Ecological Risk Assessment (ERA) for species caught in fisheries managed by the Indian Ocean Tuna Commission (IOTC): a first attempt

by

H. Murua, H. Arrizabalaga, J. Julia Hsiang-Wen Huang, E. Romanov, P. Bach, P. de Bruyn, P. Chavance, A. Delgado de Molina, R. Pianet, J. Ariz, and J. Ruiz

Abstract

ERA Level 2 Productivity Susceptibility Analysis for EU tropical tuna purse seiner, Soviet Union tuna purse seiner, Soviet Union longline research fleet, Taiwanese longline fleet, and La Reunion longline fleet was carried out. The productivity susceptibility analysis for all fleets showed somewhat similar results. In general, the analysis identified two main risk groups. The first one consists of pelagic and coastal sharks, characterized by relatively low productivities. The other group includes teleosts (both IOTC and non-IOTC species), characterized by higher productivities but high susceptibility to purse seine gear. Considering that sharks are beginning to receive the attention of the IOTC community, the analysis suggests that sharks at higher risk may deserve more detailed and thorough scientific monitoring and management actions.

Introduction

The Ecological Risk Assessment (ERA) for the effects of fishing framework involves a hierarchical approach that moves from a comprehensive but largely qualitative analysis of risk (level 1), through a more focused and semi-quantitative approach (level 2), to a highly focused and fully quantitative approach (level 3, (Hobday *et al.*, 2006)). Level 1 (Scale, Intensity, Consequence Analysis) evaluation of the risk is mostly based on perception from interaction with stakeholders, while a semi-quantitative approach which relies on good scientific investigation forms the basis of level two (Productivity Susceptibility Analsis, PSA), and level 3 is fully quantitative (full stock assessment and analysis of uncertainty).

Recently, there have been a few ERA applications to tuna and tuna like fisheries. For instance, a PSA analysis for species caught in WCPO tuna fisheries was conducted (Kirby, 2006). Cortés *et al.*, (2009) conducted a PSA analysis for eleven species of pelagic elasmobranchs to assess their vulnerability to pelagic longline fisheries in the Atlantic Ocean. Also, the seabird assessment which is being conducted within the ICCAT SubCommittee on Ecosystems, included an initial PSA analysis that allowed the identification of seabird species most at risk, and those for which a level 3 risk assessment might be pursued (Anon., 2008). The SubCommittee also identified the ERA framework as a potentially useful tool in order to identify species or species groups most at risk, so as to prioritize future assessment efforts.

The IOTC Working Party on Ecosystem and Bycatch (WPEB) expressed considerable interest in the application of ERA and recommended that "such an analysis should be undertaken for the Indian Ocean in the near future" because "ERA would assist the Commission to identify, in the first instance, the key species of sharks and other species to be focused on by the Commission". Therefore the Scientific Committee of IOTC in its meeting of 2008 recommended that "a preliminary examination of the feasibility of undertaking an Ecological Risk Assessment process for IOTC fisheries be undertaken by the Secretariat, in collaboration with WCPFC and ICCAT, and to report on this to the working party in 2009". Thus, the purpose of this paper is to conduct a productivity susceptibility analysis, i.e. level 2 of an ERA analysis, for five example fleets for which observer data were available (namely EU purse seiner, Soviet Union purse seiner, Soviet Union research longline, Taiwanese longline, and La Reunion Island longline fleets) with the aim of ranking the species most at risk among the ones being caught in each of the fisheries.

Material and Methods

First we identified all the by-catch species from the observed data (including IOTC species (Scombridae and billfishes), other teleosts, skates and rays, sharks, marine mammals, sea turtles and seabirds) for each fleets considered. In several cases only the genera or family is specified (no full species name is available) and, thus, to avoid potential duplication, we worked only with records with full species names. Then, we used web based libraries (www.fishbase.org, www.sealifebase.org, www.iucn.org, www.searoundus.org, http://www.flmnh.ufl.edu/fish/), as well as published documents in IOTC or elsewhere in relation to Indian Ocean, to obtain additional biological and life history characteristic information about the species caught in IOTC fisheries.

The basic information collected included maximum length, length at maturity, reproductive strategy, intrinsic vulnerability (according to <u>Cheung *et al.*</u> (2005; 2007)), IUCN red list status. The intrinsic vulnerability index measures vulnerability to exploitation based on life history traits as opposed to total vulnerability that also takes into account environmental or fishing effects. The IUCN status also considers population trends to some extent. Not all the information was used for the productivity susceptibility analysis but it would be useful for further analysis and comparison.

A productivity susceptibility analysis for the effects of fishing was conducted for the European purse seiner (2003-2007), Soviet Union purse seiner (1983-1995), Soviet Union research longline (1961-1989), Taiwanese longline (2002-2008), and La Reunion Island longline fleets (2003-2009), for which observer or research data were available. This analysis was conducted mainly following Kirby's (2006) approach, and allows the identification of species most at risk among the ones caught by each of the fleets.

The productivity index was defined as:

P= (*REPRODUCTIVE STRATEGY*)/3 + (*LENGTH AT MATURITY/MAXIMUM LENGTH*)

Where the reproductive strategy was scored as follows:

1.- Broadcast spawners-> external fertilization: Fish which release their gametes into the water, where fertilization may occur; without parental care.

2.- Egg layers-> internal fertilization: species that lay eggs (oviparity); species where the pups are protected by egg cases.

3.- Live bearers-> internal fertilization: ovoviviparity and viviparity; species where pups are born live.

High *P* values indicate low productivity and high risk. *P* values were scaled to the maximum value of the series.

The susceptibility index was defined as:

S= (*LENGTH AT CAPTURE / MAXIMUM LENGTH + PROPORTION DEAD*)/2

Note that the first term is proportional to susceptibility assuming that for the smaller sizes natural mortality is higher and that fishing mortality is a smaller component of total mortality than for larger sizes (Fonteneau and Pallares, 2004).

In the case of tropical purse seiners, the proportion of dead animals was calculated assuming that the categories "escaped from net (for cetaceans and whale shark)", "got out of the net (for cetaceans and whale shark)" and "discarded alive" had no associated mortality, which might mean that the proportion of dead animals might be somewhat underestimated. For Soviet Union PS and LL, it was assumed that all fishes captured were dead as they were caught in research surveys. For Taiwanese and La Reunion longliners, it was assumed that all finned animals died. The categories "lost at surface" and "depredation" were not considered to estimate the percentage of dead animals.

Results

Productivity Susceptibility Analysis:

According to the observer data, the EU tropical tuna purse seiner fleet has recorded catches for 103 different species (including target and bycatch species), but only 29 of those species were assigned productivity and susceptibility scores. The information needed to estimate P and S was not available for the other species. The species that were included in the PSA analysis were 17 teleosts (7 IOTC and 10 non IOTC), 8 coastal sharks, 1 ray, and 3 sea turtles.

Only 5 individuals of 2 species (4 individuals of *Balaenoptera physalus* and 1 of *Pseudorca crassidens*) of marine mammals have been observed to interact with tropical tuna purse seiners during the observer program, however, none of them died and there was no length estimate. Thus, it was not possible to compute a susceptibility score for any of the marine mammals and, correspondingly, they are not included in the PSA analysis.

The results of the PSA analysis for EU PS (2003-2007) indicate two main risk groups (Figure 1). The first one comprises of pelagic and coastal sharks, characterized by relatively low productivities. Another group includes of teleosts (both IOTC and non IOTC), characterized by higher productivities but also high susceptibility to purse seine gear. Some sharks (blue shark, dusty shark) are at the top of the risk rank. However, it should be stressed that only 2 individuals were observed to be caught in the entire observer program, so their total vulnerability to the purse seine gear might not be that high. This example highlights the need to consider the number of individuals caught when estimating risk. In spite of this, the broad PSA analysis is useful for comparing large numbers of species and identifying those most at risk. Sea turtles were not ranked high in terms of risk.



Figure 1.- Productivity susceptibility analysis for species caught by EU tropical tuna purse seiners. The species codes as well as the species groups are identified in the left and right panels, respectively. t: sea turtles; ray: skates and rays; sh: sharks; te: teleosts (IOTC and non-IOTC species). Codes for species are shown in Annex 1.

According to the observer data, the Soviet Union purse seiner surveys recorded catches for 76 different species (including target and bycatch species), but only 27 of those species were assigned productivity and susceptibility scores. The information needed to estimate P and S was not available for the rest of the species. The species that were included in the PSA analysis were 19 teleosts (8 IOTC and 11 non IOTC), 7 sharks, and 1 ray.

The results of the PSA analysis for Soviet Union PS for the period 1983-1995 showed similar results to the EU PS fleet, with two main risk groups (Figure 2). The first one consists of pelagic and coastal sharks, characterized by relatively low productivities index. The other group is comprised of teleosts (both IOTC and non IOTC), characterized by higher productivities index but also high susceptibility to purse seine gear. Scalloped hammerhead (*Sphyrna lewini*) and Blacktip reef shark (*Carcharhinus melanopterus*) are most at risk to Soviet Union PS. However, as before, it should be noted that only 1 individual scalloped hammerhead was observed in the catch of the entire observer program, so their total vulnerability to the purse seine gear might not be that high.



Figure 2.- Productivity susceptibility analysis for species caught by Soviet Union purse seiners (1983-1995). The species codes as well as the species groups are identified in the left and right pannels, respectively. t: sea turtles; ray: skates and rays; sh: sharks; te: teleosts (IOTC and non IOTC species). Codes for species are shown in Annex 1.

According to the observer data, the Taiwanese Longline fleet recorded catch for 55 different species (including target and bycatch species), but only 24 of those species were assigned productivity and susceptibility scores. The information needed to estimate P and S was not available for the rest of the species. The species that were included in the PSA analysis were 14 teleosts (9 IOTC and 5 non IOTC), and 10 sharks.

The PSA analysis for Taiwanese Longline (2002-2008) revealed that some sharks are at the top of the risk rankings, with both low productivities and relatively high susceptibility to the fishing gear (Figure 3). Scalloped hammerhead sharks are most at risk to Taiwanese LL gear. Other sharks also share low productivity values but slightly lower susceptibility to capture. On the contrary, many teleosts also showed high risk scores, mainly because their high susceptibility to the fishing gear, despite their productivity being relatively high.



Figure 3.- Productivity susceptibility analysis for species caught by Taiwanese longline (2002-2008). The species codes as well as the species groups are identified in the left and right pannels, respectively. sh: sharks; and te: teleosts (IOTC and non-IOTC species). Codes for species are shown in Annex 1.

According to the observer data, La Reunion longline fleet recorded catch for 57 different species (including target and bycatch species), but only 38 of those species were assigned productivity and susceptibility scores. The information needed to estimate P and S was not available for the rest of the species. The species that were included in the PSA analysis were 18 teleosts (6 IOTC and 12 non IOTC), 15 sharks, 2 turtles, 2 rays, and 1 marine mammal.

The PSA analysis for La Reunion Longline (2003-2009) revealed that again, several sharks are at the top of the risk rankings, with both low productivities and relatively high susceptibility to the fishing gear (Figure 4). *Carcharhinus plumbeus* and *Pseudocarcharias kamoharai* are considered most at risk, however, it should be pointed out that only 1 individual *Carcharhinus plumbeus* was observed to be caught in the entire observer program, so their total vulnerability to the purse seine gear might not be that high. Other sharks also share low productivity values but slightly lower susceptibility to capture. On the contrary, some teleosts also showed high risk scores, mainly because of their high susceptibility to the fishing gear, despite their productivity being relatively high.



Figure 4.- Productivity susceptibility analysis for species caught by La Reunion longline (2003 2009). The species codes as well as the species groups are identified in the left and right pannels, respectively. sh: sharks; t: turtles; and te: teleosts (IOTC and non-IOTC species). Codes for species are shown in Annex 1.

Similarly, the Soviet Union Longline research survey from the period 1961 to 1989 recorded catch for 147 different species (including target and bycatch species), but only 62 of those species were assigned productivity and susceptibility scores. The information needed to estimate P and S was not available for the rest of the species. The species that were included in the PSA analysis were 32 teleosts (9 IOTC and 23 non IOTC), and 30 sharks.

The PSA analysis for Soviet Union longline showed that mostly shark species are at the top of the risk rankings, with both low productivities and relatively high susceptibility to the fishing gear (Figure 5). *Pseudocarcharias kamoharai, Carcharhinus amblyrhynchoides, Carcharhinus isodon, Carcharhinus plumbeus* are most at risk to Soviet Union LL gear. Other sharks also share low productivity values but slightly lower susceptibility to capture. On the contrary, some teleosts also showed high risk scores, mainly because of their high susceptibility to the fishing gear, despite their productivity being relatively high.



Figure 5. Productivity susceptibility analysis for species caught by Soviet Union longliners. The species codes as well as the species groups are identified in the left and right pannels, respectively. sh : sharks; and; te: teleosts (IOTC and non-IOTC). Codes for species are shown in Annex 1.

Discussion

Although it was planned to review the list of IOTC bycatch species, which includes all species ever reported by the different fishing gears, due to time constrains and lack of reported data it was not possible to carry out that task. A planned revision of this study will allow the identification of the contribution of each of the main fishing gears operating in the Indian Ocean (i.e. hand and pole line, gillnets, longline, purse seiner, and others.) to the total bycatch and the bycatch by species groups (including IOTC species, other teleosts, skates and rays, sharks, marine mammals, sea turtles and seabirds) in the Convention Area. Therefore, it should be an important exercise for the immediate future since this will provide very useful information to investigate the relative contribution of each gear to the bycatch.

The PSA analysis carried out in this study can be considered quantitative but restricted to species caught by two gear types, and five fleets, for which there was enough data available. This kind of global analysis, followed by more concentrated analyses could correspond to different levels within the ERA framework (Hobday *et al.*, 2006), can be regarded as a way to triage or rapidly assess large numbers of species to identify potentially vulnerable species that can then be subject to more detailed and rigorous analyses (Dulvy et al., 2004).

The PSA analysis for all fleets showed somewhat similar results. Overall, two high risk groups were identified, one consisting of coastal and pelagic sharks, characterized by low productivity values, and the other one including teleosts (both IOTC and non-IOTC species). Considering that sharks are starting to receive serious attention from the IOTC community, the analysis suggests that sharks at higher risk may deserve more detailed and thorough scientific monitoring and management actions. However, it should be considered that the risk ranking is likely to change under different definitions of *P* and *S*. For instance, according to this analysis four species of sea turtles (*Caretta caretta, Dermochelys coriacea, Chelonia mydas and Eretmochelys imbricate*) do not appear to be at high risk, while the IUCN lists 2 of those sea turtle species as endangered and the other 2 as critically endangered.

Alternative risk scores could be produced considering the total catch of each of the species (i.e. the likelihood of being caught). The risk score would be the one determined by PSA analysis multiplied by the likelihood of being caught. This would avoid cases such as for blue and dusky shark, and Scalloped hammerhead, which appears to be at highest risk in the PSA analysis for the EU and Soviet Union purse seine fishery, respectively, even though only one single individual was caught.

On the other hand, it would also be interesting to expand the analysis to observer data on gillnet fisheries, because they are also reported to catch many bycatch species, with a high proportion of marine mammals (that showed highest intrinsic vulnerability indices), and also a high proportion of critically endangered and vulnerable species.

References

Anon. 2008. REPORT OF THE 2007 MEETING OF THE SUB-COMMITTEE ON ECOSYSTEMS. Collect. Vol. Sci. Pap. ICCAT, 62: 1671-1720 pp

Cheung, W., Pitcher, T. and Pauly, D. 2005. A fuzzy logic expert system to estimate intrinsic extinction vulnerability of marine fishes to fishing. Biol Conserv, 124: 97–111.

Cheung, W.W.L., Watson, R., Morato, T., Pitcher, T.J. and Pauly, D. 2007. Intrinsic vulnerability in the global fish catch. Mar Ecol Prog Ser, 331: 1-12.

Cortés, E., Arocha, F., Beerkircher, L., Carvalho, F., Domingo, A., Heupel, M., Holtzhausen, H., *et al.* 2009. ECOLOGICAL RISK ASSESSMENT OF PELAGIC SHARKS CAUGHT IN ATLANTIC PELAGIC LONGLINE FISHERIES. Collect. Vol. Sci. Pap. ICCAT, in press: 14.

Dulvy, N.K., Ellis, J.R., Goodwin, N.B., Grant, A., Reynolds, J.D. and Jennings, S. 2004. Methods of assessing extinction risk in marine fishes. Fish and Fisheries, 5: 255-276.

Fonteneau A., and P. Pallares. Tuna natural mortality as a function of their age: the bigeye tuna case. Working Paper BIO-8 from SCTB17.

Hobday, A.J., Smith, A., Webb, H., Daley, R., Wayte, S., Bulman, C., Dowdney, J., *et al.* 2006. Ecological Risk Assessment for the effects of fishing: methodology. WCPFC-SC2- 2006/EB WP-14, 5 pp

Kirby, D.S. 2006. Ecological risk assessment for species caught in WCPO tuna fisheries: inherent risk as determined by productivity-susceptibility analysis. WCPFC-SC2- 2006/EB WP-1, 24 pp.

Annex 1 Species scientific names, common names as well as FAO three-letter species codes.	

Alopias pelagicus Thresher shark PTH sh Alopias superciliosus Bigeye thresher BTH sh Alopias superciliosus Silvertip shark ALV sh Carcharhinus altimus Bignose shark CCA sh Carcharhinus anthyrhynchoide Graceful shark CCA sh Carcharhinus brachyurus Copper shark AML sh Carcharhinus brachyurus Copper shark BRO sh Carcharhinus brevipinna Spinner shark CCB sh Carcharhinus isodon Finetooth shark CCC sh Carcharhinus isodon Finetooth shark CCC sh Carcharhinus linbatus Blacktip shark CCL sh Carcharhinus linbatus Blacktip ref shark BLR sh Carcharhinus obscurus Dusky shark CCQ sh Carcharhinus sorrah Spot-tail sh	Scientific name	Common name	FAO code	Group
Alopias superciliosusBigeye thresherBTHshAlopias vulpinusCommon thresherALVshCarcharhinus albimarginatusSilvertip sharkALSshCarcharhinus altimusBignose sharkCCAshCarcharhinus amblyrhynchoideGrey reef sharkAMLshCarcharhinus amblyrhynchosGrey reef sharkAMLshCarcharhinus brachyurusCopper sharkBROshCarcharhinus brevipinnaSpinner sharkCCBshCarcharhinus galapagensisGalapagos sharkCCGshCarcharhinus isodonFinetooth sharkCCCshCarcharhinus imbatusBlacktip sharkCCEshCarcharhinus longimanusOceanic whitetip sharkOCSshCarcharhinus obscurusDusky sharkDUSshCarcharhinus bumbeusSandbar sharkCCPshCarcharhinus obscurusDusky sharkDUSshCarcharhinus orarahSpot-tail sharkCCQshCarcharhinus bumbeusSandbar sharkCCQshCarcharhinus orarahSpot-tail sharkCCQshCarcharhinus grizeusBluntnose sizgiil sharkSBLshJaurus apucusLongfin makoSMAshJaurus apucusLongfin makoSMAshJaurus apucusLongfin makoSMAshJaurus apucusLongfin makoSPLshJeancharinus shandariYreacoid sharkPSKshJean	Alopias pelagicus	Thresher shark	PTH	sh
Alopias vulpinus Common thresher ALV sh Carcharhinus albinarginaus Silvertip shark ALS sh Carcharhinus albinarginaus Silvertip shark CCA sh Carcharhinus amblyrhynchoide Graceful shark CCA sh Carcharhinus amblyrhynchos Grey reef shark AML sh Carcharhinus brachyurus Copper shark BRO sh Carcharhinus brachyurus Copper shark BRO sh Carcharhinus brachyurus Going agapagensis Galapago shark CCB sh Carcharhinus isodon Finetooth shark CCC sh Carcharhinus longinanus Occanic whiteitip shark CCL sh Carcharhinus longinanus Occanic whiteitip shark DCS sh Carcharhinus plumbeus Sandbar shark CCQ sh Carcharhinus plumbeus Sandbar shark CCQ sh Carcharhinus plumbeus Sandbar shark CCQ sh Carcharhinus melanopterus Shactiail reef shark CUS sh Carcharhinus sorrah Spot-tail shark CCW s	Alopias superciliosus	Bigeye thresher	BTH	sh
Carcharhinus altimarginatusSilvertip sharkALSshCarcharhinus anthyrhyncholeGraceful sharkCCAshCarcharhinus amblyrhynchosGrey reef sharkAMLshCarcharhinus brachyurusCopper sharkBROshCarcharhinus brachyurusCopper sharkBROshCarcharhinus brachyurusCopper sharkCCBshCarcharhinus brachyurusGalapagos sharkCCGshCarcharhinus galapagensisGalapagos sharkCCGshCarcharhinus louginanusGalapagos sharkCCCshCarcharhinus leucasBull sharkCCEshCarcharhinus longinanusOccanic whitetip sharkOCSshCarcharhinus obscurusDusky sharkDUSshCarcharhinus obscurusDusky sharkCCQshCarcharhinus obscurusDusky sharkCCQshCarcharhinus obscurusDusky sharkCCQshCarcharhinus obscurusSpot-tail sharkCCQshCarcharhinus obscurusSpot-tail sharkCCWshCarcharhinus obscurusSpot-tail sharkCCWshCarcharhinus plumbeusSandbar sharkCCWshCarcharhinus sorahSpot-tail sharkCCWshCarcharhinus pluctusShortfin makoSMAshLarcharhinus pluctusShortfin makoSMAshLarcharhinus brachBlueShshCarcharhinus brachCWShshLa	Alopias vulpinus	Common thresher	ALV	sh
Carcharhinus anthyrhynchoide Graceful sharkCCAshCarcharhinus amblyrhynchoide Graceful sharkGraceful sharkCCYshCarcharhinus breivjunaSpinner sharkBROshCarcharhinus breivjunaSpinner sharkCCBshCarcharhinus breivjunaSpinner sharkCCGshCarcharhinus galapagensisGalapagos sharkCCGshCarcharhinus isodonFinetooth sharkCCCshCarcharhinus leucasBull sharkCCEshCarcharhinus longimanusOceanic whitetip sharkOCSshCarcharhinus nelanopterusBlacktip sharkCCCshCarcharhinus boscurusDusky sharkDUSshCarcharhinus obscurusDusky sharkCCQshCarcharhinus plumbeusSandbar sharkCCQshCarcharhinus sorrahSpot-tail sharkCCWshCarcharhinus sorrahSpot-tail sharkCCWshCarcharhinus sorrahSpot-tail sharkSBLshCarcharhinus sorrahSpot-tail sharkSBLshLaruns oxyrinchusShortin makoSMAshJurus oxyrinchusShortin makoSMAshJurus oxyrinchusShortin makoSMAshJurus oxyrinchusShortin makoSMAshJurus oxyrinchusShortin makoSMAshJurus oxyrinchusShortin makoSMAshJurus oxyrinchusShortin makoSMAshSphyran	Carcharhinus albimarginatus	Silvertip shark	ALS	sh
Carcharhinus amblyrhynchoideGraceful sharkCCYshCarcharhinus amblyrhynchosGrey reef sharkAMLshCarcharhinus brachyurusCopper sharkBROshCarcharhinus brevipinnaSpinner sharkCCBshCarcharhinus falciformisSilky sharkFALshCarcharhinus galapagensisGalapagos sharkCCGshCarcharhinus landarFinetooth sharkCCCshCarcharhinus lisodonFinetooth sharkCCLshCarcharhinus limbatusBlacktip sharkCCLshCarcharhinus longimanusOceanic whitetip sharkDUSshCarcharhinus nelanopterusBlacktip reef sharkBLRshCarcharhinus ongimanusOceanic whitetip sharkCCQshCarcharhinus boscurusDusky sharkDUSshCarcharhinus sortahSpot-tail sharkCCQshCarcharhinus osortahSpot-tail sharkCCWshCarcharhinus galaxGreat white sharkWSHshCarcharhinus griseusBluntose sizgill sharkSBLshLarmato aususPorbeaglePORshJsurus oxyrinchusShortfin makoLMAshJsurus oxyrinchusScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPLshSphyrna aususPorbeaglePORshSphyrna aususPorbeaglePORshSphyrna aususSmooth hammerheadSPLsh </td <td>Carcharhinus altimus</td> <td>Bignose shark</td> <td>CCA</td> <td>sh</td>	Carcharhinus altimus	Bignose shark	CCA	sh
Carcharhinus amb/yriynchosGrey reef sharkAMLshCarcharhinus brachyurusCopper sharkBROshCarcharhinus brachyurusSpinner sharkCCBshCarcharhinus falciformisSilky sharkFALshCarcharhinus isodonFinetooth sharkCCOshCarcharhinus isodonFinetooth sharkCCEshCarcharhinus longimanusDecanic whitetip sharkCCLshCarcharhinus longimanusOceanic whitetip sharkOCSshCarcharhinus melanopterusBlacktip ref sharkBLRshCarcharhinus obscurusDusky sharkCUSshCarcharhinus obscurusDusky sharkCCQshCarcharhinus obscurusDusky sharkCCQshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus sorrahSpot-tail sharkCCWshCarcharhinus sorrahSpot-tail sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshJaurus paucusLongfin makoLMAshLaman ansusPorbeaglePORshPrionace glaucaBule sharkRTYshSphyrna lewiniScalloped hammerheadSPLshSphyrna and sugaenaSmooth hammerheadSPLshAcarcharhinus solandriWahooWAHteAuxis notheiBullet tunaBLTteAprion virescensG	Carcharhinus amblyrhynchoide	Graceful shark	CCY	sh
Carcharhinus brachyurusCopper sharkBROshCarcharhinus frevipinnaSpinner sharkCCBshCarcharhinus falcifornisSilky sharkFALshCarcharhinus galapagensisGalapagos sharkCCGshCarcharhinus sodonFinetooth sharkCCCshCarcharhinus leucasBull sharkCCEshCarcharhinus leucasBulktip sharkCCLshCarcharhinus leucasBlacktip sharkCCLshCarcharhinus melanopterusBlacktip reef sharkBLRshCarcharhinus obscurusDusky sharkDUSshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus veleleriBlacktil reef sharkCCWshCarcharhinus veleleriBlacktil reef sharkCCWshCarcharhinus veleleriBlacktil reef sharkCCWshCarcharhinus voyrinchusShortfin makoSMAshLaurus paucusLongfin makoSMAshLaurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshSphyrna lewiniScalloped hammerheadSPLshSphyrna nokarranGreet hammerheadSPLshSphyrna lewiniScalloped hammerheadSPLshSphyrna nokarranGreet normerheadSPZshSphyrna lewiniScalloped hammerheadSPZshSphyrna lewiniScallop	Carcharhinus amblyrhynchos	Grey reef shark	AML	sh
Carcharhinus brevipinnaSpinner sharkCCBshCarcharhinus falciformisSilky sharkFALshCarcharhinus isodonFinetooth sharkCCGshCarcharhinus isodonFinetooth sharkCCCshCarcharhinus limbatusBlacktip sharkCCLshCarcharhinus limbatusBlacktip sharkCCLshCarcharhinus limbatusBlacktip sharkCLSshCarcharhinus longimanusOceanic whitetip sharkDLSshCarcharhinus nelanopterusBlacktip sef sharkBLRshCarcharhinus plumbeusSandbar sharkCCQshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus vheeleriBlacktial reef sharkCCWshCarcharhinus vheeleriBlacktial reef sharkCCWshCarcharhinus vinetureTiger sharkTIGshCarcharinus vinetureTiger sharkTIGshLaruns oxyrinchusShortfin makoSMAshIsurus oxyrinchusShortfin makoLMAshPrionace glaucaBlue sharkBSHshPrionace glaucaBlue sharkRTYshSphyrma nokaranGreen jobfishAVRteAcanthocybium solandriWahooWAHteAcantaris damarGreen jobfishAVRteAcantaris damarGreen jobfishAVRteAusi shazaradFrigate tunaFRIteAusi shazaradFrigate tuna	Carcharhinus brachyurus	Copper shark	BRO	sh
Carcharhinus falciformisSilky sharkFALshCarcharhinus galapagensisGalapagos sharkCCGshCarcharhinus isodonFinetooth sharkCCCshCarcharhinus leucasBull sharkCCEshCarcharhinus leucasBull sharkCCLshCarcharhinus leunosDoceanic whitetip sharkOCSshCarcharhinus obscurusDusky sharkDUSshCarcharhinus obscurusDusky sharkCCPshCarcharhinus obscurusDusky sharkCCQshCarcharhinus obscurusSandbar sharkCCQshCarcharhinus obscurusGalexial reef sharkCCWshCarcharhinus obscurusGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshCarchardinus griseusBluntnose sixgill sharkSBLshSurus oxyrinchusShortfin makoSMAshIsurus oxyrinchusShortfin makoLMAshPrionace glaucaBlue sharkBSHshPrionace glaucaBlue sharkSPLshSphyrna lewiniScalloped hammerheadSPLshSphyrna mokarranGreat hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteArvis rocheiBullet tunaBLTteAlepisaurus feroxGongorefishAVRteCaranx realmpygusBluefin trevallyNX	Carcharhinus brevipinna	Spinner shark	CCB	sh
Carcharhinus galapagensisGalapagos sharkCCGshCarcharhinus loudonFinetooth sharkCCOshCarcharhinus leucasBull sharkCCEshCarcharhinus limbatusBlacktip sharkCCLshCarcharhinus longimanusOceanic whitetip sharkCCSshCarcharhinus melanopterusBlacktip reef sharkBLRshCarcharhinus obscurusDusky sharkDUSshCarcharhinus plumbeusSandbar sharkCCPshCarcharhinus plumbeusSandbar sharkCCQshCarcharhinus plumbeusSandbar sharkCCQshCarcharhinus plumbeusSandbar sharkCCQshCarcharodon carchariasGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoSMAshIsurus oxyrinchusScolloped hammerheadSPKshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna zygaenaSmooth hammerheadSPZshAcarthocybium solandriWahooWAHteAusis rocheiBullet tunaBLTteAusis rocheiBullet tunaBLTteBalistes capriscusGreen tjofishAVRteCaranx melampygus <td< td=""><td>Carcharhinus falciformis</td><td>Silky shark</td><td>FAL</td><td>sh</td></td<>	Carcharhinus falciformis	Silky shark	FAL	sh
Carcharhinus isodonFinetooth sharkCCOshCarcharhinus leucasBull sharkCCEshCarcharhinus linbatusBlacktip sharkCCLshCarcharhinus longimanusOceanic whitetip sharkOCSshCarcharhinus longimanusDusky sharkDUSshCarcharhinus plumbeusSandbar sharkCCPshCarcharhinus plumbeusSandbar sharkCCQshCarcharhinus sorrahSpot-tail sharkCCWshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus sourerTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshJurus oxyrinchusShortfin makoSMAshJurus oxyrinchusShortfin makoLMAshLanna nasusPorbeaglePORshPrionace glaucaBlue sharkPSKshSphyrma lewiniScalloped hammerheadSPLshSphyrma nokarranGreat hammerheadSPZshAcanthocybium solandriWahooWAHteAcanthocybium solandriWahooWAHteAcanthocybium solandriWahooWAHteAcanthacybiusGiant trevallyNXMteCarax ignobilisGiant trevally </td <td>Carcharhinus galapagensis</td> <td>Galapagos shark</td> <td>CCG</td> <td>sh</td>	Carcharhinus galapagensis	Galapagos shark	CCG	sh
Carcharhinus leucasBull sharkCCEshCarcharhinus longimanusOceanic whitetip sharkCCLshCarcharhinus nelanopterusBlacktip ref sharkDLSshCarcharhinus melanopterusDusky sharkDUSshCarcharhinus obscurusDusky sharkDUSshCarcharhinus sorrahSpot-tail sharkCCPshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus sorrahSpot-tail sharkCCWshCarcharhinus wheeleriBlacktail reef sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkRTYshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPZshAcarthary in virescensGreen jobfishAUXteAuxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaFRIteAuxis rocheiBullet fin trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXI<	Carcharhinus isodon	Finetooth shark	CCO	sh
Carcharhinus limbatusBlacktip sharkCCLshCarcharhinus longimanusOceanic whitetip sharkOCSshCarcharhinus melanopterusBlacktip reef sharkBLRshCarcharhinus obscurusDusky sharkDUSshCarcharhinus obscurusDusky sharkCCPshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus wheeleriBlacktil reef sharkCCWshCarcharhinus wheeleriBlacktil reef sharkCCWshCarchardon carchariasGreat white sharkWSHshCarcharodon carchariasGreat white sharkSBLshHexanchus griseusBluntnose sizgill sharkSBLshIsurus oxyrinchusShortfin makoSMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPrionace glaucaBlue sharkBSHshSphyrna lewiniScalloped hammerheadSPZshSphyrna mokarranGreen jobfishALXteAprion virescensGreen jobfishALXteAuxis rocheiBullet tunaBLTteAuxis rocheiBulletin trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevally <td< td=""><td>Carcharhinus leucas</td><td>Bull shark</td><td>CCE</td><td>sh</td></td<>	Carcharhinus leucas	Bull shark	CCE	sh
Carcharhinus longimanusOceanic whitetip sharkOCSshCarcharhinus melanopterusBlacktip reef sharkBLRshCarcharhinus obscurusDusky sharkDUSshCarcharhinus sorrahSpot-tail sharkCCPshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus sorrahSpot-tail sharkCCWshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus wheeleriBlacktail reef sharkWSHshCarcharhinus griseusGreat white sharkWSHshCarcharodon carchariasGreat white sharkSBLshCarcharhinus griseusBluntnose sixgill sharkSBLshIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshSphyrna lewiniScalloped hammerheadSPLshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAuxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaBLTteAuxis rhazardFrigate tunaFRIteAuxis rocheiBulletin revallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevallyNXIteCaranx ignobilisGiant trevally <td>Carcharhinus limbatus</td> <td>Blacktip shark</td> <td>CCL</td> <td>sh</td>	Carcharhinus limbatus	Blacktip shark	CCL	sh
Carcharhinus melanopterusBlacktip reef sharkBLRshCarcharhinus obscurusDusky sharkDUSshCarcharhinus plumbeusSandbar sharkCCPshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus wheeleriBlacktail reef sharkWSHshCarcharodon carchariasGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAuxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaFRIteCaranx ignobilisGrant trevallyNXIteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteElagatis bipinnulataRainbow runnerRRUteEliapatis bipinusSnake mackerelGESteGreen jobtinsAWRtefeisex quavias<	Carcharhinus longimanus	Oceanic whitetip shark	OCS	sh
Carcharhinus obscurusDusky sharkDUSshCarcharhinus plumbeusSandbar sharkCCPshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharodon carchariasGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoLMAshIsurus oxyrinchusShortfin makoLMAshPrionace glaucaBlue sharkBSHshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteCaranx segfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteElagatis bipinnulataGreasy grouperEPTteCaranx nelampygusBluefin trevallyNXMteCaranx seffasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUte<	Carcharhinus melanopterus	Blacktip reef shark	BLR	sh
Carcharhinus plumbeusSandbar sharkCCPshCarcharhinus sorrahSpot-tail sharkCCQshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharodon carchariasGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoSMAshIsurus oxyrinchusLongfin makoLMAshIsurus oxyrinchusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna zygaenaSmooth hammerheadSPZshSphyrna nokarranGreen jobfishALXteAcanthocybium solandriWahooWAHteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteCaranx nelampygusBluefin trevallyNXIteCaranx nelampygusBluefin trevallyNXIteCaranx sexfasciatusCCMGReteCorphena hippurusCommo dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus tauvinaGreasy grouperEPTteEuringinatusDusky grouperGPDte <td>Carcharhinus obscurus</td> <td>Dusky shark</td> <td>DUS</td> <td>sh</td>	Carcharhinus obscurus	Dusky shark	DUS	sh
Carcharhinus sorrahSpot-tail sharkCCQshCarcharhinus wheeleriBlacktail reef sharkCCWshCarcharodon carchariasGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoSMAshLanna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna nokarranGreet hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAluxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteCaranx melampygusBluefin trevallyNXIteCaranx sexfasciatusCommon dolphinfishDOLteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGregotypheen atarcticaBluenose warehouBWAte	Carcharhinus plumbeus	Sandbar shark	CCP	sh
Carcharhinus wheeleriBlacktail reef sharkCCWshCarcharodon carchariasGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoLMAshIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPrionace glaucaBlue sharkPSKshPrinacodarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAuxis rocheiBullet tunaBLTteBalistes capriscusGreen jobfishAVRteCaranx ignobilisGiat trevallyNXIteCaranx melampygusBluefin trevallyNXIteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus tauvinaGreasy grouperGPDteEpinephelus tauvinaGreasy grouperEPTteElagatis bipinnulataRainbow runnerRRUteEuriphynes affinisKawakawaKAWteGorgobybe antarcticaBluenose warehouBOTte	Carcharhinus sorrah	Spot-tail shark	CCO	sh
Carcharodon carchariasGreat white sharkWSHshGaleocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoSMAshIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteCaranx ignobilisGiant trevallyNXIteCaranx sexfasciatusCommon dolphinfishDOLteCaranx sexfasciatusCommon dolphinfishDOLteEinephelus tauvinaGreasy grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGregotybue antarcticaBluenose warehouBWAte	Carcharhinus wheeleri	Blacktail reef shark	CCW	sh
Galeocerdo cuvierTiger sharkTIGshHexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoSMAshIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna nokarranGreat hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteBranna bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus tauvinaGreasy grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEurhynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteHeyperoplybe antarcticaBluenose warehouBWAte	Carcharodon carcharias	Great white shark	WSH	sh
Hexanchus griseusBluntnose sixgill sharkSBLshIsurus oxyrinchusShortfin makoSMAshIsurus oxyrinchusLongfin makoLMAshIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPKshSphyrna aygaenaSmooth hammerheadSPZshAccanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAuxis rocheiBullet tunaBLTteBuilet tunaBLTteBaranaAtantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampgusBluefin trevallyNXIteCaranx melampgusDusky grouperGPDteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEurinphelus tauvinaGreasy grouperEPTteEurinphelus tauvinaGreasy grouperEPTteEurinphelus tauvinaGreasy grouperEPTteEurinphelus tauvinaGreasy grouperEPTteEurinphelus tauvinaGreasy grouperEPTteEurinphelus tauvinaGreasy g	Galeocerdo cuvier	Tiger shark	TIG	sh
InterviewDefinitionDefinitionIsurus oxyrinchusShortfin makoSMAshIsurus oxyrinchusLongfin makoLMAshIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPZshSphyrna okarranGreat hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteBalistes capriscusGrey triggerfishteEBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus tauvinaGreasy grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEurhynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGruphus affinisBulenose warehouBWAte	Hexanchus griseus	Bluntnose sixgill shark	SBL	sh
Linke by the transferDifferDifferIsurus paucusLongfin makoLMAshLamna nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshPseudocarcharias kamoharaiCrocodile sharkPSKshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPKshSphyrna mokarranGreat hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tanvinaGreasy grouperEPTteEquiphynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTte	Isurus oxyrinchus	Shortfin mako	SMA	sh
Lama nasusPorbeaglePORshPrionace glaucaBlue sharkBSHshPseudocarcharias kamoharaiCrocodile sharkPSKshRhincodon typusWhale sharkRTYshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniGreat hammerheadSPKshSphyrna okarranGreat hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCorranx nelampygusBluefin trevallyNXMteElagatis bipinnulataRainbow runnerRRUteElagatis bipinnulataGreasy grouperGPDteElagatis finisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoplyphe antarcticaBlueose warehouBWAte	Isurus paucus	Longfin mako	LMA	sh
Prionace glaucaBlue sharkBSHshPrionace glaucaBlue sharkBSKshPseudocarcharias kamoharaiCrocodile sharkPSKshRhincodon typusWhale sharkRTYshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPKshSphyrna nokarranGreat hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteHyperoglyphe antarcticaBluenose warehouBWAte	Lamna nasus	Porbeagle	POR	sh
Pseudocarcharias kamoharaiCrocodile sharkPSKshPseudocarcharias kamoharaiCrocodile sharkPSKshRhincodon typusWhale sharkRTYshSphyrna lewiniScalloped hammerheadSPLshSphyrna nokarranGreat hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx sexfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Prionace glauca	Blue shark	BSH	sh
Rhincodon typusWhale sharkRTYshSphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniGreat hammerheadSPKshSphyrna nokarranGreat hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Pseudocarcharias kamoharai	Crocodile shark	PSK	sh
Sphyrna lewiniScalloped hammerheadSPLshSphyrna lewiniScalloped hammerheadSPLshSphyrna nokarranGreat hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteAuxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCoryphaena hippurusCommon dolphinfishDOLteEliagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Rhincodon typus	Whale shark	RTY	sh
Sphyrna mokarranGreat hammerheadSPKshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteAuxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteElagatis bipinnulataGreasy grouperGPDteEpinephelus marginatusDusky grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteHyperoglyphe antarcticaBluenose warehouBWAte	Sphyrna lewini	Scalloped hammerhead	SPL	sh
Sphyrna zygaenaSmooth hammerheadSPZshSphyrna zygaenaSmooth hammerheadSPZshAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteAuxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteElagatis bipinnulataGreasy grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Sphyrna mokarran	Great hammerhead	SPK	sh
Acanthocybium solandriWahooWAHteAcanthocybium solandriWahooWAHteAlepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteAuxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteHyperoglyphe antarcticaBluenose warehouBWAte	Sphyrna zvgaena	Smooth hammerhead	SPZ	sh
Alepisaurus feroxLongnose lancetfishALXteAprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaFRIteAuxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteHyperoglyphe antarcticaBluenose warehouBWAte	Acanthocybium solandri	Wahoo	WAH	te
Aprion virescensGreen jobfishAVRteAuxis rocheiBullet tunaBLTteAuxis rocheiBullet tunaFRIteAuxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteHyperoglyphe antarcticaBluenose warehouBWAte	Alepisaurus ferox	Longnose lancetfish	ALX	te
Auxis rocheiBullet tunaBLTteAuxis rocheiFrigate tunaFRIteAuxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCommon dolphinfishDOLteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Aprion virescens	Green jobfish	AVR	te
Auxis thazardFrigate tunaFRIteBalistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTte	Auxis rochei	Bullet tuna	BLT	te
Balistes capriscusGrey triggerfishteBrama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTte	Auxis thazard	Frigate tuna	FRI	te
Brama bramaAtlantic pomfretPOAteCaranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Balistes capriscus	Grev triggerfish		te
Caranx ignobilisGiant trevallyNXIteCaranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Brama brama	Atlantic pomfret	POA	te
Caranx melampygusBluefin trevallyNXMteCaranx sexfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Caranx ignobilis	Giant trevally	NXI	te
Caranx sexfasciatusCRSteCoryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Caranx melampygus	Bluefin trevally	NXM	te
Coryphaena hippurusCommon dolphinfishDOLteElagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Caranx sexfasciatus	, and the second s	CRS	te
Elagatis bipinnulataRainbow runnerRRUteEpinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Coryphaena hippurus	Common dolphinfish	DOL	te
Epinephelus marginatusDusky grouperGPDteEpinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Elagatis bipinnulata	Rainbow runner	RRU	te
Epinephelus tauvinaGreasy grouperEPTteEuthynnus affinisKawakawaKAWteGempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Epinephelus marginatus	Dusky grouper	GPD	te
Euchyper and a unicolorKawakawaKAWteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Epinephelus tauvina	Greasy grouper	EPT	te
Gempylus serpensSnake mackerelGESteGymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Euthynnus affinis	Kawakawa	KAW	te
Gymnosarda unicolorDogtooth tunaDOTteHyperoglyphe antarcticaBluenose warehouBWAte	Gempylus serpens	Snake mackerel	GES	te
Hyperoglyphe antarctica Bluenose warehou BWA te	Gymnosarda unicolor	Dogtooth tuna	DOT	te
	<i>Hyperoglyphe antarctica</i>	Bluenose warehou	BWA	te

Scientific name	Common name	FAO code	Group
Istiophorus platypterus	Sailfish	SFA	te
Katsuwonus pelamis	Skipjack	SKJ	te
Kyphosus cinerascens	Blue sea chub	KYC	te
Lampris guttatus	Opah	LAG	te
Lutjanus argentimaculatus	Mangrove red snapper	RES	te
Lutjanus sanguineus	Humphead snapper		te
Lutjanus sebae	Emperor red snapper	LUB	te
Makaira indica	Black marlin	BLM	te
Makaira mazara	Indo-Pacific blue marlin		te
Makaira nigricans	Blue marlins	BUM	te
Naucrates ductor		NAD	te
Petrus rupestris	Red steenbras	RER	te
Polyprion americanus	Wreckfish	WRF	te
Pristipomoides filamentosus	Crimson jobfish	PFM	te
Rachycentron canadum	Cobia	CBA	te
Ruvettus pretiosus	Oilfish	OIL	te
Scomber japonicus	Chub mackerel	SJA	te
Scomberomorus commerson	Narrow-barred Spanish mackerel	COM	te
Scomberomorus tritor		MAW	te
Seriola dumerili	Greater amberjack	AMB	te
Seriola lalandi	Yellowtail amberjack	YTC	te
Sphyraena barracuda	Great barracuda	GBA	te
Stolephorus spp	Stolephorus anchovies	STO	te
Tetrapturus audax	Striped marlins	MLS	te
Thunnus alalunga	Albacore	ALB	te
Thunnus albacares	Yellowfin	YFT	te
Thunnus maccoyii	Southern bluefin tuna	SBF	te
Thunnus obesus	Bigeye	BET	te
Thyrsites atun	Snoek	SNK	te
Xiphias gladius	Swordfish	SWO	te
Caretta caretta	Loggerhead turtle	TTL	t
Chelonia mydas	Green turtle	CMM	t
Dermochelys coriacea	Leatherback turtle	DKK	t
Eretmochelys imbricata	Hawksbill turtle	EIM	t
Dasyatis ushiei		RDX	ray
Dasyatis violacea	Pelagic stingray	PLS	ray
Manta birostris		MBA	ray
Grampus griseus	Risso's dolphin	DRR	ma