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REVIEW

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Status of Southeast Asia's marine sharks and rays

Naomi Clark-Shen¹ Andrew Chin² Sirachai Arunrugstichai³ Jessica Labaja⁴ Meira Mizrahi⁵ Benaya Simeon⁶ Neil Hutchinson¹

¹James Cook University Singapore, Singapore

²City Arcade, Townsville, Queensland, Australia

³Aow Thai Marine Ecology Center, FREC Bangkok, Bangkok, Thailand

⁴Large Marine Vertebrates Research Institute Philippines, Jagna, Philippines

⁵Wildlife Conservation Society, Myanmar Programme, Yangon, Myanmar

⁶Fisheries Resource Centre of Indonesia, Bogor, Indonesia

Correspondence

Naomi Clark-Shen, James Cook University Singapore, 149 Sims Drive, Singapore 387380. Email: naomi.clarkshen@my.jcu.edu.au

Article impact statement: Sharks and rays in Southeast Asia are understudied and overfished, and their management is socioeconomically and geopolitically challenging.

Abstract

In Southeast Asia, elasmobranchs are particularly threatened. We synthesized knowledge from the peer-reviewed and gray literature on elasmobranchs in the region, including their fisheries, status, trade, biology, and management. We found that 59% of assessed species are threatened with extinction and 72.5% are in decline; rays were more threatened than sharks. Research and conservation is complicated by the socioeconomic contexts of the countries, geopolitical issues in the South China Sea, and the overcapacity and multispecies nature of fisheries that incidentally capture elasmobranchs. The general paucity of data, funds, personnel, and enforcement hinders management. Reduced capacity in the general fishery sector and marine protected areas of sufficient size (for elasmobranchs and local enforcement capabilities) are among recommendations to strengthen conservation.

KEYWORDS

bycatch, elasmobranch, fishery, South China Sea, trade

Resumen

En el sureste de Asia, los elasmobranquios se encuentran particularmente amenazados. Sintetizamos el conocimiento a partir de la literatura gris y revisada por pares sobre los elasmobranquios en la región, incluidos sus pesquerías, estado, mercado, biología y manejo. Nuestra evaluación incluyó x especies de tiburones y y especies de rayas. Descubrimos que el 59% de las especies evaluadas están bajo amenaza de extinción y 72.5% están en declive; de estas, las rayas estuvieron más amenazadas que los tiburones. La investigación y la conservación son complicadas debido al contexto socioeconómico de los países, los temas geopolíticos en el Mar del Sur de China y la sobrecapacidad y naturaleza multiespecie de las pesquerías que capturan accidentalmente a los elasmobranquios. La escasez general de datos, financiamiento, personal y aplicación limita el manejo. La capacidad reducida en el sector generalizado de la pesquería y las áreas marinas protegidas de tamaño suficiente (para los elasmobranquios y las capacidades de aplicación local) se encuentran entre las recomendaciones para fortalecer la conservación.

PALABRAS CLAVE

captura accesoria, elasmobranquio, Mar del Sur de China, mercado, pesquería

东南亚海洋鲨鱼和鳐鱼的现状

【摘要】在东南亚,板鳃类动物尤为濒危。本研究整合了同行评议和灰色文献 中关于该地区板鳃类的知识,包括渔业、保护状态、贸易、生物学和管理情况。 我们的评估包括x种鲨鱼和y种鳐鱼。我们发现,评估物种中59%面临灭绝威胁,

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Conservation Biology. 2022;e13962. https://doi.org/10.1111/cobi.13962 72.5%的种群数量在下降;鳐鱼比鲨鱼受到更大威胁。各国的社会经济背景、南海的地理政治问题,以及生产量过高的多物种渔业对板鳃类的误捕,导致研究和保护变得十分复杂。数据、资金、人员和执法能力的普遍不足阻碍了管理。我们加强保护的建议包括减少一般渔业的生产量和建立足够规模的海洋保护地(针对板鳃类和当地执法能力)。【翻译:胡恰思;审校:聂永刚】

关键词: 板鳃类, 渔业, 中国南海, 副渔获物, 贸易i

INTRODUCTION

Over one third of chondrichthyans (sharks, rays, skates, and chimaeras) are threatened with extinction (Dulvy et al., 2021). Their slow life histories make them susceptible to overexploitation (Dulvy et al., 2021). Only 9% of global elasmobranch catches are biologically sustainable; 4% are managed for sustainability (Simpfendorfer & Dulvy, 2017).

Although humans have long consumed sharks and rays (Kobak & Gutierrez, 2004; Clarke, 2014), China's economic growth in the 1980s fueled demand for shark fin soup (Fowler & Seret, 2010), incentivizing fishers to intensively target sharks and retain those caught incidentally (Bonfil, 2002; Dent & Clarke, 2015). Shark fins are a high-value product, and the value of elasmobranch meat and other parts is increasing (Clarke et al., 2006; Dent & Clarke, 2015). Elasmobranchs in the Coral Triangle, encompassing Southeast Asia, are particularly threatened (Dulvy et al., 2014), and this region plays a large role in capture and trade of elasmobranchs (Dent & Clarke, 2015).

Brunei, Cambodia, Indonesia, Lao People's Democratic Republic, Malaysia, Myanmar, Philippines, Singapore, Timor-Leste, Thailand, and Vietnam comprise Southeast Asia. Their populations depend heavily on fishes as a main source of protein and income (Pomeroy et al., 2007, 2016). Regionally, coastal fish stocks are depleted to an estimated 5–30% of unexploited levels (Silvestre et al., 2003). There are at least 273 species of marine elasmobranch in this region (IUCN, 2021). Considering their importance to ecosystems and susceptibility to threats (Fowler et al., 2005), synthesis of regionally available information for elasmobranchs will help identify data, policy, and management needs.

METHODS

We used the following keywords in a literature search of Web of Science, Google Scholar, and OneSearch: *shark*, *stingray*, *batoid*, *elasmobranch*, *wedgefish*, *guitarfish*, *chondrichthyan*, *fish**, *Southeast Asia*, *Indonesia*, *Malaysia*, *Sabah*, *Sarawak*, *Borneo*, *Thailand*, *Vietnam*, *Timor**, *Lao**, *Myanmar*, *Burma*, *Brunei*, *Singapore*, *Philippines*, and *Cambodia*. Irrelevant literature was excluded (e.g., freshwater research). A search of SEAFDEC (Southeast Asian Fisheries Development Centre), IUCN, and other gray literature was also conducted. There was little relevant literature on Brunei, Timor-Leste, and Lao, so they were excluded from references to Southeast Asia unless otherwise stated. *Elasmobranch* collectively refers to sharks, rays, and chimaeras.

RESULTS

Elasmobranch fisheries

Southeast Asia contained 3 of the top 20 elasmobranch fishing nations from 2000 to 2011 (Indonesia, Malaysia, and Thailand [Dent & Clarke, 2015]) and 2 of the top 20 elasmobranch fishing nations from 2007 to 2017 (Indonesia and Malaysia) (Oakes & Sant, 2019). Total landings of elasmobranchs reported to the Food and Agriculture Organization (FAO) (Figure 1a) are likely 3–4 times lower than actual catches (Clarke et al., 2006; Worm et al., 2013); however, reconstructed data (Sea Around Us, 2021) can be used to make estimates (Figure 1b).

Indonesia, the Philippines, Vietnam, and Myanmar are the only countries with reported targeted elasmobranch fisheries (SEAFDEC, 2006; DoA, 2009; DoF/BOBLME/FFI, 2015; Fahmi & Dharmadi, 2015). Becausefin value increases with size (Fields et al., 2018), shark-fin fisheries often target larger sharks; methods include longlines, hook and line, and gillnets (Dharmadi et al., 2017; DoA, 2009; DoF/BOBLME/FFI, 2015). Hammerhead sharks (*Sphyrna* spp.,), wedgefishes (*Rhynchobatus* spp.), and oceanic white-tip sharks (*Carcharbinus longimanus*) are considered valuable species (DoA, 2009; Dent & Clarke, 2015; Jaiteh, Loneragan, et al., 2017; D'Alberto et al., 2019).

Indonesia and the Philippines had the largest targeted elasmobranch fisheries. Their large, archipelagic, Exclusive Economic Zones (EEZ) allow access to large, pelagic species with valuable fins (SEAFDEC, 2006). They also have shark liver oil and meat fisheries (DoA, 2009; Varkey et al., 2010; Jaiteh, Loneragan, et al., 2017). Indonesia has ray meat and skin (e.g., Maculabatis gerrardi) fisheries (D'Alberto et al., 2019; Clark-Shen et al., 2021). Shark fisheries developed in Vietnam in the 1980s for fins, skin, cartilage, and liver oil; catches peaked at the late1980s before declining (SEAFDEC, 2006). It is unclear whether these fisheries persist. In Myanmar, shark fishing was banned in 2009 yet persists, and the fisheries remain unmanaged (DoF/BOBLME/FFI, 2015; MacKeracher et al., 2021). Mobula rays are targeted for gill rakers and meat in Myanmar (DoF/BOBLME/FFI, 2015), and a thriving ray fishery (WCS Myanmar 2018) exists, largely driven by local consumption (MacKeracher et al., 2021). Fishers in Myanmar and Indonesia illegally use dynamite to kill fish and attract scavenging sharks (DoF/BOBLME/FFI, 2015). These sharks are a bonus in Myanmar but compensate for decreased shark catches

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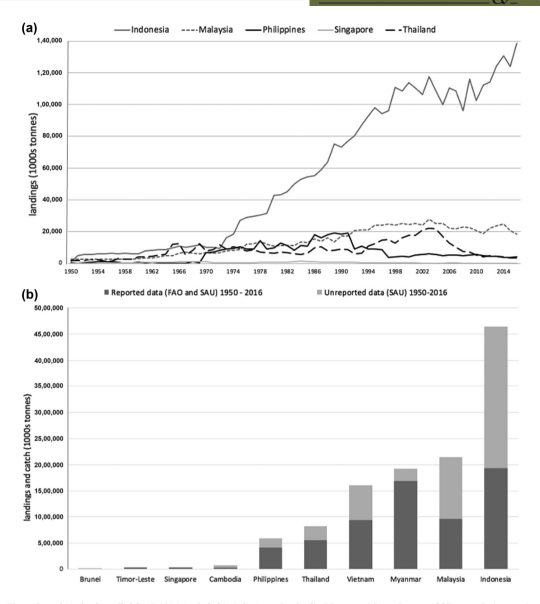


FIGURE 1 Elasmobranch (a) landings FishStatJ, 2016 (excluded jurisdictions: Cambodia, Myanmar, Timor-Leste, and Vietnam, lack reporting of specific elasmobranch data to FAO; Brunei, reporting to FAO started in 2015; Singapore, volumes too low to see clearly on the graph) and (b) total reported and unreported catch from Southeast Asia from 1950 to 2016 (data from FishStatJ [FAO 2016] and Seas Around Us [SAU] 2021). Data from FishStatJ includes all reported elasmobranch landings whether caught within or outside of individual exclusive economic (EEZs). Data from SAU includes reported and reconstructed unreported elasmobranch catch within the countries' individual EEZs from their own local fleets and foreign fleets

in Indonesia (DoF/BOBLME/FFI, 2015; Jaiteh, Loneragan, et al., 2017). Although Thailand reports they have no shark fisheries (SEAFDEC, 2006, 2017a; Krajangdara, 2019), there is contradictory literature (Stevens et al., 2005; WildAid, 2017), and some artisanal fishers report occasional, seasonal fishing for sharks (S.A., personal observation). Malaysia also claims to have no shark fisheries (Ahmad et al., 2018; Arai & Azri, 2019); however, phrases, such as the following, occur in the literature: "sharks and rays are *mostly* caught as bycatch" (Aswani et al., 2018) and "74.3% of [fishers who catch sharks during the tuna off-season] argue that sharks are not the target species" (Ahmad et al., 2018). These inconsistencies could be due to the multispecies nature of the region's fisheries, whereby captured elasmobranchs are used, which obscures target and bycatch.

When fin values increased in the 1980s, many fishers engaged in "finning" (Jaiteh, Loneragan, et al., 2017): cutting off fins and discarding bodies in the sea (Bonfil, 2002; Dent & Clarke, 2015). In the 1990s–2000s, countries and regional fisheries management organizations (RFMOs) introduced antifinning regulations, requiring landing of whole sharks with fins attached. All Southeast Asian countries are prohibited from finning in waters under the Indian Ocean Tuna Commission (IOTC) and Western and Central Pacific Fisheries Commission (WCPFC) (Table 1). The increasing number of sharks landed whole due to antifinning regulations is believed to be partly responsible for expanding shark meat markets. From 2000 to 2011, global meat import volumes increased ~40% and value rose >60% (Dent & Clarke, 2015). Preliminary information suggests that even

Country	CITES ^a	CMS ^b	SEAFDEC member ^c	WCPFC ^d	IOTC ^e	CTI-CFF ^f
Brunei	1		\checkmark			
Cambodia	1		\checkmark			
Indonesia	1		\checkmark	1	\checkmark	1
Malaysia	1		\checkmark		\checkmark	1
Myanmar	1		\checkmark			
Philippines	1	1	\checkmark	1	\checkmark	1
Singapore	1		\checkmark			
Timor-Leste						1
Thailand	1		\checkmark	√g	1	
Vietnam	1		\checkmark	√g		

^aConvention on the International Trade of Endangered Species, a legally binding treaty that aims to ensure that international trade does not threaten the survival of wild plants and animals. ^bConvention on the Conservation of migratory Species of Wild Animals, uses legally binding treaties and less formal instruments to coordinate conservation measures throughout a species' migratory range. There are 40 species of elasmobranch included under CMS.

^cSoutheast Asian Development Centre, an autonomous intergovernmental body that "promote[s] and facilitate[s] concerted actions among the Member Countries to ensure the sustainability of fisheries and aquaculture in Southeast Asia," specifically countries in the Association of Southeast Asian Nations. Several initiatives relate to elasmobranchs, including the development of standard operating procedures for elasmobranch data collection and data collection at landing sites throughout Southeast Asia.

^dWestern and Central Pacific Fisheries Commission, a legally binding convention that sets provisions of fishing in the Western and Central Pacific Ocean (not including South China Sea). Several management measures relate to elasmobranchs, including live releases of whale sharks, silky sharks, and oceanic white-tips and the development of total allowable catch for targeted shark fisheries. Shark finning is prohibited.

^eIndian Ocean Tuna Commission, associated with legally binding and nonbinding measures relating to management of tuna and tuna-like species in the Indian Ocean. Several management measures relate to elasmobranchs, including live release of thresher sharks and recording of species-specific catch data. Shark finning is prohibited.

^fCoral Triangle Initiative on Coral Reefs, Fisheries, and Food Security, a nonlegally binding initiative with numerous goals relating to the preservation of the coral triangle marine region in the Western Pacific Ocean. Species identification training, regional assessments, and national conservation plans are underway for sharks and rays.

^gCountries cooperating nonmembers of the WCPFC.

if fin value declines, shark fishing for meat will persist (Jaiteh, Loneragan, et al., 2017).

Elasmobranchs in regional fisheries are largely reported as landed whole and fully used with finning described as "not rationale" by many fishers (SEAFDEC, 2006; Ahmad et al., 2019). However, it still occurs. For example, in North Maluku, Indonesia, fishers fin sharks at sea because locals do not eat the meat and boats have limited storage (Ichsan et al., 2019; Jaiteh, Hordyk, et al., 2017).

Elasmobranch incidental catch

Most elasmobranchs captured in Southeast Asian fisheries are reportedly bycatch (SEAFDEC, 2017a; Dharmadi et al., 2017), which is similar globally (Dulvy et al., 2017; Simpfendorfer & Dulvy, 2017). However, many elasmobranchs are not discarded and are considered by-product because they are landed and used, making distinctions between bycatch and targeted ambiguous (SEAFDEC, 2006; Ahmad et al., 2018). Elasmobranchs are commonly caught incidentally by near-shore gillnets, trawlers, and pelagic longlines and gillnets targeting other species (Appendix S1) (DoF/BOBLME/FFI, 2015; Fahmi & Dharmadi, 2015; Jaiteh, Hordyk, et al., 2017; Ahmad et al., 2018).

Incidental capture of sharks in pelagic tuna longline fisheries is high (Blaber et al., 2009; Sulaiman et al., 2018). Reported shark catches in Indonesia tuna fisheries vary: ~11% in 2009, <7% in 2012, and 8.5% from 2013 to 2017. Stingrays (Batoidea) are also incidentally caught (Setyadji & Nugraha, 2012; Sulaiman et al., 2018). In the Philippines, sharks accounted for 24% of total volume in Filipino fisheries (Guadiano, 2007 in DoA, 2009). Because tuna longline fisheries are often pelagic, incidental catches commonly include larger pelagic species (e.g., blue sharks (*Prionace glauca*), Mako sharks (*Isurus* spp.), and silky sharks (*Carcharbinus falciformis*) (Blaber et al., 2009; Sulaiman et al., 2018).

Nearshore fisheries—which are often multispecies and use a variety of fishing gear—catch (incidentally and targeted) mostly small-bodied elasmobranchs or immature individuals of large species (Ariadno, 2011; SEAFDEC, 2017a; Arunrugstichai et al., 2018; Arai & Azri, 2019). This suggests nearshore fishing grounds overlap with nursery habitats of some large-bodied species (Knip et al., 2012; Arunrugstichai et al., 2018). Trawl nets accounted for 87.9% and 96.57% of incidental elasmobranch catch in Malaysia and Thailand, respectively (SEAFDEC, 2006). Elasmobranchs caught in nearshore fisheries account for a relatively small proportion of total marine catch in select regional fisheries: sharks, 1.4%; rays, 0.9%; and skates, 0.1% (SEAFDEC, 2017a). But, considering the size of fishing fleets and volumes of seafood caught, this is still substantial (SEAFDEC, 2017a).

Markets for elasmobranch products

Regionally, most shark parts are used and traded (Appendix S2). Stingrays are primarily used for their meat and skin (SEAFDEC, 2006, 2017a).

Stingravs and small-bodied and juvenile sharks caught in nearshore fisheries are often sold fresh and whole at local markets for meat (SEAFDEC, 2017a). Prices vary with species, size, processing level, season, and country (SEAFDEC, 2017a). In Singapore, a premium for Maculabatis species was attributed to the higher quality meat for barbequed stingray, and more fresh stingrays are imported for domestic meat consumption than sharks (Clark-Shen et al., 2021). In Malaysia, stingray is preferentially ranked above shark for consumption (Ahmad et al., 2016). In Indonesia, the bluespotted maskray (Neotrygon spp.) and Telatryon spp. are the most common rays in supermarkets and restaurants because of taste, abundance, and low price (Mardlijah & Pralampita, 2004; B.S., personal observation). In the Philippines, thresher shark meat is favored and has high market value (A. Ponzo, personal communication). Regional trade in fresh, whole elasmobranchs is widespread (SEAFDEC, 2006, 2017a) but poorly documented, with multiple landing and aggregation sites and transport routes (Clark-Shen et al., 2021). Although fins are typically exported regionally, they are also consumed locally mainly among Chinese communities (SEAFDEC, 2006; Dent & Clarke, 2015).

Elasmobranch fins, meat, cartilage, and skin dominate the region's export market (Dent & Clarke, 2015; SEAFDEC, 2017a). Singapore, Malaysia, Indonesia, and Thailand are major global trade hubs for the import and export of elasmobranch meat and fins (Appendix S2). Large fins, of high value (Fields et al., 2018), are the primary export product, typically traded to China, Hong Kong, and Singapore (SEAFDEC, 2006; Dent & Clarke, 2015) (Appendix S2). *Manta* and *Mobula* gill rakers were primarily traded to China from Indonesia and Vietnam (O'Malley et al., 2016), but these species have since been listed on the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) Appendix II. Undocumented and illegal trade of CITES-listed species still occurs regionally (Friedman et al., 2018; Clark-Shen et al., 2021; Choo et al., 2021).

Trade in small, low-value fins (used for inexpensive shark-fin soup) is growing (US\$1–2/processed fin) in Thailand, Malaysia, Vietnam, Hong Kong, and Japan (Dent & Clarke, 2015; Fields et al., 2018; Cardenosa et al., 2020). In dried-seafood stalls in Hong Kong in 2014–2015, 48% of fins came from small-bodied sharks and chimaeras (despite large fins historically dominating the market). These are believed to have come from Southeast Asia's nearshore, multispecies fisheries (Fields et al., 2018) that catch small-bodied sharks, often incidentally (SEAFDEC, 2017a). It is unclear whether the increase in traded small fins is due to large sharks declining or demand for more affordable fins.

The market for ray skins (e.g., whiprays, family *Dasyatidae*) for products, including wallets and belts, is increasing (Save Sharks Network Philippines, 2017; D'Alberto et al., 2019). Thailand is a common destination for skins from Singapore and Indonesia (B.S., personal observation, N.C.-S., personal observation). Stingray skins were the second most important product after wedgefish (*Rhinidae* spp.) fins in a tangle-net fishery in Indonesia (D'Alberto et al., 2019). Now that wedgefishes are listed on CITES Appendix II and should not be traded internationally Conservation Biology

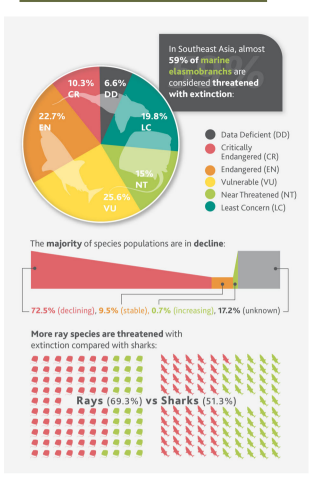


FIGURE 2 Status of sharks and rays in Southeast Asia. Threat categories are from International Union for the Conservation of Nature Red List (IUCN 2021)

by CITES signatories without a nondetriment finding (CITES, 2021), stingrays may be increasingly targeted. Wedgefish snout usage in shark head soup is a delicacy in Singapore and Malaysia (Clark-Shen et al., 2021; Kyne et al., 2020).

Status of elasmobranch populations

Of 273 assessed marine elasmobranchs (117 rays, 152 sharks, 4 chimaera) in 11 countries, ~59% are considered threatened with extinction (6.6% data deficient, 19.8% least concern, 15% near threatened, 25.6% vulnerable, 22.7% endangered, and 10.3% critically endangered) (Figure 2) (IUCN, 2021). Additionally, 72.5% of species have declining populations, 9.5% of species are stable, 0.7% are increasing (crocodile shark [*Pseudocarcharias kamoharai*], bluespotted lagoon ray [*Taeniura lymma*] only), and status of 17.2% is unknown. More rays are threatened with extinction (69.3%) than sharks (51.3%) (IUCN, 2021). Fisheries mechanization, destructive fishing methods (e.g., trawlers), and overfishing are the main causes for regional population declines (Howard et al., 2015; Jaiteh, Hordyk, et al., 2017; Arunrugstichai et al., 2018).

Catch and landing trends

In Myanmar, over 50% of "household heads" report declines of elasmobranch catches over the past 5 years (Howard et al., 2015). In the Philippines, fishers reported catch declines of *Mobula* ray (Acebes, 2012). Indonesian fishers report declines in the number of sharks caught, primarily in the last 5–10 years (Jaiteh, Hordyk, et al., 2017). In Vietnam and Thailand, targeted fishing effort reportedly declined because of depleted shark numbers (SEAFDEC, 2006; WildAid, 2017).

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These reported declines are mirrored in landings data. In the Philippines, landings and catch per unit effort declined (DoA, 2009). In Indonesia, wedgefish landings declined ~90% from 2005 to 2008 (D'Alberto et al., 2019). From 1996 to 1997, elasmobranch catch in the Java Sea declined by 1 order of magnitude (Blaber et al., 2009). In the Philippines, whale shark landings had decreased by 1997 (Alava & Dolumbalo, 2002). Shifting fishing grounds suggest local depletions. In Indonesia, shark fishing effort shifted from west to east (Bonfil, 2002). In Thailand, buyers report sharks sourced from ever-more-distant fishing grounds (Arunrugstichai et al., 2018). In the Philippines, manta ray were fished farther offshore by the 1980s (Acebes, 2012).

Changes in species catch composition

Fishers in eastern Indonesia report declines in large sharks caught (Jaiteh, Hordyk, et al., 2017), and surveys of Thailand's nearshore fisheries show declines in landings of large sphyrnid and carcharhinid species (Arunrugstichai et al., 2018). In contrast, landings surveys of nearshore, multispecies fisheries in Thailand, Malaysia, Indonesia, and the Philippines reveal bamboo sharks (Chiloscyllium spp.) are the most abundant species (DoA, 2009; Dharmadi & Satria, 2015; SEAFDEC, 2017a; Arunrugstichai et al., 2018; Arai & Azri, 2019). In Ranong province in Thailand, proportions of landed bamboo sharks increased from 26% in 2004 to 65% in 2016 (Krajangdara, 2005; Arunrugstichai et al., 2018). This may be due to their relatively high fecundity, which makes them more able to withstand fisheries and proliferate, whereas larger, more vulnerable sharks become depleted, known as mesopredator release (Sherman, Heupal, et al., 2020), which may be responsible for a regional increase in the bluespotted lagoon ray as well (Sherman, Heupal, et al., 2020).

Lost and rare species

Dwarf sawfish (*Pristis clavata*) have not been recorded regionally for over a century (Kyne et al., 2013); sawfishes appear to be gone from Thailand and Indonesian (IUCN Shark Specialist Group, 2021); and lost shark (*Carcharbinus obsoletus*) and Java stingaree (*Urolophus javanicus*) are likely extinct (Dulvy et al., 2021; Kyne et al., 2021). However, because countries have limited monitoring and challenges identifying elasmobranchs to species level (DoA, 2009; DoF/BOBLME/FFI, 2015; Nijman, 2015; Krajangdara, 2019), undetected remnant populations may persist. For example, the clown wedgefish (*Rhynchobatus cooki*) was undocumented for over 20 years until found at a fishery port in 2019 (Clark-Shen, Venkatesh, et al., 2019). A subsequent search of social media revealed sightings of this species in Indonesia between 2015 and 2020 (McDavitt & Kyne, 2020).

Elasmobranch management in Southeast Asia

Numerous regional management initiatives explicitly relate to elasmobranchs (Table 1). Countries must adhere to RFMO regulations while fishing in the Indian Ocean and the Western Pacific Ocean, but the South China Sea is not subject to RFMOs (Zhang, 2018). Therefore, SEAFDEC (2021) and the Coral Triangle Initiative (2021) play important roles in establishing management and conservation of regional resources. Elasmobranch-specific national laws focus primarily on CITESlisted species, and elasmobranch sanctuaries often occur where tourism is high (Table 2) (Topelko & Dearden, 2005).

Brunei and Myanmar have banned shark fishing. We found no information on the effectiveness of Brunei's ban, prior to which 12.7% of sharks were taken as bycatch in selected fisheries (SEAFDEC, 2006), and a recent study reports sharks caught as bycatch (Azri et al., 2020). Myanmar's regulations seem unenforced (Howard et al., 2015; MacKeracher et al., 2021), and there are no clear regulations on retaining or selling shark bycatch, which authorities appear to tolerate (Howard et al., 2015). Only 49% of surveyed fishers in Myanmar were aware of the shark fishing ban, citing food and income as motivations for not complying (MacKerarcher et al., 2021).

Complex regional management

Regional challenges to elasmobranch management relate to systemic issues of general fisheries (SEAFDEC, 2006, 2017a; Dharmadi et al., 2017). Overcapacity is a leading cause of regional overfishing (Pomeroy et al., 2016) that arises from open access to the resource, poverty rates, subsidies, and lack of alternative livelihoods (Pomeroy, 2012; SEAFDEC, 2018). Other problems include absence of an RFMO to regulate activity (Zhang, 2018); overefficient and destructive fishing (Ariadno, 2011); and multispecies nature of many fisheries that complicates species-specific management (Salayo et al., 2008; Ariadno, 2011). There are insufficient funds, capacity, technology, and human resources to monitor fisheries and collect data (Pomeroy, 2012; SEAFDEC, 2017a); enforcement of fisheries regulations and protected areas is weak and there is corruption and illegal, unreported, and unregulated fishing (Pomeroy et al., 2015; Pomeroy et al., 2016; Kamil et al., 2017).

Presence of China

Although China is not part of Southeast Asia, it claims sovereignty over the South China Sea and fishes there (Fravel, 2011). These territorial disputes cause conflict and complicate cooperative management of transboundary populations

Ba W	National protection of elasmobranchs	Fishing gear ban	NPOA	elasmobranchs (*, presence of elasmobranch tourism)
Cambodia Whale shark () Indonesia Whale shark () Manta biron (Ministerial **National of great hamm (Sphyma 2028 (Ministerial CITES	Ban on the catch, landing, sale, import, and trade of all shark species since 2013 (OCEANA, 2013)			
M	Whale shark (Rhincodon typus) (FAO FIRMS, 2020)			
	Whale shark (Rbinodon fypu); giant occanic manta ray (Manta hirostris);sxsst reef manta (Mobula alfred); sawfish spp. (Ministerial Decree 18/2013; Ministerial Decree 14/2014) **National export bans on scalloped hammerhead (Splyrna huin); great hammerhead (Splyrna mokarran); smooth hammerhead (Splyrna zygaend); occanic white tip shark (Cartharhinus longimanus) (Ministerial Decree 5/2018); catch quota for sharks listed on CITES (Ministerial Decree 10/2021)	Minimum mesh size for wedgefish gillnets (Ministerial Decree 18/2021)	`	Raja Ampat*, West Manggarai*, and Komodo National Parks*, elasmobranch sanctuaries, where fishing of them is prohibited; whale shark sanctuary in Cendrawasi Bay* (Erdmann, 2014; Jaiteh et al., 2017a; Langenheim, 2017); wedgefish and hammerhead shark sanctuary in Aceh (Ministerial Decree 76/2020 and Ministerial Decree 55/20)
M	Whale shark; awfish spp.; great hammerhead shark; smooth hammerhead shark (<i>Sphrna zygena</i>); winghead shark (<i>Eusphyra blodni</i>); occanic white-tip shark (<i>Carcharbhins hugimanus</i>); giant occanic manta ray (<i>Manta birostris</i>); reef manta ray (<i>Mobula alfred</i>) (Control of Endangered Species of Fish Regulation 1999 and Malaysia Fisheries Act 1998)	<i>Pukat pari</i> drift nets with large mesh size to target large sharks and rays banned since 1990 (Ahmad et al., 2018)	\$	Marine parks in Sabah* may be declared shark sanctuaries where fishing of sharks is prohibited (Sabah Parks, 2020)
Myanmar Whale shark (I	Whale shark (<i>Khunodon bpus</i>)			
National ban on targeted shark fishing through a declaration made by the Department of Fisheries (Howard et al., 2015)		In progress	2 shark reserves in Myeik Archipelago, where targeting of sharks is prohibited (not including rays) but with no management plan or enforcement; contradicts national ban on targeting of sharks in the entire country (DoF/BOBLME/FFI, 2015)	
Philippines Whale shark (<i>I</i> birustria); reef manta r all sawfishes sharks prote resolution 9 Cebu (RP P protects all as critically (RP RA 761 15–521); tak until NDF (Whale shark (<i>Rbincodon fypus</i>); giant occanic manta ray (<i>Manta birostris</i>); reef manta ray (<i>Mobula alfred</i>) (Friedman et al., 2018); all sawfishes <i>Pristidue</i> spp. (SEAFDEC, 2020); thresher sharks protected in Batangas City (Batangas City ordinance resolution 95 s-2008); fishing and selling of sharks prohibited in Cebu (RP Provincial Board Ordinance 2015-05); Palawan protects all elasmobranchs listed in CITES Appendices or listed as critically endangered, endangered, or vulnerable by the IUCN (RP RA 7611 PCSD Resolution 19–682, PCSD Resolution 15–521); take and trade of CITES-II and III species prohibited until NDF (RP RA 8550, as amended by RA 10654)		`	Donsol, Sorsogon* municipal waters are a whale shark sanctuary (DoA, 2009); 2 seamounts* in Malapascua are shark and ray sanctuaries (RP Executive Order 16–2015)

TABLE 2 National laws, national plans of action (NPOA), and marine protected areas in Southeast Asian countries that were created specifically for marine elasmobranchs

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Country	National protection of elasmobranchs	Fishing gear ban	NPOA	Spatial protection for elasmobranchs (*, presence of elasmobranch tourism)
Singapore	Devil rays (<i>Mobula</i> spp.); sawfishes (<i>Pristidae</i> spp.) (Protected Wildlife Species Rules 2020)			
Timor-Leste	All sharks used to be protected but this was changed to 12 threatened species (species not listed) in or after 2018 (Lopez-Angarita et al., 2019)			
Thailand	Whale shark (Rhincodon typus); sawfish spp. (A. cupidate, P. pristis, P. zijisron); shark ray (Rhina anglostoma); giant oceanic manta ray (Manta birostris); teef manta ray (Mobula affred); Mobula spp. (M. nobular, M. kublit, M. thurstont) (Krajangdara, 2019)		`	
Vietnam	Fishing ban on CITES-listed species (Friedman et al., 2018)			

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(Dharmadi et al., 2015; Zhang, 2018). China is a main importer and consumer of shark fins (Dent & Clarke, 2015; Oakes & Sant, 2019), but their reports to the FAO do not provide true volumes or locations of catch (Dent & Clarke, 2015; FishStat]). Targeted shark fisheries in southern China collapsed between the 1970s and 1990s (Lam & de Mitcheson, 2011), and reconstructed elasmobranch catches suggest a decline of 67% since the 1950s (Zeller & Pauly, 2016). Reported and reconstructed unreported elasmobranch catches near disputed South China Sea islands in Southeast Asia from 1950-2016 were ~1.6 million t: 46% caught by Mainland China, 29% by Taiwan and Hong Kong, 19% by other Southeast Asian countries, and 6% by other nations (Sea Around Us, 2021). Timor-Leste (outside the South China Sea) protected all sharks, discovered them onboard a Chinese vessel, and reduced protection to 12 species (Lopez-Angarita 2019).

Social and development contexts

Many fishers in Southeast Asia face poverty (Jaiteh, Hordyk, et al., 2017; Jaiteh, Loneragan, et al., 2017; Save Sharks Network Philippines, 2017). Therefore, even when caught in small amounts elasmobranchs provide important income (Ahmad et al., 2018; Aswani et al., 2018). Although some shark fishers may consider alternative livelihoods, they often live in areas with few options: land may be unsuitable for agriculture; regional markets distant; funds, infrastructure, and expertise to develop other income sources lacking; and tourism development difficult (Acebes et al., 2016; Jaiteh, Loneragan, et al., 2017; Lestari et al., 2017; Mizrahi et al., 2019).

Some shark fishers resort to illegal livelihoods that use their skills (navigation) and resources (boats), such as human and petrol smuggling (Jaiteh et al., 2016; Jaiteh, Loneragan, et al., 2017). Shark fishers in Myanmar and Indonesia switched to fishing of other species; however, this was less profitable and involved learning new fishing techniques (Howard et al., 2015; Jaiteh, Loneragan, et al., 2017). In Indonesia, a shark-fishing community successfully switched to seaweed farming until there was an oil spill and no funds to restart the project (Jaiteh, Loneragan, et al., 2017).

These situations demonstrate why harvesting of sharks, particularly for fins, is a viable livelihood: fins are valuable; dried fins can be stockpiled; fins are light and easily transported; and sharks can be harvested with simple gear (Jaiteh, Hordyk, et al., 2017). Some shark and *Mobula* ray fishers are unwilling to adopt alternative livelihoods because of the tradition, culture, and identity associated with this work (Acebes et al., 2016; Jaiteh, Loneragan, et al., 2017; Yulianto et al., 2018), and Western conservation initiatives may be rejected or incompatible with community contexts and needs (Clifton & Foale, 2017).

Limited landings data

Species-specific catch and landings data are limited and mostly aggregated into sharks or rays in national statistics and FAO reports (Appendix S3) (FishStatJ, 2016). Cambodia, Myanmar, Timor-Leste, and Vietnam do not report elasmobranch data to the FAO, although it may be reported under "marine fish" (Holmes et al., 2014). Fishing gear type, fishing ground location, and size and sex of specimens are rarely reported and typically do not come from long-term monitoring programs; there limited data hinder population assessments, identifying key habitat, and creating management plans (Blaber et al., 2009; DoA, 2009; SEAFDEC, 2017a; Arunrugstichai et al., 2018). The Sea Around Us database provides some detail (e.g., catch volumes by gear type), but their "unreported" data are reconstructed estimates.

Reasons for a lack of data include difficulties identifying elasmobranchs to species level and limited capacity and funds for monitoring (DoA, 2009; Dharmadi et al., 2015; DoF/BOBLME/FFI, 2015; Krajangdara, 2019). In countries with bans on shark fishing, fishers may be reluctant to share catch data out of fear (M.M., personal observation). In Thailand, citizen outrage and scoldings by authorities (even when landed sharks are legal) can make sellers hide sharks (S.A., personal observation). Because many elasmobranchs in Southeast Asia are caught incidentally and are of low value (SEAFDEC, 2017a), there may be less political will to invest in monitoring. For example, the National Stock Assessment Programme (NSAP) in Thailand only monitors landings of the 10 most commercially important species, which does not include elasmobranchs (Arunrugstichai et al., 2018). The SEAFDEC has implemented monitoring programs for elasmobranchs throughout Southeast Asia (SEAFDEC, 2017b), but continuity is not yet reported.

Limited biological data and taxonomic confusion

Life-history (e.g. age, growth, breeding), behavioral, and habitat data on elasmobranchs are limited regionally (DoF/BOBLME/FFI, 2015; Ahmad et al., 2018; Arai & Azri, 2019), and information from one region may not be applicable to another. For example, male gray sharpnose sharks (*Rbizoprionodon oligolinx*) differ in size at maturity in India (Purushottama et al., 2017) and Indonesia (White, 2007).

Taxonomic confusion can lead to unsuitable management based on the incorrect identification of species' behavior, biology, and range (Simpfendorfer et al., 2011; White & Last, 2012). Genetic tools have enabled distinctions between morphologically similar species historically grouped together (White & Last, 2012). For example, reevaluation of *Carcharhinus sealeidussumieri* group resulted in resurrection of Indonesian whaler shark (*Carcharhinus tjutjot*) and redescription of the blackspot shark (*Carcharhinus sealei*) (White, 2012). Both species are still recorded occasionally as *Carcharhinus dussumieri* (believed to occur only in western Indian Ocean [White, 2012]) in regional landings data (Arunrugstichai et al., 2018; Krajangdara, 2019). The dwarf whipray (*Brevitrygon walga*) is now considered to occur only outside Southeast Asia (Last et al., 2016), making it unclear what the species recorded as such in surveys (Appendix S1) Conservation Biology 🔌

actually is. Such ambiguities reduce confidence in landings data and species trends.

Future Management

Landings surveys should clarify whether elasmobranchs are targeted, bycatch, or by-product to guide management (Gupta et al., 2020) and collect biological information and catch locations to determine critical habitats during different life stages and seasons (Ward-Paige et al., 2012; Heupel et al., 2018). Analysis of DNA from tissue samples could help identify cryptic and "lost" species (Feitosa et al., 2018; Clark-Shen et al., 2021). Because a lack of capacity and funds affects monitoring (DoA, 2009; Dharmadi et al., 2015; DoF/BOBLME/FFI, 2015; Krajangdara, 2019), more could be done to engage fishers and traders and maximize input of local ecological knowledge, providing opportunities for collaboration, employment, research, and successful management (Acebes et al., 2016; Ahmad et al., 2018).

Responsible elasmobranch fisheries and trade

Making elasmobranch fisheries sustainable is critical (Simpfendorfer & Dulvy, 2017). Barriers include cost and complexity of certification in developing countries (Washington & Ababouch, 2011). Alternatively, tailored adjustments could make fisheries more responsible.

In Indonesia, the release of all bamboo sharks above 700 mm was recommended (Fahmi et al., 2021), and in a targeted shark fishery, spatiotemporal closures, restrictions on fishing effort, and incentives to control hook numbers were suggested (Yulianto et al., 2018). Catch and trade quotas for threatened species not regulated by CITES should be considered. For example, whitespotted whipray (*Maculabatis gerrardi*) is endangered (Sherman, 2020). Their suspected decline is up to 79% (Sherman, Ali, et al., 2020), but they are traded among Singapore, Indonesia, and Malaysia in large volumes (Clark-Shen et al., 2021).

Bycatch reduction

Bycatch release programs are underway in Thailand for trawlers (Krajangdara, 2019), and in Malaysia, shrimp trawlers are encouraged to release juvenile elasmobranchs, which fishers reportedly agree to because of their low value (Ahmad et al., 2018). Species' survival upon release needs consideration. Some studies indicate high levels of survival (Musyl & Gilman, 2018), whereas others indicate high mortality from capture stress (Gallagher et al., 2014). Some fishers in Sabah claim that sharks caught in gillnets are already dead, so discarding them would be wasteful (Ahmad et al., 2018).

Alternatively, bait restrictions, hook-type changes, and use of repellents can reduce sharks being caught, and is recommended under the Philippines' proposed shark law (Shark Conservation Act of the Philippines, 2019). Electric fields, tested on gillnets in Indonesia (Aristi et al., 2018), green LED lights on gillnets (Senko et al., 2022), and magnets on fish traps (Richards et al., 2018) decrease elasmobranch bycatch. The latter deterrents are effective on stationary fishing gear but not trawls, which are considered most hazardous to elasmobranchs in certain Southeast Asian countries (SEAFDEC, 2006). Turtle excluder devices (TEDs) used in multiple trawl fisheries in Malaysia (Marine Research Foundation, 2019) and Indonesia (where trawls were banned but mini trawls persist [Chong et al., 1987]) may also reduce bycatch of elasmobranchs (Brewer et al., 2006; Dharmadi et al., 2015). In Australia, TEDs used in prawn trawl fisheries reduce catch of larger elasmobranchs (Campbell et al., 2020).

Assessment of individual fisheries is essential (e.g., fishers in India favor release of elasmobranchs over net restrictions, fishery closures, and bycatch reduction devices because these were deemed to affect income too severely [Gupta et al., 2020]), but in general, catch-based regulations are harder to enforce than gear-based regulations (MacNeil et al., 2020).

Fisheries sector reform

Improvements to the general fishery sector is essential (Pomeroy et al., 2016) and will also ensure functioning ecosystems and prey supply. Reforms may include prohibiting subsidies that contribute to overcapacity (SEAFDEC, 2018) and creating alternative livelihoods (Asiedu & Nunoo, 2013). Because data are scarce in the region, the allowable biological catch (ABC) is a good tool for setting of catch species limits (Chumchuen, & Chumchuen, 2019; Saleh et al., 2020). Restricting fisheries in critical habitats (e.g., nursery grounds) (Birkmanis et al., 2020; Di Lorenzo et al., 2020) and reducing or eliminating destructive fishing gear, such as trawlers, would reduce bycatch and protect habitats (Ariadno, 2011; Seafood Source, 2016; MacNeil et al., 2020). Countries should embrace remote electronic monitoring on vessels as a cost-effective and safe way to monitor catch and ensure legality (Van Helmond et al., 2019). Southeast Asian countries and China need to cooperate on marine resources in the South China Sea (Zhang, 2018; Clark-Shen, Hsiao, et al., 2019). The growth of cell-based and plant-based foods could help alleviate demand on ocean resources (Good Food Institute, 2021).

Protected areas for elasmobranchs

Significantly higher abundances of sharks are recorded in Marine Protected Areas (MPAs); 'a defined region designated and managed for the long-term conservation of marine resources, ecosystems services, or cultural heritage' [NOAA]) in Raja Ampat, Indonesia, and Tubbataha Reefs Natural Park, the Philippines, than in adjacent unprotected areas (Jaiteh et al., 2016; Murray et al., 2019). Their success is attributed to their large sizes, high enforcement, and value to the local economy (Jaiteh et al., 2016; Murray et al., 2019). Southeast Asian countries committed, under the UN Convention on Biological Diversity (2020), to expand MPAs and should consider elasmobranchs in their designs. Many reefs in Southeast Asia have low elasmobranch abundance (MacNeil et al., 2020), but identification of hope spots for protection is possible and should focus on areas that would vield positive stakeholder involvement instead of displacement (Musa, 2003; Kamil et al., 2017; Murray et al., 2019; Dwyer et al., 2020). Where this criterion cannot be met, fisheries management or less strict area protection (e.g., no-take zones, closed seasons) could be effective (MacNeil et al., 2020). For site-attached coral reef sharks, MPAs should be >10 km² and for less site-attached species >50 km² (Dwyer et al., 2020). Although large MPAs provide better protection for elasmobranchs, where enforcement is limited, small MPAs protecting critical habitats would enable better enforcement and overall success (MacKeracher et al., 2018). A network of MPAs for migratory elasmobranchs, similar to the Turtle Island Heritage Protected Area (which spans Malaysia and the Philippines) (ASEAN Centre for Biodiversity, 2010), could be considered. Only 14% of marine parks in Southeast Asia are effectively managed (Burke et al., 2002), so assessment of the likely success of MPAs is essential. Locally managed marine areas, which give fishers and communities the power to create and manage areas (Howard, 2017), could prove more successful.

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ORCID

Naomi Clark-Shen https://orcid.org/0000-0002-8003-6681 *Andrew Chin* https://orcid.org/0000-0003-1813-4042 *Neil Hutchinson* https://orcid.org/0000-0002-8782-3493

REFERENCES

- Acebes, J. M., Barr, Y., Pereda, J. M. R., & Santos, M. D. (2016). Characteristics of a previously undescribed fishery and habitat for *Manta alfredi* in the Philippines. *Marine Biodiversity Records*, 9, 97. https://doi.org/10.1186/s41200-016-0098-2
- Acebes, J. M., & Tull, M. (2016). The history and characteristics of the mobulid ray fishery in the Bohol Sea, Philippines. *PLoS ONE*, *11*, e0161444. https:// doi.org/10.1371/journal.pone.0161444
- Acebes, J. M. (2012). Contested fishery: Ray fishing in the Bohol sea, Philippines from 1900s to 2011. Conference paper. Oceans Past IV: Multidisciplinary perspectives on the history and future of marine animal populations.
- Ahmad, S., Aswani, F. M. N., Ahamad, A., Tai, S. Y., Illisriyani, I., Fatimah, M. A., Hamizah, N., & Roba'a, Y. (2019). *Domestics marketing of sharks and rays in perak and Pahang, Malaysia.* Department of Fisheries Malaysia.
- Ahmad, S., Aswani, F. M. N., Tai, S. Y., Nurhafizah, M., Ahmad, A., & Lawrence, K. J. R. (2018). A study of fishers dependency on sharks and rays in Sabab, Malaysia. South East Asian Fisheries Development Centre.

Conservation Biology

- Ahmad, N., Mahiyuddin, W. R. W., Mohamad, T. R. T., Yoon Ling, C., Daud, S. F., Hussein, N. C., Abdullah, N. A., Shaharudin, R., & Sulaiman, L. H. (2016). Fish consumption pattern among adults of different ethnics in Peninsular Malaysia. *Food and Nutrition Research*, https://doi.org/10.3402/fnr.v60.32697
- Alava, M. N. R., & Dolumbalo, E. R. Z. (2002). Fishery and trade of whale sharks and manta rays in the Bohol Sea, Philippines. WWF-Philippines.
- Arai, T., & Azri, A. (2019). Diversity, occurrence and conservation of sharks in the southern South China Sea. *PLoS ONE*, 14, e0213864. https://doi.org/ 10.1371/journal.pone.0213864
- Ariadno, M. K. (2011). Sustainable fisheries in Southeast Asia. Indonesia Law Review, 1(3), 4. https://doi.org/10.15742/ilrev.v1n3.58
- Aristi, D. P. F., Boesono, H., Prihantoko, K. R., & Gautama, D. Y. (2018). Electro shield system applications on set gill net as efforts to preserve shark resources. *Journal of Physics: Conference Series*, 1025, 012022.
- Arunrugstichai, S., True, J. D., & White, W. T. (2018). Catch composition and aspects of the biology of sharks caught by Thai commercial fisheries in the Andaman Sea. *Journal of Fish Biology*, 92(5), 1487–1504. https://doi.org/10. 1111/jfb.13605
- ASEAN Centre for Biodiversity. (2010). Turtle Island Heritage Protected Area. http://chm.aseanbiodiversity.org/index.php?option=com_content&view= article&id=137&Itemid=223
- Asiedu, B., & Nunoo, F. K. E. (2013). Alternative livelihoods: A tool for sustainable fisheries management in Ghana. *International Journal of Fisheries and Aquatic Sciences*, 2, 21–28.
- Aswani, F., Tai, S. Y., Ahmad, A., & Nurhafizah, M. (2018). Dependency on artisanal fisheries on sharks and rays in Sabah, Malaysia. Prosiding Simposium Nasional Hiu Pari Indonesia Ke-2 Tahun. https://ejournal-balitbang.kkp.go.id/index. php/prosidingprp/article/viewFile/7552/6089
- Azri, A., Taha, H., & Arai, T. (2020). Molecular and morphological evidence for the identity of the blackspot shark, *Carcharbinus sealei*, and the Indonesian whaler shark, *C. tjutjot*, with notes on their population structures. *Environmental Biology of Fishes*, 103, 1453–1461. https://doi.org/10.1007/s10641-020-01025-z
- Batangas City Ordinance Resolution 95 series-2008. Republic of the Philippines. https://www.batangas.gov/ph/portal/resolutions-ordinances/
- Birkmanis, C. A., Partridge, J. C., Simmons, L. W., Heupel, M. R., & Sequeira, A. M. M. (2020). Shark conservation indered by lack of habitat protection. *Global Ecology and Conservation*, 21, e00862. https://doi.org/10.1016/j.gecco. 2019.e00862
- Blaber, S. J. M., Dichmont, C. M., White, W., Buckworth, R., Sadiyah, L., Iskandar, B., Nurhakim, S., Pillans, R., Andamari, R., Dharmadi, & Fahmi (2009). Elasmobranchs in southern Indonesian fisheries: The fisheries, the status of the stocks and management options. *Reviews in Fish Biology and Fisheries*, 19, 367–391. https://doi.org/10.1007/s11160-009-9110-9
- Bonfil, R. (2002). Trends and patterns in world and Asian elasmobranch fisheries. Wildlife Conservation Society.
- Boon, P. Y. (2017). The shark and ray trade in Singapore. TRAFFIC, Southeast Asia Regional Office.
- Brewer, D., Heales, D., Milton, D., Dell, Q., Fry, G., Venables, B., & Jones, P. (2006). The impact of turtle excluder devices and bycatch reduction devices on diverse tropical marine communities in Australia's northern prawn trawl fishery. *Fisheries Research*, 81, https://doi.org/10.1016/j.fishres.2006.07.009
- Burke, L., Selig, E., & Spalding, M. (2002). *Reefs at risk in Southeast Asia*. World Resources Institute.
- Campbell, M. J., Tonks, M. L., Miller, M., Brewer, D. T., Courtney, A. J., & Simpfendorfer, C. A. (2020). Factors affecting elasmobranch escape from turtle excluder devices (TEDs) in a tropical penaeid-trawl fishery. *Fisheries Research*, 224, 105456. https://doi.org/10.1016/j.fishres.2019.105456
- Cardenosa, D., Shea, K. H., Zhang, H., Feldheim, K., Fischer, G. A., & Chapman, D. D. (2020). Small fins, large trade: A snapshot of the species composition of low-value shark fins in the Hong Kong markets. *Animal Conservation*, 23, https://doi.org/10.1111/acv.12529
- Cebu Provincial Board Ordinance No. 2015-05. Republic of the Philippines. https://www.batangas.gov/ph/portal/resolutions-ordinances/
- Chong, K.-C., Dwiponggo, A., Ilyas, S., & Martosubroto, P. (1987). Some experiences and highlights of the Indonesian trawl ban: Bioeconomics and socioeconomics. Coordinating Center for Fisheries Research Institutes Agency

Conservation Biology 🗞

for Agricultural Research and Development and Directorate General of Fisheries.

- Choo, M. Y., Pei Pei Choy, C., yin Cheong, A., Rao, M., & Huang, D. (2021). Diversity and origins of giant guitarfish and wedgefish products in Singapore. *Aquatic Conservation*, 31, https://doi.org/10.1002/ aqc.3553
- Chumchuen, W., & Chumchuen, S. V. (2019). Development of albacore tuna fishery and estimation of allowable biological catch for resource management in the Indian Ocean. Southeast Asian Fisheries Development Center.
- CITES. (2021). CITES 'non-detriment findings' Requirements of the convention. https://cites.org/eng/prog/ndf/Requirements_Convention
- Clark-Shen, N. (2021). The sharks and rays at Singapore's fishery ports. Fisheries Research, 235, https://doi.org/10.1016/J.fishres.2020.105805
- Clark-Shen, N., Venkatesh, B., Choy Pei Pei, C., Xu, K., & Naylor, G. J. P. (2019). Not yet extinct: *Rhynchobatus cooki* is found after being unseen for over 20 years. *Pacific Conservation Biology*, 23, https://doi.org/10.1071/PC19027
- Clark-Shen, N., Hsiao, A., Oei, L., Rao, M., Sun, N. Y., & Douglas, A. (2019). A comparative study of fishery and environment laws in the south China sea: Utilizing existing laws to promote peace. *Marine Policy*, 121, https://doi.org/ 10.1016/j.marpol.2019.103568
- Clarke, S. (2014). Re-examining the shark trade as a tool for conservation. SPC Fisheries Newsletter 145. https://pacific-data.sprep.org/system/files/ FishNews145_49_Clarke.pdf
- Clarke, S., McAllister, M. K., Milner-Gulland, E. J., Kirkwood, G. P., Michielsens, C. G., Agnew, D. J., Pikitch, E. K., Nakano, H., & Shivji, M. S. (2006). Global estimates of shark catches using trade records from commercial markets. *Ecology Letters*, 9, 1115–1126. https://doi.org/10.1111/j.1461-0248.2006.00968.x
- Clifton, J., & Foale, S. (2017). Extracting ideology from policy: Analysing the social construction of conservation priorities in the Coral Triangle Region. *Marine Policy*, 82, https://doi.org/10.1016/j.marpol.2017.03.018
- Control of Endangered Species of Fish. (1999). https://www.ecolex.org/ details/legislation/fisheries-control-of-endangered-species-of-fishregulations-1999-lex-faoc033459/
- Convention on Biological Diversity. (2020). National targets. https://www.cbd. int/countries/targets/?country=mz
- Coral Triangle Initiative. (2021). Coral Triangle Initiative, our coral reefs, fisheries and food security. https://coraltriangleinitiative.org
- D'Alberto, B., Chin, A., Dharmadi, & Simfendorfer, C. A. (2019). Untangling the Indonesian tangle net fishery: Describing a data-poor fishery targeting large threatened rays (Order Batoidea). *Aquatic Conservation: Marine and Freshwater Ecosystems*, 32, https://doi.org/10.1002/aqc.3754
- Dent, F., & Clarke, S. (2015). *State of the global market for shark products.* Food and Agriculture Organization of the United Nations.
- Dharmadi, D., Fahmi, F., & White, W. (2017). Biodiversity of sharks and rays in South Eastern Indonesia. *Indonesian Fisheries Research Journal*, 15, https://doi. org/10.15578/ifrj.15.2.2009.17-28
- Dharmadi, F., & Satria, F. (2015). Fisheries management and conservation of sharks in Indonesia. African Journal of Marine Science: Advances in Shark Research, 37, https://doi.org/10.2989/1814232X.2015.1045431
- Di Lorenzo, M., Guidetti, P., Di Franco, A., Calo, A., & Claudet, J. (2020). Assessing spillover from marine protected areas and its drivers: A metaanalytical approach. *Fish and Fisheries*, 21, https://doi.org/10.1111/faf. 12469
- DoA. (2009). National plan of action for the conservation and management of sharks in the Philippines. Department of Agriculture Bureau of Fisheries and Aquatic Resources.
- DoF/BOBLME/FFI. (2015). Guide to the Development of Myanmar's National Plan of Action for the conservation and management of sharks. Department of Fisheries Myanmar, Fauna & Flora International, Myanmar and the Bay of Bengal Large Marine Ecosystem Project.
- Dulvy, N. K., Pacoureau, N., Rigby, C. L., Pollom, R. A., Jabado, R. W., Ebert, D. A., Finucci, B., Pollock, C. M., Cheok, J., Derrick, D. H., Herman, K. B., Sherman, C. S., VanderWright, W. J., Lawson, J. M., Walls, R. H. L., Carlson, J. K., Charvet, P., Bineesh, K. K., Fernando, D., ... Ralph, G. M. (2021). Overfishing drives over one-third of all sharks and rays toward a global extinction crisis. *Current Biology*, https://doi.org/10.1016/j.cub.2021. 08.062

- Dulvy, N. K., Simpfendorfer, C. A., Davidson, L. N. K., Fordham, S. V., Brautigam, A., Sant, G., & Welch, D. J. (2017). Challenges and priorities in shark and ray conservation. *Current Biology*, 27, https://doi.org/10.1016/j. cub.2017.04.038
- Dulvy, N. K., Fowler, S. L., J. A., Musick, R. D., Cavanagh, P. M., Kyne, L. R., Harrison, J. K., Carlson, L. N. k., Davidson, S. V., Fordham, M. P., Francis, C. M., Pollock, C. A., Simpfendorfer, G. H., Burgess, K. E., Carpenter, L. Jv., Compagno, D. A., Ebert, C., Gibson, M. R., Heupel, S. R., Livingstone, ... J. C., Sanciangco (2014). Extinction risk and conservation of the world's sharks and rays. *eLife*, 3, https://doi.org/10.7554/eLife.00590
- Dwyer, R. G., N. C., Krueck, V., Udyawer, M. R., Heupel, D., Chapman, H. L., Pratt Jr, R., Garla, ... C. A., Simpfendorfer (2020). Individual and population benefits of marine reserves for reef sharks. *Current Biology*, 30, https://doi. org/10.1016/j.club.2019.12.005
- Erdmann, M. (2014). *Indonesia gives mantas a new 'ray of hope'*. Conservation International. https://www.conservation.org/blog/indonesia-gives-mantas-a-new-ray-of-hope
- Fahmi, Oktaviyani, S., Bennett, M. B., Dudgeon, C. L., & Tibbetts, I. (2021). Reproductive biology of a bamboo shark as a framework for better fisheries management. *Marine and Freshwater Research*, https://doi.org/10.1071/ MF20189
- Fahmi, D. (2015). Pelagic shark fisheries of Indonesia's Eastern Indian Ocean Fisheries Management Region. *African Journal of Marine Science*, 37, https:// doi.org/10.2989/1814232x.2015.1044908
- FAO FIRMS (Fisheries and Resource Management System). (2020). Fishery fact sheets. https://firms.fao.org/firms/fishery/360/en
- Feitosa, L. M., T., Giarrizzo, W., Macedo, I. L., Monteiro, R., Gemaque, J. L., Silva Nunes, F., Gomes, H., Schneider, I., Sampaio, R., Souza, J. B., Sales, L. F., Rodrigues-Filho, L., Tchaicka, ... L. F., Carvalho-Costa (2018). DNAbased identification reveals illegal trade of threatened shark species in a global elasmobranch conservation hotspot. *Scientific Reports*, 8, https://doi. org/10.1038/s41598-018-21683-5
- Fields, A. T., Fischer, G. A., Shea, S. K. H., Zhang, H., Abercrombie, D. L., Feldheim, K. A., Babcock, E. A., & Chapman, D. D. (2018). Species composition of the international shark fin trade assessed through a retail-market survey in Hong Kong. *Conservation Biology*, 32, https://doi.org/10.1111/cobi. 13043
- FishStat, J. (2016). FishStatJ Software for Fishery and Aquaculture Statistical Time Series. https://www.fao.org/fishery/en/statistics/ software/fishstatj/en
- Fowler, S., & Seret, B. (2010). Shark fins in Europe: Implications for reforming the EU finning ban. European Elasmobranch Association and IUCN Shark Specialist Group.
- Fowler, R. D., Cavanagh, M., Camhi, G. H., Burgess, G. M., Cailliet, S. V., Fordham, C. A., Simpfendorfer, C. A., & Musick, J. A. (2005). Sharks, rays and chimaeras: The status of chondrichthyan fishes. IUCN/SSC Shark Specialist Group.
- Fravel, M. T. (2011). China's strategy in the South China Sea. Contemporary Southeast Asia, 33(3), 292–319. https://doi.org/10.1355/cs33-3b
- Friedman, K. (2018). Examining the impact of CITES listing of sharks and rays in Southeast Asian fisheries. *Fish and Fisheries*, 19, https://doi.org/10.1111/ faf.12281
- Gallagher, A. J., Serafy, J. E., Cooke, S. J., & Hammerschlag (2014). Physiological stress response, reflex impairment, and survival of five sympatric shark species following experimental capture and release. *Marine Ecology Progress Series*, 496, https://doi.org/10.3354/meps10490
- Gupta, T., Booth, H., Arlidge, W., Rao, C., Manoharakrishnan, M., Nambroothri, N., Shanker, K., & Milner-Gulland, E. J. (2020). Mitigation of elasmobranch bycatch in trawlers: A case study in Indian fisheries. *Frontiers* in Marine Science, https://doi.org/10.3389/fmars.2020.00571
- Holmes, K. E., Tun, T., Kyaw, T. L., Subedee, M., Khadke, S. V., & Hostetler, A. E. (2014). Marine Conservation in Myanmar - The current knowledge of marine systems and recommendations for research and conservation. Wildlife Conservation Society.
- Howard, R. (2017). Mynmar endorses its first locally managed marine areas. Orjx, 51, https://doi.org/10.1017/S0030605317000655
- Howard, R., Ali, A., & Han Shein, U. S. (2015). Shark and ray fisheries of Myanmar - Status and socio-economic importance. Tanintharyi Conservation Programme, a joint initiative of Fauna & Flora International, Myanmar Forest

Department, FFI, Yangon, and the Bay of Bengal Large Marine Ecosystem Project (BOBLME).

- Heupel, M. R., Kanno, S., Martins, A. P. B., & Simpfendorfer, C. A. (2019). Advances in understanding the roles and benefits of nursery areas for elasmobranch populations. *Marine and Freshwater Research*, 70(7), 897. https:// doi.org/10.1071/mf18081
- Ichsan, M., Simeon, B. M., Muttaqin, E., Ula, S., & Booth, H. (2019). Shark fisheries and trade characteristic in North Maluku. *Indonesia. IOP Conference Series: Earth and Environmental Science*, 348, https://doi.org/10.1088/1755-1315/348/1/012013
- IUCN (International Union for the Conservation of Nature). (2021). Red List of threatened species. https://www.iucnredlist.org/search
- IUCN Shark Specialist Group. (2021). Regional fast facts: Southeast Asia. https:// www.iucnssg.org/regional-fast-facts-south-east-asia.html
- Jaiteh, V. F., Hordyk, A. R., Braccini, M., Warren, C., & Loneragan, N. R. (2017). Shark finning in eastern Indonesia: Assessing the sustainability of a data-poor fishery. *Ices Journal of Marine Science*, 74, https://doi.org/10.1093/icesjms/ fsw170
- Jaiteh, V. F., Loneragan, N. R., & Warren, C. (2017). The end of shark finning? Impacts of declining catches and fin demand on coastal community livelihoods. *Marine Policy*, 82, https://doi.org/10.1016/j.marpol.2017. 03.027
- Jaiteh, V. F., Lindfield, S. J., Mangubhai, S., Warren, C., Fitzpatrick, B., & Loneragan, N. R. (2016). Higher abundance of marine predators and changes in fishers' behavior following spatial protection within the world's biggest shark fishery. *Frontiers in Marine Science*, 3, https://doi.org/10.3389/fmars. 2016.00043
- Kamil, K. A., Hailu, A., Rogers, A., & Pandit, R. (2017). An assessment of marine protected areas as a marine management strategy in Southeast Asia: A literature review. Ocean and Coastal Management, 145, https://doi.org/10. 1016/J.ocecoaman.2017.05.008
- Knip, D. M., Heupel, M. R., & Simpfendorfer, C. A. (2012). To roam or to home: Site fidelity in a tropical coastal shark. *Marine Biology*, 159, https://doi.org/ 10.1007/s00227-012-1950-5
- Kobak, C. J., & Gutierrez, L. (2004). History of the Bisayan people in the Philippine Islands. Evangelization and culture at the contact period (Vol. 2). UST Publishing House.
- Krajangdara, T. (2019). Sharks and rays of Thailand. Department of Fisheries.
- Krajangdara, T. (2005). Species, maturation and fishery of sharks in the Andaman Sea of Thai- land. *Thai Fisheries Gazette*, 48, 90–108 (in Thai).
- Kyne, P. M., Dharmadi, F., White, W. T., Last, P. R., Booth, H., & Finucci, B. (2021). Urolophus javanicus. The IUCN Red List of Threatened Species 2021. https://doi.org/10.2305/IUCN.UK.2021-1 RLTS.T60095A115736886.en
- Kyne, P. M. (2020). The thin edge of the wedge: Extremely high extinction risk in wedgefishes and giant guitarfishes. *Aquatic Conservation*, 30, https://doi. org/10.1002/aqc.3331
- Kyne, P. M., Rigby, C., & Simpfendorfer, C. (2013). *Pristis clavate* (errata version published in 2019). The IUCN Red List of Threatened Species. https://doi. org/10.2305/IUCN.UK.2013-1.RLTS.T39390A141790455.en
- Lam, V. Y. Y., & Sadovy de Mitcheson, Y. (2011). The sharks of South East Asia – Unknown, unmonitored and unmanaged. *Fish and Fisheries*, 12, https:// doi.org/10.1111/j.1467-2979.2010.00383.x
- LAMAVE. (2017). Deep sea fisheries, sulu sea Preliminary report. Large Marine Vertebrates Research Institute Philippines.
- Langenheim, J. (2017). New whale shark sanctuary to open in Indonesia's biggest marine park. The Coral Triangle Initiative. http://thecoraltriangle.com/stories/ new-whale-shark-sanctuary-to-open-in-indonesias-biggest-marine-park
- Last, P., Naylor, G., Seret, B., White, W., Carvalho, M., & Stehmann, M. (2016). *Rays of the world*. CSIRO Publishing.
- Lestari, W. P., Sayuti, M., Muhsin, B., Akbar, B., Sundari, E., & Isnaini, E. (2017). Socio economic study of shark fishers in Tanjung Luar, East Lombok, West Nusa Tenggara. Wildlife Conservation Society Indonesia.
- López-Angarita, J., Hunnam, K., Pereira, M., Mills, D. J., Pant, J., Teoh, S. J., Eriksson, H., Amaral, L., & Tilley, A. (2019). *Fisheries and aquaculture of Timor-Leste in 2019: Current knowledge and opportunities.* WorldFish.
- López-Angarita, J., Hunnam, K. J., Pereira, M., Mills, D. J., Pant, J., Teoh, S. J., Eriksson, H., Amaral, L., & Tilley, A. (2019). *Fisheries and aquaculture of*

Timor-Leste in 2019: Current knowledge and opportunities. *Penang, Malaysia: WorldFisb,* Program Report: 2019–15.

- MacKeracher, T., Mizrahi, M., Bergseth, B., Maung, K. M. C., Khine, Z. L., Phyu, E. T., Simpfendorfer, C. A., & Diedrich, A. (2021). Understanding non-compliance in small-scale fisheries: Shark fishing in Myanmar's Myeik Archipelago. *The Royal Swedish Academy of Sciences*, 50, https://doi.org/10. 1007/s13280-020-01400-1
- MacKeracher, T., Diedrich, A., & Simpfendorfer, C. A. (2018). Sharks, rays and marine protected areas: A critical evaluation of current perspectives. *Fish and Fisheries*, 20, https://doi.org/10.1111/faf.12337
- MacNeil, M A., D. D., Chapman, M., Heupel, C. A., Simpfendorfer, M., Heithaus, M., Meekan, E., Harvey, J., Goetze, J., Kiszka, M. E., Bond, L. M., Currey-Randall, C. W., Speed, C. S., Sherman, M. J., Rees, V., Udyawer, K. I., Flowers, G., Clementi, J., Valentin-Albanese, T., Gorham, & M. S., Adam (2020). Global status and conservation potential of reef sharks. *Nature*, 583, https://doi.org/10.1038/s41586-020-2519-y
- Malaysia Fisheris Act of 1998. https://www.ecolex.org/details/legislation/ fisheries-act-1985-no-317-of-1985-lex-faoc001869/
- Mardlijah, S., & Pralampita, W. A. (2004). Beberapa parameter biologi ikan pari Dasyatis kulii (family Dasyatidae) di perairan laut jawa. Jurnal Penelitian Perikanan Indonesia, https://doi.org/10.15578/jppi.10.6.2004.55-59
- Marine Research Foundation. (2019). TEDs in Malaysia. https://www.mrf-asia.org/teds-in-malaysia/
- McDavitt, M. T., & Kyne, P. M. (2020). Social media posts reveal the geographic range of the critically endangered clown wedgefish, *Rhynchobatus cooki. Fish Biology*, 97(6), 1846–1851. https://doi.org/10.1111/jfb.14530
- Ministerial Decree Marine Affairs and Fisheries Indonesia 76/2020. Coastal conservation and small islands of Aceh Jaya and the surrounding waters in the province of Aceh. https://jdih.kkp.go.id/index.php
- Ministerial Decree Marine Affairs and Fisheries Indonesia Number 10/2021. https://jdih.kkp.go.id/index.php
- Ministerial Decree Marine Affairs and Fisheries Indonesia Number 55/2020. Action plan for sustainable shark and ray fisheries management in West Nusa tenggara Province 2020–2025. https://jdih.kkp.go.id/index.php
- Ministerial Decree Marine Affairs and Fisheries Indonesia Number 5/2018. https://jdih.kkp.go.id/index.php
- Ministerial Decree Marine Affairs and Fisheries Indonesia Number 14/2014 concerning the full protection status of Manta rays (*Manta* spp.). https:// jdih.kkp.go.id/index.php
- Ministerial Decree Marine Affairs and Fisheries Indonesia Number 18/2013 determined the full protection status of whale shark (*Rhincodon typus*). https://jdih.kkp.go.id/index.php
- Mizrahi, M., Duce, S., Pressey, R. L., Simpfendorfer, C. A., Weeks, R., & Diedrich, A. (2019). Global opportunities and challenges for Shark Large Marine Protected Areas. *Biological Conservation*, 234, https://doi.org/10. 1016/j.biocon.2019.03.026
- Murray, R., Conales, S., Araujo, G., Labaja, J., Snow, S. J., Pierce, S. J., Songco, A., & Ponzo, A. (2019). Tubbataha Reefs Natural Park: The first comprehensive elasmobranch assessment reveals global hotspot for reef sharks. *Journal of Asia-Pacific Biodiversity*, 12, https://doi.org/10.1016/j.japb.2018.09.009
- Musa, G. (2003). An overexploited scuba-diving paradise? An analysis of tourism impact, diver satisfaction, and management priorities. In B. Garrod & J. C. Wilson (Eds.), *Marine ecotourism issues and management priorities* (pp. 122–137). Cromwell Press.
- Musyl, M. K., & Gilman, E. L. (2018). Post-release fishing mortality of blue (*Prionace glauca*) and silky shark (*Carcharbinus falciformes*) from a Palauan-based commercial longline fishery. *Reviews in Fish Biology and Fisheries*, 28, https:// doi.org/10.1007/s11160-018-95172
- Nijman, V. (2015). Targeted shark fisheries, DNA barcoding and regulating shark fin trade in Indonesia. *Fisheries Research*, 168, https://doi.org/10.1016/ j.fishres.2015.03.016
- NOAA (no date) What is a marine protected area (MPA)? https://oceanexplorer.noaa.gov/facts/mpas.html
- Oceanic Whitetip Shark (*Carcharbi nus longimanus*) and Great Hammerhead Shark (*Sphyrna spp.*) fishing inside and outside the territorial waters of Indonesia.
- O'Malley, M. P., Townsend, K. A., Hilton, P., Heinrichs, S., & Stewart, J. D. (2016). Characterization of the trade in manta and devil ray gill plates in

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Conservation Biology 🗞

China and Southeast Asia through trader surveys. *Aquatic Conservation Marine* and Freshwater Ecosystems, 27, https://doi.org/10.1002/aqc.2670

- Oakes, N., & Sant, G. (2019). An overview of major global shark traders, catchers and species. TRAFFIC.
- OCEANA. (2013). Brunei becomes first Asian country to ban sbark finning. https://usa.oceana.org/blog/brunei-becomes-first-asian-country-banshark-finning
- Pomeroy, R., Parks, J., Courtney, K., & Mattich, N. (2016). Improving marine fisheries management in Southeast Asia: Results of a regional fisheries stakeholder analysis. *Marine Policy*, 65, https://doi.org/10.1016/j.marpol.2015.12. 002
- Pomeroy, R., Parks, J., Courtney, K., & Mattich, N. (2015). Improving marine fisheries management in Southeast Asia: Results of a regional fisheries stakeholder analysis. *Marine Policy*, 65, https://doi.org/10.1016/j.marpol.2015.12. 002
- Pomeroy, R. S. (2012). Managing overcapacity in small-scale fisheries in Southeast Asia. *Marine Policy*, 36, https://doi.org/10.1016/j.marpol.2011.10. 002
- Pomeroy, R. (2007). Fish wars: Conflict and collaboration in fisheries management in Southeast Asia. *Marine Policy*, 31, https://doi.org/10.1016/j.marpol. 2007.03.012
- Purushottama, G. B., Dash, G., Das, T. K. V., Akhilesh, K. V., Kizhakudan, S. J., & Zacharia, P. U. (2017). Population dynamics and stock assessment of grey sharpnose shark *Rhizoprionodon oligolinx* Springer, 1964 (Chondrichthyes: Carcharhinidae) from the north-west coast of India. *Indian Journal of Fisheries*, 64, https://doi.org/10.21077/ijf.2017.64.3.67657-02
- Republic of the Philippines Act No. 8550. An act providing for the development, management and conservation of the fisheries and aquatic resources, integrating all laws pertinent thereto and for other purposes. https://www. officialgazette.gov.ph/1998/02/25/republic-act-no-8550/
- Republic of the Philippines House of Representatives House Bill No. 3. https:// congress.gov.ph/legisdocs/basic_15/HB00300.pdf
- Republic of the Philippines Province of Cebu Municipality of Daanbantayan Executive Order No. 16. Series of 2015. Declaring Monad Shoal and Gato Islet as a shark and ray sanctuary and establishing supporting mechanisms for its implementation. https://ani.seafdec.org.ph/handle/20.500.12174/1664
- Republic of the Philippines Republic Act No. 7611. Excerpts from the minutes of the 258th PCSD Executive Committee Meeting The Legend Palawan, Puerto Princesca City, Palawan, 2019. https://pcsd.gov.ph/wp-content/ uploads/2020/12/19-681.pdf
- Richards, R. J., Raoult, V., Powter, D. M., & Gaston, T. F. (2018). Permanent magnets reduce bycatch of benthic sharks in an open trap fishery. *Fisheries Research*, 208, https://doi.org/10.1016/j.fishres.2018.07.006
- Sabah Parks. (2020). Three marine parks to be shark sanctuaries. http://www.sabahparks.org.my/index.php/sabah-parks-latest-news/215three-marine-parks-to-be-shark-sanctuaries
- Salayo, N., Garces, L., Pido, M., Viswanathan, K., Pomeroy, R., Ahmed, M., Siason, I., Seng, K., & Masae, A. (2008). Managing excess capacity in small-scale fisheries: Perspectives from stakeholders in three Southeast Asian countries. *Marine Policy*, 32, https://doi.org/10.1016/j.marpol.2007. 12.001
- Saleh, M. F., Arshaad, W. M., Hassan, R. B. R., Masaya, K., Latun, A. R., Fatah, N. N. A., & Jaafar, K. (2020). Towards the sustainable management of purse seine fisheries in Southeast Asia. Southeast Asian Fisheries Development Center.
- Save Sharks Network Philippines. (2017). Conservation Roadmap for sharks and rays in the Philippines. Available from https://www.savephilippineseas. org/savesharksph (accessed April 2020)
- Sea Around Us. (2021). Name the publication of database. http://www.seaaroundus. org
- SEAFDEC. (2006). Report on the study on shark production, utilization, and management in the ASEAN region, 2003–2004. Southeast Asian Fisheries Development Center.
- SEAFDEC. (2021). About SEAFDEC. http://www.seafdec.org/about/
- SEAFDEC. (2020). List of protected aquatic species in Philippines. http://www.seafdec.org/philippines/
- SEAFDEC. (2018). Supporting the implementation of sustainable development goal 14: Conserve and sustainable use the oceans, seas and marine resources for sustainable development. South East Asian Fisheries Development Center.

- SEAFDEC. (2017a). Report of regional sharks data collection 2015 to 2016: Results from data collection in sharks project participating countries. South East Asian Fisheries Development Center.
- SEAFDEC. (2017b). SOP sharks, rays and skates data collection. South East Asian Fisheries Development Center.
- Seafood Source. (2016). MSC reveals certification projections for key Southeast Asia fisheries. https://www.seafoodsource.com/news/environment-sustainability/ msc-reveals-certification-projections-for-key-southeast-asia-fisheries
- Senko, J. F., Peckham, S. H., Aguilar-Ramirez, D., & Wang, J. H. (2022). Net illumination reduces fisheries bycatch, maintains catch value, and increases operational efficiency. *Current Biology*, https://doi.org/10.1016/j.cub.2021. 12.050
- Setyadji, B., & Nugraha, B. (2012). Hasil tangkap sampingan (HTS) kapal rawai tuna di samudera hindia yang berbasis di benoa. *Journal Literature Perikan Indonesia*, 18, 43–51.
- Shark Conservation Act of the Philippines. (2019). 18th Congress Senate Bill No. 360. https://www.senate.gov.ph/lis/bill_res.aspx?congress=18&q= SBN-360
- Sherman, S., Heupal, M. R., Moore, S. K., Chin, A., & Simpfendorfer, C. A. (2020). When sharks are away rays will play: Effects of top predator removal in coral reef ecosystems. *Marine Ecology*, 641, https://doi.org/10. 3354/meps13307
- Sherman, S., Ali, M., Bin Ali, A., Bineesh, K. K., Derrick, D., Dharmadi, Elhassan, I., Fahmi, Fernando, D., Haque, A. B., Jabado, R. W., Maung, A., Seyha, L., Spaet, J., Tanay, D., Utzurrum, J. A. T., Valinassab, T., Vo, V. Q., & Yuneni, R. R. (2020). *Maculabatis gerardi*. The IUCN Red List of Threatened Species 2020. https://www.iucnredlist.org/species/161566/ 175219648#assessment-information
- Silvestre, G. T., Garces, I., Stobutzki, M., Ahmed, R. A. V., Santos, C. Z., & Luna, Z. W. (2003). South and South-East Asian coastal fisheries: Their status and directions for improved management: Conference synopsis and recommendations. WorldFish Center and Asian Development Bank.
- Simpfendorfer, C. A., & Dulvy, N. K. (2017). Bright spots of sustainable shark fishing. *Current Biology*, 27, https://doi.org/10.1016/j.cub.2016.12.017
- Simpfendorfer, C. A., Heupel, M. R., White, W. T., & Dulvy, N. K. (2011). The importance of research and public opinion to conservation management of sharks and rays: A synthesis. *Marine and Freshwater Research*, 62, https://doi. org/10.1071/MF11086
- Stevens, J. D., Walker, T. I., Cook, S. F., & Fordham, S. V. (2005). Threats faced by chondrichthyan fish. In R. D. Fowler, M. Cavanagh, G. H. Camhi, G. M. Burgess, S. V. Cailliet, C. A. Fordham, C. A. Simpfendorfer, & J. A. Musick (Eds.), *Sharks, rays and chimaeras: The status of chondrichthyan fishes. Status survey* (pp. 48–57). IUCN/SSC Shark Specialist Group.
- Sulaiman, P. S., Patria, M. P., & Sue, R. A. (2018). The shark by-catch of tuna longline fisheries in Southern Indian Ocean of Java, Indonesia. *E3S Web of Conferences*, 74, https://doi.org/10.1051/e3sconf/20187402004
- The Good Food Institute. (2021). An Ocean of Opportunity: Plant-based and cultivated seafood for sustainable oceans without sacrifice. https://gfi.org/wp-content/ uploads/2021/01/GFI_An_Ocean_of_Opportunity.pdf
- Topelko, K. N., & Dearden, P. (2005). The shark watching industry and its potential contribution to shark conservation. *Journal of Ecotourism*, 4(2), 108–121.
- Van Helmond, A. T. M. (2019). Electronic monitoring in fisheries: Lessons from global experiences and future opportunities. *Fish and Fisheries*, 21, https:// doi.org/10.1111/faf.12425
- Varkey, D. A., Ainsworth, C. H., Pitcher, T. J., Goram, Y., & Sumaila, R. (2010). Illegal, unreported and unregulated fisheries catch in Raja Ampat Regency, Eastern Indonesia. *Marine Policy*, 34, https://doi.org/10.1016/j. marpol.2009.06.009
- Ward-Paige, C. A., Keith, D. M., Worm, B., & Lotze, H. K. (2012). Recovery potential and conservation options for elasmobranchs. *Journal of Fish Biology*, 80, https://doi.org/10.1111/j.1095-8649.2012.03246.x
- Washington, S., & Ababouch, L. (2011). Private standards and certification in fisheries and aquaculture: Current practice and emerging issues. Food and Agriculture Organization of the United Nations.
- White, W. T., & Last, P. R. (2012). A review of the taxonomy of chondrichthyan fishes: A modern perspective. *Journal of Fish Biology*, 80, https://doi.org/10. 1111/j.1095-8649.2011.03192.x

- White, W. T. (2012). A redescription of *Carcharbinus dussumieri* and *C. sealei*, with resurrection of *C. coatesi* and *C. tjutjot* as valid species (Chondrichthyes: Carcharbinidae). *Zootaxa*, 3241, https://doi.org/10.11646/zootaxa. 3241.1.1
- White, W. T., & Cavanagh, R. D. (2007). Whale shark landings in Indonesian artisanal shark and ray fisheries. *Fisheries Research*, 84, https://doi.org/10.1016/ j.fishres.2006.11.022
- White, W. T. (2007). Catch composition and reproductive biology of whaler sharks (Carcharhiniformes: Carcharhinidae) caught by fisheries in Indonesia. *Journal of Fish Biology*, 71, https://doi.org/10.1111/j.1095-8649.2007.01623.x
- Wild Animals and Bird Act. (2020). Wildlife Act Chapter 351 Singapore. https://www.nparks.gov.sg/avs/resources/legislation/wildlife-act
- WildAid. (2017). Shark fin demand in Thailand. https://wildaid.org/wp-content/ uploads/2017/09/Shark-Fin-Demand-in-Thailand-2017.pdf
- Worm, B., Davis, B., Kettemer, L., Ward-Paige, C. A., Chapman, D., Heithaus, M. R., Kessel, S. T., & Gruber, S. H. (2013). Global catches, exploitation rates, and rebuilding options for sharks. *Marine Policy*, 40, https://doi.org/ 10.1016/j.marpol.2012.12.034
- Yulianto, I. (2018). Practical measures for sustainable shark fisheries: Lessons learned from an Indonesian targeted shark fishery. *PLoS ONE*, 13, https:// doi.org/10.1371/journal.pone.0206437

Zeller, D., & Pauly, D. (2016). Marine fisheries catch reconstruction: Definitions, sources, methodology and challenges. In D. Pauly & D. Zeller (Eds.), *Global* atlas of marine fisheries: Ecosystem impacts and analysis (pp. 171–181). Island Press.

Zhang, H. (2018). Fisheries cooperation in the South China Sea: Evaluating the options. *Marine Policy*, 89, https://doi.org/10.1016/j.marpol.2017.12.014

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Additional supporting information can be found online in the Supporting Information section at the end of this article.

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