First reports of Megamouth Shark, *Megachasma pelagios* Taylor, Compagno & Struhsaker, 1983 (Lamniformes, Megachasmidae), in Peru

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**Abstract**

Megamouth Shark, *Megachasma pelagios* Taylor, Compagno & Struhsaker, 1983, is one of the least-known shark species worldwide. We report the encounters of four megamouth sharks: one caught in a driftnet off Piura (November 2016; sex indeterminate), one landed in Los Organos (July 2018; female), one stranded in El Ñuro (July 2018; sex indeterminate, ca 300 m total length), and one caught in a purse seine off Lambayeque (June 2019; female, total length ca 300 cm). These are the first records from Peru and expand the species’ known southern limit by 415 km. With the addition of *M. pelagios*, there are 67 species of sharks in Peru.

**Keywords**

Bycatch, elasmobranchs, range extension, strandings.

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**Introduction**

There are currently 66 shark species recorded in Peru. They comprise coastal to oceanic sharks and include highly fished species such as Blue Shark (*Prionace glauca* (Linnaeus, 1758)) as well as rare species like Pacific Sleeper Shark (*Somniosus pacificus* Bigelow & Schroeder, 1944). With 31 species considered commercially important, Peru has a large shark fishery at the regional level (Gonzalez-Pestana et al. 2016); for example, 10,715 t of shark catches were reported in 2010 (Fischer et al. 2012). However, research and knowledge on these species is still limited, and there are large information gaps for most shark species in Peru. The tropical marine ecosystem on Peru’s northern coast has the greatest diversity of elasmobranchs in the country and is where researchers are finding new and important information on this group (e.g. Mendoza et al. 2017; Alfaro-Cordova et al. 2018; Gonzalez-Pestana et al. 2019). However, this ecosystem also has an uncontrolled and unsustainable fishery which threatens many species, not only sharks.

Megamouth Shark, *Megachasma pelagios* Taylor, Compagno & Struhsaker, 1983, is one of the lesser-known sharks globally. This species was described only
collaboration with the fishers and/or buyers of the specimens. In the case of strandings, the date, place (latitude, longitude), species, and state of decomposition are also documented.

For DNA analysis, the samples were brought to the lab and were tapped on kimwipe paper to remove excess liquid. Using sterile scissors, 40 mg of tissue were excised and rinsed three times with sterile ultrapure water to remove excess ethanol. DNA was then purified using the GeneJET Genomic DNA Purification Kit (Thermo Fisher Scientific, Waltham, MA, USA) following the manufacturer’s instructions. DNA yields were quantified using the Qubit® 2.0 Fluorometer (Invitrogen, Carlsbad, CA, USA). The cytochrome c oxidase I (COI) barcode region was amplified following Ivanova et al. (2007). PCR products were cleaned with exonuclease and alkaline phosphatase (thermo) following the manufacturer’s guidelines and then sequenced using the Sanger method at Macrogen Corp. Resulting DNA sequences were verified for quality scores. Low quality bases at the 5′- and 3′-ends were trimmed and contigs were made using the CodonCode Aligner Software (Centerville, MA 02632). Identifications were made by querying sequence contigs using the BOLD Systems Database for Animal Identification Tool using COI and by nucleotide BLAST searches using the Standard Nucleotide BLAST from NCBI; sequences were queried against the nucleotide collection database optimized for highly similar sequences (megablast).

A map was prepared to show the location of the four new records (Fig. 1).

Results

New records. PERU • 1 sex indeterminate; Piura region, Piata district, Yacila (offshore); 21 Nov. 2016; Antonio Torres Carrasco observer; incidentally caught in an artisanal drift net (Figs 1, 2A). • 1 ♂, interdorsal length 51 cm; Piura region, Los Organos district (7.5 nautical miles [-14 km] offshore); depth 146 m; 11 Jul. 2018; Nina Cristian leg.; incidentally caught in a bottom gillnet (Figs 1, 2B). • 1 sex indeterminate, total length ca 370 cm; Piura region, Los Organos district, El Ñuro; 4.2148°S, 081.1720°W; 25 Jul. 2018; Araceli Torrejon, Nias Hernandez, and Rossana Maguiño leg, stranded (Figs 1, 2D). • 1 ♂, total length ca 300 cm; Lambayeque region, south of Lobos de Tierra Island; 6.6133°S, 080.7686°W; 12 Jun. 2019; Oswaldo Caldas Martinez observer; incidentally caught in an industrial purse seine (Figs 1, 2C).

Additional information on each of these records follow:
• The specimen from 21 November 2016 was captured with a drift net by an artisanal vessel targeting sharks (Prionace glauca; Shortfin Mako, Isurus oxyrinchus Rafinesque, 1810; and Smooth Hammerhead, Sphyrna zygaena (Linnaeus, 1758)). The vessel departed from Yacila (Piura region). The specimen was captured during a fishing set that was in the water from 16:51

Methods

There are two marine provinces in Peru (Spalding et al. 2007): Warm Temperate Southeastern Pacific Province, which extends along 70% of the Peruvian coastline, and the Tropical East Pacific Province located in the north of the country. The Tropical East Pacific Province is divided into eight marine ecoregions, with the Guayaquil ecoregion being the one located in Peru. Our findings were located in the Guayaquil ecoregion, specifically in the north of Piura and Tumbes (from 4.27°S to 3.39°S), in the mixing area between the two marine provinces and in the northern part of the Warm Temperate Southeastern Pacific Province.

Since 2017, the non-profit organization ecOceanica has periodically monitored elasmobranch landings at some artisanal fishery landing sites in northern Peru. The most visited landing sites were Puerto Pizarro, Zorritos, Acapulco, Cancas, Mancora, and Los Organos. EcOceanica also periodically monitors wildlife strandings of marine turtles, marine mammals, and sharks at some beaches in northern Peru. During this monitoring, information such as species, sex, and morphometric data were collected; for sharks the collection of morphometric data followed the protocols of Compagno (2001). Photographs are taken, and, in some cases, tissue samples are collected which are preserved in 96% ethanol and then frozen. In the case of landings of elasmobranchs, information is collected about the fishing activity that lead to their capture. This monitoring is carried out in

in 1983 (Taylor et al. 1983), and only 135 individuals have been reported to date (Martinez-Ortiz et al. 2017; Liu et al. 2018; Haight 2019; https://www.floridamuseum.ufl.edu/discover-fish/sharks/megamouths/). It occurs in all tropical and temperate seas of the world except the Western Indian Ocean (Morrissette and Elizaga 1999; Ebert et al. 2013). Most reports come from stranded animals or bycatch in commercial fisheries. A recent genetic analysis shows that there is no genetic structure and that the population can be considered panmictic (Liu et al. 2018) until more detailed genetic studies show otherwise. Megachasma pelagios, which specializes in eating plankton, is the smallest of the three currently described filter-feeding sharks; it can reach a total length of 710 cm, with females larger than males (Watanabe and Papastamatiou 2019). This species makes daily vertical migrations; it occurs at an average depth of 20 m at night and 150 m during the day (Nelson et al. 1997).

Most of records of M. pelagios are in the Pacific Ocean, but mainly from the western side, with Taiwan accounting for 42% of the records. In the Eastern Pacific Ocean, there are only 13 records: five from California (USA), four from Mexico, and four from Ecuador. Here, we report the first four records of M. pelagios in Peru, extend the southern limit of this species by 415 km, and increase the number of shark species in Peruvian waters to 67.
Figure 1. Map showing the location of the four *Megachasma pelagios* encounters in Peru. Empty polygon: driftnet set fishing area where the first specimen was caught, square and circle: bycatch and landing site of the second specimen, respectively, triangle: stranding site of the third specimen, star: purse seine set location where the fourth specimen was incidentally captured. The orange line marks the previous southernmost limit. The red line is the new limit.
to 17:19 h; the retrieval of the net started at 06:06 h at 05.4428°S, 082.2357°W and effectively finished at 09:01 h at 05.4685°S, 082.2390°W. The exact location of the encounter was not recorded (Fig. 1). The shark was alive and entangled in the driftnet, but fishers removed the gear and released the shark. The fishing crew was familiar with *M. pelagios*, which they call “bocón” (big mouth), and usually release, claiming the meat is watery and not palatable (Fig. 2A). The presence or absence of claspers could not be evaluated, so the sex was not determined. Tissue samples were not collected from this individual.

- The specimen from 11 July 2018, was landed at the Los Organos artisanal landing site after capture offshore (Figs 1, 2B). The shark’s head was cut off and the specimen was cut up and marketed by fishers. The only obtained measurements are in Table 1. The shark was unknown to most local fisherfolk (some thought it was Whale Shark, *Rhincodon typus* A. Smith, 1828).

- Tissue samples were collected.
- The specimen from 25 July 2018 was in a high degree of decomposition, so the total length is an estimate. No more body metrics could be taken, nor the sex observed. Tissue samples were collected.
- The specimen from 12 June 2019 was incidentally caught by industrial purse seine net fishing for Anchoveta, *Engraulis ringens* Jenyns, 1842. The total length of this specimen is an estimation, as fishers did not have a measuring tape but used their own height.

**Table 1.** Body metrics of the megamouth shark landed in Los Organos, Piura.

<table>
<thead>
<tr>
<th>Body metrics</th>
<th>Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interdorsal length (IL)</td>
<td>51</td>
</tr>
<tr>
<td>Alternate length (AL)</td>
<td>120</td>
</tr>
<tr>
<td>Pectoral-anal length (PAL)</td>
<td>160</td>
</tr>
<tr>
<td>Clasper outer length (CLO), right</td>
<td>45</td>
</tr>
<tr>
<td>Clasper outer length (CLO), left</td>
<td>51</td>
</tr>
</tbody>
</table>

**Figure 2.** Megamouth Shark captures in Peru. A. Incidentally captured in a driftnet off Piura. B. Being lifted from a vessel to the Los Organos landing site, Piura. C. Captured by a purse seine net off Lambayeque. D. Stranded at El Ñuro, Piura.
as a reference. After releasing it from the seine, it was photographed and set free. Tissue samples were not collected from this specimen.

**Identification.** All individuals were positively identified as *M. pelagios* by the following morphological characteristics: very large and long head, short and rounded snout, huge terminal mouth which extends behind the eyes, moderately long gill slits, two relatively small dorsal fins and an anal fin (Castro 1983; Compagno 2001; Compagno et al. 2005). Our analysis of the COI gene confirmed that the individual landed at Los Organos is *M. pelagios*. However, the DNA of the stranded individual was highly degraded and was unusable. Nonetheless, using photographs Dr David Ebert confirmed the identification of both specimens from July 2018.

**Discussion**

The four new records of *Megachasma pelagios* are the first from Peruvian waters and increase the number of shark species reported in the country to 67. These records also expand the known distribution of this species 415 km south of the Ecuador–Peru border. Moreover, these are the 14th to 17th records from the Eastern Pacific Ocean, and they increase the total shark species number to 139. Although these records are the first scientific reports in Peru, some fishers from Los Organos said it was not the first time they have seen this species of shark, which they call “chirimoya” or “chermoya” shark. Some fishers even reported seeing it as much as 15 years ago, and it may be more common than thought. Additionally, fishers from Yacila were familiar with this shark, which they call “bocón” (big mouth), but they mentioned that they rarely see it.

The capture of these sharks with three different types of fishing gear coincides with the daily vertical movement patterns of the species (Nelson et al. 1997). The bottom gillnet off Los Organos was at a depth of 146 m (80 fathoms), which is within the species’ daytime depth range (i.e. 120–166 m, mean = 149 m) when it is at greater depths (Nelson et al. 1997). In the purse seine capture, the net was placed at night (22:20 h) and extended down to 119 m, so it captured the shark during the time when *M. pelagios* is typically closer to the surface. The shark caught in the driftnet was also in shallower water; the gear was set between 16:51 h and 17:19 h at the surface and extended down to 20 m and was retrieved between 06:06 h and 09:01 h on the following day.

The specimen stranded at El Ñuro had an estimated total length (TL) of 370 cm, which would indicate that it was a juvenile but close to sexual maturation (length at first maturity Lm50 = 4.26 m in TL; females = 5.17 m; Watanabe and Papastamatiou 2019). To estimate the total length of the Los Organos specimen, we compared its interdorsal length (IL, Table 1) with the data of other male sharks as presented by Castillo-Géniz et al. (2012). Considering that the IL is between 12.4% and 14% of the total length in this species, the TL of the shark from Los Organos could have measured between 364 and 411 cm, which is close to adult size. The large size of the claspers also suggests an adult individual (Table 1). The shark captured by the purse seine was not properly measured, but it was estimated to over 3 m, a juvenile size. The individual captured in the driftnet was also estimated to be around 3.5 m long.

**Zooplankton**—the preferred prey of *M. pelagios*—shows high biovolumes along the Peruvian coast between the 04°S and 06°S (Ayón et al. 2008), which is the area where all four specimens were recorded. The high biovolumes of zooplankton might be influenced by the presence of the Equatorial Surface Water, which is a warm and low salinity water mass with larger species and a high zooplankton diversity (Ayón et al. 2008).

An interesting facet of the new records is the temporal proximity of those from 2018; both encounters occurred only two weeks apart in July 2018. July is in the middle of the astral winter in northern Peru. On 11 July 2018, the sea surface temperature (SST) was recorded between 19 and 22 °C with positive anomalies (HIDRONAV 2018a); and on 25 July 2018, the SST was between 18 and 19 °C with neutral anomalies of ± 0.5 °C (HIDRONAV 2018b). The purse seine report is from 12 June. 2019 (late fall in the southern hemisphere), and the SST was 19.1 °C, as measured by the fishing vessel. The SST on 21 November 2016 off Piura was 18 °C (HIDRONAV 2016) during late spring. Watanabe and Papastamatiou (2019) mentioned possible seasonal latitudinal migration of *M. pelagios*, with a greater number of individuals in low latitudes during winter. Three of the four encounters in Peru were at low latitudes during colder months.

The only other reports in the Southeast Pacific region have been in Ecuador (n = 4) in areas near the border with Peru (Romero and Liza 2004; Martínez-Ortiz et al. 2017). These reports occurred in November, February, and March. When combining all reports from Peru and Ecuador to search for a seasonal pattern, the data show a regular pattern with a peak every three months (Fig. 3). Zooplankton studies off Piata (Piura) showed a seasonal abundance peak during astral spring and autumn which will coincide with two of the three observed peaks. It seems that zooplankton levels are higher during intermediate-strength upwelling events, as opposed to upwelling events that are too strong or too weak (i.e. during the winter and summer, respectively) (Aronès et al. 2009).

Another possibility for the presence of these sharks during winter is that they may be targeting small fishes, another of their prey items besides zooplankton (Last and Stevens 1994). The first individual found in Ecuador was observed regurgitating fish, mainly *Engraulis ringens* (Romero and Liza 2004). *Engraulis ringens* is distributed from Chile to Zorritos, northern Peru, and generally has a high abundance in winter with a spawning peak at the end of this season (Passuni et al. 2016). Future study would be useful to elucidate if there is a
season when *M. pelagios* might prefer to move closer to the coast of the Eastern Pacific.

*Megachasma pelagios* is categorized as Least Concern by the IUCN (Kyne et al. 2019) due to its wide range and limited interactions with fisheries. However, its rarity might be the reason for those limited interactions, and considering its biological sensitivity to overexploitation (Dulvy et al. 2014), there have been recent concerns about its interactions with fisheries in Asia (Kyne et al. 2019). Therefore, its conservation status should be carefully tracked in the southeastern Pacific given that seven out of the eight records in Peru and Ecuador come from fishery bycatch and that the fishing effort in these countries has been increasing for many decades.

In conclusion, the new reports of *M. pelagios* confirm the presence of this species of shark in Peruvian waters, add information to expand its known distribution range, and raise concern about the need for carefully monitoring its interactions with fisheries in the southeastern Pacific.

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Authors’ Contributions

RMN, AMP, OCM, and ATC conducted fieldwork and collected data; SKS compiled the data and wrote the paper; RMV and AMP assisted in writing the paper; all authors revised the manuscript.

References


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**Figure 3.** Monthly frequency of Megamouth Sharks reported in Peru and Ecuador (*n* = 8).


