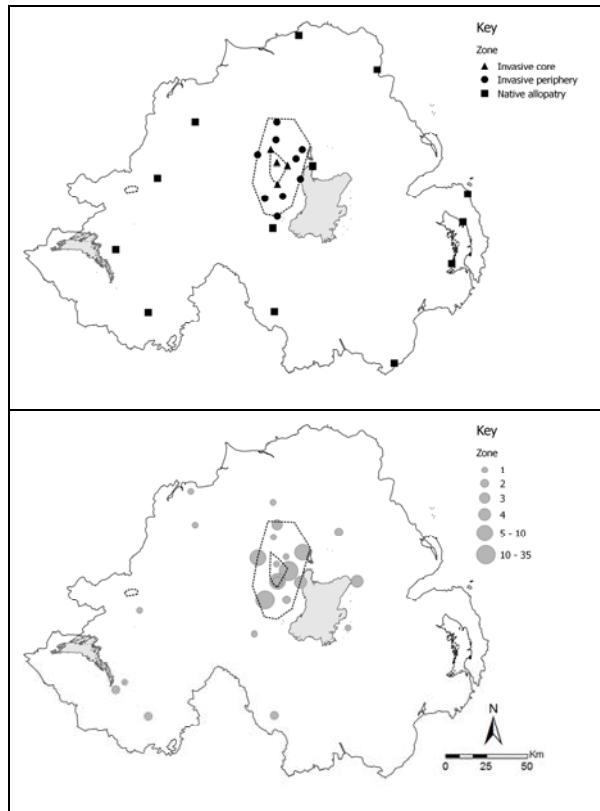
**Fig. 1. a)** The distribution of settlements throughout Northern Ireland within which randomly-selected residents were surveyed using questionnaires. **b)** Locations of European hare records ( $n = 106$ ) reported by questionnaire respondents, scaled according to the numbers of respondents or who claimed to see European hares. The dashed-line polygons denote the invasive European hare's core range (inner 50% Minimum Convex Polygon or MCP), peripheral range (outer 100% MCP), and a small remnant population (5 individuals identified in 2012-13; unpublished data from surveys published as Caravaggi *et al.*, 2015) in West Tyrone.

**Fig. 2.** The distribution of questionnaires to two responder groups across three geographic zones describing European hare occurrence in Northern Ireland. CAI = Countryside Alliance Ireland.  $n_i$  = number of questionnaires per group. For details on how zones were delineated, see Caravaggi *et al.* (2015).

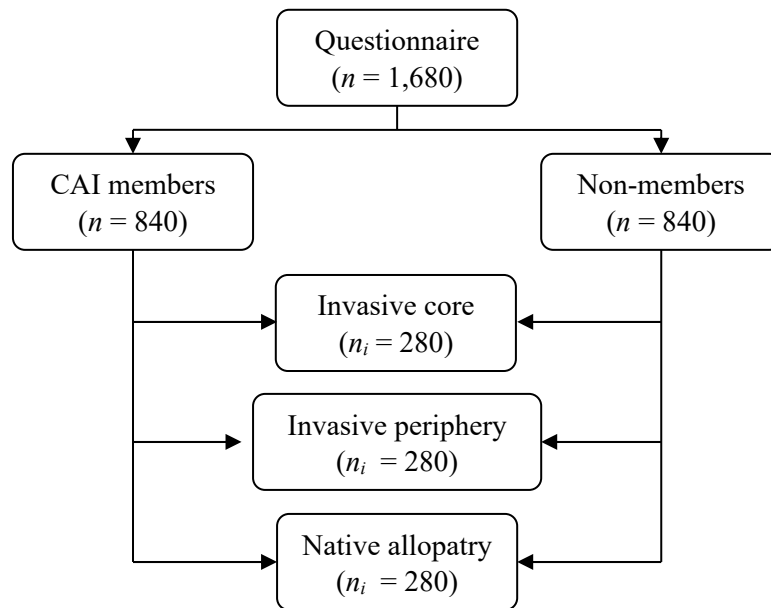
**Fig. 3.** Public perceptions of hare population temporal trends over **(a)** the last 5 years (2009 – 2014) and **(b)** the last 50 years (1964 - 2014) throughout Northern Ireland for both the native Irish and invasive European hares. The percentage of respondents answering 'decreasing' (black), 'no change' (grey) and 'increasing' (white) within the three zones of invasion: i) native species allopatry, ii) the invasive species' peripheral range and iii) the invader's core range are presented for Countryside Alliance Ireland members (CAI) and non-members (NM). Horizontal black lines represent the mean of those answering 'decreasing'.

**Fig. 4.** Percentage  $\pm$  95% confidence limits of Countryside Alliance Ireland members (CAI; grey) and non-members (NM; white) who **(a)** support lethal culling of the invasive European hare in Northern Ireland and **(b)** split between each zone of invasion. Superscript letters above the bars represent significant differences ( $p < 0.05$ ) between groups using Tukey *post-hoc* tests:  $A > a$ ;  $B > b$ .

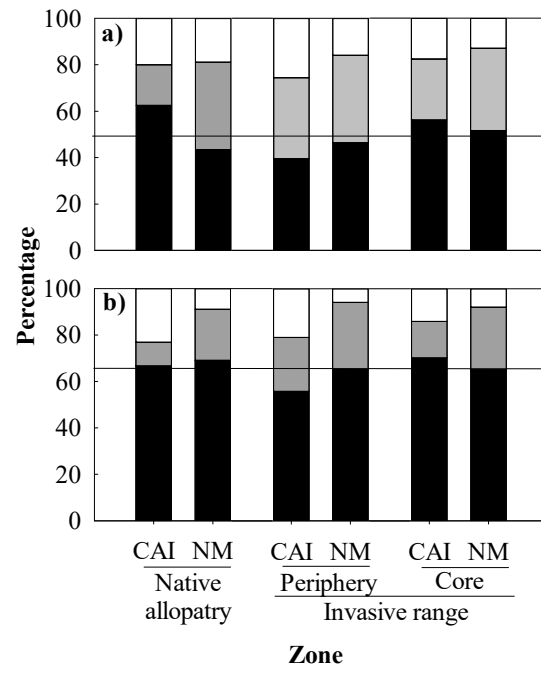
**Fig. 5.** Percentage  $\pm$  95% confidence limits of respondents who own or rent land who would allow a survey to be carried out on their land (grey), and would allow lethal management of the European hare to be carried out on their land (white) if the species was found to be present.



**Figure 1.**

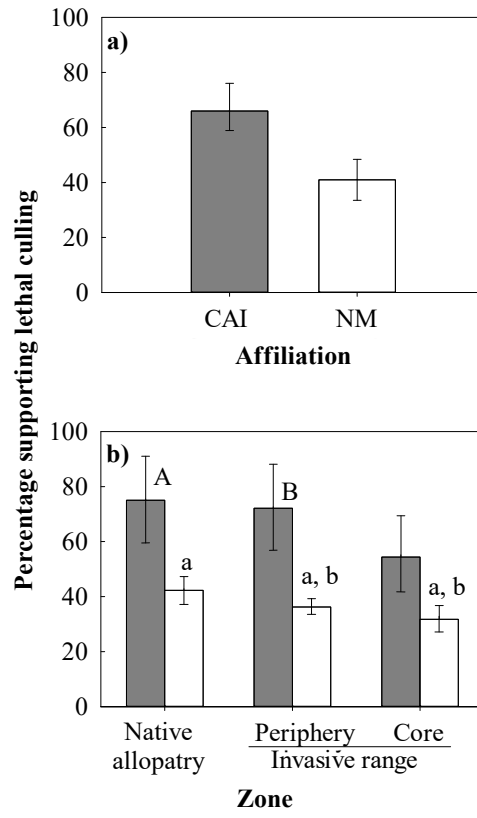


**Figure 2.**



**Figure 3.**





**Figure 4.**

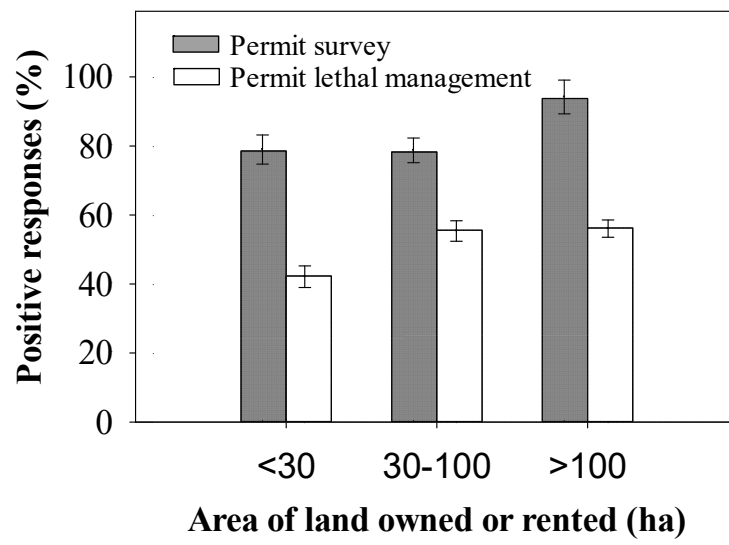


Figure 5.

## **Supplementary information 1**

### **Management and control of invasive brown hares (*Lepus europaeus*): contrasting attitudes of selected environmental stakeholders and the wider rural community**

Anthony Caravaggi<sup>1,2,3\*</sup>, W. Ian Montgomery<sup>1,2,4</sup>, Neil Reid<sup>1,2,4</sup>

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# Questionnaire on hares in Northern Ireland

Reference number: \_\_\_\_\_

Date: \_\_\_\_\_

## Contact details (OPTIONAL)

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Telephone number: \_\_\_\_\_ Email: \_\_\_\_\_

- |  |                         |                          |    |                          |
|--|-------------------------|--------------------------|----|--------------------------|
| 1. a) Do you own or rent land for agriculture, forestry or some other purpose?         | Yes                     | <input type="checkbox"/> | No | <input type="checkbox"/> |
| b) Specify which:  |                         |                          |    | <input type="checkbox"/> |
|  | Agriculture             |                          |    | <input type="checkbox"/> |
|  | Forestry                |                          |    | <input type="checkbox"/> |
|  | Other, please specify   |                          |    | <input type="checkbox"/> |
|  | _____                   |                          |    |                          |
| c) Approximately how much land do you own/rent?  | _____ ha or _____ acres |                          |    |                          |
| 2. a) Are you an active farmer?  | Yes                     | <input type="checkbox"/> | No | <input type="checkbox"/> |
| b) If yes, what is the main focus of your farm?  | Beef cattle             |                          |    | <input type="checkbox"/> |
|  | Dairy cattle            |                          |    | <input type="checkbox"/> |
|  | Sheep                   |                          |    | <input type="checkbox"/> |
|  | Arable                  |                          |    | <input type="checkbox"/> |
|  | Mixed                   |                          |    | <input type="checkbox"/> |
| 3. Are you concerned with the conservation of biodiversity?                            | Yes                     |                          |    | <input type="checkbox"/> |
|  | No                      |                          |    | <input type="checkbox"/> |
| 4. a) Have you seen hares in Northern Ireland?   | Yes                     | <input type="checkbox"/> | No | <input type="checkbox"/> |
| b) If yes, when was your most recent sighting?   | 0 – 6 months ago        |                          |    | <input type="checkbox"/> |
|  | 6 months – 1 year ago   |                          |    | <input type="checkbox"/> |
|  | 1 – 2 years ago         |                          |    | <input type="checkbox"/> |
|  | 2 + years ago           |                          |    | <input type="checkbox"/> |
| 5. Do you consider hares to be agricultural pests?                                     | Yes                     | <input type="checkbox"/> | No | <input type="checkbox"/> |
| 6. What is your impression of hare numbers during your lifetime (up to last 50 years)? | No change               |                          |    | <input type="checkbox"/> |
|  | Increasing              |                          |    | <input type="checkbox"/> |
|  | Decreasing              |                          |    | <input type="checkbox"/> |
| 7. What is your impression of hare numbers over the last 5 years?                      | No change               |                          |    | <input type="checkbox"/> |
|  | Increasing              |                          |    | <input type="checkbox"/> |
|  | Decreasing              |                          |    | <input type="checkbox"/> |

**Please read this information before completing the rest of the questionnaire**

The native Irish hare (*Lepus timidus hibernicus*) is one of the characteristic animals of Ireland having been isolated here for at least 25,000 years. Irish hare populations have undergone a population decline throughout the 20<sup>th</sup> century. As a result, it is a high priority for conservation action and is subject to national and international legislation which aim to protect native biodiversity.

The invasive European brown hare (*Lepus europaeus*), also known locally as the ‘English’ or ‘thrush’ hare, is not native to Ireland having been introduced in the 1800s for field sports. They are typically found on flatter, drier land, particularly areas with some arable agriculture (i.e. crops). In Northern Ireland, they are found in mid-Ulster and west Tyrone (see map).

**Invasive European brown,  
English or Thrush hare**



**Features:**

Sandy brown  
Mottled coat  
Angular head  
Black tail

Ears longer than head

Black tips to ears very distinct

**Native Irish hare**



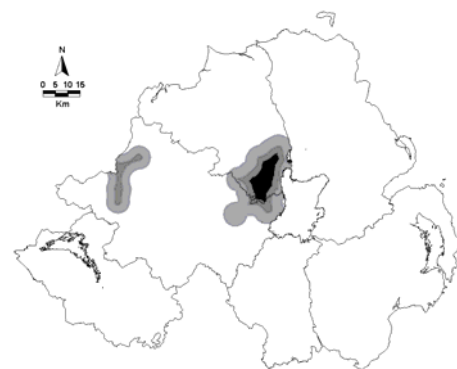
Russet reddy brown  
Smooth colouration  
Rounded head  
White tail

Ears same length as head

Black tips to ears not distinct

European hares were introduced to Sweden in the 1800s. Being bigger than the native mountain hares, they were able to out-compete the natives for food and mates. The mountain hare is now locally extinct throughout much of southern Sweden.

The Irish hare is bigger and more adaptable than its other mountain hare relatives so may provide stiffer opposition to invasion by European hares. However, studies have shown that the range of the European hare in mid-Ulster is expanding and that some areas show a considerable amount of hybridisation (offspring produced from both species interbreeding).



**Map showing the distribution of  
European hares in Northern Ireland.**

The European hare presents a significant threat to the security of the Irish hare. European-level legislation requires the UK and Ireland to address issues of invasive species and some have called for the invader to be controlled or eradicated in Northern Ireland.

8. Were you previously aware that there were two kinds of hare in Northern Ireland? **Yes**  **No**
9. a) To the best of your knowledge, have you ever seen a European brown hare in Northern Ireland? **Yes**  **No**
- b) If yes, where (nearest town)? \_\_\_\_\_.
10. a) If you are a landowner or manager, have you ever seen European hares on your land? **Yes**  **No**
- b) If yes, where (nearest town)? \_\_\_\_\_.
- c) If yes, when was your most recent sighting? **0 – 6 months ago**   
**6 month- 1 year ago**   
**1 – 2 years ago**   
**2 + years ago**
11. Do you *personally* consider the threat posed by the European hare to the native Irish hare to be important? **Yes**  **No**
12. Would you support management aimed at mitigating the impact of the European hare? **Yes**  **No**
13. Do you support the *notion* of either of the following:
- a) Non-lethal habitat management to benefit the Irish hare? **Yes**  **No**
- b) Lethal culling to control or eradicate the European hare **Yes**  **No**
- c) If so, which method would you support (tick all that apply): **Shooting**   
**Netting**   
**Trapping**
14. Would you actively support a cull by signing a petition to lobby Government for action? (note that you will not be asked to actually do so – this is only *hypothetical*) **Yes**  **No**
15. a) If you are a landowner or manager would you allow your land to be surveyed for European hares? **Yes**  **No**
- b) If yes, and European hares were found to be present would you permit them to be culled by (planned and responsible) shooting? **Yes**  **No**
16. Are you a member of a conservation organisation, specifically not affiliated with shooting e.g. the Ulster Wildlife Trust? **Yes**  **No**

17. a) Do you hunt/shoot? **Yes**  **No**
- b) If yes, what do you hunt/shoot?
- Game birds**
- Rabbits**
- Wildfowl**
- Fishing/angling**
- Other**   
(please specify below)
18. Would you actively support a cull by participating in coordinated shooting of European hares (under direction) either on your own land or land on which you have permission? **Yes**  **No**
19. If you would not actively participate in coordinated shooting of European hare and you are a landowner/manager, would you be willing to allow a cull on your land? **Yes**  **No**
20. If the government planned and/or supported a cull of European hares, would you support this decision? **Yes**  **No**

**Additional comments (OPTIONAL):**

## **Supplementary information 2**

### **Management and control of invasive brown hares (*Lepus europaeus*): contrasting attitudes of selected environmental stakeholders and the wider rural community**

Anthony Caravaggi<sup>1,2,3\*</sup>, W. Ian Montgomery<sup>1,2,4</sup>, Neil Reid<sup>1,2,4</sup>

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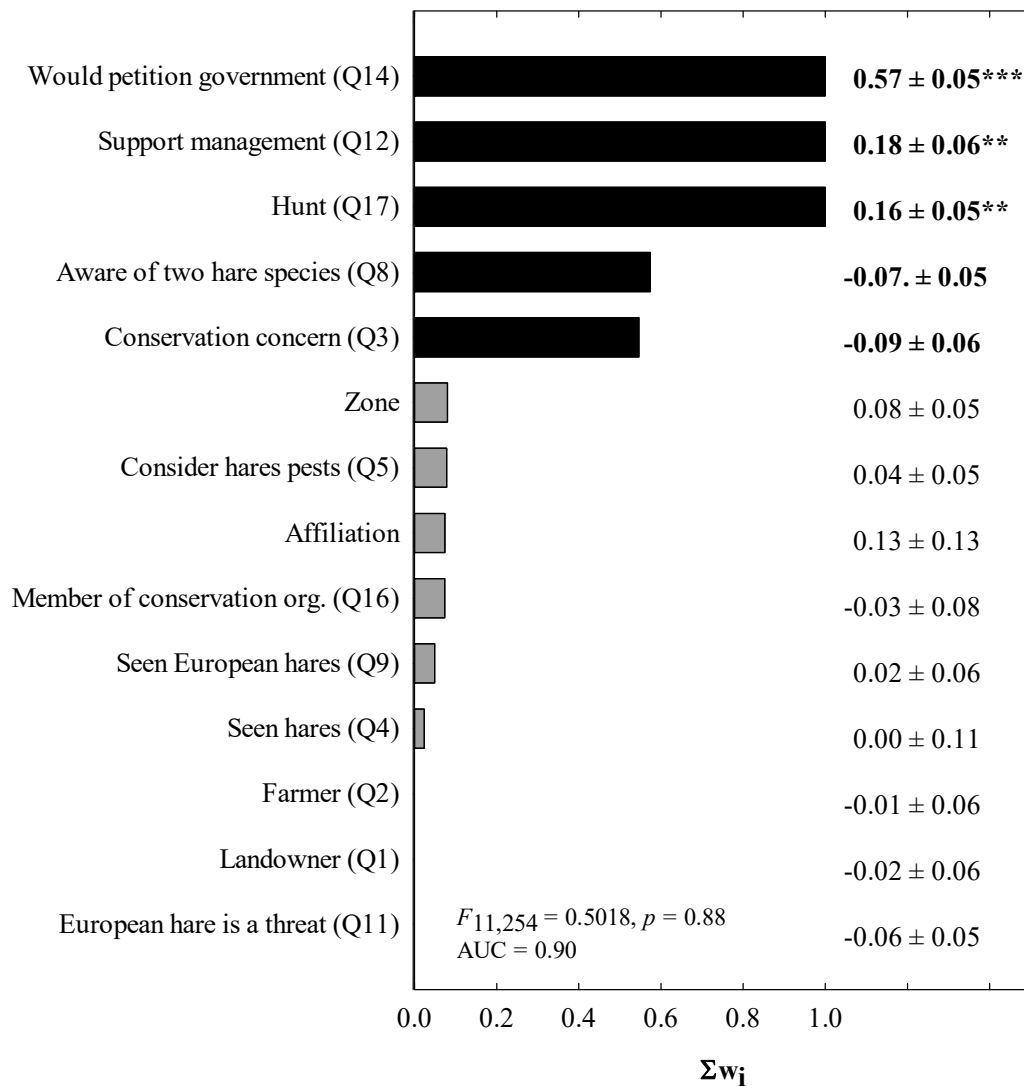


## Model averaging

Variance inflation factors (VIF values) between pairs of variables were  $\leq 3$  (Zuur et al., 2009) indicating that all could be fitted simultaneously as independent explanatory variables, with the exception of Q20 (VIF = 3.1). Data were standardized to have a  $\bar{x} = 0$  and  $\sigma = 1$  prior to analysis, thus permitting the direct comparison of regression coefficients. All possible model permutations were created and ranked according to their Akaike Information Criterion (AIC) values. The Akaike weight ( $\omega_i$ ) of each model within the top set of  $N$  models (i.e.  $\Delta\text{AIC} \leq 2$ ; Burnham & Anderson, 2002) was calculated. The relative importance of each variable within the top set of models was ascertained by calculating  $\sum \omega_i$  (McAlpine *et al.*, 2006), where the higher the value (between 0 and 1), the more important the variable. The effect size (standardised  $\beta$  coefficient  $\pm$  SE) of each variable across the top set of models was determined via multimodel inference and model averaging (Burnham & Anderson, 2002; Fig. S2.1).

## References

- Burnham, K. and Anderson, D. 2002 *Model selection and multi-model inference: a practical information-theoretic approach*. Springer, New York.
- McAlpine, C.A., Rhodes, J.R., Callaghan, J.G., Bowen, M.E., Lunney, D., Mitchell, D.L., Pullar, D.V. and Possingham, H.P. 2006 The importance of forest area and configuration relative to local habitat factors for conserving forest mammals: A case study of koalas in Queensland, Australia. *Biological Conservation* **132**, 153–165.
- Zuur, A.F., Ieno, E.N. and Walker, N. 2009 *Mixed effects models and extensions in ecology with R*. Springer New York.



**Fig. S2.1.** Relative importance of explanatory variables in explaining support of lethal management of the European hare in Northern Ireland. Variables within the top set of models ( $\Delta AIC \leq 2$ ) were ranked according to the sum of their Akaike weights ( $\Sigma w_i$ ). Black bars indicate variables which were retained in the best single approximating model; grey bars indicate variables included in all other top-set models. Standardised  $\beta$  values  $\pm$  standard errors are given;  $p$  values are denoted as \*  $p < 0.05$ , \*\*  $p < 0.01$ , and \*\*\*  $p < 0.001$ . Question numbers are given in parentheses (see Supplementary Information 1 for full text). *Affiliation* describes respondent group (i.e. Countryside Alliance Ireland [CAI] member, or non-member) and *Zone* describes respondent location (i.e. within the invasive species core range, invasive species peripheral range or native species allopatry).

## **Supplementary information 3**

### **Management and control of invasive brown hares (*Lepus europaeus*): contrasting attitudes of selected environmental stakeholders and the wider rural community**

Anthony Caravaggi<sup>1,2,3\*</sup>, W. Ian Montgomery<sup>1,2,4</sup>, Neil Reid<sup>1,2,4</sup>

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Selected additional comments provided by questionnaire respondents. Some comments have been edited for brevity.

### **Countryside Alliance Ireland members:**

#### *Reasons for hare declines:*

- “Over the last 60 years European and Irish hares have both become scarce in this area. Their decrease is a result of big changes in agricultural practise – heavier grazing and early silage cutting.”
- “Hare are no longer common in my area. Too many predators and early silage cutting.”
- “The threat to the Irish hare comes from slurry sprayed on land and domestic cats kills all the young.”
- “The reason for the decline in hare population is the whole country is overrun with vermin: mink, buzzards, pine marten, stoats, rats, magpies, crows, buzzards, foxes.”

#### *Reasons for increases hare numbers:*

- “On land controlled for shooting, making it more wildlife friendly, we have seen hare numbers increase slightly.”

#### *Against a cull:*

- “I do not believe this to be true. The European hare is not a threat. They favour different types of ground.”
- “Government culls tend to be very expensive. Would rather see money spent on habitat improvement and conservation of Irish hare / containment of European.”
- “There needs to be a law passed to ban lamping at night-time... If you are going to cull the European hare, are you going to replace with the Irish hare?”
- “There is a hunt club in my area and I would not like to shoot hares as it would harm the huntmen’s sport.”

#### *Concerns regarding species identification:*

- “Concerned that the wrong hare would be shot. Identification would have to be accurate.”
- “I would be very afraid that when word of a cull became common knowledge, it would result in the death of some Irish hares.”
- “I would fully support an action plan to promote and conserve native Irish hare numbers but I feel that shooting is the wrong answer. It can be difficult to differentiate between the Irish hare and European hare unless up close and with practise.”

## **Non-members:**

### *Reasons for hare declines:*

- “50 years ago we had a large number of European brown & Irish hares. Over the last ten years, hares have disappeared totally from our area. I would blame this on the increase of foxes and buzzards.”
- “Cut down birds of prey and foxes to get the population of hares to rise.”
- “I do not think the European hare is a threat to Irish hares. I believe a bigger threat is foxes and crows.”

### *Reactions to information sheet:*

- “I would like to know more about a cull before I would be comfortable with it. Your article was very informative.”
- “I was unaware of the two species of hare until the survey.”

### *Concerns regarding culls:*

- “I would like to see the native hare preserved but would need much greater detail and evidence before actively supporting a cull.”
- “If there was strong evidence of the European hare posing a significantly negative effect on the Irish hare then we would re-think my position on a cull.”
- “I am sensitive about hurting animals, but I do understand the need to save the species.”
- “I am not convinced European hares pose a risk to the native species. I find hare populations to be low on my farm. I find culling a cruel method of control, shooting or otherwise, as it impacts on offspring which may inhabit forms and can starve after the death of the adult.”

### *Regarding (invasive) species management:*

- “Would you cull all the other invasive species? Mink, grey squirrel, ferret, etc.”
- “If the non-native hares can be trapped, why kill them? There must be other parts of Europe where they are in decline. Why not work with other conservation groups to reintroduce them? Cull shows limited and insular thinking.”
- “In my opinion it is not hares that are the problem, it is rabbits.”
- “Better any hare than none at all.”
- “Farmers should be doing better management of their lands for the betterment of the Irish hare.”