

# New Zealand Annual Report to the Extended Scientific Committee

## **New Zealand**

Prepared for the 25th Meeting of the Extended Scientific Committee Meeting (ESC25) of the Commission for the Conservation of Southern Bluefin Tuna (CCSBT)

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Contents	Page
	·

ntroduction Background Summary of historical developments in the fishery Overview of the most recent fishing season	<b>1</b> 1 1
Catch and effort Frends by gear type Frends by area and season	1 2 2
Nominal CPUE  Trends by fleet  Trends by area and season	<b>2</b> 2 3
Size composition  Trends by fleet  Trends by area and season	<b>3</b> 3 4
Fleet size and distribution Trends by season Trends by area	<b>4</b> 4
Research and monitoring to improve estimates of attributable catch Releases and/or discards Recreational fishing customary, traditional and/or artisanal fishing	<b>4</b> 4 5 8
Development and implementation of scientific observer programme Observer Training Scientific Observer Programme Design and Coverage Observer Data Collected Fag Return Monitoring Problems Experienced	9 9 10 11 11
Other relevant information	11
Acknowledgements	11
Appendix – Tables	12
Appendix – Figures	29
Appendix - Standardised CPUE for southern bluefin tuna in New Zealand	48

i

# Introduction

#### BACKGROUND

This review report provides scientific information on the New Zealand southern bluefin tuna (SBT) fishery, including historical data and information but focusing on the 2019 calendar year and the most recent fishing year, which was from 1 October 2018 to 30 September 2019.

#### SUMMARY OF HISTORICAL DEVELOPMENTS IN THE FISHERY

Historically, juvenile and adult SBT have been widely distributed around New Zealand. During the 1960s and 1970s, juvenile SBT were encountered on both the east and west coasts of the North and South Islands during summer months. Domestically, several tonnes were taken in pole and line and troll fisheries.

In the early 1980s, a concerted effort to develop a domestic SBT fishery was undertaken to service the Japanese market. By 1982, a handline fishery was established with the catch frozen on board a former Japanese longline vessel. Following the high catches of the 1982 season (305 tonnes landed), the handline fishery continued into the late 1980s, albeit at a reduced level (below 100 tonnes until 1989). Around this time, longlining became the dominant fishing method for SBT, and remains so until this day.

In 1989, New Zealand implemented a national catch limit of 420 tonnes per year, which remained until 2008/09. In 2009, the 16<sup>th</sup> Commission Meeting of the Commission for the Conservation of Southern Bluefin Tuna **(CCSBT)** agreed to reduce the global total allowable catch **(TAC)** by 20% and apply revised national allocations for 2010 and 2011. New Zealand's national allocation has increased over the years to 1,088 tonnes for the most recent quota block (2018-2020), which was implemented domestically during the 2017/18 fishing year. On the few occasions when the New Zealand allocation has been exceeded, the domestic catch limit has been reduced in the following year by an equivalent amount.

Since 1 October 2004, SBT has been managed under the quota management system. The introduction to the quota management system saw a change from the "Olympic" race for fish, to fishing spread throughout the season, and was associated with a consolidation of the fleet.

In 2017, there was a significant increase in recreational fishing activity and catch rates on the east coast on the North Island. This has led to the establishment of a consistent winter recreational fishery, accessible by trailer boats, for southern bluefin tuna.

#### OVERVIEW OF THE MOST RECENT FISHING SEASON

For the 2018/19 fishing year, within New Zealand's national allocation of 1,088 tonnes, there were the following allowances: a total allowable commercial catch (**TACC**, which is the commercial allowance) of 1,046 tonnes; a recreational allowance of 20 tonnes; a customary non-commercial allowance of two tonnes; and an allowance for other sources of fishing-related mortality of 20 tonnes.

For the 2018/19 fishing year, commercial removals of SBT were 957.0 tonnes (**Table 1**). Given no foreign charter vessels have fished for southern bluefin tuna in New Zealand since 2015, the entire commercial catch was taken by the domestic fleet. Observer authorised discard mortality for the domestic commercial fleet recorded a total of nine fish, recreational removals were estimated at 25.9 tonnes, and there were no customary removals reported.

# Catch and effort

Total catch for the New Zealand fishery is provided in **Table 1**, while catch and effort by fleet and region are provided in **Table 2**, **Table 3**, **Table 4**, and **Table 5**, **Figure 2** and **Figure 3**.

#### TRENDS BY GEAR TYPE

Prior to the early 1990s, small vessels handlining and trolling dominated the domestic SBT fishery. Since 1991, surface longlining has been the predominant method for both the domestic (ongoing) and foreign charter (ceased in 2016) fleets, while handlining and trolling have made up around 4% of the vessel days combined. Since 2008, there has only been a handful of days handlining and trolling for SBT. This represents a major change from the 1980s when most fishing was by handline.

#### TRENDS BY AREA AND SEASON

Total SBT catch has steadily increased since the early 1990s, reaching the highest level to date at 1,008 tonnes in 2018, and dropping to 959.4 tonnes in the 2019 calendar year (**Table 1 and Figure 1**). Total effort has fluctuated since the early 1990s, and was at its highest between 1999 and 2004, peaking in 2003 before declining back to similar levels as the 1990s (**Table 3** and **Table 5**). Catch data shows most SBT are caught off the west coast of the South Island (CCSBT Region 6) and the east coast of the North Island (CCSBT Region 5) from April to July.

For the foreign charter fleet, catch fluctuated around 200 tonnes from the early 1990s to 2016 (**Table 2**). Effort gradually declined from the early 1990s to 2016 when, due to changes in legislation, the vessels left the fishery (**Figure 2**). Catch and effort predominantly occurred in Region 6, with under 10% of total charter catch and effort occurring in Region 5 (**Table 2**).

For the domestic fleet, catch has fluctuated, but generally remained below 300 tonnes up until 2011 when it began increasing year after year, peaking in 2018 at 1008 tonnes (**Table 4**). Effort increased dramatically in both regions from 1994 to 2003, which was followed by a decline to a low level in 2007 and 2008, particularly in Region 6 (**Table 5** and **Figure 3**). This decline is associated with a substantial decrease in the number of vessels in the surface longline fleet (**Table 6**), and the removal from the fleet of a domestically-owned freezer vessel that fished in Region 6. Since 2008, domestic vessels have increased effort in Region 6, and this has been reflected in increased catch in Region 6, which reached 541 tonnes in 2019, exceeding the catch in Region 5 for the first time since 2012 (415 tonnes) (**Table 4**).

# Catch Per Unit of Effort (CPUE) Nominal CPUE

#### TRENDS BY FLEET

From 2008 to 2015, the foreign charter fleet experienced an increase in CPUE, from around one fish per 1000 hooks to around seven fish per 1000 hooks, peaking in 2010 at nearer eight fish per 1,000 hooks (**Table 7** and **Figure 4**).

For the domestic fleet, CPUE was calculated for effort from sets that either caught or targeted SBT. Due to the large changes in the structure of the domestic fleet and the nature of the "Olympic system" under which the New Zealand fishery operated prior to 2004, the trends in the CPUE for the domestic fishery may not provide reliable information on trends in vulnerable biomass, although the CPUE does exhibit similar trends to that of the charter fleet.

From 2009 to 2018, the domestic fleets operating in Regions 5 have experienced an increase in CPUE, from around three fish to 12 fish per 1000 hooks. The domestic fleets operating in Region 6 have also experienced an increase in CPUE from 2008 (six fish) to 2017 and 2018 (17 fish). (Table 8 and Figure 4). CPUE dropped in both areas in 2019 by about 50%. Some of this may be linked to a large increase in effort on the east coast South Island, and resulting changes in catchability and efficiency.

#### TRENDS BY AREA AND SEASON

Associated with a lack of new recruitment (**Section 4**), CPUE declined dramatically for both charter and domestic fleets in 2003 and remained at these low levels (about one fish per 1000 hooks) for four to five years (**Figure 4**).

Nominal CPUE was calculated for the charter fleet in Region 6 for fish thought to be of spawning age (SBT greater than 10 years of age). This was done based on both approximate ageing from observer-derived lengths and on a smaller dataset of SBT that were directly aged. Both series agree closely with each other. CPUE of SBT greater than 10 years has varied around one fish per 1000 hooks, with a historical low of near-zero fish in 2003 to the highest level of just over two fish in 2015 (**Figure 5**).

## Standardised CPUE

Due to the exit of the foreign charter fleet in 2016 and substantial changes in the relative amount of fishing effort in Areas 5 and 6, New Zealand decided to conduct a standardised CPUE analysis this year. Details of this analysis are reported in Appendix 3, and are summarised here.

The analysis conducted was a forward stepwise GLM assuming a negative binomial distribution using both the additional percent of deviance explained and AIC criteria to select or reject variables. Variables offered to the analysis were year (forced to be the first variable accepted), month, area, vessel, fleet, target, hooks set (as a polynomial distribution) and length of set (also polynomial).

The variables accepted were year, vessel, month and area.

**Figure 4a** shows both the standardised and unstandardised CPUE as well as a 3-year running average based on the standardised index. The unstandardised index shows a very small decline in CPUE in 2017 and 2018 with a marked decline in 2019. The standardised index shows a more exaggerated decline beginning in 2017; one that is particularly large in 2019.

# Size composition

Length frequency distributions for the foreign charter and domestic fleets by year are provided in **Figure 6** and **Figure 7**. Proportions of catches under 120 and 140 centimetres for the foreign charter and domestic fleets are provided in **Figure 8** and **Figure 9**. Length frequency distributions for the foreign charter and domestic fleets for each 10-year period are provided in **Figure 10** and **Figure 11**. For the foreign charter fleet, length frequency distributions for each 10 centimetre interval are provided in **Table 9**, and proportion-at-age distributions, determined from direct aging, are provided in **Figure 12** (which includes information from the domestic fishery from 2016). Proportion-at-length information from the catch documentation scheme is provided in **Figure 14** and **Figure 15**.

#### TRENDS BY FLEET

Historically, observer coverage was low in the domestic fishery; therefore observer-reported length composition data were not as well estimated for this fleet relative to the foreign chartered fleet. Nevertheless, length composition data for both fleets show similar patterns (**Figure 6** and **Figure 7**). These distributions are now better described by data from the catch documentation system, which provides a complete census of fish lengths for the fishery since 2011 (**Figure 14** and **Figure 15**).

Since 1990, the proportion of the domestic fleet catch sized under 140 centimetres has varied from less than about 20% from 2003 to 2008 to over 60% from 2016 to 2019, suggesting that there are fewer spawning-age fish (with the proportion then declining since 2016, **Figure 9**).

From 1989 to 2015, the proportion of the charter fleet catch under 140 centimetres has varied from less than 10% in 2001–2004 to over 60% in 2010 (**Table 9** and **Figure 8**). In 2013, the proportion dropped to less than 30% as a result of growth (progression of the main length mode). Overall, the proportions fluctuate in a manner consistent with periods of above and below average recruitment (for example, in two to three year cycles).

#### TRENDS BY AREA AND SEASON

In the 2000s, there was a reduction in the range of sizes of SBT taken in the New Zealand fishery (Figure 10 and Figure 11). There is evidence of growth (shown by progression of modes) over this period, but little evidence of recruitment of smaller fish to the New Zealand fishery (Figure 8 and Figure 9). However, more recent data show a change, with smaller recruits appearing in the fishery (Figure 6 and 7), although this may have changed in the last two years.

# Fleet size and distribution

Maps of historical catch and effort by gear type for the fishery are provided in **Figure 16**, **Figure 17** and **Figure 18**. The number of vessels catching SBT in New Zealand fisheries waters by year are provided in **Table 6**.

### TRENDS BY SEASON

Up until 1991, foreign charter vessels dominated the New Zealand SBT fishery. In 1991, the first domestic longline vessel began fishing for SBT, and then throughout the 1990s and early 2000s the domestic fleet expanded. Since around the time that SBT was introduced into the quota management system (in 2004), the number of vessels operating in the New Zealand fishery has declined. Thirty vessels operated in the fishery during the 2018/19 fishing year, all of them domestic (**Table 6**).

#### TRENDS BY AREA

Historically, the charter fleet, which was primarily composed of the larger -60° freezer vessels, dominated the west coast South Island (Region 6) fishery; however, in 2016, changes in legislation resulted in the charter vessels leaving the fishery (**Figure 16** and **16**).

The domestic fleet is primarily composed of smaller vessels, which operate mainly in the longline fishery off east coast North Island (Region 5). However, in recent years, domestic vessels have increased effort off the west and east coast South Island (Region 6), replacing some of the effort previously made by the foreign charter fleet (**Figure 18** and **Figure 19**). Increased fishing on the East Coast of the South Island was part of the reason why effort in Region 6 overtook effort in Region 5 in 2019. Domestic vessels are typically at sea for only a few days, and land SBT both as a target and as a bycatch of bigeye target sets.

# Research and monitoring to improve estimates of attributable catch

## **RELEASES AND/OR DISCARDS**

#### Describe the various sources of information and data used in calculating the estimates

Southern bluefin tuna is listed on Schedule 6 of the Fisheries Act 1996, which enables a fish to be returned to the sea or other waters in accordance with the following requirement:

'A person who is a New Zealand national fishing against New Zealand's national allocation of southern bluefin tuna may return any southern bluefin tuna to the waters from which it was taken if—

- a) that southern bluefin tuna is likely to survive on return: and
- b) the return takes place as soon as practicable after the southern bluefin tuna is taken'.

Monitoring of compliance with these requirements is conducted by aerial flights, surface patrols and inport inspections. These procedures check fishing activity including: use of seabird mitigation, hold checks and adherence to the catch documentation scheme. Other forms of monitoring include observer coverage and electronic catch and position reporting (ER/GPR).

Under the Fisheries Act 1996, dead southern bluefin tuna can only be discarded when authorised by an observer, and are required to be reported against annual catch entitlement (counted within the total allowable commercial catch).

The Resolution on Reporting of all Sources of Mortality of Southern Bluefin Tuna requires that members report the fate of discards. New Zealand does not currently have a moribund category when reporting fate of captures. Moribund fish are included in the 'dead' category, reflecting the domestic requirements that only discarded fish that are 'likely to survive' can be considered 'alive'.

Since 2004, fishers have also been required to report discards on their catch effort returns, providing another method to estimate non-retained catches. Schedule 6 (i.e. live) releases are also recorded on catch effort returns.

## Describe the method applied for estimating the catch

Estimates of non-retained catches are required for the CCSBT Data Exchange, and have been provided to the Commission for the charter and domestic fleets from 1989 to 2019 (**Table 12** and **13**).

Estimates of dead discards and live releases have been scaled from observed discards and releases to total effort, assuming a similar rate on unobserved vessels (noting that discarding dead SBT would not be in compliance with regulations if not authorised by an observer, and this scaling may therefore overestimate total dead discards).

#### Provide the resulting estimated catch

Observer reported released alive discards were 47 fish, with a scaled estimate of 512 fish. Observer reported dead discards were nine fish, with a scaled estimate of 98 fish, noting that dead discards can only occur when authorised by observers, so the scaled estimates should be treated with caution.

Recognising the uncertainty in scaling of observed reports and survivability of live discards, New Zealand has again applied a conservative 20 tonne discard mortality estimate as part of its country allocation.

#### RECREATIONAL FISHING

A recreational allowance for SBT was introduced when SBT entered into New Zealand's Quota Management System on 1 October 2004. Historically, a small summer recreational fishery has occurred out of Fiordland on the west coast of the South Island since the 1970s. A recreational fishery for Pacific Bluefin tuna developed in 2005 out of Greymouth or Westport, on the west coast of the South Island, in which SBT are also occasionally taken as bycatch in August and September. At present, there are two distinct recreational fisheries; the west coast of the South Island from January to July, and the east coast of the North Island in June and July, primarily in the eastern Bay of Plenty. The North Island recreational fishery emerged rapidly in 2017, when SBT catches increased dramatically, and since then SBT catches in 2018 and 2019 have also been high (**Table 19**).

### Describe the various sources of information and data used in calculating the estimates

#### Amateur charter vessel records

Amateur charter vessel records are an important source of information when estimating recreational catch of SBT. Anyone in New Zealand who takes someone fishing where payment is made for the vessel and guide services, is required to be registered as an amateur-fishing charter vessel operator under the Fisheries Act 1996. Fish caught on these types of fishing trips are not entitled to be sold or traded, and the catch is regarded as recreational catch.

Compulsory reporting for recreational charter vessel operators was introduced in November 2010 under the Fisheries (Amateur Fishing) Regulations 2013. This requires amateur charter vessel operators to report catch to Fisheries New Zealand on a number of species, including compulsory reporting for southern bluefin tuna and Pacific bluefin tuna.

In 2019, 42 fish were recorded by amateur charter vessel records from 63 fishing events which targeted or landed SBT, between February and August 2019 (**Table 18**). Eighteen of these events were off the eastern North Island with 15 SBT retained and five released on those charter trips.

The mean weight for fish reported by charter vessels off the west coast of the South Island in 2019 was 22.3 kg. The average estimated weight of SBT caught off the east coast of the North Island in 2019 was 81.3 kg.

#### Recreational catch from a commercial vessels

Section 111 of the Fisheries Act 1996 stipulates that all fish that is on board, landed from, or transhipped from, any registered commercial fishing vessel or fish carrier is deemed to have been taken or possessed for the purpose of sale. However, commercial fishers can apply for an exemption to this provision that allows fish to be retained for recreational consumption subject to conditions requiring the use of recreational gear. Data on this type of recreational catch is captured as part of commercial reporting requirements.

In the 2018/19 fishing year, 14 fish were reported as Section 111 landings, weighing 450 kilograms.

Over the past five fishing years, the highest catch weight reported under Section 111 was 1,038 kilograms in the 2016/17 fishing year. (**Table 20**).

#### New Zealand sport fishing club records

The New Zealand Sport Fishing Council has 57 affiliated clubs across New Zealand. Sport fishing club records provide an important source of information on tagging, landings and weights of highly migratory species caught by recreational fishers in New Zealand waters. Records of SBT landings from various sport fishing clubs are provided to Fisheries New Zealand.

A total of 174 SBT were recorded landed by North Island sport fishing clubs in 2018/19 fishing year with an average weight of 72.2 kg (

**Table** 19). This compares to an average weight in 2017/18 fishing year of 78.3 kg. In 2018/19 fishing year the proportion of SBT in the 40 and 60 kg size classes were higher while the proportion in the 70 and 80 kg size classes were lower than in 2017/18 fishing year.

#### South Island recreational fishing estimates

Reports from members of other South Island fishing clubs in 2019 indicate that a few dedicated fishers target SBT in the South Island. Information from people active in the fishery is that immature fish of 20 to 30 kg were being caught mainly in January with limited success in February and March 2019. The anecdotal catch estimate over this period was 25 SBT. An estimate of 30 fish were landed over Easter 2019 in the 22 kg to 50 kg weight range. The weather in May and June was poor and only12 fish over 75 kg, with two close to 100 kg, were reported from the South Island. Therefore, anecdotal information from the South Island fishery estimates that 67 SBT were landed by amateur fishers on private boats in 2018/19 fishing year.

#### Landed catch from the 2019 on-site survey

A creel survey was undertaken at Waihau Bay (North Island), as this is where much of the North Island effort comes from.

An adaptive sampling strategy was used to target survey effort at Waihau Bay on days when fishing effort was above a threshold. Trailer counts at 11:00 am each day during the survey period were used to estimate fishing effort. The survey intercepted 537 boat crews with 118 landed SBT. The total landed catch, estimated using average catch from surveyed boats and trailer counts of non-surveyed boats, was 192 SBT (with a CV of 0.075).

#### **Otoliths**

In recent years the recreational fishing sector has contributed to New Zealands otolith collection for the CCSBT. In 2019, a total of 80 otolith sets were extracted from southern bluefin tuna intercepted during the creel survey at Waihau Bay (North Island). The weight of these fish ranged from 23.2 kg to 136.8 kg with a mode of 80 to 90 kg. The fork length of these fish ranged from 100.5 to 188 cm with a mode of 160 to 165 cm.

#### The New Zealand gamefish tagging programme

The New Zealand gamefish tagging programme is a cooperative project between Fisheries New Zealand, the New Zealand Sport Fishing Council, its affiliated clubs, and anglers. The New Zealand Gamefish Tagging Programme was introduced as a multi species gamefish tagging programme to study the seasonal and short-term movements of gamefish species of importance to recreational New Zealand fisheries. Recaptures from the programme provide information on distance and direction of movement, time at liberty, and in some circumstances the average migration rate of the fish involved.

The most recent report, a Synthesis of New Zealand gamefish tagging data, 1975 to 2014 can be found here: https://www.mpi.govt.nz/dmsdocument/12135/loggedIn

Most southern bluefin tuna tagged under this programme are less than 30 kilograms and are tagged off the west coast of the South Island. Recaptures of SBT have been recorded in South Australia and Hokitika. Since the recent development of a recreational SBT fishery off the east coast North Island, where larger southern bluefin tuna have been landed (averaging 78 kilograms in 2018), the New Zealand Sport Fishing Council is encouraging tag and release of SBT as this fishery develops. SBT tagged and released are not counted against the recreational allowance.

#### National Panel Survey of Marine Recreational Fishers

Nationwide panel surveys are conducted to generate harvest estimates of recreational catch in New Zealand waters. Features of the survey include: meshblock-based face-to-face recruitment, a frequent and adaptable contact regime with a SMS texting option, and a structured questionnaire administered by telephone to record fishing details.

The survey conducted during the most recent fishing year included almost 7,000 fishers who reported their fishing activity throughout the New Zealand fishing year from 1 October 2017 to 30 September 2018. The survey includes information on recreational harvest of highly migratory species, such as skipjack tuna and albacore tuna, but did not capture any information on SBT.

#### Management measures

Following a significant surge in recreational catch in 2017 on the east coast of the North Island, the national recreational SBT catch allowance was increased for the 2017/18 fishing year from eight to twenty tonnes. In 2018, Fisheries New Zealand then undertook a public consultation to introduce new management measures for the recreational fishery.

In response to this consultation, a recreational bag limit of one SBT per person per day was put into effect for 2019. A SBT recreational management working group was also initiated, in order to monitor progression and changes in recreational fisheries.

#### Social media

Social media provides a platform for New Zealand's commercial and recreational fishers alike to share information on SBT. Noted in the past year, fishers have been seen to share information through "fishing forums" on SBT landings and locations, as well as sharing information about where SBT are located in New Zealand waters. A number of New Zealand's sport fishing clubs also share information on social media. Information from social media has been used to substantiate information received through official channels, and can provide insight into the behaviour of the recreational sector.

#### Describe the method applied for estimating the catch

In the past, New Zealand based its national catch reporting and carry-forward calculations on the full recreational allowance even though estimates of actual recreational catch were consistently well below the levels set under that allowance.

Following the rapid development of a recreational fishery off the east coast of the North Island in 2017, Fisheries New Zealand approved a research project with an overall objective to improve estimates of the recreational SBT catch and size composition in New Zealand.

This project uses data from amateur charter vessel records, reporting of recreational activity from commercial vessels, New Zealand sport fishing club records and a creel survey to estimate New Zealands recreational catch for SBT.

The specific objectives of this project are outlined below:

- 1. To design an on-site survey to estimate amateur harvest of southern bluefin tuna in the eastern Bay of Plenty.
- 2. To estimate the amateur southern bluefin tuna harvest for the 2018–19 southern bluefin tuna fishing year using the method developed in Specific Objective 1, data from the amateur charter vessels, section 111 landings and sport fishing club records.
- 3. To characterise the biological and temporal nature of the marine amateur harvest of southern bluefin tuna.
- 4. To collect otoliths from southern bluefin tuna caught by recreational fishing vessels fishing in the eastern Bay of Plenty.

Table 22, describes how the different sources were used to estimate the total catch.

A full description of the research project can be found at this link: <a href="https://fs.fish.govt.nz/Doc/24783/FAR-2020-02-Recreational-catch-Southern-Bluefin-Tuna.pdf">https://fs.fish.govt.nz/Doc/24783/FAR-2020-02-Recreational-catch-Southern-Bluefin-Tuna.pdf</a>.ashx

## Provide the resulting estimated catch

The total landed catch from the on-site survey and all other available data sources is 349 SBT for 2018/19 fishing year. Allowing an additional 22.5% to account for unreported catch gives a point estimate of 428 SBT (**Table 22**).

The total amateur harvest weight for SBT in the 2018/19 fishing year is estimated to be 25.9 tonnes.

#### CUSTOMARY AND/OR TRADITIONAL FISHING

## Describe the various sources of information and data used in calculating the estimates

One of the allowances made under the New Zealand quota management system is to allow for the customary take of species. This customary allowance provides for catches of southern bluefin tuna that are governed by customary fishing regulations. There is no evidence to date that catches of southern bluefin tuna are made in this way. Most, if not all, non-commercial catches are taken subject to general provisions for amateur fishing (rather than under the customary fishing regulations). However, in recognition that the introduction of recreational management constraints in 2019 could result in an

increased use of customary provisions, the customary allowance was increased from 1 tonne to 2 tonnes.

### Describe the method applied for estimating the catch

Fisheries New Zealand has not conducted additional research or consultation on customary catch in 2019.

#### Provide the resulting estimated catch

Fisheries New Zealand monitors customary permits however no permits have been used to take southern bluefin tuna to date.

#### ARTISANAI

#### Describe the various sources of information and data used in calculating the estimates

New Zealand does not have an artisanal fleet, therefore, there are no sources of information and data used in calculating estimates.

### Describe the method applied for estimating the catch

New Zealand does not have an artisanal fleet, therefore, there is no method applied for estimating catch.

#### Provide the resulting estimated catch

New Zealand does not have an artisanal fleet, therefore there is no estimate of catch.

# Development and implementation of scientific observer programme

New Zealand's Observer Programme covers both domestic and foreign charter longline vessels. In 2016 to 2019, no foreign charter vessels targeting SBT fished in New Zealand's Exclusive Economic Zone, and increased coverage of the domestic fleet was attained. The target coverage level for fisheries targeting SBT is 10% of catch and effort, as specified in the CCSBT Scientific Observer Program Standards. Coverage is measured in two ways, proportion of catch (in numbers of fish) observed and proportion of hooks observed where relevant effort is hooks from sets that either targeted or caught SBT (unraised).

#### **OBSERVER TRAINING**

## Overview of the training programme provided to scientific observers

Fisheries New Zealand's Observer Services Unit is responsible for the recruitment and training of Fisheries Observers. The recruitment process include a half day assessment centre, online physiological testing, drug and alcohol testing, a criminal record check, seafarers medical, and referee checks. Successfully shortlisted candidates then undergo a comprehensive 3 week training course which covers a mixture of New Zealand Qualification Authority (NZQA) unit standards, Fisheries New Zealand task specific units, other relevant government agency training modules, and industry representation. Candidates are assessed throughout the training course against the NZQA unit standards. Candidates must complete the entire 3 week course and pass a written exam at the end. Those that successfully pass the training course are deployed on at least one training trip at sea with an experienced observer to train and mentor the new observers. Regular audits are undertaken by the

trainer to ensure competency is obtained. Training trips last between 3-7 weeks depending on the vessel type and fishery deployed to. Additional SBT specific training is provided during briefing for relevant fishery deployments.

The 3 week observer training course covers:

- State Services Code of conduct
- Maritime New Zealand training
- Data collection and report writing
- Safety at sea modules, including firefighting, emergency evacuations, communications, first aid
- De-escalation training
- Overview of NZ's Quota Management System
- Common parts of a vessel
- Commercial fishing methods
- Information display systems
- Catch quantification and species identification
- Biological sampling
- · Protected species interaction and monitoring
- Computer training
- Vessel monitoring and compliance
- A day in the life of an observer role play

#### Number of observers trained

There are over 100 observers in the Fisheries New Zealand's Observer programme. 100% of observers deployed by Fisheries New Zealand have successfully completed full training. 34 observers were trained in 2019.

#### SCIENTIFIC OBSERVER PROGRAMME DESIGN AND COVERAGE

The fisheries observer programme is managed and coordinated by Fisheries New Zealand's Observer Services Unit. Fishing industry quota holders are levied or direct charged for observer coverage. Observer coverage for the incoming year is determined by consultation with industry and the requirements of fisheries managers and the Department of Conservation. Observer deployment is managed by shore based staff in Wellington, New Zealand. Observers are deployed throughout New Zealand to cover vessels operating within New Zealand's Exclusive Economic Zone and in international waters as appropriate.

Which fleets, fleet components, or fishery components were covered by the programme:

In relation to CCSBT, Fisheries New Zealand observers were deployed to the surface longline fleet targeting southern bluefin tuna, bigeye tuna, and swordfish.

How vessels were selected to carry observers within the above fleets or components:

Observer placements are prioritised based on: vessel level of effort and catch, new entrants to the fishery, length of time since previous observation, and compliance risk assessment.

How was observer coverage stratified: By fleets, fisheries components, vessel types, vessel sizes, vessel ages, fishing areas and seasons.

The New Zealand domestic SBT fishery currently consists of a largely uniform fleet of smaller longline vessels. New Zealand has previously stratified its observer coverage reporting based on domestic vs foreign charter vessels however this stratification is no longer relevant with the exit of the large foreign vessels from the fishery.

Details of observer coverage of the above fleets, including:

During the 2019 calendar year, for those vessels targeting SBT, there were 144 sea days and 121 shore days.

On average across Region 5 and Region 6, 17% of catch and 8% of effort was observed during the 2019 calendar year (Table 14 and Table 16).

#### **OBSERVER DATA COLLECTED**

List of observer data collected against the agreed range of data set out in Attachment 1.

Catch data: Amount of catch observed of SBT and other species (if collected), by area and season, and % observed out of total estimated SBT catch by area and seasons
See **Tables 4** and **5** 

Effort data: Amount of effort observed (vessel days, sets, hooks, etc), by area and season and % observed out of total by area and seasons
See **Table 16** 

Length frequency data: Number of fish measured per species, by area and season. See **Table 11** 

Biological data: Type and quantity of other biological data or samples (otoliths, sex, maturity, Gonosomatic index, etc) collected per species.

See Tables 10 and 11

#### TAG RETURN MONITORING

Six dart tags were recaptured during observed trips in 2015, none in 2016, two in 2017 and none in 2018. One tag was recovered in 2019 on the West Coast of the South Island.

#### PROBLEMS EXPERIENCED

In 2019 there were three trips that observer coverage was cut short due to health and safety concerns.

Coverage is being planned on these vessels again in the 2020/21 financial year and will follow strict risk management plans.

# Other relevant information

New Zealand has progressed its Digital Monitoring Programme, which requires vessels to electronically report and use geospatial position reporting.

# Acknowledgements

Fisheries New Zealand acknowledges Terese Kendrick for assistance with various parts of this report.

# Appendix – Tables

**Table 1:** Commercial catches of SBT in New Zealand fisheries waters (tonnes, whole weight) by calendar year and New Zealand fishing year (1 October to 30 September).

Year	Calendar year Catches	Fishing year catches
1980	130.0	130.0
1981	173.0	173.0
1982	305.0	305.0
1983	132.0	132.0
1984	93.0	93.0
1985	94.0	94.0
1986	82.0	82.0
1987	59.0	59.0
1988	94.0	94.0
1989	437.2	437.1
1990	529.2	529.3
1991	164.5	164.5
1992	279.2	279.2
1993	216.6	216.3
1994	277.0	277.2
1995	436.4	434.7
1996	139.3	140.4
1997	333.7	333.4
1998	337.1	333.0
1999	460.6	457.5
2000	380.3	381.7
2001	358.5	359.2
2002	450.3	453.6
2003	389.6	391.7
2004	393.3	394.0
2005	264.4	264.0
2006	238.2	238.2
2007	382.6	383.1
2008	319.0	318.8
2009	418.5	417.3
2010	500.8	500.0
2011	547.1	547.2
2012	775.5	775.4
2013	756.4	758.2
2014	825.6	825.8
2015	922.3	922.2
2016	950.8	949.6
2017	913.3	913.9
2018	1008.0	1008.1
2019	959.4	957.0

**Table 2**: Catch (tonnes) for the foreign charter fleet by year and CCSBT region. Based on raised catches. (No foreign charter vessels fished in 1996, nor since 2015).

Calendar Year	Region 5	Region 6	Other*
1989		296.3	0.3
1990	66.7	174.9	
1991	23.0	102.6	
1992	4.8	214.5	0.5
1993	20.2	120.5	9.5
1994		234.1	
1995	1.6	228.7	0.2
1996			
1997	52.3	186.2	
1998	83.9	117.3	
1999	9.8	190.7	
2000	2.5	132.5	
2001		139.3	
2002		148.4	
2003		82.1	
2004		126.4	
2005	34.4	53.0	
2006	9.9	95.3	
2007	53.0	161.0	
2008		200.0	
2009	17.0	201.2	
2010		207.8	
2011		199.1	
2012		240.1	0.1
2013		183.9	
2014		223.9	
2015		256.8	
2016			
2017			
2018			
2019			

<sup>\*</sup>Most often erroneous position data

**Table 3:** Effort (1000s of hooks) for the foreign charter fleet by year and CCSBT region based on raised hooks. Note that this includes some non-SBT target effort in Region 5. (No foreign charter vessels fished in 1996, nor since 2015).

Calendar Year	Region 5	Region 6	Other*
1989		1596	3.5
1990	259	1490.6	
1991	306	1056.5	
1992	47.6	1386.8	3
1993	174.1	1125.7	101.4
1994		799.1	
1995	27.1	1198.7	13.5
1996			
1997	135.2	1098.7	
1998	225	616	
1999	57.2	955.1	
2000	30.3	757.9	
2001		639.4	
2002		726.4	
2003	3	866.6	
2004		1113.5	
2005	137	498.9	
2006	39.4	562.5	
2007	271.6	1136.1	
2008		568.3	
2009	66.8	731.0	
2010		484.9	
2011		495.9	
2012		548.4	3.4
2013	13.2	450.8	
2014		655.8	
2015		625.9	
2016			
2017			
2018			
2019			

<sup>\*</sup>Most often erroneous position data

**Table 4:** Catch (tonnes) for the domestic commercial fleet by year and CCSBT region based on raised catches.

•		· ·	
Calendar Year	Region 5	Region 6	Other*
1980			130.0
1981			173.0
1982			305.0
1983			132.0
1984			93.0
1985			94.0
1986			82.0
1987			59.0
1988			94.0
1989	0.1	140.5	
1990	6.9	278.7	2.0
1991	0.9	37.8	0.1
1992	6.2	53.2	
1993	49.4	16.3	0.8
1994	6.5	35.6	0.8
1995	15.0	184.9	6.1
1996	34.2	103.8	1.3
1997	57.9	36.2	1.1
1998	83.4	52.2	0.4
1999	194.7	64.8	0.6
2000	184.0	60.9	0.4
2001	113.1	105.7	0.4
2002	135.7	162.9	3.2
2003	216.7	89.7	0.1
2004	101.0	165.9	
2005	165.2	11.6	0.3
2006	122.8	10.2	
2007	162.5	2.1	
2008	80.5	38.1	
2009	133.5	66.7	0.2
2010	204.8	88.2	
2011	237.2	110.8	
2012	249.1	285.8	
2013	344.1	227.2	
2014	334.0	267.6	
2015	406.1	259.3	0.1
2016	563.5	386.3	1.1
2017	483.6	428.6	1.1
2018	652.5	355.2	0.3
2019	414.7	544.7	0.0

<sup>\*</sup> Includes erroneous position data and data without positions. 2018 numbers amended to include data from a vessel which was reporting incorrectly.

**Table 5:** Effort (1000s hooks that caught or targeted SBT) for the domestic commercial fleet by year and CCSBT region based on raised hooks.

S. Calendar Year	Region 5	Region 6	Other*
1989			
1990	41.7		
1991	31.5	49.2	
1992	71.7	12.1	
1993	644.0	108.1	7.7
1994	122.6	143.3	5.8
1995	221.5	760.4	26.7
1996	417.9	564.3	11.5
1997	736.4	8.9	17.3
1998	633.6	314.5	1.2
1999	1221.4	382.9	5.5
2000	1164.0	454.4	8.5
2001	1027.6	751.5	1.9
2002	1358.6	1246.8	13.5
2003	1868.7	1569.1	4.3
2004	1154.1	1431.9	1.2
2005	1133.0	153.6	2.4
2006	1036.4	122.4	0.9
2007	681.2	19.0	
2008	527.8	94.0	
2009	733.9	165.4	1.3
2010	1116.7	294.3	
2011	955.7	197.8	
2012	858.9	629.3	
2013	905.3	565.0	1.2
2014	595.0	540.2	
2015	716.0	524.1	0.7
2016	883.8	565.9	12.6
2017	867.1	589.6	7.9
2018	1203.9	485.0	3.7
2019	1356.5	1499.9	0.0

<sup>\*</sup> Includes erroneous position data and data without positions. 2018 numbers amended to include data from a vessel which was reporting incorrectly.

**Table 6:** Number of commercial vessels catching SBT in New Zealand fisheries waters by calendar year and New Zealand fishing year (1 October to 30 September).

Year	Calendar year vessel numbers	Fishing year vessel numbers
2001	132	132
2002	151	155
2003	132	132
2004	99	101
2005	57	58
2006	56	57
2007	44	45
2008	35	36
2009	40	39
2010	44	42
2011	42	42
2012	43	44
2013	39	39
2014	37	38
2015	34	33
2016	32	32
2017	32	32
2018	34	34
2019	29	30

<sup>\* 2018</sup> number amended to include a vessel which was reporting incorrectly.

**Table 7:** CPUE (number of fish per 1000 target hooks) for the foreign charter fleet by year and Region, based on raised catches and effort. (No foreign charter vessels fished in 1996, nor since 2015.)

Calendar Year	Region 5	Region 6	Other*
1989		2.24	1
1990	2.98	1.61	
1991	0.91	1.43	
1992	1.32	2.48	2.52
1993	1.72	1.69	2.35
1994		4.51	
1995	0.65	2.60	0.24
1996			
1997	4.68	2.25	
1998	5.48	2.94	
1999	2.50	2.78	
2000	1.04	2.78	
2001		3.77	
2002		3.33	
2003	0.00	1.34	
2004		1.37	
2005	2.65	1.18	
2006	2.91	1.95	
2007	1.93	1.70	
2008		4.88	
2009	2.42	4.55	
2010		7.80	
2011		6.39	
2012		7.33	0.29
2013	0.08	6.49	
2014		6.10	
2015		6.74	
2016	NA	NA	NA
2017	NA	NA	NA
2018	NA	NA	NA
2019	NA	NA	NA

**Table 8:** CPUE (number of fish per 1000 target hooks) for the domestic commercial fleet by year and Region, based on raised catches and effort.

Calendar Year	Region 5	Region 6	Other*
1989			
1990	1.32		
1991	0.40	0.74	
1992	1.00	1.35	
1993	0.9	1.83	1.60
1994	0.69	3.62	2.38
1995	0.72	4.63	4.26
1996	1.17	2.68	2.37
1997	1.11	1.52	0.52
1998	2.22	1.82	7.00
1999	2.58	2.13	1.70
2000	2.37	1.99	0.75
2001	1.84	2.63	3.63
2002	1.55	2.20	3.53
2003	1.54	0.82	0.52
2004	1.16	1.46	0.0
2005	1.79	0.70	1.43
2006	1.44	0.88	0.0
2007	2.65	0.43	
2008	1.84	5.99	
2009	2.50	7.85	2.50
2010	2.75	7.29	
2011	3.98	11.12	
2012	4.84	9.78	
2013	6.15	8.11	2.00
2014	8.93	10.14	
2015	9.35	10.19	1.67
2016	12.34	16.48	1.83
2017	10.74	17.43	1.46
2018	11.08	16.81	1.17
2019	5.53	7.82	0

<sup>\* 2018</sup> numbers amended to include data from a vessel which was reporting incorrectly.

**Table 9:** Frequency of catch from the foreign charter fleet under 110, 120, 130, and 140 centimeters (cm) for 1989 to 2019. (No charter vessels fished in 1996, nor since 2015.)

Year	< 110 cm	< 120 cm	< 130 cm	< 140 cm
1989	0.006	0.026	0.045	0.071
1990	0.041	0.101	0.131	0.164
1991	0.114	0.158	0.274	0.317
1992	0.052	0.237	0.392	0.556
1993	0.217	0.316	0.472	0.594
1994	0.028	0.122	0.229	0.380
1995	0.019	0.050	0.161	0.326
1996	NA	NA	NA	NA
1997	0.038	0.057	0.098	0.162
1998	0.094	0.209	0.247	0.321
1999	0.033	0.082	0.157	0.216
2000	0.067	0.194	0.279	0.370
2001	0.093	0.196	0.378	0.519
2002	0.037	0.135	0.245	0.398
2003	0.002	0.009	0.094	0.241
2004	0.001	0.001	0.004	0.042
2005	0.000	0.000	0.002	0.008
2006	0.035	0.041	0.051	0.059
2007	0.042	0.058	0.087	0.109
2008	0.080	0.181	0.230	0.289
2009	0.033	0.196	0.384	0.485
2010	0.062	0.106	0.366	0.633
2011	0.035	0.073	0.135	0.403
2012	0.062	0.142	0.212	0.328
2013	0.039	0.089	0.175	0.258
2014	0.050	0.177	0.321	0.438
2015	0.044	0.077	0.159	0.284
2016	NA	NA	NA	NA
2017	NA	NA	NA	NA
2018	NA	NA	NA	NA
2019	NA	NA	NA	NA

**Table 9a:** Frequency of catch from the domestic fleet under 110, 120, 130, and 140 centimeters (cm) for 1989 to 2019.

Year	< 110 cm	< 120 cm	< 130 cm	< 140 cm
1990	0.000	0.011	0.159	0.445
1991	0.000	0.264	0.264	0.264
1992	0.000	0.000	0.102	0.333
1993	0.108	0.160	0.183	0.301
1994	0.038	0.164	0.315	0.515
1995	0.056	0.205	0.406	0.667
1996	0.028	0.094	0.181	0.365
1997	0.028	0.029	0.066	0.257
1998	0.024	0.144	0.205	0.331
1999	0.018	0.060	0.140	0.322
2000	0.013	0.069	0.120	0.277
2001	0.022	0.086	0.187	0.396
2002	0.025	0.082	0.151	0.318
2003	0.000	0.020	0.099	0.186
2004	0.011	0.019	0.019	0.037
2005	0.000	0.006	0.006	0.006
2006	0.091	0.161	0.166	0.190
2007	0.004	0.004	0.004	0.007
2008	0.04	0.046	0.133	0.221
2009	0.005	0.031	0.129	0.289
2010	0.087	0.125	0.230	0.486
2011	0.028	0.098	0.161	0.328
2012	0.055	0.133	0.246	0.352
2013	0.002	0.006	0.036	0.084
2014	0.027	0.126	0.250	0.353
2015	0.011	0.040	0.131	0.266
2016	0.156	0.390	0.492	0.610
2017	0.072	0.307	0.525	0.625
2018	0.041	0.155	0.410	0.634
2019	0.089	0.177	0.349	0.603

**Table 10:** Number of otoliths collected and aged by observers from the foreign charter and domestic fleet catch for the years 2000 – 2019, and by surveyors from the recreational catch in 2018. (At the time of submitting this report 2019 information was not yet available.)

	Foreign ch	arter fleet	Domest	ic fleet	Recreational fleet		
Year	Otoliths	Number aged	Otoliths	Number aged	Otoliths	Number aged	
2000	149	0		_			
2001	777	198					
2002	1199	197					
2003	838	197					
2004	1141	196	120	23			
2005	417	252	3	3			
2006	443	249					
2007	714	254					
2008	745	253					
2009	1066	268					
2010	875	258					
2011	604	270					
2012	1252	255					
2013	1019	252					
2014	1241	257					
2015	1231	380					
2016			101	89			
2017			119	108			
2018			6	5	32	32	
2019							

 Table 11: Biological specimens taken by observers.

Calendar year	201	7	201	8	2019	
Region	5	6	5	6	5	6
LF#	2003	2051	2434	851	530	1163
Sexed	1806	1416	2314	835	449	1008
Head	0	0	0	0	0	0
Viscera Stomach (stomach	0	0	0	0	0	0
log)	1696	1731	2043	739	402	753
Otolith	54	69	0	6	0	0
Tail	10	0	0	0	2	0
Anal fin	12	0	0	0	0	0
Entire specimen	0	0	0	0	0	0
White muscle	452	701	1043	222	320	576
Photo	30	23	45	3	11	31
Gillraker Stomach contents -	1	19	0	0	0	0
kept	0	13	8	0	38	0
Gonads	0	0	10	0	0	0
Tag retained	0	0	1	0	0	0
Eye	0	0	0	0	0	1

**Table 12:** Number of releases and discards observed and the estimated total number of discards (separated by life status<sup>1</sup> - alive and dead) based on observer coverage and the life status of the observed discards for the foreign charter fleet. Note that numbers are rounded to the nearest whole fish. (No foreign charter vessels fishing in 1996, 2016, or 2017).

	Observe	d numbers		Scaled estimate	)
Year	Alive	Dead	Alive (released)	Dead	Total
1989	0	0	0	0	0
1990	0	0	0	0	0
1991	0	0	0	0	0
1992	0	0	0	0	
1993	18	4	55	13	68
1994	27	9	40	13	53
1995	2	3	4	9	13
1996	0	0			
1997	0	23	0	38	38
1998	0	20	0	20	20
1999	18	15	18	15	33
2000	0	3	0	4	4
2001	3	3	3	4	6
2002	2	3	2	3	5
2003	0	2	0	2	2
2004	0	2	0	2	2
2005	0	0	0	0	0
2006	2	2	2	2	5
2007	2	1	4	2	5
2008	0	0	0	0	0
2009	5	0	6	0	6
2010	10	2	12	3	15
2011	10	0	14	0	14
2012	36	0	43	0	43
2013	64	4	82	5	87
2014	65	0	78	0	78
2015	16	0	20	0	20
2016		No charter vessels fi	shing in New Zeal	and waters this ye	ear
2017		No charter vessels fi	•	•	
2018		No charter vessels fi			
2018		No charter vessels fi	shing in New Zeal	and waters this ye	ear

<sup>&</sup>lt;sup>1</sup> The Resolution on Reporting all Sources of Mortality of Southern Bluefin Tuna requires that members report the fate of discards. New Zealand does not currently use the moribund category when reporting fate of captures. Moribund fish are included within the "dead" category reflecting the domestic requirement that only discarded fish which are "likely to survive" can be considered "alive".

**Table 13:** Actual number of releases and discards observed and the estimated total number of discards (separated by life status - alive and dead) based on observer coverage and the life status of the observed discards for the domestic commercial fleet. Note that numbers are rounded to the nearest whole fish.

	Observed	numbers	S	Scaled estimate	
Year	Alive	Dead	Alive (released)	Dead*	Total
1989	0	0			
1990	0	0			
1991	0	0			
1992	0	0	0	0	0
1993	0	0			
1994	0	0	0	0	0
1995	1	3	10	20	30
1996	4	1	25	6	31
1997	0	1	0	4	4
1998	0	0	0	0	0
1999	0	0	0	0	0
2000	0	0	0	0	0
2001	2	3	8	10	18
2002	2	2	24	30	53
2003	0	0	0	0	0
2004	0	1	0	7	7
2005	4	1	33	8	42
2006	1	0	16	0	16
2007	1	1	8	8	15
2008	2	0	13	0	13
2009	1	1	12	12	24
2010	24	2	282	25	307
2011	37	7	442	84	526
2012	61	5	745	65	810
2013	50	0	1180	0	1180
2014	48	19	710	276	986
2015	62	15	913	214	1127
2016	534	66	2770	342	3113
2017	193	31	975	159	1133
2018	70	48	404	280	684
2019	47	9	512	98	610

<sup>\*</sup>Dead discards can only occur when authorised by Fisheries New Zealand observers, so the scaled estimates should be treated with caution.

**Table 14:** Observer coverage in terms of catch (proportion of individual SBT observed) for the domestic surface longline commercial fleet for 2018 and 2019 calendar years.

Country/	Calendar Year	Fishery		CCSBT statistical	Total SBT	Observed SBT catch	Observer
Fishing Entity		Gear Code	Fleet Code	area	catch numbers	numbers	coverage (%)
NZ	2018	SLL	NZD	5	11,739	2,631	22%
				6	7,528	923	12%
NZ	2019	SLL	NZD	5	4,206	546	13%
				6	6,073	1,209	20%

**Table 15:** Observer coverage in terms of estimated catch (proportion of total estimated weight) for the domestic surface longline commercial fleet for 2018 and 2019 calendar years.

Country/ Fishing	Calendar Year	Fishery		CCSBT statistical	Total SBT Catch (kgs)	Observed SBT Catch (kgs)	Observer
Entity	Teal	Gear Code	Fleet Code	area	Catch (kgs)	Catch (kgs)	coverage (%)
NZ	2018	SLL	NZD	5	490,088	118,752	24%
				6	284,168	32,362	11%
NZ	2019	SLL	NZD	5	199,109	29,789	15%
				6	240,157	58,510	24%

**Table 16:** Observer coverage in terms of effort (proportion of hooks observed) for the domestic commercial fleet for 2018 and 2019 calendar years.

Country/ Fishing	Calendar	r Fishery		CCSBT statistical	Total Effort (no. of hooks)	Observed Effort (no.	Observer coverage (%)	
Entity	year	Gear code	Fleet code	area	(IIO. OI IIOOKS)	of hooks)	coverage (70)	
NZ	2018	SLL	NZD	5	911,181	157,568	17%	
				6	446,185	76,580	17%	
NZ	2019	SLL	NZD	5	772,489	55,020	7%	
				6	727,470	58,510	8%	

Table 17: Observer coverage in terms of days for the domestic commercial fleet for the 2018 and 2019 calendar years.

Country/ Calendar Fishing Year	Fishery		CCSBT statistical	Total Effort	Total Effort (vessel days)	Observer	
Entity	Teal	Gear Code	Fleet Code	area	(vessel days)	(vesser days)	coverage (%)
NZ	2018	SLL	NZD	5	1041	162	16%
				6	446	83	19%
NZ	2019	SLL	NZD	5	875	77	9%
				6	757	88	12%

Table 18: Number of landed SBT recorded through amateur charter vessel reporting for 2014-2019 calendar years.

Calendar year	2014	2015	2016	2017	2018	2019
Amateur charter vessel reporting SBT landed (number)	0	5	36	47	12	42

Table 19: Number of landed SBT reported through New Zealand sport fishing clubs for 2014-2019 calendar years.

Calendar year	2014	2015	2016	2017	2018	2019
New Zealand sport fishing clubs landed SBT (number)	2	1	7	266	171	174

Table 20: Recreational catch (greenweight, kgs) retained by fishers on commercial vessels under a Section 111 approval.

Fishing Year	2014/15	2015/16	2016/17	2017/18	2018/19
Section 111 landed green weight (kgs)	672	661	1038	507	454

Table 21: Estimates of southern bluefin tuna recreational catch in New Zealand's waters by fishing year.

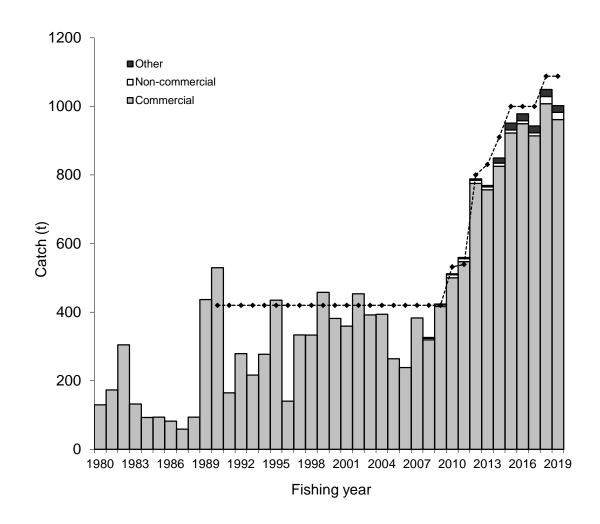
Fishing year	2014/15	2015/16	2016/17	2017/18	2018/19
Estimate of southern bluefin tuna recreational catch (tonnes)	8	8	23.4	15	25.9

<sup>\*</sup>New Zealand's 2017/19 estimate has changed from 12.4 to 15 tonnes

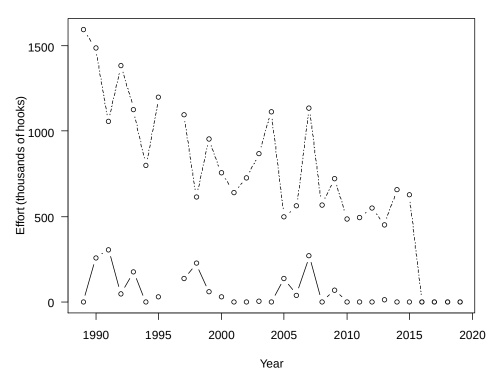
**Table 22**: 2018–19 fishing year recreational harvest estimates from available sources with an allowance for unreported catch of 22.5%

2018–19 recreational harvest estimates from available sources with an allowance for unreported catch of 22.5%	Harvest #	Mean wt (kg)	Harvest wt (t)
North Island			
Waihau Bay Survey	192 CV 0.075	72.27	13.88
Other club catch N Island	34	72.27	2.46
AFCV records N Island	15	81.30	1.22
South Island			
S Island early	25	22.3	0.56
S Island Easter	30	35.0	1.05
S Island late	12	80.0	0.96
AFCV records S Island	27	22.3	0.60
National			
s 111	14		0.45
Total	349		21.17
Plus unreported catch			
Point estimate 22.5%	428		25.9

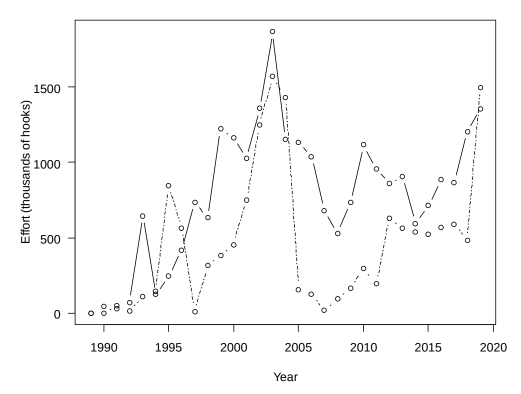
# Appendix - Figures



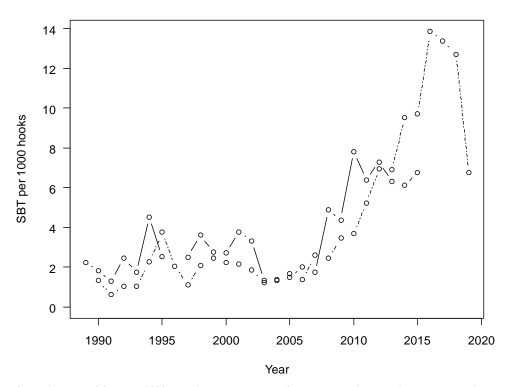
**Figure 1:** Commercial catches of SBT (tonnes, whole weight) by New Zealand fishing year. From 1998/99 to 2000/01, commercial catch information is from Licensed Fish Receivers, and from 2001/02, commercial catch information is from Monthly Harvest Returns from permit holders. The dashed horizontal line refers to the catch limit for New Zealand. From the 2007/08 fishing year, estimates of non-commercial catch and discard mortality (included as 'other') are provided.



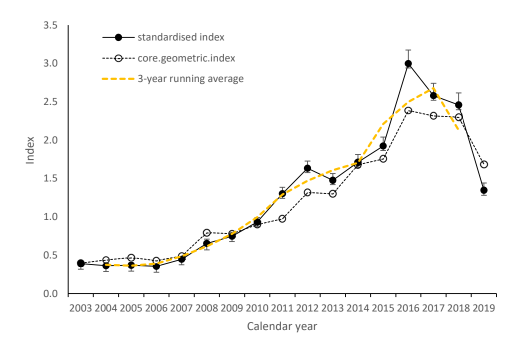
**Figure 2:** Effort (1000s of hooks) for the foreign charter fleet in Region 5 (solid line) and Region 6 (dashed line). Note that this includes some non-SBT target effort in Region 5 and that no foreign charter vessels fished in 1996, and from 2016 onwards.



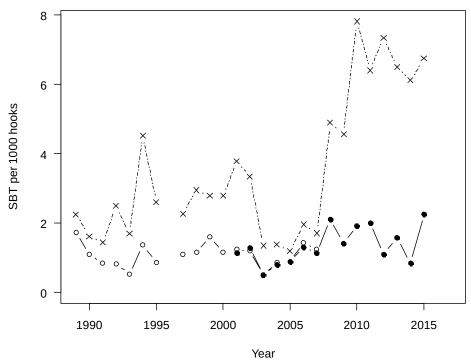
**Figure 3:** Target effort (1000s of hooks, hooks from sets that either targeted or caught SBT) by the domestic commercial fleet for Region 5 (solid line) and Region 6 (dashed line).



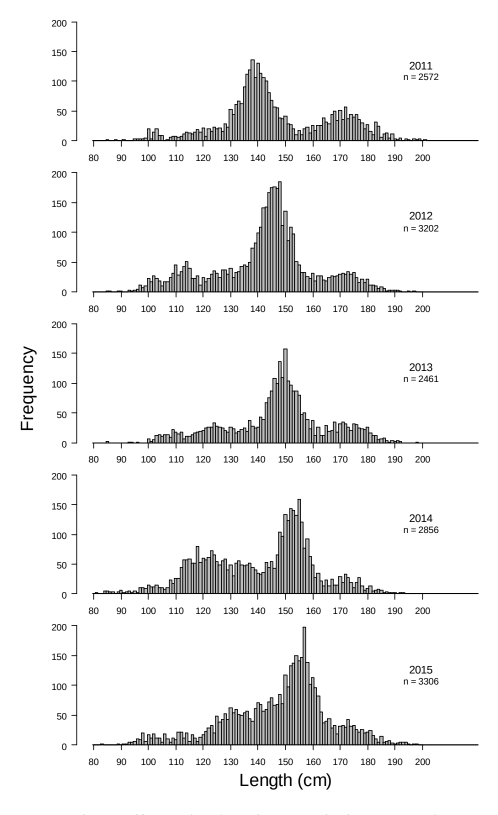
**Figure 4:** CPUE (number of SBT per 1000 hooks) by calendar year for the charter (solid line) and domestic (dashed line) longline fleets based only on effort from sets that either targeted or caught SBT. Note that no charter vessels fished in 1996, and 2016 onwards.



**Figure 4a:** Standardised and unstandardised CPUE indices from unraised catch and effort reported on TLCERs for 2003 to 2019, and a 3 year moving average based on the standardised index. Catch per unit of effort for the period 2003 to 2019 was standardised for changes in the core fleet, month and area of fishing, assuming a negative binomial error structure. The measurable was number of fish per longline set and number of hooks and length of longline were offered but not accepted into the model. The 3-year running average is plotted at the midpoint of the year range.



**Figure 5**: CPUE (number of SBT per 1000 hooks) from the foreign charter fleet in Region 6 (west coast South Island) for all southern bluefin tuna (dashed line) and for fish greater than 10 years of age based on approximate ageing from length frequency data (solid line, open symbols) and based on direct ageing data (solid line, solid symbols). Note that no foreign charter vessels fished in 1996, nor since 2015.



**Figure 6**: Length frequency of SBT catch (raised) by the foreign charter fleet for the most recent five calendar years (no foreign charter vessels have fished since 2015).

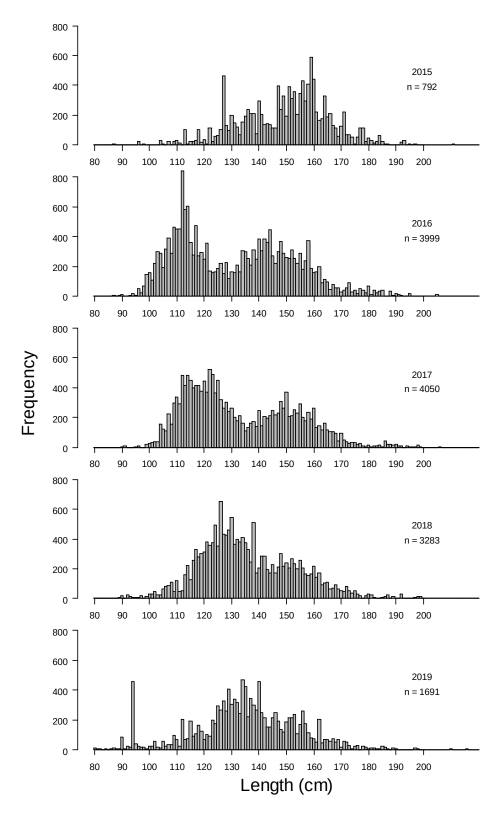
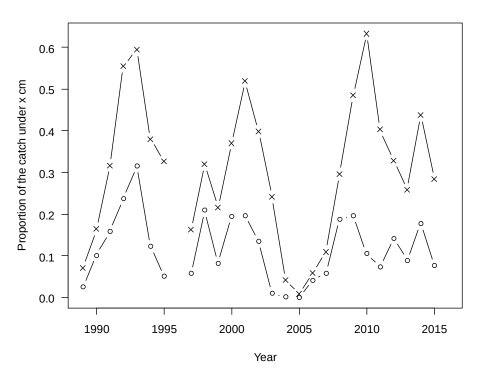


Figure 7: Length frequency of SBT catch by the domestic commercial fleet for the five most recent calendar years.



**Figure 8:** Proportion of the catch from the foreign charter fleet under 120 cm (o) and 140 cm (x) since 1989 (no foreign charter vessels fishing in 1996, nor since 2015).

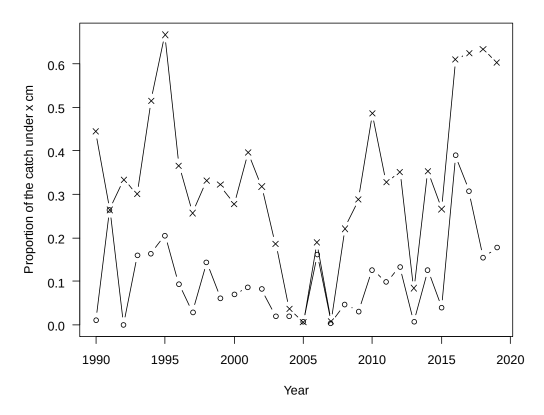
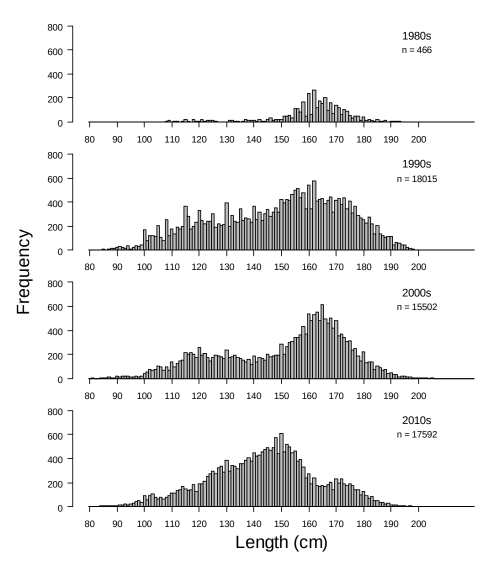


Figure 9: Proportion of the catch from the domestic commercial fleet under 120 cm (o) and 140 cm (x) for 1989 to 2019.



**Figure 10:** Length frequencies (raised) for the foreign charter fleet in the 10 year periods 1990-99, 2000-09, and 2010-present. (No foreign charter vessel fished in 2016, nor since 2015.) n= number of fish measured

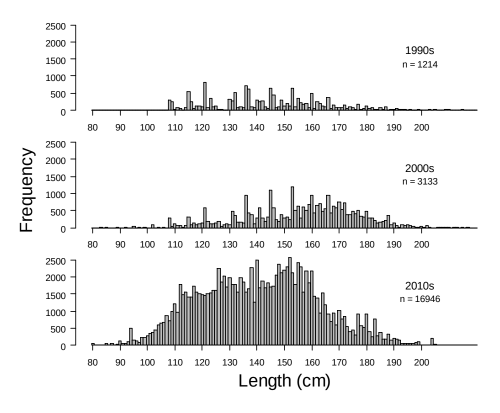
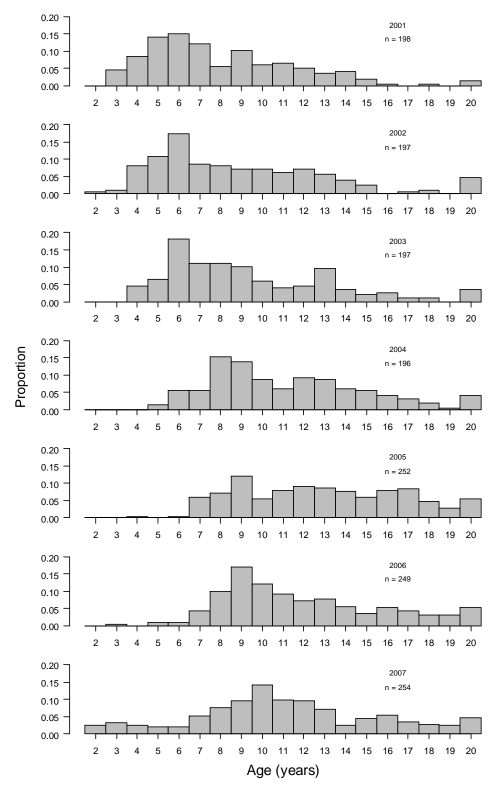
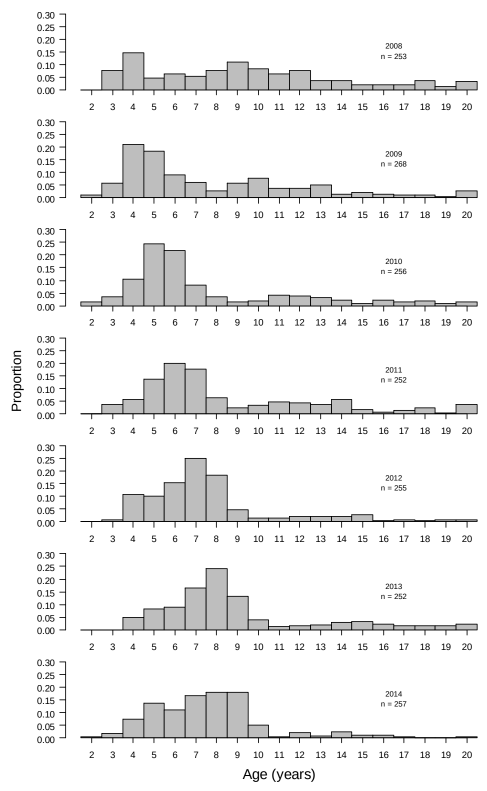


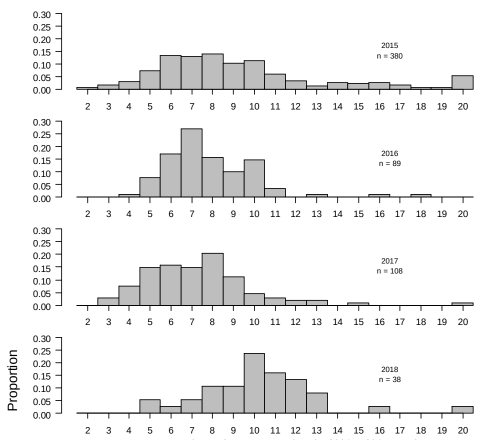
Figure 11: Length frequencies (raised) for the domestic commercial fleet in the 10 year periods 1990-99, 2000-09, and 2010-present n= number of fish measured



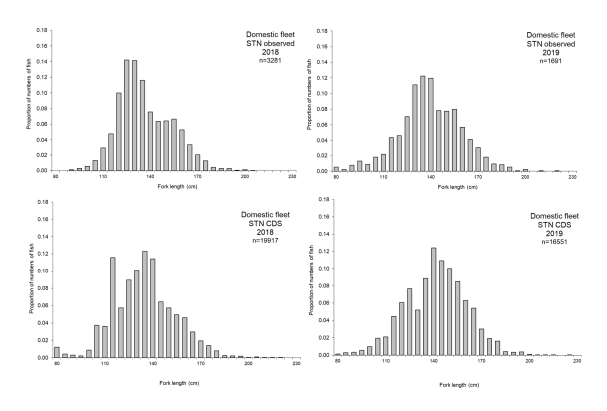
**Figure 12:** Proportion-at-age for the foreign charter fleet for 2001 to 2015, and for the domestic commercial fleet for 2016 to 2018, based on direct ageing. Age 20 is a plus group. 2019 length data not available at the time of reporting.



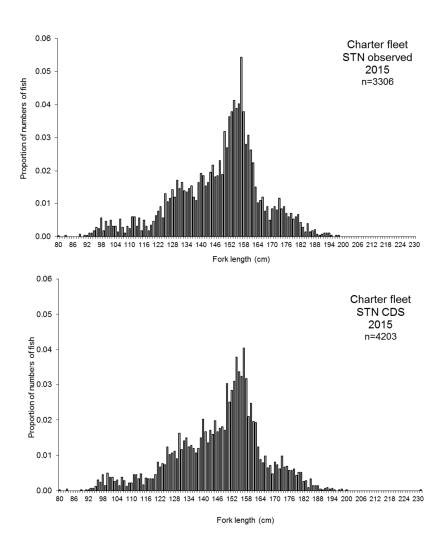
**Figure 13 (continued):** Proportion-at-age for foreign charter fleet for 2001 to 2015, and for the domestic commercial fleet for 2016 to 2018, based on direct ageing. Age 20 is a plus group. 2019 length data not available at the time of reporting.



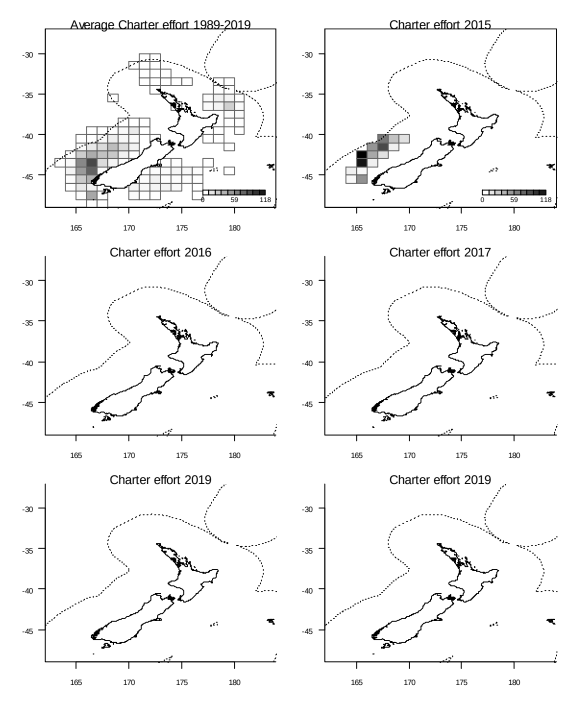
**Figure 12 (continued):** Proportion-at-age for the foreign charter fleet for 2001 to 2015, and for the domestic commercial fleet for 2016 to 2018 based on direct ageing. Age 20 is a plus group. 2019 length data not available at the time of reporting.



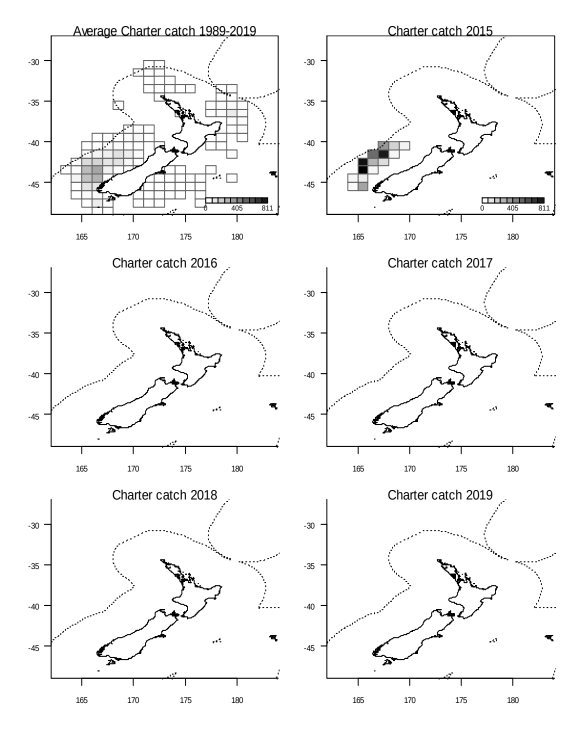
**Figure 14**: Proportion-at-length for SBT catches from 2018, and 2019 for the domestic commercial fleet measured by observers, and reported on CDS forms.



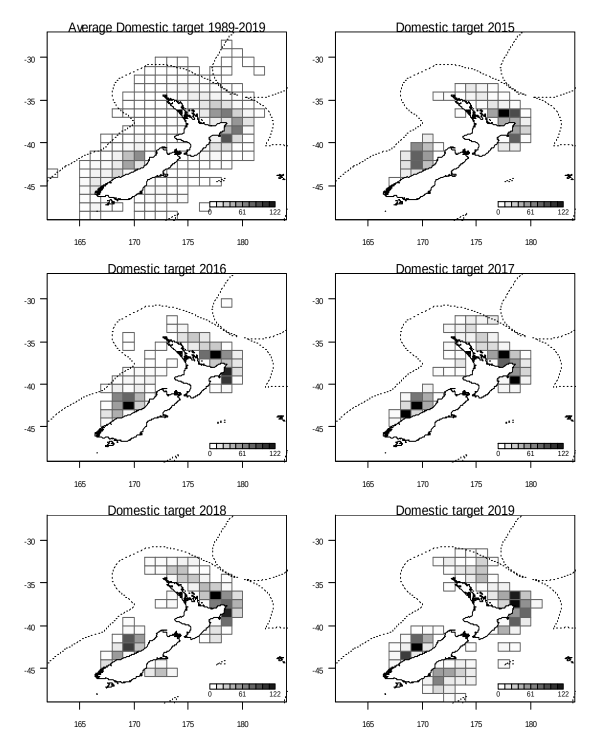
**Figure 15**: Proportion-at-length for the SBT catches from 2015 for the foreign charter fleet measured by observers, and reported on CDS forms.



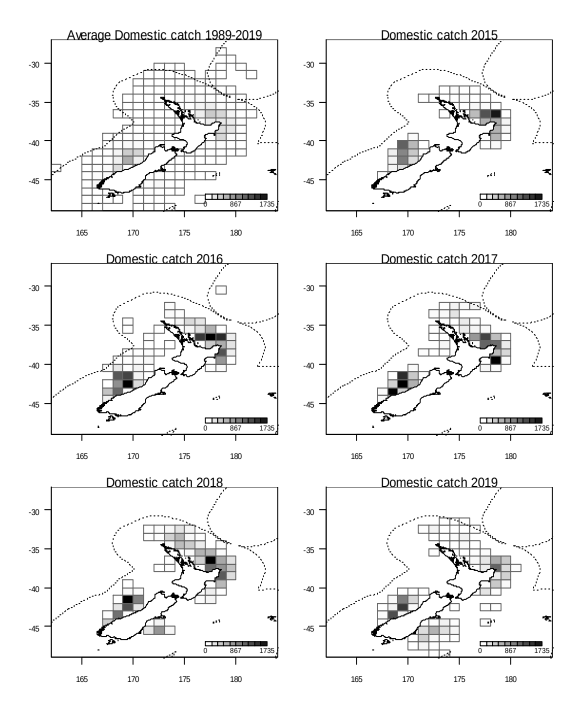
**Figure 16:** Distribution of longline effort (1,000s of hooks per one degree square) for the foreign charter fleet: average for the time series (1989 to 2019), and annually for 2015 to 2019. (No foreign charter vessels fished in 2016 to 2018.)



**Figure 17:** Distribution of longline catches (number of fish per one degree square) for the foreign charter fleet: average for the time series (1989 to 2019), and annually for 2015 to 2019. (No foreign charter vessels fishing in 2016 to 2018.)



**Figure 18:** Distribution of longline effort (1,000s of hooks per one degree square) for the domestic commercial fleet that was targeted at SBT: average for the time series (1989 to 2019), and annually for 2015 to 2019.



**Figure 19:** Distribution of longline catches (number of fish per one degree square) for the domestic commercial fleet: average for the time series (1989 to 2019), and annually for 2015 to 2019.

# Appendix 3

# Standardised CPUE for southern bluefin tuna in New Zealand

Terese Kendrick

07 July 2020

### 1 Data subsetting and processing

Tuna Longline Catch Effort Return (TLCER) data as submitted to CCSBT. These data Include sets that targeted or that caught southern bluefin tuna.

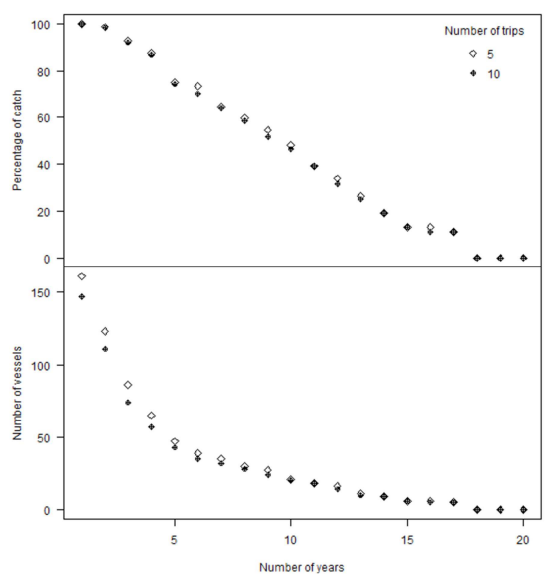
**Table 1:** Summary of the data read in by fishing year.

Fishing year	Events	Vessels	Trips	Effort number	Effort duration (hrs)	Records not suitable for CPUE analysis due to effort grooming
2003	2 721	120	2 721	0	0	0
2004	2 085	89	2 085	0	0	0
2005	1 195	50	1 195	0	0	0
2006	1 070	49	1 070	0	0	0
2007	991	37	991	0	0	0
2008	775	33	775	0	0	0
2009	1 082	38	1 082	0	0	0
2010	1 445	39	1 445	0	0	0
2011	1 253	39	1 253	0	0	0
2012	1 526	43	1 526	0	0	0
2013	1 455	38	1 455	0	0	0
2014	1 317	34	1 317	0	0	0
2015	1 392	33	1 392	0	0	0
2016	1 567	32	1 567	0	0	0
2017	1 563	32	1 563	0	0	0
2018	1 674	33	1 674	0	0	0
2019	1 762	28	1 762	0	0	0

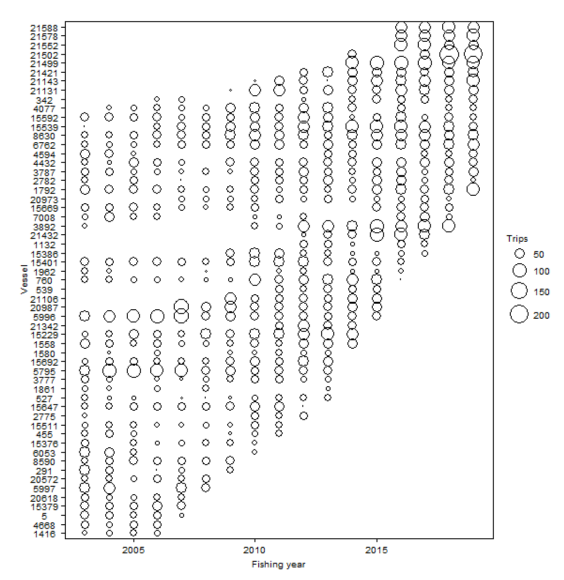
## 2 Core vessel selection

Trips in this dataset actually means sets.

Alternative core vessel selection criteria were investigated by considering the reduction in the number of vessels and percentage of catch (<u>Figure 1</u>). The most appropriate combination of criteria was considered to be to define the core fleet as those vessels that had fished for at least 10 trips in each of at least 4 years. To qualify, trips were required to have recorded at least 0kg of catch. These criteria resulted in a core fleet size of 57 vessels which took 87% of the catch (<u>Figure 1</u>). A plot of the degree of overlap of data among core vessels is provided (<u>Figure 2</u>). A comparison between all vessels and core vessels for key indicators of catch rates is also given (<u>Figure 3</u>).



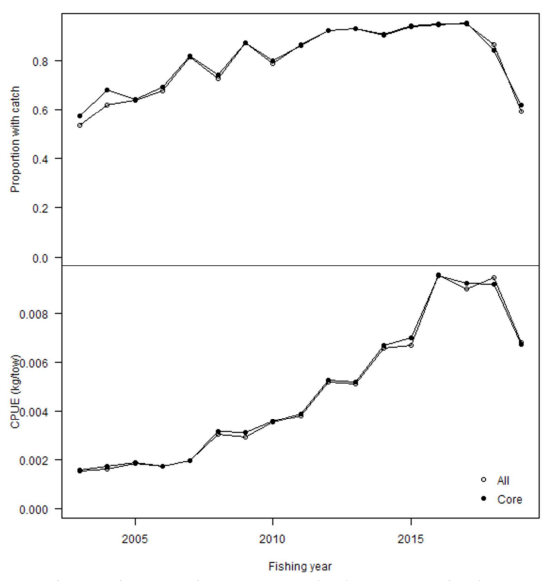
**Figure 1:** Examination of parameters for defining core vessels. The upper panel indicates how the percentage of catch represented by core vessels changes with alternative criteria. The lower panel indicates how the number of vessels changes with alternative criteria.



**Figure 2**: Number of trips by fishing year for core vessels. The area of circles is proportional to the number of trips for a vessel in a fishing year. Fishing years are labelled by the later calandar year e.g. 1990 = 1989/90

**Table 2:** Summary of core vessel data by fishing year. Fishing years are labelled by the later calendar year e.g. 1990 = 1989/90

Fishing year	Vessels	Trips	Strata	Events	Events per stratum	Effort (num)	Effort(hrs)	Catch (t)	Trips with catch (%)	Strata with catch (%)
2003	38	1 193	1 193	1 193	1	0	0	2.6	57.42	57.42
2004	35	1 048	1 048	1 048	1	0	0	2.9	68.03	68.03
2005	31	972	972	972	1	0	0	2.5	64.20	64.20
2006	32	920	920	920	1	0	0	2.4	69.02	69.02
2007	32	959	959	959	1	0	0	3.9	81.65	81.65
2008	27	671	671	671	1	0	0	4.1	74.22	74.22
2009	30	944	944	944	1	0	0	6.2	87.29	87.29
2010	34	1 347	1 347	1 347	1	0	0	8.3	79.88	79.88
2011	34	1 182	1 182	1 182	1	0	0	9.0	86.13	86.13
2012	36	1 399	1 399	1 399	1	0	0	13.5	92.14	92.14
2013	33	1 319	1 319	1 319	1	0	0	11.3	92.87	92.87
2014	31	1 266	1 266	1 266	1	0	0	13.1	90.13	90.13
2015	25	1 259	1 259	1 259	1	0	0	14.0	93.80	93.80
2016	27	1 432	1 432	1 432	1	0	0	19.1	94.55	94.55
2017	25	1 259	1 259	1 259	1	0	0	16.4	95.15	95.15
2018	23	1 285	1 285	1 285	1	0	0	14.6	83.89	83.89
2019	19	1 186	1 186	1 186	1	0	0	7.3	61.97	61.97



**Figure 3:** Comparison of the proportion of strata with positive catch (upper) and unstandardised CPUE (geometric mean of catch divided by effort where catch was positive; lower) for the all and core vessels

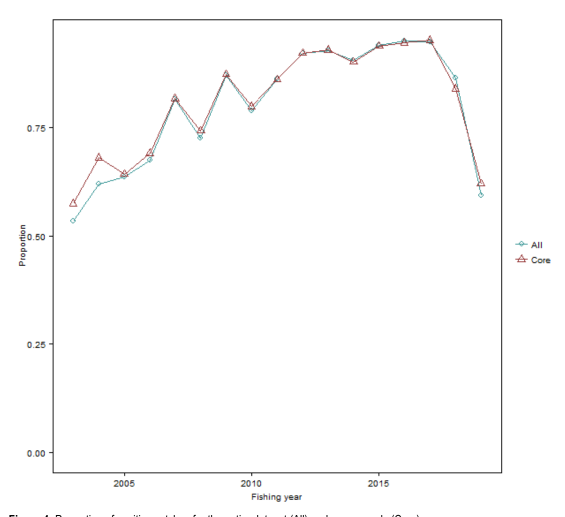


Figure 4: Proportion of positive catches for the entire dataset (All) and core vessels (Core).

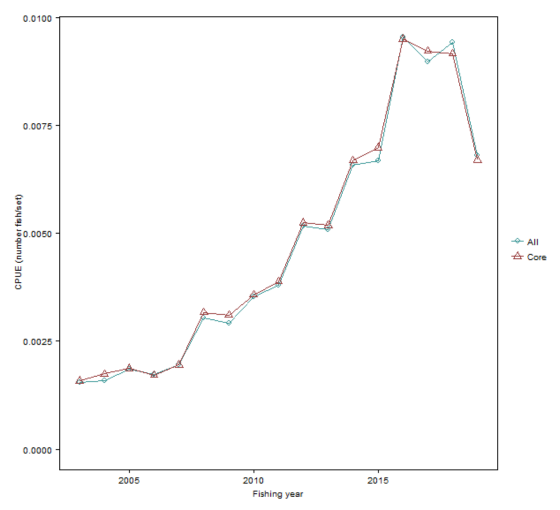


Figure 5: Unstandardised CPUE (geometric mean of positive catches) for the entire dataset (All) and for core vessels (Core).

## 3 Stepwise selection of model terms

A negative binomial distribution was used.

Forward stepwise selection of model terms was done on the basis of the Akaike Information Criterion (AIC). The maximum set of model terms offered to the stepwise selection algorithm was

with the term fyear forced into the model. Terms were only added to the model if they increased the percent deviance explained by 1%. Table 3 provides a summary of the changes in the deviance explained and in the AIC as each term was added to the model. The final model formula was

~ fyear + vessel + month + area

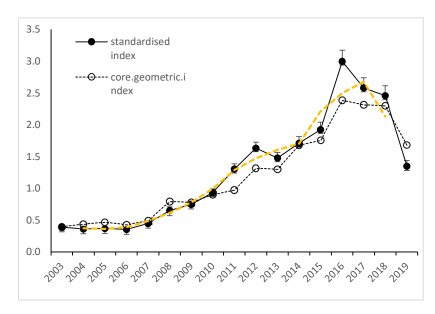
**Table 3:** Summary of stepwise selection. Model terms are listed in the order of acceptance to the model. AIC: Akaike Information Criterion; \*: Term included in final model.

Term	DF	Log likelihood	AIC	Deviance pseudo-R2 (%)	Nagelkerke pseudo-R2 (%)
fyear	17	-58 149	116 331	14.49	16.07 *
vessel	73	-56 045	112 237	29.98	32.29 *
month	84	-55 190	110 548	35.59	37.96 *
area	85	-54 984	110 138	36.90	39.25 *
target	91	-54 870	109 922	37.63	39.95
poly(log(hooks),	3) 94	-54 839	109 865	37.82	40.15

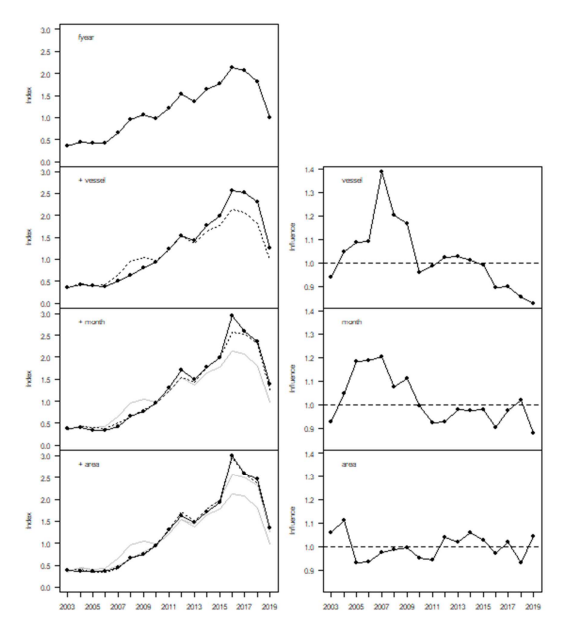
#### 4 Influence of model terms on annual CPUE indices

**Table 4:** Summary of the explanatory power and influence of each term in the standardisation model. Coefficients is the number of coefficients associated with the term added. Log likelihood and AIC values are for the fit as each term is successively added. Coefficient of determination (R2) values represent the change in R2 from the previous model. R2: square of the correlation coefficient between log(observed) and log(fitted).

Term	Coefficients	Log likelihood	AIC	R2 (%)	pseudo-R2 (%)	Negelkerke pseudo-R2 (%) i	Overall nfluence (%)
intercep	t 1	-59 864	119 730	-	-	-	-
fyear	16	-58 149	116 331	-	14.49	16.07	-
vessel	56	-56 045	112 237	-	15.49	16.22	10.07
month	11	-55 190	110 548	-	5.61	5.67	8.18
area	1	-54 984	110 138	-	1.31	1.29	4.54



**Figure 6:** Overall standardization effect of the model. The unstandardised index is based on the geometric mean of the catch per strata and is not adjusted for effort. A 3-year running average smoother is calculated from the standardised index and plotted in the middle year of the 3-year range.



**Figure 7:** Step and influence plot. The new variable being added is a solid black line, the immediately previous line is dashed, and older lines are in grey.

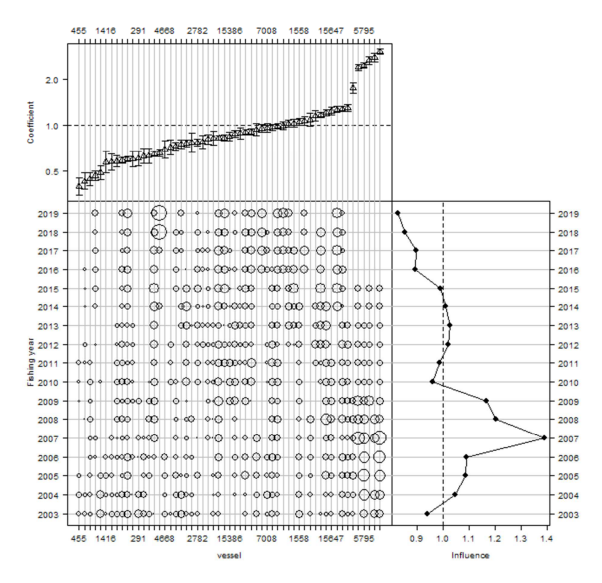


Figure 8: Coefficient-distribution-influence plot for vessel.

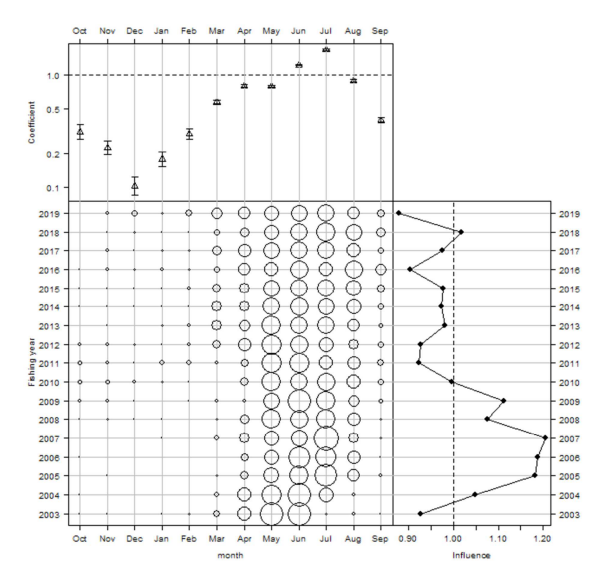


Figure 9: Coefficient-distribution-influence plot for month.

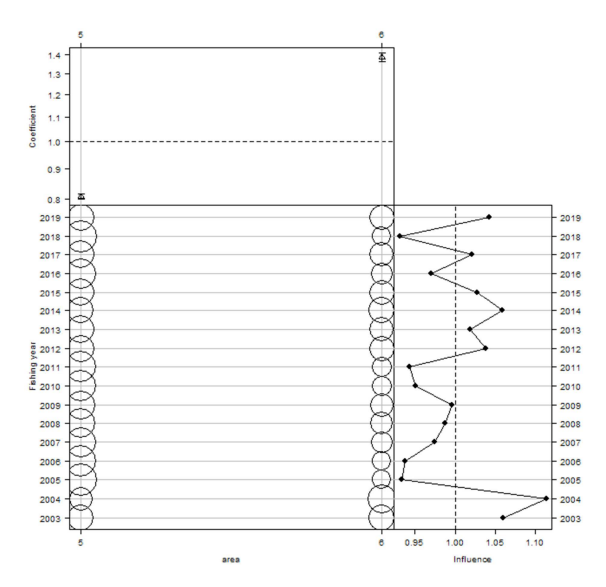
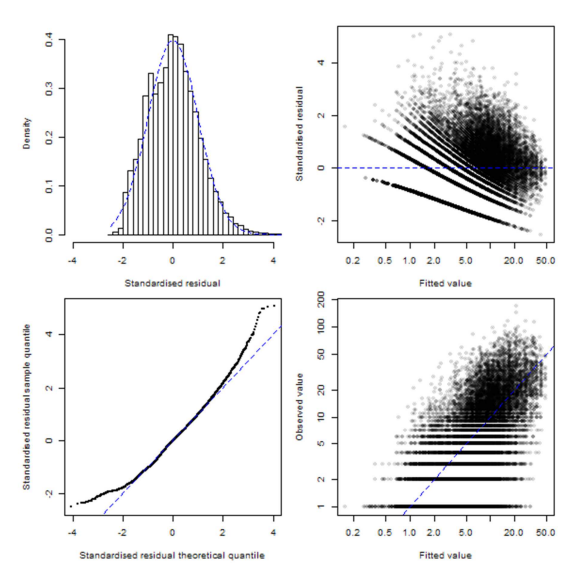


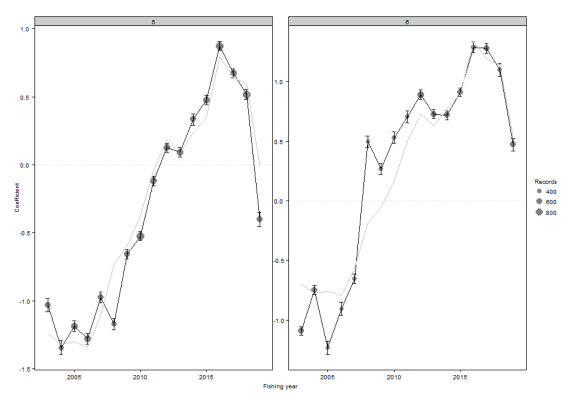
Figure 10: Coefficient-distribution-influence plot for area.

## 4.1.1 Residual diagnostics



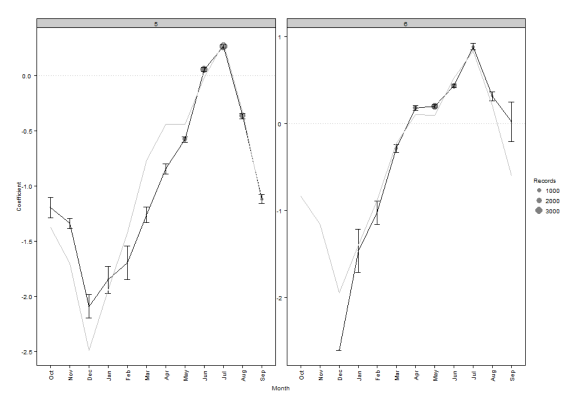
**Figure 11:** Residual diagnostics. Top left: histogram of standardised residuals compared to standard normal distribution. Bottom left: quantile-quantile plot of standardised residuals. Top right: fitted values versus standardised residuals. Bottom right: observed values versus fitted values.

## 4.1.2 Area x year diagnostics



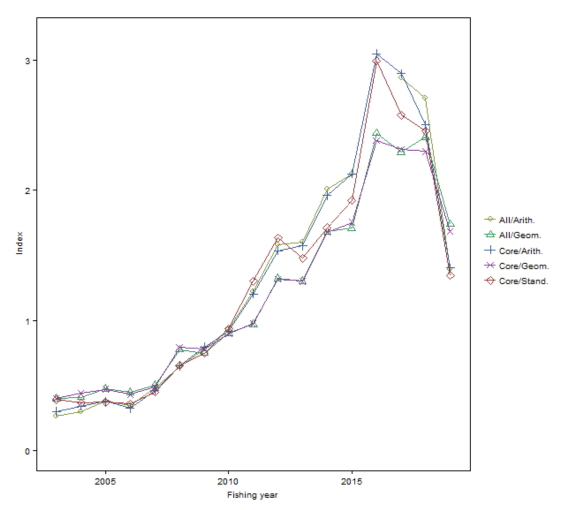
**Figure 12:** Residual implied coefficients (in log space) for area x fishing year interactions. Implied coefficients (points) are calculated as the normalised fishing year coefficient (grey line) plus the mean of the standardised residuals in each fishing year and area. These values approximate the coefficients obtained when an area x year interaction term is fitted, particularly for those area x year combinations which have a substantial proportion of the records. The error bars indicate one standard error of the standardised residuals. Combinations with less than 10 records are not shown.

## 4.1.3 Area x month diagnostics



**Figure 13**: Residual implied coefficients (in log space) for area x month interactions. Implied coefficients (black points) are calculated as the normalised month coefficients (grey line) plus the mean of the standardised residuals in each month and area. These values approximate the coefficients obtained when an area x month interaction term is fitted, particularly for those area x month combinations which have a substantial proportion of the records. The error bars indicate one standard error of standardised residuals. Combinations with less than 10 records are not shown.

# 5 Summary of CPUE indices



**Figure 14:** Standardised and unstandardised CPUE indices. All: all vessels, Core: core vessels, Geom.: geometric mean, Arith: arithmetic mean, Stand.: standardised using GLM.

**Table 5:** Standardised and unstandardised CPUE indices. NOTE: Fishing year is actually calender year. All: all vessels, Core: core vessels, Geom.: geometric mean, Arith: arithmetic mean, Stand.: standardised using GLM, SE: standard error.

Fishing year	All/Arith.	Core/Arith.	Core/Geom.	Core/Stand.	Core/Stand. SE
2003	0.2596	0.2978	0.3972	0.3908	0.03716
2004	0.2940	0.3388	0.4375	0.3623	0.03788
2005	0.3784	0.3775	0.4690	0.3688	0.03845
2006	0.3430	0.3208	0.4302	0.3553	0.03943
2007	0.4805	0.4606	0.4891	0.4478	0.03696
2008	0.6461	0.6497	0.7943	0.6531	0.04180
2009	0.7781	0.7957	0.7801	0.7467	0.03515
2010	0.9259	0.9148	0.8976	0.9334	0.02993
2011	1.2192	1.2014	0.9743	1.3024	0.03118
2012	1.5826	1.5354	1.3165	1.6326	0.02835
2013	1.6035	1.5739	1.3003	1.4770	0.02890
2014	2.0090	1.9611	1.6783	1.7110	0.02934
2015	2.1243	2.1258	1.7538	1.9231	0.02976
2016	3.1701	3.0510	2.3852	2.9974	0.02889
2017	2.8652	2.8970	2.3145	2.5793	0.03049
2018	2.7084	2.5053	2.2995	2.4575	0.03142
2019	1.3893	1.4022	1.6824	1.3468	0.03382