## Canada's Swordfish Fishery Management Plan: 2022

ICCAT Recommendation 17-02 requires each Contracting Party, and Cooperating non-Contracting Party, Entity or Fishing Entity to submit its swordfish development or fishing/management plan annually to the Secretariat by September 15. This document describes the history, management, socio-economic and future aspirations of the Canadian North Atlantic Swordfish fishery.

## 1. Overview of the fishery

Canada has a strong management regime, which ensures its fisheries are sustainable, strictly monitored and controlled. As of 2012, in recognition of the Canadian Swordfish fishery's strong management regime, the entire Canadian swordfish fishery was Marine Stewardship Council certified. Canada is the first ICCAT member to obtain this certification for its entire swordfish fleet.

Key management elements include:

- Effort controls that match availability of fish;
- Limitations in the number of authorized licenses;
- Gear restrictions;
- Targeted time and area closures;
- Minimum size limits to protect juvenile fish;
- Stringent reporting requirements;
- Effective quota management regime; and,
- Fisheries observer requirements exceeding international standards.

**1.1 History** – Description of the catch history and socio-economic importance of the Swordfish fishery, participation in science, etc.

Canada's Atlantic swordfish fishery began in the late 1880s as harpoon vessels fished throughout Atlantic Canada, and eventually expanded their fishery along the annual migration patterns of the eastern seaboard of North America. In the early 1960s, the fishery shifted from harpoon to a primarily longline fishery, and landings increased to a high of approximately 7,000t. Recorded landings decreased sharply in the 1970s because of import measures, which affected the ability of Canadian harvesters to market their product. Since 1981, Canada's annual landings have been increasing; with a maximum landings of 2,234t in 1993. Since 2020, rod and reel and tended-buoy gears have been tested in the commercial fishery.

The importance of the fishery to Canada is highlighted in **Figure 1**, which shows Canada's landings dating back to 1909.

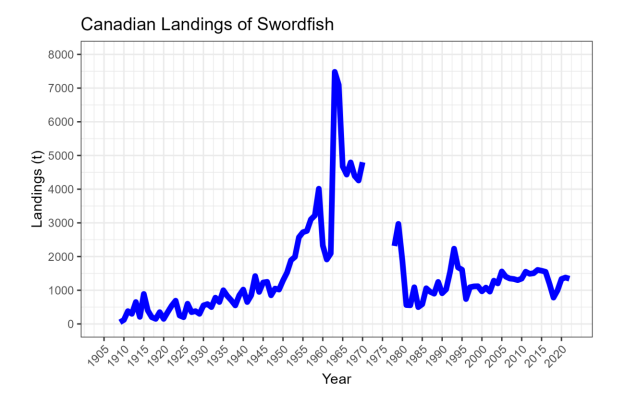


Figure 1. Canadian historic North Atlantic Swordfish landings (tonnes) between 1905 and 2022.

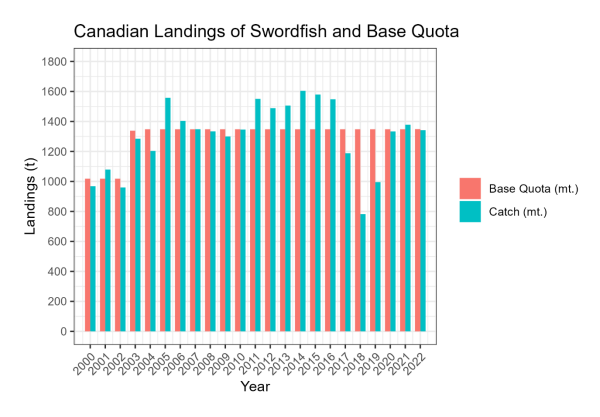
The first ICCAT measures were put in place for the North Atlantic swordfish stock in 1991. Minimum sizes were also put in place at that time. In response, Canada implemented domestic measures to limit the harvesting of undersized swordfish, and introduced a limited-entry fishery in 1992.

Between 1995 and 2000, further reductions in the Canadian quota on an annual basis resulted in the need for significant changes to the domestic swordfish management strategy, including fleet allocations to each of the harpoon and swordfish longline fleets. These measures were further refined in 2002 with the introduction of individual transferable quotas (ITQs) in the longline fleet and in the harpoon fleet in 2011, which has eliminated the competitive nature of the fishery and provided the fleet with a mechanism to self-rationalize.

**1.2 Current fishery** - general information on where, when, how, and socio-economic considerations (e.g., high operating costs, etc.).

Currently, Canada's fishery is exclusively commercial, and conducted by harvesters mostly from Nova Scotia, and one licence holder from Newfoundland and Labrador. There is no recreational or sportfish component to this fishery. Beginning in 2020, Canada conducted initial research to determine the viability of a charter rod and reel swordfish fishery. All species captured during the first year of this testing were released. In 2021, a rod and reel fishery was tested again, with an allowance for retention of swordfish catch. In addition, in 2021 tended buoy gear was tested by a limited number of vessels. In 2022, the longline fleet landed 684 kg or one percent of their catch with buoy gear.

From 2011 to 2016, Canada consistently demonstrated its ability to fully utilize its ICCAT quota with average annual landings of 115 per cent of its initial annual allocations (before quota transfers) during that six year period, as demonstrated in **Figure 2**. Canadian utilization of its allocations since 2000, the year the rebuilding plan was introduced, is approximately 102 per cent of its allocation during that time. While harvests in some years exceed initial quota, they are in line with adjusted quota.



**Figure 2**. Canadian North Atlantic Swordfish annual catch relative to annual Canadian base quota.

Since 2004, Canada has been allocated 1,348 t of the ICCAT quota allocations (or 10.5 per cent of the catch limits based on the 2006 Supplemental Recommendation by ICCAT to Amend the Rebuilding Program for North Atlantic Swordfish [Rec. 06-02].). Canada has landed approximately 12 per cent of the overall catch for North Atlantic swordfish annually over the past nine years due to quota transfers (an average total catch of 1,399 t). Total landings (including dead discards) for the entire Canadian fleet peaked at 1,604 t in 2014. However, from 2017 to 2019, the Canada's Swordfish fleet did not reach its base quota (catching on average 988 t), which the fleet has attributed to environmental conditions making the fishing extremely challenging and the added task of avoiding excessive Bluefin tuna by-catch as that species population has increased. In 2022, Canada landed 99.4% of its quota allocation.

The current fishery is conducted by buoy (< 1 percent of quota) harpoon (2.3 percent of quota) and longline (97.6 percent of quota) from Georges Bank to east of the Grand Banks of Newfoundland from April through December. Landings by harpoon gear by all fleets over the

ten years have ranged from three to 18 per cent annually of the overall Canadian catch (longline licence holders are also permitted to use harpoon gear).

### **Economic Value**

This fishery is socially and economically important to many coastal and Indigenous communities throughout Atlantic Canada. Harvesters from close to 50 different ports, primarily in Nova Scotia, participate in the fishery.

Swordfish landings are an important source of revenue for many vessels and ports in Atlantic Canada with a landed value in 2016 of over \$17 million (CAD). Principal ports include Gunning Cove, Sambro, Woods Harbour and Clark's Harbour in Nova Scotia.

### **Duration of season**

Canada's commercial fishery follows the seasonal migration of swordfish through Canadian waters, in accordance with the limitations of the gear types used, weather, and the availability of quota. Canada's large pelagic longline fisheries which direct for, or incidentally catch swordfish, currently operate from April through December. ICCAT Task 1 data from earlier years when quotas were not restrictive indicate that catches could however occur in any month. Prior to the introduction of ITQs, the swordfish fishing season was concentrated primarily in the summer months due to the quick exhaustion of the Canadian quota under a competitive fishery. Due to unconducive ocean conditions and the requirement to avoid excessive Bluefin tuna by-catch, from 2017 to 2020, the Canadian fleet harvested 73 per cent of its North Atlantic swordfish base quota during a seven-month period from May to November. In more recent years, the fleet has demonstrated the ability to fully utilize their allocation. In 2021 the fleet exceeded their quota and in 2022, the Swordfish fleet landed 99.4 % of their quota between June and December. Highly variable ocean conditions and the avoidance of excessive Bluefin tuna by-catch remain obstacles facing the swordfish fleet.

## **Geographic distribution**

Harpooning for swordfish currently occurs primarily: along the edges of Georges and Browns Banks and in the Georges and Emerald Basins, targeting large swordfish swimming or "basking" in surface waters during the day.

The Canadian large pelagic longline fishery extends from Georges Bank south of Nova Scotia to beyond the Flemish Cap east of Newfoundland when swordfish, the main species targeted, migrate into and adjacent to Canada's exclusive economic zone (EEZ). Longline fishing effort generally progresses from west to east and back again and from offshore to inshore along the edge of the continental shelf following swordfish movements associated with seasonal warming trends of surface water temperature, and a northward movement of the edge of the Gulf Stream. Swordfish migrate into Canada's EEZ during summer and fall to feed in the productive waters of the continental shelf slope and shelf basins, areas where water temperatures form a distinct thermocline.

Until recently, the geographic distribution of the pelagic longline fishery tended to be quite similar from one year to the next. However, since 1998, there has been an increase in fishing activity east of the Grand Banks (beyond Canada's EEZ) out to and beyond the Flemish Cap where catch rates have tended to be higher than other areas. This is also an area where longline fleets from other nations, such as Japan and the United States, target large pelagic species. In recent years the fishing activity has been focused in areas closer to port, namely along the Scotian Shelf edge from the Hell Hole to the Laurentian Channel and Emerald Basin.

# **Indigenous Peoples' Participation**

Since 2000, Fisheries and Oceans Canada has facilitated an internal Canadian transfer process to provide increased access to this fishery for Indigenous participants. Currently, nine of the 77 swordfish longline licences are held by Indigenous groups in Newfoundland, Nova Scotia and New Brunswick. The revenue generated from this fishery is important to these small communities, which face significant economic hardships.

### 2. Existing management

#### Overview

Limitations on the number of licenses

Since 1992, entry to the swordfish fishery, regardless of fleet sector, is limited to current licences. Licences have been fixed at this number, but may be reissued, within certain policy restrictions, from one harvester to another.

Rigorous monitoring, control, and surveillance of the fishery

Canada takes a comprehensive approach to enforcement that includes sophisticated vessel monitoring systems on all longline vessels, aerial surveillance, dockside monitoring, and at-sea observers.

Strong legislative and regulatory framework

In addition to the requirement for fleets to annually submit a conservation harvesting plan specific to Swordfish and other tuna fleets and a fully integrated fisheries management plan, the Canadian swordfish fishery is governed by a suite of legislation, policy and regulations:

- International Commission for the Conservation of Atlantic Tuna (ICCAT);
- *Fisheries Act*, 2019;
- Species at Risk Act, 2002;
- *Oceans Act*, 1996;
- Department of Fisheries and Oceans Act, 1985;
- Coastal Fisheries Protection Act, 1985;
- Atlantic Fisheries Restructuring Act, 1985;
- Coastal Fisheries Protection Regulations, 2019

- Fishery (General) Regulations, 1993;
- Aboriginal Communal Fishing Licences Regulations, 1993;
- Atlantic Fishery Regulations (AFR), 1985;
- Commercial Fisheries Licensing Policy for Eastern Canada 1996; and,
- International Plan of Action (IPOA) and Canada's National Plan of Action (NPOA) for reducing incidental catch of seabirds in longline fisheries; 2007
- IPOA for Shark Conservation; 2007

Sustainable Fisheries Framework - Conservation and sustainable use elements:

- o Precautionary approach policy;
- o Foraging species policy;
- o Sensitive benthic areas policy; and
- o By-catch policy.

#### 2.1 Fleet structure

The current Canadian fleet can be characterized as small-scale, with only a few vessels greater than 20 meters. The implementation of quota reductions at ICCAT resulted in significant economic hardship to the Canadian fleet, and led to extensive changes to Canada's domestic management framework, including significant reductions in access for Canadian swordfish harvesters.

## Harpoon-only

There are 1,157 swordfish harpoon-only licences in Atlantic Canada. Of this total, current allocations in combination with recent environmental conditions have restricted participation and as such, only approximately 45 harpoon licensed fishers have been active each year (the last five years), only 9 participated in 2021 and 2022. Approximately half of these fishers made dedicated trips for swordfish while the remaining licence holders have a licence which allows for the harpooning of a swordfish should they have the opportunity while harvesting another species.

## Longline

There are a total of 77 pelagic longline licences, as well as a unique offshore tuna licence, in Atlantic Canada. The pelagic longline licence holders are also permitted to harvest using harpoon gear.

The introduction of quota reductions as a result of the 10-year rebuilding plan agreed to in ICCAT has meant that not all Canadian licence holders can participate in an economically feasible swordfish fishery. Canada's introduction of an ITQ system in 2002 facilitated fleet self-rationalization to allow the fleet to better match fishing capacity with quota available to Canada and the longline fleet. Nevertheless, approximately one third of the 77 commercial swordfish licence holders remain inactive as it is not possible to prosecute an economically viable fishery for all licence holders with current quotas. The approximately 44-54 licence holders participating in the fishery each year are subject to strict fishing, monitoring and reporting requirements.

A unique offshore tuna licence, introduced in 2000, allows the license holder to conduct longline fishing operations Atlantic-wide.

### **Area Closures**

Area closures to protect sensitive species or life-stages and marine protected areas are utilized in this fishery, and have resulted in the displacement of approximately 10 per cent of the active fleet from traditional fishing grounds.

In addition, the Minister of Fisheries and Oceans may, in any year, close any area to fishing for a specified time should any grave environmental or conservation concerns arise.

## 2.2 Quota management

In 2000, Canada implemented a change to the strictly competitive fishery by introducing distinct gear sector allocations for the two different gear types, along with the five tonne by-catch allocation of swordfish for the offshore tuna licence. It also introduced self-administered trip limits in the longline fleet, daily hails once 65 per cent of the fleet allocation was reached and a segregated swordfish by-catch quota within the competitive fleet. In 2002, further measures were introduced to the longline fleet and the Department of Fisheries and Oceans (DFO) introduced ITQs on a trial basis. This approach proved very successful in terms of quota management, increased length of season, fleet rationalization, and allowed for reorientation of effort toward other tunas. This program was approved on a permanent basis in 2003. The maximum concentration of quota through permanent transfers is limited to five per cent.

Within the harpoon sector, the quota is assigned competitively and through an individual quota system.

The first step in determining the annual fishable quota for any year is to adjust the national allocation for any over-runs or roll-over amounts from the previous year. Adjustments are credited to or deducted from the gear sector that incurred them, with the exception of the unique offshore tuna licence. That licence receives a five tonne by-catch limit annually from the top of the adjusted global quota and is not permitted to roll-over any underages of quota. The remaining Canadian quota is then allocated to the harpoon sector (10 per cent) and to the longline sector (90 per cent).

Canada's 2018 to 2022 initial allocation of North Atlantic Swordfish is 1,348 metric tonnes; from which five tonnes was allocated to Canada's offshore tuna fleet for swordfish bycatch.

In consultation with industry, Canada incorporates measures into each fleets' annual harvesting plan to ensure that Canada does not exceed its annual adjusted quota of North Atlantic swordfish while permitting fleets to harvest close to their assigned quota. Individual fleet quotas are monitored by the Department, as well as independently by the two main industry associations.

## 2.3 Monitoring, Control and Surveillance

Monitoring and enforcement of Canada's swordfish management measures are key parts of ensuring the sustainability of the swordfish species. Fisheries and Oceans Canada fishery officers utilize a variety of methods to monitor swordfish fishing activity to ensure compliance with swordfish fisheries management measures, including aerial surveillance, at-sea and port inspections, at-sea observers, and vessel monitoring systems. In addition to at-sea and in port inspections, fishery officers inspect swordfish buying/processing facilities and conduct audits of the dock-side monitoring program in this fishery. In 2022, a total of 233.50 fishery officer enforcement hours were expended on the swordfish fishery. At-sea observers are targeted for deployment on 10 per cent of swordfish fishing trips, despite no ICCAT requirements for at-sea observers onboard swordfish vessels less than 20 metres. In 2022, 74 vessels were observed and recorded for engaging in swordfish /tuna fishery throughout the year. Of note, this number includes vessels that have been observed on multiple occasions.

License holders who fail to comply with the domestic regulations and conditions of license are liable for prosecution that may include fines and suspension of license privileges. Both the dockside monitoring and at-sea observer programs are fully funded by industry. All fishing activities must be recorded in approved logbooks and Species at Risk logs in the manner prescribed by DFO. This includes the provision of information on all discards of protected species, dead or alive. Swordfish harvesters must also abide by strict licence conditions, which include:

- Areas closed to fishing to protect swordfish broodstock, to prevent by-catch of bluefin tuna, and to protect sensitive marine protected areas;
- Minimum fish size restrictions:
- Requirements to hail out and hail in for all fishing trips;
- Dockside monitoring of all landings, in which every ton of fish is recorded by an independent third party;
- Requirements for proper handling and release of identified species at risk, including leatherback turtles and white shark.
- Requirements for proper handling and release of sensitive shark species identified by ICCAT including: bigeye thresher, hammerhead, oceanic whitetip, silky and basking sharks: and.
- Requirements for proper handling and release of all live interactions with Porbeagle and Shortfin Mako shark species. Additionally, starting in 2020, no retention will be permitted of Shortfin Mako sharks.

Canada also has in place strict port access requirements for all ICCAT members landing swordfish in Canadian ports that go beyond the existing ICCAT port state measures.

## 2.4 Mitigation of non-target species bycatch

Due to the nature of this fishery, reducing by-catch and dead discards is important. To that end, industry has implemented a number of mitigating measures, such as:

- Mandatory use of circle hooks, which aim to reduce non-target species by-catch rates and to increase the probability of post release survival;
- Live release recommended, to the extent possible, of all sensitive species; and,
- Collaborating with DFO in a research program examining patterns of by-catch in the pelagic longline fishery, with a view to mitigating catches of sharks and turtles.

As a licence condition, pelagic longline licence holders must follow a code of conduct for the handling and release of marine turtles. All active vessels must carry safe handling and release equipment to mitigate harm as much as possible when handling and releasing marine turtles. Active participants in this fishery are trained by the Canadian Sea Turtle Network and certified on the use of this equipment. A copy of the valid certificate must be on board the vessel and be provided to a fishery officer upon request.

There are requirements for the proper handling and release of sensitive shark species identified by ICCAT. There are requirements for the proper handling and release of all live interactions with Porbeagle and Shortfin Mako shark species. Additionally, since 2020, no retention has been permitted for Shortfin Mako sharks.

# 3. Scientific Work

## 3.1 Data and Information Collection in Support of Scientific Work

Canada's management of the swordfish fishery relies first and foremost on the best available science advice.

As the foundation for reliable research and stock assessments, Canada's statistical systems provide real time monitoring of catch and effort for all fishing trips. In 1994, an industry-funded Dockside Monitoring Program was established in Atlantic Canada, according to DFO standards, for the swordfish longline fleet.

Overview of Atlantic Canada's statistical system and Dockside Monitoring Program:

- In place since 1996, this system has applied to all fleets and included monitoring of all trips, even when no fish were caught;
- At the completion of each fishing trip, independent and certified dockside monitors must be present for off-loading, and log record data must be submitted by each harvester to the monitoring company that inputs the data into a central computer system;
- Log records contain information on catch, effort, environmental conditions (e.g., water temperature) and bycatch; and,
- Log records from trips with catch must be received from harvester before they can proceed with their next fishing trip (log records from zero catch trips can be mailed in at a later

time). This ensures Canada has 100 per cent coverage of properly completed log records and individual fish weights.

#### 3.2 Research

Canada has been a leader in supporting ICCAT's scientific investigations of the swordfish resources in the Atlantic for the past several decades. Canada has a tradition of contributing a scientific leader to the Coordinator role for the Species Group and the three stock assessments conducted by the SCRS (North Atlantic, South Atlantic, and Mediterranean); Drs. J. Beckett, J. Porter, J. Neilson, and K. Gillespie have contributed to this important role. Currently, the leadership role extends to ecosystem related issues and to the SCRS itself; with assessment support for Bluefin tuna, North Atlantic swordfish, Porbeagle shark.

As a result of Canada's well-recognized ability to collect and maintain fisheries statistics of importance to the stock assessment, Canada contributes the longest series of catch rate information to the North Atlantic stock assessment, commencing in 1963. Canada also initiated ground-breaking research on satellite archival tagging studies of swordfish that attracted international recognition. In 2020, Canada resumed electronic tagging of Swordfish with Pop-up Satellite Archival Tags (PSAT) and acoustic tags (4 PSAT and 18 acoustic tags deployed in 2020). In 2023, DFO aims to deploy an additional 10 PSAT tags. The tagging program tracks habitat usage and movement patterns in Canadian/North Atlantic waters, which could be used to standardize the CPUE input in the assessment model. Canada continues to participate in international efforts to learn more about sea turtle migration and participated in investigating incidental mortality. These efforts are supported by Canadian swordfish harvesters who understand the importance of marine stewardship.

Similarly, a 3-year research project established by the DFO in collaboration with the Atlantic Canadian swordfish and other tunas longline fishery to deploy short-term PSATs on live released Shortfin mako and Porbeagle sharks caught in the longline fishery concluded in 2019. Results found the post-release mortality for Porbeagle sharks may be lower than previously estimated at 15 per cent overall (6 per cent when healthy and 40 per cent when injured). Estimates for Shortfin mako were 28 per cent overall (27 per cent when healthy and 33 per cent when injured). DFO has also collaborated with the fishing industry for a fixed station Porbeagle survey to produce a fishery-independent index, with surveys occurring in 2007, 2009 and 2017. The results from both of these projects were presented to the shark working group in 2020.

Recent Canadian-led publications on shark distribution patterns and diving behaviour used data derived from pop-up archival satellite tag deployments completed in collaboration with the Atlantic Canadian Swordfish and Other Tunas Longline Fishery and/or at-sea observer data collected from this fleet. These research efforts led to new understanding of post-release behaviour and mortality as well as natural mortality for shortfin make and porbeagle sharks in the Atlantic (Bowlby et al. 2021; <a href="https://doi.org/10.3389/fmars.2021.619190">https://doi.org/10.3389/fmars.2021.619190</a>).

Data on interactions with thresher sharks contributed to updated spatial distribution information throughout the Northwest Atlantic (Kneebone et al. 2020; doi: 10.7755/FB.118.4.8).

Reproductive parameters and spatial distribution information were updated for North Atlantic shortfin make to validate productivity parameters used in stock assessment (Natanson et al. 2020; doi: 10.7755/FB.118.1.3).

Lastly, a re-analysis of a historical tag deployment on porbeagle shark demonstrated strong relationships between diving behaviour and oceanographic characteristics that may become useful for future bycatch mitigation (Wang et al. 2020; <a href="https://doi.org/10.3354/meps13503">https://doi.org/10.3354/meps13503</a>). Work is ongoing with the European Commission on spatial distribution patterns and habitat use for blue shark in the North Atlantic.

Beginning in 2018, Canada led the creation of an ICCAT/European Commission funded international research program for Swordfish in the Atlantic Ocean and Mediterranean Sea. This program aims to improve knowledge of the stock distribution, age and sex of the catch, growth rate, age at maturation, maturation rate, spawning season and location and diet for each of the three ICCAT swordfish stocks—data important for addressing uncertainties important in assessment and MSE. This undertaking has benefited from samples contributed by Algeria, Brazil, Cyprus, Chinese Taipei, Egypt, France, Greece, Italy, Malta, Morocco, Namibia, Portugal, South Africa, Spain, Taiwan, Tunisia, Turkey, United States, Uruguay, Venezuela, and Canada. Since 2018, over 4500 fish have been sampled for age, genetics, size and reproductive maturity. These samples represent all three swordfish stocks. Data and analyses from this program will contribute to more robust assessment of swordfish status by permitting the development of more spatially and biologically realistic population models used in both assessment and ICCAT MSE contexts.

Through these international and domestic research programs, Canada will develop capacity and infrastructure to continue collection and analysis of swordfish biological samples into future years. Beginning in 2020, the international research program shifted its emphasis to analysis and of standardizing of methods (ageing, genetic analysis and maturity readings) among partner labs and generating early results (otolith differences by geographic area, genome mapping and new maturity standards). Canada will also continue to collaborate with industry for the continuation of the collection of biological sampling (Anal fin, tissue and otoliths).

Building off of these new data as well as Canada's historical fisheries data, the planning and analysis stages of a species distribution model took place in 2021 and is continuing to be developed through 2022. This work is particularly relevant given changing ocean conditions and the impacts these changes have on fleet ability to find swordfish migration routes in Canadian waters. These models will support spatially and environmentally explicit Catch Per Unit Effort (CPUE) index standardization which will contribute to enhanced ability to detect changes in swordfish abundance in the Northwest Atlantic. This work is being completed in collaboration with the United States of America's National Oceanic and Atmospheric Administration's (NOAA) Southeast Fisheries Science Centre.

To develop indicators of swordfish stock status in non-assessment years, DFO is testing the use of length frequency and animal growth models. These emerging methods will be applied to swordfish data to estimate size at maturity and the spawning potential ratio of the stock for each of the three stocks.

## 3.3 Industry/Environmental Non-Government Organization collaboration

Industry is fully engaged in the conservation and management efforts for this species to ensure its sustainability, including participation in scientific research, funding of independent at-sea observers to monitor the fishery and funding independent third party monitors who observe and record all landings at dockside. The harpoon fleet provides funds or in-kind vessel support for scientific research in lieu of at-sea observer coverage.

Harvesters and environmental non-governmental organizations (ENGOs) offer their expertise and experience in the development of Canada's Integrated Fisheries Management Plans, and are encouraged to provide additional financial or technical contributions for at-sea research related to this stock.

For example, the Canadian harpoon and longline fleets collaborated with DFO in an archival tagging project to track migratory patterns of the swordfish stock to get a better understanding of its movements and migrations throughout the North Atlantic. The data from this project is currently being used in new analysis, such as the construction of a swordfish habitat preference model. This work is supported through Canada's electronic Swordfish tagging program which resumed in 2020. Electronic tagging of swordfish will continue in 2023, using both PSATs and Acoustic tags.

Canada's Sustainable Fisheries Framework forms a foundation for implementing an Ecosystem Based Management approach in the management of its fisheries. Of particular note for the ICCAT managed fisheries is the advancement of ecosystem objectives and policies related to biodiversity through a by-catch management project, and a work plan specifically aimed at addressing bycatch and discarding in Canadian large pelagic fisheries. The work plan includes projects aimed to both manage discards as well as control incidental mortality in large pelagics fisheries. For example, the longline fleet supported the archival tagging of sea turtles to better understand their movements and migration as well as estimate post release mortality. DFO and the Atlantic Canadian swordfish and other tunas longline fishery conducted several collaborative projects to inform national or international management efforts for large pelagic sharks. Notably among these was a pelagic longline survey, designed to provide a fishery-independent index of abundance for Porbeagle shark, as well as satellite tagging of Shortfin Mako and Porbeagle sharks to refine post-release mortality estimates following recent changes in capture and handling practices by the fleet.

### 4. Eco-certification

Canada's swordfish fisheries are acknowledged to be well-managed and through the efforts of the SCRS and ICCAT they are shown to be sustainable as well. Consequently, Canada's entire North Atlantic swordfish fishery has received Marine Stewardship Council (MSC) certification.

The harpoon portion of Canada's Northwest Atlantic swordfish fishery earned sustainable seafood certification in June 2010, following a comprehensive fishery assessment process carried out by an independent, accredited certifier and the longline fishery was awarded MSC certification in April 2012. Maintaining the certification will largely depend on ICCAT's progress on issues such as harvest control rules whose resolution depend on a coordinated effort by scientists and managers from all CPCs.

# 5. Interests/aspirations

Despite increasingly unpredictable ocean conditions and the task of avoiding excessive Bluefin tuna by-catch causing the Canadian Swordfish fleet land below its base quota in the last three years, Canada continues to seek increased access to this resource. Canada has a demonstrated historical participation in the fishery, dating back to the late 1800s, and has a consistent record of compliance with ICCAT measures. Canada has also, on an ongoing basis, contributed significantly to the collection and provision of accurate data, and scientific research in order to enhance the work of the Commission.

Canada played an instrumental role in the development and implementation of the successful ICCAT rebuilding plan and has a need for an increased quota to ensure the viability of the Canadian swordfish fishery for the coastal communities across Atlantic Canada which depend on fishing opportunities for North Atlantic swordfish. While Canada, like other ICCAT members, accepted significantly lower quotas during the rebuilding period of the fishery; Canada has consistently demonstrated its ability to fully utilize its quota.

From 2011 to 2016, Canada consistently demonstrated its ability to fully utilize its ICCAT quota with average annual landings of 115 per cent of its initial annual allocations (before quota transfers) during that six year period. In addition, Canada utilized its full quota in 2021. Since 2004, Canada has been allocated 1,348t of the ICCAT quota allocations (or 10.5 per cent of the catch limits). Nevertheless, Canada has landed approximately 12 per cent of the overall catch for North Atlantic swordfish annually over the past nine years due to receiving quota transfers.

ICCAT members should recognize the aspirations of coastal and developing nations, while remedying the current situation of over-allocation.