

Spatial management can significantly reduce dFAD beachings in Indian and Atlantic Ocean tropical tuna purse seine fisheries

Taha Imzilen, Christophe Lett, Emmanuel Chassot, David M. Kaplan

▶ To cite this version:

Taha Imzilen, Christophe Lett, Emmanuel Chassot, David M. Kaplan. Spatial management can significantly reduce dFAD beachings in Indian and Atlantic Ocean tropical tuna purse seine fisheries. Biological Conservation, 2021, 254, pp.108939. 10.1016/j.biocon.2020.108939 . hal-03413528

${\rm HAL~Id:~hal\text{-}03413528}$ ${\rm https://hal.umontpellier.fr/hal\text{-}03413528v1}$

Submitted on 3 Feb 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Spatial management can significantly reduce dFAD beachings in Indian and Atlantic Ocean tropical tuna purse seine fisheries

- 6 Taha Imzilen^{1,2,3a*}, Christophe Lett^{1,2b}, Emmanuel Chassot^{4,5c}, David M. Kaplan^{1,2d}
- 7 1. Institut de Recherche pour le Développement (IRD), Avenue Jean Monnet,
- 8 CS30171, 34203 Sète cedex, France
- 9 2. MARBEC, Univ Montpellier, CNRS, Ifremer, IRD, Sète, France
- 10 3. Sorbonne Université, Collège Doctoral, 75005 Paris, France
- 4. IRD, PO BOX 570, Victoria, Seychelles
- 12 5. Seychelles Fishing Authority, PO BOX 449, Victoria, Seychelles
- 14 **Author email addresses:** (a) taha.imzilen@ird.fr; (b) christophe.lett@ird.fr; (c)
- 15 <u>emmanuel.chassot@ird.fr</u>; (d) <u>david.kaplan@ird.fr</u>
- ***Corresponding author:** Taha Imzilen; Telephone: +33 (0)6 51 75 87 54; Email:
- 18 <u>taha.imzilen@ird.fr</u>
- 20 **Total word count**: 6148
- 21 **Abstract**: 254
- 22 **Figures**: 6

13

16

19

- 24 Acknowledgments
- 25 This work was funded by the Research Project INNOV-FAD (European Maritime and
- 26 Fisheries Fund, measure n°39, OSIRIS #PFEA390017FA1000004, and France Filière
- 27 Pêche), the European Research Project CECOFAD2 (Specific Contract No 9 of

- 28 EASME/EMFF/2016/008) and the Ob7 Exploited Tropical Pelagic Ecosystems
- 29 Observatory of the IRD. We express our sincere thanks to ORTHONGEL for making
- 30 their dFAD tracking data available and to the Ob7 for data management and
- 31 preparation. We are particularly grateful to L. Dagorn, D. Gaertner, A. Maufroy, L.
- 32 Floch and M. Goujon for their assistance. We also thank two anonymous reviewers
- 33 for their useful comments.

1 Abstract

2	Debris from fisheries pose significant threats to coastal marine ecosystems
3	worldwide. Tropical tuna purse seine fisheries contribute to this problem via the
4	construction and deployment of thousands of human-made drifting fish aggregating
5	devices (dFADs) annually, many of which end up beaching in coastal areas. Here, we
6	analyzed approximately 40 000 dFAD trajectories in the Indian Ocean and 12 000
7	dFAD trajectories in the Atlantic Ocean deployed over the decade 2008-2017 to
8	identify where and when beachings occur. We find that there is tremendous promise
9	for reducing beaching events by prohibiting deployments in areas most likely to lead
10	to a beaching. For example, our results indicate that 21% to 40% (depending on effort
11	redistribution after closure) of beachings can be prevented if deployments are
12	prohibited in areas in the south of 8°S latitude, the Somali zone in winter, and the
13	western Maldives in summer for the Indian Ocean, and in an elongated strip of areas
14	adjacent to the western African coast for the Atlantic Ocean. In both oceans, the
15	riskiest areas for beaching are not coincident with areas of high dFAD deployment
16	activity, suggesting that these closures could be implemented with relatively minimal
17	impact to fisheries. Furthermore, the existence of clear hotspots for beaching
18	likelihood and the high rates of putative recovery of dFAD buoys by small-scale
19	fishers in some areas suggests that early warning systems and dFAD recovery
20	programs may be effective in areas that cannot be protected via closures if appropriate
21	incentives can be provided to local partners for participating in these programs.
22	
23	Keywords: Marine pollution, Fishing debris, Coral reefs, Fish aggregating device
24	(FAD), Ocean currents

1 Introduction

26	Debris from fisheries pose significant threats to coastal marine ecosystems worldwide
27	(Tavares et al. 2017; Parton et al. 2019). Tropical tuna purse seine fisheries contribute
28	to this problem via their extensive use of drifting fish aggregating devices (dFADs)
29	(Consoli et al. 2020). Whereas historically purse seine vessels divided there fishing
30	effort between free-swimming fish schools and schools associated with naturally-
31	occurring floating objects (FOBs), they increasingly focus principally on FOB fishing
32	(Galland et al. 2016; Taconet et al. 2018). The attachment to FOBs of, first, radio
33	beacons in the mid-1980's and 1990's and then satellite-tracked, GPS-equipped buoys
34	from the early 2000's, and most recently the integration of echo-sounders in satellite-
35	tracked buoys have made this approach to catching tunas increasingly attractive to
36	fishers (Chassot et al. 2014; Lopez et al. 2014). These technological developments
37	have led purse seiners to manufacture and deploy large numbers of their own, human-
38	made dFADs (Maufroy et al. 2017), and today it is believed that over 100 000 of these
39	devices are deployed annually worldwide (Scott & Lopez 2014). dFADs typically
40	consist of a floating structure and of a submerged substructure stretching up to 80 m
41	below the surface (Imzilen et al. 2019). Some of the materials regularly used in dFAD
42	construction include non-biodegradables such as PVC and metal tubes for the raft
43	frames, ethylene vinyl acetate floats and plastic containers for buoyancy, and old
44	nylon nets and pieces of salt bags for the subsurface structure. The massive increase
45	in dFAD use poses a number of major concerns regarding ecological disturbance,
46	overfishing, increased bycatch and creation of marine debris (Amandè et al. 2010;
47	Dagorn et al. 2013; Filmalter et al. 2013; Maufroy et al. 2015). Most importantly for
48	the context of this paper, a significant fraction of these dFADs end up beaching (i.e.,

49 stranding in coastal environments) (Maufroy et al. 2015), potentially damaging 50 sensitive habitats such as coral reefs, and contributing to coastal marine debris and ghost fishing (Balderson & Martin 2015; Stelfox et al. 2016; Zudaire et al. 2018). This 52 is of particular concern in a context of growing awareness of the extent of marine 53 plastic pollution, with abandoned and lost fishing gears having been shown to be a 54 major component of marine litter worldwide (Haward 2018; Lebreton et al. 2018; 55 Richardson et al. 2019).

56

51

57 Given these concerns, dFAD beachings are a major area of interest for science, 58 management and conservation. An initial examination of French dFAD spatio-59 temporal use in the tropical Indian Ocean and Atlantic Ocean over the period 2007-60 2011 indicated that ~10% of deployed dFADs ended up beached (Maufroy et al. 61 2015), highlighting the potential for considerable impacts on fragile coastal habitats 62 due to these events. A similar examination in the Western and Central Pacific Ocean 63 found that ~6% of all trajectories were likely to have beached over a two year period 64 (2016-2017; Escalle et al. 2019). However, given the significant differences in 65 bathymetry and circulation between the western and central Pacific Ocean, Indian 66 Ocean and Atlantic Ocean, and the more than four-fold increase in the number of 67 dFADs deployed by purse seiners in the Indian and Atlantic Oceans since 2011 68 (Katara et al. 2018; Floch et al. 2019), the extent to which existing literature applies to 69 current patterns of dFAD use is an important open question. Moreover, the French 70 fleet switched to almost exclusively using echo-sounder equipped dFAD tracking 71 buoys around 2012 (Chassot et al. 2014; Floch et al. 2019) and other major purse 72 seine fleets also started using this new technology on or before this date, potentially

altering the spatio-temporal distribution of dFAD deployments, fishing activity and associated beaching events. In parallel, management measures have been taken by the tuna regional fisheries management organizations to limit the total number of GPS buoys used by each purse seine vessel in both the Indian and Atlantic Oceans, but these measures have not directly addressed the spatial and temporal dynamics of beachings and, therefore, their efficacy for reducing this problem is unknown. A new analysis of dFAD beachings focused on spatio-temporal patterns that might be useful for identifying appropriate mitigation measures to avoid beachings is therefore urgently needed.

The goal of this paper is to quantify the impacts of dFAD beachings and identify strategies for mitigating these impacts in the tropical Indian and Atlantic Oceans.

Using a large dataset of over 50 000 dFAD buoy trajectories, we first extend and improve upon the analysis of Maufroy et al. (2015, 2018), estimating beachings for the decade 2008-2017. We then identify deployment locations likely to lead to beaching events, and, using this information, we are able to estimate the impact of closing high beaching risk areas to dFAD deployments on the overall beaching rate under a pair of reasonable fishing effort redeployment strategies. Results indicate that there is indeed much promise in the Indian and Atlantic Oceans for reducing dFAD beachings by implementing sensible spatial limitations on deployment locations.

2 Materials and methods

2.1 Data collection

95 96

94

97 Through a collaboration with the French frozen tuna producers' organization 98 (ORTHONGEL), the French Institute of Research on Development (IRD) has access 99 to data on the locations of thousands of distinct GPS buoys attached to FOBs 100 deployed by the French and associated flags (Mauritius, Italy, Seychelles) purse seine 101 fleets operating in the tropical Indian and Atlantic Oceans from ~2007 onward 102 (coverage ~75-86% before 2010 and ~100% after that date; Maufroy et al. 2015). 103 Though GPS buoys can be attached to both natural FOBs and human-made dFADs, 104 the vast majority of FOBs in both oceans are now human-made dFADs (>90% of 105 buoy deployments in both oceans based on observer data for 2013-2017), and, 106 therefore, we will refer to these buoy trajectories as dFAD trajectories even though a 107 small fraction of them are for other types of objects. GPS buoys are attached to 108 dFADs deployed at sea by purse seine fishing vessels and their associated support 109 vessels. Buoys can also be exchanged on FOBs encountered at sea and the buoys 110 retrieved from the water are generally brought back to port where they can be 111 recovered by the owner vessel for reuse. A single GPS buoy may therefore be 112 redeployed several times, potentially on different dFADs. It is therefore important to 113 note that, in this paper, we use the term 'dFAD' to refer to the entire device consisting 114 of the floating object itself and the attached GPS buoy, whereas, the term 'buoy' 115 designates solely the GPS buoy.

Buoy location data are transmitted with a periodicity that varies along the buoy trajectory, generally ranging from 15 minutes to 2 days. Buoy positions were filtered to remove those that were emitted while the buoy was onboard using a Random Forest classification algorithm that is an improvement over that developed in Maufroy et al. (2015) (Appendix A). This improved classification algorithm is estimated to have an error rate of ~ 2% when predicting onboard positions and ~ 0.2% for at sea positions (Supplementary Table A4).

In this study, we used data of dFAD positions covering the decade 2008-2017. This data set consists of ~15 million Indian Ocean positions representing a total of 38 845 distinct buoys and ~6 million Atlantic Ocean positions representing a total of 12 147 distinct buoys. Separately, locations and times for dFAD deployments are available in French logbook data from 2013 onward.

2.2 Identification of dFAD beaching events

dFAD beachings were identified in two steps. The first step was to find dFADs that had an abnormally small rate of movement for an extended period of time, whereas the second step removed false positives (e.g., buoys onboard or at port) from this list of potential beachings. A given dFAD position was considered to be a potential beaching if: (1) at least 2 other later positions were within 200 m, and (2) all these close positions span a time period exceeding 1 day. The 200 m threshold is based on a dFAD snagged on the very bottom of its <100 m length nets hanging below the dFAD swinging at most 100 m in each direction. The time span of at least 1 day is required to avoid identifying as beachings multiple position emissions from a single buoy over

a short time period, such as occurs when the emission periodicity of dFAD positions is modified to 15 min to facilitate detection by vessels before a fishing set.

In the second step, the putative beachings identified in this first step were filtered to remove non-beaching events based on 4 tests: (1) the beaching is more than 10 km from a major fishing port to avoid cases where dFAD buoys are at a port; (2) the beaching event is <5 km from land or the water column depth is <100 m; (3) all positions are classified at sea and there are no gaps in location emission exceeding 2 days over the 5 days preceding the beaching; (4) greater than 90% of all positions of a given buoy within the time span of the potential beaching event are associated with the beaching event (i.e., meet the distance criteria described above; this condition avoids cases where a buoy happens to pass multiple times through the same area, because of an eddy for example). Only beaching events meeting these 4 conditions were considered for further analyses.

About half of the beachings identified by the conditions described above occurred in the water. The other half were generally located on land close to small fishing ports or coastal villages (Supplementary Fig. B2, Fig. B3 and Fig. B4). This suggests that these buoys were retrieved by small-scale boats, likely fishers. As these boats generally intercept dFADs in coastal areas and only collect the buoy for its valuable electronics, leaving the raft and netting to drift, it is entirely possible that these dFADs (without the buoy) later ended up beaching. Nevertheless, given the uncertainty regarding the fate of these dFADs, calculations in this paper have been carried out both including all beachings and including only beachings in the water. Unless

otherwise stated, statistics reported in the paper are for all beachings including those on land. In the rest of this paper, beachings located in water and on land are respectively referred to as "beachings along shore" and "recoveries displaced to shore".

The number of beaching events per km of the continental shelf was calculated by counting all beachings occurring in each 5°x5° grid cell and then dividing that number by the kilometers of continental shelf edge, defined by the 200 m isobath, within the cell. The continental shelf edge was used instead of the coastline to avoid anomalously high beaching rates for some very small islands surrounded by large continental shelf areas.

For identifying beachings, classifying beachings as on land or at sea and determining the continental shelf edge, coastline data were obtained from OpenStreetMap land polygons (available at https://osmdata.openstreetmap.de/data/land-polygons.html; accessed 2020-02-19) and bathymetry was obtained from the 30-arcsecond-resolution General Bathymetric Chart of the Oceans (GEBCO v.2014; available at https://www.gebco.net/data_and_products/gridded_bathymetry_data; accessed 2020-02-19).

2.3 Drift locations leading to beachings

In order to identify dFAD drift locations that had a high risk to lead to a beaching event, we calculated the fraction of buoys that beach within 3 months of a passage through a given 1°x1° grid cell. This analysis was carried out over the entire study

period, but also by season to estimate seasonal variability in beaching risk. We selected 3 months as the time limit as it is intermediate between the mean timespan of at sea trajectories and that of the lifespan of a buoy in the dataset (i.e. 25 and 196 days, respectively), and because 3 months was considered a reasonable timespan over which fishers and managers could reasonably be expected to predict and mitigate for beaching likelihood. To ensure that results are not strongly sensitive to this choice, additional analyses were carried out to calculate the fraction of buoys that beach within 12 months. Note that individual buoy trajectories were separated into multiple in water trajectories using breaks defined by gaps of more than 2 days or positions classified as onboard representing more than 1 minute of trajectory time. The 1 minute limit was imposed to remove very short trajectory segments that were problematic for the classification algorithm (Appendix A).

Since beachings threaten fragile marine habitats, especially coral habitats, we carried out the same analyses focusing exclusively on beachings in coral reef areas. Data on the global distribution of coral reefs were obtained from UNEP-WCMC, WorldFish Centre, WRI, TNC (2018 ,version 4.0; available at https://data.unep-

2.4 Deployment risk

wcmc.org/datasets/1; accessed April 30, 2019).

To assess potential for reducing the dFAD beaching rate, we investigated closing areas of high beaching risk to dFAD deployments. Deployment locations were obtained from logbook data, whereas probability of beaching for a given deployment location was estimated as described above. Logbook deployment data was used instead of

putative deployments from reconstructed dFAD trajectories because, though the random forest position classification model has a very high accuracy rate and predicted deployment locations do approximately follow the spatial distribution of logbook deployment locations (Maufroy et al. 2015), accurately predicting deployment locations is quite difficult and error prone given that a single error anywhere in the trajectory will split the trajectory, generating a new false deployment (Maufroy et al. 2015). Given the high quality of logbook data, it was considered that this was the most accurate estimate of recent dFAD deployment locations.

Multiplying dFAD deployments by the proportion of devices beaching allowed us to predict the reduction in beachings that would result from closing a given area. Different sized areas corresponding to specific percentages of all pre-closure deployments were closed in order of beaching risk going from highest to lowest. Two hypotheses were considered regarding the number and spatial distribution of deployments after closing an area to deployments: (1) closures eliminate deployments that would have occurred in closed areas (i.e., fishing effort reduction occurs), and (2) closures displace deployments formerly in closed areas to remaining unclosed areas in proportion to the relative density of deployments prior to implementation of closures (i.e., "fishery squeeze" occurs; Halpern et al. 2004).

3 Results

The number of French buoys deployed per year has increased dramatically and continuously over the decade 2008-2017, especially in the Indian Ocean (Fig. 1a).

Over that period, more GPS buoys were deployed in the Indian Ocean (~ 40 000) than

in the Atlantic Ocean (~ 12 000). The percentage of all deployed dFADs that ended up beaching has also dramatically increased from ~3.5% in 2008 to ~20% in 2013 (Fig. 1b; these numbers are roughly halved if we count only beachings along shore). After 2013, the percentage of dFADs that beached stabilizes at ~15-20% in the Indian Ocean and ~19-22% in the Atlantic Ocean. In total, we obtained 7187 beaching events for the Indian Ocean and 2283 for the Atlantic Ocean.

Maps of these 9470 beaching locations clearly identify coastal beaching hotspots (Fig. 2a and Supplementary Fig. C1a). Beachings occur in several zones in the Indian Ocean, including southern Somalia, Kenya, Tanzania, Seychelles and the Maldives. In the Atlantic Ocean, they occur mainly along the West African coast and the Gulf of Guinea between 20°N and 20°S. In both oceans, beachings also sporadically occur in more remote areas outside typical purse-seine fishing grounds (Maufroy et al. 2017), such as Indonesia, South Africa, Brazil and the Caribbean. Including only beachings that occur along the shore, the number of beaching decreases mostly along the western and north-eastern African coasts and in the Maldives (Fig. 2b and Supplementary Fig. C1b), indicating that significant rates of putative recovery of dFAD buoys occur in those areas.

In both oceans, the proportion of dFADs beaching within 3 months of passing through a 1°x1° grid cell shows high spatial heterogeneity, with hotspots of beaching likelihood clearly visible (Fig. 3a). In the Indian Ocean, the Gulf of Aden, Oman, Mozambique Channel, eastern and northern Madagascar, northern Maldives, western India, Sri Lanka and western Indonesia are all high risk areas for beaching. In the

Atlantic Ocean, the Gulf of Guinea, southern West Africa, the northern coast of South America and Caribbean have high proportion of beaching. Including only beachings that occur along shore reduces beaching proportions in all areas and reduces the importance of some coastal areas characterized by a high density of small-scale fishers, such as in the vicinity of the Arabian Peninsula, the northern Gulf of Guinea and West Africa (Fig. 3b). Increasing the temporal window from 3 months to 12 months increases somewhat the spatial area over which proportion of beaching is nonnegligible, but overall spatial patterns remain the same (Supplementary Fig. C2). Seasonal variability in dominant currents impacts beaching risk in predictable ways. For example, in the Indian Ocean, during the winter monsoon, onshore currents create an area of high proportion of beaching east of Somalia, but this high risk area disappears during the upwelling favorable period of the summer monsoon (Supplementary Fig. C4). However, seasonal variability in the Atlantic Ocean was weak (Supplementary Fig. C5). Finally, focusing exclusively on dFAD beachings on coral reefs narrowed the areas of high beaching risk to the north-west of the Maldives, Seychelles, northern Madagascar, the Mozambique Channel and the Caribbean (Supplementary Fig. C6).

277

278

279

280

281

282

283

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

Major areas of dFAD deployments during 2013-2017 spanned the whole fishing grounds of the French and associated flags purse seine fishery (Fig. 4a-b). In the Atlantic Ocean, dFADs were deployed all along the coast of West Africa, from Mauritania down to Angola with the most intense activity being observed along the equator and off the coasts of Mauritania, Gabon and Angola. In the Indian Ocean, dFADs were deployed in the Western Indian Ocean, including the Exclusive

Economic Zones of the Seychelles, Comoros, Kenya, French overseas territories and northwest of Madagascar in the northern Mozambique Channel. dFADs deployments were particularly frequent. North-West of the Seychelles.

Combining spatial proportions of dFADs that beached (Fig. 3a-b) with observed dFAD deployment positions (Fig. 4a-b), we estimated the expected change in beachings and dFAD deployments due to prohibiting dFAD deployments in the highest risk areas for both oceans. Under all scenarios of dFAD deployment redistribution, spatial prohibitions are predicted to significantly reduce beaching rates. For example, if we prohibit dFAD deployments in areas corresponding to the 20% of deployments with highest beaching risk, we can prevent 37% of beachings in the Indian Ocean and 40% in the Atlantic Ocean in the absence of dFAD deployment effort redistribution, and 21% and 25% of beachings in the Indian Ocean and Atlantic Ocean, respectively, even if we allow for dFAD deployment redistribution to areas with less beaching risk (Fig. 5a). These percentages are even higher when we focus on the proportion of beaching including only beachings that happen along shore, with up to a 52% reduction in beachings in the Atlantic Ocean even if the total number of deployments is conserved via effort redistribution (grey dashed line in Fig. 5b).

Spatial prohibitions can be optimized to account for seasonal variability in beaching risk. For example, if areas corresponding to the 20% of deployments in areas with the highest beaching risk for each quarter are closed to dFAD deployments (Supplementary Fig. C7), we predict a 27% and 28% reduction in the Indian Ocean

and Atlantic Ocean, respectively, even if dFAD deployment redistribution is allowed (Fig. 5c).

Focusing exclusively on beachings in coral reefs, prohibiting the 20% of deployments in the Indian Ocean with the highest beaching risk to corals reduces coral reef beachings by 27% assuming dFAD deployment redistribution (Supplementary Fig. C8b), but the zones prohibited differ significantly from those that would be prohibited to reduce all beaching events (compare Fig. 4a and Supplementary Fig. C8a).

Closing the highest beaching risk areas to dFAD deployments is particularly effective at reducing beaching events in the south-western Indian Ocean and in the eastern Gulf of Guinea in the Atlantic Ocean (Fig. 6). If one focuses exclusively on coral reef beaching, then significant beaching reductions in the Indian Ocean are also seen in the Maldives and off Indonesia (Supplementary Fig. C9). These results apply both with and without dFAD deployment redistribution post closure implementation.

4 Discussion

The overriding conclusion to be drawn from our results is that there is potentially a lot to be gained in terms of reduction in the rate of dFAD beachings from spatio-temporal closures for dFAD deployments by purse seine fishing vessels in the Indian and Atlantic Oceans. We examined a wide range of scenarios for closure objectives, implementation, and post-closure effects: considering all beachings versus just strandings along shore; considering all coastal zones versus just coral reefs; implementing static versus quarterly varying closures; and post-closure effort reduction versus effort redistribution to remaining open areas. In all cases, closing the

riskiest areas for beaching is predicted to produce a tremendous reduction in beachings. Analyses of recent dFAD deployments in the Indian Ocean by the Spanish fleet (the dominant other fleet in both oceans) indicate that Spanish and French deployments have quite similar spatial distributions (Katara et al. 2018). This suggests that our results may be applicable to all fleets, though access to dFAD trajectory data should be enhanced to confirm this. Perhaps most encouraging, high risk areas generally are relatively coherent in space so that it should be feasible from a management perspective to implement closures (e.g., south of 8°S in the Indian Ocean and coastal zones in the Gulf of Guinea in the Atlantic Ocean). In both oceans, the riskiest areas for beaching are not coincident with areas of high dFAD deployment activity or fishing activities (Maufroy et al. 2015), suggesting that these closures could be implemented with relatively minimal impact to fisheries. The beaching reduction across coastal areas spared by the closures for dFAD deployment is highest in the south-western Indian Ocean and in the eastern Gulf of Guinea in the Atlantic Ocean, suggesting that our proposed deployment closure strategy is particularly efficient to protect these areas. The north-western Indian Ocean and the northern Gulf of Guinea, which both represent hotspots of beaching, are less protected by the closures for dFAD deployments. However, high rates of putative recovery of dFAD buoys by coastal boats in these areas indicate that beaching early warning systems and dFAD recovery programs may be effective in areas that cannot be protected via closures if appropriate incentives can be provided to local partners for participating in these programs.

352

351

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

As reported elsewhere (Maufroy et al. 2015; Floch et al. 2017, 2019), the number of dFADs deployed in both oceans has dramatically increased over the last decade. More surprising, the fraction of dFADs that end up beaching increased significantly over the period 2008-2013, after which time the fraction stabilizes. As this 2008-2013 period is coincident with a number of changes in the fishery, such as the switch to echosounder buoys (2010-2012), an increase in the prevalence of dFAD fishing as opposed to fishing on free-swimming schools (Assan et al. 2019; Floch et al. 2019) and the fallout from Somali piracy (~2007-2011), it is hard to assign a specific cause to this pattern. One hypothesis is that as the number of dFADs has increased, the fraction of dFADs that are never fished upon has become more and more important to the point that after 2013 the fraction beaching simply reflects the balance one would expect in the absence of fishing between dFADs that beach versus dFADs that sink at sea. The stabilization of the beaching rate after 2013 may also be partially due to the implementation after 2014 of industry and/or regional fisheries management organizations' limits on the number of buoys monitored by purse seine vessels (ICCAT 2019; IOTC 2019a) as fishers may remotely deactivate non-productive dFADs to remain under industry limits, resulting in the loss of location information for these dFADs that continue to drift at sea and may later beach.

371

372

373

374

375

376

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

The risk of beaching depends strongly on upper ocean circulation and its seasonal variability. In the Indian Ocean, the African coast south of the equator represents a high beaching risk area throughout the year due to the westward flowing Northern Equatorial Madagascar Current (Schott et al. 2009) that drives dFADs to the coasts of Mozambique and Tanzania. In the northern Indian Ocean, high beaching risk areas

change with monsoon regimes. The Somali coast represents a high beaching risk area in the winter when the Somali Current flows westwards (Schott & McCreary 2001), but not during the summer, when the western Maldives become a high risk area due to monsoon driven eastward circulation. There is less effect of seasonality on beaching risk in the Atlantic Ocean, where areas of high beaching risk are driven by morestable dominant circulation patterns. Along the western coast of Africa, beachings are related to the North Equatorial Countercurrent and the Guinea Current flowing eastwards, whereas high risk areas along the northern coast of South America and the Caribbean are linked to the South Equatorial, North Equatorial, North Brazil and Caribbean Currents flowing westwards (Bourles et al. 1999).

Our estimates of dFAD beaching rates after 2013 are higher than those estimated in the western central Pacific (Escalle et al. 2019) and in previous examinations in the Indian and Atlantic Oceans (Maufroy et al. 2015; Zudaire et al. 2018). Escalle et al. (2019) examined an area of the Pacific characterized principally by many small island chains, perhaps explaining lower beaching rates with respect to the continental land masses of the Indian and Atlantic Oceans. In the Indian and Atlantic Oceans, Maufroy et al. (2015) examined the period prior to 2013 for which we also find lower beaching rates. Zudaire et al. (2018) were principally concerned with the more-limited area of the Seychelles Archipelago, which is composed of a large set of small islands similar to the area examined by Escalle et al. (2019) in the western central Pacific. They also considered a somewhat more restrictive definition of beaching.

There have been several recent management changes regarding the use of dFADs that may alter future dFAD beaching patterns, highlighting the importance of continuous monitoring of dFAD trajectories. The Indian Ocean Tuna Commission (IOTC) and the International Commission for the Conservation of Atlantic Tunas (ICCAT) currently limit the number of buoys monitored by an individual purse seine vessel at any given time to 300 (ICCAT 2019) and 350 (IOTC 2019a) buoys in the Atlantic Ocean and Indian Ocean, respectively, and these limits are may decrease over time. The IOTC has also implemented a resolution to progressively reduce and phase out the number of support vessels that assist purse seiners with the management of dFADs (IOTC 2019b). These changes may lead purse seine vessels to optimize their use of dFADs in a number of ways. One potential outcome would be that fishers remotely deactivate dFADs that are likely to beach or drift outside of areas of interest so as to remain under industry limits. This practice is of much concern as it would result in the loss of information on the extent and location of dFAD beachings currently made available via fishing companies on a voluntary basis. Tuna regional fisheries management organizations should put in place appropriate incentives or other measures to assure that this information loss does not occur.

417

418

419

420

421

422

423

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

This study would not have been possible without access to a long and extensive time series of data on French dFAD trajectories. Though access to these extensive datasets is still quite limited for most fishing fleets worldwide, there are a number of encouraging signs of increased reporting of dFAD deployments and other dFAD activities to tuna regional fisheries management organizations (IOTC 2019a; Escalle et al. 2020). We are hopeful that comprehensive datasets from all purse seine fishing

fleets will be available in the near future, permitting better estimates of the impacts of management options and the development of real-time tools for the management of dFAD impacts on marine ecosystems.

5 Supporting information

428

435

436

427

Supporting information available online comprises details of the new classification model for onboard and at sea states of dFAD trajectory data (Appendix A), and quantification of beachings occurred in water (beachings along shore) and on land (recoveries displaced) (Appendix B), as well as additional figures presenting the number of French dFADs beached in each 5°x5° cell, proportions of beaching using a 12 month time window, seasonal variability in beaching risks and beaching risks for

6 References

coral reefs (Appendix C).

- Amandè MJ, Ariz J, Chassot E, Delgado de Molina A, Gaertner D, Murua H, Pianet R, Ruiz J, Chavance P. 2010. Bycatch of the European purse seine tuna fishery in the Atlantic Ocean for the 2003–2007 period. Aquatic Living Resources 23:353–362.
 - Assan C, Lucas J, Chassot E. 2019. Statistics of the Seychelles purse seine fleet targeting tropical tunas in the Indian Ocean (2000-2018). Page 18p. IOTC, San Sebastian, Spain, 21-26 October 2019.
 - Balderson SD, Martin LEC. 2015. Environmental impacts and causation of "beached" drifting fish aggregating devices around Seychelles Islands: A preliminary report on data collected by Island Conservation Society. Page 15. IOTC, Olhao, Portugal, 7-11 September 2015.
 - Bourles B, Molinari RL, Johns E, Wilson WD, Leaman KD. 1999. Upper layer currents in the western tropical North Atlantic (1989–1991). Journal of Geophysical Research: Oceans **104**:1361–1375.
 - Chassot E, Goujon M, Maufroy A, Cauquil P, Fonteneau A, Gaertner D. 2014. The use of artificial fish aggregating devices by the French tropical tuna purse seine fleet: historical perspective and current practice in the Indian Ocean. Page 17p Sixteenth Session of the Working Party on Tropical Tunas. IOTC, Victoria. Available from http://www.documentation.ird.fr/hor/fdi:010063284 (accessed January 13, 2015).

- Consoli P, Sinopoli M, Deidun A, Canese S, Berti C, Andaloro F, Romeo T. 2020. The impact of marine litter from fish aggregation devices on vulnerable marine benthic habitats of the central Mediterranean Sea. Marine Pollution Bulletin **152**:110928.
- Dagorn L, Holland KN, Restrepo V, Moreno G. 2013. Is it good or bad to fish with FADs? What are the real impacts of the use of drifting FADs on pelagic marine ecosystems? Fish and Fisheries **14**:391–415.
- Escalle L, Phillips JS, Brownjohn M, Brouwer S, Gupta AS, Sebille EV, Hampton J, Pilling G. 2019. Environmental versus operational drivers of drifting FAD beaching in the Western and Central Pacific Ocean. Scientific Reports 9:1–12.
- Escalle L, Muller B, Hare S, Hamer P, Pilling G, PNAO, 2020. Report on analyses of the 2016/2020 PNA FAD tracking programme. WCPFC Scientific Committee WCPFC-SC16-2020/MI-IP-14.
- Filmalter JD, Capello M, Deneubourg J-L, Cowley PD, Dagorn L. 2013. Looking behind the curtain: quantifying massive shark mortality in fish aggregating devices. Frontiers in Ecology and the Environment:130627131409009.
- Floch L, Billet N, Dewals P, Irié D, Cauquil P, Gaertner D, Chassot E. 2017. Statistics of the French purse seine fishing fleet targeting tropical tunas in the Atlantic Ocean (1962-2015). ICCAT Col. Vol. Sci. Pap. **73**:755–778.
- Floch L, Depetris M, Dewals P, Duparc A, Kaplan DM, Lebranchu J, Marsac F, Pernak M, Bach P. 2019. Statistics of the French purse seine fishing fleet targeting tropical tunas in the Indian Ocean (1981-2018). Page 27p. San Sebastian, Spain, 21-26 October 2019. Available from https://www.iotc.org/sites/default/files/documents/2019/10/IOTC-2019-WPTT21-11_Rev1.pdf.
- Galland G, Rogers A, Nickson A. 2016. Netting billions: A global valuation of tuna. Page 22. The PEW Charitable Trusts, Washington D.C., U.S.A.
- Halpern BS, Gaines SD, Warner RR. 2004. Confounding Effects of the Export of Production and the Displacement of Fishing Effort from Marine Reserves. Ecological Applications **14**:1248–1256.
- Haward M. 2018. Plastic pollution of the world's seas and oceans as a contemporary challenge in ocean governance. Nature Communications **9**:1–3. Nature Publishing Group.
- ICCAT. 2019. Compendium management recommendations and resolutions adopted by iccat for the conservation of atlantic tunas and tuna-like species. Available from https://iccat.int/Documents/Recs/COMPENDIUM_ACTIVE_ENG.pdf (accessed March 12, 2020).
- Imzilen T, Chassot E, Barde J, Demarcq H, Maufroy A, Roa-Pascuali L, Ternon J-F, Lett C. 2019. Fish aggregating devices drift like oceanographic drifters in the near-surface currents of the Atlantic and Indian Oceans. Progress in Oceanography **171**:108–127.
- IOTC. 2019a. Procedures on a Fish Aggregating Devices (FADs) management plan. Page 19/02. Available from https://iotc.org/cmm/resolution-1902-procedures-fish-aggregating-devices-fads-management-plan (accessed March 12, 2020).
- IOTC. 2019b. On an interim plan for rebuilding the indian ocean yellowfin tuna stock in the IOTC area of competence. Page 19/01. Available from https://www.iotc.org/sites/default/files/documents/compliance/cmm/iotc_cmm_1901.pdf.

- Katara I, Gaertner D, Marsac F, Grande M, Kaplan DM, Urtizberea A, Guery L, Depetris M, Duparc A, Floch L, Lopez J, Abascal F. 2018. Standardisation of yellowfin tuna CPUE for the EU purse seine fleet operating in the Indian Ocean. Page 19. IOTC–2018–WPTT20–36_Rev1. Indian Ocean Tuna Commission 20th Working Party on Tropical Tunas (WPTT), Mahé, Seychelles. Available from https://www.iotc.org/sites/default/files/documents/2018/10/IOTC-2018-WPTT20-36_Rev1.pdf.
- Lebreton L, Slat B, Ferrari F, Sainte-Rose B, Aitken J, Marthouse R, Hajbane S, Cunsolo S, Schwarz A, Levivier A, Noble K, Debeljak P, Maral H, Schoeneich-Argent R, Brambini R, Reisser J. 2018. Evidence that the Great Pacific Garbage Patch is rapidly accumulating plastic. Scientific Reports 8:1–15. Nature Publishing Group.
- Lopez J, Moreno G, Sancristobal I, Murua J. 2014. Evolution and current state of the technology of echo-sounder buoys used by Spanish tropical tuna purse seiners in the Atlantic, Indian and Pacific Oceans. Fisheries Research **155**:127–137.
- Maufroy A, Chassot E, Joo R, Kaplan DM. 2015. Large-scale examination of spatio-temporal patterns of drifting Fish Aggregating Devices (dFADs) from tropical tuna fisheries of the Indian and Atlantic Oceans. PLOS ONE **10**:e0128023.
- Maufroy A, Kaplan DM, Bez N, Molina D, Delgado A, Murua H, Floch L, Chassot E. 2017. Massive increase in the use of drifting Fish Aggregating Devices (dFADs) by tropical tuna purse seine fisheries in the Atlantic and Indian oceans. ICES Journal of Marine Science **74**:215–225.
- Maufroy A, Kaplan D, Chassot E, Goujon M. 2018. Drifting fish aggregating devices (dFADs) beaching in the Atlantic Ocean: an estimate for the French purse seine fleet (2007-2015). ICCAT Collective Volume of Scientific Papers 74:2219–2229.
- Parton K, Galloway T, Godley B. 2019. Global review of shark and ray entanglement in anthropogenic marine debris. Endangered Species Research **39**.
- Richardson K, Asmutis-Silvia R, Drinkwin J, Gilardi KVK, Giskes I, Jones G, O'Brien K, Pragnell-Raasch H, Ludwig L, Antonelis K, Barco S, Henry A, Knowlton A, Landry S, Mattila D, MacDonald K, Moore M, Morgan J, Robbins J, van der Hoop J, Hogan E. 2019. Building evidence around ghost gear: Global trends and analysis for sustainable solutions at scale. Marine Pollution Bulletin 138:222–229.
- Schott FA, McCreary JP. 2001. The monsoon circulation of the Indian Ocean. Progress in Oceanography **51**:1–123.
- Schott FA, Xie S-P, McCreary Jr. JP. 2009. Indian Ocean circulation and climate variability. Reviews of Geophysics **47**. Available from https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2007RG000245 (accessed April 12, 2019).
- Scott GP, Lopez J. 2014. The Use of Fads in Tuna Fisheries. Brussels: European parliament. Available from https://www.europarl.europa.eu/thinktank/en/document.html?reference=IPOL-PECH_NT(2014)514002 (accessed August 9, 2020).
- Stelfox M, Hudgins J, Sweet M. 2016. A review of ghost gear entanglement amongst marine mammals, reptiles and elasmobranchs. Marine Pollution Bulletin 111:6–17.

- Taconet P, Chassot E, Barde J. 2018, February 1. Global monthly catch of tuna, tunalike and shark species (1950-2015) aggregated by 1° or 5° squares (IRD level 2). Zenodo. Available from https://zenodo.org/record/1164128#.XmoV3nVKhuQ (accessed March 12, 2020).
- Tavares D, de Moura J, Merico A, Siciliano S. 2017. Incidence of marine debris in seabirds feeding at different water depths. Marine Pollution Bulletin **119**:68–73.
- Zudaire I, Santiago J, Grande M, Murua H, Adam PA, Nogués P, Collier T, Morgan M, Kahn N, Baguette F, Moron J, Moniz I, Herrera M. 2018. FAD Watch: a collaborative initiative to minimize the impact of FADs in coastal ecosystems. IOTC Proceedings IOTC-2018-WPEB14-12:21.

Figure Captions

439	Fig. 1 (a) Annual number of new buoys deployed by the French and associated flags
440	purse seine fleet in the Atlantic (grey) and Indian (black) oceans over the period 2008-
441	2017 and (b) percentage of these buoys that beached. The lines in (b) with solid
442	circles include all beachings, whereas the lines with solid triangles include only
443	beachings identified along shore. Beachings along shore and recoveries displaced to
444	shore were separated via intersection with OpenStreetMap land polygons.
445	Fig. 2 The number of French dFAD beachings recorded in our data per km of
446	continental shelf edge in each 5°x5° grid cell for the period 2008-2017. Darker areas
447	indicate higher rates of beaching. In (a), all beachings are considered, whereas in (b)
448	only beachings along shore are included. Beachings along shore and recoveries
449	displaced to shore were separated via intersection with OpenStreetMap land polygons
450	Note that our dFAD trajectory data is incomplete before ~2010, so the absolute
451	number of beachings per kilometer is likely somewhat higher than values shown in
452	the figure, though differences are likely to be small as the number of dFADs was far
453	lower before 2010 than after 2010.
454	Fig. 3 Maps of the proportion of dFADs that beached within 3 months after passing
455	through each 1°x1° grid cell over the period 2008-2017. In (a), all beachings are
456	considered, whereas in (b) only beachings along shore are included. Beachings along
457	shore and recoveries displaced to shore were separated via intersection with
458	OpenStreetMap land polygons. Note that the color intervals are unevenly distributed
459	to highlight the low values.

Fig. 4 Density maps representing the number of dFAD deployments in each 1°x1° cell recorded in logbook data for the period 2013-2017. The thick, solid curves delimit areas representing the 20% of deployments most likely to produce a beaching within 3 months of a dFAD passing through those areas. In (a), all beachings are considered, whereas in (b), only beachings along shore are included. Beachings along shore and recoveries displaced to shore were separated via intersection with OpenStreetMap land polygons. Fig. 5 Predicted reduction in beaching rate as a function of the amount of area put aside in annual (a-b) or quarterly (c-d) closures to dFAD deployments. Areas are closed from most likely to least likely to produce a beaching within 3 months of deployment, with area being quantified along the x-axis in terms of the fraction of deployments that occurred in closed areas prior to their closure. Black and grey dotted lines correspond to the null expectation of what the corresponding black and grey curves would look like if all areas had the same beaching risk, and are the same in the Indian and Atlantic Oceans. In (a) and (c), all beachings are considered, whereas in (b) and (d), only beachings occurring along shore are included. Beachings along shore and recoveries displaced to shore were separated via intersection with OpenStreetMap land polygons. Fig. 6 Map representing the predicted reduction in beaching when the 20% of dFAD deployments most likely to produce a beaching within 3 months are prohibited (see areas in Fig 4a), without (values on the left of the colorbar) and with (values on the

right of the colorbar) dFAD deployment effort redistribution to non-prohibited areas.

460

461

462

463

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

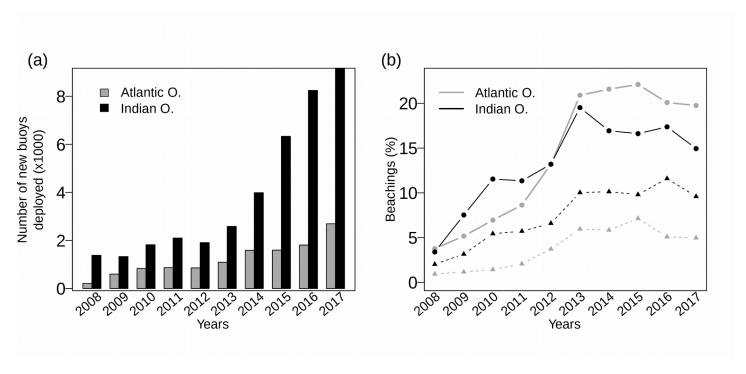


Fig. 1 (a) Annual number of new buoys deployed by the French and associated flags purse seine fleet in the Atlantic (grey) and Indian (black) oceans over the period 2008-2017 and (b) percentage of these buoys that beached. The lines in (b) with solid circles include all beachings, whereas the lines with solid triangles include only beachings identified along shore. Beachings along shore and recoveries displaced to shore were separated via intersection with OpenStreetMap land polygons.

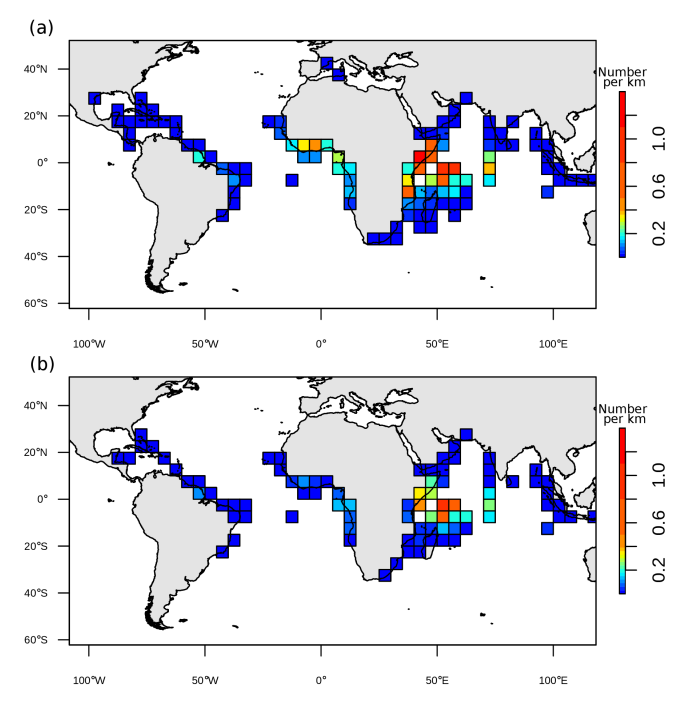


Fig. 2 The number of French dFAD beachings recorded in our data per km of continental shelf edge in each 5°x5° grid cell for the period 2008-2017. Darker areas indicate higher rates of beaching. In (a), all beachings are considered, whereas in (b) only beachings along shore are included. Beachings along shore and recoveries displaced to shore were separated via intersection with OpenStreetMap land polygons. Note that our dFAD trajectory data is incomplete before ~2010, so the absolute number of beachings per kilometer is likely somewhat higher than values shown in the figure, though differences are likely to be small as the number of dFADs was far lower before 2010 than after 2010.

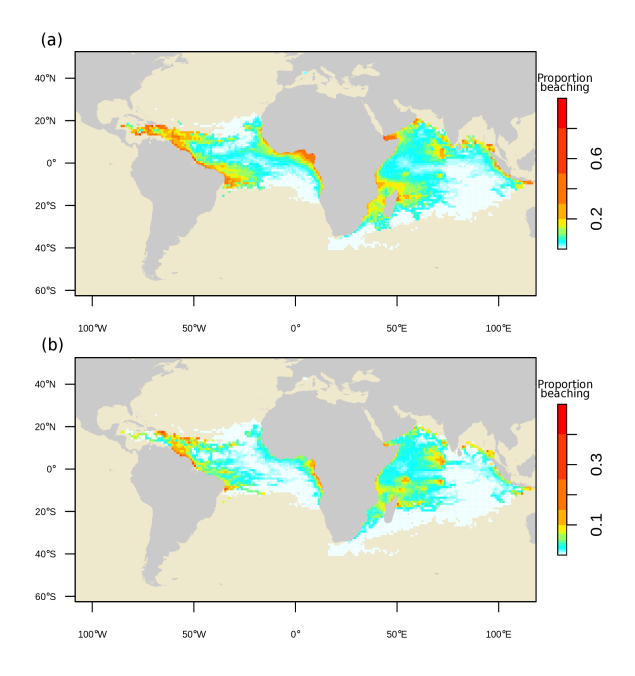


Fig. 3 Maps of the proportion of dFADs that beached within 3 months after passing through each 1°x1° grid cell over the period 2008-2017. In (a), all beachings are considered, whereas in (b) only beachings along shore are included. Beachings along shore and recoveries displaced to shore were separated via intersection with OpenStreetMap land polygons. Note that the color intervals are unevenly distributed to highlight the low values.

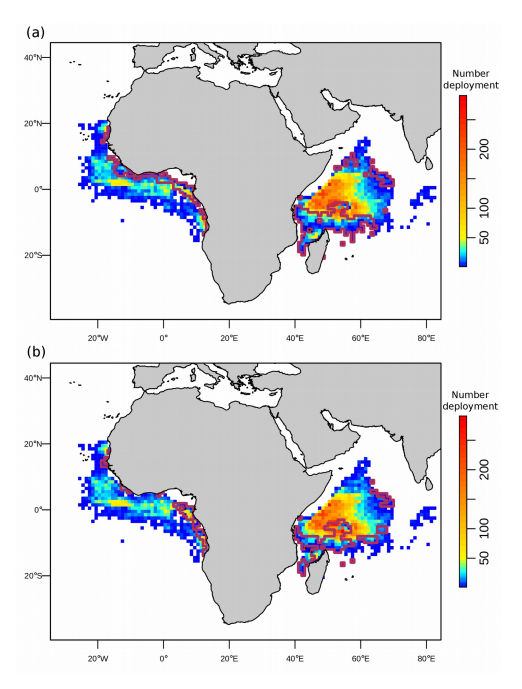


Fig. 4 Density maps representing the number of dFAD deployments in each 1°x1° cell recorded in logbook data for the period 2013-2017. The thick, solid curves delimit areas representing the 20% of deployments most likely to produce a beaching within 3 months of a dFAD passing through those areas. In (a), all beachings are considered, whereas in (b), only beachings along shore are included. Beachings along shore and recoveries displaced to shore were separated via intersection with OpenStreetMap land polygons.

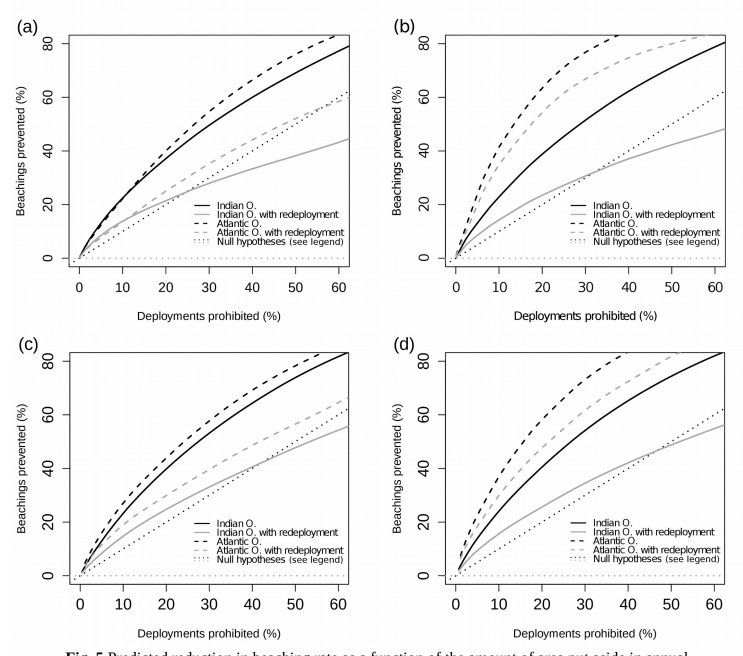


Fig. 5 Predicted reduction in beaching rate as a function of the amount of area put aside in annual (a-b) or quarterly (c-d) closures to dFAD deployments. Areas are closed from most likely to least likely to produce a beaching within 3 months of deployment, with area being quantified along the x-axis in terms of the fraction of deployments that occurred in closed areas prior to their closure. Black and grey dotted lines correspond to the null expectation of what the corresponding black and grey curves would look like if all areas had the same beaching risk, and are the same in the Indian and Atlantic Oceans. In (a) and (c), all beachings are considered, whereas in (b) and (d), only beachings occurring along shore are included. Beachings along shore and recoveries displaced to shore were separated via intersection with OpenStreetMap land polygons.

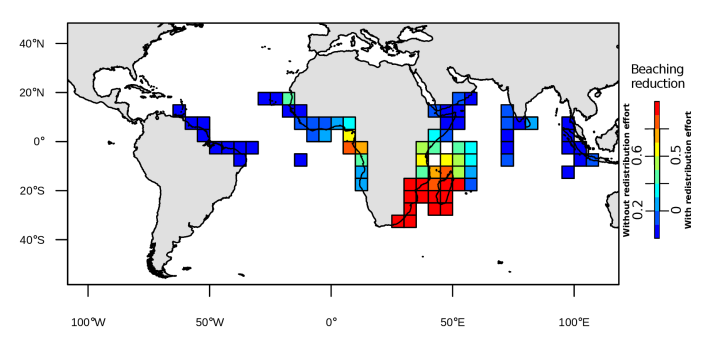


Fig. 6 Map representing the predicted reduction in beaching when the 20% of dFAD deployments most likely to produce a beaching within 3 months are prohibited (see areas in Fig 4a), without (values on the left of the colorbar) and with (values on the right of the colorbar) dFAD deployment effort redistribution to non-prohibited areas.