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BALEEN WHALE RECORDS FROM INDIA

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ABSTRACT

The current presence of three baleen whale species, the blue whale (*Balaenoptera musculus*), Bryde's whale (*Balaenoptera edeni*) and the humpback whale (*Megaptera novaeangliae*) was assessed along the Indian coastline via sighting and stranding records. The available literature was reviewed to understand the frequency and distribution of stranding events along the coastline. Fisherfolk were interviewed to obtain information on baleen whale sightings and community perceptions towards whales. We found that blue and Bryde's whales are recorded from both the east and west coasts and humpback whales from the west coast only. During 2015-2016, the majority of strandings were reported from Maharashtra and Karnataka. In March 2017, at least one humpback whale sighting was confirmed from recorded vocalisations off the Goa coast. An investigation of the ongoing fisheries has also revealed a steep decline in commercial fisheries and an 82% decline in the Sardines in 2015-16. With this scenario in mind, we recommend continuation of dedicated baleen whale surveys and collaborative efforts with local regional authorities to carry out in-depth analyses of strandings and document the ecology of whales in Indian waters.

KEYWORDS

INDIA, ARABIAN SEA, INDIAN OCEAN, BAY OF BENGAL, BLUE WHALES, BRDE'S WHALES, HUMPBACK WHALES, VOCALISATIONS, STRANDINGS, SIGHTINGS, FISHERIES, FEEDING

INTRODUCTION

The Indian coast is approximately 7,516 km long and is divided among nine coastal states, two union territories and two island territories. At least 29-31 marine mammal species have been reported in Indian waters and all marine mammals in Indian waters are protected to the highest level under the Wildlife Protection Act (1972), which includes a blanket ban on hunting, trade or capture. Dedicated research on cetaceans in Indian waters has been extremely limited (Kumarran 2012) and systematic studies only began in the early 2000's. However, these projects have already provided valuable information and identified conservation issues for marine mammals.

Three of the species known to occur in India are baleen whales, specifically the blue whale (*Balaenoptera musculus*), Bryde's whale (*Balaenoptera edeni*) and the humpback whale (*Megaptera novaeangliae*), confirmed through sightings and the assessment of carcasses. Baleen whale sighting records prior to the year 2000 exist, but mis-identifications are common and published records of other baleen whales, specifically fin whales (*B. physalus*), sei whales (*B. borealis*) and minke whales (*B. acutorostrata*) are considered spurious (e.g. James & Lal Mohan. 1987; Kumaran 2002; Kumarran 2002).

This note is in continuation of SC/65b/ (Sutaria et al 2015) and SC/66b/SH/34 (Sutaria et al 2016) submissions. In the previous two documents we reviewed records of baleen whales reported from the west coast of India, and presented details of confirmed sightings and strandings from 2001 to May 2016. In this note we update the same information for the west coast, and also provide a list of reports from the east coast of India. We provide updated information from vessel surveys for Goa, fishing vessel surveys and interviews from Karnataka and interviews from Gujarat; and a Humpback whale report from Goa.

STUDY AREA

The coast of India comprises of nine coastal states (Gujarat, Maharashtra, Goa, Karnataka, Kerala, Tamil Nadu, Andhra Pradesh, Orissa, West Bengal), three Union territories (Daman and Diu, Pondicherry) including one island territory (Lakshadweep archipelago) and the Andaman and Nicobar islands. Our marine mammal research teams are working from five locations off the west coast of India; Gujarat, Maharashtra, Karnataka, Kerala and the Lakshadweep archipelago.

METHODS

Literature review

We assess the details (carcass image, size measurements, number of ventral grooves if available) from stranding records, and provide a summary of the distribution and frequency of these events from India.

Interview surveys

Interview surveys were designed in 2014 to explore knowledge regarding dolphins and whales amongst different stakeholder groups – Cargo vessel crews, Fishing vessel crews and Dive Company staff. Workshops were held with cargo vessel crew in Mandvi and Porbandar in 2015, and with staff from three different Dive Companies in Goa in 2016 (SC/66). Interviews with fishers have been ongoing at different locations along the Gujarat coast from Jakhau in the north till Veraval in the south. These are open-ended interviews and usually take place at the fishing vessel during days when the crew is at land or at tea stalls at the fishing harbour. Identification sheets showing different species of whales and dolphins were used during the interviews once they started describing any observations. We also used a hand drawn map to get an idea of the usual fishing routes used across different seasons, the target fisheries across seasons and the location of a whale sighting in relation to the fishing harbour. Interviews lasted anywhere from 15min to 45mins. Interviews take place one to one, and not in groups. In 2016-17 we continued interview surveys with fishing communities in Gujarat and in Karnataka. The main aim of the interviews was to obtain information on:

- 1. Frequency of baleen whale sightings
- 2. Approximate locations of baleen whale sightings
- 3. Perceptions towards baleen whales

Boat surveys

Vessel based line transect surveys for cetaceans were carried out along the coast of Goa from November 18th to November 22nd 2016. The coast from Terekhol in the north and Palolem in the south (approx 120km) was covered. Survey lines were within 10km from shore. Along the trackline we stopped to carry out hydrophone dips to search for whale vocalisations if any. All surveys were carried out in Beaufort 3 or below. The research team consisted of three primary observers and a data logger. The team followed the standard protocol of searching for animals on the track line and on both sides of the survey vessel till the horizon. At a sighting, we went off effort and collected minimum sighting information – location, species ID, group size, group composition, predominant group behavior and water depth.

Fishing vessel surveys

In Karnataka, Jamalabad surveys for marine mammals by being a marine mammal observer on purse seine and trawl fishing vessels. On encounters with cetaceans, he notes down species ID, pod size, behavior around fishing gear and fish diversity that trip. He has also trained fishers to collect sighting data when out on fishing trips.

RESULTS

The stranding data from 2015 and 2016 have peaks in the number of baleen whales reported from the west coast of India, with Maharashtra and Karnataka having the maximum number of records (Tables 1,3). The numbers of records from the east coast are few and most of these are from Tamil Nadu (east) and Orissa (Tables 2, 4). Orissa, Andhra Pradesh and Tamil Nadu also saw a sudden rise in the number of Sperm whales washed shore in 2015-16. Of the three species of baleen whales reported, blue whales (*Balaenoptera musculus*) and Bryde's whales (*Balaenoptera edeni*) have been reported from the east coast and west coast, while humpback whales (*Megaptera novaeangliae*) have been reported only from the west coast (Gujarat, Goa, Kerala and Tamil Nadu west). Bryde's whales are the most common of the three species on both coasts. We noticed that there was a peak in reports from Maharashtra in the months of April in 2015 and 2016, other than that there was no seasonal differences in the number of reports from the country.

Year		Total Number of records	Mortalities	Sightings
2	2016	23	20	3
2	2015	24	16	8
2	2014	2	1	1
2	2013	3	2	1
2	2012	4	4	0
2	2011	4	4	0
2	2010	1	0	1
2	2009	2	2	0
2	2008	3	3	0
2	2006	2	2	0
2	2005	3	2	1(3)
2	2004	4	4	0
2	2003	1	1	0
2	2001	3	3	0

 2001
 3
 3
 0

 Table 1. Number of baleen whale records per year from the west coast of India from 2001 onwards

	Total number
Year	of records
2017	1
2016	3
2015	1
2012	2
2010	1
2009	1 (sighting)
2006	4
2005	1
2003	1
2001	1
2000	3

Table 2. Number of baleen whale records per year from the east coast of India from 2001 onwards

State	Number of records
Goa	3
Gujarat	11
Karnataka	11
Kerala	9
Maharashtra	37
Lakshadweep	1
Tamil Nadu (west)	1

Table 3. Number of records per State on the west coast of India from 2001 onwards

State	Number of records	Andhra Pradesh	0
Tamil Nadu (east)	15	Orissa	4
Pondicherry	0	West Bengal	1

Table 4. Number of records per State on the east coast of India from 2001 onwards



Figure 1. Whales reported on the west coast (May 2015 onwards) and on the east coast (2001 onwards) of India (Listed in Appendix 1 and 2)

Gujarat

In Gujarat, fishers from Jakhau (13 trawlers), Chota Salaya (seven gill-netters), Modhva (three gill netters), Okha (five trawlers) and Veraval (three trawlers) were interviewed. It was usually only the tandel (Captain) who was ready to take part in the interviews. Gill-netters from Chota Salaya and Modhva had seen whale sharks but not whales in the recent years. Some of the gill-netters had once worked on the vaahans (Dhows) and had seen whales during the trips east. They all knew about Machchh (baleen whales) but said that they are found in deeper waters and not in near-shore waters. The trawler captains had all sighted whales during their fishing trips. When asked to show the routes on which they sighted whales, three regions were highlighted - one area in the deeper channels outside Kori creek, the second area in the deeper waters off Okha, and lastly the deeper waters off Veraval. Most of the trawler captains said that they do not approach the whales if sighted; they also said that the sightings are common when they travel north towards Jakhau in August-September (time when they catch squid and cuttlefish). They are also sighted more often from March to May every year. The group size is usually 1-2 individuals. Most of the Jakhau respondents noted seeing two whales in January 2017 off the Kori mouth. Another fisher sighted whales off the coast of Okha; the same person said that in 2013-14, he saw whales often on the route between Porbandar and Jakhau in 35-40m water depth. While some fishers saw whales 2-3 times in 2016, another fisher remembered seeing them in October 2016, again between Jakhau and Kori in 14-18m water depths. All respondents said the first cue to the presence of a whale was a tall spout of water on the surface. One respondent even described lunge feeding behaviour that his crew had witnessed in the late 1980's when he said they saw whales more frequently.

Three Bryde's whales have stranded in Gujarat since May 2015.

Vessel surveys were planned thrice for the Porbandar-Jakhau region of Gujarat but could not be carried out. Given the international security concerns in these waters and current political conflicts in the region we were not granted permission by the Indian Coast Guard for the same. We were also told that to be an observer on fishing vessels requires a fishing licence.

Maharashtra

Seven whales have stranded in Maharashtra since May 2016, of which three were Bryde's, three were Blue whales and one was not identifiable.

Boat surveys were conducted in November 2016. Finless porpoises (*Neophocaena phocaenoides*) and Indian Ocean Humpback dolphins (*Sousa plumbea*) were sighted during this survey, but no whales were encountered or acoustically recorded.

In March 2017, a baleen whale was heard and recorded by Dive Goa's SCUBA instructor, Ajey Patil around Suzie's wreck, near Grand island (15°20'51.84"N, 73°46'24.14"E). The Instructor of another dive company sighted the whale from about 300m. They noted that the whale stayed in this area for two days and could not be heard anymore after that. An underwater video recordings (by Ajey Patil) had vocalisations from which the whale was identified as a humpback whale and confirmed by Dr. Salvatore Cerchio. The recordings were in a mp4 format which was later converted to the standard WAV format. Spectrograms of the files were viewed on Raven Pro 1.5 (Cornell Lab of Ornithology, Ithaca, NY, USA) (smoothing window: Hann, fast Fourier transform (FFT): 2048, temporal grid spacing: 23.2 ms with FFT overlap: 50%) (by Isha Bopardikar). The recording contained repeating phrases of vocalizations (Figures 2, 3). More data and long-term acoustic monitoring would be needed to establish any geographic connection between these recordings and the other populations found in the Arabian Sea.



Figure 2: Spectrogram of a humpback whale song recorded off Grand Island, Goa. Marked boxes indicate a repeating phrase.



Figure 3: Spectrogram of a humpback whale song recorded off Grand Island, Goa. Marked boxes indicate a repeating phrase.

Karnataka

Older, more experienced fishers state that near-shore sightings of whales have gradually declined over the decades as coastal fisheries have intensified. The species sighted cannot be conclusively identified from their accounts, but based on visual identification charts and size estimations, most interviewees suggest that Bryde's whale is the species most commonly sighted, and only one interviewee so far has suggested that the blue whale has also been sighted. Almost all accounts of whale sightings mention close-knit groups of two or three individuals. Since the commencement of this project in September 2015, fishing crews have reported six baleen whale sightings in coastal waters close to Karwar (the harbour their boats operate from), and ten sightings offshore, three of which were reported in some detail. One of these is an account of a purse seiner incidentally encircling a group of two or three whales, which reportedly fed on the targeted fish shoal within the net (the species of fish remains unconfirmed) and then ripped their way out of the mesh – a very long mended gash, said to have been made by one of these whales, was visible in the net when this boat returned to dock. Another interviewee reported having occasionally sighted baleen whales staying motionless at the surface with the head exposed, pointing vertically upward with the mouth agape. A third interviewee, who has sighted orcas in the region a few times and produced evidence of the same, claims to have seen orcas hunting young baleen whales (presumed to be Bryde's whales) in offshore waters, by swimming above their prey to drown it There are several accounts of dead and live rorqual strandings in the region, most of which are unconfirmed. These include a few very old accounts, brought to light by interviews, of live whales stranded in shallow water being towed out to sea or having swum away on their own. Museums in Karwar are in possession of two unidentified baleen whale skeletons recovered from animals stranded in the region.

On 23rd March 2016, a baleen whale was sighted in shallow coastal waters, 10 m deep, at 14.898445° N, 74.044506° E, a point approximately 1.7 km from a rocky shore. This solitary animal could not be photographed or conclusively identified. It was sighted only once, its presence given away by its blow. Owing to the ongoing fishing activity of the vessel from which this observation was made, it was not possible to follow the whale, and it was not sighted again. Scattered shoals of Indian oil sardine *Sardinella longiceps* were present in the vicinity, and were being foraged upon by Indian humpback dolphins *Sousa plumbea*, but the whale was not seen interacting with, or in close proximity of, either the sardine shoals or the dolphins.

On 29th September 2017 two adult Bryde's whales were sighted at 14.87761 N, 73.97253 E – a point about 8.9km from the nearest shore, at a water depth of 22m. Two surfacing's by the pair (Figure 4) were observed in quick succession, and they appeared to be travelling in an offshore direction. Both animals were photographed. No fish shoals were observed here, and no boats were seen close to the whales.

Date	Location	Depth (m)	Group size
Aug-2015	Unknown	Unknown	1
Oct-2015	14°52', 73°58'	20	1
11-Nov-2015	14°1', 74°01'	15	2
01-Dec-2015	14°53', 73°57'	22	4 (2+2)
Dec-2015	14°40', 73°49'	55	2
Dec-2015	14°51', 74°01'	15	2
20-Dec-2015	14°43', 73°43'	65	3
Late Aug-2016	14°56', 73°56'	16	1
Aug-2016	14°36', 74°00'	40	1
Aug-2016	14°45', 73°55'	40	1
Aug-2016	14°25', 74°05'	40	1
13-Oct-2016	14°48', 74°00'	15	1
15-Oct-2016	14°45', 74°03'	10	1
24-Oct-2016	14°48', 74°00'	16	1
27-Oct-2016	14°45', 73°40'	70	6

Table 5: Fishermen's records for baleen whale sightings at sea off Karwar, Karnataka (Jamalabad, A)



Figure 4: A pair of Bryde's whales sighted off the coast of northern Karnataka (A.Jamalabad 2015)

DISCUSSION AND FUTURE WORK

The west coast had a large number of whales washed ashore in 2015-2017. The majority of carcass reports are from Maharashtra and Karnataka with at least 36 reported in 2015-2016 alone. The stranding of whales is not something that goes unnoticed unless the carcass has landed on a beach that is not frequented. The apparent high numbers reported could of course also be related to the presence of research teams here, yet we do feel that the numbers are higher than is typical. While exploring fish catch data from the west coast, we found that there has been a steep fall not only in the overall catch of commercially important fish, but also an almost 82% drop in Sardines (locally called Tarli) since 2014. It was also stated by Central Marine Fisheries Research Institute (CMFRI) that there was a peak in jellyfish during the time (feeds on Sardine roe). Such shifts in prey-predator populations are probably causing cascading effects in the marine food chain. Several of the whales washed ashore in Maharashtra and Karnataka in 2015-16 looked emaciated (Pers Comm Robert Brownell and Tim Collins) and we are concerned that this might be because of low densities of preferred prey. Moreover, based on fisher interviews, whales in 2014-16 also came much closer to shore than normal, following schools of sardine, showing that local movements may also be changing in relation to prey availability. Over-fishing remains the major concern and needs to be mitigated and managed at a local and regional level if we wish to sustain whale populations in the future.

Dedicated baleen whale surveys using visual and acoustic methods would help significantly to fill the large knowledge gaps on baleen whales and cetaceans in offshore waters of India. A serious and concentrated effort with an in-depth analysis of baleen whale carcasses is required to understand the causes and seasonality of mortalities. This requires collaboration between researchers, NGO's, GO's, local administrative authorities along with the forest department and trained veterinarians to carry out necropsies or deal with live stranding events. Moreover an organised database of all records in a shared standard format needs to be used to make the data available to the range countries of these baleen whales.

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Date	Location	Туре	Species	Notes	Reference
01-March- 2017	Suzie's wreck, Goa	Acoustics and sighting	M. novaeangliae		
Dec-16	Ratnagiri, Maharashtra	Stranding	UI		
02-Dec-2016	Kavaratti, Lakshadweep	Stranding	B edeni	Photographs	
07-Dec-2016	Tambaldeg, Maharashtra	Stranding	B. musculus	Photographs	Dr Dhekne
Nov-16	Maharashtra	Stranding	B. edeni		
07-Oct- 2016	Guhaghar, Ratnagiri, Maharashtra	Stranding	B. musculus	Photographs	Dr Nandini Deshmukh
10-Sept-2016	Ambolgadh, Ratnagiri, Maharashtra	Stranding	B. edeni	Photographs (calf)	Nagesh Daftardar
10-Sept-2016	Jaitapuri, Ratnagiri, Maharashtra	Stranding	B. musculus	Photographs	Forest dept
15-Sept-2016	Harne, Murud Maharashtra	Stranding	B. edeni	Photographs	Mohan Upadhaya
09-Sept-2016	Anjuna, Goa	Stranding	B. edeni		
13-July-2016	Ezhimala beach, Kerala	Stranding	B. edeni	Photographs	Jameela
01-July-2016	Ballachadi, Gujarat	Stranding	B .edeni	Photographs (calf)	
09-July-2016	Mandvi, Gujarat	Stranding	B. edeni	Photographs	

Appendix 1: All records of whales from the west coast of India May 2016 onwards

Appendix 2: All records of whales from the east coast of India from 2000 onwards

Date	Location	Туре	Species	Notes	Reference
15/00/15	D		B. edeni/B. musculus		
17/02/17	Puri, Orissa	Stranding	(?)		Newspaper
06/02/16	Puri, Orissa	Stranding	UI		Newspaper
				Live stranded on	
				6/7/16, animal was	
				pushed back to sea.	
				Landed again at	
00/07/1/	Hare island,	G. 1		Toothukudi thermal	G 11 1 2017
08/07/16	Tamil Nadu	Stranding	B. edeni	plant	Sudhan et al 2017
					Newspaper
			B. edeni/B. musculus		(Hindustan Times: 04Dec
04/12/16	Puri, Orissa	Stronding	B. edent/B. musculus (?)		2016)
04/12/10	Full, Olissa	Stranding	(?)	Carcass was identified	2010)
			B. edeni/B. musculus	as <i>B. musculus</i> by	
02/01/15	Tamil Nadu	Stranding	(?)	Sakhtivel (CMFRI)	MMI
02/01/13	Mannavaram	Stranding	(.)	Bakilitver (Civil ICi)	IVIIVII
	swamp, Tamil	Live			Newspaper (The
30/06/12	Nadu	stranding	B. edeni		Hindu)
	Digha, West				Newspaper and
12/12/12	Bengal	Stranding	B. edeni	MMI	YouTube
					Newspaper
	Chennai Harbour,				(Times of India:
22/11/10	Tamil Nadu	Stranding	B. musculus (?)	B. musculus (MMI)	23/11/10)
	Rushikulya,				
10/04/09	Orissa	Sighting	B. edeni		Sajan John et al
	Mandapam, Tamil				VV Afsal et al
01/05/06	Nadu	Stranding	UI		(2007)
	Kundhukal, Tamil				VV Afsal et al
17/07/06	Nadu	Stranding	B. musculus		(2007)
0.1.00.10.5	Hare island,				VV Afsal et al
04/08/06	Tamil Nadu	Stranding	UI		(2007)

	Kundhukal, Tamil				VV Afsal et al
08/08/06	Nadu	Stranding	UI		(2007)
	Narikuzhi, Tamil				VV Afsal et al
27/12/05	Nadu	Stranding	UI		(2007)
					Kasinathan and
					Ramamoorthy
					(2004)
					Krishnapillai, S.
	Narikuzhi, Tamil		UI (B. edeni/ B.	Misidentified as Sei	and Kingston,
01/01/03	Nadu	Stranding	musculus)	whale	S.D. 2004
	Pirappanvalasai,		UI (B. edeni/ B.	Misidentified as Sei	Gandhi and
27/06/01	Tamil Nadu	Stranding	musculus)	whale	Kasinathan (2002)
	Kanyakumari,				Sathasivam
18/01/01	Tamil Nadu	Stranding	M. novaeangliae?		(2001)
	Hare island,		UI (B. edeni/ B.	Misidentified as Sei	Balasubramaniam
01/06/00	Tamil Nadu	Stranding	musculus)	whale	(2001)
	Pudupattinam,		UI (B. edeni/ B.	Misidentified as a	
23/08/00	Tamil Nadu	Stranding	musculus)	Minke whale	Kasinathan (2002)
	Point Calimere,				Sathasivam
14/11/00	Tamil Nadu	Stranding	B. edeni		(2001)