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1 **Seal carrion is a predictable resource for coastal ecosystems**

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13 **Abstract**

14 The timing, magnitude, and spatial distribution of resource inputs can have large  
15 effects on dependent organisms. Few studies have examined the predictability of  
16 such resources and no standard ecological measure of predictability exists. We  
17 examined the potential predictability of carrion resources provided by one of the UK's  
18 largest grey seal (*Halichoerus grypus*) colonies, on the Isle of May, Scotland. We  
19 used aerial (11 years) and ground surveys (3 years) to quantify the variability in time,  
20 space, quantity (kg), and quality (MJ) of seal carrion during the seal pupping season.  
21 We then compared the potential predictability of seal carrion to other periodic  
22 changes in food availability in nature. An average of 6893 kg of carrion  $\cdot\text{yr}^{-1}$   
23 corresponding to  $110.5 \times 10^3 \text{ MJ}\cdot\text{yr}^{-1}$  was released for potential scavengers as  
24 placentae and dead animals. A fifth of the total biomass from dead seals was  
25 consumed by the end of the pupping season, mostly by avian scavengers. The  
26 spatial distribution of carcasses was similar across years, and 28% of the area  
27 containing  $>10$  carcasses  $\text{ha}^{-1}$  was shared among all years. Relative standard errors  
28 (RSE) in space, time, quantity, and quality of carrion were all below 34%. This is  
29 similar to other allochthonous-dependent ecosystems, such as those affected by  
30 migratory salmon, and indicates high predictability of seal carrion as a resource. Our  
31 study illustrates how to quantify predictability in carrion, which is of general relevance  
32 to ecosystems that are dependent on this resource. We also highlight the importance  
33 of carrion to marine coastal ecosystems, where it sustains avian scavengers thus  
34 affecting ecosystem structure and function.

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45 **Keywords:** Predictability, Resource Subsidy, Coastal, Carcass, Pinniped, Relative  
46 standard error, Scavenger.

## 47 **1 Introduction**

48 Many ecosystems are spatially linked by flows of nutrients and energy (e.g.  
49 Polis et al. 1997; Power and Rainey 2000; Anderson and Polis 1998; Reiners and  
50 Driese 2001). Such flows shape the structure and function of donor and receiving  
51 ecosystems by regulating nutrient availability and the dynamics of consumers that  
52 depend on them (Polis and Hurd 1996b).

53 Coastal regions are often affected by marine-derived inputs transferred from  
54 the ocean to the terrestrial ecosystem (Polis and Hurd 1996a, b; Polis et al. 1997;  
55 Rose and Polis 1998; Stapp and Polis 2003; Barton 2015). A noticeable example of  
56 this is the stranding of plant detritus and carrion on the shore (Polis et al. 1996).  
57 Animals also play a key role in the transport of marine nutrients when they move  
58 from one system to another. Salmon (Cederholm et al. 1999), sea turtles (Bouchard  
59 and Bjorndal 2000) and penguins (Erskine et al. 1998) play a fundamental role in this  
60 process by congregating at similar times of the year and in defined areas. The  
61 periodic availability of carrion and other nutrients released at such animal  
62 aggregations attract terrestrial foragers to the coast (e.g. Polis and Hurd 1995),  
63 locally increase the number of invertebrate consumers (e.g. Sánchez-Piñero and  
64 Polis 2000; Janetski et al. 2009; Spiller et al. 2010), and nourish soil and plants  
65 (Fariña et al. 2003). Despite the known effects of such inputs on both consumers  
66 and plants, few studies have examined the variation and predictability of these  
67 resources in coastal ecosystems. Whether a periodic resource pulse is predictable or  
68 not has important implications for how they are used by consumers and how they  
69 affect ecosystem function.

70 A challenge to understanding resource predictability is its definition and  
71 measurement. If similar food resources occur in similar places and at similar times  
72 each year we might consider this to be “predictable”, but how should “predictability”  
73 be quantified? Colwell (1974) was one of the first to define the predictability of  
74 periodic phenomena, by using their constancy (temporal uniformity) and contingency  
75 (consistency of timing between years). However, this method uses data categorised  
76 into classes and not continuous measures of true totals. Alternatively, a pulsed  
77 resource can be described as having low frequency, large magnitude and short  
78 duration (Yang et al. 2008), but these attributes can characterise both unpredictable  
79 and predictable resource pulses. Other attributes of predictability can be relevant

80 from a consumer perspective. This can include whether resource availability is  
81 related to day length or the lunar cycle (Horning and Trillmich 1999), or whether it is  
82 stable in space and time (Cama et al. 2012), thus permitting consumers to find it  
83 (Weimerskirch 2007) and adapt their foraging behaviour to its availability (Overington  
84 and Lefebvre 2011). Although there are many examples of animal responses to the  
85 predictability of resource subsidies at both ecosystem and individual levels (e.g.  
86 Davenport 1995; Graham et al. 2006; Furness et al. 2007; Hoogenboom et al. 2013;  
87 Reid et al. 2012; Monsarrat et al. 2013; Oro et al. 2013), a clear definition of  
88 predictability is often not given. This means that measures of predictability are  
89 typically study-specific, and cannot be compared across ecosystems or resources.

90         When a subsidy is temporally and spatially constrained, consumers can  
91 predict where and when it will occur using prior knowledge and learning (Stephens  
92 and Krebs 1986), or programmed and evolved responses to signals (Berthold 1996).  
93 Female savanna elephants (*Loxodonta africana*), for instance, use past experience  
94 to adjust their timing of reproduction according to seasonal pulses in vegetation  
95 productivity (Wittemyer et al. 2007). Seabirds arrive to certain areas at times of high  
96 food availability, even if this means beginning to move before the food itself is  
97 detectable (Weimerskirch 2007). In these cases, both elephants and seabirds can  
98 predict resource availability, and respond to the location and timing of a resource, as  
99 well as its quantity and quality. While it is clear that some animals predict timing,  
100 spatial distribution, quantity, and quality of a resource, no study to our knowledge  
101 has examined all these aspects of predictability at once. A method to quantify the  
102 different aspects of predictability in common units will greatly help to understand how  
103 the characteristics of resources affect the response of populations dependent upon  
104 them and their success.

105         In this study, we examined resource predictability in a coastal island  
106 ecosystem that experiences seal carrion pulses. Like many other animal  
107 aggregations, the inputs of nutrients released by pinnipeds when forming breeding  
108 colonies are likely to be substantial for the coastal systems. In sea lion colonies, for  
109 instance, onshore mortality together with defecation are major sources of nutrients  
110 (Fariña et al. 2003). Seal colonies represent an important system for studying the  
111 predictability of a resource as there is an annual pulse of carrion which is used either  
112 directly by above ground secondary consumers, or indirectly as a source of nutrients  
113 to primary producers (Anderson and Polis 1998).

114 Here we asked the question: Is seal carrion a predictable resource for  
115 scavengers on seal colonies? We investigated the seal carrion (placentae and dead  
116 seals) produced during the pupping season in one of the largest grey seal  
117 (*Halichoerus grypus*) colonies in the UK (Isle of May, Scotland). We evaluated  
118 variability in the timing, spatial distribution, biomass, and energy content of this  
119 carrion by calculating their relative standard errors (RSE). This provides a common  
120 metric to evaluate variability across different measurement units. We hypothesised  
121 that the RSEs of seal carrion production would be similar to those of resources that  
122 animal consumers are known to predict (e.g. salmon runs). The flux of carrion to the  
123 local avian scavenging community was estimated as the biomass consumed at the  
124 end of the seal pupping season. Finally, we discuss the potential importance of seal  
125 carrion for the ecosystem as a whole.

126

## 127 **2 Methods**

### 128 **2.1 Study area**

129 This study was undertaken on the Isle of May (56°11'19"N, 2°33'27"W),  
130 situated at the entrance to the Firth of Forth on the east coast of Scotland. The island  
131 (1.8 x 0.5 km), covers an area of 45 ha, with the long axis extending in a northwest-  
132 southeast direction (Fig. 1). The Isle of May is a designated Special Area of  
133 Conservation (SAC) because it hosts a breeding colony of grey seals. This colony  
134 contributed ca. 4.3% to the annual UK pup production in 2010 (2153 pups born) and  
135 appears to be increasing since then (SCOS 2016).

136 The main scavenger occurring on the island is the great black-backed gull  
137 (*Larus marinus*): 40 pairs were counted nesting on the Isle of May during summer  
138 2012 (SNH 2012). Between October and March the Scottish resident gull population  
139 receives immigrants from Scandinavia and Russia (Forrester et al. 2007).

### 140 **2.2 Data collection**

141 We used a combination of aerial surveys and ground visual censuses of pups  
142 and carcasses to quantify the characteristics of the carrion resource (placentae and  
143 dead seals) available at the seal colony.

144 **Aerial survey data**

145 The Sea Mammal Research Unit (SMRU, University of St. Andrews) has  
146 carried out annual aerial surveys of the Isle of May (and all other major Scottish grey  
147 seal breeding colonies) since the early 1990s, in order to estimate seal pup  
148 production (number of pups born per year) and the mean pupping date. Surveys  
149 were carried out annually up until 2010, when the frequency was reduced to every  
150 two years. The number of white coated pups and moulted pups are counted from a  
151 series of 3-6 aerial photo surveys carried out at approximately 10-12 day intervals  
152 throughout the breeding season. The pup counts are used together with estimates of  
153 'time to moult' and 'time to leave' (Wyile, 1988) to model the birth curve and obtain  
154 estimates of total pup production (with 95% confidence limits) and mean pupping  
155 date. Dead pups were also counted for each survey, but pup mortality was not  
156 estimated. For further details of the methods see SCOS (1996).

157 The number of dead pups counted in aerial surveys was used here to approximate  
158 the number of carcasses released into the ecosystem every year for the decade  
159 2000-2010 and the year 2012. The highest number of dead pups counted each year  
160 (among all the aerial surveys) was considered to be the most accurate, even though  
161 it is still likely to be an underestimation. To minimise this underestimation, data from  
162 ground visual census of carcasses conducted in 2008 and 2012 were used (223 and  
163 226 carcasses, respectively; see below). Both censuses showed a greater number of  
164 dead pups than the highest count obtained by aerial surveys performed in both  
165 years. Therefore an error of underestimation was calculated from the percentage of  
166 dead pups missing in the temporally closest aerial survey count when the ground  
167 visual census was completed in 2008 and 2012 (35.0% and 42.0% of extra  
168 carcasses were found in the two years, respectively). As the underestimation was  
169 reasonably consistent between the two years, the mean error (38.5%, SD = 5.0%)  
170 was then used to adjust counts for all other years.

171 **Ground visual census data**

172 Ground visual census of carcasses was carried out at the end of the breeding  
173 season (late November to early December) in 2008, 2012 and 2013. Carcasses  
174 were detected by a team (3-6 people) systematically searching the seal breeding  
175 areas of the island. Sex and developmental stage (from 1 to 5, according to Kovacs  
176 and Lavigne, 1986) were determined for each carcass. However, those that  
177 appeared starved, scavenged, or in late state of decay could not be scored for sex

178 and/or developmental stage (coded N/A). Starvelings (pups starved to death whose  
179 carcass lacked the natural layer of blubber) and dead adults were also recorded.  
180 GPS fixes (Garmin eTrex Summit; accuracy: <15m RMS) or marks on aerial  
181 photographs (in 2012), were made for all dead animals.  
182 Carcasses recorded during the ground visual census of 2012 were scored for  
183 consumption state as follow: A = intact, B = lacked both eyes and/or showed one  
184 opening on the body, C = showed multiple openings, D = body looked flat and lacked  
185 some internal organs, head and/or some bones, E = remains (only bones, fur and  
186 skin). To assign an estimated mass loss to each consumption state, during the 2013  
187 pupping season 11 experimental carcasses were deployed and weighed at regular  
188 time intervals to monitor changes in mass due to scavenging activity. The mean  
189 cumulative mass loss (in %) for consecutive consumption states was then  
190 calculated.

### 191 **2.3 Data analysis**

192 We calculated several attributes of the carrion resources on the Isle of May from  
193 aerial and ground surveys. These included the timing, quantity, quality, spatial  
194 distribution, and consumption of carrion.

#### 195 **Timing of pupping**

196 Mean pupping dates for the decade 2000-2010 and 2012 were compared and  
197 the inter-annual variability in timing calculated.

#### 198 **Quantity of seal carrion**

199 Seal carrion was divided into two sources: placentae and dead seals. The  
200 annual total estimated pup production was used to calculate the mean annual  
201 biomass of placentae produced during the period 2000 – 2010 and 2012. For this  
202 purpose average biomass of placentae was acquired by analysing placenta samples  
203 collected in the field during the pupping season 2013: six whole placentae (including  
204 amnion) were collected, weighed ( $\pm 10$ g) and sampled in fresh condition. Biomass  
205 (kg) of placentae available to the ecosystem for each year was then estimated by  
206 multiplying the pup production by the average wet mass of a grey seal placenta.

207 Because pup carcasses were not weighed during the ground visual census,  
208 the discrepancy between the mass of alive and dead pups estimated by using raw  
209 data collected by Baily (2014) was then used to adjust mass values according to

210 Kovacs and Lavigne (1986). Differences in mass of alive ( $n = 80$ ) and dead ( $n = 37$ )  
211 pups belonging to the 2<sup>nd</sup>-3<sup>rd</sup>-4<sup>th</sup> developmental stages were analysed. The 1<sup>st</sup> and  
212 5<sup>th</sup> stages were excluded from this analysis because of low sample size. For this  
213 reason, mass (kg) of pup carcasses was first calculated by using the equations  
214 provided by Kovacs and Lavigne (1986) and the resulting values were finally  
215 adjusted by subtracting the difference in mass found between alive and dead pups.  
216 Biomass of pups was estimated considering sex and developmental stage of  
217 carcasses; mass of pups of non-identifiable sex was approximated by averaging the  
218 mass of male and female pups for the different developmental stages. Mass of dead  
219 female pups belonging to the first developmental stage was given as a conservative  
220 value for starvelings and pups where developmental stage was not known. The  
221 mean maternal mass at weaning according to Pomeroy and Fedak (1999) was given  
222 for female adult carcasses ( $117 \pm 18$ kg). A value of 234 kg was assigned to dead  
223 male adults, as breeding adult males are typically twice the mass of females when  
224 animals mate (Pomeroy and Fedak 1999). Mass of dead juvenile seals (called  
225 yearlings) was assumed as  $56.4 \pm 6.3$  kg (Addison and Stobo 1993).

#### 226 **Quality of seal carrion**

227 Energy content of placenta produced each year during the period 2000 –  
228 2010 and 2012 was estimated by analysing the gross energy density ( $\text{MJ kg}^{-1}$ ) of  
229 placenta samples collected in 2013 by bomb calorimetry (Sciantec Analytical  
230 Service, UK). The energy content (MJ) of the total biomass of placentae was  
231 estimated by multiplying the total biomass with the energy density of grey seal  
232 placenta.

233 The body composition of pup carcasses was calculated according to Lang et  
234 al. (2011), in which percentages of water, protein and fat of grey seal pups at day 3  
235 and 12 post-partum and at weaning are given. Percentages belonging to pups  
236 nursed by primiparous grey seal mothers, instead of multiparous, were used as a  
237 conservative approximation. Day 3 post-partum percentage of each body component  
238 was given to first and second stage carcasses, but also to starvelings and pups  
239 where developmental stage was not known. Day 12 post-partum percentages were  
240 assigned to third stage carcasses, whereas fourth and the fifth stage carcasses were  
241 assigned percentages calculated at weaning (Table 1). Body composition of female  
242 adult carcasses was also estimated from Lang et al. (2011), considering percentages  
243 of body components for primiparous grey seal mothers at day 12 post-partum.

244 Values provided by Lidgard et al. (2005) were used for male adult and juvenile  
245 carcasses. Percentages of each body component were then transformed in terms of  
246 biomass (kg) before estimating their energy content (MJ). Similar to body mass,  
247 body composition might also differ between dead pups and healthy living pups.  
248 Reduction or lack of blubber is evident in starvelings (Trites and Jonker 2000; Baily  
249 2014). However, there is no documentation comparing alive and dead starveling  
250 pups. The energy content of protein and fat was quantified based on values of  
251 energy densities of 39.33 kJ g<sup>-1</sup> and 17.99 kJ g<sup>-1</sup> for fat and protein, respectively  
252 (Schmidt-Nielsen 1997). Zero energy was attributed to the water component. Results  
253 from this analysis represent an approximation of biomass and energy released into  
254 the ecosystem at the moment when carcasses become immediately available to the  
255 ecosystem. This analysis does not take into account possible variation in biomass  
256 and energy content of carrion over time caused by decomposition.

### 257 **Spatial distribution of seal carrion**

258 To identify the areas of the island impacted by carcasses, the locations of  
259 dead seals recorded during ground visual censuses in 2008, 2012 and 2013 were  
260 used to produce maps showing the kernel smoothed intensity of the point pattern  
261 created by the carcasses. From here onwards, the term *intensity* is used only when  
262 referring to kernel smoothed intensity of the point process for carcasses, while the  
263 term *density* is used in the strict sense in all other cases. Both measurements have  
264 the same units (n carcasses or placentae m<sup>-2</sup>). Kernel estimation is a tool used in  
265 spatial ecology for detection of hotspots within the landscape (areas of high  
266 abundance or biomass) (Nelson and Boots 2008). Here, the spatial pattern of dead  
267 seals was analysed in order to produce maps showing the kernel smoothed intensity  
268 of the point pattern created by the carcasses. Boundaries of the island and locations  
269 of dead pups were projected onto a map using the British National Grid Reference  
270 System based on the OSGB36 datum (Ordnance Survey Great Britain 1936).  
271 The intensity of carcasses was calculated for the area of the island within the mean  
272 low water boundary (697102 m<sup>2</sup>). Likelihood cross-validation was used to select the  
273 proper smoothing bandwidth for each year as it assumes an inhomogeneous  
274 Poisson process. The edge effect was set as 'false' as carcasses were not observed  
275 outside the window represented by the island (20 x 20 m pixels were used).  
276 Polygons of areas delimited by a minimum intensity of 0.001 carcasses m<sup>-2</sup> were  
277 used as spatial thresholds of presence of carcasses and identified for each year. The

278 union and the intersection of these polygons was plotted to highlight areas of  
279 persistent availability of carrion from year to year. Simple biomass density ( $\text{kg m}^{-2}$ )  
280 was also calculated for the whole island and for the total area formed by the above-  
281 mentioned polygons. Mean density ( $n \text{ placentae m}^{-2}$ ) and biomass ( $\text{kg m}^{-2}$ ) of  
282 placentae for the decade were also estimated considering the area of the island at  
283 mean low water ( $697102 \text{ m}^2$ ).

#### 284 **Carcass consumption by scavengers**

285 The consumption of carrion by gulls was calculated for the 2012 pupping  
286 season. To do so, the estimated percentage of scavenged mass, calculated  
287 according to the given consumption state (from A to E), was removed from each  
288 carcass mass. The scavenged portion of the total biomass available was then  
289 calculated as: starting mass – consumption state mass = scavenged mass.

#### 290 **Statistical analysis**

291 We calculated means, standard errors, and relative standard errors ( $\text{RSE} =$   
292  $\text{standard error} / \text{mean} * 100$ ) expressed as a percentage, as measures of inter-annual  
293 variability of the different characteristics of the seal carrion resource (mean pupping  
294 date, biomass, energy and density of both placentae and carcasses).

295 We used two-way analysis of variance (ANOVA) to test for the effect of pup  
296 status (dead/alive), developmental stage (1-5), and their interaction on carcass  
297 mass.

298 We used Ripley's function (Ripley 1977) to analyse inter-annual variation in  
299 the spatial pattern and distribution of carcasses. This method is used in  
300 epidemiology, but also in forensic science and plant ecology (Lancaster and Downes  
301 2004), and provides a visual comparison of the spatial distribution of points  
302 belonging to different patterns, as well as the identification of clustering. Considering  
303 a circle of radius  $r$  and the number of points inside the circle, the Ripley's K function  
304 represents the expected number of points within a distance  $r$  from an arbitrary point,  
305 divided by the intensity of points occurring in the study area. The linearised  
306  $\hat{L}$  function is the corresponding transformation of the Ripley's K function and here it is  
307 used to facilitate the visualisation (Santos and Schiavetti 2014). As the point patterns  
308 of this study varied from location to location, the inhomogeneous *Linhom* ( $r$ ) function  
309 was used as proposed by Baddeley (2008). The three functions for 2008, 2012 and  
310 2013 were estimated using the Ripley's isotropic correction for a polygonal window,

311 as an edge correction is needed to reduce bias (Ripley 1988, Baddeley 1998). They  
312 were then tested for Complete Spatial Randomness (CSR) by running Monte Carlo  
313 permutations ( $n = 99$ ) for statistical tests (Lancaster and Downes 2004) providing a  
314 level of significance of clustering. The latter functions were finally compared by  
315 computing a bootstrap 95% confidence band for each function and plotted together  
316 in order to evaluate whether the pattern of the functions was repeated in years  
317 showing overlaps. We interpreted the observed spatial patterning of carcasses  
318 against the null hypothesis of a random distribution of carcasses. This null model  
319 was indicated by a horizontal line of null  $x$  values between the  $x$  and  $y$  axes  
320 corresponding respectively to the radius  $r$  (in metres) and the  $\hat{L}$  function values. The  
321 function  $Linhom(r)$  is located above the horizontal line when the spatial pattern of  
322 points is aggregated and below it when it is uniform. Spatial analyses were run using  
323 R 3.1.1 and the following packages: Spatstat, Maptools, Rgdal, Rgeos, Ggplot2 and  
324 Splancs (Baddeley and Turner 2005, Wickham 2009, Bivand and Lewin-Koh 2014,  
325 Bivand and Rundel 2014, Bivand et al. 2014).

## 326 **2.4 Comparison with salmon runs**

327 To complement our empirical analyses, we investigated if carrion provided by  
328 the Isle of May seal colony was a predictable food supply relative to other published  
329 studies. We focused on salmon runs during the spawning season as a predictable  
330 resource for a wide range of consumers, in particular predatory bears which predict  
331 salmon availability (Luque and Stokes 1976; Fortin et al. 2007). The papers reviewed  
332 were Reimchen (2000), Gende et al. (2001), Dickerson et al. (2002), Quinn and  
333 Adams (1996), and Hocking and Reimchen (2009) which included data on annual  
334 variability of salmon runs.

335

## 336 **3 Results**

### 337 **3.1 Timing of mean pupping dates**

338 The annual mean pupping date observed during 2000-2010 and 2012 was 30  
339 October (SE = 0.58;  $n = 12$ ; RSE = 1.97%) (Fig. 2a).

### 340 **3.2 Quantity of seal carrion**

341 Aerial survey data showed that the mean pup production was 1988 (SE =  
342 47.72;  $n = 12$ ; RSE = 2.40%) pups per year. Therefore, the same mean number of  
343 placentae was released yearly. The mean mass of a placenta was 1.6 kg (SD =

344 0.24) (Table 2) and the resulting total biomass for the period 2000-2010 and 2012  
345 was estimated to be 3124.3 kg·yr<sup>-1</sup> (SE = 74.99; n = 12; RSE = 2.40%). The mean  
346 number of dead pups estimated by aerial surveys was 262 (SE = 16.32; n = 12; RSE  
347 = 6.23%), representing a mean annual mortality of 13.3 % (SE = 0.91) (Fig. 2b).

348 Ground visual censuses performed in 2008 and 2012 recorded similar  
349 numbers of dead seals (adult and pups), with 229 and 233 respectively, whereas in  
350 2013 a total of 165 carcasses were observed. The mean number of seal carcasses  
351 counted for the three years was 209 (SE = 22.03; n = 3; RSE = 10.54%). On  
352 average, more than half the carcasses (55.63%; SE = 4.15) were second stage pups  
353 (Fig. 3), aged between 1.7 and 7.9 days. Starvelings formed 8.66% (SE = 3.94) of  
354 the total number of carcasses. Dead adults were found every year (2.12% of the total  
355 number of carcasses; SE = 0.70), and 12 out of 14 individuals were female.

356 There was a significant difference in mass between dead and live pups  
357 (ANOVA,  $F_{1,115} = 34.84$ ,  $P < 0.001$ ), and between pup stages (ANOVA,  $F_{2,114} =$   
358  $46.49$ ,  $P < 0.001$ ), but there was no significant interaction (ANOVA,  $F_{2,114} = 0.11$ ,  $P =$   
359  $0.9$ ). Therefore, the average difference in mass of 8.02 kg measured between alive  
360 and dead pups for the three developmental stages was used to calculate the  
361 biomass contributed by dead pups (Table 3). The mean annual biomass of dead  
362 seals (adults and pups) was estimated to be 3768.2 kg (SE = 713.73; n = 3; RSE =  
363 18.94%). The second developmental stage contributed the greatest proportion and  
364 represented 42.1% (SE = 5.16) while the mass of adult carcasses represented  
365 14.6% (SE = 5.04) of the total biomass released.

### 366 **3.3 Quality of seal carrion**

367 Mean gross energy density of placentae was estimated to be 21.8 MJ·kg<sup>-1</sup>  
368 (SD = 1.15). From this the estimated average annual energy delivered as placentae  
369 on the Isle of May was 68.1 x 10<sup>3</sup> MJ (SE = 1.64; n = 12; RSE = 2.41%).

370 The biomass of dead seals was primarily composed of water (58.6%; SE =  
371 1.46). Fat (18.9%, SE = 2.15) and protein (19.9%; SE = 0.62) inputs combined  
372 reached 1481.7 kg·yr<sup>-1</sup> (SE = 329.43; n = 3; RSE = 22.23%) and were estimated to  
373 release 42.4 x 10<sup>3</sup> MJ·yr<sup>-1</sup> (SE = 10.42; n = 3; RSE = 24.58%) of energy to the  
374 ecosystem. Fat was the largest contributor to the total energy released (67.2%; SE =  
375 3.12).

### 376 **3.4 Spatial distribution of seal carrion**

377 The mean annual placental density on the island was 0.003 placentae m<sup>-2</sup>,  
378 (SE = 0.00007; n = 12; RSE = 2.33%) while the mean annual placental biomass per  
379 area unit was 0.004 kg m<sup>-2</sup> (SE = 0.0001; n = 12; RSE = 2.50%).

380 Carcasses found on the Isle of May were distributed according to the main  
381 breeding sites, mainly in the north and south of the island. The three years showed  
382 similar patterns with most dead pups located above the mean high water line.  
383 However, 13.1% (SE = 3.85) of carcasses occurred in the area between mean high  
384 water and mean low water (166902 m<sup>2</sup>). The mean kernel smoothed intensity was  
385 estimated to be 0.0003 carcasses m<sup>-2</sup> (SE = 0.00003; n = 3; RSE = 10.00%) on the  
386 whole island for the three years, whereas the mean density of carcasses in the  
387 polygons was 0.005 carcasses m<sup>-2</sup> (SE = 0.001). The highest intensity each year  
388 was observed in the area between Rona and North Ness, particularly in 2012 when  
389 the maximum intensity was 0.03 carcasses m<sup>-2</sup> (Fig. 4). The union of polygons  
390 characterised by an intensity equal or higher than 0.001 covered 11% of the total  
391 area of the island at mean low water. Two thirds of this area was located in the north.  
392 The intersection of polygons (areas shared across years) corresponded to 3% of the  
393 total area of the island and 28% of the union of polygons (Fig. 5). The biomass per  
394 unit area was 0.006 kg m<sup>-2</sup> (SE = 0.001; n = 3; RSE = 16.67%) for the whole island  
395 and 0.09 kg m<sup>-2</sup> (SE = 0.03, n = 3; RSE = 33.33%) for the area covered by the  
396 polygons.

397 Initially the spatial pattern of carcasses was highly aggregated, but as the  
398 value of the inhomogeneous *Linhom* (*r*) function increased, it became uniform. The  
399 overlap of the three curves demonstrated that areas with carcasses were repeated  
400 and had a similar distance across years, both in the north and in the south of the  
401 island. The 2008 curve, however, showed a faster decrease towards uniformity  
402 (Supplementary material Appendix 1 Fig. A1).

### 403 **3.5 Carcass consumption by scavengers**

404 The mean cumulative mass loss (% of starting mass) for consecutive  
405 consumption states (A-E) observed on experimental carcasses deployed in 2013  
406 was calculated (Table 4). In 2012, the total biomass scavenged was 1032.0 kg  
407 representing 21.4% of the total mass available. The energy intake by scavengers  
408 was 12.8 x 10<sup>3</sup> MJ.

### 409 **3.6 Comparison with salmon runs**

410 Our results showed that the annual variability in the timing, quantity  
411 (expressed as number and mass of carcasses) and quality (expressed as energy) of  
412 dead seals and placentae ranged between 1.97% and 24.50% of relative standard  
413 errors (RSE). The spatial intensity of biomass for dead seals had the highest value  
414 among all (33.33%; Fig. 6). The analysis of published data indicates that variability in  
415 the timing of salmon spawning, quantity and biomass per unit of salmon across  
416 years ranges between 1.67 and 25% (RSE). Both seal carrion and salmon runs  
417 showed the lowest RSE in their timing relative to quantity and density (Fig. 6;  
418 Supplementary material Appendix 1 Table A1).

## 420 **4 Discussion**

### 421 *Predictability of the carrion resource*

422 Although predictability is a widely used concept in ecology, there has not been  
423 a standard definition of resource predictability. In this study, we used relative  
424 standard errors (RSE) to standardise different kinds of data (timing, abundance,  
425 biomass, energy, density of two separate carrion sources) to compare different  
426 studies. We showed that seal carrion had a similar range of RSE as spawning  
427 salmon runs. Salmon runs clearly are predictable because brown bears (*Ursus*  
428 *arctos*, in undisturbed conditions) move towards rivers an average of two weeks  
429 before the arrival of salmon (Fortin et al. 2007) to prey on the spawning fish to  
430 accumulate fat for hibernation (Hilderbrand et al. 1999). We suggest this range of  
431 RSE values could be used as a benchmark for comparing predictability in future  
432 studies dealing with other resources and ecosystems.

433 The timing, quantity, quality and spatial distribution of seal carrion were  
434 selected as key attributes of the resource that can be expected to have a major  
435 influence on the ecological response of its consumers. Quantity and nutrient content  
436 of the food were chosen as they correlate with survival, health, reproductive success  
437 of animals, but also population and ecosystem dynamics (White 2008; Marcarelli et  
438 al. 2011). Moreover, when a resource is predictable in time and space, animals can  
439 learn how to predict its future occurrence (e.g. Reimchen 2000; Wittemyer et al.  
440 2007; Schindler et al. 2013). The animal learning process involves the temporal  
441 awareness (when food occurs), which can be promoted by environmental cues

442 (Frederiksen et al. 2004), but also spatial perception (where food occurs) (Sherry et  
443 al. 1992). Individual bears, for instance, return to the same river to fish for salmon  
444 year after year (Luque and Stokes 1976). Timing and location were therefore the  
445 other crucial features used to describe the predictability of a resource. Furthermore,  
446 predictability of salmon runs in riparian systems leads to synchronisation between  
447 feeding strategy and food input in black bears (*Ursus americanus*), wolves (*Canis*  
448 *lupus*) and riverine and coastal mink (*Neovison vison*) (Ben-David et al. 1997;  
449 Reimchen 2000; Darimont et al. 2003). Recently, it has been demonstrated that  
450 brown bears (*U. arctos*) and glaucous-winged gulls (*Larus glaucescens*) shift their  
451 spatial distribution from early to late sockeye salmon (*Oncorhynchus nerka*)  
452 spawning areas according to the precise timing of spawning of different populations  
453 (Schindler et al. 2013).

454         The relative influence of the timing, spatial distribution, quantity, and quality of  
455 a food resource on the behaviour and learning of its consumers, seems largely  
456 unknown. Our comparison between seal carrion and salmon runs showed that timing  
457 had lower RSEs than quantity and density. Does this mean that low variability in  
458 timing is the most important factor determining resource predictability for scavenging  
459 gulls and bears? Or simply, are foragers less responsive to interannual variation in  
460 food quantity rather than timing? In Sigler et al. 2004, pre-spawning aggregation of  
461 eulachon (*Thaleichthys pacificus*), a small ocean fish, had seasonal impacts on the  
462 abundance of Steller sea lions (*Eumetopias jubatus*) attending the area for feeding  
463 despite the peak in quantity of this resource greatly varies between years (RSE =  
464 65%). Also in this case, the timing was more consistent (RSE = 33.33%; values  
465 derived from Sigler et al. 2004). There are very few studies giving details on the  
466 inter-annual variation of pulsed resources, and none considering all four components  
467 of predictability considered here. Thus, it is difficult to understand how animals  
468 assess the individual and combined variations of timing, spatial distribution, quantity,  
469 and quality before responding to predictable pulses.

470         Considering absolute values given in studies on other apparently predictable  
471 resources, it appeared that sea turtle eggs provide an amount of energy to plants,  
472 decomposers and detritivores similar to seal carrion at pupping ( $91.1 \times 10^3$  MJ on 21  
473 km stretch of beach; Bouchard and Bjorndal 2000). Seabird chick mortality on  
474 nesting islands in the Gulf of California, instead, provides up to 10-fold higher mass  
475 of carrion per area unit than seals on the Isle of May (Polis and Hurd 1996a,

476 Sánchez-Piñero and Polis 2000). Moreover, a much higher biomass of marine  
477 plankton deposits on the shore of upwelling areas (ca. 4 kg m<sup>-2</sup>; Davenport 1995).

478

#### 479 *Carrion consumption*

480 At the end of the breeding season 21.4% of the dead seal biomass available  
481 on the Isle of May was scavenged resulting in an estimated energy intake of 12.8 x  
482 10<sup>3</sup> MJ. Because of low air temperatures, decomposition rate in winter at high  
483 latitude is slow (Beasley et al. 2012), and scavenging is likely the main determinant  
484 of mass loss by carcasses. Considering that the daily energy required by a great  
485 black-backed gull is 2.6 MJ (Camphuysen et al. 1993; Walter and Becker 1997), the  
486 total amount of energy released as dead seals and placentae (110.5 x 10<sup>3</sup> MJ) would  
487 be equivalent to 42500 daily rations for these birds, which would be enough to feed  
488 more than a thousand gulls per day during the duration of the seal pupping season.  
489 This is likely an underestimate as the scavenging activity may continue once the seal  
490 pupping season has concluded. Incomplete depletion of the carcasses may have  
491 occurred because of their high abundance (Reimchen 2000; Wilmers et al. 2003),  
492 and/or low abundance of scavengers and availability of alternative food sources  
493 (e.g., fishery discards). In fact, it may take six weeks for a single seal pup carcass to  
494 be entirely scavenged by the local gull population (Quaggiotto et al. 2016). Placentae  
495 are likely to be immediately and fully consumed by gulls because they are easier to  
496 handle and 1.6 times more nutritious than seal carcasses. Energy density of  
497 placenta has rarely been measured. In this study grey seal placenta contained three  
498 times more energy than harp seal *Pagophilus groenlandicus* placenta (4.73 MJ kg<sup>-1</sup>;  
499 Lavigne and Stewart 1979), but similar amounts to that of west Atlantic grey seals  
500 (23 MJ kg<sup>-1</sup>; Yunker et al. 2005).

501 We cannot ascertain here whether gulls predict carrion resource pulses. However,  
502 gulls are known to respond to other predictable food sources, such as fishery  
503 discards (Bartumeus et al. 2010; Cama et al. 2012). Gulls at the open sea distribute  
504 according to fishery vessel density during fish discarding time, with apparent optimal  
505 foraging strategies (Cama et al. 2012). Seal carrion on the Isle of May might be  
506 crucially important for scavenging gulls as a predictable food resource, in particular,  
507 in preparation for winter. This is similar to salmon for many predatory and  
508 scavenging animals during autumn (Cederholm et al. 1999). Changes in seal carrion  
509 consumption by gulls may occur in the near future as a result of the fishery discards

510 ban. Their reliance on carcasses, in fact, could increase after discards availability  
511 drops. It may also lead to the specialisation of the great black-backed gull in  
512 exploiting carrion, as this species is seen regularly scavenging at the grey seal  
513 colony on Sable Island (Canada) (Ronconi et al. 2014) and also on North Rona (N.  
514 Scotland) (Twiss et al. 2003).

515 We found that a proportion of dead seals (13%) occurred between mean high  
516 and low water. This means that carrion is exposed not only to gulls, but also to  
517 marine scavengers (Quaggiotto et al. 2016). However, these carcasses may  
518 represent only a proportion of carrion available to the marine system, as other dead  
519 seals are likely to have been already transported by tides and waves before the  
520 surveys were undertaken. To our knowledge, the effects of predictable carrion from  
521 seabird and pinniped (and therefore from the wider ocean) to small areas of the  
522 coastal marine environment have been little explored so far (Watts et al. 2011).

523

#### 524 *Broader ecosystem effects*

525 Repeated and predictable events lead to long term impacts on ecosystems,  
526 and can promote lasting changes in the soil, microbial, and plant communities.  
527 Stable isotope  $\delta^{15}\text{N}$  signatures of salmon found in plants and invertebrates (Hocking  
528 and Reimchen 2009), for instance, persist for decades after the salmon population  
529 disappeared (Koyama et al. 2005). Similar effects are also likely to occur at our study  
530 site. Moreover, a higher nitrogen enrichment is also expected in plants and soil than  
531 at other animal colonies because of the high position that pinnipeds have in the  
532 trophic chain (Erskine et al 1998). Since the distribution of seal carcasses was  
533 similar across years, hotspots of soil and vegetation enrichment by marine-derived  
534 nutrients might be identified from the maps produced here. The relationship between  
535 seal carrion distribution and nutrient hotspots at different spatial scales is an  
536 interesting avenue for future research.

537

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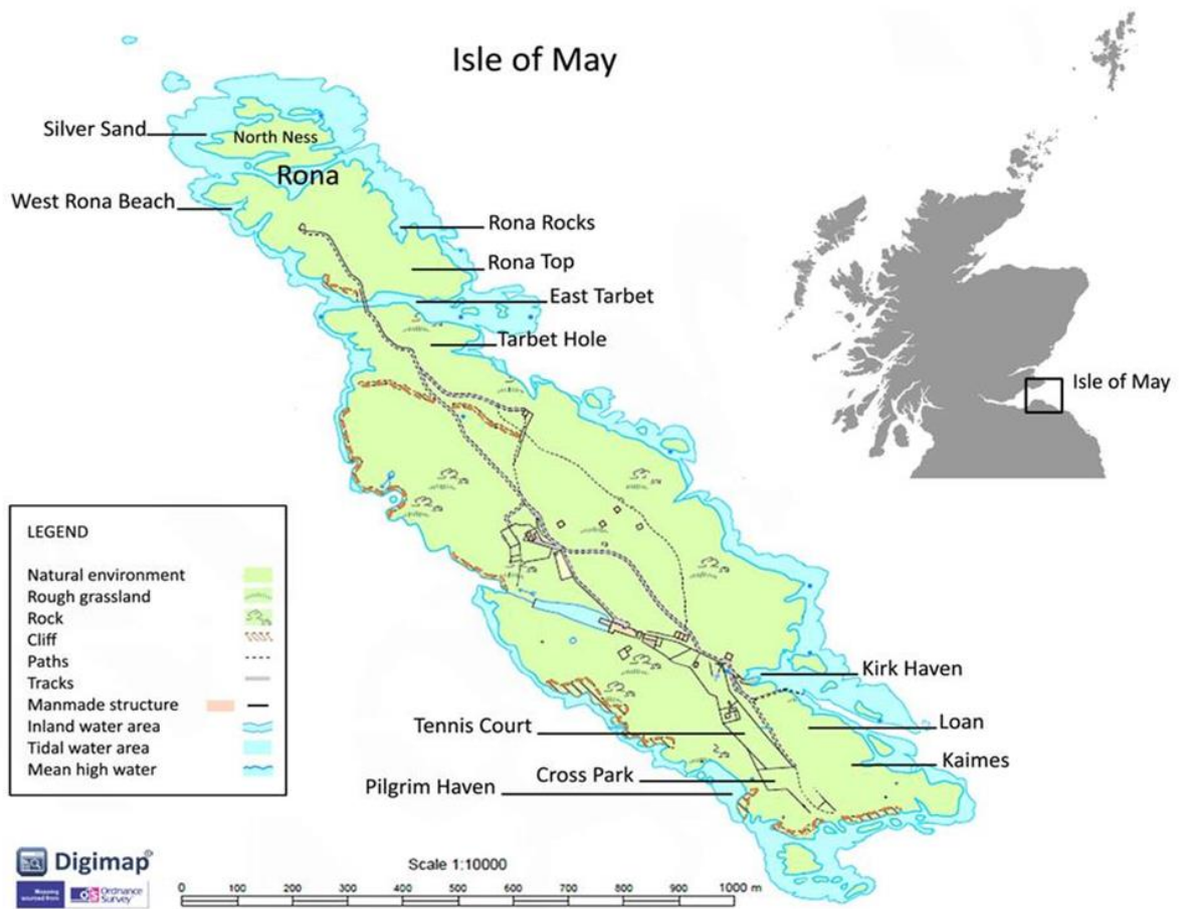
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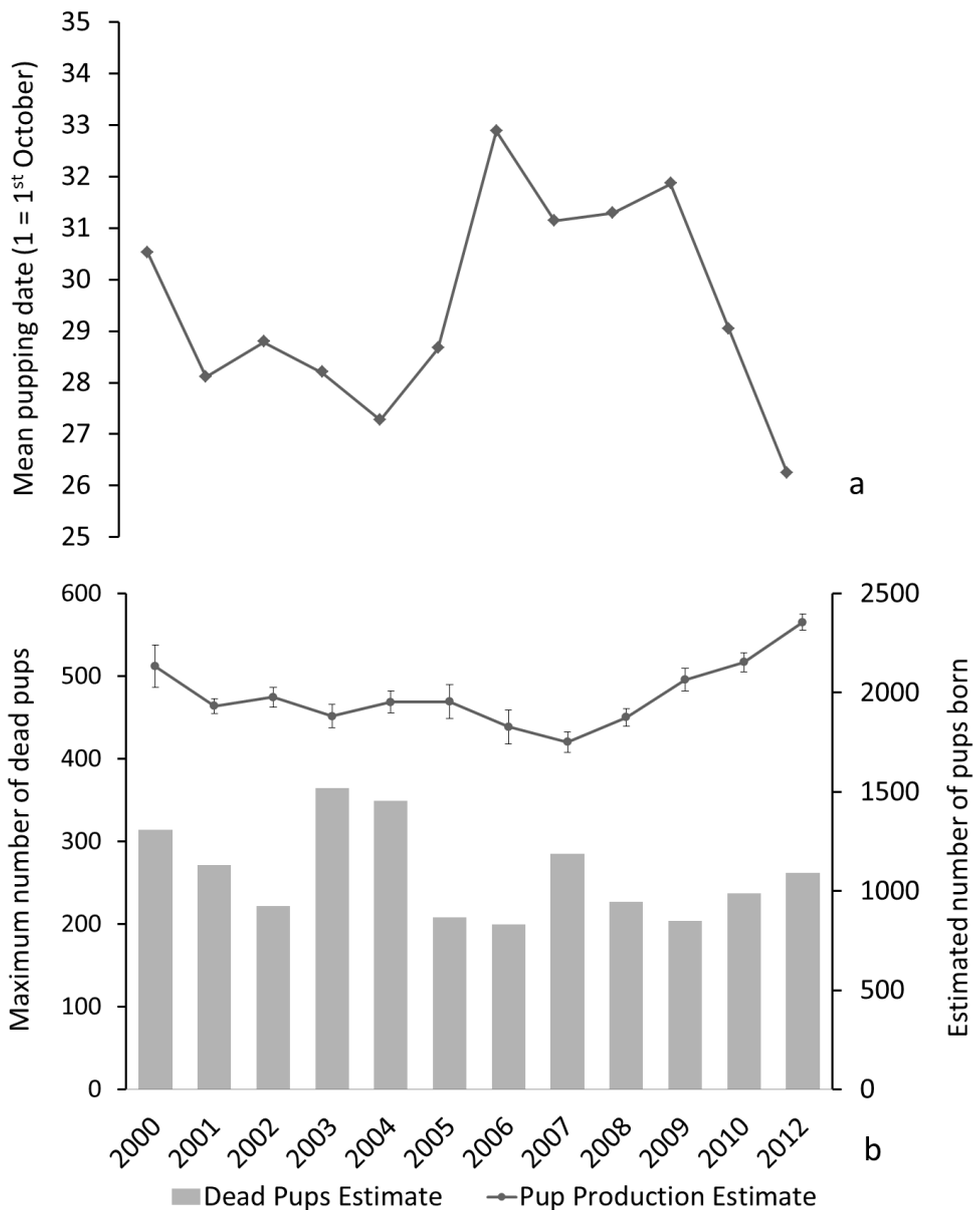
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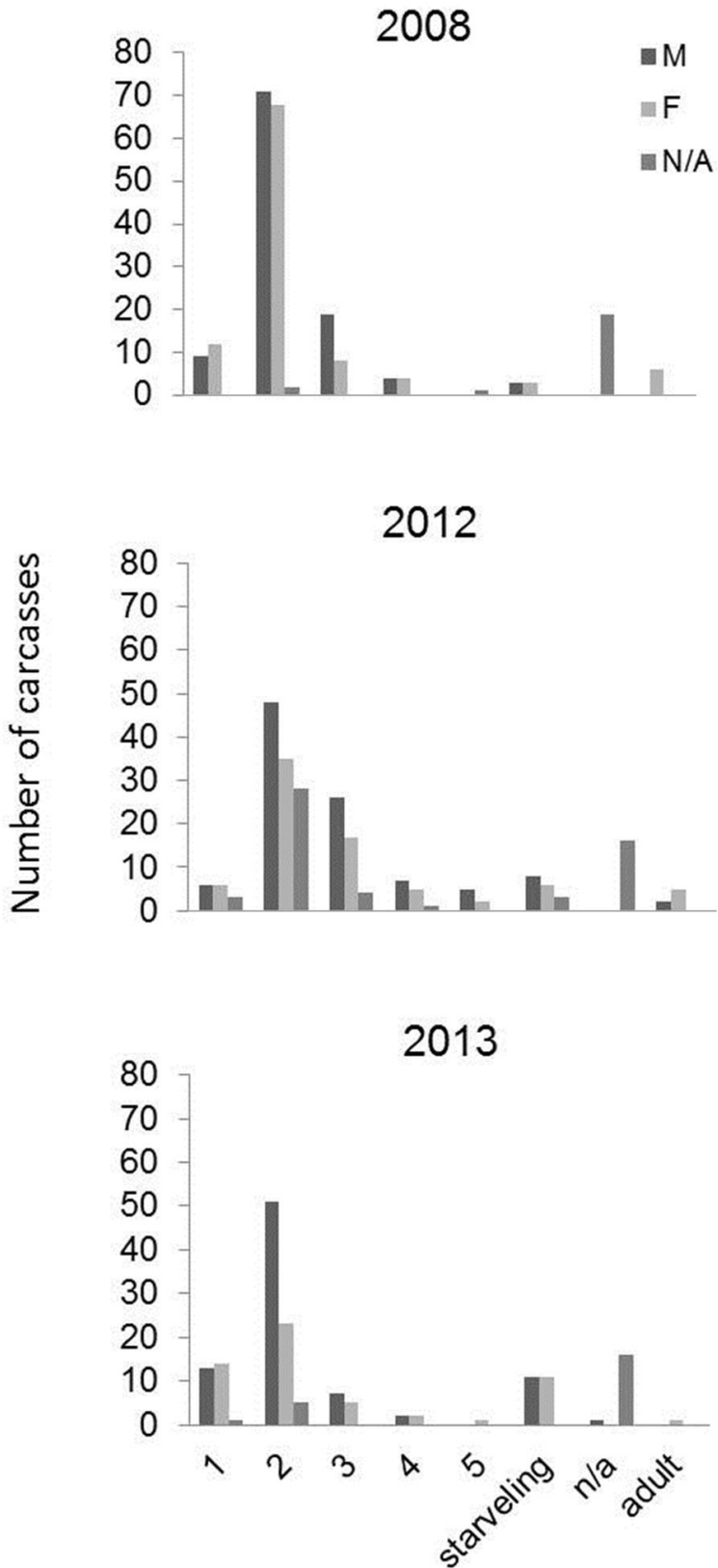
774 Figure 1. Map of the Isle of May. Maps provided by EDINA Digimap Service,  
 775 <http://digimap.edina.ac.uk/roam/os>.

776



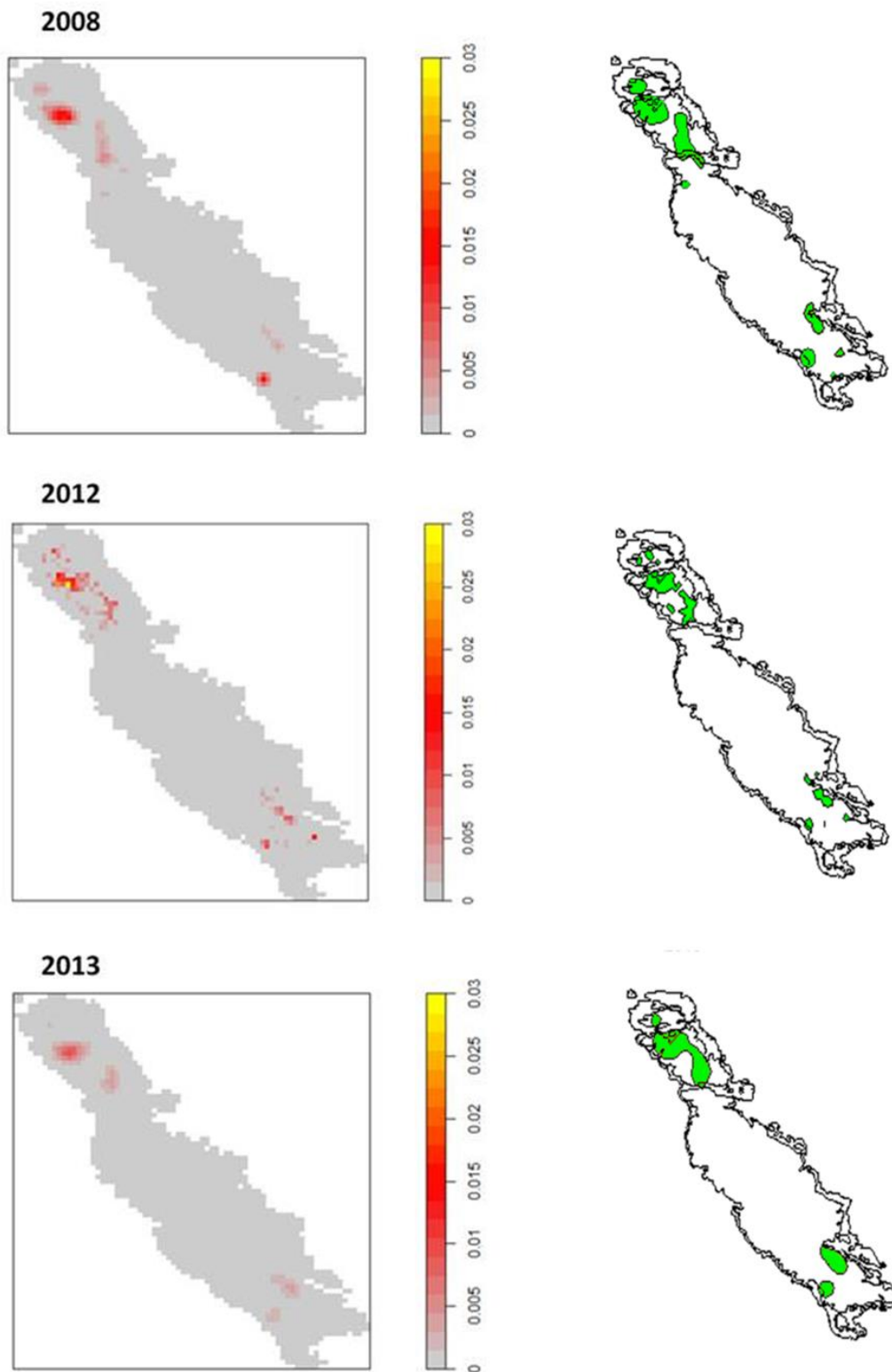
777

778 Figure 2. a) Mean pupping date for the decade 2000-2010 and 2012 from aerial  
 779 survey data (1 = 1st Oct); b) Estimated maximum number of dead pups and total pup  
 780 production for the years 2000 – 2010 and 2012. Number of dead pups re-estimated  
 781 from aerial survey data is represented by columns and scaled to the y-axis on the left  
 782 side. Pup productivity is represented by line with CV (% , ranged between 0.02 and  
 783 0.05) and scaled to the y-axis on the right side.



785 Figure 3. Number of dead pups per year belonging to different sex and  
786 developmental stages from the ground visual census performed in 2008, 2012 and  
787 2013: M = male, F = female and N/A = not identified sex; 1 = first, 2 = second, 3 =  
788 third, 4 = fourth, 5 = fifth developmental stage, starveling = pups who died of  
789 starvation, n/a = not identified developmental stage and adult.

Kernel smoothed intensity – Polygons (intensity  $\geq 0.001$ )

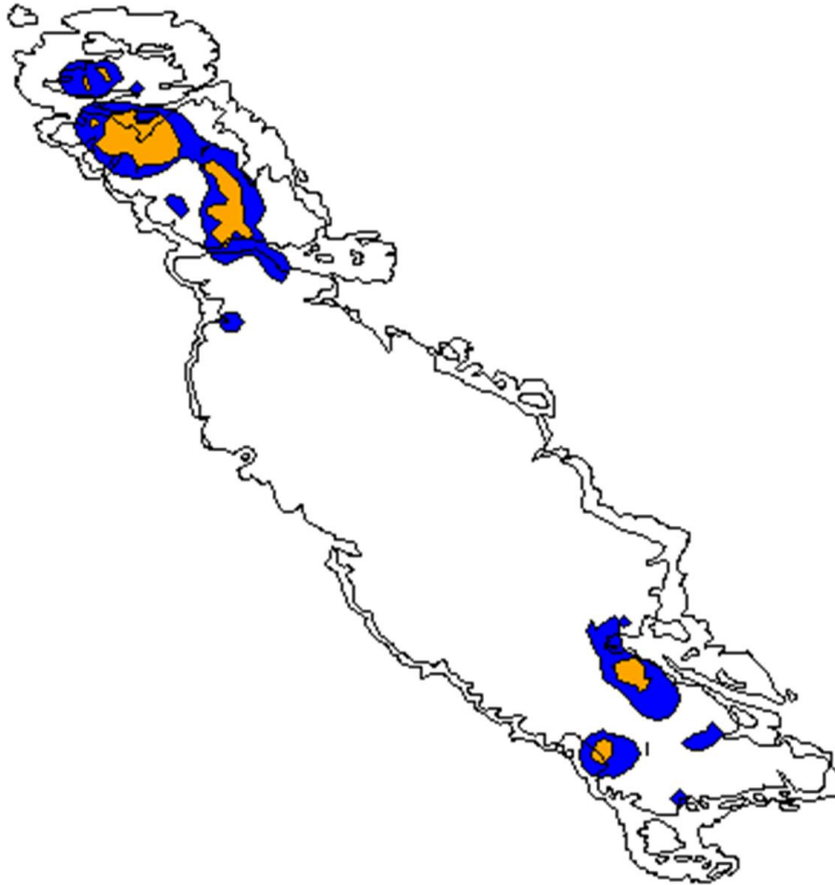


790

791 Figure 4. Kernel smoothed intensity of carcasses and polygons of density  $\geq 0.001$ .

792 Left: maps of kernel smoothed intensity ( $n$  carcasses  $m^{-2}$ ; range= 0 – 0.03) for  
793 carcasses counted during the ground visual censuses performed in 2008, 2012 and  
794 2013. The smoothing bandwidth was selected by likelihood cross-validation. Pixel  
795 size: 20 x 20 m. Right: maps showing polygons (in green) characterised by intensity  
796 equal or higher than 0.001 carcasses  $m^{-2}$  in 2008, 2012 and 2013.  
797

Union and intersection of polygons (intensity  $\geq 0.001$ )

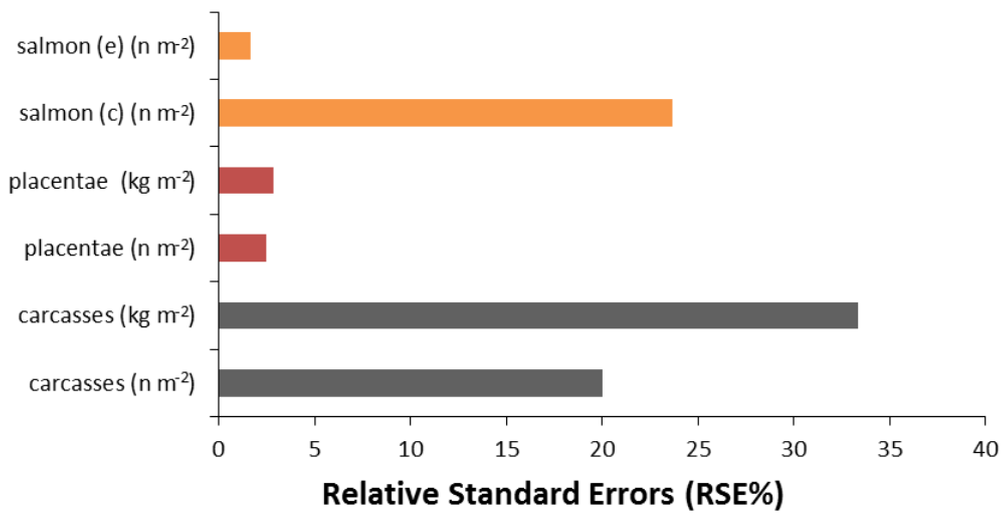
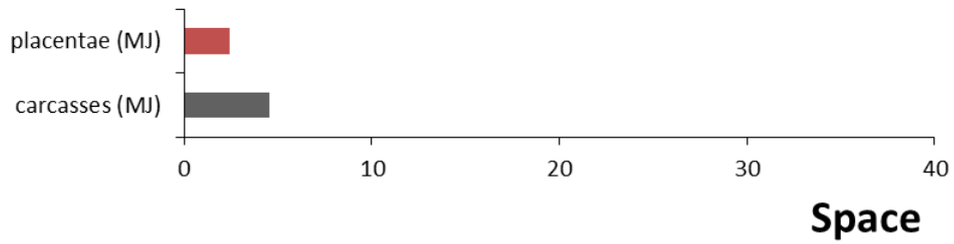
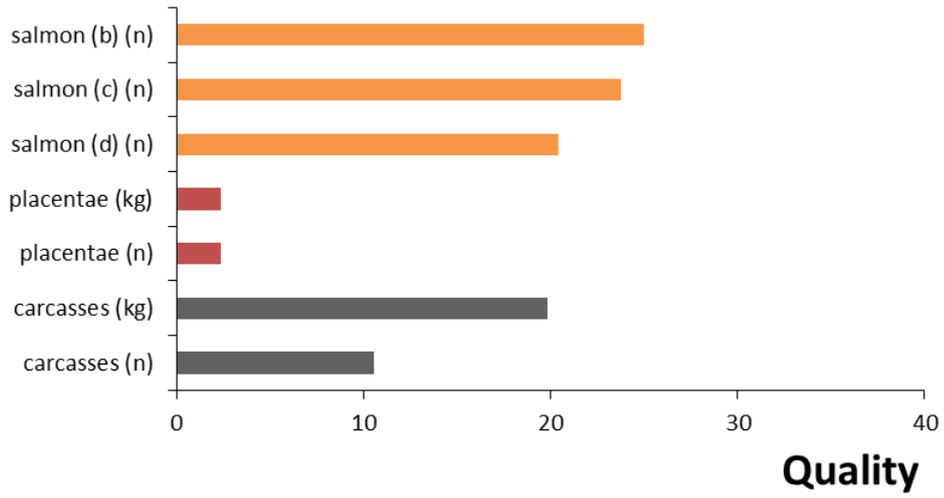
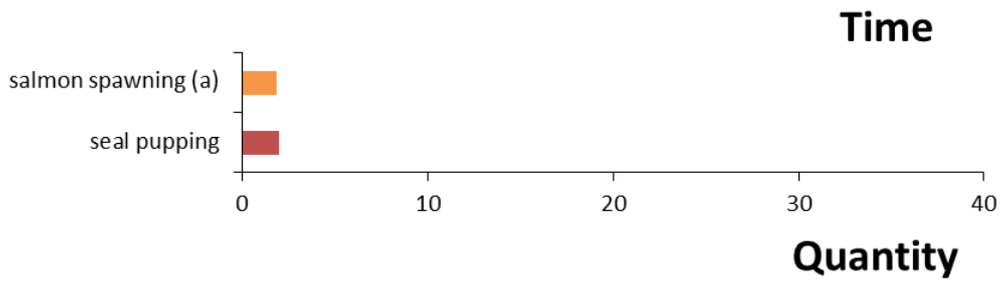


798

799 Figure 5. Union (sum) and intersection (overlap) of polygons of intensity  $\geq 0.001$ .  
800 Union of polygons characterised by intensity equal or higher than 0.001 carcasses  
801  $\text{m}^{-2}$  for any of the three years (2008, 2012 and 2013) (blue), and polygons of areas  
802 used in all three years (yellow).

803

804



805  
806

807 Figure 6. Comparison between RSE of resource availability resulting from the Isle of  
808 May seal carrion and spawning salmon. Inter-annual variability, measured as RSE,  
809 of carcasses (black) and placentae (red) occurring on the Isle of May during seal  
810 pupping seasons 2008, 2012 and 2013 and spawning salmon (orange) according to  
811 time (mean date for seal pupping and salmon spawning), quantity (abundance as n  
812 and total mass available as kg), quality (energy released as MJ) and space (density  
813 as  $n\ m^{-2}$  and  $kg\ m^{-2}$ ). Reviewed papers: (a) Quinn and Adams 1996, (b) Reimchen  
814 (2000), (c) Gende et al. 2001, (d) Dickerson et al. 2002 and (e) Hocking and  
815 Reimchen (2009).  
816

817 Table 1. Energy content for developmental stages of grey seal pups, adult female,  
 818 and adult and juvenile male individuals according to energy density calculated per  
 819 body component (%).

Stage	Body component	Component content (%) (Lang et al. 2011; Lidgard et al. 2005)	Energy density (MJ kg <sup>-1</sup> )	Energy content (MJ kg <sup>-1</sup> )
<b>1 and 2</b>	water	65.1	0	7.9
	fat	9.4	3.8	
	protein	22.6	4.1	
<b>3</b>	water	47.3	0	16.8
	fat	35.5	14.0	
	protein	15.1	2.8	
<b>4 and 5</b>	water	45.7	0	17.6
	fat	38.1	15.0	
	protein	14.4	2.6	
<b>Adult female</b>	water	55.2	0	12.7
	fat	23.9	9.4	
	protein	18.4	3.3	
<b>Adult or juvenile male</b>	water	52.8	0	13.8
	fat	27.3	10.7	
	protein	17.4	3.1	

820

821 Table 2. Grey seal placentae (n = 6) collected showing date, pup sex, total, amnion  
 822 and placenta mass (kg).

<b>Date of collection</b>	<b>Pup Sex</b>	<b>Total Wet Mass (kg)</b>	<b>Amnion Mass (kg)</b>	<b>Placenta Mass (kg)</b>	<b>Wet Sample Mass (kg)</b>	<b>Dry Matter (%)</b>	<b>Energy Density (MJ kg<sup>-1</sup>)</b>
<b>29-Oct</b>	F	1.42	0.76	0.66	0.03	15.66	22.165
<b>30-Oct</b>	n/a	1.91	0.46	1.45	0.03	16.96	22.474
<b>31-Oct</b>	n/a	1.46	0.34	1.12	0.03	15.44	22.099
<b>31-Oct</b>	F	1.19	0.64	0.55	0.05	14.88	20.297
<b>01-Nov</b>	M	1.81	0.33	1.48	0.04	17.23	20.328
<b>05-Nov</b>	n/a	1.63	0.36	1.27	0.03	17.20	23.490

823

824

825 Table 3. Re-estimated mass of dead grey seal pups belonging to different  
 826 developmental stages. Each developmental stage is associated with the re-  
 827 estimated body mass (kg) for male and female pups calculated according to the  
 828 equations of Kovacs and Lavigne (1986) and adjusted by the average difference in  
 829 mass measured between alive and dead pups. When sex of pup was unavailable,  
 830 the body mass was calculated using the mean body mass of both sexes.

Developmental Stage	Mean mass (kg)		
	Female	Male	Sex not determined
1	9.6	11.7	10.6
2	12.6	15.0	13.8
3	21.7	25.1	23.4
4	32.6	36.1	34.3
5	28.8	33.2	31.0

831

832

833 Table 4. States of consumption of scavenged carcasses (n = 11) with associated  
 834 description and cumulative percentage mass loss.

<b>State of consumption</b>	<b>Description</b>	<b>Mean % mass loss (SE)</b>	<b>n sample</b>
<b>A</b>	intact	0.4 % (0.49)	15
<b>B</b>	lack of both eyes and occurrence of one opening on the body	10.2 % (2.23)	30
<b>C</b>	additional openings	31.3 % (4.89)	8
<b>D</b>	body appears flat and lacking internal organs; loss of the head; missing bones	41.2 % (2.43)	7
<b>E</b>	remains (only bones and skin)	65.2 % (3.00)	4

835

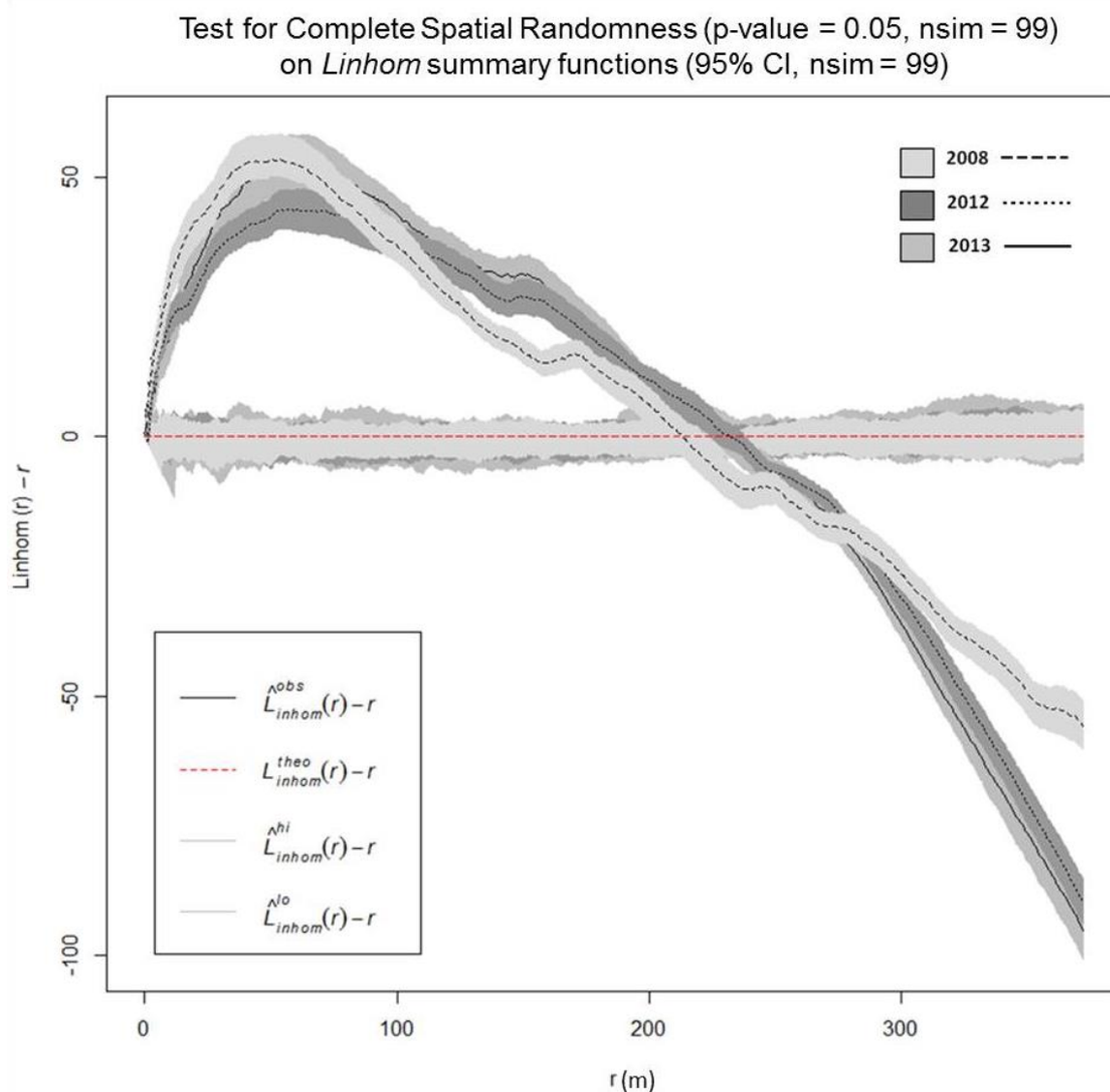
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837 Supplementary material - Appendix 1.

838

839 Appendix 1 Figure A1. Test for Complete Spatial Randomness on *Linhom* summary  
 840 functions.

841 Comparison among *Linhom* summary functions illustrating spatial point patterns of  
 842 carcasses found in 2008 (light grey, dashed line), 2012 (dark grey, midline ellipsis)  
 843 and 2013 (medium grey, continuous line) during the ground visual census. Bands of  
 844 95% confidence interval were obtained by bootstrap simulations (n = 99). The three  
 845 functions were tested for Complete Spatial Randomness (CSR, dashed red line) by  
 846 running Monte Carlo permutations (n = 99) for statistical tests, bands borders  
 847 represent the p-value 0.05.



848

849 Two peaks in the aggregation pattern were observed in each year: one around 40-70  
 850 m and the other around 150-180 m, showing that the area of carcasses were  
 851 repeated and had a similar distance across years, both in the north and in the south

852 of the island. Around 215-230 m, the pattern became uniform and the function  
853 curves fell under the line illustrating complete spatial randomness (CSR). As the  
854 maximum  $r$  displayed does not exceed 400 m, aggregations further than this  
855 distance are not shown. There was no statistical significance for the test of CSR, as  
856 the observed patterns were outside of the simulation envelopes representing the  $p$ -  
857 value 0.05. This indicated that well defined areas of carrion availability occurred.  
858 Moreover the bootstrap 95% confidence bands of the functions overlapped  
859 demonstrating that the spatial pattern of carcasses is consistent across years.

860

861

862 Appendix 1 Table A1. Comparison between the Isle of May seal carrion availability  
 863 and apparently predictable pulses in resource availability according to time (a),  
 864 quantity (b), quality (c) and space (d).

Time (a)					
Reference	Resource	Mean	SE	RSE	Effect
Present study	Seal pupping	30 <sup>th</sup> Oct	0.58	1.97	Scavenging great black-backed gulls
Quinn and Adams 1996	Salmon spawning	2 <sup>nd</sup> July	0.58	1.83	n/a
Quantity (b)					
Reference	Resource	Mean	SE	RSE	Effect
Present study	Dead seals (ground visual census)	n = 209.0 3777.7 kg	22.03 720.87	10.54% 19.08%	Scavenging great black-backed gulls
	Placentae (aerial survey)	n = 1988.1 3124.3 kg	47.72 74.99	2.40% 2.40%	
Reimchen 2000	Salmon spawning run	n = 4,000	1011.60	25.00%	Black bears predation
Gende et al. 2001	Salmon spawning run (Hansen Creek)	n = 13791.3	3281.44	23.80%	Brown and black bears predation
Dickerson et al. 2002	Salmon spawning run	MaxN = 587.3	119.78	20.40%	Brown bears predation
Quality (c)					
Reference	Resource	Mean	SE	RSE	Effect
Present study	Dead seals (ground visual census)	42.4 10 <sup>3</sup> MJ	10.42	4.58%	Scavenging great black-backed gulls
	Placentae (aerial survey)	68.1 10 <sup>3</sup> MJ	1.64	2.41%	
Space (d)					
Reference	Resource	Mean	SE	RSE	Effect
Present study	Dead seals (ground visual census)	0.005 carc m <sup>-2</sup> <sup>A</sup>	0.001	20.00%	Scavenging great black-backed gulls
	Placentae (aerial survey)	0.04 plac m <sup>-2</sup> <sup>B</sup>	0.001	2.50%	
			0.07 kg m <sup>-2</sup> <sup>B</sup>	0.002	

Gende et al. 2001	Salmon spawning run	1.73 salm m <sup>-2</sup> <sup>C</sup>	0.40	23.68%	Brown and black bears predation
Hocking and Reimchen 2009	Salmon spawning run	16.3 kg m <sup>-1</sup>	5.00	1.67%	Marine enrichment in riparian food webs

865

866 Summary table showing results obtained by the present study and other published  
867 sources. The table is divided horizontally according to the factors explaining  
868 predictability (time, quantity, quality and space) and by columns according to the  
869 type of predictable resource, values considered and effect observed in the  
870 ecosystem. Values in kg are of wet mass.

871 <sup>A</sup> calculated considering polygons of intensity higher than 0.001 (2008 = 55976 m<sup>2</sup>,  
872 2012 = 32746 m<sup>2</sup>, 2013 = 50803 m<sup>2</sup>);

873 <sup>B</sup> calculated considering polygons of intensity higher than 0.001 (mean of the three  
874 years, mean = 46508 m<sup>2</sup>);

875 <sup>C</sup> calculated using data for Hansen Creek (8000 m<sup>2</sup>).