First photographic evidence of oceanic manta rays (*Mobula birostris*) at two locations in the Fiji islands

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ABSTRACT

Until the revision of the genus *Manta* in 2009, when a second manta species (*Manta alfredi*) was resurrected based on morphological and meristic data, all available records in Fijian literature were recorded as *Manta birostris*. Subsequently, documented sightings were recorded as *M. alfredi*. Another reclassification of the genus *Manta* was undertaken in 2018 when both manta ray species (*Manta alfredi, Manta birostris*) were moved to *Mobula* based on phylogenetic analysis. Here, we present the first unequivocal evidence of oceanic manta ray (*Mobula birostris*) occurrence in Fijian waters. In November 2018, two individuals were sighted foraging in Laucala Bay, a large lagoon adjacent to Suva, the capital city of Fiji. Subsequently, three more individuals were sighted in December 2018, two individuals in July 2020, at least six individuals were observed in November 2021, and eight individuals in May/June 2022, all foraging in the same geographical area. Unique ventral identification patterns could be obtained for nine individuals, and all nine individuals have been re-sighted since first identification, with one individual being documented in 2018, 2020, 2021 and 2022. Two additional individuals were recorded in the Yasawa Island Group in the west of Fiji while passing through and foraging in a channel between Drawaqa and Naviti Island in April and September 2020. We provide photographic identification of ten *M. birostris* individuals from two sites and discuss our findings in the context of local environmental parameters and other recorded sightings in the South Pacific region. In light of the global extinction risk of *M. birostris* and the recent reclassification from Vulnerable to Endangered on the Red List of Threatened Species, the expansion of their known distribution range to Fijian waters and the recurrence of individuals over consecutive years in the same location adds valuable information for the development of effective and data-driven conservation strategies.

INTRODUCTION

Manta rays (*Mobula* spp.) are large and charismatic zooplanktivorous elasmobranchs found in tropical and subtropical waters throughout the world (*Marshall et al., 2020; Marshall et al., 2019: Fig. 1*). The two recognised species, *Mobula birostris* (oceanic manta ray) and *Mobula alfredi* (reef manta ray) belong to the family Mobulidae together with...
seven other ray species. Until 2009, the scientific consensus only included one manta ray species (*Manta birostris*). This changed after a review by Marshall, Compagno & Bennett (2009), when a second species, *Manta alfredi*, was resurrected based on morphological and meristic data. Nine years later, a phylogenetic study by White et al. (2018) sequenced mitochondrial, and nuclear DNA of the complete taxon, and based on the results proposed moving both manta ray species from the genus *Manta* to the genus *Mobula*, changing their nomenclature to *Mobula alfredi* and *Mobula birostris*. The authors noted that by solely sequencing mitochondrial DNA, both species were indistinguishable, but when incorporating nuclear DNA in combination with morphological data, results indeed supported the proposed taxonomic changes. Speciation has occurred relatively recently in evolutionary terms, and the close genetic relationship is likely a result of post-divergence gene flow through hybridisation (Kashiwagi et al., 2012). Interestingly, a recent study by Hosegood et al. (2020) additionally presents evidence of a putative third manta ray species in the Gulf of Mexico, indicating potential further taxonomic changes to the *Mobula* genus.

The reef manta ray, *M. alfredi*, is generally observed in nearshore areas or in the vicinity of continental coastlines, exhibiting small home ranges and a high degree of site fidelity (Couturier et al., 2011), albeit exceptions have been observed, such as a reef manta ray recorded at Cocos Island nearly 6,000 km from the nearest confirmed sighting (Arauz et al., 2019). The more widely distributed oceanic manta ray, *M. birostris*, occurs in all three major oceans (Marshall et al., 2020), often observed in pelagic environments, such as offshore seamounts, pinnacles or oceanic islands (Marshall, Compagno & Bennett, 2009; Fig. 1).

Similar to other elasmobranchs, targeted and untargeted fisheries coupled with life-history traits, such as slow growth, late maturation, long gestation periods and low fecundity render both manta species particularly vulnerable to overexploitation (Couturier et al., 2012; Dulvy et al., 2014; Pardo et al., 2016). Declining populations due to the aforementioned factors led to conservation concerns for both species, with *M. alfredi* listed as Vulnerable and *M. birostris* listed as Endangered to Extinction on the IUCN Red List of Threatened Species (Marshall et al., 2019; Marshall et al., 2020). On a national level, both manta ray species are legally protected in Fiji by the ‘Endangered and Protected Species Act (EPS)’ adopted in 2002, which requires permits to trade or land species listed in Appendix I, II or III of CITES, the ‘Convention on International Trade on Endangered Species of Wild Fauna and Flora’ (Fiji Government, 2002). Similarly, Fiji’s ‘Offshore Fisheries Management Act (OFMA)’ adopted in 2012, forbids the killing, taking, landing, selling and transporting of species listed in Appendix I and II of CITES (Fiji Government, 2012). Besides introducing national legislation, Fiji has repeatedly advocated for more protection on an international level. For example, in 2014, Fiji led the successful proposal for inclusion of all *Mobula* species in Appendix II of the ‘Convention on the Conservation of Migratory Species’ (Convention of Migratory Species, 2014) and in 2016, the successful proposal for inclusion of the same group in Appendix II of CITES (Convention on International Trade in Endangered Species of Wild Fauna and Flora, 2016). Fiji reaffirmed their domestic ambitions at the UN Ocean Conference in New York in 2017 by committing to the “conservation and management of all species of sharks and rays and their critical habitats within Fijian waters” (United Nations, 2017). Surprisingly, to date, there are no documented records of *M. birostris* in
Fiji’s waters after the resurrection of *M. alfredi* in 2009 besides brief mentions in the catch statistics of Fijian longline pelagic fisheries (Piovano & Gilman, 2017). Earlier records of *Manta birostris* can be found in Fijian literature, for example, a 300–400 kg specimen recorded off Rotuma in 1983 (Fijian Fisheries Division, 1983). While some reliable reef manta aggregation sites are known throughout the country and opportunistic *Mobula* spp. sightings are commonly reported by recreational divers, fishermen and tourism operators, detailed information on habitat preferences and distribution within the country is generally lacking. Several Fiji-based tourism operators offer reef manta ray snorkelling activities, most notably Barefoot Manta, an ecotourism resort based on Drawaqa island in the Yasawa Island Group, approximately 40 km north-west from Viti Levu. The island group consists of 11 main volcanic islands running 90 km to the north-east (Ward & Beggs, 2007). A 250 m long, 300 m wide and approx. A 7 m deep channel located towards the southern end of Drawaqa Island and the largest island in the chain, Naviti Island, is a known reef manta ray aggregation site. From May to October aggregations of up to 15 reef manta rays can
be observed in the channel (Murphy, Campbell & Drew, 2018). In addition to feeding on plankton, the reef manta rays also opportunistically utilise a cleaning station in the passage. Similarly, the waters off Kokomo Private Island Fiji, a luxury resort based in the south of the country on Yaukuve Levu Island, part of an island chain to the north of Kadavu Island, are home to several foraging sites and cleaning stations with regular sightings from April–December and a peak in sightings from May–October. Large aggregations have been recorded at these sites with 65+ individuals foraging at the same time, currently the largest aggregation of reef manta rays known in Fiji (L Gordon, 2020, pers. obs). Manta Project Fiji (MPF), established in 2012 as an affiliate of the Manta Trust, has been cataloging reported manta ray sightings across the country and currently manages a database containing 425 identified M. alfredi individuals. Prior to this study, no oceanic manta rays had been reliably confirmed through photographs or video in Fijian waters and were absent from the database.

Adjacent to Suva, Fiji’s capital, lies Laucala Bay, a relatively flat coastal lagoon enclosed by a barrier reef (Fig. 2). Here, reef manta rays (Mobula alfredi) are commonly observed foraging and at least one individual was captured here by local fishermen in August 2021. Laucala Bay lies between the Suva peninsula in the west (where a hilly environment separates it from Suva Harbour) and the delta of Fiji’s largest river, the Rewa, in the east (Fig. 2). The tidal range of the bay lies between 0.9–1.33 m, with an average depth of 9–15 m and a maximum depth of 30–40 m (Morrison, Narayan & Gangaiya, 2001; Koliyavu et al., 2021). During high tide, Laucala Bay’s surface area extends to 4,500 ha, with several emerging mudflats and sandbanks shrinking it to 3,900 ha during low tide (Morrison, Narayan & Gangaiya, 2001). Besides being located adjacent to the Rewa delta, several rivers feed into the bay area shedding large amounts of freshwater into the area with limited exchange towards the oceans due to the reef system sheltering it from the open ocean (Koliyavu et al., 2021). Additionally, the bay receives treated domestic, commercial and industrial wastewater discharged from the Kinoya sewage treatment plant into the northern part of the bay (Fig. 2; Ferreira et al., 2020). This paper discusses all recorded M. birostris sightings in Fijian waters to date, presenting photographic evidence of nine M. birostris individuals foraging in Laucala Bay near Suva and two additional M. birostris sightings in the Yasawa Island Group and explores the sightings in relation to local environmental parameters. It thus provides the first unequivocal evidence of oceanic manta ray occurrence within Fijian waters.

**MATERIAL & METHODS**

Based on frequently reported sightings of rays by local citizens over the years in Laucala Bay off Suva, Fiji’s capital, the main author of this study and project manager of MPF started opportunistic surveys in 2018. The surveys were focused on the reported occurrence area and continued when possible throughout the next four years mostly within November, December and July, the months with the highest ray sighting reports. At the end of November 2021, after several recreational boaters had sent videos of rays in Laucala Bay, targeted surveys were undertaken on eight consecutive days and subsequently sporadically
continuing until June 2022 when possible. Utilising a fibreglass boat, the Laucala Bay area was systematically explored by slowly cruising parallel to the coast and scanning the horizon for signs of manta ray activity. Surveys were timed to coincide with the arrival of high tide, as manta ray activity and sightings seem to be at their peak and the first 45–60 min thereafter. However, manta ray activity was also observed irrespective of tidal activity. Re-sightings are defined as sightings of the same individual on different calendar days while sightings of the same individual on the same day are recorded as one sighting record. A drone was utilised to monitor a larger area and to attempt to take aerial photographs and/or videos of their ventral side while feeding below the surface. Sighting coordinates were recorded on a boat GPS when a manta ray was in close proximity to the boat (<30 m) or extracted from the drone metadata when flying directly above the manta ray. Besides the opportunistic surveys in the Laucala Bay area, daily manta ray surveys were also undertaken from April to October in the channel between Drawaqa and Naviti Island within the Yasawa Island Group (17.16335°S 177.19270°E; Fig. 3) to coincide with high tide when reef manta ray foraging activity peaks at this site (L Gordon, 2021, personal observation). Collected drone and underwater photographs and video frame grabs were colour and contrast-enhanced utilising Adobe Lightroom and subsequently analysed for unique *M. birostris* identification marks using the key provided in *Marshall, Compagno & Bennett* (2009): coloration of the dorsal shoulder patches and pectoral fins (1), chevron-shaped marking anterior to the
dorsal fin (2), dark spots anterior to the 5th gill slit (3), dark grey coloration of ventral pectoral fin margins (4) and dark coloration (grey to black) of the ventral mouth region (5). Individuals were then added to Manta Project Fiji’s database, which currently encompassed more than 425 unique identifications of *M. alfredi* and eleven identifications of *M. birostris*, ten of which are presented in this paper.

**RESULTS AND DISCUSSION**

During opportunistic sampling of Laucala Bay spanning from December 2018 to June 2022, at least 11 *M. birostris* individuals were observed, with nine individuals being photographically identified (Fig. 4). The two additional individuals were able to be differentiated by dorsal markings and injuries (such as a shark bite), however, no ventral identifications could be collected. Notably, all nine identified individuals have subsequently been re-sighted at the same site, with FJ-MB-0001 having been sighted nine times since December 2018 (Fig. 5). All specimens presented in this study displayed repeated somersault and surface feeding before leaving the area approx. 45–60 min after high tide. In addition to the Laucala Bay sightings, in April and September 2020, two *M. birostris* individuals were filmed by Mathjis Carmen in the channel between Drawaqa and Naviti Island in Fiji’s Yasawa Island Group, a known feeding and cleaning site for reef manta rays *M. alfredi* (Fig. 6). Only the individual recorded in September 2020 was identified while foraging in the channel and was re-sighted foraging at the same location the next day. Notably, this
was the first time observing *M. birostris* in this area despite daily sampling between April and October for the past nine years, suggesting this location was visited opportunistically and does not represent a reliable observation site for *M. birostris*. Contrastingly, repeated sightings in Laucala Bay over at least four years indicate a reliable observation area. While ray activity in the bay reported by recreational users or fishermen may be attributed to visually similar *M. alfredi* individuals, either scenario provides interesting insights, as shared foraging grounds between *M. birostris* and *M. alfredi* add to the knowledge of existing locations where both species occur in microsympatry (co-occurrence at the same site; *Kashiwagi et al., 2011*). During the course of fieldwork, multiple observations of microsympatry were recorded, with both *M. alfredi* and *M. birostris* feeding in very close proximities (>20 m; Fig. 7). No direct interactions between the two species were observed, apart from one instance when almost swimming into each other, which startled both animals.

A recent study focusing on nutrient measurements in Laucala Bay reported high chlorophyll-a concentrations (phytoplankton biomass), especially in the immediate coastal zones (*Koliyavu et al., 2021*). The authors of the study attribute the high values to the accumulation of nutrients from high riverine discharges and anthropogenic inputs, such as the effluents discharged from the Kinoya wastewater treatment plant in the north of the bay coupled with a low water outflow due to the barrier reefs restricting water exchange to and from the open ocean (Fig. 2). Notably, study sites within the inner bay zone that displayed the highest mean chlorophyll-a measurements are consistent with the observed foraging areas of *M. birostris*, suggesting the individuals are specifically targeting these areas to maximise their foraging success. While more surveys are needed to confirm the presence of *M. birostris* consistently over a longer time frame than the four years presented here, the current observational data and the spatio-temporal overlap of chlorophyll-a concentrations with manta occurrences suggests that Laucala Bay might be visited annually in at least November, December, June and July, presumably for feeding on zooplankton blooms following high phytoplankton concentrations (*Koliyavu et al., 2021*).

Despite the limited size of our dataset, the current re-sighting rate of 100% is exceptionally high for *M. birostris*. This is in stark contrast to other *M. birostris* populations, such as in Isla de la Plata, Ecuador (the largest population in the world) where the re-sighting percentage over the last ten years is very low (M Guerrero, 2022, personal communication). This difference in re-sighting rate and degree of site fidelity could possibly be attributed to geographical differences in habitat use and explained by a hypothesis surrounding metapopulation theory. The theory states that a larger population could be made-up of smaller sub-population units that interact through gene flow and migration, i.e., *M. birostris* individuals in Laucala Bay may be mostly resident (explaining the high re-sighting rate) with some individuals passing through on longer migrations. Recent studies investigating the genetic population structure in *M. alfredi* are presenting contrasting results; for example, in New Caledonia, *M. alfredi* were found to exhibit a fine-scale genetic population structure (*Lassauce et al., 2022*), but not in Mozambique (*Venables et al., 2021*), indicating the need for conservation assessments on a case by case basis. This may also translate to *M. birostris*, as evidenced in research by *Stewart et al. (2016)*, which found significant population structure
Figure 4  Identification photographs of nine *M. birostris* individuals sighted in Laucala Bay adjacent to Suva, Fiji’s capital city. With comparison to *M. alfredi*. Manta identification names are shown at the bottom left, e.g., 'FJ-MB-0001'. Two individuals (FJ-MB-0001, FJ-MB-0002) were identified underwater while the remaining seven were photographed or filmed utilising a drone. White arrows (A) and (C) indicate key morphological features for *M. birostris*: (A) shows the distinctive grey V-shaped margin along the posterior edge of the pectoral fins; and (C) shows the white dorsal shoulder markings that form two mirror image right-angled triangles. Ventral spots clustered around the lower abdomen region which are used for identification are indicated by (B). White arrows (D) and (E) indicate key morphological features for *M. alfredi*: (D) shows ventral identification spots clustered between the gill slits and across trailing edge of pectoral fins; and (E) shows the white blurred ‘V’ dorsal markings. FJ-MB-0001 image shows two sightings, the original sighting (inset, bottom right) from 02.12.2018 and the most recent from 24.11.2021. Photographs taken by Tom Vierus, Luke Gordon and Cliona O’Flaherty.

among *M. birostris*, and added that long-distance migrations are likely rare. On the other hand, Hosegood *et al.* (2020) failed to find any significant population structure, suggesting homogeneity within the global *M. birostris* population. Furthermore, unpublished tagging data (M Erdmann, 2022, personal communication) from Conservation International Aotearoa, Manta Watch New Zealand and the New Zealand Department of Conservation infer that a proportion of the South Pacific population of *M. birostris* undertakes seasonal migrations between Fiji/Tonga and New Zealand (and possibly further afield). It remains to be seen whether migratory individuals traveling from New Zealand visit Laucala Bay.
Figure 5  Visualisation of all re-sightings of the nine identified *M. birostris* individuals in Laucala Bay between December 2018 and June 2022.

Figure 6  *M. birostris* individuals sighted in the channel between Drawaqa and Naviti Island in the Yasawa Group in north-western Fiji. Only one individual could be filmed from below revealing its unique identification pattern (FJ-MB-0003). White arrows (A) and (C) indicate key morphological features for *M. birostris*: (A) shows the distinctive grey V-shaped margin along the posterior edge of the pectoral fins; and (C) shows the white dorsal shoulder markings that form two mirror image right-angled triangles. Ventral spots clustered around the lower abdomen region which are used for identification are indicated by (B).

or whether the individuals already sighted in Laucala Bay have made longer distance migrations between sighting dates or in years prior to sightings, potentially mixing as a larger population. In light of Fiji’s commitment to protect and manage critical habitats for rays and sharks at the UN Ocean Conference in New York in 2017 ([United Nations, 2017](https://www.un.org/development/desa/news/2017/un-ocean-conference.html)) coupled with the extinction threat of oceanic manta rays, our findings provide valuable information to develop and advance protective measures to safeguard this species within Fijian waters. While the national 'Endangered and Protected Species Act' and the
‘Offshore Fisheries Management Act’ provide a legal framework for the protection of both manta species, the logistical difficulty of monitoring and enforcement remains to be solved. The occurrence of *M. birostris* in such close proximity to Fiji’s capital city Suva (estimated population of 256,000 including the Greater Suva area; *Pratap, Mani & Prasad*, 2020) makes this discovery especially noteworthy as increasing urban development will inevitably cause increasing pollution and boat traffic. Both factors have been shown to pose risks to foraging mantas (*Couturier et al., 2012; Marshall et al., 2020*). Furthermore, the coastal environments around the Suva peninsula constitute important habitats for a number of other threatened elasmobranch species besides *M. alfredi* and *M. birostris*. For example, the Rewa delta and river located to the immediate east of the city have been documented to constitute important pupping habitats for the Critically Endangered scalloped hammerhead shark *Sphyrna lewini* and the Vulnerable bull shark *Carcharhinus leucas* (*Brown et al., 2016; Glaus et al., 2019*). The close proximity to a fast-growing city such as Suva will therefore require a careful management approach to maintain the integrity of the surrounding coastal ecosystems.

Besides confirming *M. birostris* occurrence in Fijian waters for the first time, our findings suggest that Laucala Bay may represent a critical foraging habitat for the species rendering it an area of interest not only for Fiji but for the wider South Pacific region. In light of the critical conservation status of both manta ray species and their sympatric occurrence in Laucala Bay as well as in the Yasawa Island Group, we recommend further monitoring to build on our observations. We also suggest that increased local awareness of these findings could be helpful in obtaining additional data on ray sightings from recreational users of above-mentioned areas. Future research should incorporate visual sampling over the entire year and over multiple years to elucidate the temporal distribution of this species in the
region and determine whether the visiting mantas represent a local population, individuals on longer journey migrations, or a mix of both. Furthermore, research methodologies that incorporate fine-scale and broad-scale movement tracking with genetic analysis would be helpful to further understand the population dynamics of manta rays that visit Laucala Bay.

CONCLUSIONS

This study provides the first unequivocal photographic evidence of *M. birostris* occurrence at two locations within Fiji’s Exclusive Economic Zone (nine individuals recorded in Laucala Bay and two individuals recorded near Drawaqa Island) with one of the observed mantas visiting over at least a four-year period and being sighted nine times (2018, 2020, 2021, 2022).

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ADDITIONAL INFORMATION AND DECLARATIONS

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Competing Interests

The authors declare there are no competing interests.

Author Contributions

- Luke Gordon conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the article, and approved the final draft.
- Tom Vierus performed the experiments, authored or reviewed drafts of the article, and approved the final draft.

Data Availability

The following information was supplied regarding data availability:

Raw data, including RAW sighting data and all RAW identification images, are available at Github:

https://github.com/mantaluke/birostris-laucala/issues.

Supplemental Information

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REFERENCES

Arauz R, Chávez EJ, Hoyos-Padilla EM, Marshall AD. 2019. First record of the reef manta ray, *Mobula alfredi*, from the eastern Pacific. *Marine Biodiversity Records* 12(1):1–6 DOI 10.1186/s41200-018-0160-3.

Brown KT, Seeto J, Lal MM, Miller CE. 2016. Discovery of an important aggregation area for endangered scalloped hammerhead sharks, *Sphyrna lewini*, in the Rewa River estuary, Fiji Islands. *Pacific Conservation Biology* 22(3):242–248 DOI 10.1071/PC14930.

Convention of Migratory Species. 2014. Proposal for the inclusion of all species of Mobula rays (Genus Mobula) in CMS Appendix I and II. Available at https://www.cms.int/sites/default/files/document/Doc_7_2_10_Prop_I_10_%26_II_11_Mobula_spp_FIIPDF (accessed on 23 March 2022).

Convention on International Trade in Endangered Species of Wild Fauna and Flora. 2016. Available at https://cites.org/sites/default/files/eng/cop/17/prop/060216/E-CoP17-Prop-44.pdf (accessed on 20 March 2022).

Couturier LI, Jaine FR, Townsend KA, Weeks SJ, Richardson AJ, Bennett MB. 2011. Distribution, site affinity and regional movements of the manta ray, *Manta alfredi* (Krefft, 1868), along the east coast of Australia. *Marine and Freshwater Research* 62(6):628–637 DOI 10.1071/MF10148.

Couturier LIE, Marshall AD, Jaine FRA, Kashiwagi T, Pierce SJ, Townsend KA, Weeks SJ, Bennett MB, Richardson AJ. 2012. Biology, ecology and conservation of the Mobulidae. *Journal of Fish Biology* 80(5):1075–1119 DOI 10.1111/j.1095-8649.2012.03264.x.

Dulvy NK, Pardo SA, Simpfendorfer CA, Carlson JK. 2014. Diagnosing the dangerous demography of manta rays using life history theory. *PeerJ* 2:e400 DOI 10.7717/peerj.400.

Ferreira M, Thompson J, Paris A, Rohindra D, Rico C. 2020. Presence of microplastics in water, sediments and fish species in an urban coastal environment of Fiji, a Pacific small island developing state. *Marine Pollution Bulletin* 153:110991 DOI 10.1016/j.marpolbul.2020.110991.

Fijian Fisheries Division. 1983. The fishery resources of Rotuma. Suva: Minitsrty of Agriculture and Fisheries.

Fiji Government. 2002. Endangered and protected species act. Available at http://www.laws.gov.fj/Acts/DisplayAct/3236 (accessed on 15 March 2022).

Fiji Government. 2012. Endangered and protected species act. Available at http://www.laws.gov.fj/Acts/DisplayAct/2286 (accessed on 15 March 2022).

Glaus KB, Brunnschweiler JM, Piovano S, Mescam G, Genter F, Fluckiger P, Rico C. 2019. Essential waters: young bull sharks in Fiji’s largest riverine system. *Ecology and Evolution* 9(13):7574–7585 DOI 10.1002/ece3.5304.

Hosegood J, Humble E, Ogden R, DeBruyn M, Creer S, Stevens GM, Abduraya M, Bassos-Hull K, Bonfil R, Fernando D, Foote AD. 2020. Phylogenomics and species
delimitation for effective conservation of manta and devil rays. Molecular Ecology 29(24):4783–4796 DOI 10.1111/mec.15683.

IUCN (International Union for Conservation of Nature). 2022. Mobula birostris & Mobula alfredi. The IUCN Red List of Threatened Species. Version 2021-3. Available at https://www.iucnredlist.org (accessed on 28 June 2022).

Kashiwagi T, Marshall AD, Bennett MB, Ovenden JR. 2011. Habitat segregation and mosaic sympatry of the two species of manta ray in the Indian and Pacific Oceans: Manta alfredi and M. birostris. Marine Biodiversity Records 4:E53 DOI 10.1017/S1755267211000479.

Kashiwagi T, Marshall AD, Bennett MB, Ovenden JR. 2012. The genetic signature of recent speciation in manta rays (Manta alfredi and M. birostris). Molecular Phylogenetics and Evolution 64(1):212–218 DOI 10.1016/j.ympev.2012.03.020.

Koliyavu T, Martias C, Singh A, Mounier S, Gérard P, Dupouy C. 2021. In-Situ Variability of DOM in relation with biogeochemical and physical parameters in 2017 in Laucala Bay (Fiji Islands) after a strong rain event. Journal of Marine Science and Engineering 9(3):241 DOI 10.3390/jmse9030241.

Lassauce H, Dudgeon CL, Armstrong AJ, Wantiez L, Carroll EL. 2022. Evidence of fine-scale genetic structure for reef manta rays Mobula alfredi in New Caledonia. Endangered Species Research 47:249–264 DOI 10.3354/esr01178.

Marshall A, Barreto R, Carlson J, Fernando D, Fordham S, Francis MP, Derrick D, Herman K, Jabado RW, Liu KM, Rigby CL, Romanov E. 2020. Mobula birostris. The IUCN Red List of Threatened Species 2020: e.T198921A68632946. Available at https://dx.doi.org/10.2305/IUCN.UK.2020-3.RLTS.T198921A68632946.en (accessed on 23 March 2022).

Marshall A, Barreto R, Carlson J, Fernando D, Fordham S, Francis MP, Herman K, Jabado RW, Liu KM, Pacourea N, Rigby CL, Romanov E, Sherley RB. 2019. Mobula alfredi. The IUCN Red list of threatened species 2019: e.T195459A68632178. Available at https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T195459A68632178.en (accessed on 23 March 2022).

Marshall AD, Compagno LJ, Bennett MB. 2009. Redescription of the genus Manta with resurrection of Manta alfredi (Krefft, 1868)(Chondrichthyes; Myliobatoidei; Mobulidae). Zootaxa 2301(1):1–28 DOI 10.11646/zootaxa.2301.1.1.

Morrison RJ, Narayan SP, Gangaiya P. 2001. Trace element studies in Laucala bay, Suva, Fiji. Marine Pollution Bulletin 42(5):397–404 DOI 10.1016/S0025-326X(00)00169-7.

Murphy SE, Campbell I, Drew JA. 2018. Examination of tourists’ willingness to pay under different conservation scenarios; evidence from reef manta ray snorkeling in Fiji. PLOS ONE 13(8):e0198279 DOI 10.1371/journal.pone.0198279.

Pardo SA, Kindsvater HK, Cuevas-Zimbrón E, Sosa-Nishizaki O, Pérez-Jiménez JC, Dulvy NK. 2016. Growth, productivity and relative extinction risk of a data-sparse devil ray. Scientific Reports 6(1):1–10 DOI 10.1038/s41598-016-0001-8.

Piovano S, Gilman E. 2017. Elasmobranch captures in the Fijian pelagic longline fishery. Aquatic Conservation: Marine and Freshwater Ecosystems 27(2):381–393 DOI 10.1002/aqc.2666.
Pratap A, Mani FS, Prasad S. 2020. Heavy metals contamination and risk assessment in sediments of Laucala Bay, Suva, Fiji. Marine Pollution Bulletin 156:111238 DOI 10.1016/j.marpolbul.2020.111238.

Stewart JD, Hoyos-Padilla EM, Kumli KR, Rubin RD. 2016. Deep-water feeding and behavioral plasticity in Manta birostris revealed by archival tags and submersible observations. Zoology 119(5):406–413 DOI 10.1016/j.zool.2016.05.010.

United Nations. 2017. Conservation and management of all species of sharks and rays and their critical habitats within Fijian waters Fiji. Available at https://sdgs.un.org/partnerships/conservation-and-management-all-species-sharks-and-rays-and-their-critical-habitats (accessed on 04 February 2022).

Venables SK, Marshall AD, Armstrong AJ, Tomkins JL, Kennington WJ. 2021. Genome-wide SNPs detect no evidence of genetic population structure for reef manta rays (Mobula alfredi) in southern Mozambique. Heredity 126(2):308–319 DOI 10.1038/s41437-020-00373-x.

Ward D, Beggs J. 2007. Coexistence, habitat patterns and the assembly of ant communities in the Yasawa islands, Fiji. Acta Oecologica 32(2):215–223 DOI 10.1016/j.actao.2007.05.002.

White WT, Corrigan S, Yang LEI, Henderson AC, Bazinet AL, Swofford DL, Naylor GJ. 2018. Phylogeny of the manta and devil rays (Chondrichthyes: Mobulidae), with an updated taxonomic arrangement for the family. Zoological Journal of the Linnean Society 182(1):50–75 DOI 10.1093/zoolinnean/zlx018.