maio shark lanango ni ottar Karnada, Karnataka

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The whale shark, *Rhincodon typus* Smith, 1828, has a circumglobal distribution in tropical and warm temperate seas. Since May 2003 it has been included under Appendix II of CITES, making the trade of this species regulated. The status of this species has since then been upgraded from "Data deficient" in 1996 to "Vulnerable" in 2000 by the IUCN. Currently it is protected under Schedule I Part II of the Wildlife Protection Act of India, 1972.

Two instances of the landing of whale sharks have been observed in the Uttar Kannada District in the 2007-09 period. Both landings were recorded in the month of January, with one on 27.01.07 at Baithkol, Karwar and the second at Gabitwada near Ankola on 31.01.09. The specimen landed at Baithkol (Fig. 1) was brought in by fishers who found it entangled in a bottom set gillnet at approximately 45 m depth off Karwar Lighthouse. It was dragged to

| Morphometric measurements (cm) | Jan 2007 | | Jan 2009 | |
|--|--------------|--------|--------------|------------|
| | (cm) | (% TL) | (cm) | (% TL) |
| Total length (TL) | 259.1 | 100 | 427 | 100 |
| Standard length | Not recorded | | 320 | 74.9 |
| Head length | ,, | | 72 | 16.9 |
| Snout to first dorsal | ,, | | 183 | 42.9 |
| Snout to second dorsal | ,, | | 259 | 60.7 |
| Snout to pectoral | " | | 82 | 19.2 |
| Snout to pelvic | ,, | | 196 | 45.9 |
| Snout to anal | " | | 220 | 51.5 |
| Length of first dorsal fin | 33.02 | 12.7 | 45 | 10.5 |
| Base length of first dorsal fin | 25.4 | 9.8 | Not recorded | |
| Length of second dorsal fin | 20.32 | 7.8 | ,, | |
| Base length of second dorsal fin | 10.16 | 3.9 | ,, | |
| Length of pectoral fin from angle of inner base to tip | 50.8 | 19.6 | 69 | 16.2 |
| Pectoral fin base length | Not recorded | | 37 | 8.7 |
| Length of pelvic fin | ,, | | 19 | 4.5 |
| Pelvic fin base length | ,, | | 15 | 3.5 |
| Eye diameter | ,, | | 5 | 6.9 (% HL) |
| Inter orbital space | " | | 80 | 18.7 |
| Gill slits | 05 | | 05 | |
| Ribbings | Not recorded | | 08 | |

Table 1. Morphometric parameters of whale shark specimen landed in Uttar Kannada (2007-09)

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Fig. 1. Juvenile whale shark (*Rhincodon typus* Smith, 1828) landed at Baithkol beach on 27th January 2007

the Baithkol beach by boat with a nylon rope tied to its caudal peduncle, leading to a sharp cut, resulting in a wound. The whale shark, though alive, was bleeding from its mouth . The fishers were aware that the fish could not be marketed. With persuasion by the CMFRI staff, who also cautioned them that it was illegal to catch this species, it was released back into the sea. As per the fishers of Gabitwada, the second whale shark was also found entangled in a gillnet. It was also brought to the shore by dragging by the tail resulting in a deep cut on the caudal peduncle. An attempt was made to market the fish but the effort was abandoned once the fishers became aware that catching the said fish was an offence. According to some fishers of the area there exists a market for its fins and flesh, though not locally.

Both the specimen captured were juveniles. The claspers of the specimen landed in Gabitwada did not extend beyond the anterior margin of the pelvic fin.

So far the majority of landings of the whale shark on the west coast have been from December to April. Two earlier landings of whale sharks at Karwar were on 17.01.81 (at Anjadip Island, female of total length of 8.1 m) and on 18.03.83 (at Karwar beach, total length 5.35 m). The present occurrences of whale sharks fall within this season. Telemetric studies could yield better data of the migration of whale sharks in the Arabian Sea.