RESEARCH ARTICLE

Some like it hot: Repeat migration and residency of whale sharks within an extreme natural environment

David P. Robinson1,*, Mohammed Y. Jaidah2, Steffen S. Bach3, Christoph A. Rohner4, Rima W. Jabado5, Rupert Ormond1,6, Simon J. Pierce4

1 Heriot-Watt University, Edinburgh, United Kingdom, 2 Qatar Ministry of Environment, Doha, Qatar, 3 North Oil Company, Doha, Qatar, 4 Marine Megafauna Foundation, Truckee, CA, United States of America, 5 Gulf Elasmo Project, Dubai, United Arab Emirates, 6 Marine Conservation International, Edinburgh, United Kingdom

* sharkwatcharabia@gmail.com

Abstract

The Arabian Gulf is the warmest sea in the world and is host to a globally significant population of the whale shark Rhincodon typus. To investigate regional whale shark behaviour and movements, 59 satellite-linked tags were deployed on whale sharks in the Al Shaheen area off Qatar from 2011–14. Four different models of tag were used throughout the study, each model able to collect differing data or quantities of data. Retention varied from one to 227 days. While all tagged sharks crossed international maritime boundaries, they typically stayed within the Arabian Gulf. Only nine sharks dispersed through the narrow Strait of Hormuz into the Gulf of Oman. Most sharks stayed close to known or suspected feeding aggregation sites over summer months, but dispersed throughout the Arabian Gulf in winter. Sharks rarely ventured into shallow areas (<40 m depth). A single, presumably pregnant female shark was the sole animal to disperse a long distance, crossing five international maritime boundaries in 37 days before the tag detached at a distance of approximately 2644 km from the tagging site, close to the Yemeni-Somali border. No clear space-use differentiation was evident between years, for sharks of different sizes, or between sexes. Whale sharks spent the most time (~66%) in temperatures of 24–30°C and in shallow waters (<100 m depth) (~60%). Sharks spent relatively more time in cooler ($X^2 = 121.692; p<0.05$) and deeper ($X^2 = 46.402; p<0.05$) water at night. Sharks rarely made dives deeper than 100 m, reflecting the bathymetric constraints of the Gulf environment. Kernel density analysis demonstrated that the tagging site at Al Shaheen was the regional hotspot for these sharks, and revealed a probable secondary aggregation site for whale sharks in nearby Saudi Arabian waters. Analysis of visual re-sightings data of tagged sharks revealed that 58% of tagged individuals were re-sighted back in Al Shaheen over the course of this study, with 40% recorded back at Al Shaheen in the year following their initial identification. Two sharks were confirmed to return to Al Shaheen in each of the five years of study.
Satellite tagging whale sharks in the Arabian Gulf

Introduction

The world’s largest fish, the whale shark, *Rhinodon typus* (Smith, 1828), has routinely been described as enigmatic [1,2], as aspects of its biology and habitat use remain poorly understood. For example, knowledge of the species’ reproduction is lacking [2,3] and encounters with neonates are a rare occurrence [3,4]. Whale sharks routinely move across international boundaries and political jurisdictions [5–9]. However, whale sharks can show a significant degree of site fidelity. Berumen et al. [5] tagged 47 sharks in the southern Red Sea for periods of 11 to 315 days, with only eight sharks swimming farther than ~800 km from the tagging location. Passive acoustic tagging studies off Mafia Island in Tanzania demonstrated high whale shark residency to a small embayment for periods of up to two years [10].

Rowat & Brooks [3] reported that, although whales sharks tagged with satellite-linked tags at aggregation sites have been shown to make long-distance movements, a subsequent return migration to the tagging site had not been demonstrated. Whale sharks occur and aggregate with predictable timing at a number of specific locations around the world [11]. Prey availability is thought to be the primary driver behind the movements of whale sharks and their arrival at aggregation sites [12,13]. However, it remains unclear whether movements and migrations are solely driven by prey availability or linked to other aspects of the whale shark’s life history [7].

Whale sharks are capable of dives into the bathypelagic zone. The deepest dive recorded to date was 1928 m from a whale shark tagged off the Yucatan Peninsula, Mexico, which was also the deepest documented dive from any fish [9]. The reasons for these deep diving excursions are not known, but could be related to feeding [14], navigation, or to reduce energy expenditure while travelling [15]. Fatty acid studies have found that deepwater zooplankton and mesopelagic fishes may comprise a portion of the diet [16,17]. However, while most whale shark tracking studies to date have recorded irregular deep dives to >1000 m, the sharks typically spent the majority of their time in the epipelagic zone [3]. Where sufficient prey is available, whale sharks have been observed to spend long periods in shallow water while foraging [7,18,19]. Whale sharks feeding off Holbox, Mexico spent 43% of time at the surface during the day compared to 16% at night [20] and whale sharks tagged in the Gulf of Mexico spent approximately 95% of their time in water depths <200 m while in an oceanic environment [9].

Whale sharks are ectotherms and, there is evidence that whale sharks undertake behavioural thermoregulation [21]. After prolonged deep dives to water as cold as 3.4˚C [22], they spend extended periods at the surface, possibly to warm up [21]. In the Arabian Gulf, however, they face the opposite challenge: water temperatures at the surface can be >35˚C in summer, and they spend many hours in this surface layer feeding on tuna eggs [23]. Despite being shallow, with a maximum depth of just over 90 m [6], the Arabian Gulf has cooler water at depth, as low as 18˚C, even in summer (S. Bach unpubl. data).

Most whale shark feeding aggregations are highly seasonal, and shark movements are generally poorly known outside these times, although large scale, multi-year movement studies have taken place at some sites around the world [5,7]. During the boreal summer the Al Shaheen area in Qatar hosts a large aggregation of whale sharks which feed there on freshly released tuna eggs [6,23].

Due to the whale sharks endangered status [24], known bycatch in surrounding areas [24], and susceptibility to injury from large vessel traffic [25], we aimed to investigate the movement ecology of the whale sharks that utilise the Al Shaheen area using satellite-linked tags. We investigate both the horizontal and vertical movements of these sharks in this hot, semi-enclosed, shallow environment. We used satellite tags to examine their diving behaviours, depth preferences, preferred temperature ranges and spatial habitat use, and integrate these
data with concurrent photo-identification studies to investigate return migration to the Al Shaheen area.

Materials and methods
Whale sharks tagging area
Whale sharks were tagged in Al Shaheen (Fig 1) between July 2011 and September 2014. Fifty-nine Wildlife Computers satellite tags were used, consisting of four different models: Pop-Off Archival Tags (PAT) model MK10 (n = 10) and MiniPAT tags (n = 10; Table 1); near-real-time SPOT5 tags (n = 28; Table 2) and 'hybrid' tags (PAT + real time) MK10F (n = 11; Table 3), henceforth referred to as towed tags. PAT tags recorded light levels, depth, and temperature, and were programmed to release from the shark after four, six, or 12 months. Towed tags recorded Argos locations when at the surface as well as temperature data.
Permissions for fieldwork and data collection on whale sharks in the Al Shaheen region of Qatar were given by the Qatar Ministry of Environment with whom this work was conducted. The whale shark is listed as 'Endangered' on the IUCN Red List [24] but is not protected under law in Qatari waters where the fieldwork was carried out. All satellite tags were deployed while snorkeling alongside free-swimming whale sharks. Researchers took photographs of the flank area on the left side of the shark for individual identification [26]. Sex was determined through the presence or absence of claspers and, maturity in male sharks was determined by calcification of the claspers. Estimated length of individual sharks was recorded to the nearest metre [23]. Presumed pregnancy in female sharks was assessed using both estimated TL and the presence of a distinctive swollen abdomen as described in Acuña-Marrero et al [27]. Re-sightings of previously tagged individuals using their identification images within the Wildbook for Whale Sharks photo-identification library (http://www.whaleshark.org) allowed us to continue tracking the sharks’ movements after tag detachment and also ascertain their survival post-tagging [6].

Table 1. Summary data from 20 PAT tags deployed on male (M) and female (F) whale sharks in Al Shaheen, Qatar.

| PTT ID | Tag Type | TL (m) | Sex | Wildbook Alternate ID | Date Deployed | Date Detached | Set for (days) | Data Collection (days) | Max Depth (m) | Decoded Data (%) | Max Temp (˚C) | Min Temp (˚C) |
|--------|----------|--------|-----|-----------------------|---------------|---------------|---------------|------------------------|---------------|-----------------|--------------|--------------|
| 75731  | MK10     | 8      | F   | qat11-001             | 23.04.11      | 02.07.11      | 180           | 73                     | 72            | 67              | 32.2         | 19.2         |
| 75730  | MK10     | 8      | F   | Unknown               | 14.05.11      | 11.09.11      | 120           | 120                    | 80            | 69              | 35           | 19           |
| 75831  | MK10     | 8      | M   | Unknown               | 14.05.11      | No report     | 120           | No report              | No report     | NA              | No report     | No report     |
| 75832  | MK10     | 8      | M   | Unknown               | 14.05.11      | 11.09.11      | 120           | 120                    | 72            | 55              | 35.4         | 19.8         |
| 75855  | MK10     | 6      | F   | Unknown               | 14.05.11      | No report     | 120           | No report              | No report     | NA              | No report     | No report     |
| 104001 | MK10     | 4      | M   | qat11-027             | 09.07.11      | 19.07.11      | 120           | 10                     | 64            | 84              | 34           | 20.8         |
| 108547 | MK10     | 5      | M   | qat11-026             | 09.07.11      | 20.07.11      | 120           | 11                     | 64            | 91              | 34           | 20.4         |
| 110446 | MK10     | 8      | M   | qat12-018             | 27.05.12      | 29.06.12      | 365           | 33                     | 80            | 78              | 33.4         | 18.2         |
| 110447 | MK10     | 7      | F   | qat12-063             | 27.05.12      | 30.08.12      | 365           | 104                    | 8             | 45              | No report     | No report     |
| 103238 | MK10     | 9      | M   | qat14-021             | 28.05.14      | No report     | 180           | No report              | No report     | NA              | No report     | No report     |
| 119147 | MiniPAT  | 6      | F   | qat12-173             | 13.07.12      | No report     | 365           | No report              | No report     | NA              | No report     | No report     |
| 119148 | MiniPAT  | 6      | F   | qat12-144             | 13.07.12      | 09.01.13      | 180           | 180                    | 74            | 77              | No report     | No report     |
| 119149 | MiniPAT  | 7      | F   | qat12-039             | 27.05.12      | No report     | 365           | No report              | No report     | NA              | No report     | No report     |
| 119150 | MiniPAT  | 6      | M   | qat12-165             | 13.07.12      | 09.01.13      | 180           | 180                    | 80            | 76              | No report     | No report     |
| 119151 | MiniPAT  | 6      | M   | qat12-062             | 13.07.12      | 09.01.13      | 180           | 180                    | 136           | 68              | No report     | No report     |
| 132228 | MiniPAT  | 7      | F   | qat13-085             | 19.09.13      | 18.03.14      | 180           | 180                    | 228           | 72              | 35           | 20.9         |
| 132229 | MiniPAT  | 5      | M   | qat13-107             | 19.09.13      | 18.03.14      | 180           | 180                    | 110           | 68              | 35.1         | 19.9         |
| 132230 | MiniPAT  | 8      | M   | qat13-106             | 19.09.13      | 05.02.14      | 180           | 137                    | 104           | 67              | 34           | 20.4         |
| 132231 | MiniPAT  | 7      | M   | qat13-095             | 19.09.13      | 18.03.14      | 180           | 180                    | 88            | 70              | 34           | 19.5         |
| 132232 | MiniPAT  | 7      | F   | qat13-098             | 19.09.13      | 18.03.14      | 180           | 180                    | 344           | 69              | 34.7         | 17.6         |

Total Mean for Males 115 89 73 34 20
Total Mean for Females 140 134 67 34 19
Total Mean for both Male and Female 125 107 70 34 20

https://doi.org/10.1371/journal.pone.0185360.t001
A Wildlife Computers titanium anchor dart was used to anchor the tag within the shark. The dart was inserted into the dermal layer on the left dorsal side of the shark, directly below the centre line of the dorsal fin. A 6 ft pole spear was used to apply the tags in 2011 and 2012. A metal bush was designed to attach the Wildlife Computers applicator to the pole spear and rubber bungs were set at 10 cm depth to stop the applicator penetrating deeper into the shark. The pole spear could not penetrate the thick skin of large sharks of >8 m total length (TL), and was replaced with a pneumatic spear gun in 2013 and 2014.

In 2011, all tags were deployed with the factory-fitted wire tether. From 2012 onwards, tags were deployed with a 550 lb breaking strain Dyneema tether tied directly to the tag and dermal anchor. Knots were sealed with heat and strong adhesive. Tether length was set at 10 cm for PATs (MK10 and MiniPAT). After trials of various lengths between 80 and 150 cm, towed tags were deployed with a set length of 120 cm (SPOT5 and MK10F). All tag floats were painted.

Table 2. Summary of data from 28 SPOT5 tags deployed on male (M) and female (F) whale sharks in Al Shaheen, Qatar, with mean days of data collection and mean tracked distance for each.

| PTT ID | TL (m) | Sex | Wildbook Alternate ID | Date Deployed | Date Detached | Data Collection (days) | Track Distance (km) | Mean Dist / day (km) |
|--------|--------|-----|-----------------------|---------------|---------------|------------------------|---------------------|---------------------|
| 129051 | 7      | F   | qat12-180             | 29.06.13      | 22.08.13      | 54                     | 10                  | 0.19                |
| 129052 | 8      | M   | qat13-068             | 30.06.13      | 29.11.13      | 152                    | 264                 | 1.74                |
| 129053a| 6      | M   | qat11-090             | 16.05.13      | 29.05.13      | 13                     | 52                  | 4.00                |
| 129054 | 7      | M   | qat11-062             | 01.07.13      | 02.07.13      | 1                      | 0                   | NA                  |
| 129055 | 8      | M   | qat13-040             | 01.07.13      | 16.08.13      | 47                     | 671                 | 14.28               |
| 132226 | 7      | M   | qat13-112             | 19.09.13      | 12.12.13      | 84                     | 244                 | 2.90                |
| 132227 | 5      | M   | mus12-010             | 19.09.13      | 24.01.14      | 127                    | 919                 | 7.24                |
| 120998 | 8      | M   | qat13-056             | 02.07.13      | 03.11.13      | 124                    | 845                 | 6.81                |
| 120999 | 9      | M   | qat13-032             | 02.07.13      | 26.07.13      | 24                     | 32.6                | 1.36                |
| 128519 | 6      | F   | qat13-076             | 02.07.13      | 11.07.13      | 9                      | 14                  | 1.56                |
| 128520 | 7      | F   | qat13-090             | 12.09.13      | 07.10.13      | 25                     | 212                 | 8.48                |
| 121000 | 7      | M   | qat11-073             | 19.05.14      | 28.06.14      | 40                     | 148                 | 3.70                |
| 132221 | 7      | F   | qat13-102             | 19.05.14      | 01.06.14      | 12                     | 20                  | 1.67                |
| 132222 | 9      | F   | qat14-023             | 28.05.14      | 04.07.14      | 37                     | 2613                | 70.62               |
| 132223 | 8      | M   | qat12-256             | 28.05.14      | 24.07.14      | 57                     | 174                 | 3.05                |
| 132224a| 8      | M   | qat14-013             | 28.05.14      | 26.06.14      | 29                     | 35                  | 1.21                |
| 132225 | 8      | M   | qat12-045             | 27.06.14      | 09.02.15      | 227                    | 564                 | 2.48                |
| 129053b| 9      | M   | qat14-037             | 27.06.14      | 29.06.14      | 2                      | 0                   | NA                  |
| 138518 | 7      | F   | qat12-173             | 27.06.14      | 09.09.14      | 74                     | 192                 | 2.59                |
| 138521 | 7      | M   | qat12-019             | 27.06.14      | 25.08.14      | 59                     | 131                 | 2.22                |
| 138517 | 7      | F   | qat14-042             | 15.08.14      | 09.11.14      | 86                     | 120                 | 1.40                |
| 138519a| 8      | M   | qat11-024             | 15.08.14      | 13.10.14      | 59                     | 129                 | 2.19                |
| 138520 | 7      | F   | qat13-090             | 15.08.14      | 12.10.14      | 58                     | 245                 | 4.22                |
| 132224b| 5      | F   | qat14-046             | 15.08.14      | 20.03.15      | 217                    | 618                 | 2.85                |
| 141894 | 6      | M   | qat14-069             | 16.09.14      | 27.02.15      | 164                    | 1158                | 7.06                |
| 141895 | 6      | F   | qat14-056             | 16.09.14      | 18.10.14      | 63                     | 146                 | 2.32                |
| 141896 | 5      | M   | qat12-062             | 16.09.14      | 09.10.14      | 23                     | 154                 | 6.70                |
| 141897 | 5      | F   | qat13-109             | 16.09.14      | 22.11.14      | 67                     | 870                 | 12.99               |
| Total Mean for Males | | | | | | 72 | 368 | 4 |
| Total Mean for Females | | | | | | 64 | 460 | 10 |
| Total Mean for both Male and Female | | | | | | 69 | 406 | 7 |

https://doi.org/10.1371/journal.pone.0185360.t002
with copper-based blue antifouling paint to deter growth of epibionts (such as barnacles and 
other fouling invertebrates) and to minimise predation attempts on the tags.

Pop-up archival satellite tags
Ten MK10 PATs were deployed; seven in 2011, two in 2012 and one in 2014 (Table 1). Mean 
tag retention time for MK10 tags was 67 days ± 19 (range 10–120; median = 73; n = 7). Mean 
tag retention for MiniPATs was 175 days ± 5 (range 137–180; median = 180; n = 8). Tag reten-
tion for MK10 tags was significantly less than in MiniPATs (Mann-Whitney U test, P < 0.05) 
and their failure rate was also higher: 30% compared to 100% success rate for MiniPATs pro-
grammed for less than 180 days. MK10 tags were set for deployment periods of 120–365 days 
with just two MK10s lasting for a full 120-day set deployment.

MiniPATs collected light-level data which were used to determine location. Histogram bin 
data on temperature and depth as well as temperature and depth time series data were also col-
clected. The 2012 models had an 8 GB memory card and time series data could only be collected 
on either depth or temperature due to the small memory space. For this study, depth was given 
priority. The 2014 MiniPAT models had a 16 GB memory card and collected time series data 
on both depth and temperature simultaneously. MiniPATs generally transmitted most of their 
archived data (mean 70%) via Argos before their batteries were exhausted.

Ten MiniPATs were deployed, five in 2012 and five in 2014 (Table 1). Two tags set for long 
deployment durations of 365 days failed to report. All other tags were set for a deployment of 
180 days, and all transmitted data. Of the eight tags that reported, only one detached before its 
intended pop-up date, 43 days early. No pop-up tags were successfully recovered throughout 
this study.

Towed satellite tags
Twenty-eight SPOT5 deployments were made over 2013 and 2014 using 26 tags (Table 2). 
Two tags were recovered and re-deployed after detachment from the shark. Tag retention was 
lower than with the archival tags, ranging from 1 to 227 days with a mean retention time of 69 
days. SPOT5 tags also recorded 12-hour histogram data for temperature collected within the 
previous 24 hours.

In 2012, we used five prototype tags (MK10-F) that collected Argos locations, light-level, 
depth, and temperature data, and possessed Fastloc Global Positioning System (GPS) capabil-
ity. These tags provided fine-scale and accurate location information together with tempera-
ture and depth, and so for the first time combined behavioural data with accurate location 
estimates (depending on surface time and satellite coverage). This tag model collected both 
time-series data and binned histogram data for both temperature and depth. These tags are 
designed to send opportunistic transmissions of data throughout their deployment. However, 
the initial design of the tag (used in 2012) was insufficiently buoyant to reach the surface when 
attached to a swimming shark. Small floats, added to the tether to aid buoyancy, may have 
resulted in reduced attachment time due to increased hydrodynamic resistance. All five tags 
were set for a 180-day deployment, but two failed to report and one had a short deployment of 
only 17 days. The remaining two tags made a full deployment (Table 3). Few location data 
were received from the tags, presumably due to the flawed design.

The MK10Fs we used in 2013 were re-designed into a ‘SPOT 5’ style tag, which had 
improved buoyancy and a longer mean deployment duration of 87 days (54–129 days). The 
tags were re-designed again in 2014. Two of the new style tags were deployed, but retention 
time was 49 days for both tags (respectively).
Location data were split into two categories for further analyses: (1) light-level based locations from archival tags, and (2) Argos locations from towed tags.

### Light-level analysis

All data were transmitted and collected through the Argos system and downloaded via their website www.argos-system.cls.fr. The Wildlife Computers’ DAP 3 processor was used to best estimate the location of the sharks equipped with archival tags. The DAP 3 processor uses a Hidden Markov Model with the forward and backward algorithm at a 0.25° grid size with light levels, sea surface temperature (SST), and any applicable Argos or fastloc positions, as well as deployment and pop-off locations, used to estimate location and generate a surrounding confidence area. Most-likely locations were determined using a spline interpolation. Archival tags provided locations calculated from light-level data. Light-level locations had a mean error radius of ~50 km (Wildlife Computers, 2015).

### Argos location analysis

Tags fitted with an Argos transmitter (SPOT and MK10F) used standard Doppler-based geo-location to track the position of the shark. An accuracy estimate was assigned and a location class was provided (A, B, 0, 1, 2, 3). Class A and B had no error estimates, whilst classes 0, 1, 2 and 3 had an estimated accuracy of >1500 m, >1000 m, >500 m, >150 m, respectively. To facilitate regular data downloads from the Argos system, accounts were set up through Seaturtle.org’s Satellite Tracking and Analysis Tool (STAT). STAT automatically downloads Argos data daily and stores it online. To further improve location data, the Douglas filter was applied in Movebank (http://www.movebank.org). This tool is based on a Maximum Redundant Distance (MRD) filter and removes unrealistic locations. Argos locations with a B location class or better were included in analyses and an MRD radius of 100 km was set. One location per day was used for all further analyses by employing the “Best of Day filter” in Movebank.

---

**Table 3. Summary of data from 11 MK10F tags deployed on male (M) and female (F) whale sharks in Al Shaheen, Qatar, with mean days of data collection and mean depth, maximum temperature, minimum temperature and tracked distance.**

| PTT ID | TL (m) | Sex | Wildbook Alternate ID | Date Deployed | Date Detached | Set for (days) | Data Collection (days) | Max Depth (m) | Max Temp (˚C) | Min Temp (˚C) | Track Distance (km) |
|---|---|---|---|---|---|---|---|---|---|---|---|
| 119152 | 6 | F | qat12-169 | 13.07.12 | 08.01.13 | 180 | 180 | 116 | 35.5 | 19 | 262 |
| 119153 | 8 | M | qat11-019 | 27.05.12 | 23.11.12 | 180 | 180 | 88 | 35 | 18 | 376 |
| 119154 | 7 | M | qat12-105 | 01.06.12 | 17.06.12 | 180 | 17 | 58 | 18.8 | 34 | 78 |
| 119155 | 6 | F | qat11-018 | 01.06.12 | 01.06.12 | 180 | No report | 0 | 0 | 0 | 0 |
| 119156 | 7 | F | qat12-078 | 01.06.12 | 01.06.12 | 180 | No report | 0 | 0 | 0 | 0 |
| 129822 | 8 | M | qat12-093 | 30.06.13 | 15.09.13 | 180 | 67 | 80 | 35.8 | 21.5 | 314 |
| 129823 | 8 | M | qat11-097 | 30.06.13 | 04.10.F13 | 180 | 96 | 80 | 36 | 21.7 | 177 |
| 138515 | 8 | M | qat13-071 | 27.06.14 | 03.11.14 | 180 | 129 | 208 | 34.5 | 20 | 783 |
| 138516 | 6 | M | qat14-041 | 15.08.14 | 08.10.14 | 180 | 54 | 74 | 35 | 21.3 | 134 |
| 137642 | 8 | F | qat12-153 | 20.08.14 | 07.10.14 | 180 | 48 | 96 | 35.7 | 21 | 135 |
| 137643 | 7 | M | qat14-067 | 16.09.14 | 05.11.14 | 180 | 50 | 208 | 34.1 | 21.7 | 587 |

**Total Mean for Males**
85 114 33 23 350

**Total Mean for Females**
114 106 36 20 199

**Total Mean for both Male and Female**
91 112 33 22 316

https://doi.org/10.1371/journal.pone.0185360.t003
Temperature & depth

Depth and temperature data collected by satellite tags were analysed to investigate behaviour and habitat preference in relation to season and location. As the Arabian Gulf is shallow throughout with a maximum of just over 90 m depth, we defined “relatively deep” dives as > 40 m depth when discussing depth in the Gulf. Outside the Gulf, we define “deep dives” as > 100 m depth. SPOT tags were only able to collect temperature data and not depth data. Otherwise, all tags were programmed to collect data from 6 am to 6 pm (day time) and 6 pm to 6 am (night time). Time-at-temperature (%) was summarised into 11 temperature bins (Table 4) and time-at-depth (%) presented as seven depth bins (Table 4). Diel differences in temperature and depth were compared for tags capable of collecting depth data (MK10, MiniPAT & MK10F).

A paired-samples t-test was conducted to compare the mean depth at four time intervals throughout the day (00:00–06:00, 06:00–12:00, 12:00–18:00, 18:00–00:00) within all sharks tagged with an MK10F satellite tag both whilst located within and whilst outside of the Al Shaheen area.

Tags that provided time-series data (n = 31) were used to investigate individual movement and behaviour of whale sharks throughout the tag’s deployment. Tags capable of time-series data collection were programmed to take temperature and depth measurements at 10-minute intervals for the entire deployment. To investigate circadian behaviour in more detail, hourly mean depth data were also split between the data obtained within whale shark aggregation area at Al Shaheen during the tuna spawning season (May-Oct) and those obtained outside the tuna spawning season (Nov-Apr).

Determining tag detachment

Temperature and depth data were used to determine the time at which the tag detached from the shark, similar to the methodology described in Hearn et al [28]. For tags collecting and transmitting time series data the detachment time could be determined shortly after the tag floated to the surface as it then maintained a uniform depth and a constant temperature matching the local sea surface temperature (SST). For tags collecting and transmitting only histogram data, the point of detachment was determined from the tag recording data from within a single ±3°C temperature bin, within which was the local SST recording at the time, for at least three days. After three days of static temperature recording, the time at which the tag changed to this behaviour was chosen as the detachment time. The SPOT tags used in this study were capable of storing collected data messages in the buffer for a period of days. These stored data messages were then transmitted at a later time when the tag reached the surface.

Kernel density analysis

All transmitted locations were input to ArcGIS 10.2.1. The “kernel density tool” was used to calculate occurrence magnitude per km². The Minimum Bounding Geometry (MBG), 50% and 95% Volume Contours (PVC) were produced to estimate areas of overall and core habitat usage. Both kernel density and PVC were produced following the methodology outlined in MacLeod [29]. Data were similarly split into summer (tuna spawning season; May-Oct) and

### Table 4. Temperature and depth bins used throughout the satellite tagging study.

| Satellite Tag Bin Range | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  |
|------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Temp (°C)              | 0–12| 12–15| 15–18| 18–21| 21–24| 24–27| 27–30| 30–33| 33–36| 36–39| 39+ |
| Depth (m)              | 0–2 | 2–10| 10–20| 20–50| 20–100| 100–400| NA  | NA  | NA  | NA  | NA  |

https://doi.org/10.1371/journal.pone.0185360.t004
winter (non-spawning season; Nov-Apr). Two separate kernel density analyses were produced, one for each season.

Data from four tags were selected as case studies to show important aspects of whale shark movements within and outside the Arabian Gulf and to illustrate the relationship between movements and environmental variables in more detail.

Results

Movements of whale sharks

Light-level locations. Overall, locations derived from light levels showed dispersion throughout the relatively deeper waters of the Arabian Gulf as far north as Kuwait. Whale sharks rarely ventured into areas shallower than 40 m and no transmissions were made from water shallower than 20 m. Two sharks made a larger scale dispersal into the Gulf of Oman through the Strait of Hormuz (Fig 2).

Argos locations. All but one shark tagged with a GPS tag stayed within the Arabian Gulf and Gulf of Oman over the tag’s deployment. This large-scale horizontal movement was made by a presumably pregnant 9 m female, which was the only presumably pregnant female tagged in this study. This shark (qat14-023) left the study area and moved through Qatari, Iranian, UAE and Omani waters and the tag, detached in Yemeni waters approximately 35 km from...
the Somali maritime boundary and 36 km from the Island of Socotra, 37 days after tag deployment (Fig 3).

We investigated tag transmission data to eliminate the possibility that this tag was floating. We found that the tag transmission count did not increase between the deployment date of May 29 and June 29 2014. On June 29 2014, a single message was transmitted, indicating a brief surface event. Temperature histogram data were then transmitted for six days, during which time the tag moved through multiple temperature bins until our assigned detachment date of July 4 2014 when the tag started to report 100% time-at-temperature within a single temperature bin. The lack of transmissions from deployment to June 29, 2014, together with the temperature histogram data, show that the tag was still attached to the shark until the reported detachment date.

Otherwise the tagged whale sharks aggregated at Al Shaheen and off the Saudi Arabian Gulf coast during summer, but dispersed throughout the Gulf in winter. This pattern remained the same in all years of our study (Fig 4).
Kernel density analysis. Kernel analysis confirmed that Al Shaheen and the closely surrounding area is a highly significant area for tag transmissions (Fig 5). A possible new aggregation site for whale sharks was apparent in Saudi Arabian waters, 126 km north-west of Al Shaheen and 100 km offshore of Al Jubail.

Percentage volume contours and habitat usage. Kernel density analysis also identified the activity hotspot at Al Shaheen, as was seen in the raw location data. A minimum bounding geometry (MBG) for the locations in the Arabian Gulf and Gulf of Oman from all Argos transmissions was 166,447 km$^2$. Core habitat (50% PVC) for the region was focused on Al Shaheen and encompassed a small area of 92 km$^2$. The 95% PVC excluded outlying locations but included the same significant locations identified in the hotspot analysis plus a few additional areas which the sharks frequented (Fig 6).

Minimum Bounding Geometry (MBG) and PVC’s for summer were smaller than when data for summer and winter were combined. Although nine sharks left the Gulf during summer, the majority stayed until the end of the tuna spawning season.

The MBG and PVC’s increased in size during the winter, indicating that a larger area was being utilised, as sharks dispersed from summer aggregation areas. All winter core areas (95% PVC) were in locations deeper than 40 m showing that when the sharks disperse widely into the Gulf they still prefer habitat in excess of 40m which is restricted to the central and
Northern side of the Gulf. Some sharks also moved to the Gulf of Oman via the Strait of Hormuz in winter (Fig 6).

There were no apparent differences in habitat preference between male and female whale sharks, or mature and immature animals. Both sexes aggregated off Al Shaheen or the Saudi site over summer before dispersing across the region throughout winter. Both sexes displayed the same affinity for the relatively deeper waters (>40 m) of the Arabian Gulf (Fig 7). The sole exception was the presumably pregnant female that swam towards Somalia (Fig 3); all other females stayed within the Arabian Gulf and Gulf of Oman area.

Whale sharks spent ~66% of time in temperatures between 24˚C and 30˚C (Table 5). Time spent in the four warmest temperature bins (24–27˚C, 27–30˚C, 30–33˚C 33–36˚C) was significantly higher during daytime, with sharks moving into cooler water at night ($X^2 = 121.692; p<0.05$).

Whale sharks spent ~79% of their time above 50 m (Table 6). Time spent in the five most frequented depth bins (0–2 m, 2–10 m, 10–20 m, 20–50 m and 50–100 m) was significantly different between night and day, with sharks spending more time in deeper water at night ($X^2 = 46.402; p<0.05$).

**Diving behaviour.** A distinct diurnal pattern in behaviour of the whale sharks was evident whilst they were at Al Shaheen. They were shallower (mean = 20.6 +/- 7.9 m) from 6 am to 12 pm when at Al Shaheen in summer compared to when they dispersed over winter (41.8 +/-
4.4m; t = 13.7, p < 0.0001). Sharks at the possible Saudi aggregation site showed a similar pattern of behaviour, but with a second movement to surface waters around dusk. Once the sharks were outside of either aggregation site, they spent most of their time between 30 and 50 m with no pronounced diel pattern (Fig 8).

**Annual returns.** Of the 55 satellite tagged sharks that were photo-identified, 32 (58%) returned to Al Shaheen in following years. Twenty-two returned the year following their tagging (Table 7), with two sharks returning even five years after they were tagged.

Of the 32 sharks that returned to Al Shaheen, 22 (69%) were seen in one or more consecutive years. One shark returned to Al Shaheen in each of the five years of study (Table 8).

**Individual behaviour case studies**

**MiniPATs.** MiniPAT 132232 was deployed for a full 180 days on shark qat13-098, a 7 m female. This shark left the Arabian Gulf through the Strait of Hormuz, indicated by an abrupt temperature change, and spent the remainder of the deployment within the Gulf of Oman. This shark made the deepest dive of any within this study, to a depth of just over 300 m (Fig 9A and 9B).

MiniPAT 132231 made a full 180-day deployment on shark qat13-095, a 7 m male. This shark experienced both the warmer summer and colder winter temperatures of the Arabian Gulf.
Gulf. A distinct cooling was recorded as the region transitioned from summer to winter. Light-level locations suggested that the shark stayed within the Arabian Gulf, however, the depth-temperature profile showed that the shark dived to more than 100 m, which means that it must have entered the Strait of Hormuz (Fig 9C and 9D) but did not move into the Gulf of Oman.

**MK10Fs.** MK10F 129823 made a 96-day deployment on an 8 m male shark, qat11-097. Argos locations showed that the shark did not leave the Arabian Gulf during the deployment. The time-series data show the surface waters of the Arabian Gulf started to cool around the beginning of October following peak temperatures in August and September. Water temperature was stable throughout the summer months with a temperature of around 34˚C. This

| Temperature Bins | 18–21 | 21–24 | 24–27 | 27–30 | 30–33 | 33–36 | 36–39 | 39+ |
|------------------|-------|-------|-------|-------|-------|-------|-------|-----|
| Day (%)          | 2     | 10    | 29    | 30    | 18    | 10    | 2     | <1  |
| Night (%)        | <1    | 4     | 28    | 47    | 16    | 4     | <1    | 0   |
| Overall (%)      | <1    | 11    | 29    | 37    | 16    | 6     | <1    | <1  |

Table 5. Percentage time-at-temperature for 50 whale sharks tagged with temperature recording satellite tags at Al Shaheen between 2011–2014.
shark spent most of this time within Al Shaheen before moving north towards the possible Saudi Arabian aggregation site prior to the tag detaching in October (Fig 9E and 9F).

MK10F 138516 made a 54-day deployment on a 6 m male shark, qat14-041. This shark spent time in Al Shaheen and then moved to the possible aggregation area in Saudi Arabia where the tag popped off. Time-series data transmission displayed standard depth and temperature data for the central Arabian Gulf (Fig 9G and 9H)

**Discussion**

Almost all the whale sharks tagged at Al Shaheen spent extended periods (several months) inside the Arabian Gulf, where surface temperatures can be greater than 35˚C and the

| Depth Bins (m) | 0–2 | 2–10 | 10–20 | 20–50 | 50–100 |
|---------------|-----|------|-------|-------|--------|
| Day (%)       | 24  | 8    | 9     | 30    | 28     |
| Night (%)     | 11  | 10   | 16    | 41    | 21     |
| Overall (%)   | 17  | 10   | 13    | 39    | 21     |
maximum depth is just over 90 m. Whale sharks tolerated high surface temperatures for several hours daily over that period. These same sharks were then seasonally exposed to mixed and cool waters over winter, with one shark exposed to temperatures constantly below 22˚C for over a month (Fig 9D), demonstrating that individuals face a broad range of temperatures. The extreme environment of the Arabian Gulf presents an opportunity to learn more about how behavioural thermoregulation may allow whale sharks to maintain a reasonably even body temperature range, and what the optimal temperature envelope is likely to be for this wide-ranging species.

Residency and dispersal from Al Shaheen

Kernel density analysis identified Al Shaheen as the core area utilized by tagged sharks during the tuna spawning season of May through to September [23]. An area of 66 km$^2$ was identified as core habitat. Some individual whale sharks display a high affinity for Al Shaheen through the summer, apparently spending the whole tuna spawning season at this site. Affinity to Al Shaheen throughout this spawning season suggests that the production of eggs may be sufficient to support the dietary needs of sharks for several months. Hoffmayer et al. [30] described the feeding behavior of whale sharks in the Gulf of Mexico that were feeding on tuna spawn from the little tunny, *Euthynnus aletteratus* (Rafinesque, 1810) and estimated the consumption of eggs at 9000 m$^2$ water filtered. Heyman et al. [31] described an aggregation site in Belize where whale sharks feed on snapper spawn, they report that fish eggs have a high caloric content, and when highly concentrated, such as at Al Shaheen, become an important food source. Tyminski et al. [9] calculated that a 6.2 m whale shark feeding on tuna spawn in the Gulf of Mexico for 11 hours, in similar conditions to Al Shaheen, would ingest 6 to 10 times the calories that an equivalent shark in captivity is rationed per day. Tuna spawn is likely to be an extremely efficient food source and this may explain the high affinity of some individuals for Al Shaheen.

While some sharks did transit through the Al Shaheen site relatively quickly, only spending a few days at the site, evidence from the kernel density analysis in this study suggests that additional aggregation sites exist elsewhere in the Gulf, specifically offshore of Al Jubail in Saudi Arabian waters. Several males and females of varying lengths visited this area. The location has a similar bathymetry to the Al Shaheen site and could also be a seasonal feeding area for whale sharks, although the evidence is presently circumstantial.

During the winter months the MBG and PVC increased in area as sharks dispersed throughout the Arabian Gulf and Gulf of Oman. Argos locations showed that the sharks rarely moved north past Saudi Arabian waters or towards the shallower waters close to the coast of Qatar and the UAE. Whale sharks have been reported from these areas but these sharks are usually juveniles less than 4 m in length and sightings usually occur in the winter months.

Table 7. Annual re-sighting data for the 32 identified and tagged whale sharks from the year they were first sighted.

| Re-sights after first year of identification | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 |
|--------------------------------------------|--------|--------|--------|--------|--------|
|                                            | 22     | 16     | 10     | 6      | 2      |

Table 8. Annual consecutive re-sights for the 32 whale sharks that returned to Al Shaheen.

| Number of sharks re-sighted in consecutive years after first identification | 1 consecutive year | 2 consecutive years | 3 consecutive years | 4 consecutive years | 5 consecutive years |
|---------------------------------------------------------------------------|--------------------|---------------------|---------------------|---------------------|---------------------|
|                                                                           | 14                 | 6                   | 1                   | 0                   | 1                   |

https://doi.org/10.1371/journal.pone.0185360.0007

https://doi.org/10.1371/journal.pone.0185360.0008
when the waters are cooler [6]. Sharks have also been reported from Kuwait [6]; these sharks were also juveniles less than 6 m in length. Only one of 58 tagged sharks, a presumably pregnant female, left this region over the whole tagging period from April 2011 to the end of 2014. Robin-son et al. [6] used individual spot patterns of whale sharks to track their movements around the Arabian region and found that although sharks moved in and out of the Arabian Gulf through the Strait of Hormuz, as similarly documented in this study, none of the individuals encountered in either Gulf have been sighted outside of this area. Tag transmissions reduced in frequency once the sharks left Al Shaheen, suggesting that they modified their feeding behaviour. This made their journeys difficult to track using towed tags. Although PAT tags have a large factor of error in their light intensity-based locations, larger-scale movements away from the study area should nevertheless have been detected. The amount of time the sharks spent in these restricted waters highlights the importance of the Arabian Gulf as whale shark habitat.

Influence of life stage on movements

Whale sharks recorded during this study ranged between 4 and 10 m in length. Given that whale sharks are born at around 50–60 cm and may grow to 18–20 m [3], the absence of small juveniles or large adult sharks suggests that this region is utilised solely by larger juveniles and smaller mature sharks [6]. Whale sharks of <3 m or >10 m are rarely reported anywhere in the world, so it is likely that these life stages either inhabit offshore waters or rarely approach the surface where they are obvious to human observers. There were no clear differences in the movements of juvenile versus adult sharks, excepting the single presumably pregnant female. Both sexes aggregated in the summer and dispersed in the winter, using the same stretch of relatively deeper water in the Arabian Gulf. Both sexes traveled through the Strait of Hormuz into the Gulf of Oman and both also utilised the possible Saudi aggregation site.

Few mature males have been previously tagged elsewhere, and to our knowledge this study reports on the first presumably pregnant female whale shark tagged in the Indian Ocean basin. This singular female was 9 m TL and tracked with a SPOT5 tag. The shark remained in Al Shaheen for a couple of days after tagging and then headed straight out of the Arabian Gulf. The tag detached close to the Socotra Islands (Yemen) after a 37-day journey during which no location signal was transmitted, although a single message was received on June 29th, indicating a brief surfacing event. The few mature female whale sharks tracked previously, largely in the Eastern Pacific [27,32,33] have shown a clear preference for oceanic habitat. A 7.5 m female with a “noticeable enlarged” pelvic area was tagged in the Gulf of Mexico and also showed a preference for an oceanic habitat [7]. The significance of this movement is unclear without a larger sample size, but targeted tracking of this life stage is certainly of interest with regards to reproductive ecology. Whale sharks of >9 m length in this study were rarely successfully tagged as the skin on such large sharks is extremely difficult to penetrate with the dermal anchor. Alternative tag deployment or attachment techniques are under investigation.

Depth and temperature

Sharks within the Arabian Gulf have limited access to waters in excess of 90 m [34]. Transmission locations and bathymetry data showed that most transmissions were from areas with bottom depth between 40 and 60 m, corresponding to the depth of the majority of the central
Arabian Gulf ridge. A preference for relatively deeper water was observed in areas along the Iranian coastline during the winter months after the sharks had dispersed from Al Shaheen. Transmissions from locations in deeper water occurred after sharks dispersed through the Strait of Hormuz and into the Gulf of Oman, where waters are deeper than 90 m, although even in the Gulf of Oman the transmission locations indicate that sharks rarely surface while in waters in excess of 100 m depth. Only one shark made a dive in excess of 300 m (Fig 9B) and dives of >100 m were uncommon. This is in contrast with many other satellite tagging studies that have shown frequent and deep dives to almost 2000 m [7,9,22,35]. Deep diving in whale sharks has been linked to feeding [16], energy saving while travelling [36] or thermoregulation [21]. The lack of deep diving in our overall study is almost certainly due to the shallow waters (<90m) found in the Arabian Gulf. The lack of deep dives where sharks had access to deeper water (>100m) while in the Gulf of Oman may perhaps be because of high prey availability in shallow waters in the region, negating the need for deep foraging dives. Similarly, Rowat & Gore [37] found that sharks frequenting waters of the Seychelles spent 96% of their time in waters less than 100 m depth, and Graham et al. [35] described whale sharks as epipelagic inhabiting waters between 50 and 250 m deep. Berumen et al. [5] report that sharks in the Red Sea frequent waters less than 50 m depth. At the same time the whale sharks tagged in Al Shaheen displayed a distinct preference for the relatively deeper waters of the Arabian Gulf.

Surface water temperatures in the summer within the Arabian Gulf are frequently in excess of 35˚C [38]. Water temperature in the top 10 m at Al Shaheen can also exceed 35˚C [23]. However, the relatively deeper central ridge of the Arabian Gulf forms distinct temperature layers. During August sharks at Al Shaheen feed at the surface for >6 hours a day, but at 60 m depth water temperatures are comparatively cool at 18˚C (S. Bach, unpubl. data) even during summer. This temperature layering can be clearly seen in all time-series, depth and temperature data from this study (Fig 9). Although we did not specifically examine this here, it is possible that access to cooler waters is a requirement for short-term foraging in extremely hot water. In tropical Mexican waters, where whale sharks feed similarly on tuna eggs near the surface, a clear diel pattern in depth use (as also observed at Al Shaheen) was hypothesised to relate to either heat dissipation or overnight post-feeding thermotaxis to improve digestive uptake [9]. The water column in the Gulf starts to mix in mid-October. After mixing, temperatures hold in the low-20’s throughout the water column. One shark was observed within the Gulf for the full deployment of the tag and over the winter period (Fig 9D). Although the Gulf is warm in the summer, this shark was exposed to water temperatures below 22˚C for more than one month in the winter months. This area provides an ideal “natural experiment” for further investigation of the influence of temperature on whale shark movement ecology.

Re-sights and migrations

The Convention on the Conservation of Migratory Species (CMS) defines a migratory species as ‘the entire population or any geographically separate part of the population of any species or lower taxon of wild animals, a significant proportion of whose members cyclically and predictably cross one or more national jurisdictional boundaries”. Rowat & Brooks [3] report that whale sharks are highly mobile and concluded that there is no rigorous evidence from satellite tagging studies to show that whale sharks disperse from an area of tagging and then return sometime later, displaying true annual migration. However, Hueter et al. [7] stated that the return of individuals to aggregation sites was common, and reports a shark seen in six consecutive years. Hearn et al. [28,32] also describe the return of satellite-tagged sharks to the site of tagging after a large-distance oceanic dispersal. Within this study, 59 sharks were satellite tagged and 55 of those had identifiable spot pattern images recorded. Of those 55 sharks, 32
returned to Al Shaheen in at least one further year after first being recorded and all sharks that still had tags attached at the end of the spawning season crossed national jurisdictions into the territorial waters of other countries including Saudi Arabia, Iran, The United Arab Emirates, and Oman. Our re-sight data shows that a high proportion of whale sharks make annual migrations to Al Shaheen, after which they disperse into the wider Arabian Gulf and Gulf of Oman.

Concluding remarks
The Arabian Gulf is, during the summer months, the warmest sea in the world, yet Al Shaheen hosts one of the largest-known whale shark aggregations. Here we have shown that over winter, despite a precipitous drop in temperature, the majority of satellite-tagged sharks remained in the region. Individual whale sharks were shown to migrate repeatedly to Al Shaheen across years. We have identified a likely second aggregation site in the Gulf, off Al Jubail in Saudi Arabia, which should be investigated further. Whale sharks are only afforded species-specific protection within the UAE amongst GCC countries, although all sharks species are protected from fishing in waters of Saudi Arabia and Kuwait. Following the end of the tuna spawning season, every tracked shark in this study dispersed across national boundaries, with many moving through multiple jurisdictions. The protection afforded to them through existing conservation legislation may thus be relatively limited. There is a need for regional and international collaboration to determine how best to protect the species within the region.

Supporting information
S1 Fig. An image of whale shark taken at Al Shaheen.
(TIF)
S2 Fig. An image of a researcher satellite tagging a whale shark taken at Al Shaheen.
(TIF)
S1 Data. The satellite transmitted data for each whale shark deployed tag included in this study.
(XLSX)

Acknowledgments
We thank everyone involved in the Qatar Whale Shark Research Project, as well as the staff at the Qatar Ministry of Municipality and Environment (QMME), Maersk Oil Research and Technology Centre (MORTC), the QMME Al Shamal Department, and the Qatar Coast Guard for providing the platform to carry out field research in Qatar. We thank the MORTC and QMME for providing the majority of financial support for the purchasing of satellite tags and data costs. We thank the North Oil Company in Qatar for providing the financial support to publish this paper and for joining the Qatar Whale Shark Research project as the new operator of the Al Shaheen oil field. We also thank the offshore platform workers for their continued and dedicated support with data collection. Many thanks to the Save Our Seas Foundation, Al Ghurair Foods and the Emirates Diving Association, Emirates Natural History Group and, Le Meridien Al Aqah Beach Resort for providing financial support for individual satellite tags. Christoph Rohner and Simon Pierce’s contribution to this project were supported by private trusts, the Shark Foundation, Aqua-Firma, and Waterlust.

Figures throughout this manuscript were created using ArcGIS® software by Esri, please visit http://www.esri.com. We acknowledge the use of free vector and raster map data sourced from www.naturalearthdata.com.
This research has made use of data and software tools provided by Wildbook for Whale Sharks, an online mark-recapture database operated by the non-profit scientific organization 'Wild Me'.

**Author Contributions**

**Conceptualization:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Data curation:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Formal analysis:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Funding acquisition:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach.

**Investigation:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Methodology:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Project administration:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Resources:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Simon J. Pierce.

**Supervision:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Validation:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Visualization:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Writing – original draft:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**Writing – review & editing:** David P. Robinson, Mohammed Y. Jaidah, Steffen S. Bach, Christoph A. Rohner, Rima W. Jabado, Rupert Ormond, Simon J. Pierce.

**References**

1. Norman B, Catlin J (2007) Economic importance of conserving whale sharks. 18 p. Available: http://www.whalesharkfestival.com/pdf/economicimportance.pdf.
2. Schmidt J, Chen C, Sheikh S, Meekan M, Norman B, Joung S (2010) Paternity analysis in a litter of whale shark embryos. Endangered Species Research 12: 117–124.
3. Rowat D, Brooks KS (2012) A review of the biology, fisheries and conservation of the whale shark Rhincodon typus. Journal of Fish Biology 80: 1019–1056. https://doi.org/10.1111/j.1095-8649.2012.03252.x PMID: 22497372
4. Rowat D, Gore MA, Baloch BB, Islam Z, Ahmad E, Ali QM, et al. (2007) New records of neonatal and juvenile whale sharks (Rhincodon typus) from the Indian Ocean. Environmental Biology of Fishes 82: 215–219.
5. Berumen ML, Braun CD, Cochran JEM, Skomal GB, Thorrold SR (2014) Movement patterns of juvenile whale sharks tagged at an aggregation site in the Red Sea. PLoS One 9: https://doi.org/10.1371/journal.pone.0103536 PMID: 25076407
Satellite tagging whale sharks in the Arabian Gulf

6. Robinson DP, Jaidah MY, Bach S, Lee K, Jabado RW, Rohner CA, et al. (2016) Population Structure, Abundance and Movement of Whale Sharks in the Arabian Gulf and the Gulf of Oman. PLoS One 11: e0158593. https://doi.org/10.1371/journal.pone.0158593 PMID: 27362839

7. Huetter RE, Tyminski JP, de la Parra R (2013) Horizontal movements, migration patterns, and population structure of whale sharks in the Gulf of Mexico and northwestern Caribbean sea. PLoS One 8: https://doi.org/10.1371/journal.pone.0071883 PMID: 23991000

8. Eckert SA, Stewart BS (2001) Telemetry and satellite tracking of whale sharks, Rhincodon typus, in the Sea of Cortez, Mexico, and the north Pacific Ocean. Environmental Biology of Fishes 60: 299–308.

9. Tyminski JP, de la Parra-Venegas R, Cano JG, Huetter RE (2015) Vertical Movements and Patterns in Diving Behavior of Whale Sharks as Revealed by Pop-Up Satellite Tags in the Eastern Gulf of Mexico. PLoS One 10: https://doi.org/10.1371/journal.pone.0142158 PMID: 26580405

10. Cagua EF, Cochran JEM, Rohner CA, Prebble CEM, Sinclair-Taylor TH, Pierce SJ, et al. (2015) Acoustic telemetry reveals cryptic residency of whale sharks. Biology Letters 11: 20150092. https://doi.org/10.1098/rsbl.2015.0092 PMID: 25832816

11. Hanfee F (2001) Gentle Giants of the Sea: India’s Whale Shark Fishery: a Report on Trade in Whale Shark Off the Gujarat Coast. TRAFFIC-India, WWF-India.

12. Meekan MG, Bradshaw CJA, Press M, Mclean C, Richards A, Quasnicka S, et al. (2006) Population size and structure of whale sharks Rhincodon typus at Ningaloo Reef, Western Australia. Marine Ecology Progress Series 319: 275–285.

13. Wilson SG, Taylor JG, Pearce AF (2001) The seasonal aggregation of whale sharks at Ningaloo Reef, Western Australia: currents, migrations and the El Nino Southern Oscillation. Environmental Biology of Fishes 61: 1–11.

14. Rohner C, Weeks S, Richardson A, Pierce SJ, Magno-Castro M, Feldman G et al. (2014) Oceanographic influence on a global whale shark hotspot in southern Mozambique. PeerJ 22. https://doi.org/10.7287/peerj.preprints.141v2

15. Gleiss AC, Norman B, Liesbsch N, Francis C, Wilson RP (2009) A new prospect for tagging large free-swimming sharks with motion-sensitive data-loggers. Fisheries Research 97: 11–16.

16. Rohner C, Couturier L, Richardson A, Pierce S, Prebble C, Gibbons MJ, et al. (2013) Diet of whale sharks Rhincodon typus inferred from stomach content and signature fatty acid analyses. Marine Ecology Progress Series 493: 1–17.

17. Marcus L, Virtue P, Pethybridge HR, Meekan MG, Thums M, Nichols PD (2016) Intraspecific variability in diet and implied foraging ranges of whale sharks at Ningaloo Reef, Western Australia, from signature fatty acid analysis. Marine Ecology Progress Series 554: 115–128.

18. Rohner CA, Armstrong AJ, Pierce SJ, Prebble CEM, Cagua EF (2015) Whale sharks target dense prey patches of sargassid shrimp off Tanzania. Journal of Plankton Research: 1–11. https://doi.org/10.1093/plankt/fbv010 PMID: 25814777

19. Ramirez-Macias D, Meekan M, De La Parra-Venegas R, Remolina-Suárez F, Trigo-Mendoza M, Vázquez-Juárez R (2012) Patterns in composition, abundance and scarring of whale sharks Rhincodon typus near Holbox Island, Mexico. Journal of Fish Biology 80: 1401–1416. https://doi.org/10.1111/j.1095-8649.2012.03258.x PMID: 22497390

20. Motta PJ, Maslanka L, Huetter RE, Davis RL, de la Parra R, Mulvany SL, et al. (2010) Feeding anatomy, filter-feeding rate, and diet of whale sharks Rhincodon typus during surface ram filter feeding off the Yucatan Peninsula, Mexico. Zoology 113: 199–212. https://doi.org/10.1016/j.zool.2009.12.001 PMID: 20817493

21. Thums M, Meekan M, Stevens J, Wilson S, Polovina J (2012) Evidence for behavioural thermoregulation by the world’s largest fish. Journal of the Royal Society Interface 10: https://doi.org/10.1098/rsif.2012.0477 PMID: 23075547

22. Brunnschweiler JM, Baensch H, Pierce SJ, Sims DW (2009) Deep-diving behaviour of a whale shark Rhincodon typus during long-distance movement in the western Indian Ocean. Journal of Fish Biology 74: 706–714. https://doi.org/10.1111/j.1095-8649.2009.02155.x PMID: 20735591

23. Robinson DP, Jaidah MY, Jabado RW, Lee-Brooks K, Nour El-Din NM, Al Malki AA, et al. (2013) Whale Sharks, Rhincodon typus, Aggregate around Offshore Platforms in Qatar Waters of the Arabian Gulf to Feed on Fish Spawn. PLoS One 8: https://doi.org/10.1371/journal.pone.0058255 PMID: 23516456

24. Pierce SJ, Norman B (2016) Rhincodon typus. IUCN Red List Threat Species: e-T19488A2365291.

25. Speed CW, Meekan MG, Rowat D, Pierce SJ, Marshall A, Bradshaw CJA (2008) Scarring patterns and relative mortality rates of Indian Ocean whale sharks. Journal of Fish Biology 72: 1488–1503.

26. Arzoumanian Z, Holmberg J, Norman B (2005) An astronomical pattern-matching algorithm for computer-aided identification of whale sharks Rhincodon typus. Journal of Applied Ecology 42: 999–1011.
27. Acuña-Marrero D, Jiménez J, Smith F, Doherty PF, Hearn A, Green JR, et al. (2014) Whale Shark (Rhincodon typus) Seasonal Presence, Residence Time and Habitat Use at Darwin Island, Galapagos Marine Reserve. PLoS One 9: https://doi.org/10.1371/journal.pone.0115946 PMID: 25551553

28. Hearn AR, Green JR, Espinoza E, Peña-herrera C, Acuña D, Klimley AP (2013) Simple criteria to determine detachment point of towed satellite tags provide first evidence of return migrations of whale sharks (Rhincodon typus) at the Galapagos Islands, Ecuador. Animal Biotelemetry 1: 11. https://doi.org/10.1186/2050-3385-1-11

29. MacLeod C (2013) An Introduction to Using GIS in Marine Ecology. 2nd ed. Glasgow: Pictish Beast Publications.

30. Hoffmayer ER, Franks JS, Driggers WB, Oswald KJ, Quattro JM (2007) Observations of a feeding aggregation of whale sharks, Rhincodon typus, in the north central Gulf of Mexico. Gulf and Caribbean Research 19: 69.

31. Heyman W, Graham R, Kjerfve B, Johannes R (2001) Whale sharks Rhincodon typus aggregate to feed on fish spawn in Belize. Marine Ecology Progress Series 215: 275–282.

32. Hearn AR, Green J, Román MH, Acuña-Marrero D, Espinoza E, Klimley AP (2016) Adult female whale sharks make long-distance movements past Darwin Island (Galapagos, Ecuador) in the Eastern Tropical Pacific. Marine Biology 163. https://doi.org/10.1007/s00227-016-2991-y

33. Ramírez-Macías D, Vázquez-Haikin A, Vázquez-Juárez R (2012) Whale shark Rhincodon typus populations along the west coast of the Gulf of California and implications for management. Endangered Species Research 18: 115–128.

34. Jabado R, Cecile J (2012) Marine Ecosystems in the United Arab Emirates. Emirates Marine Environmental Group.

35. Graham RT, Roberts CM, Smart JCR (2006) Diving behaviour of whale sharks in relation to a predictable food pulse. Journal of the Royal Society Interface 3: 109–116.

36. Gleiss AC, Norman B, Wilson RP (2011) Moved by that sinking feeling: variable diving geometry underlies movement strategies in whale sharks. Functional Ecology 25: 595–607.

37. Rowat D, Gore M (2007) Regional scale horizontal and local scale vertical movements of whale sharks in the Indian Ocean off Seychelles. Fisheries Research 84: 32–40.

38. Sheppard C, Al-Husiani M, Al-Jamali F, Al-Yamani F, Baldwin R, Bishop J, et al. (2010) The Gulf: A young sea in decline. Marine Pollution Bulletin 60: 13–38. Available: http://dx.doi.org/10.1016/j.marpolbul.2009.10.017. PMID: 20005533