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JAPAN

ANNUAL REPORT TO THE COMMISION PART1: INFORMATION ON FISHERIES, RESEARCH AND STATISTICS

National Tuna Fisheries Report of Japan

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Scientific data was provided to the Commission in accordance with the decision relating to the provision of scientific data to the Commission by 30 April, 2019	YES
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SUMMARY

This paper describes recent trends in the Japanese tuna and billfish fisheries, e.g., longline, pole-and-line, purse seine and other miscellaneous coastal fisheries in the WCPFC Convention Area (WCP-CA), including fleet size, catch and fishing effort statistics. During the 2013-2018, the number of Japanese commercial longline vessels shows a declining trend, the total number of pole-and-line vessels (larger than 20 GRT) has decreased, and the total number of purse seine vessels which are engaged in tuna fishery shows a decreasing trend. The total 2018 WCP-CA catch of tunas (Pacific bluefin, albacore, bigeye, yellowfin and skipjack) by the Japanese fishery was still provisional and estimated to be 302,145mt, and this is corresponding to 102% of 2017 total tunas catch (312,552 mt). In 2018, the total tuna catch by the purse seine fishery was 184,946 mt (58% of the total), with 89,391 mt (28%) by the pole-and-line fishery, 39,183 mt (12%) by the longline fishery, and the remaining (2%) by the other gears. Japan has conducted several research activities in relation to biological and stock assessment studies on tunas, tuna like species and other bycatch species in the WCP-CA in 2018 and early 2019 such as several research cruises on larvae/juvenile sampling for Pacific bluefin and tropical tunas, and mitigation studies for bycatch species.

1. Introduction

This paper describes recent trends in the Japanese tuna and billfish fisheries, e.g., longline, pole-and-line, purse seine and the other fisheries in the WCPFC Convention Area (WCP-CA), including fleet size, catch and fishing effort statistics. With respect to the recent research activities, a brief explanation was given at section 6 of this report.

The catch statistics is given not only in WCP-CA but in the other areas, depending on species, according to the section on "Annual Catch Estimates" contained in the document "Scientific Data to be provided to the Commission". The catch estimates for bigeye, yellowfin, blue marlin, black marlin and skipjack in the portion of the WCP-CA east of the 150° meridian of west longitude, which is the duplicating area with IATTC, is shown in Appendix Table 1. This is requested by Attachment N of the report of the SC4. Note that there are some catches in the portion of the WCP-CA east of the 150° meridian of west longitude only by the distant-water and offshore longline fisheries. The catch estimates for Pacific bluefin, albacore, swordfish and striped marlin in other broad ocean areas are shown in Appendix Table 2. In addition to this, several tables which are requested by CMMs were given in the Appendix Tables.

2. Data source

The National Research Institute of Far Seas Fisheries (NRIFSF) is responsible for compiling catch and effort statistics for major fisheries (pole-and-line vessels larger than 20 GRT, longliners larger than 10 GRT, and tuna purse seiners). The other minor fisheries are referred to in the publication of the Statistics Department, Minister's Secretariat, Ministry of Agriculture, Forestry and Fisheries for 2013-2017 data (MAFFJ 2014-2018a, MAFFJ 2019b), and presented in this paper.

3. Trends in fleet size

Table 1 shows the number of Japanese tuna fishing vessels by fishery and vessel size class, which actually fished in the WCP-CA during the 2013-2018 period (coastal longline vessels were not included). As this number of active vessels is estimated based on logbook submitted, some vessels which actually operated but did not submit logbook yet were not included. The research and training vessels of longline and pole-and-line are not included.

The number of Japanese commercial longline vessels shows a declining trend, from 412 vessels in 2013 to 311 in 2018 in total. The number of vessels for each category generally decreased, except that for category over 200GRT.

The total number of pole-and-line vessels (larger than 20 GRT) has decreased during the 2013-2018. The number of vessels for category 50-200 GRT decreased from 55 in 2013 to 43 in 2018, corresponding to 22% decrease. The number of vessels for category over 200 GRT ranged from 24 to 31 without apparent trend during the period.

The total number of purse seine vessels which are engaged in tuna fishery shows a decreasing trend during the 2013-2018 period. The number of vessels of 50-200 GRT ranged from 30 to 37 without apparent trend during the period. Note that the number of distant water purse seiners which are allowed to operate in the tropical waters in the Pacific Ocean by government regulation was 35 and has been stabilized since 1995.

4. Trends in catch and effort

The total 2018 WCP-CA catch of tunas (Pacific bluefin, albacore, bigeye, yellowfin and skipjack) by the Japanese fishery was still provisional and estimated to be 302,145mt, and this is corresponding to 102% of 2017 total tunas catch (312,552 mt). In 2018, the total tuna catch by the purse seine fishery was 184,946 mt (58% of the total), with 89,391 mt (28%) by the pole-and-line fishery, 39,183 mt (12%) by the longline fishery, and the remaining (2%) by the other gears, whereas, in 2017, the total tuna catch by the purse seine fishery was 171,875 mt (55% of the total), with 87,813 mt (28%) by the pole-and-line fishery, 43,952 mt (14%) by the longline, and the remaining (3%) by the other gears. The following is the description of each fishery in more details including tables of their catch and effort in the WCP-CA.

4.1. Longline fishery

Japanese longline vessels are classified into three categories (coastal, offshore and distant water longline fisheries) according to the operation area and vessel size. Coastal longliners, whose size is 1-20 GRT, are allowed to fish only in Japan's EEZ. Offshore longline vessels are further divided into two categories, small offshore ones, 10-20 GRT, and offshore ones, 10-120 GRT, both of which are able to go beyond Japan's EEZ in the Pacific Ocean with some restricted areas in the eastern Pacific Ocean. Although the vessel size of two offshore categories is duplicated in the range of 10-20 GRT, most vessels of the latter category are larger than 50 GRT. Distant water longliners are over 120 GRT and basically can fish in all oceans but need to follow the various domestic regulations that will ensure the management measures imposed by each tuna RFMO.

Most recent statistics available are 2018 data, though the 2017 and 2018 data are still preliminary. Catches in weight of tuna species (Pacific bluefin, albacore, yellowfin, bigeye and skipjack), swordfish and billfishes (striped

marlin, blue marlin, black marlin, sailfish and shortbill spearfish) caught by the Japanese distant water and offshore (not including small offshore) longliners in the WCP-CA from 2013 to 2018 are shown in Table 2A. Historical changes in fishing effort and catch by species are shown in Figs. 1 and 2, respectively, for the years 1971-2018. The total effort (in number of hooks) of distant water and offshore longline fisheries in all oceans decreased from 556 million hooks in 1981 to 495 million in 1983 and increased again to 557 million in 1988 after which it decreased steadily to less than 400 million since 1999. The ratio of the fishing effort exerted in the Pacific Ocean to that of the total fishing effort was about 40-50% in the latest decade. In the WCP-CA, around 60% of the total Pacific effort has been deployed since the middle of the 1980s. The fishing effort of distant water and offshore longlines in the WCP-CA was more than 200 million hooks during the 1971-1990 period, and then decreased to less than 100 million hooks in 2005, furthermore decreased to less than 50 million hooks in 2015. (Table 2). Primary species for the longline catch are yellowfin and bigeye historically. Among the species caught, yellowfin catch was around 60,000 mt at a peak during the late 1970s and the early 1980s and has since declined continuously to about 10,000 mt or less in the recent years (Fig. 2). Bigeye catch which had been relatively stable during the 1970s and 1980s ranging between 30,000 and 50,000 mt, and then decreased to between 20,000 and 30,000 mt during the mid-1990s to early 2000s. Further, bigeye catch continued to decrease: less than 20,000 mt after 2005, was less than 10,000 mt after 2009. The yellowfin catch continued to decrease since the end of 1970s. Table 2 shows fishing effort and catch by species for the distant water and offshore longline fisheries during the 2013-2018 period. The bigeye catch shows a declining trend in the recent years: 4,625 mt in 2018 which is 83% of that in the average of the previous 5 years (2013-2017). The vellowfin catch decreased to 3,654 mt in 2014 and then increased to 5,813 mt in 2017. The yellowfin catch in 2018 is 111% of that in the average of previous 5 years. (Table 2).

The average quarterly effort distribution of distant water and offshore longline vessels during the 2016-2018 is shown in Fig. 3. The fishing grounds are located in east-west direction off Japan to Hawaii, equatorial area between 10°S and 15°N and off Australia. Distribution patterns of the effort do not show remarkable seasonal changes, but in the overall area, the fishing effort appeared to decrease in the second quarter than in the other quarters. Distribution of the catch by species by this fleet is shown in Fig. 4. They are classified into several clear patterns, swordfish is dominant species near Japan, albacore in the middle latitudes between 15-30°N and 25-40°S, and tropical tuna (mostly bigeye and yellowfin) in the equatorial waters.

As for the small offshore longline fishery, catch by species in the WCP-CA during the 2013-2018 period is shown in Table 2. The total number of hooks deployed by small offshore longline fishery shows a declining trend ng from 79,385 thousand in 2013 to 63,602 thousand in 2018. Bigeye catches for the small offshore longline show no apparent trend in this period: 7,296 mt in 2018, which is 98% of that in the average of previous 5 years. Yellowfin catches for the small offshore longline shows an increasing trend in this period and was 4,671 mt in 2018 which is 110% of that in the average of previous 5 years. Geographical distributions of fishing efforts and catches by species by the small offshore longline fishery are shown in Figs. 5 and 6, respectively. At the area between 130°E and 150°E and north of 15°N, albacore is dominant in the catch while bigeye catch is dominant from 140°E to 160°E and from 30°N to 40°N. In the south of 15°N, bigeye and yellowfin are primary target species.

4.2. Pole-and-line fishery

The catch and effort statistics in the WCP-CA by the Japanese pole-and-line fishery (larger than 20 GRT in vessel size) are shown in Table 3 during the 2013-2018. In addition to this, historical changes in catch by species and effort are shown in Fig. 7 for the period of 1972-2018. The data for 2017 and 2018 are preliminary. Both the catch and effort which were at a peak around the late 1970s gradually decreased throughout 1980s. After 1991, the total catch and effort had been relatively stable until the mid-2000s, though the catch showed some fluctuations. After that the catch decreased though the effort was relatively stable. Total annual catches which ranged from 250,000 to 300,000 mt in the 1970s and early 1980s, decreased to around 150,000 mt in the 1990s and around 100,000 mt in 2009 and 2010. Skipjack occupied the major part of catches followed by albacore and yellowfin. The number of fishing days exceeded 60,000 in the 1970s, but it is about 15,000-17,000 days from 2006 onward.

During the 2013-2018 period, the number of fishing days (including no catch days) for this fishery shows a declining trend: 11,009 days in 2017 which is 81% of that in the average of the previous 5 years. (Table 3). The total catch of tunas (skipjack, bigeye, yellowfin and albacore) in 2018 was 77,183 mt, which is 88% of that in the average of the previous 5 years. The skipjack catch was 56,908 mt in 2018, which is 92% of that in the average of the previous 5 years.

Seasonal distributions of fishing effort (fishing days in 1x1 degree area) of the pole-and-line fishery are shown in Fig 8 as the average of 2016-2018. The fishing ground in the temperate waters (north of around 25°N) moved from southwest of Japan toward northeast as time progresses. In addition to these fishing grounds, in subtropical waters, north of the North Equatorial Current area was also the important fishing ground for this fishery in first, second, and fourth quarters of the year. In the third quarter fishing grounds off northern Japan expanded to further east of 170°E. There were few operations in the tropical waters south of 15°N in the third quarter.

Typical seasonal fishing grounds by vessel type are as follows. The distant water vessels (larger than 300 GRT) fish skipjack in the tropical waters and the North Equatorial Current area from the late 4th quarter to the early 2nd

quarter, and turn to north of around 35°N, east of 150°E where they target on albacore from June to October. The offshore vessels (smaller than 300 GRT) primarily catch skipjack, and its fishing starts at sub-tropical area east of Northern Mariana Islands in February. This fishing ground gradually moves northward, and then reaches areas just close to Japan, south and/or east of Tokyo in May and June. The fishing ground of this fleet moves further northeastward to off northern Japan 35°N-42°N, west of 155°E, so-called the Tohoku area. Other than these offshore vessels, some of small sized offshore vessels operate around the Nansei Islands, southwest of Japan, with anchored FADs almost all year around. The other smaller size vessels in the offshore vessel category operate around the Izu Islands, south of Tokyo, almost all year round.

In most of the fishing grounds of the pole-and-line fishery, skipjack dominated among species, except for in some regions off north-east Japan, in which albacore dominated (Fig. 9). Most of yellowfin catch was made in the waters around the Nansei Islands located in the southern part of Japan.

4.3. Purse seine fishery

The catch and effort statistics in the WCP-CA by the Japanese tuna purse seine fishery (larger than 50 GRT in vessel size) are shown in Table 4 from 2013 to 2018. In addition to this, historical changes in catch by species and effort are shown in Fig. 10 for the period of 1970-2018. The data for 2018 are preliminary. The fishing effort was less than 5,000 days in the 1970s, rapidly increased in the early 1980s, then the effort fluctuated between 7,500 to 9,500 days (Fig. 10). The total catch of this fishery showed rapid increase in the early 1980s, then, gradually increased until the late 2000s. Skipjack occupied the major part of catches followed by yellowfin.

During the 2013-2018 period, the number of fishing days (including only searching) for this fishery shows a declining trend: 5,222 days in 2018 which is 82% of the that in the average of previous 5 years (Table 4). The total catch of the purse seine fishery shows a decreasing trend during the period, and the catch in 2018 was 177,052 mt which is 95% of the average of previous 5 years. Skipjack catch was 132,756 mt in 2018, which is 89% of that in the average of the previous 5 years. Yellowfin catch was 40,670 mt in 2018, which is 125% of that in the average of the previous 5 years.

The fishing effort (fishing and searching days) for the purse seine fishery distributed in two regions: tropical waters and northern waters. They are clearly separated by the border of 20° N (Fig. 11). The fishing grounds in the tropical waters were developed widely between 10° N, 130° E and 10° S, 180° with some seasonal fishing ground shifts. In the northern waters, the skipjack fishing season starts in April and continues until the third quarter in the vicinities of Japan in the Pacific Ocean. Geographical distributions of catches for skipjack, yellowfin and bigeye are shown in Fig. 12. In most regions, skipjack was the largest part of the catch among these three species in each 1° x 1° block as shown in Fig. 11.

This fishery utilizes tuna schools in association with natural log and FADs mainly in equatorial fishing grounds (Fig. 13). However, the operations for free swimming schools were dominant both in the equatorial waters and northern waters.

Number of purse seine sets associated with whale sharks and cetaceans is currently being added up. According to the reports of the master of a vessel/observer, Japanese tuna purse seine set a net on schools of tuna associated with a cetacean and whale shark unintentionally was 9 times and 164 times. All whale sharks and cetaceans were release alive.

4.4. Other coastal fisheries

Besides the major tuna fisheries described above, there are miscellaneous coastal fisheries, which also catch tunas and tuna like species such as troll, setnet and gillnet fisheries. The catch by species and fishery during the 2013-2018 is shown in Table 5. The figures in 2018 are preliminary.

There used to be two kinds of large-scale gillnet (driftnet) fisheries. One is a large-mesh driftnet fishery, which fished billfishes and tunas, and the other is a squid driftnet fishery, which fished flying squid. Those fisheries used to operate in the wide area of high seas in the Pacific Ocean, however, stopped the operations on the high seas of the North Pacific in January 1993 due to a UN moratorium on the use of large-scale driftnets on the high seas. After 1993, the former gillnet fishery started operating within the Japanese EEZ targeting tunas and billfishes. Swordfish, striped marlin and skipjack are primary target species in the fishing ground. The annual catch by the fishery has been less than 1,500 mt since 1993.

The troll fishery takes various pelagic species including tunas. The size of troll vessels is generally small, mostly less than 10 GRT, and they make one-day trip. All catches by the troll gear are made within territorial seas. Skipjack is very important resources for the troll fishermen in the local communities and a very low level of skipjack catch by troll along the Pacific coast in the western Japan is getting a big political issue in recent years.

The setnet (also called as "trap net") fishery also catches pelagic species including tunas.

4.5. Total catch for tropical tunas for all gears combined

The total catch of tropical tunas by all gears combined, including coastal fisheries (longline, pole-and-line, troll and other miscellaneous gears), are shown in Table 6 for 2013-2018. The data in 2017 and 2018 are preliminary.

The total catch of skipjack shows a declining trend during the 2013-2018 period from 269,099 mt in 2013 to 202,775 mt in 2018. The total catch of bigeye shows a declining trend during this period from 18,901 mt in 2013 to 17,491 mt in 2018. The total catch of yellowfin shows an increasing trend during this period from 37,936 mt in 2013 to 58,360 mt in 2018.

5. Status of tuna fishery data collection systems 5.1. Logbook data collection and verification

Longline

The owners of fishing vessels larger than or equal to 10 GRT are required to submit the log sheet on their operations and catch information to the Japanese government. Coastal, small offshore and offshore vessel must submit it by each cruise within 30 days after the end of cruise while distant water longliners are required to submit it every ten days. The log sheet of longline contains set by set data on catch number and weight in each species, and other information data such as fishing date and location, fishing effort (the number of basket and hooks used), water temperature. Catch weight information was not included in the logbook till 1993. The number of hooks per basket is essential information as it suggests the depth of the gear and target species. As tuna and tuna-like fishes, six tunas (Pacific bluefin, southern bluefin, albacore, bigeye, yellowfin and skipjack), and six billfishes (swordfish, striped marlin, blue marlin, black marlin, sailfish and shortbill spearfish) are separately recorded in the log sheets. Additionally, information on the cruise (date and port of departure and arrival of the cruise), vessel (name, size, license number and call sign), the number of crew and the configurations of the fishing gear (material of main line and branch line) are asked to fill in on the top part of the sheet by each cruise.

Submitted log sheets are processed into electronic data files. Error checks for several types of information, such as date, location, range of weight, CPUE, are conducted before these data are finalized. Vessel characteristics (call sign, name, license number, etc.) are verified with the corresponding register.

Because the coverage rate of log sheets is not necessarily 100% for longline fisheries, it is necessary to raise the sample values to represent 100%. The coverage rate for the combined both of distant water and offshore longline fisheries (20-120 GRT, excluding 10-20 GRT vessels that operate outside of the Japanese EEZ) has been about 90 - 95% of total operation since 1994, The coverage rate by fishery category for recent years is shown in Table 7. In the case of the distant water longline fishery, information on the total number of operations aggregated by sub-areas and month provided by the fishermen's association (Federation of Japan Tuna Fisheries Co-operative Association) was used to raise the log sheet data to the total catch. For the offshore longline vessels larger than 20 GRT, the total number of operation by prefecture (which the vessel belongs to) by year given by MAFFJ has been used to raise the log sheet data to the total catch. Since 2008, Vessel Monitoring System (VMS) information is utilized to raise the log sheet data. As for the small offshore longline, although reliable information of coverage rate had been available until 2007, it became possible to raise for the data of 2008 onward due to the utilize of VMS. But reliable information of coverage rate is not available for the coastal longline yet.

Since the catch in weight in log sheet is in processed weight, so that conversion factors by species are used to convert processed weight to whole weight.

An electric logbook system had been available since November 2016 for only distant water longline fishery. It allows for fishermen to fill out logbook in electric file and submit the electric file of logbook through web site to the server running by the Fishery Agency of Japan. Fishermen is moving to change from the ordinary log sheet by paper to the electric logbook system.

Pole-and-line

The license holders of the distant water pole-and-line or the offshore pole-and-line (mostly vessel larger than 20 GRT) are required to submit a log sheet on their operations and catch information to the Japanese government within 30 days after the end of cruise. The log sheets submitted to the government are forwarded to the NRIFSF and are then compiled. Although the log sheet submission is mandate, the submission rate for the pole-and-line is not necessarily 100%. The coverage is likely to be around 80% in the beginning of the history of the pole-and-line log sheet system (1970s), but the submission rate was improved after that, to nearly 100% in 1990s. The coverage rate in Table 7 for the pole-and-line was calculated by

(Number of the vessels which submitted log sheet at least once) / (Number of vessels which actually operated).

Similar error check processes to the longline are also conducted. In case there is significant omission or errors, the NRISFS staff will contact the owner or other relevant person to obtain information to revise.

Purse seine

The logbooks of 50 - 200 GRT class and greater than 200 GRT vessels were reported when fishermen caught tuna species. The coverage of the latter class was 100 % and the reported catch by species could be verified by comparing with the landing data, which were obtained from market receipts of three major unloading ports (Yaizu, Makurazaki, and Yamagawa).

In 2011, the reporting system from fishermen to the government was changed for the cruises for which purse seine vessels operates in the Sea of Japan or the East China Sea. Such fishermen used to submit the log sheets designed for tunas when they operated targeting tunas or submit the log sheets designed for small pelagics, such as mackerel sardines and anchovies, when they operated targeting small pelagics. The NRIFSF used to compile the logbook data only for the tuna caught operation. After implementation of the new system, fishermen submit a single kind of log sheets regardless of target species. As a result, the logbook data used for fishing operations in the Sea of Japan or the East China Sea now have a large quantity of zero catch records of tuna, so care should be given when interpreting the fishing effort for tunas using the data coming from the new log sheets.

5.2. Size data collection and compilation

The NRIFSF has collected size data for tuna and tuna like species to use for biological study and to provide to stock assessments. There are several kinds of data source for the size data such as at-sea sampling and port sampling for the fish caught by commercial fisheries and onboard sampling by training and research vessels.

5.2.1. At-sea sampling on commercial fishing vessels

Length data had been voluntarily collected for all tunas and billfishes by fishermen who were on board distant water longline vessels. Fishermen recorded the data in the field note which was provided by the NRIFSF, and sent the field note back to the NRIFSF after the completion of the cruise. The length data reported by the at-sea sampling was compiled on a daily basis as temporal resolution and 1°x1°block basis as geographical resolution and is stored in a specific database for size data for tunas and billfishes. In some cases, fishermen took measurement at an interval of 2cm or 5cm though the NRIFSF encouraged measurement at an interval of 1cm. The length data provide from fishermen in this way is available until 2014.

5.2.2. At-sea sampling on training and research vessels

Size data is collected for not only tunas and billfishes but also all animals caught by training and research vessels using longline gears. The crew and/or students measured the length and weight of the animals retrieved on board and reported the data to the NRIFSF. Size data is collected for skipjack (and the other species sometimes) by training and research vessels using pole-and-line gears. The crew and/or students measured the length and weight of skipjack retrieved on board and reported the data to the NRIFSF. Size data to the NRIFSF. Size data received the length and weight of skipjack retrieved on board and reported the data to the NRIFSF. Size data received from training/research vessels is compiled and stored in the same manner as the at-sea sampling on commercial fishing vessels.

5.2.3. Port sampling

Port sampling is an important way to collect size data and occupies the largest percentage of size sampling which the NRIFSF has been conducting. Measurement is done at a timing between unloading from fishing vessels and starting of auction. Samplers randomly conduct measurement in general but conduct measurement for all individuals in some cases. In general, size data collected by port sampling is compiled on a monthly basis as temporal resolution and by specific blocks of $1^{\circ}x1^{\circ}$, $5^{\circ}x5^{\circ}$, $5^{\circ}x10^{\circ}$ or $10^{\circ}x20^{\circ}$ as geographical resolutions, depending on the width of the range of fishing position at the cruise. The temporal and geographical resolution is determined by the range of each cruise in which size sampling is done based on the information in the interview with the captain or fishing master of the fishing vessel at unloading sites and/or logbook data reported by fishermen.

As a special case, skipjack unloaded as unfrozen fish is recorded in a unique way from the above even in measurements by port sampling. In most cases of measurement of such skipjack, information of the fishing dates on a daily basis and fishing positions on a minute basis (finer than $1^{\circ}x1^{\circ}$ block) are recorded on the size database for skipjack, since fishing dates and fine positions can be specified by the interview.

Port sampling for distant water purse seiners has been carried out in a unique way, which is conducted at three ports (Yaizu, Makurazaki and Yamagawa). The number of annual samplings is about 25 in average, which is more than 10% coverage on a cruise number basis. Size data is collected for skipjack, yellowfin and bigeye. Fish to be measured was selected from a single well of commercial vessel, which is filled up with fish caught by a single operation. Thus, the fishing date, fishing location and school type (associated school, free school) for these fish are identified by the hatch plan (a fish unloading plan describing the amount of catch by species for each well with the fishing date and location) sent from vessel captains before unloading. In general, only one vessel per one port sampling is selected, and fish from one to three wells of the vessel are measured for the individual length and partially weight. About 1,000 kg fish per well were measured in average.

The followings are species, types of gear/fishery and locations of sampling site for port sampling conducted in 2018;

- Size data was collected for albacore and skipjack caught by distant water pole-and-line vessels by the NRIFSF staff at Yaizu.
- Size data was collected for skipjack, yellowfin, and bigeye caught by distant-water purse seine vessels by the staff of an organization contracted with the government at Yaizu, Makurazaki and Yamagawa.
- · Size data was collected for skipjack caught by the middle-sized pole-and-line vessels which unload unfrozen

fishes at Kesennuma by the NRIFSF staff.

- Size data was collected for albacore, swordfish and striped marlin and sharks caught by the offshore longline vessel at Kesennuma by the NRIFSF staff.
- Size data was collected for Pacific bluefin caught by the vessels of most of fishing gears at most of prefectures where bluefin is unloaded under the nationwide port sampling project. Also, size data was collected for albacore, yellowfin, bigeye and swordfish and billfishes caught by offshore and small offshore and coastal longline vessels, for skipjack caught by mid-sized pole-and-line at major landing ports under the same project.

6. Research activities related to tuna and tuna-like species in the WCPFC Convention Area

6.1. Observer program

Two kinds of national observer programs have been conducted in the WCP-CA, one for purse seiners and the other for longliners.

The observer program for purse seine boats has been implemented in the tropical Pacific Ocean since 1995. The details of time and position at each operation, type of association, and the length frequencies of samples were taken by scientific observers in each operation. After 2012, the observer program for tuna purse seiners in the vicinity of Japan's waters has been started. Six purse seine cruises were observed from May to July 2018 in the vicinity of Japan. Days spent for these cruises ranged from 9 to 15 days. They returned to their port frequently without filling up their fish wells in one cruise.

The observer program for longliners in the WCP-CA started in 2008. The information on fishing vessels, fishing operations and almost all the catches in each operation were identified and measured as much as observer could. Seven cruises of distant water and offshore longline vessels and 71 cruises of small offshore longline vessels were observed in the 2018 calendar year. The data from five distant water cruises and 65 small offshore cruises were inputted to the database and the number of operations and species observed in each fishery are shown in Table 8.

6.2. Tagging

Skipjack tagging

The NRIFSF has been conducting skipjack tagging mainly to investigate migration patterns to the fishing ground off Japan. One distant water pole-and-line vessel (> 199 GRT) was substantially chartered and tagging was conducted in the tropical area between 5 and 12°N in December 2018. A total of 1073 skipjack tuna including 44 individuals with archival tags (Lotek LAT2910) were released. In addition, skipjack tagging has been conducted in cooperation with Ajinomoto Co., Inc. in the coastal area of southwestern Japan since 2009. In 2018, 138 skipjack tuna including 78 individuals with archival tags were released at the east of Taiwan in March and December.

Besides above studies, three research/training cruises on pole-and-line vessels conducted skipjack tagging in 2018 around Japanese water. A total of 922 skipjack tuna including 99 individuals with archival tags were released in the south off Japan and around Izu Islands, around Hachijo Island (33°N, 139°E) and Wakayama (33.15°N, 135.75°E).

6.3. Research cruise conducted

PBF larval/juvenile sampling

Since 2011, larval surveys have been conducted to estimate current main spawning area and period of PBF. In 2018, research cruises were designed to focus on ecological studies of larval/juvenile PBF by R/Vs Shunyo-Maru, Yoko-Maru, Hokko-Maru and five prefectural R/Vs. Larval surveys were conducted in the south of Japan around Nansei Islands area, where is a major spawning ground of PBF, from May to August and also in the Sea of Japan, which is another spawning ground of PBF, from July to August. In addition to these two spawning grounds, larval survey was conducted preliminary in Sanriku-Joban area in the coastal area of northeastern Japan in August. In 2018, approximately 2,500 of PBF larvae in total were captured in the spawning grounds, which should help to understand biological and environmental factors on larval survival of PBF.

Juvenile surveys were also conducted nursery areas in the Sea of Japan in September. Over 800 of PBF juveniles were captured in the Sea of Japan in 2018. Samples collected are being examined by a variety of approaches such as genetic identification, aging, stable isotope, microchemistry and stomach contents analyses to understand recruitment process to PBF fisheries around Japan.

Skipjack larval/juvenile sampling

In order to better understand the relationship between recruitment variability and growth during the early life stage of tropical tunas, a cruise was conducted with the aims to (1) describe the variations of the early life stage growth among areas and (2) describe the horizontal distribution of skipjack and the other tropical tunas. The research cruise was conducted from 10 Oct. 2018 to 9 Nov. 2018 around the subtropical area including the North Equatorial Current area. This research cruise conducted CTD (XCTD) observations, mid-water trawl, 2-m ring plankton net

and tucker trawl net tows and NORPAC. These sampling gears collected larvae and juveniles of skipjack and other tuna species as well as water to measure chlorophyll-a concentration.

6.4. Bycatch species related research

Mitigation studies for seabirds

A research cruise was conducted from April to May 2019 using a longline fishing vessel of Den-Maru No. 37 (167 GRT), covering an area of 20°-35°N and 137°-170°E of the North Pacific Ocean. The objective of this research cruise was to investigate influences of large circle hook (approximately 16/0) on catch rates of target species under deep set targeting tunas. The following two types of hooks were used: large circle hook without offset and tuna hook. Deep set gear configuration was applied with number of hooks between floats of 10 to 16.

The WCPFC CMM of 2015-03 became effective since January 1st, 2017, including application of tori line for small longline vessels operated north of 23°N. A research cruise using Hanei-Maru No. 188 was carried out from February to March 2019. Effectiveness of four designs of toriline were examined in respect to aerial extent and bait-attacking behavior during the research cruise.

References

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Table 1.Number of fishing vessels engaged in tuna fisheries in the WCPFC Convention Area by gear
and size of vessel. Figures in parentheses indicate provisional data. NA indicates not available.
In the number of longline vessel, coastal longliner and training/research vessels are not
included. In the number of pole-and-line vessel, research and training vessels are not included.

Longline					
	10-50 ton	50-100 ton	100-200 ton	200- ton	Total
2013	260	20	23	109	412
2014	250	18	21	84	373
2015	239	18	24	69	350
2016	234	16	16	64	330
2017	233	15	16	59	323
2018	(218)	(14)	(16)	(63)	(311)

Pole-and-line

	20-50 ton	50-200 ton	200- ton	Total
2013	0	55	25	80
2014	1	54	25	80
2015	1	51	24	76
2016	1	50	25	76
2017	1	48	31	80
2018	(1)	(43)	(25)	(69)

Purse Seine

	50-200 ton	200-500 ton	500- ton	Total
2013	34	37	4	75
2014	33	37	3	73
2015	30	35	5	70
2016	32	33	4	69
2017	37	34	4	75
2018	(34)	(30)	(4)	(68)

 Table 2.
 Fishing effort (in 1000 hooks) and catch (MT) in the WCPFC Convention Area by species for the Japanese distant and offshore (top table) and small offshore (bottom table) longline fisheries. Figures in the parentheses indicate provisional data.

_	U U												
		#hooks	PBF	ALB	BET	YFT	SWO	MLS	BUM	BLM	SFA	SSP	SKJ
	2013	61,394	12	6,771	6,269	4,760	3,417	405	989	31	66	169	207
	2014	51,353	15	5,755	7,210	3,654	3,215	310	938	26	48	138	156
	2015	45,297	15	5,024	5,945	4,196	3,594	280	715	25	41	54	87
	2016	46,927	17	5,272	4,684	5,487	3,724	270	847	44	134	66	45
	2017	(45,917)	22	(5,822)	(3,872)	(5,662)	(3,067)	(182)	(804)	(53)	(72)	(55)	(64)
_	2018	(48,375)	(16)	(4,548)	(4,625)	(5,279)	(3,643)	(146)	(726)	(57)	(73)	(47)	(36)
-		DCII	TMD	DOD	CMA	000	TID	TAT	CDM	DIDI	0 11		T (1
		роп	LMD	POK	SMA	UCS	IHK	FAL	SPN	KHN	O-shk		Total
	2013	9,548	205	1 POR	603	0000	<u>1 HR</u> 96	FAL 0	SPN 1	RHN 0	0-shk 125		33,672
_	2013 2014	9,548 9,890	205 741	1 8	603 707	0005 0 0	96 84	FAL 0 0	<u>SPN</u> 1 0	<u>RHN</u> 0 0	0-shk 125 4		33,672 32,898
	2013 2014 2015	9,548 9,890 10,270	205 741 642	1 8 1	<u>SMA</u> 603 707 642	0005 0 0 0	96 84 44	FAL 0 0 0	SPN 1 0 1	RHN 0 0 0 0	0-shk 125 4 0		33,672 32,898 31,576
	2013 2014 2015 2016	9,548 9,890 10,270 10,921	205 741 642 54	1 8 1 0	603 707 642 827	0000 0 0 0 0	96 84 44 64	FAL 0 0 0 0	SPN 1 0 1 0	KHN 0 0 0 0 0 0 0 0 0	0-shk 125 4 0 1		33,672 32,898 31,576 32,455
	2013 2014 2015 2016 2017	9,548 9,890 10,270 10,921 (10,141)	205 741 642 54 (128)	1 8 1 0 (0)	SMA 603 707 642 827 (640)	0000 00 00 00 (0)	96 84 44 64 (61)	FAL 0 0 0 0 (0)	SPN 1 0 1 0 (0)	RHN 0 0 0 0 0 0 0 0 0 0 0	0-shk 125 4 0 1 (1)		33,672 32,898 31,576 32,455 (30,646)
	2013 2014 2015 2016 2017 2018	9,548 9,890 10,270 10,921 (10,141) (10,390)	205 741 642 54 (128) (238)	1 8 1 0 (0) (0)	5MA 603 707 642 827 (640) (777)	0005 0 0 0 0 0 (0) (0)	96 84 44 (61) (22)	FAL 0 0 0 0 0 (0) (0)	SPN 1 0 1 0 (0) (0)	KHN 0	0-shk 125 4 0 1 (1) (0)		33,672 32,898 31,576 32,455 (30,646) (30,621)

Distant water (120- GRT) and offshore (10-120 GRT) longlines

Small offshore longline (10-20 GRT)

		Č (/								
	#hooks	PBF	ALB	BET	YFT	SWO	MLS	BUM	BLM	SFA	SSP	SKJ
2013	79,358	-	-	6,703	3,530	960	964	1,351	19	18	0	2
2014	73,617	-	-	8,259	2,900	1,121	704	975	14	46	0	4
2015	70,546	-	-	8,046	4,643	1,243	883	827	16	51	0	7
2016	69,360	-	-	6,783	4,679	2,005	577	964	19	28	1	4
2017	(66,575)	-	-	(7,622)	(4,452)	(1,893)	(541)	(780)	(13)	(39)	(0)	(4)
2018	(63,602)	-	-	(7,296)	(4,671)	(1,665)	(445)	(743)	(14)	(43)	(0)	(3)
	BSH	LMD	POR	SMA	OCS	THR	FAL	SPN	RHN	O-shk		Total
2013	881	193	0	24	0	21	0	0	0	86		14,750
2014	836	325	0	4	0	2	0	0	0	1		16,884
2015	581	448	0	2	0	1	0	0	0	0		16,091
2016	1,036	1,272	0	55	0	6	0	0	0	0		17,428
2017	(1,598)	(3,078)	(0)	(70)	(0)	(81)	(0)	(0)	(0)	(1)		(20,170)
2018	(2,252)	(2,590)	(0)	(82)	(0)	(29)	(0)	(0)	(0)	(0)		(19,833)

* The catches for PBF and ALB are not appropriate to show hear as the category "small offshore". See also Appendix Tables 2 for PBF and ALB catches by longline.

Table 3.Fishing effort (Days fished and number of poles) and catch by species (mt) for the Japanese
offshore and distant water pole-and-line fishery in the WCPFC Convention Area. Figures in
parentheses indicate provisional data.

year	#days	#pole	SKJ	YFT	BET	PBF	ALB	Total
2013	13,288	252,667	71,309	1,150	2,340	-	33,515	108,315
2014	12,642	241,878	54,234	1,172	2,612	-	29,352	87,370
2015	12,806	243,353	63,152	1,261	615	-	21,208	86,236
2016	14,126	258,159	61,921	1,667	949	-	14,409	78,945
2017	(12,775)	(234,456)	(51,802)	(1,741)	(1,192)	-	(20,863)	(75,597)
2018	(12,061)	(218,775)	(56,908)	(1,534)	(1,240)	-	(17,500)	(77,183)

* PBF catches for offshore and distant water pole-and-line were not estimated separately. See also Appendix Table 2 to see statistics for PBF catch.

 Table 4.
 Fishing days including searching days and catch (mt) by species for the Japanese tuna purse seine fishery in the WCPFC Convention Area based on logbook data.

	#days	SKJ	YFT	BET	PBF*	ALB	Total
2013	7,208	181,605	22,513	2,820	-	-	206,939
2014	6,487	167,378	31,987	4,000	-	-	203,366
2015	5,743	146,375	35,499	3,970	-	-	185,844
2016	6,355	126,400	38,073	2,116	-	-	166,589
2017	6,083	128,122	34,475	2,645	-	-	165,242
2018	(5,222)	(132,756)	(40,670)	(3,626)	-	-	(177,052)

* PBF and ALB catches for tuna purse seine were not estimated separately. See also Appendix Table 2 to see statistics for PBF and ALB catches.

Table 5. Japanese catches (mt) for miscellaneous coastal fisheries by species and gear in the WCPFC Convention Area. Figures in parentheses indicate provisional data. SKJ: skipjack tuna, YFT: yellowfin tuna, BET: bigeye tuna, PBF: Pacific bluefin tuna, ALB: albacore. SWO: swordfish, MLS: striped marlin, BLZ: blue marlin, BLM: black marlin. Figures in parentheses indicate provisional data.

Coastal	longline								
	SKJ	YFT	BET	PBF*	ALB*	SWO	MLS	BUM+BLM	Total
2013	5	1,338	390	_	-	102	242	166	2,243
2014	9	1,218	374	-	-	96	230	131	2,058
2015	11	1,765	343	-	-	100	248	130	2,597
2016	4	2,018	280	-	-	89	201	113	2,705
2017	6	1,666	291	-	-	91	223	83	2,360
2018	(6)	(1.666)	(291)	-	-	(91)	(223)	(83)	(2.360)
Coastal	pole-and-lin	e				()			())
	SKJ	YFT	BET	PBF*	ALB	Total			
2013	13.003	2.182	146	-	61	15.392			
2014	8,670	1.662	234	_	81	10.647			
2015	8,251	1.710	165	-	86	10.212			
2016	8,438	1.554	63	-	33	10.088			
2017	10.441	1,456	203	-	30	12,130			
2018	(10,441)	(1.456)	(203)	_	(30)	(12, 130)			
Coastal	nurse seine	(1,150)	(205)		(50)	(12,150)			
Coustai	SK I	VFT	BET	PRF*	AIR	Total			
2013	21	44	0	-	2	67			
2013	87	7	0	_	0	94			
2014	18	439	0	_	4	461			
2015	62	342	2	_	3	401			
2010	467	376	1	_	17	861			
2017	(467)	(376)	(1)	_	(17)	(409)			
Gillnet	(107)	(370)	(1)		(17)	(10))			
Onnet	SKI	VFT	BET	PBE*	AIR	Total			
2013	112	8	1	1 D1	14	135			
2013	112	8	1	_	11	135			
2014	119	12	0 4	_	138	273			
2015	111	16	0	_	19	146			
2010	61	7	1	_	40	109			
2017	(61)	(7)	(1)	_	(40)	(109)			
Troll	(01)	(/)	(1)		(10)	(10))			
11011	SKI	VFT	BET	PRF	AIR	Total			
2013	2 514	1 817	116	904	302	5 653			
2013	2,514 954	1,017	160	1 023	197	3 8 5 7			
2014	1 238	1,525 2 014	140	413	230	2,027 4 044			
2015	1,250	2,014 2,250	87	778	148	4 905			
2010	1,042	1 877	119	603	107	4 3 2 1			
2017	(1.642)	(2, 250)	(87)	(372)	(148)	(4 4 9 9)			
Saturat	(1,042)	(2,230)	(07)	(372)	(140)	(1,1))			
Settlet	SVI	VET	DET	DDE	AID	Total			
2013	200	103	5	1 /15	ALD 36	1 768			
2013	131	67	0	1,415	24	2 1 2 0			
2014	151	56	2	1 2/2	∠+ 17	2,129			
2015	155	120	5 1	1,242	1/	1,4/1			
2010	204 701	120	1	2 255	20 19	2 8 2 0			
2017	(401)	(135)	(0)	2,235	40 (19)	(1, 220)			
2010	(101)	(155)	(0)	070	(10)	(1,449)			

* PBF catches for coastal longline, coastal pole-and-line, coastal purse seine and gillnet were not estimated separately. See also Appendix Table 2 to see statistics for PBF catch. ALB catches for coastal longline was not estimated separately. See also Appendix Table 2 to see statistics for ALB catch.

Table 6.	Japanese catches (mt) for tropical tuna species by gear in the WCPFC Convention Area. Figures in
	parentheses indicate provisional data. LL: longline, PL: pole-and-line, PS: purse seine.

	2013	2014	2015	2016	2017	2018
Skipjack						
Total	269,099	231,835	219,457	198,943	(193,064)	(202,775)
Distant water and Offshore LL	207	156	87	45	(64)	(36)
Distant water and Offshore PL	71,309	54,234	63,152	61,921	(51,802)	(56,908)
Tuna PS	181,605	167,378	146,375	126,400	128,122	(132,756)
Small offshore LL	2	4	7	4	(4)	(3)
Coastal LL	5	9	11	4	6	(6)
Coastal PL	13,003	8,670	8,251	8,438	10,441	(10,441)
Coastal PS	21	87	18	62	467	(467)
Gill net	112	119	119	111	61	(61)
Troll	2,514	954	1,238	1,642	1,615	(1,615)
Set net	209	131	153	264	401	(401)
Unclassified	111	93	46	53	81	(81)
Yellowfin						· · · · ·
Total	37,936	44,626	52,193	57,012	(52,536)	(58, 360)
Distant water and Offshore LL	4,760	3,654	4,196	5,487	(5,662)	(5,279)
Distant water and Offshore PL	1,150	1,172	1,261	1,667	(1,741)	(1,534)
Tuna PS	22,513	31,987	35,499	38,073	34,475	(40,670)
Small offshore LL	3,530	2,900	4,643	4,679	(4,452)	(4,671
Coastal LL	1,338	1,218	1,765	2,018	1,666	(1,666)
Coastal PL	2,182	1,662	1,710	1,554	1,456	(1.456)
Coastal PS	44	7	439	342	376	(376)
Gill net	8	8	12	16	7	(7)
Troll	1,817	1,523	2,014	2,250	1.877	(1.877)
Set net	103	67	56	120	135	(135)
Unclassified	491	429	599	806	690	(690)
Bigeye						(0, 0)
Total	18,901	22,987	19,345	15,074	(16.034)	(17.491)
Distant water and Offshore LL	6,269	7,210	5,945	4,684	(3.872)	(4.625)
Distant water and Offshore PL	2,340	2,612	615	949	(1,192)	(1,240)
Tuna PS	2,820	4,000	3,970	2,116	2.645	(3.626)
Small offshore LL	6,703	8,259	8,046	6,783	(7.622)	(7.296)
Coastal LL	390	374	343	280	291	(291)
Coastal PL	146	234	165	63	203	(203)
Coastal PS	0	0	0	2		(1)
Gill net	1	0	4	0	1	(1)
Troll	116	160	140	87	119	(119)
Set net	5	0	3	1	0	(0)
Unclassified	111	138	114	109	89	(80)

Table 7.Coverage rate of logbook for longline, pole-and-line and Purse seine fisheries. The
calculation methods among fishery are not the same.NA indicates not available.

Type of fishery	2013	2014	2015	2016	2017	2018
Distant water longline	100%	100%	100%	100%	100%	94%
Offshore longline	96%	98%	96%	96%	96%	82%
Small offshore longline	86%	88%	90%	93%	88%	72%
Coastal longline	N/A	N/A	N/A	N/A	N/A	N/A
	1000/	1000/	1000/	1000/	1000/	070/
Offshore pole-and-line (20-120 GRT)	100%	100%	100%	100%	100%	9/%
Distant water pole-and-line (over 120 GRT)	100%	100%	100%	100%	100%	100%
Purse seine (>200GRT)	100%	100%	100%	100%	100%	100%

 Table 8. Number of operations and catch number for longline observer program in the western central Pacific in 2018, which are inputted into database.

	Small offshore longline	Distant water and offshore longline
Number of Cruises	65	5
Number of Operation	910	286
Number of Catch Observed	57329	21083
Catch by species		
Albacore	5507	3253
Yellowfin tuna	5184	7727
Southern bluefin tuna	0	1612
Bigeye tuna	7989	1254
Bluefin tuna	8	1
Skipjack tuna	678	98
Sailfish	26	189
Black marlin	2	72
Blue marlin	444	219
Shortbill spearfish	206	14
Striped marlin	205	20
Swordfish	1420	229
Lancetfishes	3725	730
Opah	511	145
Pomfrets	490	312
Dolphinfishes	636	108
Escoler	1627	656
Other fishes	1341	1488
Thresher sharks	566	83
Shortfin mako	724	31
Blue shark	23104	1503
Other sharks	410	476
Stingray	2099	767
Other rays	131	18
Seabirds	123	37
Sea turtles	162	38
Mammals	11	3



Fig. 1. Historical change in fishing effort of the Japanese distant water and offshore longline fishery (not including small offshore) in the WCPFC Convention Area. Values in 2017 and 2018 are provisional.



Fig. 2. Historical change of catches for major species for the Japanese distant water and offshore longline fishery (not including small offshore) in the WCPFC Convention Area. ALB: albacore, BET: bigeye, YFT: yellowfin, SWO: sword fish, MLS: striped marlin, BUM: blue marlin. Values in 2017 and 2018 are provisional.



Fig. 3. Quarterly distribution of fishing effort for the Japanese offshore and distant water longline fisheries in the western and central Pacific Ocean in average of 2016-2018.



Fig. 4. Distributions of offshore and distant water longline catch (in weight) by species in average of 2016-2018 for six main species (ALB: albacore, BET: bigeye tuna, YFT: yellowfin tuna, SWO: swordfish, MLS: striped marlin and BUM: blue marlin).



Fig. 5. Quarterly distribution of fishing effort for the Japanese small offshore longline fisheries (10- 20 GRT) in the western and central Pacific Ocean in average of 2016-2018.



Fig. 6. Distributions of small offshore longline catch (in weight) by species in average of 2016-2018 for six main species (ALB: albacore, BET: bigeye tuna, YFT: yellowfin tuna, SWO: swordfish, MLS: striped marlin and BUM: blue marlin).



Fig. 7. Historical change of fishing effort and catches by species for the Japanese pole-and-line fishery (>20GRT) in the WCPFC Convention Area. Values in 2017 and 2018 are provisional.



Fig. 8. Quarterly distribution of fishing effort (days) for the Japanese pole-and-line fishery (offshore and distant water licenses) in the Pacific Ocean in average of 2016-2018.



Fig. 9. Distribution of catch and its species composition for the Japanese offshore and distant water pole-and-line fishery in average of 2016-2018.



Fig. 10. Trends of fishing effort and catches by species for the Japanese tuna purse seine fishery in the WCPFC Convention Area. Values in and 2017 and 2018 are provisional.



Fig. 11. Distribution of tuna purse seine catch (t) by species (skipjack, yellowfin and bigeye) combined for 2016-2018.



Fig. 12. Quarterly distributions of fishing effort (number of set) for the Japanese tuna purse seine fishery in the Pacific Ocean for 2016-2018.



Fig. 13. Distribution of sets by type of school for 2016-2018 deployed by the tuna purse seine fishery by Japan.

Appendix Table 1. Catches (t) for tunas, billfishes and sharks in the portion of the WCPFC Convention Area east of the 150° meridian of west longitude caught by distant-water and offshore longline fisheries.

 Year	BET	YFT	SKJ	BUM	BLM	BSH	LMD	POR	SMA	OCS	THR	FAL	SPN	RHN	oSHK
2013	1,436	332	8	120	2	50	0	1	5	0	2	0	0	0	0
2014	787	210	2	68	1	29	0	0	1	0	0	0	0	0	0
2015	425	65	1	36	1	21	0	0	0	0	0	0	0	0	0
2016	272	70	2	51	0	22	0	0	0	0	0	0	0	0	0
2017	(224)	(43)	(0)	(24)	(1)	(10)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)
 2018	(430)	(76)	(0)	(31)	(2)	(33)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)	(0)

Appendix Table 2. Catches (t) for Pacific bluefin, albacore, swordfish and striped marlin in the Pacific Ocean north of the Equator, the Pacific Ocean south of the Equator, the WCPFC Convention Area north of the Equator and the WCPFC Convention Area south of the Equator. Parenthesis represents provisional. In this table, definition of "Coastal longline" is vessel size less than 20 GRT, which is different from that in Table 5. Values in 2018 are provisional.

Pacific blu	efin tuna (1) in	the Pacific Ocea	n north of the E	quator			
Year	LL	LL	PL	PS	Troll	Setnet	Others
	Coastal less than 20 GRT	Offshore and distant-water	(unspecified)	(unspecified)			
2013	777	7	8	2771	904	1415	529
2014	672	11	5	5456	1023	1907	499
2015	607	12	8	3645	413	1242	432
2016	644	13	44	5095	778	1227	508
2017	880	21	86	4540	603	2255	665
2018	679	19	8	4050	372	645	431
Pacific blu	efin tuna (2) in	the Pacific Ocea	n south of the E	quator			
Year	LL	LL	PL	PS	Troll	Setnet	Others
	Coastal less than 20 GRT	Offshore and distant-water	(unspecified)	(unspecified)			
2013	0	7	0	0	0	0	0
2014	0	4	0	0	0	0	0
2015	0	4	0	0	0	0	0
2016	0	4	0	0	0	0	0
2017	0	6	0	0	0	0	0
2018	0	2	0	0	0	0	0
Pacific blu	efin tuna (3) in	the WCPFC Sta	tistical Area no	rth of the Equat	or		
Year	LL	LL	PL	PS	Troll	Setnet	Others
	Coastal less than 20 GRT	Offshore and distant-water	(unspecified)	(unspecified)			
2013	777	5	8	2771	904	1415	529
2014	672	10	5	5456	1023	1907	499
2015	607	11	8	3645	413	1242	432
2016	644	13	44	5095	778	1227	508
2017	880	16	86	4540	603	2255	665
2018	679	14	8	4050	372	645	431
Pacific blu	efin tuna (4) in	the WCPFC Sta	tistical Area sou	th of the Equat	or		
Year	LL	LL	PL	PS	Troll	Setnet	Others
	Coastal less than 20 GRT	Offshore and distant-water	(unspecified)	(unspecified)			
2013	0	7	0	0	0	0	0
2014	0	4	0	0	0	0	0
2015	0	4	0	0	0	0	0
2016	0	4	0	0	0	0	0
2017	0	6	0	0	0	0	0
2018	0	2	0	0	0	0	0
Pacific blu	efin tuna (5) the	e portion of the V	WCPFC Statisti	cal Area east of	the 150°mer	idian of wes	t longitude
Year	LL	LL	PL	PS	Troll	Setnet	Others
	Coastal less than 20 GRT	Offshore and distant-water	(unspecified)	(unspecified)			
2013	0	0	0	0	0	0	0
2014	0	0	0	0	0	0	0
2015	0	0	0	0	0	0	0
2016	0	0	0	0	0	0	0

Appendix Table 2. (Continued)

Thoucore (1) the Fuchte Occum north of the Equator										
Year	LL	LL	PL	PL	PS	Gillnet	Troll	Setnet	Others	
	Coastal	Offshore		Offshore						
	less than	and distant-	Coastal	and distant-	(unspecified)					
	20 GRT	water		water						
2013	15110	4729	61	33507	1988	14	302	36	211	
2014	15703	4270	81	29352	2009	11	197	24	197	
2015	17106	3907	86	21208	1072	138	239	17	170	
2016	13118	3431	33	14402	3679	19	148	28	128	
2017	13589	3720	30	20861	1250	40	107	48	119	
2018	10069	3179	100	17500	3000	0	100	0	2	

Albacore (1) the Pacific Ocean north of the Equator

Albacore (2) the Pacific Ocean south of the Equator

Year	LL	LL	PL	PL	PS	Gillnet	Troll	Setnet	Others
	Coastal	Offshore		Offshore					
	less than	and distant-	Coastal	and distant-	(unspecified)				
	20 GRT	water		water					
2013	0	3664	0	8	0	0	0	0	0
2014	0	2389	0	0	0	0	0	0	0
2015	0	1892	0	0	0	0	0	0	0
2016	0	2753	0	7	0	0	0	0	0
2017	0	3217	0	2	0	0	0	0	0
2018	0	2529	0	0	0	0	0	0	0

Albacore (3) the WCPFC Statistical Area north of the Equator

Year	LL	LL	PL	PL	PS	Gillnet	Troll	Setnet	Others
	Coastal	Offshore		Offshore					
	less than	and distant-	Coastal	and distant-	(unspecified)				
	20 GRT	water		water					
2013	15110	4615	61	33507	1988	14	302	36	211
2014	15703	4211	81	29352	2009	11	197	24	197
2015	17106	3849	86	21208	1072	138	239	17	170
2016	13118	3397	33	14402	3679	19	148	28	128
2017	13589	3681	30	20861	1250	40	107	48	119
2018	10069	3113	100	17500	3000	0	100	0	2

Albacore (4) the WCPFC Statistical Area south of the Equator

Year	LL	LL	PL	PL	PS	Gillnet	Troll	Setnet	Others
	Coastal	Offshore		Offshore					
	less than	and distant-	Coastal	and distant-	(unspecified)				
	20 GRT	water		water					
2013	0	2156	0	8	0	0	0	0	0
2014	0	1544	0	0	0	0	0	0	0
2015	0	1175	0	0	0	0	0	0	0
2016	0	1874	0	7	0	0	0	0	0
2017	0	2141	0	2	0	0	0	0	0
2018	0	1435	0	0	0	0	0	0	0

Albacore (5) the portion of the WCPFC Statistical Area east of the 150° meridian of west longitude

Year	LL	LL	PL	PL	PS	Gillnet	Troll	Setnet	Others
	Coastal	Offshore		Offshore					
	less than	and distant-	Coastal	and distant-	(unspecified)				
	20 GRT	water		water					
2013	0	141	0	0	0	0	0	0	0
2014	0	57	0	0	0	0	0	0	0
2015	0	39	0	0	0	0	0	0	0
2016	0	27	0	0	0	0	0	0	0
2017	0	6	0	0	0	0	0	0	0
2018	0	31	0	0	0	0	0	0	0

Appendix Table 2. (Continued)

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	924	3686	290	13	459
2014	1101	3919	269	7	293
2015	1235	4222	277	3	486
2016	1961	3941	303	2	427
2017	3192	3404	291	3	565
2018	3192	3793	291	3	565

Swordfish (1) the Pacific Ocean north of the Equator

Swordfish (2) the Pacific Ocean south of the Equator

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	0	3528	0	0	0
2014	0	3627	0	0	0
2015	0	3770	0	0	0
2016	0	3778	0	0	0
2017	0	3081	0	0	0
2018	0	2202	0	0	0

Swordfish (3) the WCPFC Statistical Area north of the Equator

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	924	2879	290	13	459
2014	1101	2823	269	7	293
2015	1235	3237	277	3	486
2016	1961	3310	303	2	427
2017	3192	2780	291	3	565
2018	3192	3288	291	3	565

Swordfish (4) the WCPFC Statistical Area south of the Equator

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	0	538	0	0	0
2014	0	393	0	0	0
2015	0	357	0	0	0
2016	0	414	0	0	0
2017	0	287	0	0	0
2018	0	355	0	0	0

Swordfish (5) the portion of the WCPFC Statistical Area east of the 150° meridian of west longitude

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	0	227	0	0	0
2014	0	125	0	0	0
2015	0	90	0	0	0
2016	0	126	0	0	0
2017	0	56	0	0	0
2018	0	95	0	0	0

Appendix Table 2. (Continued)

		-			
Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	1104	377	336	39	86
2014	855	269	173	35	57
2015	1039	289	287	37	107
2016	737	265	308	25	106
2017	1080	178	241	28	104
2018	1080	160	241	28	104

striped marlin (1) the Pacific Ocean north of the Equator

striped marlin (2) the Pacific Ocean south of the Equator

	· · ·	1			
Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	0	600	0	0	0
2014	0	545	0	0	0
2015	0	336	0	0	0
2016	0	327	0	0	0
2017	0	271	0	0	0
2018	0	229	0	0	0

striped marlin (3) the WCPFC Statistical Area north of the Equator

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	1104	247	336	39	86
2014	855	191	173	35	57
2015	1039	190	287	37	107
2016	737	186	308	25	106
2017	1080	131	241	28	104
2018	1080	104	241	28	104

striped marlin (4) the WCPFC Statistical Area south of the Equator

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than	Offshore and			
	20 GRT	distant-water			
2013	0	157	0	0	0
2014	0	119	0	0	0
2015	0	90	0	0	0
2016	0	84	0	0	0
2017	0	51	0	0	0
2018	0	43	0	0	0

striped marlin (5) the portion of the WCPFC Statistical Area east of the 150° meridian of west longitude

Year	LL	LL	Gillnet	Setnet	Others
	Coastal less than 20 GRT	Offshore and distant-water			
2013	0	23	0	0	0
2014	0	18	0	0	0
2015	0	6	0	0	0
2016	0	5	0	0	0
2017	0	2	0	0	0
2018	0	7	0	0	0

Appendix Table 3-1. Albacore catch in mt in the WCPCA north of the Equator (except for small coastal fisheries) every six month. Figures in parentheses indicate provisional data. That was request written in **paragraph 3 of CMM-2005-03**. Note that although catches for the January to June 2017 were already reported to the Commission on April 2018, those catches were updated here.

		PL	LL	LL	PS
Year		Offshore & distant-water	Offshore & distant-water	Small offshore	Offshore & distant-water
2018	JanJun.	14406	2034	6542	2933
2018	JulDec.	1589	1079	3520	23

 Appendix Table 3-2. Albacore catch in mt and fishing effort in fishing days in the WCPCA north of the Equator. Figures in parentheses indicate provisional data. That was request written in paragraph 4 of CMM-2005-03.
 (a) Catch

(a) Cato										
	LL	LL	PL	PL	PS	PS	Gillnet	Troll	Setnet	Others
Year	Coastal	Offshore & distant-water	Coastal	Offshore & distant-water	Coastal	Offshore & distant-water				
2013	15110	4615	61	33507	2	1986	14	302	36	211
2014	15703	4211	81	29352	0	2009	11	197	24	197
2015	17106	3849	86	21208	4	1068	138	239	17	170
2016	13118	3397	33	14402	3	3676	19	148	28	128
2017	13589	3681	30	20861	17	1233	40	107	48	119
2018	10069	3113	100	17500	17	2983	0	100	0	2
(<u>b) Effo</u> r	t									
_	LL	LL	PL	PL	PS	PS	Gillnet	Troll	Setnet	Others
Year	Coastal	Offshore & distant-water	Coastal	Offshore & distant-water	Coastal	Offshore & distant-water				
2013	37529	13406	NA	12781	NA	7518	NA	NA	NA	NA
2014	35362	13305	NA	12147	NA	6996	NA	NA	NA	NA
2015	37801	11763	NA	12743	NA	7326	NA	NA	NA	NA
2016	37308	10419	NA	13923	NA	6616	NA	NA	NA	NA
2017	35647	10171	NA	12659	NA	6766	NA	NA	NA	NA
2018	34011	10478	NA	12061	NA	6920	NA	NA	NA	NA

Appendix Table 4. Striped marlin catch for the Japanese offshore and distant water longline fishery in the WCPCA south of 15°S. This table was request written in paragraph 4 of CMM-2006-04

Year	Striped marlin catch (t)
2013	124
2014	98
2015	79
2016	66
2017	30
2018	23

Appendix Table 5. Catch in weight, of swordfish at south of 20° South of WCPFC statistical area by year with vessel statistics. "Vessel number" means number of vessels who caught at least one fish in this area in each year. Figures in parentheses indicate provisional data. That was request written in paragraph 8 of CMM-2009-03.

		Japan-flagge south of 20S	ed vessels	Chartered vessels		Other vessels fishing within the Japan's waters south of 20S		
Ye	ear	Catch (mt)	Vessel numbers	Catch (mt)	Vessel numbers	Flag	Catch (mt)	Vessel numbers
	2013	235	28	0	0			
	2014	235	26	0	0			
	2015	225	26	0	0			
	2016	239	26	0	0			
	2017	172	26	0	0			
	2018	175	27	0	0			

Appendix Table 6. Transhipment information to be provided annually by CCMs as required by **paragraph 11 of** CMM 2009-06.

(1) The total quantities in 2018, by weight, of highly migratory fish stocks covered by this measure that were transhipped by fishing vessels the CCM is responsible for reporting against, with those quantities broken down by:

a) offloaded and received;	b) transhipped in port, transhipped at sea in areas of national jurisdiction, and transhipped beyond areas of national jurisdiction	c) transhipped inside the Convention Area and transshipped outside the Convention Area;	d) caught inside the Convention Area and caught outside the Convention Area;	e) Species	f) Product Form	g) Fishing gear	quantity
Offloaded							1,321
Received							0
	T (
	In port						0
	At sea hevond						1 321
	NI						1,521
		Inside CA					996
		Outside CA					325
			Inside CA				1140
			Outside CA				181
				Bigeye			704
				Yellowfin			223
				Swordfish			155
				Others			239
					C:11-44		044
					Gutted		944
					Gutted and		12
					Headed		12
					Dress		203
					Whole		97
					Fillet		32
					Others		33
						Longline	1,321

Appendix Table 6 (Continued)

(2) The number of transhipments in 2018 involving highly migratory fish stocks covered by this measure by fish	shing
vessels that is responsible for reporting against, broken down by:	

a) offloaded and received	b) transhipped in port, transhipped at sea in areas of national jurisdiction, and transhipped beyond areas of national jurisdiction	c) transhipped inside the Convention Area and transhipped outside the Convention Area	d) caught inside the Convention Area and caught outside the Convention Area	e) fishing gear	number of transhipments
Offloaded					28
Received					0
	In port				0
	At sea in NJ				0
	At sea beyond NJ				28
		Inside CA			16
		Outside CA			12
					10
			Inside CA		12
			Both inside/outside CA		15
			Outside CA		1
				Long line	28

Appendix Table 7. Catch (mt) for shark species in the WCPFC Convention Area by species for the Japanese distant and offshore (top table) and small offshore (bottom table) longline fisheries. Figures in the parentheses indicate provisional data. The catch for salmon shark and porbeagle was counted only in south of 20° south. By 2012, catches of silky shark, hammerhead sharks and whale shark are included in other sharks. This table was request written in **paragraph 4 of CMM-2010-07**.

BSH: Blue shark, LMD: Salmon shark, POR: Porbeagle shark, SMA: Shortfin mako shark, OCS: Oceanic white-chip shark, THR: Thresher sharks nei, FAL: Silky sharks, SPN: Hammerhead sharks nei, RHN: Whale shark, O-shk: other sharks

THR

FAL

SPN

RHN

O-shk

Distant water and offshore longlinesYearBSHLMDPORSMAOCS20139,5482051603020140.00074107070

2013	9,548	205	1	603	0	96	0	1	0	125
2014	9,890	741	8	707	0	84	0	0	0	4
2015	10,270	642	1	642	0	44	0	1	0	0
2016	10,921	54	0	827	0	64	0	0	0	1
2017	(10,141)	(128)	(0)	(640)	(0)	(61)	(0)	(0)	(0)	(1)
2018	(10,390)	(238)	(0)	(777)	(0)	(22)	(0)	(0)	(0)	(0)
C	1 1:									
Small offsi	nore longin	ie								
Small offsi Year	BSH	LMD	POR	SMA	OCS	THR	FAL	SPN	RHN	O-shk
<u>Year</u> 2013	BSH 881	LMD 193	POR 0	SMA 24	OCS 0	THR 21	FAL 0	SPN 0	RHN 0	O-shk 86
<u>Year</u> 2013 2014	BSH 881 836	LMD 193 325	POR 0 0	SMA 24 4	OCS 0 0	THR 21 2	FAL 0 0	SPN 0 0	RHN 0 0	O-shk 86 1
<u>Year</u> 2013 2014 2015	BSH 881 836 581	LMD 193 325 448	POR 0 0 0	SMA 24 4 2	OCS 0 0 0	THR 21 2 1	FAL 0 0 0	SPN 0 0 0	RHN 0 0 0	O-shk 86 1 0
<u>Year</u> 2013 2014 2015 2016	BSH 881 836 581 1,036	LMD 193 325 448 1,272	POR 0 0 0 0	SMA 24 4 2 55	OCS 0 0 0 0	THR 21 2 1 6	FAL 0 0 0 0	SPN 0 0 0 0	RHN 0 0 0 0	O-shk 86 1 0 0
Year 2013 2014 2015 2016 2017	BSH 881 836 581 1,036 (1,598)	LMD 193 325 448 1,272 (3,078)	POR 0 0 0 0 0 (0)	SMA 24 4 2 55 (70)	OCS 0 0 0 0 0 (0)	THR 21 2 1 6 (81)	FAL 0 0 0 0 0 (0)	SPN 0 0 0 0 0 (0)	RHN 0 0 0 0 0 (0)	O-shk 86 1 0 0 (1)

Appendix Table 8. The estimated and observed number of released oceanic whitetip shark on longline vessels in 2018 (calendar year). The estimated number of releases was calculated by raising observed number to total number based on the observer coverage ratio in 2018 (see Appendix Table 10). This table was request written in **paragraph 3 of CMM-2011-04**.

	Observed (number)	Estimated (number)
Alive	17	298
Dead	17	298

Appendix Table 9. The estimated and observed number of released silky shark on longline vessels in 2018 (calendar year). The estimated number of releases was calculated by raising observed number to total number based on the observer coverage ratio in 2018 (see Appendix Table 10). This table was request written in **paragraph 3 of CMM-2013-08**.

	Observed (number)	Estimated (number)
Alive	266	5411
Dead	253	5760

Appendix Table 10. Observer coverage for the Japanese longline fishery. Values in 2016 and 2017 are provisional. This table was request written in **paragraph 4 of CMM-2007-01**.

		No. of	f Hooks		Days Fis	Days Fished			Days at Sea			No. of Trips	
Year	Fishery	T.	0.	%	Total	Observer	%	Τ.	0.	%	Τ.	О.	%
2015	Ice/Fresh, short-trip	***	***	***	28176	1226	4.35%	***	***	***	***	***	***
	Frozen, long-trip	***	***	***	7996	651	8.14%	***	***	***	***	***	***
2016	Ice/Fresh, short-trip	***	***	***	26256	874	3.33%	***	***	***	***	***	***
	Frozen, long-trip	***	***	***	8392	690	8.22%	***	***	***	***	***	***
2017	Ice/Fresh, short-trip	***	***	***	24166	919	3.80%	***	***	***	***	***	***
	Frozen, long-trip	***	***	***	8110	669	8.25%	***	***	***	***	***	***
2018	Ice/Fresh, short-trip	***	***	***	25626	938	3.66%	***	***	***	***	***	***
	Frozen, long-trip	***	***	***	8911	614	6.89%	***	***	***	***	***	***

Appendix Table 11-1. Fishing effort and albacore catch for the Japanese offshore and distant water longline and pole-and-line fisheries in the south of 20°S in the WCPCA. This table was request written in **paragraph 4 of CMM-2015-02**.

(a) Offsho	re and distant water longl	(b) Offshor	re and distant	water pole-and-line
Year Albacore catch (mt)		Year	Vessels	Albacore catch (mt)
2013	1416	2013	2	8
2014	1402	2014	1	0
2015	851	2015	3	0
2016	835	2016	3	7
2017	(975)	2017	(2)	(2)
2018	(608)	2018	(0)	(0)

Appendix Table 11-2. Catch (t) by vessel for the Japanese offshore and distant water longline fishery in the south of 20°S in the WCPCA. BIL: other billfishes, SHK: sharks. This table was request written in **paragraph 4 of CMM-2015-02**.

Year	Vessel	ALB	BET	YFT	SWO	BIL	SHK
2018	A01	20	2	4	4	4	0
2018	A02	28	2	1	3	1	0
2018	A03	9	0	0	1	0	0
2018	A04	14	0	0	1	0	0
2018	A05	47	13	1	18	1	0
2018	A06	10	0	0	3	0	0
2018	A07	82	26	8	8	8	25
2018	A08	10	1	0	3	0	0
2018	A09	15	0	0	3	0	0
2018	A10	67	27	4	5	2	27
2018	A11	10	0	1	6	1	0
2018	A12	16	0	0	2	0	0
2018	A13	14	0	0	2	0	0
2018	A14	12	1	0	2	0	0
2018	A15	6	0	0	3	0	0
2018	A16	10	0	0	4	0	0
2018	A17	12	0	0	3	0	0
2018	A18	69	24	2	6	3	5
2018	A19	13	0	0	3	0	0
2018	A20	57	24	3	11	3	4
2018	A21	43	30	3	6	2	20
2018	A22	5	0	0	3	0	0
2018	A23	3	0	0	1	0	0
2018	A24	8	0	0	3	0	0
2018	A25	9	0	0	3	0	0
2018	A26	8	0	0	2	0	0
2018	A27	11	0	0	2	0	0

Appendix Table 12-1. Effort observed and estimated seabird captures by <u>the longliners larger than 20 GRT</u> (approximately ≥ 24 m) by fishing year [South of 30°S, 23°N - 30°S, or North of 23°N]. For each year, the table gives the total number of hooks; the number of observed hooks; observer coverage (the percentage of hooks that were observed); the number of observed captures (both dead and alive); the capture rate (captures per thousand hooks). Figures in parenthesis indicate provisional data. This table was request written in **paragraph 9 of CMM2017-06**.

North of 23°	'N					
		Fishing	g effort		Observed sea	bird captures
Vaar	Number of	Number of	Observed	% hooks	Number	Data
rear	vessels	hooks	hooks	observed	Number	Kale
2015	49	13,624,152	412,667	3.0%	72	0.174
2016	39	13,809,603	253,454	1.8%	35	0.138
2017	39	11,593,499	194,725	1.7%	63	0.324
2018	36	12,715,908	328,315	2.6%	61	0.186

2010

23°N - 30°S						
		Fishing	g effort		Observed sea	bird captures
Year	Number of	Number of	Observed	% hooks	Number	Rate
2015	VCSSCIS	1100KS	745.252	2.40/	(0.000
2015	85	21,/54,051	/45,253	5.4%	0	0.008
2016	81	21,411,568	1,000,013	4.7%	2	0.002
2017	75	22,102,449	803,403	3.6%	2	0.002
2018	78	22,489,991	637,534	2.8%	0	0.000

South of 30°S

		Fishing	Observed seabird captures			
Year	Number of vessels	Number of hooks	Observed hooks	% hooks observed	Number	Rate
2015	26	5,221,895	883,807	16.9%	506	0.573
2016	26	6,454,799	989,128	15.3%	936	0.946
2017	26	6,559,955	516,459	7.9%	28	0.054
2018	27	7,003,023	170,738	2.4%	37	0.217

Note: New reporting templates for Part1 report, which area provided in Annex 2 of CMM 2018-03, will be used for the data of 2019 onward.

Appendix Table 12-2. Effort observed and estimated seabird captures by <u>the longliners less than 20 GRT</u> (approximately < 24 m) by fishing year [South of 30°S; 25°S - 30°S, 23°N - 25°S, or North of 23°N]. For each year, the table gives the total number of hooks; the number of observed hooks; observer coverage (the percentage of hooks that were observed); the number of observed captures (both dead and alive); the capture rate (captures per thousand hooks). Figures in parenthesis indicate provisional data. This table was request written in **paragraph 9 of CMM-2017-06**.

		Fishing	Observed seabird captures			
Year	Number of vessels	Number of hooks	Observed hooks	% hooks observed	Number	Rate
2015	218	51,515,088	1,162,277	2.3%	219	0.188
2016	219	53,229,832	978,704	1.8%	371	0.379
2017	208	53,249,424	771,526	1.4%	215	0.279
2018	195	49,010,256	856,333	1.7%	55	0.064

23°N - 30°S

	Fishing effort				Observed sea	bird captures
Year	Number of vessels	Number of hooks	Observed hooks	% hooks observed	Number	Rate
2015	156	23,828,896	738,148	3.1%	1	0.001
2016	152	21,418,736	363,282	1.7%	3	0.008
2017	137	19,021,108	706,718	3.7%	2	0.003
2018	139	20,911,852	594,335	2.8%	7	0.012

Note: New reporting templates for Part1 report, which area provided in Annex 2 of CMM 2018-03, will be used for the data of 2019 onward.

Appendix Table 13. Proportion of observed effort by seabird bycatch mitigation measures¹ for the longliners by fishing year. This table was request written in **paragraph 9 of CMM-2017-06**.

Combination of mitigation	Propo	rtion of observed effor	rt using mitigation me	asures
measures	2015	2016	2017	2018
No mitigation measures	5.8%	4.2%	0.0%	0.0%
TL + NS	3.8%	0.3%	0.0%	0.0%
TL + NS + MOD	0.6%	4.0%	3.1%	1.1%
TL + WB + MOD	0.0%	2.7%	4.8%	0.0%
WTL + WB + MOD	0.0%	0.0%	3.2%	0.3%
WTL + NS	1.6%	0.7%	0.0%	0.0%
WTL + NS + MOD	5.9%	1.1%	0.3%	3.9%
TL + NS + WB + MOD	0.0%	0.8%	3.0%	0.0%
WTL + NS + WB + MOD	0.0%	0.0%	2.3%	0.2%
NS	0.1%	0.3%	0.0%	0.0%
TL	5.1%	2.3%	0.0%	0.0%
WTL	4.6%	3.6%	0.0%	0.1%
MOD	46.2%	41.8%	53.4%	57.7%
NS + MOD	2.2%	1.1%	0.8%	1.4%
TL + MOD	13.7%	30.6%	28.1%	20.0%
WTL + MOD	10.5%	6.5%	1.2%	15.3%
Total	100.0%	100.0%	100.0%	100.0%

 $^{1}TL = tori line, NS=night setting, WB = weighted branch line, SS = side setting, BC = bird curtain, BDB = blue dyed$

bait, DSLS = deep setting line shooter, MOD = management of offal discharge, WTL = double tori line. Note: New reporting templates for Part1 report, which area provided in Annex 2 of CMM 2018-03, will be used for the data of 2019 onward.

Appendix	x Table 14-1. Number of observed seabird captures in the longliners larger than 20 GRT (approximately >=
	<u>24 m</u>), by year, species and area. This table was request written in paragraph 9 of CMM2017-06 .
2015	

2015				
Species	South of 30S	23N-30S	North of 23N	Total
Antipodean albatross	1	0	0	1
Black-browed albatross	3	0	0	3
Black-browed albatross group	8	0	0	8
Black-footed albatross	0	0	16	16
Buller's albatross group	131	0	0	131
Campbell albatross	30	0	0	30
Flesh-footed shearwater	1	0	0	1
Gibson's albatross	5	0	0	5
Grey petrel	1	0	0	1
Large albatrosses	1	0	0	1
Laysan albatross	0	0	30	30
Light-mantled albatross	6	0	0	6
Northern giant petrel	1	0	0	1
Other albatrosses	4	0	0	4
Shy-type albatrosses	159	0	0	159
Sooty shearwater	1	0	0	1
Streaked shearwater	0	3	0	3
Unidentified albatrosses	24	0	26	50
Unidentified birds	31	2	0	33
Unidentified petrels	6	0	0	6
Wandering albatross	12	0	0	12
Wandering albatross group3	13	1	0	14
Westland petrel	4	0	0	4
White-chinned petrel	64	0	0	64
Total	506	6	72	584

Species	South of 30S	23N-30S	North of 23N	Total
Black-browed albatross	1	0	0	1
Black-browed albatross group	10	0	0	10
Black-footed albatross	0	0	8	8
Buller's albatross group	110	1	0	111
Campbell albatross	43	0	0	43
Flesh-footed shearwater	1	0	0	1
Gibson's albatross	6	0	0	6
Grey petrel	2	0	0	2
Grey-headed albatross	3	0	0	3
Large albatrosses	10	0	0	10
Laysan albatross	0	0	14	14
Light-mantled albatross	3	0	0	3
Northern giant petrel	1	0	0	1
Other albatrosses	193	1	0	194
Parkinson's petrel	1	0	0	1
Shy-type albatrosses	121	0	0	121
Southern Buller's albatross	6	0	0	6
Unidentified albatrosses	285	0	12	297
Unidentified birds	1	0	0	1
Unidentified gulls	0	0	1	1
Unidentified petrels	60	0	0	60
Wandering albatross	13	0	0	13
Wandering albatross group2	3	0	0	3
Wandering albatross group3	9	0	0	9
Wandering albatross group5	1	0	0	1
White-chinned petrel	53	0	0	53
Total	936	2	35	973

Appendix Table 14-1 (Continued)

2017	
Species	South of 30S
Black-browed albatross	1
Black-footed albatross	0
Buller's albatross group	14
Campbell albatross	2
Laysan albatross	0

14	0	0	14
2	0	0	2
0	0	22	22
0	2	0	2
4	0	0	4
1	0	0	1
1	0	25	26
1	0	0	1
4	0	0	4
28	2	63	93
	$ \begin{array}{r} 14 \\ 2 \\ 0 \\ 0 \\ 4 \\ 1 \\ 1 \\ 1 \\ $	$ \begin{array}{c ccccc} 14 & 0 \\ \hline 2 & 0 \\ \hline 0 & 0 \\ \hline 0 & 2 \\ \hline 4 & 0 \\ \hline 1 & 0 \\ \hline 1 & 0 \\ \hline 1 & 0 \\ \hline 4 & 0 \\ \hline 28 & 2 \\ \hline \end{array} $	$\begin{array}{c cccccc} 14 & 0 & 0 \\ \hline 2 & 0 & 0 \\ \hline 0 & 0 & 22 \\ \hline 0 & 2 & 0 \\ \hline 4 & 0 & 0 \\ \hline 1 & 0 & 0 \\ \hline 1 & 0 & 25 \\ \hline 1 & 0 & 0 \\ \hline 4 & 0 & 0 \\ \hline 28 & 2 & 63 \\ \end{array}$

23N-30S

0

0

North of 23N

0

16

Total

1

16

2018

Species	South of 30S	23N-30S	North of 23N	Total
Black-browed albatross group	4	0	0	4
Black-footed albatross	0	0	18	18
Buller's albatross group	14	0	0	14
Campbell albatross	4	0	0	4
Gibson's albatross	1	0	0	1
Laysan albatross	0	0	43	43
Northern giant petrel	1	0	0	1
Other albatrosses	1	0	0	1
Shy-type albatrosses	5	0	0	5
Sooty shearwater	1	0	0	1
Wandering albatross	1	0	0	1
Wandering albatross group3	1	0	0	1
White-chinned petrel	4	0	0	4
Total	37	0	61	98

Note: New reporting templates for Part1 report, which area provided in Annex 2 of CMM 2018-03, will be used for the data of 2019 onward.

Appendix Table 14-2. Number of observed seabird captures in <u>the longliners less than 20 GRT (approximately < 24</u> <u>m</u>), by year, species and area. This table was request written in **paragraph 9 of CMM2017-06**.

2015				
Species	South of 30S	23N-30S	North of 23N	Total
Black-footed albatross	0	0	73	73
Flesh-footed shearwater	0	1	0	1
Laysan albatross	0	0	117	117
Streaked shearwater	0	0	3	3
Unidentified albatrosses	0	0	22	22
Unidentified birds	0	0	3	3
Unidentified petrels	0	0	1	1
Total	0	1	219	220

2016

Species	South of 30S	23N-30S	North of 23N	Total
Black-footed albatross	0	0	89	89
Laysan albatross	0	0	247	247
Streaked shearwater	0	1	4	5
Unidentified albatrosses	0	0	20	20
Unidentified birds	0	0	9	9
Unidentified gulls	0	0	1	1
Unidentified petrels	0	0	1	1
Wedge-tailed shearwater	0	2	0	2
Total	0	3	371	374

2017

Species	South of 30S	23N-30S	North of 23N	Total
Black-footed albatross	0	0	20	20
Laysan albatross	0	0	168	168
Streaked shearwater	0	0	9	9
Unidentified albatrosses	0	0	18	18
Unidentified petrels	0	2	0	2
Total	0	2	215	217

2018				
Species	South of 30S	23N-30S	North of 23N	Total
Black-footed albatross	0	0	15	15
Flesh-footed shearwater	0	1	0	1
Laysan albatross	0	0	40	40
Streaked shearwater	0	6	0	6
Total	0	7	55	62

Note: New reporting templates for Part1 report, which area provided in Annex 2 of CMM 2018-03, will be used for the data of 2019 onward.