

Density-dependent changes in the distribution of southern right whales (*Eubalaena australis*) in the breeding ground Peninsula Valdés (#29303)

1

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




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



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



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I commend the authors for their extensive data set, compiled over many years of detailed fieldwork. In addition, the manuscript is clearly written in professional, unambiguous language. If there is a weakness, it is in the statistical analysis (as I have noted above) which should be improved upon before Acceptance.

Density-dependent changes in the distribution of southern right whales (*Eubalaena australis*) in the breeding ground Peninsula Valdés

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Background. Southern Right Whales (*Eubalaena australis*) is experiencing a population growth in the South-western Atlantic Ocean. In the breeding ground of Peninsula Valdés, as a consequence of the population increase, expansion to new areas and a change in the habitat use of the coastal area were recorded. Also, as a consequence of population increase changes in distribution and density in the core area are suspected.

Methods. We analyzed information that was gathered from aerial surveys developed along the coast of Peninsula Valdés for 19 years. These surveys were divided into 4 periods. A geographical analysis of 620 km of coast revealed that in 5 km-length segments.

Results. the density of whales increased to a maximum near to 3 whales per km².

Discussion. This figure is proposed as a threshold that elicits a density dependence response, where the *Mother-calf* pairs remain in the area, while the *other* groups decreased their density, forcing them to move to other areas.

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2 **right whales (*Eubalaena australis*) in the breeding ground**
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16 Abstract

17 **Background.** Southern Right Whales (*Eubalaena australis*) is experiencing a population growth
18 in the South-western Atlantic Ocean. In the breeding ground of Peninsula Valdés, as a
19 consequence of the population increase, expansion to new areas and a change in the habitat use
20 of the coastal area were recorded. Also, as a consequence of population increase changes in
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22 **Methods.** We analyzed information that was gathered from aerial surveys developed along the
23 coast of Peninsula Valdés for 19 years. These surveys were divided into 4 periods. A
24 geographical analysis of 620 km of coast revealed that in 5 km-length segments.

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27 where the *Mother-calf* pairs remain in the area, while the *other* groups decreased their density,
28 forcing them to move to other areas.

29 Introduction

30 The Southern Right Whale (*Eubalaena australis*) has a circumpolar distribution in the southern
31 hemisphere. This species was the object of a commercial exploitation between the XVIII and XX
32 centuries that put the species on the brink of extinction (Richards 2009). The species was
33 protected for the first time in 1936 and additionally, in 1986, the moratorium on commercial
34 catch established by the International Whaling Commission (IWC) came into force. By the mid-
35 1970's several populations have shown evidence of recovery, with a doubling time of 10 to 12
36 years (Bannister 2001; Best et al. 2001; Cooke et al. 2001). However, there are other populations
37 that are still very small and there is uncertainty about their recovery (Galletti Vernazzani et al.
38 2014). Even today, the geographical distribution of all breeding and feeding areas of the species
39 prior to its exploitation are unknown (IWC 2001).

40 The estimated population size for the species in 1997 was 7,500 animals (including 547 mature
41 females, from Argentina and 659 from South Africa), with an estimated average growth rate for
42 all populations in the Southern Hemisphere of 7.5% (IWC 2012). The breeding population of
43 Peninsula Valdés is one of the best studied, with a long-term research program carried out in the
44 Peninsula Valdés area since 1970 (Payne 1986). The population size and other parameters
45 derived from capture-recapture models have been estimated, based on the individual recognition
46 of the whales. The population growth rate was estimated to be around 8% at that time (Payne

47 1986; Payne et al. 1981; Payne et al. 1990; Whitehead et al. 1986), and recent studies estimate a
48 5.1% for 2010 (Cooke 2012) and 6.5% for 2012 (Cooke et al. 2015) using the same techniques.
49 Each year, between August and September, the number of whales reaches its maximum in the
50 area (Crespo et al. 2018). The authors estimated for the year 2007 an increasing rate of 6.22%.
51 For the year 2014, the models indicated that the population grew at a rate of 3.23% per year. This
52 is an indication of a decrease at a rate of -0.45% per year in the rate of population increase
53 (Crespo et al. 2018). However, the reduction in the rate of increase was not uniform across the
54 different groups that comprise the population. The estimate of the growth rate for the number of
55 offspring born in the Peninsula Valdés was 5.54% per year between 1999 and 2014 (Crespo et al.
56 2018), almost doubling the rate of increase for the whole population during the same period.
57 However, the rate of increase of the other class groups (namely *Solitary Individuals* and
58 *Breeding* groups) is now close to 0% (Crespo et al. 2018). *Mother-calf* pairs have displaced the
59 *Other* groups from the shore, and the *Solitary Individuals* and the *Breeding* groups are now, or in
60 deeper waters far away from the coast, or have moved away from the area. This change in
61 Peninsula Valdés distribution could mean that the coastal zone (within 2km from shore) is close
62 to its carrying capacity (Crespo et al. 2018). Therefore, in spite of the overall decrease in the rate
63 of increase observed in the sampling area, it is proposed that the population of the south-western
64 Atlantic is still growing at a rate that would be the combination of its growth in the Peninsula
65 Valdés area and the rate occupation of new zones (Crespo et al. 2018). If this scenario is correct,
66 whales should begin to move to other less dense regions (*ie.*, sub-optimal habitats) where the
67 growth rate should be higher (Hobbs & Hanley 1990; Verner et al. 1986). There are different
68 indicators support this hypothesis for Peninsula Valdés as evidenced by the number of whales
69 occupying areas with deeper waters in Peninsula Valdés and the growing number of whales
70 observed in Golfo San Matías, Buenos Aires, Uruguay and Santa Catarina in the southern Brazil
71 (Crespo et al. 2018; Groch et al. 2005; IWC 2011).
72 The expansion of whales to other areas may be determined by the ~~priority~~ occupation of mothers
73 with offspring in optimal habitat areas (Barendse & Best 2014; Carroll et al. 2014; Danilewicz et
74 al. 2016). If this is the case, there should be a threshold density in which the ~~Other~~ groups
75 increase their density in adjacent areas (~~eg: nonpreferred by Mother-calf pairs~~).




76 Methods



77 The censuses were carried out from a single-engine high-wing CESSNA B-182 aircraft, flying at
78 a constant height of 500 feet (152 m) and at 80/90 knots every 45 days from April to December
79 each year (Crespo et al. 2018). In each survey a distance of 620 km was covered in 5 hours of
80 flight, flying from south to north along the coast. The surveyed area (Figure 1) is located
81 between the mouth of the Rio Chubut and Puerto Lobo on the border with the province of Rio
82 Negro. The width of the strip is composed by 500 meters from the coast plus approximately 1000
83 meters from the plane to the open sea, composing a surveyed strip of 1500 meters (Crespo et al.
84 2018). This strip is set to cover the “whale-road” as described by Payne (1986), where more than
85 90% of the whales in the area concentrate near the coast in shallow waters.
86 The team comprised a pilot, a recorder sitting next to the pilot and two observers in the rear
87 seats, one on the left and one on the right side of the aircraft (Crespo et al. 2018). The
88 observations were made with the naked eye, and the information was recorded in spreadsheets or
89 tablet applications developed *ad-hoc* with Cyber Tracker™. Information on the on the group
90 composition was recorded, including *Mother-calf* pairs, *Solitary Individuals* or *Breeding* groups
91 comprising n-1 males and one female (Crespo et al. 2018). *Solitary Individuals* and *Breeding*
92 groups were pooled in *Other* groups, as a group category opposite to the *Mother-calf* pairs.
93 Along with the type of group we recorded the position registered with a handheld GPS, the
94 number of individuals and the sea state on the Beaufort scale. Flights were suspended when the
95 visibility conditions were not optimal, either because of fog or the sea state exceeded the level 3
96 of Beaufort scale. The information was introduced into a database developed specifically for this
97 purpose.
98 The information was clumped into four periods, making each period as similar as possible
99 considering the number of flights. A total of 58 air surveys were clumped in four periods: period
100 1 from 1999 and 2000 (8 flights) and the other 3 periods comprised from 2004 to 2007 for period
101 2 (18 flights), period 3 from 2008 to 2012 (17 flights) and period 4 from 2013 to 2016 (15
102 flights). For each period, the average density per group type was calculated for the entire
103 sampling area.
104 Later the coast of the surveyed coast was divided into segments of 5 km in length, totalling 124
105 segments for the 620 km sampled in each flight, where the 0 km is the mouth of the Chubut
106 River (Figure 1). The densities were calculated by dividing the number of whales counted in

107 each segment, weighted by the number of flights performed per period and the area of each
108 segment, calculated as the 5 km segment by 1.5 km (bandwidth), and thus each segment
109 accounted for a 7.5 km². The length of the segment was chosen following Rowntree et al. (2001),
110 who divided the coast into 5 km segments to evaluate the distribution of the Southern Right
111 Whales.

112 We defined two high densities zones, one inside Golfo Nuevo from Puerto Madryn to Punta
113 Cormoranes and other inside Golfo San José, from Punta Conos to Punta Tehuelche (Figure 1).
114 We also defined the low-density zones as the ones outside the high-density zones (*ie*: Chubut
115 River mouth-Puerto Madryn; Punta Cormoranes-Punta Conos; Punta Tehuelche-Puerto Lobos).
116 Differences in densities among the periods in these zones were assessed by Mann-Whitney *U*
117 tests (Zar 2010).

118 The permit was granted by the Secretaría de Turismo y Áreas Protegidas of the Province of
119 Chubut, (issued for the last time under permit number 93-SsCyAP / 15). 

120 Results

121 The overall density of both groups  the whole surveyed area shows for the first period a
122 similar density for *Mother-calf* pairs and *Other* groups. For the second period, the **observed** 
123 increase is similar for both categories (Figure 2). During the third and the fourth period, there is a
124 slight increase in the density of *Mother-calf* pairs, while the *Other* group's density decreases
125 (Figure 2).

126 Numbering the 5 km segments consecutively from the Chubut river mouth (Figure 1), the coastal
127 areas defined as high densities zones are located between the segment 24 (Puerto Madryn) and
128 segment 49 (Punta Cormoranes) inside Golfo Nuevo and between the segment 90 (Punta Conos)
129 and the segment 101 (Punta Tehuelche) inside Golfo San José (Figure 3).

130 The highest densities in any of the four periods are observed in the Doradillo (segment 28 and
131 29) and Playa Fracaso (segment 97 and 98), these two regions are the ones with the highest
132 densities. The maximum mean density was calculated in 3.15 whales per km².

133 Figure 4 shows the density changes in the two areas of high density of animals. For the area
134 between Puerto Madryn and Punta Cormoranes the *Mother-calf* pairs increased their density in
135 the second period and third period with respect to the first period ($U_{1,2}$: 181.5/ $U_{1,3}$: 157.5; $p <$
136 0.05) but a great variation was observed in the fourth period. In the case of *Other* groups there is
137 an increase in density, but with a subsequent decrease ($U_{1,2}$: 179/ $U_{2,4}$: 426; $p <$ 0.05).

138 In the area between Punta Conos and Punta Tehuelche, a similar situation is observed. An
139 increase in the density by the *Mother-calf* pairs ($U_{1,3}$: 41.5; $p < 0.05$) that is sustained in time. In
140 the case of *Other* groups, the initial increase is followed by a marked decrease in the last period
141 ($U_{2,4}$: 143/ $U_{3,4}$: 147.5; $p < 0.05$).

142 Figure 5 shows the changes in the low-density zones. *Mother-calf* pairs from Chubut River
143 Mouth to Puerto Madryn increased their density during the third period ($U_{2,3}$: 215; $p < 0.05$).
144 Also, an increase in the density of the *Other* groups from the first to the second period can be
145 observed ($U_{1,2}$: 205; $p < 0.05$). Afterwards a decrease in the density from the second to the third
146 ($U_{2,3}$: 540; $p < 0.05$) was recorded. In the zone defined from Punta Cormoranes to Punta Conos
147 the *Mother-calf* pairs increased their density only during the third period (U_{1vs3} : 489/ U_{2vs3} :
148 437/ U_{3vs4} : 1054/ $p < 0.05$) decreasing afterwards. For the *Other* groups there was an increase after
149 the first period that remained higher than the first period (U_{1vs2} : 372/ U_{1vs3} : 519.5/ U_{1vs4} :
150 511.5/ U_{2vs4} : 994.5; $p < 0.05$). In the area defined from Punta Tehuelche to Puerto Lobos for the
151 *Mother-calf* pairs the increase is obly noticed between the first period and the rest (U_{1vs2} :
152 119/ U_{1vs3} : 109/ U_{1vs4} : 116; $p < 0.05$). The *Other* groups show an increase in density after the first
153 period, but there is also a decrease in density from the second to the fourth period (U_{1vs2} :
154 56/ U_{1vs3} : 82/ U_{1vs4} : 71/ U_{2vs4} : 308; $p < 0.05$).

155 Discussion

156 This is the first study that proposes that a threshold in whale's density in the core areas triggers a
157 density-dependent response (Matthysen 2005). This response includes the movement of *Solitary*
158 *Individuals* and *Breeding Groups (Other Groups)* to adjacent areas when the average density in
159 the area is close to 3 whales per km^2 . This figure must be taken with caution since it is an
160 average from April to December, and the number of whales in the area peak only during August-
161 September (Crespo et al. 2018). During the peak of the season, as much as 15,87 whales per km^2
162 can be found in the El Doradillo area but the description of the process can be better viewed
163 using the average. This kind of changes in the distribution of southern right whale in Peninsula
164 Valdés was reported by Rowntree et al. (2001) during the late 80's. Rowntree et al. (2001)
165 propose a movement of whale breeding areas from the outer coast of Peninsula Valdés into the
166 gulfs (Golfo Nuevo and Golfo San José), but no mechanism was proposed. The areas reported as
167 new for the 1990s in Peninsula Valdés are the same as those observed in this work for the first
168 period (Figure 3). Rowntree et al. (2001) considered several factors as gull inflicted wounds or

169 undetected changes in the environment and topography of the area as the possible causation of
170 the observed shift in distribution. Our data lead us to propose that density changes (and hence
171 social causes) can be the main mechanism that promotes the search for new areas and the
172 expansion of the occupied coast in Peninsula Valdés breeding ground, even though this might
173 not have been the same mechanism that drives the changes observed during the late 1980's.
174 Other social interactions are being recorded in the area, besides the already described *Mother-*
175 *calf* pairs. Solitary individuals engaged in the same activities and cooperative feeding were
176 recorded recently, and hence new interactions never reported before may be shaping the behavior
177 of whales in the area (Argüelles 2017; Arias et al. 2017).


178 *Mother-calf* pairs continue to select areas used in the late 1990s, the so-called high-density
179 zones (Figure 4). The density in these areas increased, but differentially by type of groups: while
180 *Mother-calf* increased their density, the *Other* groups continue to select this area until an average
181 threshold of 3 whales per km² is reached. In every considered period, this is mainly due to the
182 increase in density of *Mother-calf* (the only fraction of the population that is still growing-
183 Crespo et al. (2018)). During the first period, the average annual density reached near 3 whales
184 per km² in the area Puerto Madryn- El Doradillo. In the following period a change in the density
185 of whales occurs (Figure 4); not only there is an increase in the *Mother-calf* pairs density, but the
186 *Other* groups are more prone to be found in peripheral areas of less density (eg. Chubut River
187 Mount-Puerto Madryn) in the second period, as shown in Figure 3. The same pattern can be
188 found in Golfo San José high-density area during the second period. After the mean density
189 approached to 3 whales per km², the density of the *Other* groups increased in the low-density
190 area Punta Tehuelche-Puerto Lobos (Figure 5).

191 In the fourth period, it is observed that the average annual density of whales in the Doradillo area
192 is close to 3 whales per km². If the same pattern is repeated in the next period, we could
193 hypothesize that an expansion of part of the whales to areas with physical and biological
194 conditions similar to those found in Peninsula Valdes will occur in the next few years, as well as
195 a new increase in the low-density areas.

196 In a context of a population growth, the expansion into new areas has been recorded, mainly
197 driven by *Solitary Individuals* and *Breeding* groups (Arias et al. 2018). The optimum areas are
198 first occupied by the *Mother-calf* pairs, as the density of this type group increases, the rest of the
199 groups are a move to suboptimal zones (Svendsen 2017).

200 This kind of mechanisms were recorded in other mammals. When the red deer (*Cervus elaphus*)
201 population of the island of Rum doubled its size, females presented on average a greater spatial
202 distance among them (Albon et al. 1992). The authors propose that in mammals with
203 fission/fusion societies, dispersal is a gradual process and that it does not necessarily involve the
204 total abandonment of the natal area by individuals as they disperse. Through a mechanism that
205 involves the increase of the distance between mothers and daughters, of new matrilineal lines can
206 establish in time new breeding areas. In the case of the roe deer (*Cupreolus capreolus*) the
207 increase in density in the area caused a change in habitat use by young males and later by adult
208 males. While females continue to use the habitat used by the population in the past (*ie*; optimal
209 habitat), younger males tend to move to other areas (Vincent et al. 1995). Our results indicate
210 that the recolonization process started at least in the mid-2000s when whales change both, the
211 way they use the habitat related to the type of groups (Crespo et al. 2018) and the areas where
212 they could be found. The expansion of these groups to other areas was observed in the province
213 of Rio Negro with the presence of whales in the area near the San Antonio Bay. In this area,
214 more than 80% of whales are *Solitary Individuals* and *Breeding Groups* (Arias et al. 2017;
215 Crespo et al. 2018). This process has also been recorded in other southern right whale stocks
216 from South Africa, New Zealand and southern Brazil, where *Solitary Individuals* and *Breeding*
217 *Groups* move to new sites, outside the established breeding area (Barendse & Best 2014; Carroll
218 et al. 2014; Danilewicz et al. 2016).

219 Conclusion

220 ~~The growth~~ and expansion of the southern right whale population in Peninsula Valdés is
221 ~~proposed to~~ being modelled by density dependent determinants. One proposed mechanisms ~~are~~
222 related to social mediated factors. ~~It is important continuing to monitor~~ the rate of increase in the
223 core areas as well as the densities in these new areas. The rate of increase of the population is
224 ~~now the~~ combination of the increased recorded in Peninsula Valdés and the ~~growth experienced~~
225 ~~while recolonizing~~ and  habitat (Arias et al. 2018; Crespo et al. 2018). Also, it is important to
226 evaluate the habitat suitability of different areas, and to test if the mean density of around 3
227 individuals per km² is an actual threshold that is also found outside Peninsula Valdés; and if so,
228 which are the social causes that trigger this density-dependent response.

229 Acknowledgements


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236 References

- 237 Albon S, Staines H, Guinness F, and Clutton-Brock T. 1992. Density-dependent changes in the spacing behaviour of
238 female kin in red deer. *Journal of Animal Ecology*:131-137.
- 239 Argüelles MB. 2017. Efectos de la navegación comercial y turística sobre la distribución, abundancia y
240 comportamiento de las ballenas francas (*Eubalaena australis*) en el Golfo Nuevo, Chubut Doctorado en
241 biología. Universidad Nacional del Comahue.
- 242 Arias M, Coscarella MA, Romero MA, Svendsen GM, Reinaldo MO, Curcio NS, Crespo EA, and González RA. 2018.
243 Impact of whale-watching on Southern Right Whale (*Eubalaena australis*) in Patagonia: Assessing the
244 effects from its beginnings in the context of population growth. *Tourism Management Perspectives* 27:1-
245 9.
- 246 Arias M, Coscarella MA, Svendsen GM, Romero MA, Curcio N, Sueyro N, Crespo EA, and González R. 2017. Changes
247 in the distribution and abundance of Southern Right Whale *Eubalaena australis* in San Matías Gulf
248 (Patagonia, Argentina). *SC/67a/IWC Southern Right Whale Assessment Workshop*.
- 249 Bannister J. 2001. Status of southern right whales (*Eubalaena australis*) off Australia. *Journal of Cetacean Research*
250 *and Management* 2:103-110.
- 251 Barendse J, and Best PB. 2014. Shore-based observations of seasonality, movements, and group behavior of
252 southern right whales in a nonnursery area on the South African west coast. *Marine Mammal Science*
253 30:1358-1382.
- 254 Best PB, Brandão A, and Butterworth DS. 2001. Demographic parameters of southern right whales off South Africa.
255 *J Cetacean Res Manage* 2.
- 256 Carroll EL, Rayment WJ, Alexander AM, Baker CS, Patenaude NJ, Steel D, Constantine R, Cole R, Boren LJ, and
257 Childerhouse S. 2014. Reestablishment of former wintering grounds by New Zealand southern right
258 whales. *Marine Mammal Science* 30:206-220.
- 259 Cooke J. 2012. Southwest Atlantic right whales: updated population assessment from photo-id collected at
260 Península Valdés, Argentina. *IWC/64/Rep 1 Annex IWC Scientific Committee*.
- 261 Cooke J, Rowntree V, and Payne R. 2001. Estimates of demographic parameters for southern right whales
262 (*Eubalaena australis*) observed off Península Valdés, Argentina. *J Cetacean Res Manage*:125-132.
- 263 Cooke J, Rowntree V, and Sironi M. 2015. Southwest Atlantic right whales: interim updated population assessment
264 from photo-id collected at Península Valdés, Argentina. *SC/66/IWC Southern Right Whale Assessment*
265 *Workshop* 23:9 pp.
- 266 Crespo EA, Pedraza SN, Dans SL, Svendsen GM, Degradi M, and Coscarella MA. 2018. The Southwestern Atlantic
267 Southern Right Whale, *Eubalaena australis*, population is growing but at a decelerated rate. *Marine*
268 *Mammal Science*:IN PRESS.
- 269 Danilewicz D, Moreno IB, Tavares M, and Sucunza F. 2016. Southern right whales (*Eubalaena australis*) off Torres,
270 Brazil: group characteristics, movements, and insights into the role of the Brazilian-Uruguayan wintering
271 ground. *Mammalia*.
- 272 Galletti Vernazzani B, Cabrera E, and Brownell RL. 2014. Eastern South Pacific southern right whale
273 photo-identification catalog reveals behavior and habitat use patterns. *Marine Mammal Science* 30:389-
274 398.

- 275 Groch K, Palazzo Jr J, Flores P, Adler F, and Fabian M. 2005. Recent rapid increases in the right whale (*Eubalaena*
276 *australis*) population off southern Brazil. *Latin American Journal of Aquatic Mammals* 4:41-47.
- 277 Hobbs NT, and Hanley TA. 1990. Habitat evaluation: do use/availability data reflect carrying capacity? *The Journal*
278 *of Wildlife Management*:515-522.
- 279 IWC. 2001. Report of the workshop on the comprehensive assessment of right whales: a worldwide comparison.
280 *Journal of Cetacean Research and Management* 2:1-60.
- 281 IWC. 2011. Report of the Workshop on the Southern Right Whale Assessment at Buenos Aires, Argentina.
- 282 IWC. 2012. Report of the IWC Workshop on the Assessment of Southern Right Whales. Document SC/64/Rep5
283 International Whaling Commission. Buenos Aires. p 1-39.
- 284 Matthysen E. 2005. Density-dependent dispersal in birds and mammals. *Ecography* 28:403-416.
- 285 Payne R. 1986. Long term behavioral studies of the southern right whale (*Eubalaena australis*). *Report of the*
286 *International Whaling Commission* 10:161-167.
- 287 Payne R, Brazier O, Dorsey EM, Perkins JS, Rowntree V, and Titus A. 1981. *External features in southern right*
288 *whales (Eubalaena australis) and their use in identifying individuals*: Report of the International Whaling
289 Commission.
- 290 Payne R, Rowntree V, Perkins JS, Cooke JG, and Lankester K. 1990. Population size, trends and reproductive
291 parameters of right whales (*Eubalaena australis*) off Peninsula Valdes, Argentina. *Report of the*
292 *International Whaling Commission*:271-278.
- 293 Richards R. 2009. Past and present distributions of southern right whales (*Eubalaena australis*). *New Zealand*
294 *Journal of Zoology* 36:447-459.
- 295 Rowntree V, Payne R, and Schell DM. 2001. Changing patterns of habitat use by southern right whales (*Eubalaena*
296 *australis*) on their nursery ground at Península Valdés, Argentina, and in their long-range movements.
297 *Journal of Cetacean Research and Management* 2:133-143.
- 298 Svendsen GM. 2017. Distribución y uso de hábitat de mamíferos marinos en el golfo San Matías. Universidad
299 Nacional del Comahue.
- 300 Verner J, Morrison ML, and Ralph CJ. 1986. *Wildlife 2000. Modeling habitat relationships of terrestrial vertebrates*:
301 University of Wisconsin Press.
- 302 Vincent J, Bideau E, Hewison A, and Angibault J. 1995. The influence of increasing density on body weight, kid
303 production, home range and winter grouping in roe deer (*Capreolus capreolus*). *Journal of Zoology*
304 236:371-382.
- 305 Whitehead H, Payne R, and Payne M. 1986. Population estimate for the right whales off Peninsula Valdes,
306 Argentina, 1971-1976. *Report of the International Whaling Commission*:71-169.
- 307 Zar JH. 2010. *Biostatistical analysis*: Pearson Hall.
- 308
- 309

Figure 1

Sampling area 

The thick black line along the coast represent the surveyed area

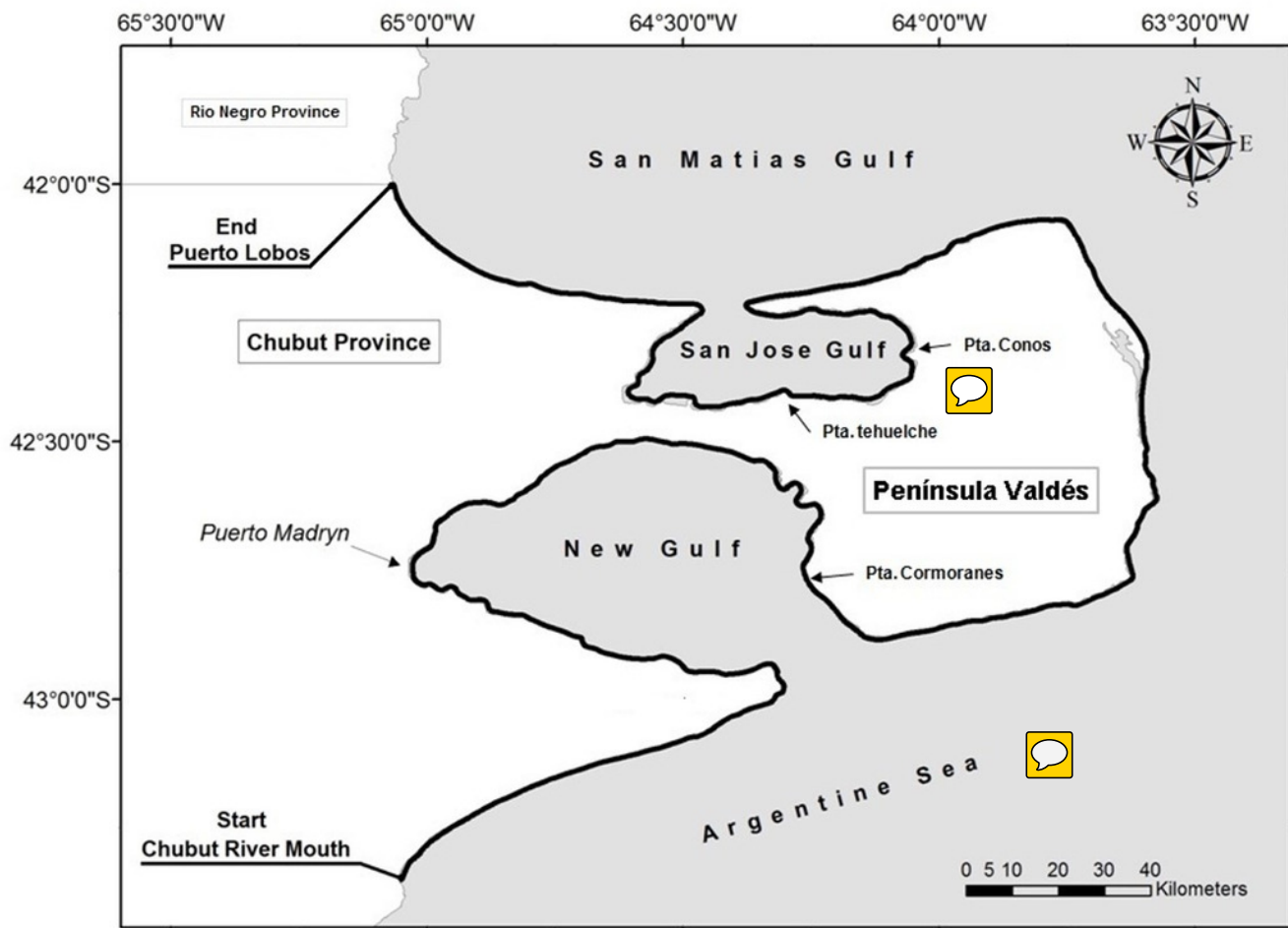


Figure 2

Variation of the average density of the sampling area for each established period

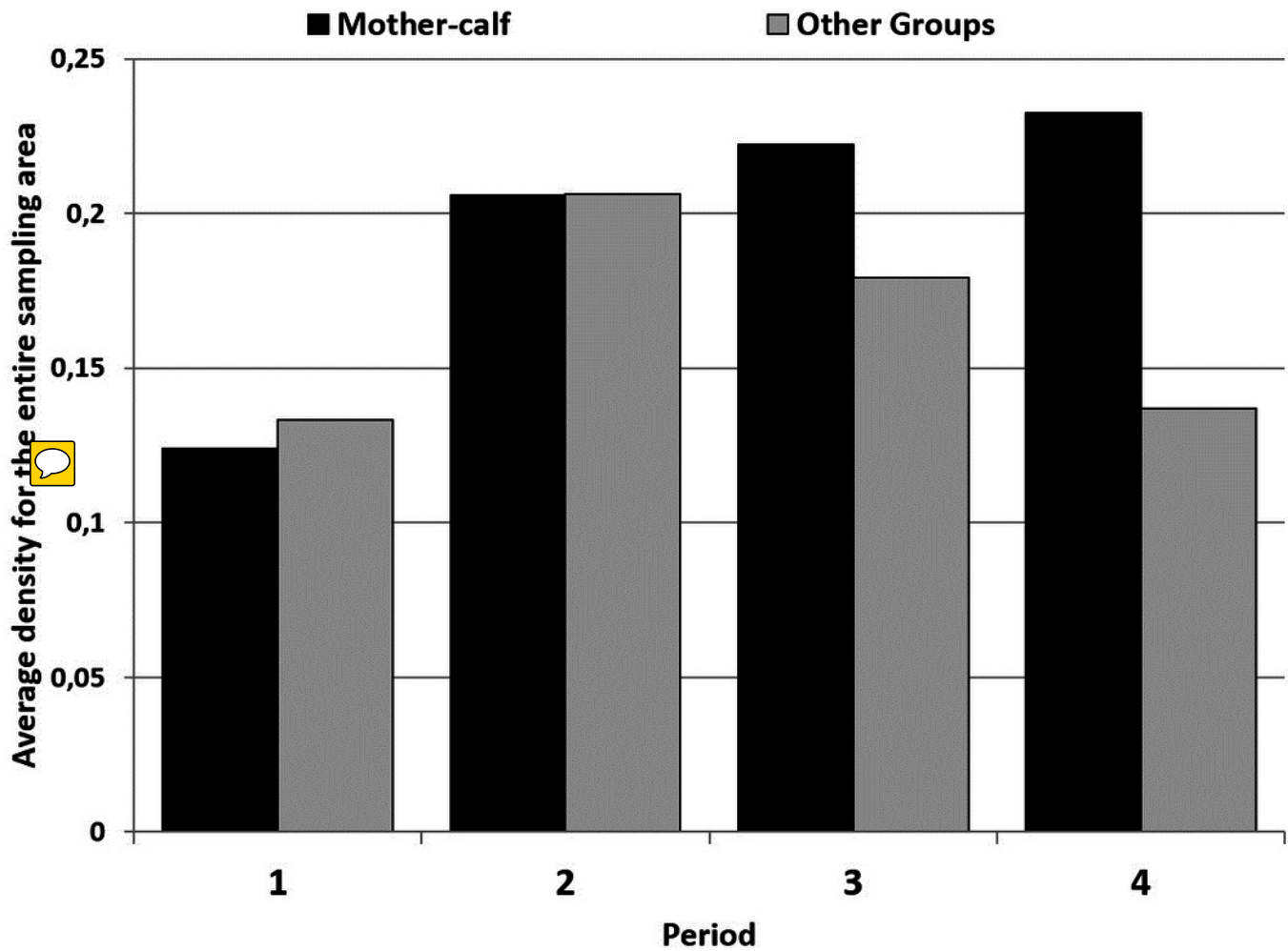


Figure 3

Density of the number of whales per km² in each segment of 5 km performed in the 4 established periods for all the counted whales in the surveyed area without discriminating the group type

Mother-calf pairs: white bars, *Other groups*: Black bar, All groups: gray continuous line

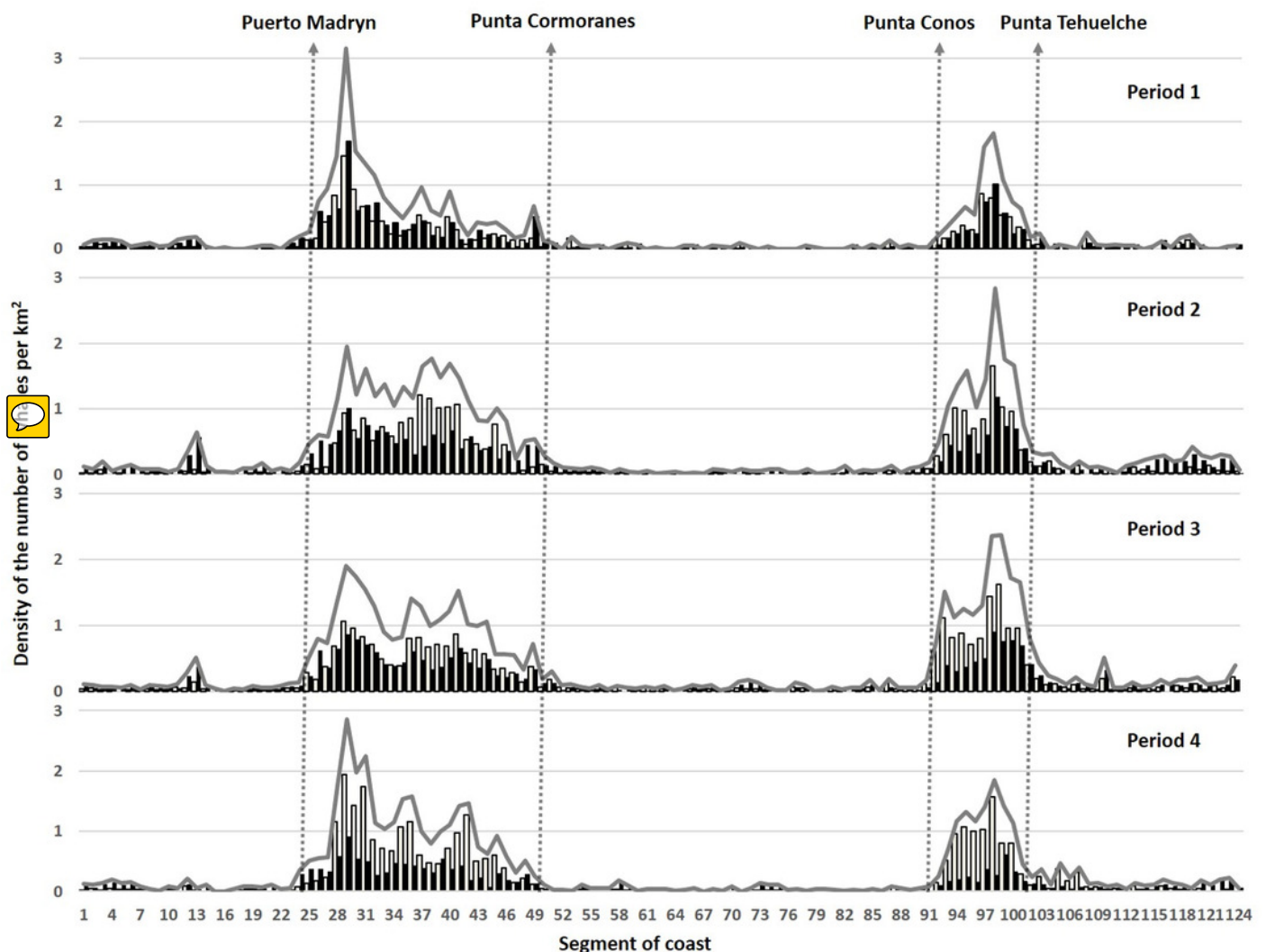


Figure 4

Variation of whale densities in the 4 periods for the three groups classified in the two high-density zones

the brackets with the asterisk show the periods where there is a significant difference

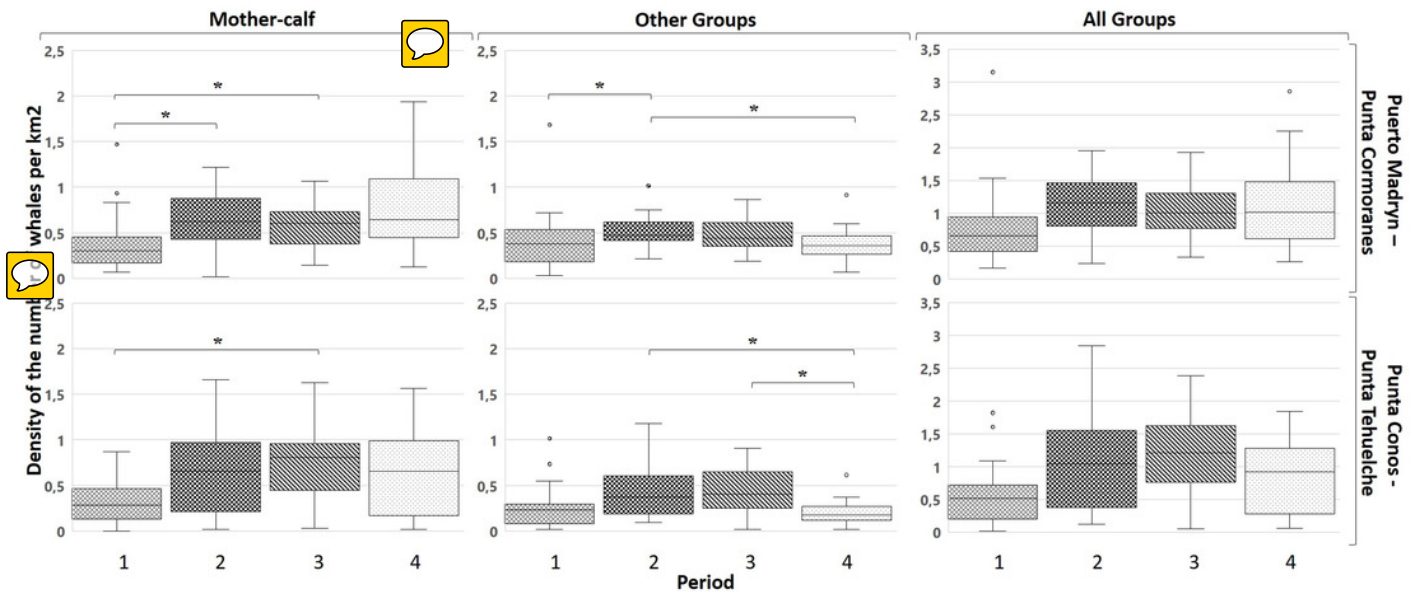


Figure 5

Mean densities of whales in the 4 periods for the three groups classified in the three low-density zones

the brackets with the asterisk show the periods where there is a significant difference

