## YELLOWFIN TUNA (YFN)

(Thunnus albacares)


## 1. FISHERY SUMMARY

Yellowfin tuna were introduced into the QMS on 1 October 2004 under a single QMA, YFN 1, with allowances, TACC, and TAC in Table 1.

Table 1: Recreational and Customary non-commercial allowances, TACC and TAC (all in tonnes) for yellowfin tuna.

| Fishstock | Recreational Allowance | Customary non-commercial Allowance | Other mortality | TACC | TAC |
| :--- | ---: | ---: | ---: | ---: | ---: |
| YFN 1 | 60 | 30 | 5 | 263 | 358 |

Yellowfin tuna were added to the Third Schedule of the 1996 Fisheries Act with a TAC set under s14 because yellowfin tuna is a highly migratory species and it is not possible to estimate MSY for the part of the stock that is found within New Zealand fisheries waters.

Management of the yellowfin stock throughout the Western and Central Pacific Ocean (WCPO) is the responsibility of the Western and Central Pacific Fisheries Commission (WCPFC). Under this regional convention New Zealand is responsible for ensuring that the management measures applied within New Zealand fisheries waters are compatible with those of the Commission.

At its second annual meeting (2005) the WCPFC passed a Conservation and Management Measure (CMM) (this is a binding measure that all parties must abide by throughout the convention area including EEZs) relating to conservation and management of tunas. Key aspects of this resolution were presented in the 2006 Plenary document. A number of subsequent CMMs that impact on the catches of yellowfin have since been approved by the WCPFC.
At its annual meeting in 2014 the WCPFC approved CMM 2014-01. The aim of this CMM for yellowfin is to maintain the fishing mortality rate for yellowfin at a level no greater than Fmsy. This measure is large and detailed with numerous exemptions and provisions. Controls on fishing mortality are being attempted through seasonal fish aggregating device (FAD) closures, yellowfin
purse seine catch limits, high seas purse seine effort limits, yellowfin longline catch limits, as well as other methods.

### 1.1 Commercial fisheries

Most of the commercial catch of yellowfin takes place in the equatorial Western Pacific Ocean (WPO) where they are taken primarily by purse seine and longline. Commercial catches by distant water Asian longliners of yellowfin tuna, in New Zealand waters, began in 1962. Catches through the 1960s averaged 283 t . Yellowfin were not a target species for these fleets and catches remained small and seasonal. Domestic tuna longline vessels began targeting bigeye tuna in 1990-91 in northern waters of FMA 1, FMA 2 and FMA 9 (Table 2). Catches of yellowfin have increased with increasing longline effort, but as yellowfin availability fluctuates dramatically between years, catches have been variable. In addition, small catches of yellowfin are made by pole-and-line fishing (about 4 t per year) and also by trolling (about 14 t per year). Figure 1 shows historic landings and longline fishing effort for YFN stocks.

Catches from within New Zealand fisheries waters are very small ( $0.07 \%$ average for 2000-2011) compared to those from the greater stock in the WCPO (Table 3). In contrast to New Zealand, where yellowfin are taken almost exclusively by longline, $50 \%$ of the WCPO catches of yellowfin tuna are taken by purse seine and other surface gears (e.g., ring-nets and pole-and-line).

Table 2: Reported catches or landings (t) of yellowfin tuna by fleet and Fishing Year. NZ: New Zealand domestic and charter fleet, ET: catches outside these areas from New Zealand flagged longline vessels, JPNFL: Japanese foreign licensed vessels, KORFL: foreign licensed vessels from the Republic of Korea. LFRR: Estimated landings from Licensed Fish Receiver Returns and MHR: Monthly Harvest Return Data from 2001-02 onwards [Continued on next page].

|  | YFN 1 (all FMAs) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fishing Year | JPNFL | KORFL | NZ/MHR | Total | LFRR | NZ ET |
| 1979-80 | 10.1 |  |  | 10.1 |  |  |
| 1980-81 | 79.1 | 29.9 |  | 109 |  |  |
| 1981-82 | 89.4 | 6.7 |  | 96.1 |  |  |
| 1982-83 | 22.4 | 6.6 |  | 29 |  |  |
| 1983-84 | 46.1 | 12.8 |  | 58.9 |  |  |
| 1984-85 | 21.3 | 64.5 |  | 85.8 |  |  |
| 1985-86 | 92.5 | 3.3 |  | 95.8 |  |  |
| 1986-87 | 124.8 | 29 |  | 153.8 |  |  |
| 1987-88 | 35.2 | 37.3 |  | 72.5 |  |  |
| 1988-89 | 11.5 | 1.8 |  | 13.3 | 19 |  |
| 1989-90 | 29.1 |  | 4.3 | 33.4 | 6.3 |  |
| 1990-91 | 7.4 |  | 10.7 | 18.1 | 19.9 |  |
| 1991-92 | 0.2 |  | 16.1 | 16.3 | 11.8 |  |
| 1992-93 |  |  | 10.1 | 10.1 | 69.7 | 0.2 |
| 1993-94 |  |  | 50.5 | 50.5 | 114.4 | 1.5 |
| 1994-95 |  |  | 122.2 | 122.2 | 193.4 | 0.3 |
| 1995-96 |  |  | 251.6 | 251.6 | 156.7 | 7.4 |
| 1996-97 |  |  | 144.1 | 144.1 | 105.3 | 0.2 |
| 1997-98 |  |  | 93.6 | 93.6 | 174.7 | 2.3 |
| 1998-99 |  |  | 136.1 | 136.1 | 100.6 | 0.3 |
| 1999-00 |  |  | 77.8 | 77.8 | 168 | 2.1 |
| 2000-01 |  |  | 123.5 | 123.5 | 62.5 | 3.1 |
| 2001-02 |  |  | 64.5 | 56.7 | 61.9 | 1.9 |
| 2002-03 |  |  | 41.8 | 39.7 | 42.1 | 2.1 |
| 2003-04 |  |  | 57.7 | 21.1 | 21.4 | 36.6 |
| 2004-05 |  |  | 42.0 | 36.1 | 41.4 | 6.0 |
| 2005-06 |  |  | 9.3 | 9.2 | 8.8 | 0.1 |
| 2006-07 |  |  | 18.8 | 17.3 | 19.7 | 1.0 |
| 2007-08 |  |  | 22.2 | 22.4 | 22.3 | 0.2 |
| 2008-09 |  |  | 5.4 | 43.6 | 43.3 | 3200 |
| 2009-10 |  |  | 6.2 | 6.2 | 48.2 | 1264 |
| 2010-11 |  |  | 2.8 | 2.8 | 234.8 | 818 |
| 2011-12 |  |  | 2.2 | 2.3 | 742.6 | 966 |
| 2012-13 |  |  | 0.6 | 0.6 | 249.1 | 1042 |
| 2013-14 |  |  | 1.3 | 1.3 | 200.7 | 199.4 |

Table 3: Reported total New Zealand within EEZ landings, catch made by New Zealand vessels outside New Zealand fishery waters (NZ ET)* and WCPO landings (t) of yellowfin tuna from 1991 to 2014.

| Year | NZ landings (t) | WCPO landings (t) | Year | NZ landings (t) | $\begin{array}{r} \mathrm{NZ} \mathrm{ET} \\ \text { landings (t) } \end{array}$ | WCPO landings (t) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1991 | 6 | 403152 | 2001 | 138 | 955 | 492971 |
| 1992 | 20 | 413882 | 2002 | 25 | 3531 | 463860 |
| 1993 | 34 | 351556 | 2003 | 38 | 3646 | 517362 |
| 1994 | 53 | 391108 | 2004 | 20 | 2658 | 513200 |
| 1995 | 141 | 381423 | 2005 | 36 | 2486 | 545391 |
| 1996 | 198 | 351762 | 2006 | 14 | 2679 | 493261 |
| 1997 | 143 | 457984 | 2007 | 25 | 2329 | 500120 |
| 1998 | 127 | 550299 | 2008 | 12 | 3200 | 580241 |
| 1999 | 154 | 479090 | 2009 | 3 | 1264 | 529426 |
| 2000 | 107 | 523956 | 2010 | 6 | 818 | 542438 |
|  |  |  | 2011 | 3 | 966 | 518611 |
|  |  |  | 2012 | 2 | 1042 | 639912 |
|  |  |  | 2013 | 1 | 837 | 529437 |
|  |  |  | 2014 | 1 | 199 | 607,222 |

Source: Ministry of Fisheries Licensed Fish Receiver Reports, Solander Fisheries Ltd, Anon. 2006, Williams \& Terawasi 2011; WCPO landings sourced from WCPFC Yearbook 2012 (Anon 2014.
*New Zealand purse seine vessels operating in tropical regions catch moderate levels of yellowfin tuna when fishing around Fish Aggregating Devices (FADs) and on free schools. These catches are only estimates of catch based on analysis of observer data across all fleets rather than specific data for New Zealand vessels. In addition, catches of juvenile bigeye and yellowfin tuna are often combined on catch effort returns due to difficulties in differentiating the catch.


Figure 1: [Top] Yellowfin catch by foreign licensed and New Zealand vessels from 1979-80 to 2013-14 within New Zealand waters (YFN 1), and [middle] 1992-93 to 2013-14 on the high seas (YFN ET). [Middle] Fishing effort (number of hooks set) for all high seas New Zealand flagged surface longline vessels from 1990-91 to 2013-14.


Figure 1 [Continued] Yellowfin effort by domestic vessels (including effort by foreign vessels chartered by New Zealand fishing companies) from 1979-80 to 2013-14.

The majority of yellowfin tuna are caught in the bigeye tuna surface longline fishery (68\%) (Figure 2), however, across all longline fisheries albacore make up the bulk of the catch (31\%) and yellowfin tuna make up only $2 \%$ of the catch (Figure 3). Longline fishing effort is distributed along the east coast of the North Island and the south west coast of the South Island. The west coast South Island fishery predominantly targets southern bluefin tuna, whereas the east coast of the North Island targets a range of species including bigeye, swordfish, and southern bluefin tuna (Figure 4).


Figure 2: A summary of the proportion of landings of yellowfin tuna taken by each target fishery and fishing method for 2012-13. The area of each circle is proportional to the percentage of landings taken using each combination of fishing method and target species. The number in the circle is the percentage. SLL = surface longline, $\mathbf{T}=$ trawl, PS = purse seine, MW = mid-water trawl (Bentley et al 2013).


Figure 3: A summary of species composition of the reported surface longline catch for 2012-13. The percentage by weight of each species is calculated for all surface longline trips (Bentley et al. 2013).

Across all fleets in the longline fishery $79.4 \%$ of the yellowfin tuna were alive when brought to the side of the vessel (Table 4). The domestic fleets retain between 78 and $100 \%$ of their yellowfin tuna catch (Table 5).

Table 4: Percentage of yellowfin tuna (including discards) that were alive or dead when arriving at the longline vessel and observed during 2006-07 to 2009-10, by fishing year, fleet and region. Small sample sizes (number observed <20) were omitted Griggs \& Baird (2013).

| Year | Fleet | Area | $\%$ alive | \% dead | Number |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 2006-07 | Domestic | North | 75.0 | 25.0 | 28 |
|  | Total |  | $\mathbf{7 8 . 3}$ | $\mathbf{2 1 . 7}$ | $\mathbf{4 6}$ |
| 2007-08 | Domestic | North | 75.8 | 24.2 | 33 |
|  | Total |  | $\mathbf{7 5 . 8}$ | $\mathbf{2 4 . 2}$ | $\mathbf{3 3}$ |
| 2008-09 | Total |  | $\mathbf{8 8 . 9}$ | $\mathbf{1 1 . 1}$ | $\mathbf{9}$ |
| 2009-10 | Total |  | $\mathbf{8 8 . 9}$ | $\mathbf{1 1 . 1}$ | $\mathbf{9}$ |
| Total all strata |  | $\mathbf{7 9 . 4}$ | $\mathbf{2 0 . 6}$ | $\mathbf{9 7}$ |  |

Table 5: Percentage yellowfin that were retained, or discarded or lost, when observed on a longline vessel during 2006-07 to 2009-10, by fishing year and fleet. Small sample sizes (number observed < 20) omitted Griggs \& Baird (2013).

| Year | Fleet | \% retained | \% discarded or lost | Number |
| :--- | :--- | ---: | ---: | ---: |
| Total all strata |  | $\mathbf{7 1 . 0}$ | $\mathbf{2 9 . 0}$ | $\mathbf{6 1 7}$ |
| 2006-07 | Domestic |  |  |  |
|  | Total | 78.6 | 21.4 | 28 |
|  |  | $\mathbf{8 0 . 4}$ | $\mathbf{1 9 . 6}$ | 46 |
| 2007-08 | Domestic | 90.9 | 9.1 | 33 |
|  | Total | $\mathbf{9 0 . 9}$ | $\mathbf{9 . 1}$ | $\mathbf{3 3}$ |
| 2008-09 | Total | $\mathbf{1 0 0 . 0}$ | $\mathbf{0 . 0}$ | $\mathbf{9}$ |
| 2009-10 |  | $\mathbf{1 0 0 . 0}$ | $\mathbf{0 . 0}$ | $\mathbf{9}$ |
| Total all strata |  | $\mathbf{8 7 . 6}$ | $\mathbf{1 2 . 4}$ | $\mathbf{9 7}$ |

### 1.2 Recreational fisheries

Recreational fishers used to make regular catches of yellowfin tuna particularly during summer months and especially in FMA 1 and FMA 2 where the recreational fishery targeted yellowfin as far south as the Wairarapa coast. It is taken by fishers targeting it predominantly as a gamefish and is prized for food. Yellowfin comprise part of the voluntary recreational gamefish tag and release programme.

### 1.2.1 Management controls

There are no specific controls in place to manage recreational harvests of yellowfin tuna.

### 1.2.2 Estimates of recreational harvest

No yellowfin tuna were reported as part of the 2011-12 National Panel Survey (Wynne-Jones et al. 2014). While the magnitude of the recreational catch is unknown, catches weighed at sport fishing
clubs dropped from over 1000 fish per year in the 1990s to an average of 30 fish per year in the period 2011-2014.

### 1.3 Customary non-commercial fisheries

An estimate of the current customary catch is not available.

### 1.4 Illegal catch

There is no known illegal catch of yellowfin tuna in the EEZ. Estimates of illegal catch are not available, but are probably insignificant.

### 1.5 Other sources of mortality

The estimated overall incidental mortality rate from observed longline effort is $0.22 \%$ of the catch. Discard rates are $0.92 \%$ on average from observer data of which approximately $25 \%$ are discarded dead (usually because of shark damage). Fish are also lost at the surface in the longline fishery, $0.16 \%$ on average from observer data, of which $95 \%$ are reported as escaping alive.

## 2. BIOLOGY

Yellowfin tuna are epi-pelagic opportunistic predators of fish, crustaceans and cephalopods. Yellowfin tuna are found from the surface to depths where low oxygen levels are limiting (about 250 m in the tropics but probably deeper in temperate waters). Individuals found in New Zealand waters are mostly adults that are distributed in the tropical and temperate waters of the western and central Pacific Ocean. Adults reach a maximum size of 200 kg and length of 239 cm . First maturity is reached at 60 to 80 cm ( 1 to 2 years old), and the size at $50 \%$ maturity is estimated to be 105 cm . The maximum reported age is 8 years. Spawning takes place at the surface at night mostly within $10^{\circ}$ of the equator when temperatures exceed $24^{\circ} \mathrm{C}$. Spawning takes place throughout the year but the main spawning season is November to April. Yellowfin are serial spawners, spawning every few days throughout the peak of the season.

Natural mortality is assumed to vary with age. A range of von Bertalanffy growth parameters has been estimated for yellowfin in the Pacific Ocean depending on area (Table 6).

Table 6: von Bertalanffy growth parameters for yellowfin tuna by country or area.

| Country/Area | $\mathrm{L}_{\infty}$ <br> $(\mathrm{cm})$ | K | $\mathrm{t}_{0}$ |
| :--- | ---: | ---: | ---: |
| Philippines | 148.0 | 0.420 |  |
| Mexico | 162.0 | 0.660 |  |
| Western tropical Pacific | 166.0 | 0.250 |  |
| Japan | 169.0 | 0.564 |  |
| Mexico | 173.0 | 0.660 |  |
| Hawaii | 190.0 | 0.454 |  |
| Japan | 191.0 | 0.327 | -1.02 |

Females predominate in the longline catch of yellowfin tuna in the New Zealand EEZ (0.75 males:females).

## 3. STOCKS AND AREAS

Yellowfin tuna in New Zealand waters are part of the western and central Pacific Ocean stock that is distributed throughout the North and South Pacific Ocean west of about $150^{\circ} \mathrm{W}$.

## 4. ENVIRONMENTAL AND ECOSYSTEM CONSIDERATIONS

This section was updated for the November 2015 Fishery Assessment Plenary after review by the Aquatic Environment Working Group. This summary is from the perspective of yellowfin tuna but there is no directed fishery for them and the incidental catch sections below reflect the New Zealand longline fishery as a whole and are not specific to this species; a more detailed summary from an issue-by-issue perspective is available in the Aquatic Environment \& Biodiversity Annual Review where the consequences are also discussed (www.mpi.govt.nz/document-vault/5008) (Ministry for Primary Industries 2014).

### 4.1 Role in the ecosystem

Yellowfin tuna (Thunnus albacares) are epi-pelagic opportunistic predators of fish, crustaceans and cephalopods generally found within the upper few hundred meters of the ocean. Yellowfin tuna are large pelagic predators, so they are likely to have a 'top down' effect on the fish, crustaceans and squid they feed on.

### 4.2 Incidental catch (seabirds, sea turtles and mammals)

The protected species, capture estimates presented here include all animals recovered onto the deck (alive, injured or dead) of fishing vessels but do not include any cryptic mortality (e.g., seabirds caught on a hook but not brought onboard the vessel) ${ }^{1}$.

### 4.2.1 Seabird bycatch

Between 2002-03 and 2013-14, there were zero observed captures of birds across other surface longline target fisheries (those not targeting albacore tuna, bigeye tuna, southern bluefin tuna, pacific bluefin tuna and swordfish). Seabird capture rates since 2003 are presented in Table 7 and Figure 5. Seabird captures were more frequent off the south west coast of the South Island (Figure 6). Bayesian models of varying complexity dependent on data quality have been used to estimate captures across a range of methods (Richard \& Abraham 2014). Observed and estimated seabird captures in other surface longline fisheries are provided in Table 7.

Through the 1990s the minimum seabird mitigation requirement for surface longline vessels was the use of a bird scaring device (tori line) but common practice was that vessels set surface longlines primarily at night. In 2007 a notice was implemented under s 11 of the Fisheries Act 1996 to formalise the requirement that surface longline vessels only set during the hours of darkness and use a tori line when setting. This notice was amended in 2008 to add the option of line weighting and tori line use if setting during the day. In 2011 the notices were combined and repromulgated under a new regulation (Regulation 58A of the Fisheries (Commercial Fishing) Regulations 2001) which provides a more flexible regulatory environment under which to set seabird mitigation requirements.

Risk posed by commercial fishing to seabirds has been assessed via a level 2 method which supports much of the NPOA-Seabirds 2013 risk assessment framework (MPI 2013b). The method used in the level 2 risk assessment arose initially from an expert workshop hosted by the Ministry of Fisheries in 2008. The overall framework is described in Sharp et al. (2011) and has been variously applied and improved in multiple iterations (Waugh et al. 2009, Richard et al. 2011, Richard and Abraham 2013, Richard et al. 2013 and Richard \& Abraham in press). The method applies an "exposure-effects" approach where exposure refers to the number of fatalities is calculated from

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the overlap of seabirds with fishing effort compared with observed captures to estimate the species vulnerability (capture rates per encounter) to each fishery group. This is then compared to the population's productivity, based on population estimates and biological characteristics to yield estimates of population-level risk.

The 2014 iteration of the seabird risk assessment (Richard \& Abraham in press) assessed other surface longline target fisheries (those not targeting albacore tuna, bigeye tuna, southern bluefin tuna, pacific bluefin tuna and swordfish) contribution to the total risk posed by New Zealand commercial fishing to seabirds (see Table 8). These target fisheries contribute 0.003 of $\mathrm{PBR}_{1}$ to the risk to Southern Buller's albatross which was assessed to be at very high risk from New Zealand commercial fishing (Richard \& Abraham in press).

Table 7: Effort, observed and estimated seabird captures by fishing year for the New Zealand other surface longline fishery within the EEZ. For each fishing 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; the capture rate (captures per thousand hooks); and the mean number of estimated total captures (with $\mathbf{9 5 \%}$ confidence interval). Estimates are based on methods described in Thompson et al (2013) and are available via http://www.fish.govt.nz/en-nz/Environmental/Seabirds/. Estimates from 2002-03 to 2013-14 are based on data version 2015003.

| Fishing year | Fishing effort |  |  | Observed captures |  | Estimated captures |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All hooks | Observed hooks | \% observed | Number | Rate | Mean | 95\% c.i. |
| 2002-2003 | 173410 | 0 | 0 | 0 | - | 34 | 11-76 |
| 2003-2004 | 220787 | 13000 | 5.9 | 0 | 0 | 37 | 12-83 |
| 2004-2005 | 100290 | 800 | 0.8 | 0 | 0 | 87 | 32-198 |
| 2005-2006 | 40320 | 0 | 0 | 0 | - | 11 | 2-30 |
| 2006-2007 | 45795 | 0 | 0 | 0 | - | 12 | 2-30 |
| 2007-2008 | 47755 | 0 | 0 | 0 | - | 12 | 2-32 |
| 2008-2009 | 16178 | 0 | 0 | 0 | - | 5 | 0-17 |
| 2009-2010 | 26800 | 0 | 0 | 0 | - | 8 | 1-22 |
| 2010-2011 | 20100 | 0 | 0 | 0 | - | 5 | 0-16 |
| 2011-2012 | 18900 | 0 | 0 | 0 | - | 3 | 0-11 |
| 2012-2013 | 43160 | 0 | 0 | 0 | - | 10 | 2-28 |
| 2013-2014 | 19700 | 820 | 4.2 | 0 | 0 | 4 | 0-14 |



Figure 5: Observed captures of seabirds in the New Zealand other surface longline fisheries from 2002-03 to 201314.


Figure 5: Estimated captures of seabirds in the New Zealand other surface longline fisheries from 2002-03 to 2013-14.


Figure 6: Distribution of fishing effort in the New Zealand other surface longline fisheries and observed seabird captures, 2002-03 to 2013-14. Fishing effort is mapped into 0.2 -degree cells, with the colour of each cell being related to the amount of effort. Observed fishing events are indicated by black dots, and observed captures are indicated by red dots. Fishing is only shown if the effort could be assigned a latitude and longitude, and if there were three or more vessels fishing within a cell. In this case, $89.4 \%$ of the effort is shown. See glossary for areas used for summarising the fishing effort and protected species captures.

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Table 8: Risk ratio of seabirds predicted by the level two risk assessment for the other species target surface longline fisheries (those not targeting albacore tuna, bigeye tuna, southern bluefin tuna, pacific bluefin tuna and swordfish) and all fisheries included in the level two risk assessment, 2006-07 to 2012-13, showing seabird species with risk category of very high or high, or a medium risk category and risk ratio of at least $1 \%$ of the total risk. The risk ratio is an estimate of aggregate potential fatalities across trawl and longline fisheries relative to the Potential Biological Removals, $\mathrm{PBR}_{1}$ (from Richard and Abraham 2014 where full details of the risk assessment approach can be found). $\mathrm{PBR}_{1}$ applies a recovery factor of 1.0. Typically a recovery factor of 0.1 to 0.5 is applied (based on the state of the population) to allow for recovery from low population sizes as quickly as possible. This should be considered when interpreting these results. The New Zealand threat classifications are shown (Robertson et al 2013 at http://www.doc.govt.nz/documents/science-and-technical/nztcs4entire.pdf)


### 4.2.2 Sea turtle bycatch

Between 2002-03 and 2013-14, there were 15 observed captures of sea turtles across all surface longline fisheries (Tables 9 and 10, Figure 7). Observer records documented all but one sea turtle as captured and released alive. Sea turtle capture distributions predominantly occur throughout the east coast of the North Island and Kermadec Island fisheries (Figure 8).

Table 9: Number of observed sea turtle captures in the New Zealand surface longline fisheries, 2002-03 to 201314, by species and area. Data from Thompson et al (2013), retrieved from http://data.dragonfly.co.nz/psc/. See glossary above for a description of the areas used for summarising the fishing effort and protected species captures.

| Species | Bay of <br> Plenty | East Coast North <br> Island | Kermadec <br> Islands | West Coast North <br> Island | Total |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Leatherback turtle | 1 | 4 | 3 | 3 | 11 |
| Green turtle | 0 | 1 | 0 | 0 | 1 |
| Unknown turtle | 0 | 1 | 0 | 2 | 3 |
| Total | 1 | 6 | 3 | 5 | 15 |

Table 10: Effort and sea turtle captures in surface longline fisheries by fishing year. For each fishing 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); and the capture rate (captures per thousand hooks). For more information on the methods used to prepare the data see Thompson et al (2013).

| Fishing year |  |  | Fishing effort |  |  | Observed captures |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
|  | All hooks | Observed hooks | \% observed |  | Number | Rate |  |
| $2002-2003$ | 10770488 | 2195152 | 20.4 | 0 | 0 |  |  |
| $2003-2004$ | 7386484 | 1607304 | 21.8 | 1 | 0.001 |  |  |
| $2004-2005$ | 3679765 | 783812 | 21.3 | 2 | 0.003 |  |  |
| $2005-2006$ | 3690869 | 705945 | 19.1 | 1 | 0.001 |  |  |
| $2006-2007$ | 3739912 | 1040948 | 27.8 | 2 | 0.002 |  |  |
| $2007-2008$ | 2246139 | 421900 | 18.8 | 1 | 0.002 |  |  |
| $2008-2009$ | 3115633 | 937496 | 30.1 | 2 | 0.002 |  |  |
| $2009-2010$ | 2995264 | 665883 | 22.2 | 0 | 0 |  |  |
| $2010-2011$ | 3188179 | 674572 | 21.2 | 4 | 0.006 |  |  |
| $2011-2012$ | 3100177 | 728190 | 23.5 | 0 | 0 |  |  |
| $2012-2013$ | 2876932 | 560333 | 19.6 | 2 | 0.004 |  |  |
| $2013-2014$ | 2546764 | 773527 | 30.4 | 0 | 0 |  |  |



Figure 7: Observed captures of sea turtles in the New Zealand surface longline fisheries from 2002-03 to 201314.

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Figure 8: Distribution of fishing effort in the New Zealand surface longline fisheries and observed sea turtle captures, 2002-03 to 2013-14. Fishing effort is mapped into 0.2 -degree cells, with the colour of each cell being related to the amount of effort. Observed fishing events are indicated by black dots, and observed captures are indicated by red dots. Fishing is only shown if the effort could be assigned a latitude and longitude, and if there were three or more vessels fishing within a cell. In this case, $89.4 \%$ of the effort is shown. See glossary for areas used for summarising the fishing effort and protected species captures.

### 4.2.3 Marine Mammals

### 4.2.3.1 Cetaceans

Cetaceans are dispersed throughout New Zealand waters (Perrin et al 2008). The spatial and temporal overlap of commercial fishing grounds and cetacean foraging areas has resulted in cetacean captures in fishing gear (Abraham \& Thompson 2009, 2011).

Between 2002-03 and 2013-14, there were seven observed captures of whales and dolphins in surface longline fisheries. Observed captures included 5 unidentified cetaceans and 2 long-finned Pilot whales (Tables 11 and 12, Figure 9) (Thompson et al 2013). All captured animals recorded were documented as being caught and released alive (Thompson et al 2013). Cetacean capture distributions are more frequent off the east coast of the North Island (Figure 10).

Table 11: Number of observed cetacean captures in the New Zealand surface longline fisheries, 2002-03 to 201314, by species and area. Data from Thompson et al (2013), retrieved from http://data.dragonfly.co.nz/psc/. See glossary above for a description of the areas used for summarising the fishing effort and protected species captures.

| Species | Bay of Plenty | East Coast North Island | Fiordland | Northland and Hauraki | West Coast North Island | West Coast South Island | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Long-finned pilot whale | 0 | 1 | 0 | 0 | 0 | 1 |  |
| Unidentified cetacean | 1 | 1 | 1 | 1 | 1 | 0 |  |
| Total | 1 | 2 | 1 | 1 | 1 | 1 |  |

Table 12: Effort and captures of cetaceans in surface longline fisheries by fishing year. For each fishing 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); and the capture rate (captures per thousand hooks). For more information on the methods used to prepare the data, see Thompson et al (2013).

| Fishing year |  | Fishing effort |  |  | Observed captures |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | All hooks | Observed hooks | \% observed |  | Number | Rate |
| $2002-2003$ | 10770488 | 2195152 | 20.4 | 1 | 0 |  |
| $2003-2004$ | 7386484 | 1607304 | 21.8 | 4 | 0.002 |  |
| $2004-2005$ | 3679765 | 783812 | 21.3 | 1 | 0.001 |  |
| $2005-2006$ | 3690869 | 705945 | 19.1 | 0 | 0 |  |
| $2006-2007$ | 3739912 | 1040948 | 27.8 | 0 | 0 |  |
| $2007-2008$ | 2246139 | 421900 | 18.8 | 1 | 0.002 |  |
| $2008-2009$ | 3115633 | 937496 | 30.1 | 0 | 0 |  |
| $2009-2010$ | 2995264 | 665883 | 22.2 | 0 | 0 |  |
| $2010-2011$ | 3188179 | 674572 | 21.2 | 0 | 0 |  |
| $2011-2012$ | 3100177 | 728190 | 23.5 | 0 | 0 |  |
| $2012-2013$ | 2876932 | 560333 | 19.5 | 0 | 0 |  |
| $2013-2014$ | 2546764 | 773527 | 30.4 | 0 | 0 |  |



Figure 9: Observed captures of cetaceans in the New Zealand surface longline fisheries from 2002-03 to 2013-14.

## YELLOWFIN TUNA (YFN)



Figure 10: Distribution of fishing effort in the New Zealand surface longline fisheries and observed cetacean captures, 2002-03 to 2013-14. Fishing effort is mapped into 0.2 -degree cells, with the colour of each cell being related to the amount of effort. Observed fishing events are indicated by black dots, and observed captures are indicated by red dots. Fishing is only shown if the effort could be assigned a latitude and longitude, and if there were three or more vessels fishing within a cell. In this case, $\mathbf{8 9 . 4 \%}$ of the effort is shown. See glossary for areas used for summarising the fishing effort and protected species captures.

### 4.2.3.2 New Zealand fur seal bycatch

Currently, New Zealand fur seals are dispersed throughout New Zealand waters, especially in waters south of about $40^{\circ} \mathrm{S}$ to Macquarie Island. The spatial and temporal overlap of commercial fishing grounds and New Zealand fur seal foraging areas has resulted in New Zealand fur seal captures in fishing gear (Mattlin 1987, Rowe 2009). Most fisheries with observed captures occur in waters over or close to the continental shelf, which slopes steeply to deeper waters relatively close to shore, and thus rookeries and haulouts, around much of the South Island and offshore islands. Captures on longlines occur when the fur seals attempt to feed on the bait and fish catch during hauling. Most New Zealand fur seals are released alive, typically with a hook and short snood or trace still attached.

New Zealand fur seal captures in surface longline fisheries have been generally observed in waters south and west of Fiordland, but also in the Bay of Plenty-East Cape area when the animals have attempted to take bait or fish from the line as it is hauled. These capture rates include animals that are released alive ( $100 \%$ of observed surface longline capture in 2008-09; Thompson \& Abraham 2010). Capture rates in 2011-12 and 2012-13 were higher than they were in the early 2000s (Figures 11 and 12). While fur seal captures have occurred throughout the range of this fishery most New Zealand captures have occurred off the Southwest coast of the South Island (Figure 13). Between 2002-03 and 2012-13, there were 323 observed captures of New Zealand fur seal in surface longline fisheries (Tables 13 and 14).

Table 13: Number of observed New Zealand fur seal captures in the New Zealand surface longline fisheries, 200203 to 2013-14, by species and area. Data from Thompson et al (2013), retrieved from http://data.dragonfly.co.nz/psc/. See glossary above for a description of the areas used for summarising the fishing effort and protected species captures.

|  | East Coast <br> Bay of <br> Plenty | North <br> Island | Fiordland | Northland and <br> Hauraki | Stewart <br> Snares <br> Shelf | West Coast <br> North Island | West Coast <br> South Island | Total |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| New | 16 | 33 | 228 | 4 | 4 | 2 | 36 | 323 |
| Zealand <br> fur seal | 16 |  |  |  |  |  |  |  |

Table 14: Effort and captures of New Zealand fur seal in the New Zealand surface longline fisheries by fishing year. For each fishing 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); and the capture rate (captures per thousand hooks). Estimates are based on methods described in Thompson et al (2013) are available via http://www.fish.govt.nz/ennz/Environmental/Seabirds/. Estimates from 2002-03 to 2013-14 are based on data version 2015003.

| Fishing year | Fishing effort |  |  | Observed captures |  | Estimated captures |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | All hooks | Observed hooks | \% | Number | Rate | Mean | 95\% c.i. |
|  |  |  | observed |  |  |  |  |
| 2002-2003 | 10772188 | 2195152 | 20.4 | 56 | 0.026 | 299 | 199-428 |
| 2003-2004 | 7386484 | 1607304 | 21.8 | 40 | 0.025 | 134 | 90-188 |
| 2004-2005 | 3679765 | 783812 | 21.3 | 20 | 0.026 | 66 | 38-99 |
| 2005-2006 | 3690869 | 705945 | 19.1 | 12 | 0.017 | 47 | 23-79 |
| 2006-2007 | 3739912 | 1040948 | 27.8 | 10 | 0.010 | 32 | 14-55 |
| 2007-2008 | 2246139 | 421900 | 18.8 | 10 | 0.024 | 40 | 19-68 |
| 2008-2009 | 3115633 | 937496 | 30.1 | 22 | 0.023 | 53 | 29-81 |
| 2009-2010 | 2995264 | 665883 | 22.2 | 19 | 0.029 | 77 | 43-121 |
| 2010-2011 | 3188179 | 674572 | 21.2 | 17 | 0.025 | 64 | 35-101 |
| 2011-2012 | 3100177 | 728190 | 23.5 | 40 | 0.055 | 140 | 92-198 |
| 2012-2013 | 2876932 | 560333 | 19.5 | 21 | 0.037 | 110 | 65-171 |
| 2013-2014 | 2546764 | 773527 | 30.4 | 56 | 0.072 | 103 | 88-121 |



Fishing year
Figure 11: Observed captures of New Zealand fur seal in the New Zealand surface longline fisheries from 200203 to 2013-14.


Figure 12: Estimated captures of New Zealand fur seal in the New Zealand surface longline fisheries from 200203 to 2013-14.


Figure 13: Distribution of fishing effort in the New Zealand surface longline fisheries and observed New Zealand fur seal captures, 2002-03 to 2013-14. Fishing effort is mapped into 0.2 -degree cells, with the colour of each cell being related to the amount of effort. Observed fishing events are indicated by black dots, and observed captures are indicated by red dots. Fishing is only shown if the effort could be assigned a latitude and longitude, and if there were three or more vessels fishing within a cell. In this case, $89.4 \%$ of the effort is shown. See glossary for areas used for summarising the fishing effort and protected species captures.

### 4.3 Incidental fish bycatch

Observer records indicate that a wide range of species are landed by the longline fleets in New Zealand fishery waters. Blue sharks are the most commonly landed species (by number), followed by Ray's bream (Table 15).

Table 15: Total estimated catch (numbers of fish) of common bycatch species in the New Zealand longline fishery as estimated from observer data from 2011 to 2014. Also provided is the percentage of these species retained ( 2013 data only) and the percentage of fish that were alive when discarded, N/A (none discarded).
$\left.\begin{array}{lrrrrrr}\text { \% retained }\end{array} \begin{array}{r}\text { discards } \\ \text { \% alive }\end{array}\right)$

### 4.4 Benthic interactions <br> N/A

4.5 Key environmental and ecosystem information gaps

Cryptic mortality is unknown at present but developing a better understanding of this in future may be useful for reducing uncertainty of the seabird risk assessment and could be a useful input into risk assessments for other species groups.

The survival rates of released target and bycatch species is currently unknown.
Observer coverage in the New Zealand fleet is not spatially and temporally representative of the fishing effort.

## 5. STOCK ASSESSMENT

With the establishment of WCPFC in 2004, stock assessments of the WCPO stock of yellowfin tuna are undertaken by the Oceanic Fisheries Programme (OFP) of Secretariat of the Pacific Community (SPC) under contract to WCPFC.

No assessment is possible for yellowfin within the New Zealand EEZ as the proportion of the stock found within New Zealand fisheries waters is unknown and likely varies from year to year.

The yellowfin stock assessment was updated by the SPC in 2014 in SC10-SA-WP-04 (Davies et. al. 2014) and reviewed by the WCPFC Scientific Committee (SC10) in August 2014. In addition SC10-SA-IP-01 (Harley et. al. 2014) summarized the major changes to the tropical tuna stock assessments resulting from the recommendations provided in SC8-SA-WP-01 (Independent Review of the 2011 bigeye tuna stock assessment). Also, status quo stochastic projections were provided for yellowfin tuna in SC10-SA-WP-06 (Pilling 2014).

## YELLOWFIN TUNA (YFN)

The following is a summary of the 2014 yellowfin stock assessment as agreed by the WCPFC Scientific Committee (SC10) in August 2014.

Some of the main improvements in the 2014 assessment are:

- Increases in the number of spatial regions to better model the tagging and size data;
- Inclusion of catch estimates from Vietnam and some Japanese coastal longline data previously not included;
- The use of operational longline data for multiple fleets to better address the contraction of the Japanese fleet and general changes over time in targeting practices;
- Improved modelling of recruitment to ensure that uncertain estimates do not influence key stock status outcomes; and
- A large amount of new tagging data corrected for differential post-release mortality and other tag losses

The large number of changes since the 2011 assessment (some of which are described above), and the nature of some of these changes, means that full consideration of the impacts of individual changes is not possible. Nevertheless, the report details some of the steps from the 2011 reference case (LLcpueOP_TWcpueR6_PTTP) to the 2014 reference case (run37 - Ref.Case). Distinguishing features of the 2014 reference case model include:

- The steepness parameter of the stock recruitment relationship is fixed at 0.8 .
- Long-term average recruitment is defined for the period 1965-2011.
- Natural mortality at age is fixed according to an external analysis in which it is assumed that the natural mortality rate of females increases with the onset of reproductive maturity.
- The likelihood function weighting of the size data is determined using an effective sample size for each fishing observation of one-twentieth of the actual sample size, with a maximum effective sample size of 50 .
- For modelling the tagging data, a mixing period of 2 quarters (including the quarter of release) is applied.
- The last four quarterly recruitments aggregated over regions are assumed to lie on the stock-recruitment curve.

The rationale for these choices, which comprise the key areas of uncertainty for the assessment, is described in detail in the report. We report the results of "one-off" sensitivity models to explore the impact of these choices for the reference case model on the stock assessment results. A sub-set of key, plausible model runs was taken from these sensitivities to include in a structural uncertainty analysis (grid) for consideration in developing management advice.

The main conclusions of the current assessment are consistent with recent assessments presented in 2009 and 2011. The main conclusions are as follows

1. The new regional structure appears to work well for yellowfin, and in combination with other modelling and data improvements, provides a more informative assessment than in the past.
2. Spatially-aggregated recruitment is estimated to decline in the early part of the assessment, but there is no persistent trend post-1965.
3. There appears to be confounding between the estimates of regional recruitment distribution and movement such that certain regions have very low recruitments. While adding complexity to the recruitment process of age 1 fish, this did not add to the uncertainty over the range of runs considered in this assessment.
4. Latest catches marginally exceed the maximum sustainable yield (MSY).
5. Recent levels of fishing mortality are most likely below the level that will support the MSY.
6. Recent levels of spawning potential are most likely above (based on 2008-11 average and based on 2012) the level which will support the MSY.
7. Recent levels of spawning potential are most likely above (based on 2008-11 average and based on 2012) the LRP of $20 \% S B_{F=0}$ agreed by WCPFC.
8. Recent levels of spawning potential are most likely higher (by $1 \%$, based on 2008-11 average) and lower than (by $2 \%$ based on 2012) the candidate biomassrelated TRPs currently under consideration for skipjack tuna, i.e., $40-60 \% S B_{F=0}$.
9. Stock status conclusions were most sensitive to alternative assumptions regarding the modelling of tagging data, assumed steepness and natural mortality. However the main conclusions of the assessment are robust to the range of uncertainty that was explored.

Paper SC10-SA-WP-06 (Pilling 2014) contained status quo stochastic projections for bigeye, skipjack, and yellowfin tunas. The paper outlined an assessment of the potential consequences of recent (2012) fishing conditions on the future biological status of the three tropical tuna stocks, based on the 2014 tropical tuna stock assessments. Projected status in 2032 was reported relative to spawning biomass and fishing mortality reference levels in absolute terms (as a median of the projection outcomes) and in probabilistic terms.

A single assessment model run (the reference case model for each tropical tuna stock) was used as the basis for projecting future stock status. Only uncertainty arising from future recruitment conditions was therefore captured in the results, using two alternative hypotheses: where recruitment was assumed to follow the estimated stock recruitment relationship on average with randomly selected deviates from the period used to estimate the relationship in each stock assessment; or was assumed to be consistent with actual recruitments estimated over the period 2002-2011.

Under 2012 conditions, stochastic projection results indicated that for yellowfin tuna it was exceptionally unlikely ( $<1 \%$ ) that the yellowfin stock would fall below the LRP level or that fishing mortality would increase above the $\mathrm{F}_{\text {MSY }}$ level by 2032, and dependent upon the future recruitment assumption, it was exceptionally unlikely ( $<1 \%$; long-term recruitment deviate assumption) or very unlikely ( $<10 \%$; recent recruitment assumption) to fall below SB $_{\text {MSY }}$.

## Stock status and trends

There have been significant improvements to the 2014 stock assessment resulting from the implementation of the 2012 bigeye review recommendations which apply equally to yellowfin tuna.

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Improvements were made to regional and fisheries structures, catch estimates, CPUE, and tagging data inputs, and the MULTIFAN-CL modelling framework. This assessment is also the first since the adoption of a LRP based on the spawning biomass in the absence of fishing ( $0.2 \mathrm{SB}_{\mathrm{F}=0}$ ).

SC10 selected the reference case which had an assumed steepness of 0.8 to represent the stock status of yellowfin. To characterize uncertainty in the assessment, SC10 chose 3 additional models based on alternate values of steepness and tagging mixing period. Fuller details of the base case and other models are provided in Table 16.

Table 16: Description of the base case and key model chosen for the provision of management advice.

| Name | Description |
| :--- | :--- |
| Base Case | JP longline CPUE for regions 1 and 2, all flags longline for regions 3 to 7, and all <br> flags longline nominal for regions 8 and 9; with purse-seine CPUE for PH-ID in <br> region 7 and all flags in region 8. Size data weighted as the number of samples <br> divided by 20, steepness fixed at 0.8, M fixed, tag mixing period of 2 quarters, and <br> fixed natural mortality. <br> Steepness=0.65. |
| h_0.65 | Steepness=0.95. |
| h_0.95 | Tag mixing period=1 quarter |

Time trends in estimated recruitment, biomass, fishing mortality and depletion are shown in Figures 14-18.

High levels of fishing mortality on juveniles have been recorded in region 7 (Figure 19). Stock depletion levels are higher in the equatorial regions than elsewhere, refer Figure 17.

The estimated MSY of $586,400 \mathrm{mt}$ (Table 18) is within the range of previous assessments and model quantities are generally similar with these earlier assessments (Table 19). This is due largely to the consistent information on declining relative abundance provided by the longline CPUE indices and the large amount of tagging data input to the model.

The dramatic decline in the MSY in the 1970's follows the increased development of those fisheries that catch younger yellowfin, principally the small-fish fisheries in the west equatorial region (Figure 20).

Fishing mortality has generally been increasing through time, and for the reference case $\mathrm{F}_{\text {current }}$ (2008-11 average) is estimated to be 0.72 times the fishing mortality that will support the MSY. Across the four models (base case and three sensitivity models) $\mathrm{F}_{\text {current }} / \mathrm{F}_{\text {MSY }}$ ranged from 0.58 to 0.90. This indicates that overfishing is not occurring for the WCPO yellowfin tuna stock, however latest catches are close to or exceed the MSY by up to $13 \%$ (Table 17 and Figure 18).

The latest (2012) estimates of spawning biomass are above both the level that will support the MSY $\left(\mathrm{SB}_{\text {latest }} / \mathrm{SB}_{\text {MSY }}=1.24\right.$ for the base case and range $1.05-1.51$ across the four models $)$ and the newly adopted LRP of $0.2 \mathrm{SB}_{\mathrm{F}=0}\left(\mathrm{SB}_{\text {latest }} / \mathrm{SB}_{\mathrm{F}=0}=0.38\right.$ for the base case and range 0.35-0.40.

Table 17: Estimates of management quantities for selected stock assessment models (see Table 17 for details). For the purpose of this assessment, "current" is the average over the period 2008-2011 and "latest" is 2012.

|  | Ref.Case | Mix_1 | h_0.65 | h_0.95 |
| :---: | ---: | ---: | ---: | ---: |
| $M S Y(\mathrm{mt})$ | 586400 | 526400 | 527200 | 642800 |
| $C_{\text {latest }} / M S Y$ | 1.02 | 1.12 | 1.13 | 0.93 |
| $F_{\text {current }} / F_{M S Y}$ | 0.72 | 0.87 | 0.9 | 0.58 |

Table 17 [Continued]

|  | Ref.Case | Mix_1 | h_0.65 | h_0.95 |
| :---: | ---: | ---: | ---: | ---: |
| $B_{0}$ | 4319000 | 3862000 | 4475000 | 4221000 |
| $B_{\text {current }}$ | 1994655 | 1597536 | 1996179 | 1995224 |
| $S B_{0}$ | 2467000 | 2202000 | 2557000 | 2411000 |
| $S B_{M S Y}$ | 728300 | 648000 | 859600 | 594500 |
| $S B_{F=0}$ | 2368557 | 2206510 | 2556733 | 2255523 |
| $S B_{\text {current }}$ | 998622 | 746743 | 999474 | 998914 |
| $S B_{\text {latest }}$ | 899496 | 770210 | 899362 | 898389 |
| $S B_{\text {current }} / S B_{F=0}$ | 0.42 | 0.34 | 0.39 | 0.44 |
| $S B_{\text {latest }} / S B_{F=0}$ | 0.38 | 0.35 | 0.35 | 0.4 |
| $S B_{\text {current }} / S B_{M S Y}$ | 1.37 | 1.15 | 1.16 | 1.68 |
| $S B_{\text {latest }} / S B_{M S Y}$ | 1.24 | 1.19 | 1.05 | 1.51 |

Table 19: Comparison of selected WCPO yellowfin tuna reference points from the 2009, 2011, and 2014 base case models.

| Management quantity | Ref.case-2009 | Ref.case-2011 | Ref.case-2014 |
| :--- | ---: | ---: | ---: |
| MSY | 636,800 | 538,800 | 586,400 |
| $\mathrm{~F}_{\text {current }} / \mathrm{F}_{\mathrm{MSY}}$ | 0.58 | 0.77 | 0.72 |
| $\mathrm{SB}_{\text {latest }} / \mathrm{SB}_{\mathrm{F}=0}$ | 0.50 | 0.44 | 0.38 |



Figure 14: Estimated annual average recruitment for the WCPO obtained from the base case model and three additional runs described in Table 17. The model runs with alternative steepness values give the same recruitment estimates.

## YELLOWFIN TUNA (YFN)



Figure 15: Estimated annual average spawning potential for the WCPO obtained from the base case model and three additional runs described in Table 17. The model runs with alternative steepness values give the same recruitment estimates.


Figure 16: Estimated annual average juvenile and adult fishing mortality for the WCPO obtained from the base case model.


Figure 17: Estimates of reduction in spawning potential due to fishing (fishery impact $=1-\mathbf{S B}_{t} / \mathbf{S B}_{\mathrm{t}, \mathrm{F}=0}$ ) by region and for the WCPO attributed to various fishery groups for the base case model.

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Figure 18: Temporal trend for the base case model (top) and terminal condition for the base case and other sensitivity runs (bottom) in stock status relative to $\mathrm{SB}_{\mathrm{F}=0}$ ( x -axis) and $\mathrm{F}_{\text {MSY }}$ ( y -axis). The red zone represents spawning potential levels lower than the agreed LRP which is marked with the solid black line $\left(0.2 \mathrm{SB}_{\mathrm{F}=0}\right)$. The orange region is for fishing mortality greater than $F_{\text {MSY }}\left(F=F_{\text {MSY }}\right.$; marked with the black dashed line). The pink circle (top panel) is $\mathbf{S B}_{2012} / \mathrm{SB}_{\mathrm{F}=0}$ (where $\mathrm{SB}_{\mathrm{F}=0}$ was the average over the period 2002-2011). The bottom panel includes the base case (white dot) and sensitivity analyses described Table 17.


Figure 19: Estimated annual average juvenile and adult fishing mortality for the region 7 of the assessment obtained from the base case model.


Figure 20: History of annual estimates of MSY compared with catches of three major fisheries for the base case model.

## Management Advice and Implications

The WCPO yellowfin spawning biomass is above the biomass-based LRP WCPFC adopted, $0.2 \mathrm{SB}_{\mathrm{F}=0}$, and overall fishing mortality appears to be below $\mathrm{F}_{\mathrm{MSY}}$. It is highly likely that stock is not experiencing overfishing and is not in an overfished state.

Latest (2012) catches (612,797mt (SC10-GW-WP-01)) of WCPO yellowfin tuna marginally exceed the MSY $(586,400 \mathrm{mt})$.

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Future status under status quo projections (assuming 2012 conditions) depends upon assumptions on future recruitment. When spawner-recruitment relationship conditions are assumed, spawning biomass is predicted to increase and the stock is exceptionally unlikely ( $0 \%$ ) to become overfished $\left(\mathrm{SB}_{2032}<0.2 \mathrm{SB}_{\mathrm{F}=0}\right.$ ) or to fall below $\mathrm{SB}_{\mathrm{MSY}}$, nor to become subject to overfishing ( $\mathrm{F}>\mathrm{F}_{\mathrm{MSY}}$ ). If recent (2002-2011) actual recruitments are assumed, spawning biomass will remain relatively constant, and the stock is exceptionally unlikely ( $0 \%$ ) to become overfished or to become subject to overfishing, and it was very unlikely ( $2 \%$ ) that the spawning biomass would fall below $S B_{M S Y}$.

The SC also noted that levels of fishing mortality and depletion differ between regions, and that fishery impact was highest in the tropical region (regions $3,4,7,8$ in the stock assessment model). The WCPFC could consider measures to reduce fishing mortality from fisheries that take juveniles, with the goal to increase to maximum fishery yields and reduce any further impacts on the spawning potential for this stock in the tropical regions.

WCPFC could consider a spatial management approach in reducing fishing mortality for yellowfin.
The SC recommend that the catch of WCPO yellowfin should not be increased from 2012 levels which exceeded MSY and measures should be implemented to maintain current spawning biomass levels until the Commission can agree an appropriate TRP.

### 5.1 Estimates of fishery parameters and abundance

There are no fishery-independent indices of abundance for the yellowfin tuna stock. Relative abundance information is available from standardized indices of longline catch per unit effort data. Returns from large scale tagging programmes undertaken in the early 1990s and 2000s also provide information on rates of fishing mortality which in turn leads to improved estimates of abundance.

### 5.2 Biomass estimates

These estimates apply to the WCPO portion of the stock or an area that is approximately equivalent to the waters west of $150^{\circ} \mathrm{W}$. The stock assessment results and conclusions of the 2014 assessment show $\mathrm{SB}_{\text {aurren }} / \mathrm{SB}_{\text {wss }}$ estimated at 1.37 over the period 2008-2011. Spawning biomass for the WCPO is estimated to have declined to about $38 \%$ of its initial level by 2012.

### 5.3 Yield estimates and projections

No estimates of MCY and CAY are available.

### 5.4 Other yield estimates and stock assessment results

SC10 achieved consensus to accept and endorse the reference case proposed in the assessment document, and that $\mathrm{SB} 20 \%, \mathrm{~F}=0$ be used as the LRP for stock status purposes as agreed by WCPFC. There was further discussion about whether to use $\mathrm{SB}_{\text {latest }}$ or $\mathrm{SB}_{\text {current }}$ as the terminal spawning biomass for management purposes. The SC agreed to use the most recent information on spawning biomass, $\mathrm{SB}_{\text {latest }}$ corresponding to 2012. At $0.38 \mathrm{SB}_{\mathrm{F}=0}$ $\mathrm{SB}_{\text {latest }}$ is above the limit reference point.

SC10 also endorsed the use of the candidate biomass-related target reference point (TRP) currently under consideration for skipjack tuna, i.e., $40-60 \% \mathrm{SB}_{\mathrm{F}=0}$. At $0.38 \mathrm{SB}_{\mathrm{F}=0} \mathrm{SB}_{\text {latest }}$ is slightly below the target reference point.

### 5.5 Other factors

It is thought that large numbers of small yellowfin tuna are taken in surface fisheries in Indonesia and the Philippines. There are considerable uncertainties in the exact catches and these lead to uncertainties in the assessment. Programmes are in place to improve the collection of catch statistics in these fisheries.

## 6. STATUS OF THE STOCKS

## Stock structure assumptions

Western and Central Pacific Ocean


Temporal trend for the base case model (top) The red zone represents spawning potential levels lower than the agreed LRP which is marked with the solid black line $\left(0.2 \mathrm{SB}_{\mathrm{F}=0}\right)$. The orange region is for fishing mortality greater than $\mathrm{F}_{\mathrm{MSY}}\left(\mathbf{F}=\mathrm{F}_{\mathrm{MSY}}\right.$; marked with the black dashed line). The pink circle is $\mathbf{S B}_{2012} / \mathbf{S B}_{\mathrm{F}=0}$ (where $\mathrm{SB}_{\mathrm{F}=0}$ was the average over the period 2002-2011).

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| Fishery and Stock Trends | Recent trend in Biomass or <br> Proxy |
| :--- | :--- |
| Biomass has been reduced steadily over time reaching a level <br> of about 38\% of unexploited biomass in 2012. However, <br> depletion is higher in the equatorial region 4 where <br> recent depletion levels are approximately 0.31 for <br> spawning biomass (a 69\% reduction from the unexploited <br> level) and 0.24 in region 8. |  |
| Recent Trend in Fishing <br> Intensity or Proxy | Fishing mortality has increased over time but is estimated to <br> be lower than $F_{M S Y}$ in all cases. |
| Other Abundance Indices | - |
| Trends in Other Relevant <br> Indicator or Variables | Spatially-aggregated recruitment is estimated to have <br> declined in the early part of the assessment, but there is <br> no persistent trend post-1965. The analysis suggests <br> that the substantial declines in spawning potential are <br> being driven primarily by the fishing impacts rather than <br> long-term declines in recruitment. However, recent <br> recruitment is estimated to be slightly lower than the <br> long-term average (by approximately 6\%). |


| Projections and Prognosis |  |
| :--- | :--- |
| Stock Projections or Prognosis | Stochastic projection results indicated that for yellowfin tuna <br> it was Exceptionally Unlikely $(<1 \%)$ that the yellowfin stock <br> would fall below the LRP level or that fishing mortality <br> would increase above the $F_{M S Y}$ level by 2032. |
| Probability of Current Catch or <br> TACC causing Biomass to <br> remain below or to decline <br> below Limits | Soft Limit: Very Unlikely $(<10 \%)$ <br> Hard Limit: Exceptionally Unlikely (<1\%) |


| Probability of Current Catch or <br> TACC causing Overfishing to <br> continue or commence | Exceptionally Unlikely $(<1 \%)$ |
| :--- | :--- |


| Assessment Methodology and Evaluation |  |  |
| :---: | :---: | :---: |
| Assessment Type | Level 1: Quantitative Stock assessment |  |
| Assessment Method | The assessment uses the stock assessment model and computer software known as MULTIFAN-CL. |  |
| Assessment Dates | Latest assessment: 2014 | Next assessment: Unknown |
| Overall assessment quality rank | 1 - High Quality |  |
| Main data inputs (rank) | This assessment includes improved purse seine catch estimates; reviews of the catch statistics of the component fisheries; standardised CPUE analyses of operational level catch and effort data; size data inputs from the purse seine and longline fisheries; revised regional structures and fisheries definitions; preparation of tagging data and reporting rate information | 1 - High Quality |
| Data not used (rank) | N/A |  |
| Changes to Model Structure and Assumptions | Changes to the data from the 2011 assessment included: <br> - Increases in the number of spatial regions to better model the tagging and size data; <br> - Inclusion of catch estimates from Vietnam and some Japanese coastal longline data previously not included; <br> - The use of operational longline data for multiple fleets to better address the contraction of the Japanese fleet and general changes over time in targeting practices; <br> - Improved modelling of recruitment to ensure that uncertain estimates do not influence key stock status outcomes; and <br> - A large amount of new tagging data corrected for differential post-release mortality and other tag losses |  |
| Major Sources of Uncertainty | Estimated recruitments appear to be uncertain for the terminal time period (2012) as was indicated by the retrospective analyses, with the final recruitment estimate in each retrospective model altering as more data were added. The values of absolute abundance differ among the assessments due to a number of factors including changes in model structure, assumptions, input data and the MULTIFAN-CL software. |  |

## Qualifying Comments

- 


## Fishery Interactions

Interactions with protected species are known to occur in the longline fisheries of the South Pacific, particularly south of $25^{\circ} \mathrm{S}$. Seabird bycatch mitigation measures are required in the

## YELLOWFIN TUNA (YFN)

New Zealand, Australian EEZ's and through the WCPFC Conservation and Management Measure (CMM2007-04). Sea turtles also get incidentally captured in longline gear; the WCPFC is attempting to reduce sea turtle interactions through Conservation and Management Measure (CMM2008-03). Shark bycatch is common in longline fisheries and largely unavoidable; this is being managed through New Zealand domestic legislation and to a limited extent through Conservation and Management Measure (CMM2010-07).

## 7. FOR FURTHER INFORMATION

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[^0]:    ${ }^{1}$ As part of its data reconciliation processes, MPI has identified that less than $2 \%$ of observed protected species captures between 2002 and 2015 were not recorded in COD. Steps are being taken to update the database and estimates of protected species captures and associated risks. Accordingly, some estimates of protected species captures or risk in this document may have a small negative bias. Neither Maui nor Hector's dolphins are affected. Updated estimates will be reviewed by the Aquatic Environment Working Group in the second quarter of 2016.

