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The effects of marine traffic on the behaviour of Black Sea harbour porpoises (*Phocoena phocoena relicta*) within the Istanbul Strait, Turkey

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Abstract

Marine traffic is threatening cetaceans on a local and global scale. The Istanbul Strait is one of the busiest waterways, with up to 2,500 vessels present daily. This is the first study to assess the magnitude of short- and long-term behavioural changes of the endangered Black Sea harbour porpoises (Phocoena phocoena relicta) in the presence of marine vessels within the Istanbul Strait. Markov chains were used to investigate the effect of vessel presence on the transition probability between behavioural states (diving, surface-feeding and travelling), and to quantify the effect on the behavioural budget and bout length (duration of time spent in a given state) of porpoises. Further, the changes on swimming directions of porpoises in relation to vessel speed and distance was investigated using generalized linear models. In vessel presence, porpoises were less likely to remain in a given behavioural state and instead more likely to switch to another state. Because of this, the bout length of all three behavioural states decreased significantly in the presence of vessels. The vessel effect was sufficiently large to alter the behavioural budget, with surface-feeding decreasing significantly in the presence of vessels. However, when taking into account the proportion of time that porpoises were exposed to vessels (i.e. 50%), the measured effect size was not large enough to significantly alter the animals' cumulative (diurnal) behavioural budget. Additionally, vessel speed and distance had a significant effect on the probability of porpoises showing a response in their swimming directions. The southern and middle sections of the Istanbul Strait, which have the heaviest marine traffic pressure, had the lowest porpoise sightings throughout the year. Conversely, northern sections that were exposed to a lesser degree of marine traffic hold the highest porpoise sightings. The effect shown in this study in combination with increasing human impacts within the northern sections should be considered carefully and species-specific conservation actions, including establishment of protected areas, should be put in place to prevent the long-term consequences of marine traffic on the Black Sea harbour porpoise population.



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Introduction

The Black Sea harbour porpoise (*Phocoena phocoena relicta*) is recognised as a subspecies of the harbour porpoise (*P. phocoena*). The species is commonly found in shallow waters (0–200 m deep) over the continental shelf around the entire perimeter of the Black Sea, although they may also occur further offshore within deeper waters [1]. The Black Sea harbour porpoise is completely isolated from the nearest *P. phocoena* population in the North Eastern Atlantic [2], and is endemic to the Black Sea and neighbouring waters. Their full range extends over the Black Sea, Azov Sea, Kerch Strait, Turkish Straits System, and Northern Aegean Sea [2]. According to the IUCN Red List of Threatened Species [1], the Black Sea subspecies is at much greater risk of decline and thus classified as endangered under A1d and 4c,d,e categories. Although the actual population size present within the Black Sea is unknown, the current population size is believed to be at least several thousand animals [1, 3].

Up until 1983, the main threat to the Black Sea harbour porpoises was unregulated and uncontrolled harvesting [4]. At present, incidental mortality due to fishing nets represents the most serious threat, followed by overfishing, habitat loss, and chemical pollution [5]. A mass mortality event in 1982 in the Azov Sea due to gas explosion, along with two more mortality events in 1989 and 1990, together with habitat degradation and a decline in the prey availability (starting from the late 1980s), have also contributed to their listing as endangered [1, 3]. Furthermore, vessel-cetacean collisions have been frequently reported throughout the Mediterranean Sea [6], with a considerable skew towards mysticeti species [7]. However, small cetaceans, such as harbour porpoises, are also at risk from vessel collisions and have been previously reported with wounds from fatal boat strikes [8]. Even though there are no reported cases of vessel-porpoise collisions within the Istanbul Strait, the risk of collision within this high vessel density area should not be ignored [7].

Intense and increased use of coastal and maritime areas by humans has undoubtedly created environmental pressure within the Turkish Straits System and Black Sea [9]. Anthropogenic impacts to marine life are particularly severe due to the semi-enclosed nature of the area [10,11]. Potential effects of marine traffic on cetaceans in the Istanbul Strait and Black Sea have been cited by a few studies [5, 12, 13]. These studies have stated that high marine traffic can disrupt cetaceans within the Istanbul Strait, Black Sea and Azov Sea; however, no further research has since been conducted to investigate the impact of marine traffic on cetaceans, including Black Sea harbour porpoises.

Multiple studies have reported both short-term and long-term behavioural changes for several species of cetaceans in response to increasing marine vessel pressure [14–27]. Short-term changes can manifest themselves as behavioural changes, including variations in vocalisation, an increase in dive intervals, vertical and horizontal avoidance, and an increase in swimming speed and a decrease in resting behaviour [25]. Long-term changes can involve population decline and/or abandonment of an affected habitat [28, 29]. Lusseau [30] noted that behavioural budgets of a population can be directly related to their energy budget. Thus, changes in an animal's behavioural budget over extended periods of time can result in energy depletion for that individual [30]. If a sufficiently large proportion of the population is affected, such energetic effects can eventually lead to long-term negative effects on the population [30, 31].

The Istanbul Strait (41°13'-41°00' N, 29°08'-28°59' E) is situated between the Black Sea and the Mediterranean Sea. Although the Strait is an important habitat for marine life, it also renders important economic value for commuting, shipping, fishing, and recreational activities. Commercial cargo vessels, ferries, sea buses, speed boats, and industrial and artisanal fisheries are common within this area, resulting in dense marine traffic. When the Montreux Agreement was signed in 1936, the number of commercial vessels passing through the Istanbul Strait was approximately 4,500 per year, in comparison to the 46,000 vessels passing through the Strait annually today [32]. Official statistics have reported that, on average, 130 commercial cargo vessels and 2,500 domestic vessels pass through the Strait every day [32–34].

Impact studies in other geographical locations suggest that minimising boat-cetacean interactions is an important element in management of anthropogenic impacts on cetaceans. Thus, decreasing boat pressure is vital for the protection of a species, specifically in their critical habitats [35, 36]. However, a sustainable management strategy requires an in-depth knowledge and understanding of the targeted species and its vulnerability to marine traffic. In order to establish this understanding, a behavioural impact study of marine traffic on the target species is needed [15]. In this study, we investigated the effect of vessel traffic on the behaviour of Black Sea harbour porpoises in the Istanbul Strait. We first compare the behavioural transition probabilities of porpoises during impact (vessels present) and control (no vessel present) situations using Markov chain analysis, and the effect of vessel traffic on the behavioural budget and bout duration of porpoises. Further, we tested the effect of vessel speed and distance on the probability of changes in swimming direction of porpoises to better understand what factors might be driving their behavioural responses.

Materials and methods

Data collection

Survey platforms. Porpoise and vessel data were collected by weekly systematic land and boat surveys between September 2011 and September 2013. Land surveys were conducted from seven theodolite stations within four different sections of the Istanbul Strait (Fig 1). The permission to use Ahırkapı Lighthouse has been issued by Directorate General of Coastal Safety, while General Directorate of Cultural Heritage and Museums has issued the permissions for Rumeli Castle and Hidiv Kasrı. For the rest of the observation stations, no specific permission was required as they were accessible to the public. Each station was visited on at least two different days each month with a daily average of 5 hours. Theodolite stations were selected along the coastline at least 30m above the sea level. Reference points and the exact positioning of the theodolite placement were kept constant throughout the study. The location and behaviour of harbour porpoises and marine vessels were recorded using a theodolite linked to the tracking software Pythagoras v. 1.2 to transform theodolite readings into geographic positions. When vessels and cetaceans were present together, coordinate points were recorded for the vessels and the focal group alternately.

Boat-based observations covered the entire strait and were conducted on three different days per month, independent of land survey days. A 16m gullet boat with a 185 horsepower engine was utilised throughout the surveys. The boat was operated along pre-determined transect lines at a speed of around 4knots. Focal porpoise groups were typically followed at a distance of 50 to 400m from the side or rear. If an individual happened to approach the research vessel closer, speed was gradually reduced until 'idle speed' was reached, and any sudden movements of the vessel were avoided in order to minimise the impact of the researchers on the animals. Any changes on the swimming direction of the focal group due to the approach and presence of the research vessel were recorded. All sightings and effort data, as well as environmental and survey conditions, were recorded during both land-based and boat-based surveys.

Behavioural sampling. Group focal follow was conducted in order to determine the predominant behaviour of the harbour porpoises, i.e. the behavioural state in which >50% of the porpoises in a group are engaged in. A group was defined as individuals engaging in similar behaviors, with close-group cohesion (less than 50m). The behavioural state of the focal group





was sampled every 3 minutes using scan sampling methods. Behavioural states were identified as 'travelling', 'diving', 'surface- feeding', 'milling', 'resting', and 'socialising' (Table 1) [15, 25, 37, 38, 39]. Later, milling, resting and socializing behaviour were discarded from the analysis due to their small sample size.

Behavioural State	Definition		
Travelling (TR)Porpoises engage in directional m constant speed. Dive intervals are	novement, and make noticeable headway with e relatively short (\leq 15 sec).		
Diving (DV) Coordinated, steep dives are see movements are recorded. Possib	n in various directions. No obvious, steady ly linked to foraging activity.		
Surface-feeding (SU-FE) Porpoises chase fish, majority of t surface with rapid directional char along with ripples.	the behaviour takes place close to the sea nges. Prey often observed at the sea surface,		
Milling (MI) Non-directional movement and free movement varies, group cohesion	equent changes in bearing. Although the group n stays similar.		
Resting (RE) Porpoises observed within a tight movements and swimming speed sec).	group (\leq 5m) with synchronous and steady I is low (\leq 1knot) with short dive intervals (\leq 15		
Socializing (SOC) Diverse interactive events (i.e. bo Aerial behavioural events are free	dy contacts, tail slaps, synchronise full leaps). Juently observed with varied dive intervals.		

Table 1. Definition of each behavioural state of porpoises used in this study.

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Sampling of sequential behavioural states was dependent upon the conspicuity of the group. To illustrate, if the group was not visible in the 3 minutes after the original sampling time, their next sighting was recorded and the sampling interval restarted with the time of the latter sighting. If the focal group was out of sight for more than 20 minutes, the next sighting was declared as a new group. In the case of multiple groups present at the same time, only the first sighted group behaviour was noted and the rest of the groups were ignored.

Changes in swimming direction of porpoises in relation to the nearest vessel type were recorded for each behavioural sampling unit and categorised as either: (a) response–when porpoises swam away or towards a vessel, or; (b) no response–when porpoises kept a constant direction despite vessel presence.

Marine vessel sampling. Three separate marine vessel datasets were collected during the surveys, including (1) Marine vessel type and density: the number of marine vessels, according to type, was counted every 10 minutes in order to estimate the marine vessel density of each station. This type of data was collected only during land surveys, and separately from porpoise sightings. Vessels were divided into 9 different categories; HSB (high-speed boat), FB (fishing boat, <10m in length), FV (fishing vessel, >10m in length, usually equipped with a sonar system), RB (research boat), FE (ferry), SB (sea bus), SCS (small commercial cargo, <200m in length), BCS (big commercial cargo, >200m in length) and IDLE (idle speed of all the above vessels). (2) Nearest marine vessel type to the focal group: The nearest vessel to the porpoises was recorded for each behavioural sample in order to assess the possible impact of the nearest vessels on swimming directional changes. The accurate distance between the nearest vessels and the focal group was measured using Pythagoras linked to the theodolite. The nearest vessel data from boat surveys was discarded, as the distance was estimation. Marine vessels were placed within one of three speed categories: (a) slow vessels-idle speed up to 3knots; (b) medium vessels- 3knots to 9knots, and; (c) fast vessels- 9knots and upwards. (3) The number of vessels within 400m and 1,000m of the porpoises, were counted for each behavioural sampling unit during land surveys.

Behavioural transitions. The number of transitions between different behavioural states were used to create two-way contingency tables between preceding (the behavioural state recorded at time *t* minutes) and succeeding (the behavioural state recorded at time t + 3 minutes) states during control and impact situations [15]. If no vessels were recorded for a continuous period of 15 minutes between the preceding (P) and succeeding (F) behaviour, the transition was added to the control table. If marine vessels were present within 400m of the focal group, the transition between preceding and succeeding was added to the impact table [15]. Only focal follows containing a minimum of three transitions, during both land and boat surveys, were included in analyses. Although the control chain represents no marine vessel presence within the 400m zone, it was highly likely that vessels were, in fact, present beyond this distance.

Statistical analysis

Sightings. To understand the effect of seasons, sections and survey type on porpoise sightings, a Poisson regression was fitted to the data. However, due to the over dispersion of the data, negative binomial with loglink was the selected model type. While the count data of porpoise sightings was used as the response variable, seasons (spring, summer, autumn, winter), sections (south, middle, middle-north and north) and survey types (land and boat surveys) were used as explanatory variables, and the survey effort in days was selected as an offset (<u>S1</u> <u>Dataset</u>).

Markov chain and model selection on behavioural transitions. Time-discrete Markov Chain analyses are widely applied technique to quantify the one-way dependence of an event on the preceding event which allows the possible effect of any factor on the dependence of the events to be assessed [15, 25, 30, 39–42]. Therefore, a contingency table (four seasons vs. four sections vs. two marine vessel states vs. three preceding behaviours vs. three succeeding behaviours) was created by merging the control and impact chain for all seasons and sections. Marine vessel (M), season (S) and section (L to avoid abbreviation confusion) effects on the first order behavioural transitions from preceding (P) to succeeding (F to avoid abbreviation confusion) were assessed using a log-linear analysis, as described in detail by Lusseau [15, 30] and Lusseau et al. [41]. While the model's null hypothesis stated that succeeding behaviours were independent of marine vessels, seasons and sections, given the preceding behaviour, coded as *PF*, *MSL*, the fully saturated model (coded as MSLPF) stated that succeeding behaviours were dependent on all possible interactions of seasons, sections and vessels. Starting with the null model, each factor was added to the initial model one by one until the saturated model was reached. The significance of each added factor was tested by comparing the goodness-of-fit of the initial model against its later model [15]. The best fitting model on the explanation of behavioural transitions was selected based on their Akaike Information Criterion (AIC) [15].

Behavioural transition probabilities. Behavioural transition probability matrices were developed by calculating transition probabilities (from preceding to succeeding behavioural state) for both the impact and control chain [15]:

$$p_{ij} = rac{a_{ij}}{\displaystyle{\sum_{j=1}^{3}a_{ij}}}, \sum p_{ij} = 1$$

where *p* is the transition probability between preceding behavioural state *i* and the succeeding behavioural state *j* (*i* and *j* range from 1 to 3 due to the 3 behavioural states), and *aij* is the number of transitions observed from behavioural state *i* to *j* [15]. To test the effect of vessel interaction on the transition probability of porpoises, impact and control chains were compared using a chi-square test where the observed number of transitions corresponded to the impact contingency table and the expected number of transitions corresponded to the control contingency table [15, 42]. In addition, each control transition was compared to its corresponding impact transition (3^{*}3 = 9 in total), using a 2-sample test for equality of proportions with continuity correction (S1 File) [15, 42].

Behavioural budgets. To investigate the effect of vessel presence on the behavioural budget (the proportion of time spent in different behavioural states), left eigenvectors of the dominant eigenvalues of the transition matrices were calculated both for control and impact matrices [15, 30]. Due to the ergodic nature of the Markov chains, initial behavioural states can converge toward a stationary behavioural distribution, which is proportional to left eigenvectors and corresponds to the behavioural budget of the population [15, 30]. The differences between the control and impact behavioural budgets were tested using a chi-square test [15, 42, 43]. Each behavioural state within the control behavioural budget was compared to the corresponding behavioural state within the impact behavioural budget by using a 2-sample test for equality of proportions with continuity correction. The 95% confidence intervals were calculated for the estimated proportion of time spent within each behavioural state (S1 File) [15, 42].

Bout lengths. Average bout lengths (the duration of time spent in a given state) of each behavioural states \bar{t}_{ii} were estimated for both the control and impact chain, as described by

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Lusseau [15, 30];

$$\bar{t}_{ii} = \frac{1}{1 - p_{ii}}$$

with a standard error of SE = $\sqrt{\frac{p_{ii} \times (1-p_{ii})}{n_i}}$

where n_i is the number of samples with *i* as preceding behaviour. Later, bout lenghts were compared between the control and impact situation using a Student's t-test (S1 File).

Cumulative behavioural budgets. A cumulative behavioural budget is able to account for the time porpoises spend in both the control and impact behavioural budgets. By artificially varying the proportion of time that porpoises spend with vessels per day from 0 to 100%, it is possible to see at what level of vessel intensity the cumulative behavioural budget becomes significantly different from the control budget, given the observed effect size (the estimated behavioural budgets) and assuming that such effect size does not vary with the daytime exposure rate [30, 39, 42]. The effect of vessels on the daytime behavioural budget of porpoises can be investigated by comparing the cumulative behavioural budget with the control budget. The cumulative behavioural budget was calculated following Lusseau [30] and Christiansen et al. [42]:

Cumulative budget = $(a \times impact \ budget) + (b \times control \ budget)$

where *a* is representative of the proportion of time porpoises spend with a marine vessel, and *b* is the remaining proportion of time (1-a) spent without vessels. The difference between the cumulative behavioural budget and the control budget was tested with a chi-square test and 2-sample test for equality of proportions with continuity correction for each behavioural state (S1 File) [42, 43].

Changes in swimming direction. To investigate which vessel-related variable affects the directional response (response vs. no response) of porpoises, a generalized linear model (GLM) with a binomial distribution (response as a binary variable) and a logit link function were fitted to the data collected during land surveys. The covariates investigated were distance to the nearest vessel, the speed category of the nearest vessel (slow, medium and fast), the number of vessels within 400m and the number of vessels within 1,000m of the porpoises. To account for temporal auto-correlation within follows, and uneven sample sizes between follows, only the first two data point from each follow was used in the analyses. Collinearity (high correlation) between the explanatory variables in the final model was investigated by estimating the variance inflation factor (VIF), with an upper threshold value of three indicating collinearity. Overdispersion was tested by dividing the residual deviance by the residual degrees of freedom, with a ratio value (dispersion parameter, φ) above one indicating overdispersion (the mean of the variance is larger than the mean). The best fitting model was selected using AIC (S2 File).

The level of significance for all of the above analyses was selected under 0.05 thresholds with a 95% of confidence interval. Statistical analyses were performed using the statistical software SPSS 20 and R 3.1.1 [44].

Results

Sightings

A total of 365 days (1928 hours) were spent searching for porpoises throughout the Istanbul Strait. Of these, 57 days were spent at sea and 308 days on land. In total, 477 focal group follows were undertaken over 114 days (70.6 hours), with 29 days (12 hours) being conducted from the research vessel and 85 days (58.6 hours) from land. A group follow ranged from one sampling unit (3 minutes) to 31 unit (93 min), with an average of 4.23 sampling units. Over the course of

Season	Section	Encounter in days	Total group number.	Survey effort in days
SPRING	South	1	1	23
	Middle	7	20	24
	Middle-north	4	12	13
	North	22	140	44
SUMMER	South	7	9	22
	Middle	6	6	31
	Middle-north	5	16	13
	North	21	65	52
AUTUMN	South	2	2	30
	Middle	3	6	27
	Middle-north	1	3	10
	North	5	5	43
WINTER	South	8	26	29
	Middle	8	21	23
	Middle-north	4	10	11
	North	20	135	41

Table 2. Porpoise sightings per seasons and sections within the Istanbul Strait.

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the study, the behavioural data of the porpoises was recorded within 1,403 cases of scan samples, which later corresponded to 658 behavioural transitions. Of these transitions, 364 were classified under the control chain and 294 were classified under the impact chain (S1 and S2 Tables).

Regarding the changes on the porpoise sightings based on the seasons, sections and survey types, survey type had no significant effect ($\chi^2 = 0$, df = 1, p = 0.99). However season ($\chi^2 = 22.64$, df = 3, p<0.0001) and section ($\chi^2 = 11.316$, df = 3, p = 0.02) showed a significant effect on the sightings. Sightings within the north section were 3.67 times higher than the south section. The north section had the highest sightings during all seasons (winter = 3.29; spring = 3.18; and summer = 1.25 groups per survey) except autumn (0.12 groups per survey). In autumn, sightings across all sections were below 0.5 groups per survey (Table 2, Fig 2). The south and middle sections held the lowest sightings all year round, with an average of 0.35 and 0.54 group per survey, respectivelly.

Porpoises spent 49.6% of overall observation time (boat+land surveys) within the 400m radius of marine vessels in the Istanbul Strait. Up to 56 vessels were recorded within 1 km of a porpoise group, with a mean of 1.87 vessels ± 0.09 SE. Regardless of porpoise presence, the 10 minute sampling interval of marine vessel data revealed an estimation of 301,247 marine vessels present throughout the study period (between 2011 and 2013). The highest marine vessel density (210,963 vessels or 70% of the total traffic) was recorded within the middle section, followed by the south section (38,263 vessels or 13% of the total traffic), the north section (35,482 vessels or 12% of the total traffic) and the middle-north section (16,483 vessels or 5% of the total traffic). Ferries were the most dominant vessel class in all sections, except the north section where fishing boats were dominant vessel class. Ferries were responsible for 70% (211,444 vessels) of the total marine traffic (Fig 3). However, the majority of porpoise-vessel encounters were recorded with cargo ships, along with the research boat (Fig 3).

Markov chain and model selection on behavioural transitions

Log-linear analysis showed that "Marine vessel (MPF, MSLP)" and "marine vessel and section (MPF, LPF, MSLP)" models were the most supported model based on their lowest AIC values on the variance of behavioural transitions (Fig 4). Neither the saturated model (which





considers all of the interactions between vessel, season and section (MLSPF)) nor the null model (which disregards all of the factors (PF)) provided a significant change on the behavioural transitions. Starting with the null model (PF,MSLP), each factor (vessel, season and



Marine vessel type

Fig 3. Overall vessel number for each type that was present within 400m and their overall count during the study within the Istanbul Strait (The overall count of each marine vessel type was independent of porpoise presence).



Fig 4. Model testing for marine vessel (M) presence at 400m, season (S) and section (L) effects on behavioural transitions from preceding (P) to succeeding (F) using log-linear analyses. Models and their respective goodness-of-fit G² statistics, degrees of freedom, and AIC values are shown in the boxes. Red outlined boxes are the best fitted models. Arrows represent the flow between the models. The added factors and their significance are shown along the arrows. Asterisks indicate an interaction term between variables (adapted from Lusseau 2003).

section) and their interaction term was added to the following model until the saturated model was reached (Fig 4). While vessel and section had a significant effect on the behavioural transitions in each model, season factor was not significant in the explanation of behavioural transitions (Fig 4).

Behavioural transition probabilities

The Markov chain analysis showed that behavioural transitions significantly changed in the presence of marine vessels (Goodness-of-fit test, $\chi^2 = 158.09$, df = 4, p<0.0001). Vessel presence significantly affected six of nine behavioural transitions (Fig 5). Three of the transitions, Diving to Diving (Z-test = 9.19, p = 0.002, control = 75% 69–80 CI95%, impact 57% 51–63 CI95%,), Travelling to Travelling (Z-test = 26.62, p<0.0001, control = 65% 60–70 CI95%, impact = 35% 30–41 CI95%) and Surface-feeding to Surface-feeding (Z-test = 4.7, p = 0.03, control = 48% 42–53 CI95%, impact = 19% 14–24 CI95%), significantly decreased in the presence of vessels. On the other hand, the probability of changing from Diving to Travelling (Z-test = 12.76, p<0.0001, control = 21% 17–26 CI95%, impact = 42% 36–48 CI95%), Surface-feeding to Diving (Z-test = 6.04, p = 0.014, control = 20% 16–25 CI95%, impact = 52% 50–58 CI95%) and Travelling to Diving (Z-test = 33.51, p< 0.0001, control = 27%, 23–32 CI95%, impact = 61% 55–66 CI95%) significantly increased (Fig 6).

Behavioural budgets

In the absence of vessels, porpoises spent most of their time diving, followed by travelling and surface-feeding (Fig 7). The behavioural budget was significantly affected by the presence of vessels (Goodness of fit test, $\chi^2 = 14.59$, df = 2, p<0.0001). The proportion of surface-feeding was significantly lower in the impact budget (Z-test = 10.53, p = 0.001, control = 9%, impact = 2%). Nonetheless, the proportion of time spent diving (Z-test = 3.13, p = 0.07) and travelling (Z-test = 0.01, p = 0.9) did not differ between control and impact situations.

Bout lengths

The average bout lengths (min.) of all three behavioural states showed a significant decline in the presence of vessel traffic (Fig 8). The diving bout length was reduced from 12.14 \pm 0.1 SE during control situations to 7.02 \pm 0.14 SE during impact situations (Student t-test = 30.512, df = 278, p<0.0001), while surface-feeding was also reduced from 5.17 \pm 0.24 SE to 3.68 \pm 0.22 (Student t-test = 5.94, df = 65, p<0.0001). Travelling bout length also significantly decreased







Fig 6. Differences in behavioural transitions between the control and impact chain ($p_{ij(impact)}$ - $p_{ij(control)}$). The vertical line separates each preceding behavioural state, while the succeeding behavioural state is represented by bars. Asterisks indicate significant behavioural transitions (p<0.05).

from 8.55 ± 0.12 during control situations to 4.62 ± 0.11 during impact situations (Student t-test = 24.257, df = 309, p<0.0001). The diving and travelling bout durations were reduced by over 40%, along with a 36% decline in surface-feeding bout duration, during vessel presence.

Cumulative behavioural budgets

At the current vessel exposure level (49.6%), the cumulative behavioural budget was not significantly different from the control behavioural budget of porpoises ($\chi^2 = 2.928$, df = 2, p = 0.23). When effects were built linearly, only surface-feeding behaviour demonstrated significant differences when the vessel exposure reached up to 62% of daytime hours (Fig 9). The diving and travelling states did not show any significant difference between the cumulative and control budget, even if the porpoises were to spend all their daylight hours in the presence of marine vessels (Fig 9).

Changes in swimming direction

The best fitting GLM showed a significant effect of vessel distance (P < 0.001, n = 305) and vessel speed (P < 0.001, n = 305) on the response (directional changes) probability of porpoises. The number of vessels did not affect the response of porpoises towards vessels. The model



State

Fig 7. Behavioural budget of control and impact chain. Error bars represent 95% confidence intervals. An asterisk indicates significant differences between behavioural transitions (p<0.05).

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State

Fig 8. Bout lengths of each behavioural state during the control (white) and impact (gray) situations. Error bars represent 95% confidence intervals. Asterisks indicate significant behavioural transitions (p<0.05).





Fig 9. Effect of marine vessels on the cumulative behavioural budget of harbour porpoises during different levels of exposure. The y-axis represents the p-value of the difference between the cumulative behavioural budget and the control behavioural budget for the three behavioural states (see legend) at different vessel exposure levels. The dashed red line represent the statistical level of significance (p < 0.05). The solid red line indicates the current exposure level of porpoises to marine vessels in Istanbul Strait.

explained 15.8% of the deviance (pseudo-R2) in the data. There was no collinearity between the explanatory variables in the best fitting model and no sign of overdispersion ($\varphi = 1.06$). The probability of porpoises showing directional responses to vessels decreased with the distance to the nearest vessel (logit scale: probability = -0.008, SE = 0.001) (Fig 10). The response was strongest for fast moving vessels (logit scale: probability = 1.253, SE = 0.404), compared to medium (logit scale: probability = 0.658, SE = 0.396) and slow moving vessels (logit scale: probability = -0.381, SE = 0.424) (Fig 10). The effect of distance did not differ between vessels from different speed categories, thus there was no interaction term in the model. At close distances (<50m), the response probability was around 40, 65 and 80% for slow, medium and fast moving vessels, respectively. As the distance to the nearest vessel increased, the probability of porpoises showing response decreased rapidly, to around 20, 40 and 60% at 100m and around 10, 30 and 40% at 200m, respectively (Fig 10). Beyond 400m, the response probability of porpoises was less than 10%, irrespective of the speed of the vessel (Fig 10) (S2 Dataset).

Discussion

Assessing the effects of marine vessels on cetaceans have been the focus of many studies over the past two decades, in response to the global increase of marine traffic [5, 13–16, 21, 26–28, 30, 39, 45, 46]. Although various studies have focused on the effect of whale and dolphin watching tourism on cetaceans [31, 37, 40, 42, 47–49], fewer studies have discussed local marine traffic and international maritime impact on harbour porpoises [50–53]. The current study revealed that Black Sea harbour porpoises spend half of their daylight time within the



Fig 10. Probability of porpoises showing a response on their swimming direction towards vessels as a function of the distance to the nearest vessel for slow (solid line), medium (dashed line) and fast (dotted line) moving vessels. The lines represent the fitted values of the best fitting generalized linear model. The distribution of distance values for porpoises showing a response and no response are shown by the top and bottom rug plots, respectively. n = 305.

400 m range of marine vessels throughout the Istanbul Strait, and that marine traffic induces significant changes not only on swimming direction but also on behavioural transitions. In the close proximity of high speed vessels (<50m), porpoises changed their swimming direction up to 80% of the observations, yet this percentage dropped to 10% when vessel distance was over 400m. Our results on distance-response relationship are in line with previous studies [13, 54–58]. Further, vessel speed might lead to injuries, which is clear that the severity of injuries caused by an impact is likely to increase with vessel speed [59].

The average time porpoises spent in a behavioural state dropped for all the behaviours in the presence of vessels. Porpoises also had a reduced probability of remaining in the same behavioural state. They were more likely to shift their behaviour to diving in the vessel presence. The behavioural transitions were large enough to affect their behavioural budget, with surface-feeding showing a noticeable drop in the presence of vessels. However the relative time that they spent in each state overall did not change enough to alter the activity budget for diving and travelling.

It is well established that a decrease in surface-feeding behaviour can reduce energy intake and ultimately cause a long-term behavioural consequences as in reduce an animal's health, survival and reproductive success [15, 37, 49, 54]. Even though a significant decrease of surface feeding in the budget raises concerns, the current vessel exposure was not sufficiently large to alter the porpoises' cumulative behavioural budget. Concerning the reliability of our results, all behavioural transitions occurred at least five times, with the exception of Diving to Surfacefeeding, which only occurred once during impact situation. However because the transition probability between Diving and Surface-feeding was low both during control (0.04) and impact situations (0.01), it is unlikely that the low sample size during impact situations would have significantly influenced our results.

Despite the significant behavioural changes under vessel presence, the cumulative behavioural budget of porpoises wasn't significantly changed in the current exposure level (50%). The unchanged cumulative budgets might be linked to the area preference and/or behavioural adjustments of the animals. Porpoises might be compensating for reduced feeding opportunities during daytime by feeding more at night, when vessel activity is lower. A passive acoustic monitoring study in the middle-north section of the Strait detected the most click trains of delphinids and porpoises, indeed, at night [60], likely associated with foraging behaviour. However, further research into the nighttime behaviour throughout the Strait is needed to clarify the possible diurnal behavioural changes of porpoises.

Regarding the area avoidance behaviour, porpoises in the Istanbul Strait might be able to reduce their overall exposure to vessels, by spending more time in areas with lower and slower vessel traffic, represented by the northern sections in the strait. Our study provides evidence that porpoise sightings were indeed concentrated within the northern sections. The southern and middle sections had the lowest sightings throughout the year and have the heaviest marine traffic pressure, characterised by a disproportionally high number of high speed vessels. However, imperfect visual detectability of porpoises must be taken into account on the accuracy of area preferences. Seasonal area avoidance behaviour was also recorded, with a sharp decline in autumn sightings in the north and middle-north section.

Temporal area avoidance of dolphins during the high vessel activities was also documented in Australia [61]. Autumn in the Istanbul Strait is characterised by the pelagic fish migration and the start of the industrial fishing season. During this time, the north and middle-north sections was exposed to heavy fishing vessel pressure, with over 50 fishing vessels (purse seines) recorded simultaneously in 1km². The south and middle sections are closed to fishing due to the risk of collision between fishing vessels and daily marine traffic. Although fishing vessel pressure was absent in the south and middle section, the lack of corresponding increase in autumn sightings rate indicates a probable lack of movement to these areas. It is possible that high fishing vessel density elicits a seasonal avoidance response from the entire Istanbul Strait, even at the expense of foraging during high prey density. Increased and consisting behavioural compensation on their area replacement and/or seasonal area avoidance, may lead to longterm energy depletion for affected individuals, thus potentially destabilising the entire population. Istanbul Strait serves as the only migration corridor for cetaceans between the Aegean Sea and the Black Sea [62]. Thus, increasing marine traffic might eventually act as a barrier between the Black Sea and the Aegean Sea.

Current study provided the first in-depth investigation of the vessel-porpoise interactions within the Istanbul Strait in order to implement effective and viable conservation actions for the Black Sea harbour porpoises. Despite it's one of the busiest waterway of the world, the Istanbul Strait lacks any kind of conservation and management measures for the porpoises that are listed as at risk. The proven behavioural transitions and avoidance responses of porpoises in response to the marine traffic, along with increasing human impacts on the north and middle-north sections, highlight the need for immediate conservation actions to mitigate the negative vessel impacts on the porpoise population. Lastly, regular surveys of the local population should be conducted to monitor the behavioural and biological changes under yearly varying marine traffic in the strait.

Conclusion

Behavioural changes demonstrated by Black Sea harbour porpoises were related to marine vessel presence within the Istanbul Strait, and the effect on behavioural budgets is already significant. Surface-feeding was the only behaviour significantly affected by vessel presence within the budget. While slow speed vessels do not evoke a significant change on swimming directions, high speed vessels not only elicit a strong response, but could also lead to active area avoidance on a larger spatial scale. There is currently high marine traffic throughout the Istanbul Strait, with the same area pinpointed as one of the busiest international waterways, species-specific conservation measures and management strategies ought to be put in place immediately to avoid the long-term biological consequences. Such controls should consider vessel-free regions for the core zones of harbour porpoise habitats, enforced speed limits, marine vessel density limitations, and special channels specific for ferries within the Istanbul Strait.

Supporting information

S1 File. R codes for Markov Chain analysis. (R)

S2 File. R codes for directional changes on porpoise swimming under the vessel speed, distance and density.

(R)

S1 Table. Control contingency table. (XLS)

S2 Table. Impact contingency table. (XLS)

S1 Dataset. Data on the porpoise sightings. (XLS)

S2 Dataset. Original data on the swimming directional changes of porpoises. (XLS)

S3 Dataset. Original data used during Markov Chain analysis and model selections. (XLS)

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