Vulnerability of a top marine predator in one of the world’s most impacted marine environments (Arabian Gulf)

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Abstract
Knowledge of the habitat use of wildlife in highly impacted areas is essential to identify areas of biological importance and to implement appropriate conservation measures. The Arabian Gulf represents one of the most extreme marine environments and is considered one of the regions in the world with the greatest anthropogenic impact. Information on the habitat use and abundance of marine top predator species is, however, lacking, despite being a prerequisite for effective planning of conservation measures. Here, we provide novel information for the Indo-Pacific bottlenose dolphin (Tursiops aduncus) in the Arabian Gulf (Abu Dhabi, United Arab Emirates). Data from 80 daily surveys conducted between June 2014 and November 2019 were used both to assess correlates of bottlenose dolphin habitat use and relative density and to calculate mark-recapture abundance estimates. This study confirms the strong adaptability and tolerance of this top marine predator to extreme environmental conditions within a highly heterogeneous and impacted marine habitat. The observed preferences for areas with less human pressure were likely a result of the interactions of environmental factors with prey availability and human disturbance. This study also provides the first abundance estimates for a bottlenose dolphin population in the Arabian Gulf. Our findings support the call for increased marine-protected areas and the creation of transboundary conservation areas in the region. Regional connectivity should be of value to marine predators whose wide distribution and vulnerability to human activities means that alteration of their habitats can result in population declines and eventual local or regional extinctions.

Introduction
As relatively large top predators, dolphins are key component of marine ecosystems. These small cetaceans fulfill “umbrella” and “flagship” criterion and are of high ecological value (Connor et al. 2000). Bottlenose dolphins (Tursiops spp.), despite being widely considered some of the most adaptable of the world’s cetaceans, are highly susceptible to environmental changes (Bejder et al. 2006; Sprogis et al. 2018; Díaz López 2019; Methion and Díaz López 2019). Due to their inshore distribution and life history characteristics (i.e., relatively large size, slow growth, late maturation, long gestation period, single births at a time, and long calving interval), bottlenose dolphins are vulnerable to a range of anthropogenic impacts such as habitat modification, overfishing, noise and chemical pollution, bycatch, and boat strikes (Díaz López 2006; Wang and Yang 2009).

The International Union for the Conservation of Nature (IUCN) has recently assigned the Indo-Pacific bottlenose dolphin (Tursiops aduncus, hereafter bottlenose dolphin) the category of “Near Threatened” in light of its nearshore distribution, local declines, and of the increasing intensity of threats to the species (Braulik et al. 2019). There is, however, a lack of information on habitat use and population abundance throughout much of the species’ range, and it is likely that some bottlenose dolphin populations could be classified as “Threatened”, particularly in habitats where rapid recent economic, social, and industrial development has not been adequately compensated by conservation measures (Braulik et al. 2019).
The Arabian Gulf (also known as the Persian Gulf and referred to hereafter as the Gulf) represents one of the most extreme and anthropogenically impacted marine environments (Halpern et al. 2008). The Gulf supports a wide variety of marine ecosystems (including seagrass beds, mangroves, coral reefs, and marshes) that are uniquely adapted to extremes of sea surface salinity and temperature and low levels of primary production (Sheppard et al. 2010). Coastal environments in the Gulf are affected by intensive dredging and reclamation activities and various sources of noise and chemical pollution (e.g. seismic surveys for oil and gas, marine traffic, industrial waste, brackish wastewater, ports and refineries, oil spills and domestic wastewater) (Sheppard et al. 2010; Vaughan et al. 2019). Although it is well known that the extreme environmental conditions and anthropogenic activities affect the diversity, abundance, and distribution of many marine species in this region (Sheppard et al. 2010), there is a lack of information on top marine predators’ ecology. In particular, there is a paucity of data on bottlenose dolphin ecology, a species regularly present in the Gulf, which prevents a comprehensive assessment of its conservation status (Baldwin et al. 1999; Preen 2004; Díaz López et al. 2018). Obtaining further information on bottlenose dolphin ecology such as on habitat use, site fidelity, abundance estimation, and potential overlapping with human activities would therefore be essential to ensure the persistence of this species in these waters.

With little information available on the distribution and abundance of cetaceans in the Gulf, a collaborative project between the Environment Agency—Abu Dhabi (EAD) and the Bottlenose Dolphin Research Institute (BDRI) was initiated in 2014 to study cetacean ecology in the Southern Arabian Gulf (Abu Dhabi Emirate, United Arab Emirates UAE). In this study, the objective was to provide novel information on bottlenose dolphin ecology and vulnerability to human activities in Abu Dhabi waters. In particular, we identified important habitats for bottlenose dolphins and the environmental factors that affect their presence and abundance in the area. This was achieved by examining the relationships between environmental variables and bottlenose dolphin presence and relative abundance. Further, we assessed for the first time the abundance of this species in the region and we identified individual patterns of movement and site fidelity through the use of mark–recapture methods. Based on the findings, we made recommendations to support bottlenose dolphins’ conservation in the Southern Arabian Gulf.

Methods

Study area

This study was conducted along Abu Dhabi Emirate’s shoreline. This coast represents about 76 percent of the UAE’s Arabian Gulf coast (Abdessalaam 2007). The study area, located between 24.808° N 51.840° E and 24.857° N 54.858° E, comprises approximately 25,000 km² (Fig. 1). Due to the high geographical latitude, relatively shallow depth and high evaporation rates, the study area is characterized by extreme environmental conditions. This area is influenced by atmospheric processes associated with the winds known as Shamal (i.e. strong, dry and cold northwest-ery winds). Shamal winds are stronger during the winter months than during the summer months, being responsible for a drastic reduction in sea surface temperature (oscillating from 15 °C in winter to 36 °C in summer) (John et al. 1990). These coastal waters are also characterized by extreme salinity values that can exceed 48 psu (Vaughan et al. 2019). This area has a slightly sloping shelf and comprises different habitats: an extensive coastal sabkha (supra-tidal saline zone, Evans et al. 1969), marshes, mangroves, seagrasses, coral reefs, offshore and coastal islands, the latter forming channel systems. Mangroves, algae and seagrasses cover extensive areas that provide shelter and forage for a multitude of marine species (Abdessalaam 2007). Three cetacean species are present throughout the year: bottlenose dolphins, Indian Ocean humpback dolphins (Sousa plumbea) and finless porpoises (Neophocaena phocaenoides) (Díaz López et al. 2018). While 13.45% of Abu Dhabi’s marine area is currently protected, these coastal waters are experiencing high anthropogenic impact, mainly in the form of the oil and energy industry, and the expansion of the human population leading to land reclamation, port construction, and increased boat traffic and fishing effort (Sheppard et al. 2010; Al Dhaheri et al. 2017).

Data collection

The study area was divided into three different sub-sections based on ecological characteristics and according to logistical constraints (e.g. accessibility, ship launching facilities) (following Díaz López et al. 2018):

(i) Eastern region (between 24,808°N 54,800°E and 24,857°N 54,858°E, about 4000 km²). This region faces the greatest anthropogenic pressure and includes the city of Abu Dhabi (about 1.4 million inhabitants) and inshore islands that delimit a series of natural and man-made channels, seagrass beds, mangrove areas and, in the open coastal waters, coral reefs. This region includes three small Marine Protected Areas: Al Saadiyat (59 km²), Bul Syayef (145 km²), and Ras Ghanada (54 km²).

(ii) Central Region (between 24,808°N 53,800°E and 24,857°N 54,800°E, 10,000 km²). This region includes the Marawah Marine Biosphere Reserve (MMBR) (4 259 km²) and surrounding islands, with

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shallow coastal waters that support habitats with seagrass beds, mangroves, coral reefs, tidal flats, and sabkha.

(iii) Western region (between 24,808°N 51,840°E and 24,857°N 53,800°E, 11,000 km²). This region is the one with the lowest human population density and the highest diversity of habitats (including extensive seagrass beds, coastal and offshore islands, and coral reefs). It includes the Al Yasat marine-protected area (2083 km²).

The surveys were conducted using a 45-foot custom research vessel powered by two 300-hp outboard engines. We established a systematic daily survey route to obtain information on both the spatial distribution of the dolphins and collect photographic identification data. The transects were adapted to the specific conditions of each region, taking into consideration that the vessel was departing from a different harbour within each region. It was not possible to follow a zigzag pattern because the channels, islands, and shallow waters prevented a consistent trajectory of the transect lines. Each region was monitored for a minimum of three daily surveys for each of the six sampling seasons. A sampling season lasted between 15 and 21 days. The spatial distribution of the effort varied according to weather conditions and time constraints throughout the study period.

To reduce bias in our ability to detect dolphins, surveys were conducted when visibility was not reduced by rain or fog, wind strength was < 3 on the Beaufort scale, and wave height was < 0.2 m. Surveys were carried out during daylight hours at a constant speed (between 8 and 10 knots). At least three experienced observers, located on an upper observation deck (2.5 m above sea level), were conducting 360 degrees scan in search of dolphins (with the naked eye and/or with 10 × 40 binoculars). To include seasonality as a factor in the analysis, sampling seasons were conducted in different months of the year.

On each daily boat-based survey, the date, time, GPS position, boat speed, and environmental data were recorded as an instantaneous sample every 20 min (Díaz López and Methion 2018). The spatial resolution of this 20-min interval was 3 nm (given a speed of 8–10 knots) and dolphin detection/no visual detection was recorded continuously for all 20-min sampling points. When dolphins were sighted, searching effort ceased and the vessel slowly maneuvered toward them to minimize possible disturbance during approach. A group of bottlenose dolphins was defined as one or more individuals observed within a 100-m radius and, if more than one, interacting with each other and performing
the same behavioural activity (Methion and Díaz López 2019). At least two observers with digital SLR cameras equipped with telephoto lenses attempted to photograph both sides of the dorsal fin of each dolphin of the group. Group size and composition were estimated based on the total count of individuals observed at a given time in the area, and the data were later verified during the analysis of the photographs (Methion and Díaz López 2018). The age of the individuals was determined as dependent calves or adults, based on behavioural cues and visual size assessment (Díaz López and Methion 2017). At the end of an encounter, the searching effort continued along the previously planned route. At the end of an encounter, the boat returned to the initial point where the dolphins were found, and the searching effort continued along the previously planned track.

Environmental predictors

Twelve environmental predictors were considered for each 20-min sample: date (year and month), time (UTC in hours), latitude and longitude coordinates, depth (m), distance to coast (m), sea surface temperature (in °Celsius), sea surface salinity (in psu), chlorophyll-a concentration (in mg m⁻³) during the day of sampling, chlorophyll-a concentration 1 month before the day of sampling, and marine benthic habitat type. The depth was extracted from a 30 arc second bathymetric map of the General Bathymetric Chart of the Oceans (GEBCO Compilation Group 2020). The minimum distance of each 20-min sample from the coast was calculated with the NNJoin plug-in in QGIS 2.18. Sea surface temperature and chlorophyll-a data were obtained as 8-day rasters, with a spatial resolution of 4 × 4 km from the Giovanni online data system (Acker and Leptoukh 2007). The sea surface salinity was obtained as monthly rasters, with a spatial resolution of 0.5 degrees, from the COPERNICUS Marine Environment Monitoring Service website (http://marine.copernicus.eu). The marine habitat type was obtained from a 5-m resolution Quick Eye Image created by the Environment Agency—Abu Dhabi (EAD), including six different types: coral reef, deep subtidal sea floor, dredged areas, hard bottom, seagrass bed, and unconsolidated bottom. The “point sampling” tool in QGIS 2.18 was then used to extract raster values from multiple layers in each 20-min sample to link bottlenose dolphin relative presence or abundance to environmental predictors.

Data analysis and modelling framework

For the spatial analysis of the observation effort, the study area was divided into 3 nm hexagonal cells creating a polygon grid using the QGIS software. The size and shape of the cells were designed to fit both the visual area of the research vessel and the distance covered between each 20-min sample (Giralt Paradell et al. 2019). The number of 20-min samples collected within a cell was considered a fair representation of the survey effort.

A generalized additive modelling (GAM) framework was used to explore the predictors that could have affected the two response variables selected in this study: the presence (habitat use) and number of bottlenose dolphins (relative abundance). GAMs are widely used to interpret ecological interactions and are particularly suited to the type of non-linear responses expected in species–environment relationships (Hastie and Tibshirani 1990). The data exploration protocols described by Zuur et al. (2010) were used to identify outliers, data variability, and relationships between predictors and the response variable. Modelling was initiated using a general linear model (GLM), which included 12 covariates (latitude and longitude, year, month, observation effort, depth, distance from shore, sea surface temperature, sea surface salinity, chlorophyll-a concentrations during the day of sampling and 1 month prior to sampling, and marine benthic habitat type) that could potentially drive the response variable. Before fitting the model, possible co-linearity between the predictors was investigated by calculating the Spearman correlation coefficients in pairs (r) and the variance inflation factors (VIF). When the variables showed a high correlation (above r > 0.7 and VIF > 3) they were not used together in the same model (Dormann et al. 2013). To find a set of explanatory variables that do not contain collinearity, the variables were eliminated one by one and the VIF values were then recalculated. Following this procedure, the month of the year was excluded before starting the model fit as it was related to other variables which were instead included due to their biological interpretability (i.e. sea surface temperature and salinity, Kruskall–Wallis test, P < 0.01).

The use of two types of GAMs in this study, with presence–absence data and relative abundance data, allowed an accurate prediction of the response variables (Howard et al. 2014). To choose the most appropriate presence–absence model to address an apparently zero-inflated dataset, three different models such as GAMs with logistic link function, Tweedie or negative binomial distributions were compared using the Akaika Information Criterion (AIC) (Díaz López et al. 2019). The number of bottlenose dolphins was modelled using a GAM with a negative binomial distribution and logarithmic link function. The smooth functions were constructed as cubic splines and their optimal shape were estimated by minimising the general cross validation (GCV) criterion. The optimal model was selected using a combination of backward and forward model selection procedures based on the corrected Akaike Information Criteria (AICc). Model assumptions were checked by visual inspection of the residuals and regression fits were examined using plots of residuals against fitted values. The final model was the model with the lowest AICc given that effects of all explanatory variables...
retained in the model were statistically significant and there were no clear patterns in the residuals (Hastie and Tibshirani 1990). The GAMs results and diagnostic information about the fitting procedure were implemented from the mgcv (Wood 2006) and MASS (Venables and Ripley 2002) packages in v. 1.8.1. of the statistics and graphics tool R (R Development Core Team, 2011). The Durbin-Watson test (from the R package “lmtest”, Zeileis and Hothorn 2002) and auto-correlation functions (ACF) were used to check for serial correlation, both in the raw data and in the residuals from the models. Partial predictions with 95% confidence intervals were plotted for each covariate included within the final model. The data are presented as means ± standard error (SE). To determine the areas of highest predicted probability for the presence of bottlenose dolphins, partial predictions in R were calculated using the final model. For variables that vary over time (e.g. sea surface temperature and salinity), mean values were calculated. Predicted values were made on the response scale (between 0 and 1) and displayed on a map using the centroids of 3×3 nm hexagonal cells.

Analysis of photographs and mark-recapture abundance models

Bottlenose dolphins were identified based on the natural markings present on their dorsal fins following the methods of selection and photo-identification analysis described in Methion and Díaz López (2018). Only photographs with good and excellent quality conditions were used. Likewise, only distinctly marked adult bottlenose dolphins were included in the photo-identification analysis. Photographs containing calves (immature and newborn dolphins) and unmarked individuals were excluded.

Population size, demographic parameters, and trends were estimated for all identified individuals sighted in the three regions using the POPAN module of SOCPROG 2.8 with season of research as sample period (n = 6). These results were calculated and fitted to four open population mark-recapture models described in Whitehead (2009): ‘mortality’, ‘mortality + trend’, ‘reimmigration’, and ‘reimmigration + mortality’. The selection of these four models allowed us to compare the results with those previously obtained for a sympatric dolphin species present in the study area (Indian Ocean humpback dolphin, Díaz López et al. 2018). These models require five assumptions to be met: (1) All adult bottlenose dolphins have the same survival probability. (2) All adult bottlenose dolphins have the same capture probability. (3) Marks are not lost or overlooked. (4) Photo-identified bottlenose dolphins are representative of the population being estimated. (5) The duration of each capture occasion is instantaneous in relation to the intervals between sessions. The parameters of each model were estimated using maximum likelihood estimation and the selection of the most appropriate model was based on the lowest AIC.

Total abundance was calculated using estimates generated from the most appropriate model and corrected for the proportion of distinctly marked individuals in the population. To calculate the proportion of distinctly marked individuals in the population, the number of distinctly marked adult individuals was divided by the total number of individuals observed in each group, averaged across all encounters (Methion and Díaz López 2018). The 95% confidence intervals were calculated using the “delta method” (Seber 1982).

Results

Survey effort and presence of bottlenose dolphins

Between June 2014 and November 2019, 80 daily surveys were conducted covering 9 933 km (Table 1). In total, 527 h were spent in satisfactory conditions and 1 547 20-min samples were collected. Overall, 89 groups of bottlenose dolphins were encountered (Fig. 1). A total of 757 bottlenose dolphins were sighted on 34 different days (42.5% of the total number of daily surveys) during seven different months. Bottlenose dolphins were found in all three monitored regions throughout the study area and during both the warm (April to September) and cold (October to March) seasons. Groups of bottlenose dolphins were observed in seagrass and deep-subtidal seabed, dredged areas, and both hard and unconsolidated sea bottoms. Group size ranged from 1 to 45 (mean = 8.51 ± SE 0.90) and most groups (88.9%) had 20 or fewer individuals. There was no evidence of a difference in group size between the monitored areas (Kruskal–Wallis test, P > 0.05) (Table 2). Regarding group composition, 76.1% of the observed dolphins were considered adults, 20.9% immature dolphins, and 3% newborn dolphins. Dependent calves were present in 86.1% of the observed groups. Group size was significantly related

| Region   | Observation effort | 20-min samples | Bottlenose dolphin encounters | Bottlenose dolphins identified |
|----------|--------------------|----------------|-------------------------------|-------------------------------|
|          | Days | Hours | 565 | 23 | 57 | 89 | 457  |
| Eastern  | 27   | 188   | 9   | 41 |
| Central  | 31   | 191   | 23  | 130|
| Western  | 22   | 148   | 57  | 286|
| Total    | 80   | 527   | 89  | 457  |

*This value is higher than the total number of bottlenose dolphins identified (379 individuals) because some individuals were identified in more than one region.
to the number of dependent calves in the group (Spearman rho = 0.69, P < 0.001). Likewise, group size was significantly larger in the presence of dependent calves (mean with calves = 10.7 ± SE 1.2 vs. mean without calves = 3.8 ± SE 0.5; Mann–Whitney, P < 0.001). In two encounters throughout the study, bottlenose dolphins were observed in mixed feeding aggregations with Indian Ocean humpback dolphins.

Environmental drivers of bottlenose dolphin occurrence

The most parsimonious model to fit the data was a GAM with a logistic link function with eight variables (Table 3). The GAM explained 22.6% of the variation in bottlenose dolphin presence (AICc 31.1 units lower than the initial model). Bottlenose dolphin presence was predicted to be significantly influenced by location (latitude, longitude, and distance from shore), sea surface temperature, and chlorophyll-a concentration 1 month prior to the sampling date (Supplementary Information S1). It was predicted that bottlenose dolphin occurrence was more likely in the central and western regions of Abu Dhabi (Fig. 2). Observation effort, sea surface salinity, and chlorophyll-a concentration during the sampling date did not significantly contribute to the observed variation in bottlenose dolphin occurrence (P > 0.05).

Environmental drivers of bottlenose dolphin relative abundance

Based on AICc scores, the most parsimonious model to fit the data was a GAM with a negative binomial distribution with five variables (Table 4). The GAM explained 47% of the variation in bottlenose dolphin relative abundance (AICc 161 units lower than the initial model). Bottlenose dolphin relative abundance was predicted to be significantly influenced by the location (latitude, longitude, and type of marine benthic habitat), SSS, and chlorophyll-a concentration 1 month prior to the sampling date (Supplementary Information S2). Bottlenose dolphin relative abundance was predicted to be higher in the western and central regions of Abu Dhabi. The observed aggregations of bottlenose dolphins were smaller in locations with seagrass bed and hard bottom than those aggregations observed in other types of marine benthic habitat (Fig. 3).

Photographic identification data, mark-recapture model selection, and abundance estimation

A total of 379 distinctly marked adult bottlenose dolphins were selected for the study (Table 5). During the study, 286 individuals were seen in the western region, 130 individuals in the central region, and 41 individuals in the eastern region. The mean proportion of distinctly marked adult bottlenose dolphins within each group was 0.72 ± SE 0.03 (range 0–1). Most of the bottlenose dolphins (83.4%, n = 316) were identified during only one of the research years. In contrast, 49 individuals (12.9%) were sighted during two different years, 13 individuals (3.4%) were sighted during three different years, and one individual (0.3%) was sighted all 4 years of research.

In total, 63 bottlenose dolphins (16.6% of the total number) were identified on more than 1 day. Of the 63 individuals sighted two or more times, 30 individuals were found in a single region (28 in the western region and two in the eastern region), 30 individuals in two regions (17 in the western and eastern region, seven in the western and central region, and six in the central and eastern region), and three individuals in all three regions.

The most appropriate open model showed a population that was declining at a constant rate (Table 6). Population size, mortality rate, and population decline per sampling period were estimated using maximum likelihood.
Abundance estimates suggested a population size of 563 ± 117 (95% CI 358–932) distinctly marked adult individuals. Based on the proportion of distinctly marked adult bottlenose dolphins (72%), 782 (95% CI 497–1294) bottlenose dolphins were estimated to inhabit Abu Dhabi waters.

**Table 4** Summary of the final GAM on the number of bottlenose dolphins selected by a backward–forward stepwise procedure

| Selected variable                | edf | Chi-sq | P value |
|---------------------------------|-----|--------|---------|
| Latitude                        | 1.0 | 9.35   | 0.002   |
| Longitude                       | 2.9 | 12.4   | 0.007   |
| Sea surface salinity            | 3.3 | 10.0   | 0.02    |
| CHL-a (− 30d)                   | 2.1 | 8.7    | 0.02    |
| Deep-subtidal seabed            | −0.4 (z value) | 0.69    |
| Hard bottom                     | −2.0 (z value) | 0.04    |
| Seagrass bed                    | −2.5 (z value) | 0.01    |
| Unconsolidated bottom           | −0.6 (z value) | 0.55    |
| R-Sq (adj)                      | 0.169|        |         |
| Deviance explained              | 47% |        |         |
| REML                            | 242.5|        |         |
| AICc                            | 508.8|        |         |
| n                               | 81  |        |         |

*edf* effective degrees of freedom for the spline smoother. *Chi-sq* Chi-square test value. *CHL-a* (− 30d) concentration of chlorophyll-a 1 month before the sampling date. *R-Sq* (adj) adjusted r-squared for the model. REML random effect model for longitudinal data.

**Table 5** Number of bottlenose dolphins photo-identified included in the mark–recapture analysis

| Year | Eastern region | Central region | Western region |
|------|----------------|----------------|---------------|
| 2014 | 11             | 55             | 33            |
| 2015 | 0              | 69             | 130           |
| 2017 | 28             | 5              | 71            |
| 2019 | 0              | 0              | 37            |

Fig. 2 Areas of higher predicted probability of encountering bottlenose dolphins. The predicted values were made on the response scale (probability in %) in each 3×3 nm hexagonal cell. Datum = WGS84

Fig. 3 Size of the aggregations of bottlenose dolphins across the different marine benthic habitats

Table 5 Number of bottlenose dolphins photo-identified included in the mark–recapture analysis
Discussion

General importance and impact

Studies that assess marine top predator habitat use and abundance are fundamental in areas such as the Gulf, where many species live near to their tolerances and are highly impacted by human activities (Sheppard et al. 2010). Our study provides novel information about bottlenose dolphin habitat use, movements, and abundance along Abu Dhabi Emirate coastline. The value of this type of study is well-recognised to identify areas of biological importance and to determine the spatio-temporal scale at which human activities may impact on dolphins; therefore, facilitating their conservation (Cheney et al. 2014).

On a broader scale, this study confirms the strong adaptability and tolerance of bottlenose dolphins to extreme environmental conditions within a highly heterogeneous and impacted marine habitat. From a regional perspective, we provide the first estimates of factors conditioning habitat use and relative abundance for bottlenose dolphins in the Gulf. From a local point of view, we show a population of 782 (95% CI 496–1294) individuals and a decrease over the study period in the number of individuals using the Abu Dhabi coastal waters. This information advances the work done in 2014–2016 estimating the abundance of another top marine predator species (Indian Ocean humpback dolphin) in Abu Dhabi waters (Díaz López et al. 2018) and therefore adds to the knowledge about coastal cetaceans in this highly impacted region.

Drivers of habitat use and relative abundance

Ecological drivers influenced bottlenose dolphin habitat use and relative abundance along the Abu Dhabi coastal waters. Using a multi-year data set and GAMs, we identified location, sea surface temperature, sea surface salinity, and chlorophyll-a concentration as important determinants of bottlenose dolphin habitat use and relative abundance. These observations, together with the results of the mark–recapture analysis, indicated that the species showed preferences for the central and western regions of Abu Dhabi. The observed influence of these environmental factors on bottlenose dolphin presence and relative abundance may be related to the interaction of these factors with changes in abundance and availability of dolphins’ prey species. Bottlenose dolphins feed on a wide variety of pelagic, demersal and reef fish, as well as cephalopods (Amir et al. 2005) and sea surface temperature and salinity together with zooplankton abundance substantially affect the availability of these species (Houde et al. 2018).
This population size estimate is roughly comparable to the allow comparisons and to obtain an adequate assessment dolphin populations within the Gulf are urgently needed to 2019. Reliable population estimates of other bottlenose estimates indicated that about 782 bottlenose dolphins were using the coastal waters of Abu Dhabi between 2014 and 2019. Likewise, seaweed beds are more abundant and mix with sea grasses between September and May, which provide a vital settlement and breeding ground for various fish species (George and John 1999).

Our study cannot conclusively prove the direct impact of human disturbance on bottlenose dolphins due to the influence of other explanatory factors such as changes in prey availability. The positive relationship between bottlenose dolphin habitat use and relative abundance and distance from the coast (human settlements) could, however, be related to dolphin avoidance of elevated anthropogenic activities in coastal waters. Likewise, the higher preferences of bottlenose dolphins for the central and western regions are likely due to less human disturbance in these areas compared to the eastern region (less noise pollution; less marine traffic; less habitat degradation). Compared to the western and central regions, the eastern coast of Abu Dhabi has a higher human population density, has experienced a more rapid population increase, and has fewer marine-protected areas. In this region, coastal dredging and development for industrial, commercial, and residential use have induced dramatic changes in marine ecosystems which may indirectly decrease the availability of dolphin's prey species (Sheppard et al. 1992, 2010; Al Dhaheri et al. 2017). Other threats such as pollution and noise are also more prevalent in eastern coastal waters, some of which are difficult to quantify alone or in synergy with others (Gordon et al. 2003). This suggests a potentially significant impact of anthropogenic disturbance on bottlenose dolphins.

Abundance estimation

Our study provides the first population size estimates of bottlenose dolphins for a site in the Gulf. The population estimates indicated that about 782 bottlenose dolphins were using the coastal waters of Abu Dhabi between 2014 and 2019. Reliable population estimates of other bottlenose dolphin populations within the Gulf are urgently needed to allow comparisons and to obtain an adequate assessment of the species’ conservation status throughout the region. This population size estimate is roughly comparable to the local Indian Ocean humpback dolphin population studied previously in the same study area (Díaz López et al. 2018). Although the abundance estimate showed a negative trend over the study period, with the lowest number of individuals in the last year of research, this trend could have been influenced by natural variability, such as movements in or out of the study site (Cheney et al. 2014), and other factors affecting our photo-identification data rather than a true decrease in population size. Environmental conditions or slight changes in spatial/temporal survey effort may affect the availability of animals for capture, especially if some animals are transient (as evidenced by the high number of animals captured once during sampling seasons). This may affect the overall probability of capture and increase the heterogeneity of individuals. In this population characterized by low site fidelity and wide-ranging patterns, further research is needed on individual movement patterns, which could be addressed through the use of multi-state models (Williams et al. 2002; Nicholson et al. 2012), collecting data simultaneously in all three regions and working over a larger study area.

Implications for conservation

Given the importance of location and environmental conditions in shaping bottlenose dolphin habitat use and relative abundance, maintaining sufficient habitat to support prey populations should be a priority for bottlenose dolphin conservation in Abu Dhabi’s coastal waters. The results of this study suggest that the Marawah Marine Biosphere Reserve and Al Yasat Marine Protected Area in the central and western regions may have been successful in securing bottlenose dolphin prey in those regions, and also have an important role to play in preserving a small portion of current bottlenose dolphin habitat in the future. Within these protected areas, commercial fishing is prohibited, except by artisanal fishermen using traditional gear, and the capture of any dugong, turtle or marine mammal is prohibited (UAE Federal Law No. 23/1999). Dredging, land filling or other development activities on the coast are also restricted. However, the small size of these marine-protected areas, taking into account the distribution and observed movements of bottlenose dolphins, is a clear limitation to contribute to the conservation of suitable habitats for the species. The observed movement of several individual bottlenose dolphins between sites separated by > 250 km of coastline suggests that movements along these distances are not uncommon for this species. The high presence of bottlenose dolphins in the western region, and more particularly between the two main protected areas (Al Yasat and Marawah), reinforces the idea that an expansion of marine reserves in the region is necessary to ensure adequate conditions for the conservation of the species. In addition, the lack of information on cetacean bycatch in Abu Dhabi waters makes it difficult to assess the magnitude
and population-level impact of fisheries in the area. Future research efforts should focus on assessing the effects of artisanal fishing gear, particularly traps and gillnets, on bottlenose dolphin populations.

In addition to preserving and increasing marine-protected areas within these waters and conducting future studies on the impact of fisheries on dolphin populations, regional connectivity should be of particular value for bottlenose dolphins and other coastal cetacean species since alteration of their coastal habitats can result in population declines and eventual local or regional extinctions (Barlow et al. 2010; Mei et al. 2012). Our results shed light on the importance of transnational research on the distribution of cetaceans in the waters of the Gulf for the establishment of trans-frontier conservation areas (TFCAs). TFCA countries under the umbrella of the Gulf Cooperation Council Biodiversity Committee (GCCBC) should develop and implement regional action and management plans for the conservation of marine mammal species across borders. The oceanography of the Gulf and projections of the future climate of the region are sufficient reasons to believe that coastal cetacean species are seriously threatened by anthropogenic activities. We, therefore, recommend further research to identify important corridors for cetaceans within the coastal waters of the Gulf and establish collaboration between researchers and different stakeholders to ensure their integration into management plans.

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Author contributions BDL, SM, HD, IB, MAH, and EG collected the data during the study. BDL analysed the data with input from SM BDL wrote the manuscript with significant input from SM, and HD. BDL and SM conceived and designed the study. All authors contributed critically to the manuscript.

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Data availability Data will be provided under request.

Code availability R Script will be provided under request.

Declarations

Conflict of interest The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Ethical approval Data collection complies with the current laws of Abu Dhabi, the country in which it was performed. The research adheres to the legal requirements of the country in which the work was carried out (Emirate of Abu Dhabi, UAE), and all institutional guidelines.

Consent to participate All authors gave final approval to participate.

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