

Large-scale movements of common bottlenose dolphins in the Atlantic: dolphins with an international courtyard

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Wide-ranging connectivity patterns of common bottlenose dolphins (*Tursiops truncatus*) are generally poorly known worldwide and more so within the oceanic archipelagos of Macaronesia in the North East (NE) Atlantic. This study aimed to identify long-range movements between the archipelagos of Macaronesia that lie between 500 and 1500 Km apart, and between Madeira archipelago and the Portuguese continental shelf, through the compilation and comparison of bottlenose dolphin's photo-identification catalogues from different archipelagos: one from Madeira (n=363 individuals), two from different areas in the Azores (n=495 and 176), and four from different islands of the Canary Islands (n=182, 110, 142 and 281), summing up 1791 photographs. An additional comparison was made between the Madeira catalogue and one catalogue from Sagres, on the southwest tip of the Iberian Peninsula (n=359). Results showed 26 individual matches, mostly between Madeira and the Canary Islands (n=23), and between Azores and Madeira (n=3). No matches were found between the Canary Islands and the Azores, and between Madeira and Sagres. There were no individuals identified in all three archipelagos. The minimum time recorded between sightings in two different archipelagos (\approx 460 Km apart) was 62 days. Association patterns revealed that the individuals moving between archipelagos were connected to resident, migrant and transient individuals in Madeira. The higher number of individuals that were re-sighted between Madeira and the Canary Islands can be

explained by the relative proximity of these two archipelagos. This study shows the first inter-archipelago movements of bottlenose dolphins in the Macaronesia region, emphasizing the high mobility of this species and supporting the high gene flow described for oceanic dolphins inhabiting the North Atlantic. The dynamics of these long-range movements strongly denotes the need to review marine protected areas established for this species in each archipelago, calling for joint resolutions from three autonomous regions belonging to two EU countries.

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28

29 Abstract

30 Wide-ranging connectivity patterns of common bottlenose dolphins (*Tursiops truncatus*) are
31 generally poorly known worldwide and more so within the oceanic archipelagos of Macaronesia
32 in the North East (NE) Atlantic. This study aimed to identify long-range movements between the
33 archipelagos of Macaronesia that lie between 500 and 1500 Km apart, and between Madeira
34 archipelago and the Portuguese continental shelf, through the compilation and comparison of
35 bottlenose dolphin's photo-identification catalogues from different archipelagos: one from
36 Madeira (n=363 individuals), two from different areas in the Azores (n=495 and 176), and four
37 from different islands of the Canary Islands (n=182, 110, 142 and 281), summing up 1791
38 photographs. An additional comparison was made between the Madeira catalogue and one
39 catalogue from Sagres, on the southwest tip of the Iberian Peninsula (n=359). Results showed 26

40 individual matches, mostly between Madeira and the Canary Islands (n=23), and between Azores
41 and Madeira (n=3). No matches were found between the Canary Islands and the Azores, and
42 between Madeira and Sagres. There were no individuals identified in all three archipelagos. The
43 minimum time recorded between sightings in two different archipelagos (≈ 460 Km apart) was 62
44 days. Association patterns revealed that the individuals moving between archipelagos were
45 connected to resident, migrant and transient individuals in Madeira. The higher number of
46 individuals that were re-sighted between Madeira and the Canary Islands can be explained by the
47 relative proximity of these two archipelagos. This study shows the first inter-archipelago
48 movements of bottlenose dolphins in the Macaronesia region, emphasizing the high mobility of
49 this species and supporting the high gene flow described for oceanic dolphins inhabiting the
50 North Atlantic. The dynamics of these long-range movements strongly denotes the need to
51 review marine protected areas established for this species in each archipelago, calling for joint
52 resolutions from three autonomous regions belonging to two EU countries.

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55 Introduction

56 The common bottlenose dolphin *Tursiops truncatus*, (hereafter “bottlenose dolphin”), like other
57 cetaceans, faces a variety of anthropogenic disturbances, such as water pollution, incidental
58 capture (by-catch) or vessel collisions (Wells & Scott, 2018). Coastal and pelagic variations or
59 ecotypes of bottlenose dolphins have been described based on morphological, ecological and
60 genetic differences (Oudejans et al., 2015). The well-studied populations of coastal bottlenose
61 dolphins exhibit a variety of horizontal movements, including seasonal migrations, year-around
62 home ranges, periodic residency, and a combination of occasional long-range movements and
63 repeated local residency (Shane, Wells & Würsig, 1986; Wells & Scott, 2018). However, much
64 less is known about the ranging patterns of pelagic bottlenose dolphins (Wells & Scott, 2018). It
65 is crucial to gain a better understanding of the ranging patterns of this species in order to
66 establish suitable conservation measures. Apart from small scale movements of bottlenose
67 dolphin studied in greater depth (e.g. Reynolds, Wells and Eide., 2000; Silva et al., 2008;
68 Tobeña et al., 2014; Hwang et al., 2014; Dinis et al., 2016), information from long-distance and
69 inter-archipelagos movements is scarce. Insufficient information on long-distance movements
70 may result in higher emphasis on residency (Bearzi, Bonizzoni & Gonzalvo, 2011), when in fact
71 individuals may leave the study area more frequently than initially thought. Previous studies of
72 pelagic bottlenose dolphin populations in the NE Atlantic area suggested that these populations
73 have a high gene flow and are genetically less differentiated (Querouil et al., 2007; Louis et al.,
74 2014). Additionally, different residency patterns and individual movements within each
75 archipelago were identified for the Azores (Silva et al., 2008), the Canary Islands (Tobeña et al.,
76 2014) and Madeira (Dinis et al., 2016), with just a portion of the individuals being classified as
77 residents. These results indicate large individual home ranges, but there is no evidence of the
78 connectivity of the populations between these oceanic archipelagos. A recent photo-
79 identification study demonstrated the connectivity of pilot whales within the Macaronesia

80 biogeographical region (Alves et al., 2019), also highlighting the importance of such studies for
81 conservation. Hence, it can be speculated that other highly mobile species like bottlenose dolphin
82 can also perform long-range movements in this region (Silva et al., 2008; Dinis et al., 2016). We
83 investigated for the first time horizontal large-scale movements of this species between the
84 archipelagos of Madeira, Azores and the Canary Islands, i.e. within the biogeographical region
85 of Macaronesia, and with the Portuguese continental shelf, covering an area of more than 1600
86 000 Km². The present study aims to the better understanding of the bottlenose dolphin
87 connectivity among these remote oceanic archipelagos, and to help in this species' future
88 conservation and management efforts.

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90

91 **Materials & Methods**

92

93 STUDY AREA

94 The study area included the oceanic archipelagos of Madeira, Azores and the Canary Islands in
95 the Macaronesia region, plus an adjacent coastal area along the Iberian Peninsula (Fig. 1).
96 Macaronesia consists of island archipelagos located in the Northeast Atlantic Ocean, off the
97 coasts of Europe and West Africa (Almada et al., 2013). It has a unique marine fauna, which has
98 been influenced by West Africa, the Mediterranean Sea and continental western Europe (Floeter
99 et al., 2007; Almada et al., 2013), making this region an ideal habitat for a high number of
100 cetacean species (Pérez-Vallazza et al., 2008; Freitas et al. 2012; Silva et al., 2014; Alves et al.,
101 2018b).

102

103 PHOTO-IDENTIFICATION DATA

104 Dolphin movements were determined through the cross-comparison of photo-identification
105 catalogues held by eight organizations in Portugal and Spain (Table 1). The Madeira catalogue
106 was compiled by Oceanic Observatory of Madeira (OOM) and comprised 363 individuals
107 collected between 2004 and 2016, and sighted mainly off the south coast of Madeira. Two
108 catalogues from the Azores were included, one containing 176 individuals from Pico and Faial
109 islands collected between 2003 to 2007 compiled by Nova Atlantis Foundation, and a second one
110 with 495 individuals from Pico, Faial, São Miguel and Terceira islands, collected between 2004-
111 2016 compiled a through a long-term citizen science program focused on whale-watching
112 touristic operations in the Azores, called MONICET (MONItoring CETaceans). A third set of
113 raw data from the Azores (Pico and Faial islands), containing 201 photos, from which 42
114 individuals were identified by OOM, collected by a whale-watching company (Espaco Thalassa),
115 between 2014 and 2016 was added. From the Canary Islands, four catalogues from two
116 institutions and from different islands were used: one from La Gomera with 182 individuals
117 (2004-2015); one from Tenerife with 110 individuals (2014); one from La Palma with 142
118 individuals (2010-2011 and 2015), all compiled by SECAC (Sociedad para el Estudio de los
119 Cetáceos en el Archipiélago Canario), and one with 281 individuals (2001-2011), that included

120 photos from La Gomera, El Hierro and La Palma, compiled by BIOECOMAC (Biodiversidad,
121 Ecología marina y Conservación de la Universidad de La Laguna), using their own data and data
122 from a local NGO called M.E.E.R. e.V.(Mammals, Encounters, Education and Research - La
123 Gomera). The catalogue from Sagres contained 359 individual photographed from 2001 until
124 2016 and was compiled by the whale-watching company Mar Ilimitado.

125 The catalogues used, were built using different sources, ranging from whale watching operators
126 to research teams and independent photographers and were constructed by creating a dataset of
127 capture histories, using individual information taken by photographs (following Würsig and
128 Jefferson, 1990). Photographs were graded according to their level of focus, contrast, exposure
129 and angle of the dorsal fin; and level of distinctiveness of the individuals was graded according
130 to the number of nicks and notches present in the dorsal fin. Only good quality photos and
131 distinct and very distinct individuals were used in this analysis in order to enhance the reliability
132 of the matches (Urian et al. 2015). Whenever a match was found and confirmed, the same
133 identification number as that of the individual stored in the database was assigned, but, if there
134 were no match, a new identification number was attributed to that individual and it was added to
135 the catalogue as a new individual (Dinis et al. 2016). The matching procedure was conducted
136 through the comparison of natural markings like nicks and notches on the dorsal fin, and the
137 shape of the fin (Würsig and Würsig, 1977). In all the catalogues, with the exception of the one
138 made by BIOECOMAC, the comparison was conducted by the same researcher by naked eye,
139 and confirmed by a second experienced researcher. If doubts persisted, a third experienced
140 researcher would double-check. In the catalogue compiled by BIOECOMAC, dorsal fin images
141 were entered into a digital database using the software Darwin 2.0 (©Eckerd College Dolphin
142 Research Group), a trailing edge contour was extracted, which was identifiable from both sides
143 (Auger-Méthé and Whitehead, 2007), and the software was used to assist the matching of
144 individual dolphins (Tobeña et al. 2014).

145

146 MACARONESIA INDIVIDUALS: PHOTO-IDENTIFICATION ANALYSIS

147 The Macaronesia database, containing only the individual matches, was compiled by comparing
148 the individual catalogues introduced in the previous section. The comparison was made
149 following the procedures described above, by naked eye, always by the same researcher. The
150 researcher graded all photographs according to their level of distinctiveness and quality, only
151 using photographs with good quality and individuals that were distinct and very distinct. When a
152 match was found, an identification code (the Macaronesia identification code) was created, for
153 that individual both pictures of the dolphin were added to the database and both locations were
154 indicated in the capture history dataset. Only dolphins seen in two or more archipelagos and
155 matches with 100% certainty, when confirmed by a second experience researcher, were included
156 in this database.

157

158 ASSOCIATIONS AND RESIDENCY IN MADEIRA ARCHIPELAGO

159 The study of the association patterns was made for Madeira archipelago data, including the
160 individuals that were seen in more than one archipelago. It aimed to investigate the residency
161 pattern of these individuals in Madeira and their connectedness with the other dolphins identified
162 in this archipelago. Individuals from the Madeira catalogue, seen in association with other
163 individuals between 2004 and 2016 were used in this analysis. Associations between individuals
164 were analyzed according to residency patterns established for this archipelago (Dinis et al.,
165 2016). Residency patterns were assigned to individual dolphins based on their capture histories.
166 The term ‘resident’ was used to designate dolphins that were seen regularly during the study
167 period in the study area (during three seasons in a year and in more than two consecutive years),
168 ‘transient’ dolphins were defined as those seen just once in the main area and dolphins seen more
169 than once, but in non-consecutive years, were considered ‘migrants’. A social network diagram
170 was created using NetDraw 2.160 (Borgatti, 2002) to visualize individual association.

171

172

173 **Results**

174

175 PHOTO-IDENTIFICATION ANALYSIS

176 There were 26 dolphins with matches: 23 between Madeira and Canary Islands (≈ 500 Km apart),
177 and three individuals between the Azores and Madeira (≈ 1000 Km apart). No matches between
178 the Canary Islands and the Azores were found. Likewise, none of the individuals were seen in all
179 three archipelagos, nor between Madeira and Sagres (Fig.2). The 23 matches between Madeira
180 and the Canary Islands (occurred on three of the four studied islands in the Canary Islands,
181 mainly with El Hierro ($n=6$, ≈ 570 Km) and La Palma ($n=14$, ≈ 460 Km) (S1 Table). The results
182 also showed back and forth movements made by Tt_MAC_8 and Tt_MAC_12, between Madeira
183 and the Canary Islands, representing a round-trip of approximately 920 Km (Fig.3). Moreover,
184 two individuals were seen within the Canary Islands, and then off Madeira several years later:
185 Tt_MAC_3 was sighted seven times intermittently off El Hierro in 2004, 2008, 2009, then was
186 photographed off La Palma in 2010, and sighted two times off Madeira in 2014 and in 2016.
187 Tt_MAC_4 was first seen off El Hierro in 2009, then sighted off the neighboring island of La
188 Gomera in 2010, was observed again in El Hierro in 2010 and 2011, and eventually sighted off
189 Madeira in 2015 (S1 Table). Four individuals (Tt_MAC_7, 11, 13 and 17) were sighted off La
190 Palma on the same date (on 24th May 2011) and then sighted together off Madeira on 13th
191 August 2011 with less than 3 months between re-sightings (Fig.4). Tt_MAC_9, 12, 14 and 15
192 were sighted in the same time frame and in the same locations (Table S1).

193 The three individuals seen first in the Azores and last off Madeira were sighted three
194 (Tt_MAC_24), nine (Tt_MAC_25) and 10 (Tt_MAC_26) years apart. Tt_MAC_24 was seen in
195 Pico island, which represents a distance to Madeira of approximately 1200 Km, while
196 Tt_MAC_25 and 26 were sighted off São Miguel which represents a distance to Madeira of
197 roughly 950 Km. No movements from Madeira to Azores were recorded (Fig.5).

198 Tt_MAC_17 was photographed off La Palma and then off Madeira within 62 days, presenting
199 the minimum time interval that an individual travelled between two archipelagos, covering
200 around 460 Km within this timeframe.

201

202 ASSOCIATIONS AND RESIDENCY IN MADEIRA ARCHIPELAGO

203 The social network diagram (Fig 6) incorporated 332 individual dolphins, catalogued in Madeira
204 archipelago, and presents three clusters grouped by residency patterns. Seventeen dolphins were
205 seen both in the Canary Islands and in Madeira associated with all categories of residency
206 patterns. Two dolphins seen both in Azores and Madeira (Tt_MAC_24 and 25) associated with
207 migrant individuals seen both in Madeira and in the Canary Island (Tt_MAC_3 and 20), and the
208 third (Tt_MAC_26) was seen in association with transient dolphins.

209

210 Discussion

211 This study shows that 26 bottlenose dolphins photo-identified off Madeira moved between, at
212 least two Macaronesian archipelagos, demonstrating that this species' population covers wide
213 areas in the NE Atlantic. These 26 individuals correspond to 7.1% of the 363 catalogued
214 dolphins in the Madeira archipelago, similarly to what was found for UK and Irish waters
215 (approximately 6%, Robinson et al., 2012). Only a few studies described long-distance
216 movements (>1000 Km) of bottlenose dolphin around the world (e.g. Wood, 1998; Wells et al.,
217 1999; Robinson et al., 2012), and none covered these three archipelagos of the Macaronesia
218 region so far, thus this study expands our knowledge of the species in this area of the NE
219 Atlantic. Previous examples of wider-scale movements based on photo-identified bottlenose
220 dolphins come from Argentina (Würsig, 1978), Ireland (O'Brien et al., 2009), Mediterranean Sea
221 (Gnone et al., 2011) and eastern North Pacific Ocean (Defran et al., 2006; Hwang et al., 2014).
222 For example, off Argentina, one individual travelled 300 Km, while off the coast of Ireland, an
223 individual travelled a distance as large as 650 Km. The distances reported here for the
224 individuals that moved between Madeira and the Canary Islands are comparable to these ones,
225 and if we consider the round-trip, the distance travelled is even larger, similar to the 965 Km
226 covered by a dolphin that travelled from Mexico to the USA, described by Hwang et al. (2014).
227 The distance travelled by Tt_MAC_24 seen off Pico island as well as off Madeira Island,
228 represents a distance of approximately 1200 Km, one of the highest distances recorded so far for
229 this species. It comes closer to the 1277 Km an individual travelled between UK and Ireland
230 (Robinson et al., 2012).

231 The inshore waters of the oceanic archipelagos within the NE Atlantic waters offer a sheltered
232 place where bottlenose dolphins can feed, when compared to the offshore waters nearby (Silva et
233 al., 2008; Dinis et al., 2016). Possibly, when food resources are scarce, some individuals may
234 travel longer distances to where similar, and more abundant food resources may be available. In
235 less productive habitats such as oceanic waters, animals can be expected to have larger home
236 ranges because there is a need to range further to find sufficient food (Silva et al., 2008; Bräger
237 and Bräger, 2019).

238 The back and forth movements we found demonstrate that at least some of the bottlenose
239 dolphins in Macaronesia have very large home ranges that include more than one archipelago.
240 One would expect that the dolphins prefer to travel comparably shorter distances because it
241 would imply less effort. This might explain the higher number of matches between the Madeira
242 archipelago and the Canary Islands as compared to the greater distance between the Azores and
243 the Canaries. In addition, Madeira archipelago and the Canary Islands share many
244 biogeographic, and likely also oceanographic characteristics. Freitas and colleagues (2019)
245 speculate that Madeira and the Canary Islands should constitute a formal biogeographic unit
246 when referring to the high number of shared endemic marine species. The same study affirms
247 that genetic interchange (e.g. larvae dispersion, colonization events) occur much more frequently
248 between these two archipelagos than with other areas of Macaronesia.

249 Although we could not determine the sex of the dolphins seen in more than one archipelago, for
250 male bottlenose dolphins, long-distance movements could also serve to get access to receptive
251 females outside their own population. I.e., young adult males could be driven to seek for females,
252 as described for Indo-pacific bottlenose dolphin (*Tursiops aduncus*) in Shark Bay, Australia
253 (Connor, Smolker & Richards, 1992), and thereby also increasing gene flow between
254 populations. In this way, population viability could be improved and genetic differences within
255 the NE Atlantic bottlenose dolphin populations may perhaps decrease, as confirmed by a study
256 that compared individuals from the Madeira and Azores archipelagos (Querouil et al., 2007).
257 Tobeña and colleagues (2014), in a study reporting inter-islands movements within the Canary
258 Islands, described two individuals that were seen over a long period of time (three and four
259 years). These two individuals are Tt_MAC_3 and 4 in this study, suggesting that even
260 individuals that were considered resident in an area or having a high degree of site fidelity may
261 undertake long-range movements from time to time. Another cross-Macaronesian study (Alves et
262 al., 2018a) reported a group of five socially related short-finned pilot whales with strong site
263 fidelity to Madeira which made a round trip to the Azores archipelago, covering approximately
264 2000 Km, highlighting the importance of caution when assigning residency patterns to smaller
265 areas in oceanic waters. Similarly, in the study of long-range movements of bottlenose dolphins
266 (Robinson et al., 2012), the far ranging individuals had been considered to belong to discrete
267 resident populations in the UK and Ireland.

268 Four individuals (Tt_MAC 7, 11, 13, 17) were seen together off La Palma and were encountered
269 thereafter in Madeira (Fig.4). Our results also showed that other Macaronesian individuals
270 (Tt_MAC_9, 12, 14 and 15) were documented during the same period in both archipelagos,
271 indicating stable social association, which may persist during, or even favor, long-range oceanic
272 journeys.

273 Bottlenose dolphins' social structure vary between locations, and even individuals from the same
274 community may behave differently (Gowans, 2019; Genov et al. 2019). Our network analysis for
275 the Madeira archipelago revealed that the Macaronesian bottlenose dolphins were seen with
276 transients, migrants and resident dolphins, including one resident that has a high level of
277 centrality (Dinis et al., 2016). This indicates that some far-ranging dolphins are connected to

278 individuals that play a central role for connectivity of local network as social brokers (Lusseau &
279 Newman, 2004). Individuals exhibiting extended home ranges can have a fundamental role,
280 contributing to a genetic variability in oceanic dolphin communities, which otherwise would be
281 genetically isolated (Louis et al., 2014).

282 The minimum period of time between the re-captures in different archipelagos (Canary Islands to
283 Madeira) was 62 days. Satellite-monitored movements of an individual bottlenose dolphin off
284 Florida showed that the dolphin moved 581 Km in 25 days (Mate et al., 1995). In Japan, one
285 tagged bottlenose dolphin travelled about 604 Km in 18 days (Tanaka, 1987). Therefore, the time
286 period documented in this study is comparatively long, but the actual time it took the dolphins to
287 cover the distance from one archipelago to the other remains unknown. In one study using
288 satellite telemetry (Klatsky, Wells & Sweeney, 2007), the authors determined a mean travel
289 distance of 28.3 Km/day for three offshore bottlenose dolphins, which suggests that the dolphins
290 reported here could have covered the distance within a time period well below 62 days.

291 Alternatively, they may also have travelled a much longer distance within those 2 months.
292 The fact that we did not find any match between the Madeira archipelago and the Portuguese
293 continental shelf should not exclude the assumption that some individuals may undertake these
294 even longer trips. A previous study on bottlenose dolphin populations of the NE Atlantic (Louis
295 et al., 2014) found no genetic structure between the Azores archipelago and individuals from
296 several parts of the NE Atlantic, including the shelf-edge.

297 Connectivity studies can be a monitoring tool when assessing ranging patterns over wider areas,
298 as has been regularly made for large whales (e.g. Robbins et al., 2011; Bertulli et al., 2013;
299 Carpinelli et al., 2014). We now know that at least some bottlenose dolphins perform extreme
300 mobility throughout the Macaronesia region. This has multiple implications for conservation and
301 management efforts designed for this species: Firstly, management units may not be separable
302 and their connectivity must be taken into account e.g. when establishing marine protected areas
303 (MPAs). Connected populations will have to be considered coherently within conservation
304 frameworks such as the European Union Habitats & Species Directive (HD). Bottlenose dolphins
305 inhabiting Macaronesia waters are, as in other places, subject to many threats like fisheries
306 interaction (by-catch), overfishing, pollution, vessel strikes, stress caused by human recreational
307 activities such as whale-watching and climate change, among others (Reeves, 2018). In the
308 Macaronesia region a large number of marine protected areas were designed to protect bottlenose
309 dolphins, but with different levels of protection (Hoyt, 2011). Some of these are SACs (Special
310 Area of Conservation) designated as part of the Natura 2000 network under the European Union
311 HD. Most marine SACs thereby only cover coastal areas, rather than reaching offshore. While
312 the establishment of MPAs is a step forward to protect bottlenose dolphins (Hoyt, 2011; Silva et
313 al., 2012) in this region, more has to be done in terms of mitigations measures, as many of the
314 established SACs still lack management plans. In the Azores, it has been demonstrated that the
315 established areas are not sufficient mainly because they are not covering the complete home
316 range of the dolphins (Silva et al., 2012). The same applies to the Canary Islands and to Madeira
317 archipelago. Our results confirm that the bottlenose dolphins' home range in Macaronesia

318 includes more than one archipelago and the offshore waters around them. This means that SACs
319 should be expanded to include offshore waters allowing protection measures to be more
320 effective. Such an expansion would have positive side effect for other highly mobile species, like
321 the short-finned pilot whale, that are known to use this area widely, too (Alves et al., 2019).
322

323 **Conclusions**

324 This study provides first evidence of large-scale connectivity of bottlenose dolphin communities
325 between Macaronesia archipelagos, highlighting the strength of combining photo-identification
326 catalogues from different areas, and can be seen as a first step to review the established
327 boundaries of the existing MPAs (SACs) for this species in Macaronesia. This will require a
328 considerable effort, because there are three different autonomous communities (Madeira, Azores
329 and Canary Islands) involved, belonging to two EU member states (Portugal and Spain).
330 Nevertheless, it would correspond to an adaptive and ecosystem-based management approach
331 and serve the coherent protection of the species across borders – all aspects that the EU HD
332 strives to achieve.
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Table 1 (on next page)

Summary of the photo-identification data used in this study

1 Table 1. Summary of the photo-identification data used in this study.

| Number of individual dolphins | Source | Period | Location |
|--------------------------------------|-------------------------------------------------|---------------|---------------------------------------------------|
| 363 | Oceanic Observatory of Madeira (OOM) | 2004-2016 | Madeira island |
| 176 | Nova Atlantis Foundation | 2003-2007 | Pico (Azores) |
| 495 | MONICET Project-University of Azores | 2004-2016 | Pico, Faial, São Miguel and Terceira (Azores) |
| 42 | Espaço Thalassa | 2014-2016 | Pico and Faial (Azores) |
| 182 | SECAC | 2004-2015 | La Gomera (Canary Islands) |
| 110 | SECAC | 2014 | Tenerife (Canary Islands) |
| 142 | SECAC | 2010-2011 | La Palma (Canary islands) |
| 281 | BIOECOMAC-University of La Laguna/NGO MEER e.V. | 2001-2011 | La Palma, La Gomera and Tenerife (Canary islands) |
| 359 | Mar Ilimitado | 2007-2015 | Sagres |

Figure 1

Map showing the study area

(A) Sagres, (B) Azores, (C) Madeira, (D) Canary Islands (extracted from Natural Earth:

<https://www.naturalearthdata.com/>)

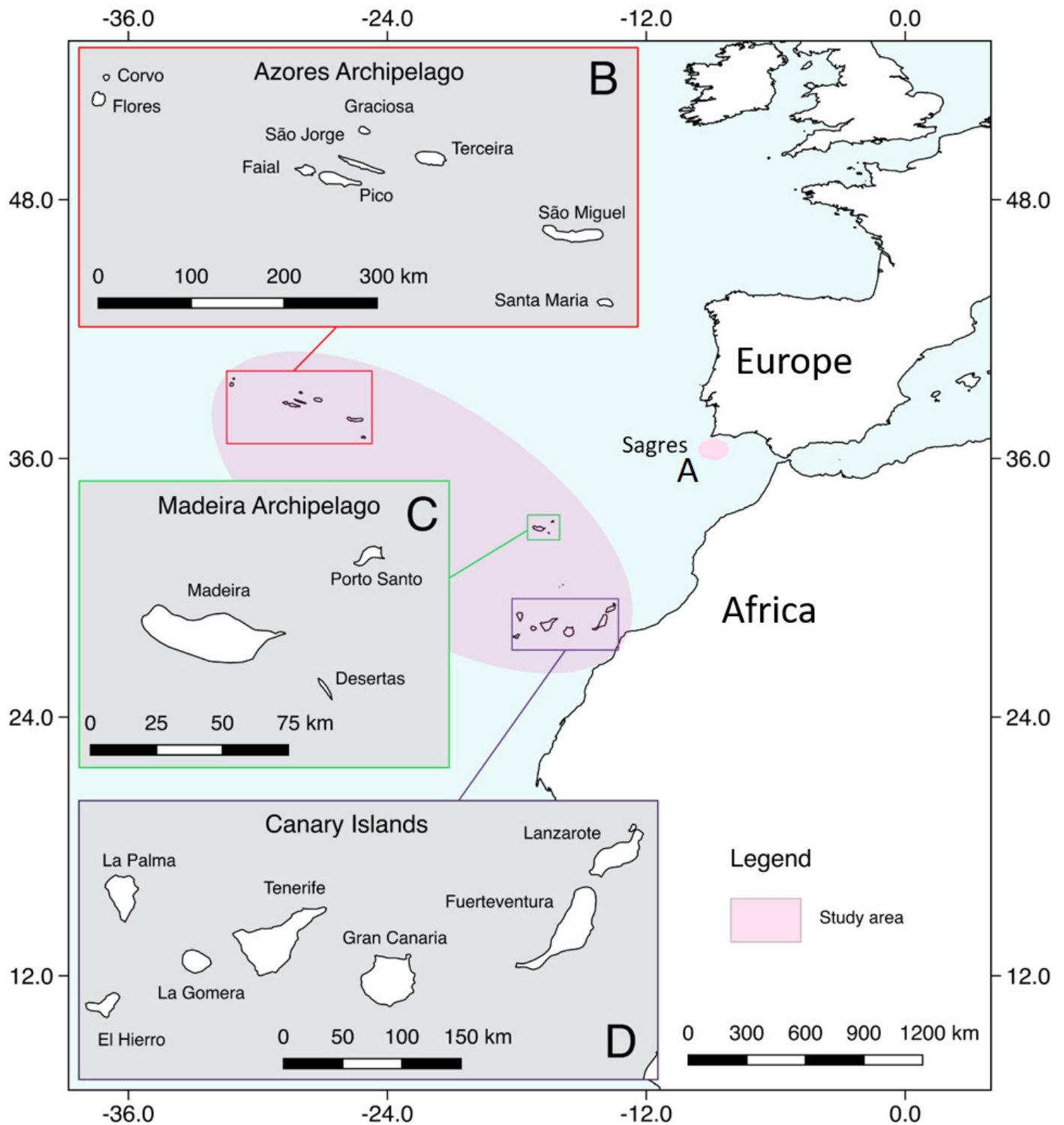


Figure 2

Number of individuals in the catalogues and the number of individuals with matches, distributed by areas.

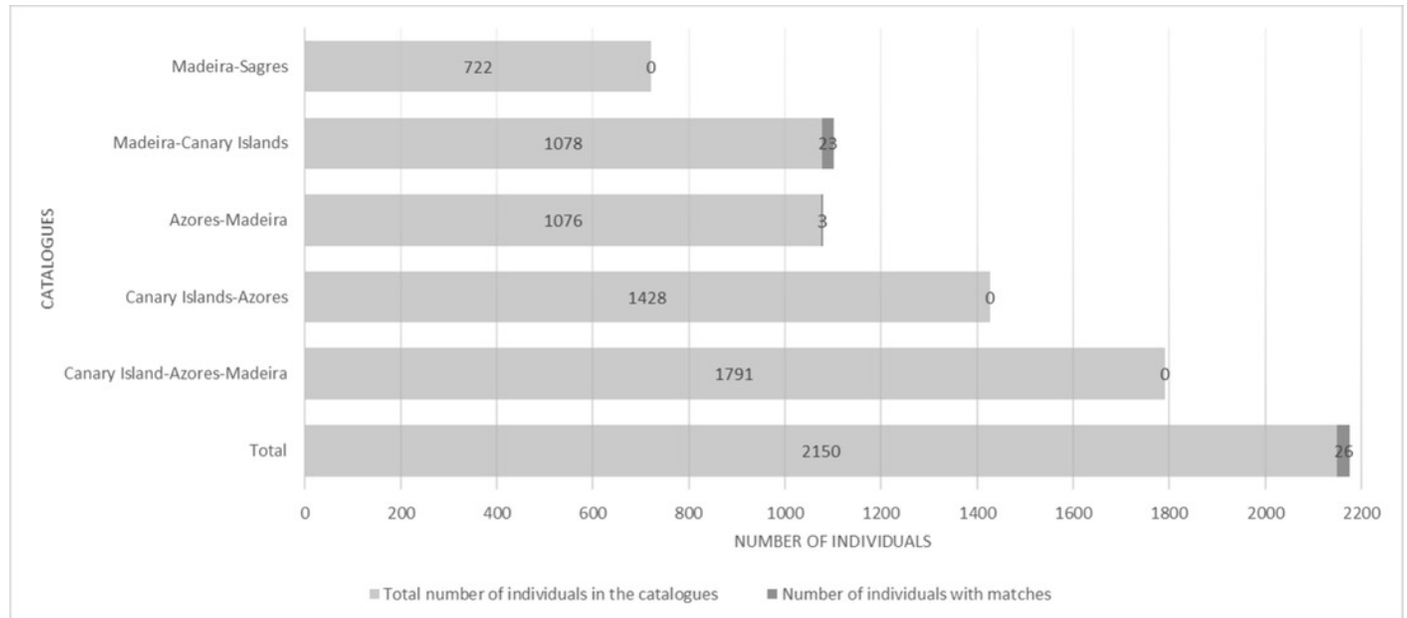


Figure 3

Map showing the two-way movements of two bottlenose dolphins between Madeira Island and La Palma, in the Canary Islands (round-trip of ≈ 920 Km) .

The dots are just figurative and do not reflect the exact location of the dolphins. Illustration by E. Berninsone©ARDITI.

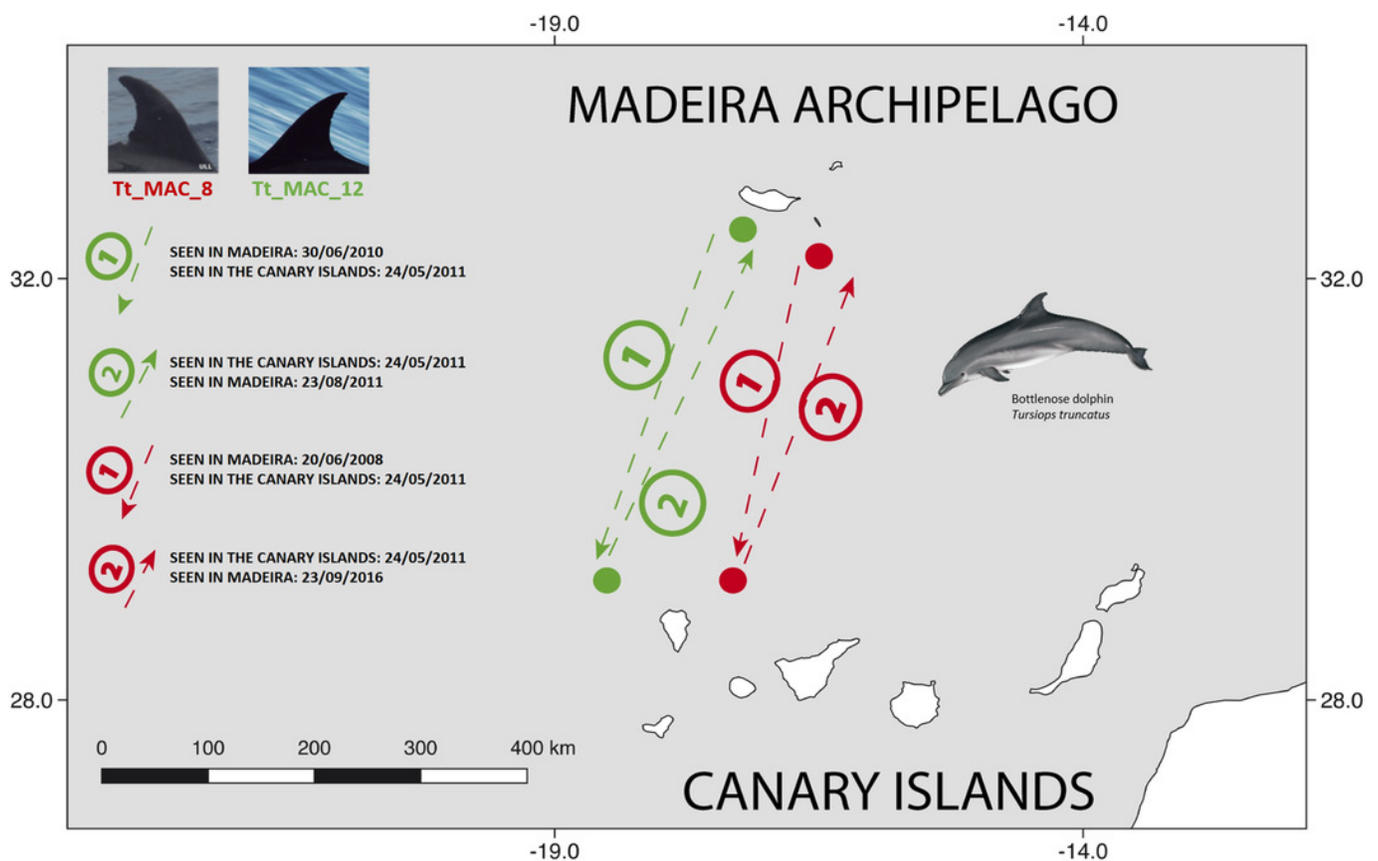


Figure 4

Map showing the movement of four bottlenose dolphins between the island of La Palma, in the Canary Islands and Madeira (≈ 500 Km).

The dots are just figurative and do not reflect the exact location of the dolphins. Illustration by E. Berninsone©ARDITI.

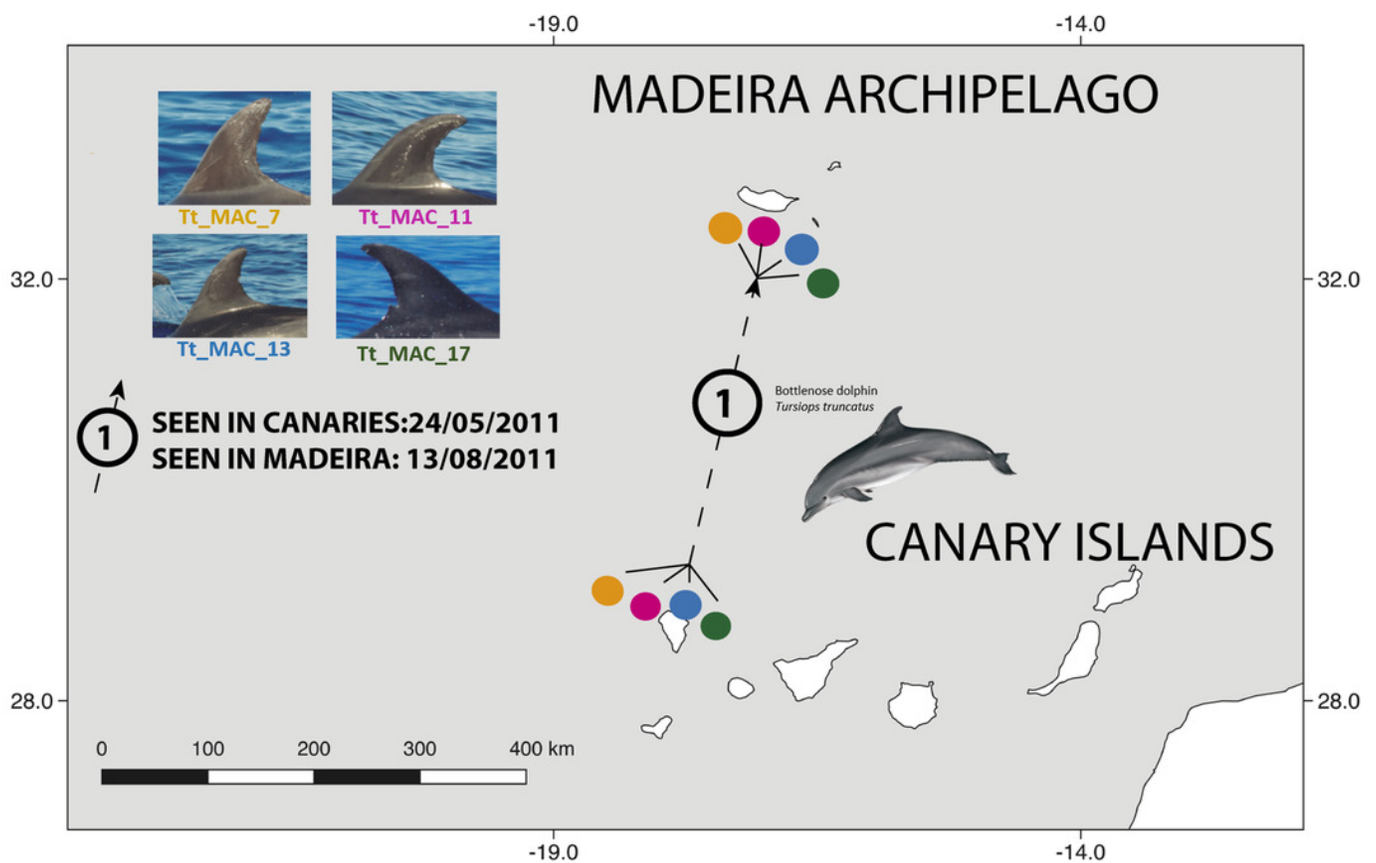


Figure 5

Map showing the movement of three bottlenose dolphins between the Azores (Pico and São Miguel islands), and Madeira archipelagos (≈ 1000 Km)

The dots are just figurative and do not reflect the exact location of the dolphins. Illustration by E. Berninsone©ARDITI.

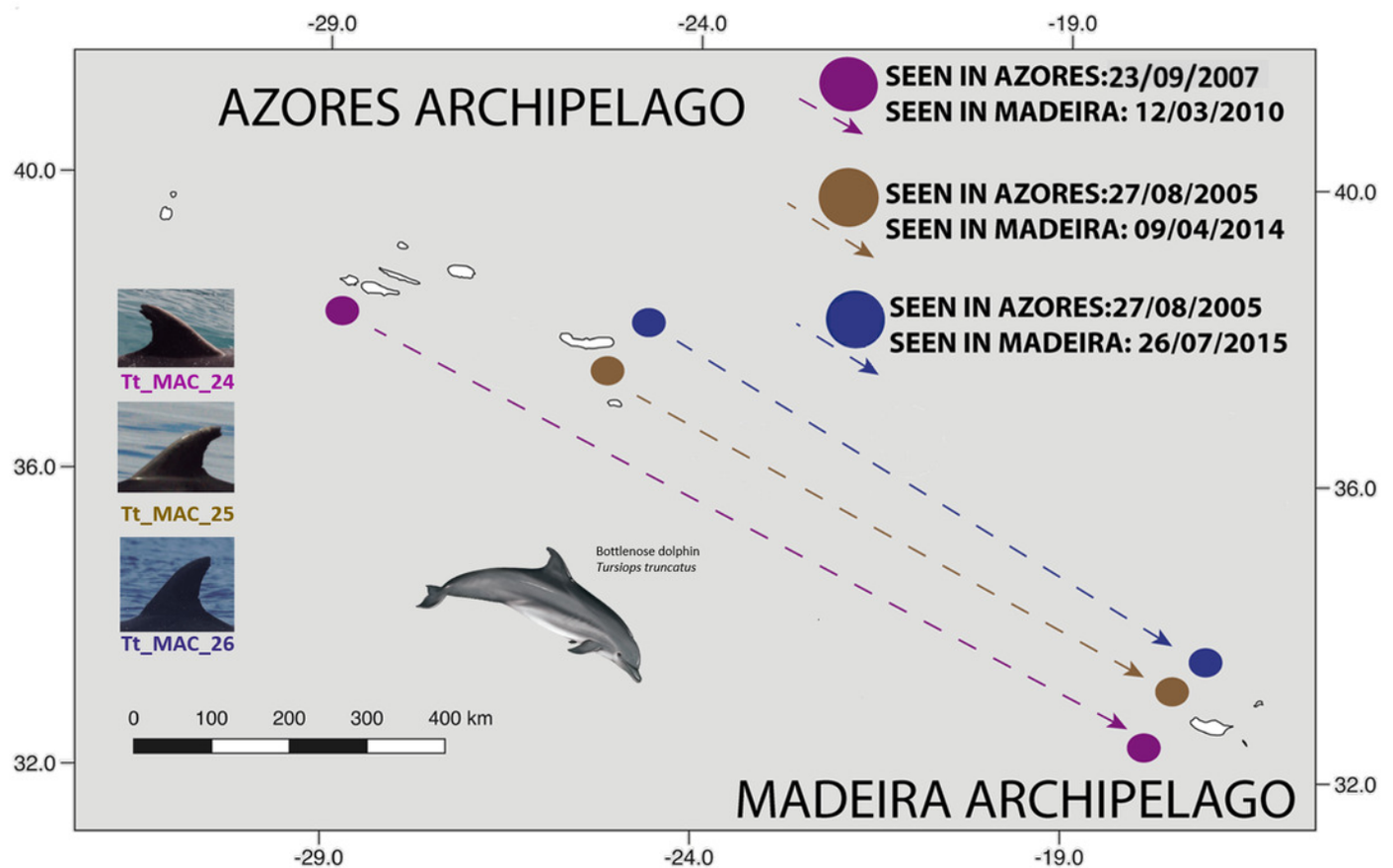


Figure 6

Social network diagram illustrating the associations between the dolphins with different residency patterns identified in Madeira, and the 20 dolphins seen in association in more than one archipelago.

Individual dolphins are represented by nodes and associations by the lines between nodes. Nodes color and shape indicates the archipelago of capture and residency pattern in Madeira archipelago.

