

Fisheries and Oceans Pêches et Océans Canada

CERT

#### Comité d'évaluation des ressources transfrontalières

Document de travail 2017/03

Ne pas citer sans autorisation des auteurs

Canada

# TRAC

#### **Transboundary Resources Assessment Committee**

NOAA FISHERIES

#### Working Paper 2017/03

Not to be cited without permission of the authors

#### Stock Assessment of Georges Bank Yellowtail Flounder for 2017

Christopher M. Legault<sup>1</sup> and Quinn M. McCurdy<sup>2</sup>

<sup>1</sup> National Marine Fisheries Service Northeast Fisheries Science Center 166 Water Street Woods Hole, MA, 02543 USA

<sup>2</sup> Department of Fisheries and Oceans St Andrews Biological Station 531 Brandy Cove Road St. Andrews, NB E5B 2L9 Canada





# TABLE OF CONTENTS

BSTRACT	ii
ŚŚUMÉ	ii
NTRODUCTION	1
IANAGEMENT	1
HE FISHERIES	1
United States	1
Canada	2
Length and Age Composition	2
BUNDANCE INDICES	3
MPIRICAL APPROACH	4
IANAGEMENT CONSIDERATIONS	6
ITERATURE CITED	6
ABLES	9
IGURES	.27
PPENDIX	.55

## ABSTRACT

The combined Canada/US Yellowtail Flounder catch in 2016 was 44 mt, with neither country filling its portion of the quota. This is the lowest catch in the time series which began in 1935. Despite the low catch, all three bottom trawl surveys declined.

The empirical approach recommended at the 2014 Diagnostic Benchmark was applied in this year's assessment update. The three recent bottom trawl surveys were scaled to absolute biomass estimates, averaged, and an exploitation rate of 2% to 16% was applied to generate catch advice of 20 mt to 158 mt. An intersessional TRAC conference call examined results from twin-trawl and ground gear studies and concluded that survey catchability should be 0.31 instead of 0.37 and that wing spread instead of door spread should be used when calculating the area of a survey tow. These two changes caused the average survey biomass to increase approximately three fold for the entire time series. The TRAC will discuss the appropriate exploitation rate to apply to the new time series.

# RÉSUMÉ

## INTRODUCTION

The Georges Bank Yellowtail Flounder *(Limanda ferruginea)* stock is a transboundary resource in Canadian and US jurisdictions. This paper updates the last stock assessment of Yellowtail Flounder on Georges Bank, completed by Canada and the US (Legault and Busawon 2016), taking into account advice from the 2014 Diagnostic and Empirical Approach Benchmark (hereafter 2014 Diagnostic Benchmark; O'Brien and Clark 2014). During the June 2014 Transboundary Resources Assessment Committee (TRAC) assessment, it was decided to no longer use the virtual population analysis model which had previously provided stock condition and catch advice. This assessment follows that decision and does not provide any stock assessment model results. The 2014 Diagnostic Benchmark recommended an empirical approach to providing catch advice based on the three bottom trawl surveys and an assumed exploitation rate.

Last year, the empirical approach for catch advice was used with an exploitation rate of 2% to 16% resulting in a total quota of 31 mt to 245 mt. The Transboundary Management Guidance Committee (TMGC) selected the combined US-Canada catch quota for 2017 to be 300 mt.

## MANAGEMENT

The management unit currently recognized by Canada and the US for the transboundary Georges Bank stock includes the entire bank east of the Great South Channel to the Northeast Peak, encompassing Canadian fisheries statistical areas 5Zj, 5Zm, 5Zn and 5Zh (Figure 1a) and US statistical reporting areas 522, 525, 551, 552, 561 and 562 (Figure 1b).

## THE FISHERIES

Exploitation of the Georges Bank Yellowtail Flounder stock began in the mid-1930s by the US trawler fleet. Catch (including discards) increased from 400 mt in 1935 to the highest annual catches during 1963-1976 (average: 17,500 mt) and included modest catches by distant water fleets (Table 1 and Figure 2a). A directed Canadian fishery began on eastern Georges Bank in 1993, pursued mainly by small otter trawlers (< 20 m). In 2001, the decision was made to manage the stock as a transboundary resource in Canadian and US jurisdictions (TMGC 2002). Since 2004, decreasing quotas, and catches below these quotas, have resulted in a declining trend in catches through 2016 (Figure 2b). Catch in 2016 was 44 mt, the lowest value over the time series (1935-2016).

## UNITED STATES

The principle fishing gear used in the US fishery to catch Yellowtail Flounder is the otter trawl, accounting for more than 95% of the total US landings in recent years, although scallop dredges have accounted for some historical landings. Recreational fishing for Yellowtail Flounder is negligible.

Landings of Yellowtail Flounder from Georges Bank by the US fishery during 1994-2016 were derived from the trip-based allocation algorithm (GARM 2007; Legault et al. 2008; Palmer 2008; Wigley et al. 2007a). US landings have been limited by quotas in recent years. Total US Yellowtail Flounder landings (excluding discards) for the 2016 fishery were 26 mt (Table 1 and Figure 2a-b).

US discarded catch for years 1994-2016 was estimated using the Standardized Bycatch Reporting Methodology (SBRM) as recommended in the GARM III Data meeting (GARM 2007, Wigley et al. 2007b). Observed ratios of discards of Yellowtail Flounder to kept of all species for large mesh otter trawl, small mesh otter trawl, and scallop dredge were applied to the total landings by these gears and by half-year (Table 2). Large and small mesh otter trawl gears were separated at 5.5 inch (14 cm) cod-end mesh size. Total discards of Yellowtail Flounder in the US were 7 mt in 2016.

The total US catch of Georges Bank Yellowtail Flounder in 2016, including discards, was 33 mt.

The US Georges Bank Yellowtail Flounder quota for fishing year 2016 (1 May 2016 to 30 April 2017 for groundfish and 1 March 2016 to 28 February 2017 for scallops) was set at 269 mt. Monitoring of the US catches relative to the quota was based on Vessel Monitoring Systems (VMS) and a call-in system for both landings and discards. Reporting on the Regional Office webpage (NOAA Fisheries Northeast Multispecies (Groundfish) Monitoring Reports) indicates the US groundfish fishery caught 9.5% of its 250.8 mt sub-quota and the scallop fleet caught 5.0% of its 42 mt sub-quota for their 2016 fishing years. The sum of groundfish and scallop sub-quotas reported above exceeds the US quota because a portion of the scallop quota was reallocated to the groundfish fishery during the year and is counted in both sub-quotas above.

Uncertainty in the US catch of Georges Bank Yellowtail Flounder remains due to allegations of catch misreporting currently under litigation.

# CANADA

Canadian fishermen initiated a directed fishery for Yellowtail Flounder on Georges Bank in 1993, but landings have been less than 100 mt every year since 2004, with less than 1 mt in 2013, 2014, and 2016 and 3 mt in 2015. Since 2004, with the exception of 2011 and 2012, there has been no directed Canadian Yellowtail Flounder fishery (the fishery is not permitted to target Yellowtail Flounder, nor use gear appropriate for targeting this species); the Canadian quota has been reserved to cover bycatch in the commercial groundfish and scallop fisheries. From 2004-2011, and during 2013-2016, most of the reported Yellowtail Flounder landings were from trips directed for Haddock.

The Canadian offshore scallop fishery is the only source of Canadian Yellowtail Flounder discards on Georges Bank. Discards are estimated from at-sea observer deployments using the methodology documented in Van Eeckhaute et al. (2005). Since August 2004, there has been routine observer coverage on vessels in the Canadian scallop fishery on Georges Bank (Table 3). Discards for the years 2004-2016 were obtained by estimating a monthly prorated discard rate (kg/(hr\*meters)), using a 3-month moving-average calculation to account for the seasonal pattern in bycatch rate, applied to a monthly standardized effort (Tables 4-5) (Sameoto et al. 2013; Van Eeckhaute et al. 2011). The result of these calculations for 2016 is a discard estimate of 10 mt, the lowest in the time series (Table 1).

For 2016, the total Canadian catch, including discards, was 10 mt, which is 12% of the 2016 quota of 85 mt.

# LENGTH AND AGE COMPOSITION

Despite low landings, the level of US port sampling continued to be proportionally strong in 2016, with 497 length measurements available, resulting in 1,894 lengths per 100 mt of landings (Table 6). This level of sampling has generally resulted in high precision (i.e. low coefficients of variation) for the US landings at age from 1994-2016 (Table 7). The port samples also provided 271 age measurements for use in age-length keys. The Northeast Fisheries Observer Program provided an additional 67 length measurements of discarded fish, which were combined with the port samples to characterize the size composition of the US catch.

In 2016, no samples were collected from the 1 mt of Canadian landings (Table 6). The Canadian landings at age were assumed to follow the same proportions at age as the US landings and to have the same weights at age as the US landings.

The US discard length frequencies were generated from observer data, expanded to the total weight of discards by gear type and half year. The low amounts of discards in 2016 meant few observations could be made of the length distributions of these catches.

The size composition of Yellowtail Flounder discards in the Canadian offshore scallop fishery was estimated by half year using length measurements obtained from 23 observed trips in 2016. These were prorated to the total estimated bycatch at size using the corresponding half year length-weight relationship and the estimated half year bycatch (mt) calculated using the methods of Stone and Gavaris (2005).

The low magnitude of both landings and discards by both countries make comparisons of length distributions uninformative.

Percent agreement on scale ages by the US readers continues to be high (>85% for most studies) with no indication of bias (<u>Results of all QA/QC Exercises for Yellowtail Flounder</u>, <u>Limanda ferruginea</u>).

For the US fishery, sample length frequencies were expanded to total landings at size using the ratio of landings to sample weight (predicted from length-weight relationships by season; Lux 1969), and apportioned to age using pooled-sex age-length keys in half year groups. Landings were converted by market category and half year, while discards were converted by gear and half-year. The age-length keys for the US landings used only age samples from US port samples, while age-length keys for the US discards used age samples from US surveys and port samples.

No scale samples were available for the Canadian fishery in 2016. Therefore, the Canadian discards at length were converted to catch at age using the US age-length keys by half-year.

Since the mid 1990s, ages 2-4 have constituted most of the exploited population, with very low catches of age 1 fish due to the implementation of larger mesh (increased from 5.5 to 6 inches in May 1994) in the cod-end of US commercial trawl gear (Table 8 and Figure 3).

The fishery mean weights at age for Canadian and US landings and discards were derived using the applicable age-length keys, length frequencies, and length-weight relationships. The combined fishery weights at age were calculated from Canadian and US landings and discards, weighted by the respective catch at age (Table 9 and Figure 4). The low catches make the 2016 estimated weights at age more uncertain than previous years.

## **ABUNDANCE INDICES**

Research bottom trawl surveys are conducted annually on Georges Bank by Fisheries and Oceans Canada (DFO) in February and by the US National Marine Fisheries Service (NMFS) Northeast Fisheries Science Center (NEFSC) in April (denoted spring) and October (denoted fall). Both agencies use a stratified random design, though different strata boundaries are used (Figure 5).

The NMFS spring and fall bottom trawl (strata 13-21) and DFO bottom trawl (strata 5Z1-5Z4) survey catches were used to estimate relative stock biomass and relative abundance at age for Georges Bank Yellowtail Flounder. The NMFS scallop survey did not operate in Canadian waters in 2016 (the sixth year in a row this has occurred) and so cannot be used to estimate abundance of Yellowtail Flounder on all of Georges Bank. Conversion coefficients, which adjust for survey door, vessel, and net changes in NMFS groundfish surveys (1.22 for BMV oval doors, 0.85 for the former NOAA ship *Delaware II* relative to the former NOAA ship *Albatross IV*, and

1.76 for the Yankee 41 net; Rago et al. 1994; Byrne and Forrester 1991) were applied to the catch of each tow for years 1973-2008.

Beginning in 2009, the NMFS bottom trawl surveys were conducted with a new vessel, the NOAA ship *Henry B. Bigelow*, which uses a different net and protocols from the previous survey vessel. Conversion coefficients by length have been estimated for Yellowtail Flounder (Brooks et al. 2010) and were applied in this assessment when examining the entire survey time series, but not in the empirical approach.

The DFO survey in 2017 was delayed due to mechanical issues. There is no indication that the survey delay impacted the survey abundance estimates.

Trends in Yellowtail Flounder biomass indices from the three surveys track each other quite well over the past two decades, with the exception of the DFO survey in 2008 and 2009, which were influenced by single large tows (Tables 10-12; Figures 6-7). The 2017 DFO biomass is the lowest in the 31 year time series. The 2017 NMFS spring biomass is the lowest in the 50 year time series. The 2016 NMFS fall biomass is the third lowest in the 54 year time series. These survey biomass levels are below those observed in the mid-1990s when the stock was declared collapsed (Stone et al. 2004).

The spatial distribution of catches (weight/tow) for the most recent year compared with the previous ten year average for the three groundfish surveys show that Yellowtail Flounder distribution on Georges Bank in the most recent year has been consistent relative to the previous ten years (Figure 8a-b). Since 1996, most of the DFO survey biomass and abundance of Yellowtail Flounder has occurred in strata 5Z2 and 5Z4 (Figure 9a). However, in 2008 and 2009 almost the entire Canadian survey catch occurred in just one or two tows in stratum 5Z1, making interpretation of trends over time difficult. The NMFS bottom trawl surveys have been dominated by stratum 16 since the mid 1990s (Figure 9b-c).

Age-structured indices of abundance for NMFS spring and fall surveys were derived using survey specific age-length keys (Tables 10-12; Figure 10a-c). There is some indication of cohort tracking in all three of the bottom trawl surveys (Figure 11a-c). Even though each index is noisy, the age specific trends track relatively well among the three surveys (Figure 12).

The condition factor (Fulton's K) of Yellowtail Flounder has declined during the available time series in all three surveys (Figure 13a-b).

Relative fishing mortality (fishery catch biomass/survey biomass, scaled to the mean for 1987-2007) was quite variable but followed a similar trend for all three surveys, with a sharp decline to low levels since 1995 (Figure 14). In contrast, time series of total mortality (Z) estimated from the three bottom trawl surveys using the Sinclair (2001) method indicate high values since 1995 (Figure 15).

## EMPIRICAL APPROACH

The 2014 Diagnostic Benchmark recommended an empirical approach be considered for catch advice. The three bottom trawl surveys are used to create a model-free estimate of population abundance. For the two NMFS surveys, the *Henry B. Bigelow* data are used directly (i.e. uncalibrated values) in these calculations to avoid the complexities that arise due to calibration with the *Albatross IV* (Table 13). The stratified mean catch per tow in weight is expanded to total biomass based on the ratio of the total area surveyed to the area of a single trawl using door width to calculate the area of a tow (Table 14). Note the values in Table 14 differ slightly from those used previously. The current values are based on Brooks and Politis (2014), except for the DFO Western 2A door width, which is set equal to 37.4 m based on personal communications with DFO scientists. This minimum swept area biomass is divided by the survey catchability of 0.37 to create an estimate of the biomass. A literature estimate of the

catchability of the gear, meaning the number of Yellowtail Flounder in the path of the tow which were caught, is used to expand the minimum swept area amount to total abundance. This literature value for catchability was derived in working paper 13 of the 2014 Diagnostic Benchmark as the mean of the value 0.22 in Harden Jones et al. (1977) and four values of 0.33, 0.42, 0.43, and 0.45 in Somerton et al. (2007). The Harden Jones et al. (1977) study was conducted with English plaice in the North Sea using a Granton otter trawl. The Somerton et al. (2007) study was conducted with four flatfish species (arrowtooth flounder, flathead sole, rex sole, and Dover sole) in the Gulf of Alaska using a Poly nor'eastern survey trawl. The survey biomass estimates from DFO and the NMFS spring survey in year t and the NMFS fall survey in year t-1 are averaged to form the estimate of population biomass in year t. Multiplying the average biomass by an exploitation rate of 0.02 to 0.16 results in the range of catch advice for year t+1 (Table 15). The catch advice for 2018 using door width and survey catchability of 0.37 is 19 mt to 155 mt. The resultant exploitation rate associated with the quota or catch can be computed by dividing each by the average survey biomass from that year (Table 16).

A TRAC intersessional conference call on June 26, 2017 reviewed three working papers that addressed survey catchability and tow area. Two of the working papers estimated survey catchability based on a twin trawl experiment conducted in 2015 and 2016 (Miller et al. 2017, Richardson et al. 2017). One of the twin trawl nets used the NMFS standard rockhopper sweep while the other net used chain gear to prevent flounders from escaping under the sweep. After discussing the merits of both approaches, a practical consensus was achieved that set survey catchability to 0.31 based on the statistically best fitting models that incorporated length effects and diel effects. The other working paper described a bridle study experiment that examined the effect of different lengths of ground gear connecting the net to the doors to determine if herding of flatfish was occurring (Politis and Miller 2017). The results of this study were not definitive, but indicated that herding was probably not a strong feature of the NMFS bottom trawl. This led to the consensus decision to use wing width instead of door width when calculating the area of a survey tow. Both decisions were applied to all three surveys. The average biomass under these two new conditions is approximately three times the average biomass computed from the 2014 Diagnostic Benchmark settings (compare Tables 15 and 17). Applying an exploitation rate of 0.02 to 0.16 results in a range of catch advice for 2018 of 62 mt to 495 mt. It is not clear whether this range of exploitation rates is appropriate under the new conditions though. This is seen by comparing the resultant exploitation rates associated with either the quota or catch (Tables 16 and 18). The 2014 Diagnostic Benchmark formulation has an exploitation rate associated with the guota that averaged 20% ranging from 10% to 37% and an exploitation rate associated with the catch that averaged 7% ranging from 3% to 16%. The higher biomass associated with the new conditions of door width and survey catchability=0.31 causes these historical exploitation rates to decrease with the quota averaging 6% (range 3% to 12%) and the catch averaging 2% (range 1% to 5%). Given the decline in all three surveys in this past year, despite the catch being well below the quota, it is not clear that increasing the exploitation rate up to 16% is the appropriate management advice.

The empirical approach as described above consists of point estimates for all parameters. There are a number of uncertain elements that can be incorporated in a Monte Carlo evaluation to examine the uncertainty in the catch advice. The surveys have coefficients of variation that are reported each year, the experiment that estimated the new survey catchability of 0.31 had uncertainty estimates reported, there may be untrawlable regions on Georges Bank where Yellowtail Flounder are not found (meaning the survey area is less than the nominal value used in the calculations), and there may be some herding of Yellowtail Flounder. Each of these uncertainties can be examined one at a time (Figure 16) and all of them together (Figure 17). Examining the factors one at a time shows the low uncertainty of survey area due to herding), relative to the higher uncertainty of the chain to rockhopper survey catchability estimate

(lognormal with CV = 0.65), and the highest uncertainty associated with the survey catch per tow. Combining the results indicates that despite the uncertainty, there is a strong indication that catch advice should have decreased during this time period because there is little overlap between the distributions early in the time series and those late in the time series.

#### MANAGEMENT CONSIDERATIONS

During the 2014 Diagnostic Benchmark, considerations were provided as reasons to decrease or to maintain or increase the quota. The assessment findings this year support reasons to both decrease the quota and to maintain or increase the quota for 2018. Last year's catch was less than 15% of the quota, the relative F continues to be low, and bycatch avoidance programs continue, which support maintaining or increasing the quota. All three of the surveys declined last year (two of the surveys to the lowest value in the time series, the other to the third lowest in its time series), recent recruitment continues to be below average, and fish condition (i.e., Fulton's K) continues to be low relative to the available time series, which support decreasing the quota.

During the 2016 TRAC meeting, a reviewer asked whether times series of recruits per spawning stock biomass had been examined using only data from the surveys. The request was premised on the concern that changes in recruits per spawning stock biomass could be masking important trends in recruitment. For example, if recruits per spawning stock biomass increased over time, it could result in recruitment staying relatively high while spawning stock biomass declined, which would be of biological concern because this pattern could not continue indefinitely. Alternatively, if recruits per spawning stock biomass declined at low spawning stock biomass, this could be an indication of depensation in the stock-recruitment relationship, which would be concerning for the ability of the stock to rebuild even under no fishing. For each of the three surveys, both age 1 and age 2 were used for recruitment and appropriately lagged relative to total biomass from that survey to create a proxy for the recruits per spawning stock biomass. Age 2 was examined because the age 1 survey values contained many zeros. The time series of recruits per survey biomass were variable without strong trend but have been low in recent years in all cases (Figure 18). There is an indication of depensation in recent years because the recent recruits per biomass are low relative to earlier recruits per biomass at similar biomasses (Figure 19). This could have strong implications for the (in)ability of the stock to rebuild even under no fishing.

## LITERATURE CITED

- Brooks, E.N. and P.J. Politis. 2014. Evaluating age and length composition data for inference about selectivity shape. TRAC Working Paper 2014/17. 35 p.
- Brooks, E.N., T.J. Miller, C.M. Legault, L. O'Brien, K.J Clark, S. Gavaris, and L. Van Eeckhaute. 2010. Determining Length-based Calibration Factors for Cod, Haddock, and Yellowtail Flounder. TRAC Ref. Doc. 2010/08.
- Byrne, C.J., and J.R.S. Forrester. 1991. Relative Fishing Power of Two Types of Trawl Doors. NEFSC Stock Assessment Workshop (SAW 12). 8 p.
- GARM (Groundfish Assessment Review Meeting). 2007. Report of the Groundfish Assessment Review Meeting (GARM) Part 1. Data Methods. R. O'Boyle [chair]. Available at <u>http://www.nefsc.noaa.gov/nefsc/saw/</u>.
- Harden Jones, F.R., A.R. Margetts, M.G. Walker, and G.P. Arnold. 1977. The Efficiency of the Granton Otter Trawl Determined by Sector-scanning Sonar and Acoustic Transponding tags. Rapp. P-v. Reun. Cons. Explor. Mer 170:45–51.

- Legault, C.M. and D. Busawon. 2016. Stock Assessment of Georges Bank Yellowtail Flounder for 2016. TRAC Ref. Doc. 2016/01. 63 p.
- Legault C.M., M. Palmer, and S. Wigley. 2008. Uncertainty in Landings Allocation Algorithm at Stock Level is Insignificant. GARM III Biological Reference Points Meeting. WP 4.6.
- Lux, F.E. 1969. Length-weight Relationships of Six New England Flatfishes. Trans. Am. Fish. Soc. 98(4): 617-621.
- Miller, T.J., M. Martin, P. Politis, C.M. Legault, and J. Blaylock. 2017. Some statistical approaches to combine paired observations of chain sweep and rockhopper gear and catches from NEFSC and DFO trawl surveys in estimating Georges Bank yellowtail flounder biomass. TRAC Working Paper 2017/??. 36 p.
- O'Brien, L., and K. Clark. 2014. Proceedings of the Transboundary Resources Assessment Committee for Georges Bank Yellowtail Flounder Diagnostic and Empirical Approach Benchmark. TRAC Proc. Ser. 2014/01. 55 p.
- Palmer, M. 2008. A Method to Apportion Landings with Unknown Area, Month and Unspecified Market Categories Among Landings with Similar Region and Fleet Characteristics. GARM III Biological Reference Points Meeting. WP 4.4. 9 p.
- Politis, P.J. and T.J. Miller. 2017. Bridle herding efficiency of a survey bottom trawl with different bridle configurations. TRAC Working Paper 2017/??. 33 p.
- Rago, P., W. Gabriel, and M. Lambert. 1994. Georges Bank Yellowtail Flounder. NEFSC Ref. Doc. 94-20.
- Richardson, D., J. Hoey, J. Manderson, M. Martin, and C. Roebuck. 2017. Empirical estimates of maximum catchability and minimum biomass of Georges Bank yellowtail flounder on the NEFSC bottom trawl survey. TRAC Working Paper 2017/??. 28 p.
- Sameoto, J., B. Hubley, L. Van Eeckhaute, and A. Reeves. 2013. A Review of the Standarization of Effort for the Calculation of Discards of Atlantic Cod, Haddock and Yellowtail Flounder from the 2005 to 2011 Canadian Scallop Fishery on Georges Bank. TRAC. Ref. Doc. 2013/04. 22 p.
- Sinclair, A.F. 2001. Natural mortality of cod (*Gadus morhua*) in the Southern Gulf of St Lawrence. ICES J. Mar. Sci. 58: 1-10.
- Somerton, D.A., P.T. Munro, and K.L. Weinberg. 2007. Whole-gear Efficiency of a Benthic Survey Trawl for Flatfish. Fish. Bull. 105: 278-291.
- Stone, H.H., and S. Gavaris. 2005. An Approach to Estimating the Size and Age Composition of Discarded Yellowtail Flounder from the Canadian Scallop Fishery on Georges Bank, 1973-2003. TRAC Ref. Doc. 2005/05. 10p.
- Stone, H.H., S. Gavaris, C.M. Legault, J.D. Neilson, and S.X. Cadrin. 2004. Collapse and Recovery of the Yellowtail Flounder (*Limanda ferruginea*) Fishery on Georges Bank. J. Sea Res. 51: 261-270.
- TMGC (Transboundary Management Guidance Committee). 2002. Development of a Sharing Allocation Proposal for Transboundary Resources of Cod, Haddock and Yellowtail Flounder on Georges Bank. DFO Fisheries Management Regional Report 2002/01. 59 p.
- Van Eeckhaute, L., S. Gavaris, and H.H. Stone. 2005. Estimation of Cod, Haddock and Yellowtail Flounder Discards for the Canadian Georges Bank Scallop Fishery from 1960 to 2004. TRAC Ref. Doc. 2005/02. 18p.

- Van Eeckhaute, L., Y. Wang, J. Sameoto, and A. Glass. 2011. Discards of Atlantic Cod, Haddock and Yellowtail Flounder from the 2010 Canadian Scallop Fishery on Georges Bank. TRAC Ref. Doc. 2011/05. 14p.
- Wigley S.E., P. Hersey, and J.E. Palmer. 2007a. A Description of the Allocation Procedure Applied to the 1994 to Present Commercial Landings Data. GARM III Data Meeting. WP A.1.
- Wigley S.E., P.J. Rago, K.A. Sosebee, and D.L. Palka. 2007b. The Analytic Component to the Standardized Bycatch Reporting Methodology Omnibus Amendment: Sampling Design, and Estimation of Precision and Accuracy (2nd Edition). NEFSC Ref. Doc. 07-09. 156 p.

## TABLES

	US	US	Canada	Canada	Other	Total	%
Year	Landings	Discards	Landings	Discards	Landings	Catch	discards
1935	300	100	0	0	0	400	25%
1936	300	100	0	0	0	400	25%
1937	300	100	0	0	0	400	25%
1938	300	100	0	0	0	400	25%
1939	375	125	0	0	0	500	25%
1940	600	200	0	0	0	800	25%
1941	900	300	0	0	0	1200	25%
1942	1575	525	0	0	0	2100	25%
1943	1275	425	0	0	0	1700	25%
1944	1725	575	0	0	0	2300	25%
1945	1425	475	0	0	0	1900	25%
1946	900	300	0	0	0	1200	25%
1947	2325	775	0	0	0	3100	25%
1948	5775	1925	0	0	0	7700	25%
1949	7350	2450	0	0	0	9800	25%
1950	3975	1325	0	0	0	5300	25%
1951	4350	1450	0	0	0	5800	25%
1952	3750	1250	0	0	0	5000	25%
1953	2925	975	0	0	0	3900	25%
1954	2925	975	0	0	0	3900	25%
1955	2925	975	0	0	0	3900	25%
1956	1650	550	0	0	0	2200	25%
1957	2325	775	0	0	0	3100	25%
1958	4575	1525	0	0	0	6100	25%
1959	4125	1375	0	0	0	5500	25%
1960	4425	1475	0	0	0	5900	25%
1961	4275	1425	0	0	0	5700	25%
1962	5775	1925	0	0	0	7700	25%
1963	10990	5600	0	0	100	16690	34%
1964	14914	4900	0	0	0	19814	25%
1965	14248	4400	0	0	800	19448	23%
1966	11341	2100	0	0	300	13741	15%
1967	8407	5500	0	0	1400	15307	36%
1968	12799	3600	122	0	1800	18321	20%
1969	15944	2600	327	0	2400	21271	12%
1970	15506	5533	71	0	300	21410	26%
1971	11878	3127	105	0	500	15610	20%
1972	14157	1159	8	515	2200	18039	9%
1973	15899	364	12	378	300	16953	4%
1974	14607	980	5	619	1000	17211	9%
1975	13205	2715	8	722	100	16750	21%
1976	11336	3021	12	619	0	14988	24%
1977	9444	567	44	584	0	10639	11%
1978	4519	1669	69	687	0	6944	34%
	1010			007	5	50.1	5170

Table 1. Annual catch (mt) of Georges Bank Yellowtail Flounder.

	US	US	Canada	Canada	Other	Total	%
Year	Landings	Discards	Landings	Discards	Landings	Catch	discards
1979	5475	720	19	722	0	6935	21%
1980	6481	382	92	584	0	7539	13%
1981	6182	95	15	687	0	6979	11%
1982	10621	1376	22	502	0	12520	15%
1983	11350	72	106	460	0	11989	4%
1984	5763	28	8	481	0	6280	8%
1985	2477	43	25	722	0	3267	23%
1986	3041	19	57	357	0	3474	11%
1987	2742	233	69	536	0	3580	21%
1988	1866	252	56	584	0	2759	30%
1989	1134	73	40	536	0	1783	34%
1990	2751	818	25	495	0	4089	32%
1991	1784	246	81	454	0	2564	27%
1992	2859	1873	65	502	0	5299	45%
1993	2089	1089	682	440	0	4300	36%
1994	1431	148	2139	440	0	4158	14%
1995	360	43	464	268	0	1135	27%
1996	743	96	472	388	0	1700	28%
1997	888	327	810	438	0	2464	31%
1998	1619	482	1175	708	0	3985	30%
1999	1818	577	1971	597	0	4963	24%
2000	3373	694	2859	415	0	7341	15%
2001	3613	78	2913	815	0	7419	12%
2002	2476	53	2642	493	0	5663	10%
2003	3236	410	2107	809	0	6562	19%
2004	5837	460	96	422	0	6815	13%
2005	3161	414	30	247	0	3852	17%
2006	1196	384	25	452	0	2057	41%
2007	1058	493	17	97	0	1664	35%
2008	937	409	41	112	0	1499	35%
2009	959	759	5	84	0	1806	47%
2010	654	289	17	210	0	1170	43%
2011	904	192	22	53	0	1171	21%
2012	443	188	46	48	0	725	33%
2013	130	49	1	39	0	218	40%
2014	70	74	1	14	0	159	56%
2015	63	41	3	11	0	118	44%
2016	26	7	1	10	0	44	39%

#### Table 1. Continued.

			Sm	nall Mesh Tra	wl			Lai	ge Mesh Tra	wi			Sc	allop Dredge	;		Total
Year	Half	ntrips	d:k	K_all (mt)	D (mt)	CV	ntrips	d:k	K_all (mt)	D (mt)	CV	ntrips	d:k	K_all (mt)	D (mt)	CV	D (mt)
1994	1	1	0.0000	1090	0		16	0.0013	7698	10		1	0.0001	2739	0		11
	2	1	0.0000	1316	0		6	0.0199	6445	128		4	0.0039	2531	10		138
1994 Total		2			0	0%	22			138	150%	5			10	6%	148
1995	1	1	0.0000	2331	0		27	0.0023	6256	14		1	0.0017	522	1		15
	2	1	0.0000	919	0		10	0.0055	3844	21		2	0.0017	3634	6		28
1995 Total		2			0	0%	37			36	70%	3			7	20%	43
1996	1	2	0.0000	3982	0		12	0.0066	7094	47		2	0.0025	2132	5		52
	2	1	0.0000	1470	0		1	0.0005	7269	4		2	0.0081	4960	40		44
1996 Total		3			0	0%	13			51	30%	4			45	0%	96
1997	1	1	0.0000	2102	0		3	0.0247	8215	203		3	0.0048	4044	19		222
	2			1391	0		3	0.0019	4098	8		3	0.0250	3903	97		105
1997 Total		1			0	0%	6			211	22%	6			117	74%	327
1998	1	1	0.0000	1808	0		3	0.0219	8059	177		2	0.0065	3849	25		202
	2			3111	0		2	0.0015	5611	8		3	0.0551	4945	272		280
1998 Total		1			0	0%	5			185	66%	5			297	46%	482
1999	1	1	0.0000	3868	0		2	0.0010	9391	9		4	0.0152	8806	134		143
	2			2638	0		5	0.0005	4755	2		15	0.0176	24524	432		434
1999 Total		1			0	0%	7			11	67%	19			566	13%	577
2000	1	2	0.0000	3665	0		6	0.0014	10869	15		25	0.0457	8320	380		395
	2	2	0.0272	1665	0		11	0.0015	6421	10		154	0.0181	15991	289		299
2000 Total		4			0	90%	17			25	71%	179			669	12%	694
2001	1	5	0.0045	2347	0		13	0.0038	13047	49		16	0.0019	7728	14		63
	2	2	0.0000	3461	0		13	0.0002	6716	1			0.0019	7162	13		15
2001 Total		7			0	105%	26			50	51%	16			28	7%	78
2002	1	1	0.0000	2420	0		11	0.0010	14525	14			0.0035	2074	7		21
	2	6	0.0001	2243	0		37	0.0015	6196	10		4	0.0035	6134	22		31
2002 Total		7			0	79%	48			24	42%	4			29	27%	53
2003	1	7	0.0001	2350	0		61	0.0064	15264	97			0.0149	9612	143		241
	2	7	0.0002	4764	1		46	0.0021	8438	18		2	0.0149	10083	150		169
2003 Total		14			1	95%	107			115	39%	2			293	0%	410
2004	1	5	0.0005	2504	1		68	0.0078	14130	111		2	0.0001	2942	0		112
	2	12	0.0215	2508	54		86	0.0179	11958	214		28	0.0058	13885	81		348
2004 Total		17			55	62%	154			324	20%	30			81	21%	460

Table 2. Derivation of Georges Bank Yellowtail Flounder US discards (mt) calculated as the product of the ratio estimator (d:k – discard to kept all species on observed trips in a stratum) and total kept (K\_all) in each stratum. Coefficient of variation (CV) provided by gear and year.

Table 2. Continued.

	1		Sm	all Mesh Tra	wl			Lar	ge Mesh Trav	vI	Scallop Dredge						Total
Year	Half	ntrips	d:k	K_all (mt)	D (mt)	cv	ntrips	d:k	K_all (mt)	D (mt)	cv	ntrips	d:k	K_all (mt)	D (mt)	cv	D (mt)
2005	1	41	0.0206	1448	30		369	0.0092	9935	92		8	0.0032	8217	27		148
	2	36	0.0068	3207	22		200	0.0094	8988	85		55	0.0041	38751	159		266
2005 Total		77			52	28%	569			177	12%	63			186	20%	414
2006	1	11	0.0004	824	0		182	0.0074	7008	52		13	0.0015	20457	30		83
	2	6	0.0127	1995	25		121	0.0111	4963	55		54	0.0056	39378	221		301
2006 Total		17			26	95%	303			107	14%	67			251	19%	384
2007	1	8	0.0016	3521	5		148	0.0166	8392	139		17	0.0031	12737	39		184
	2	4	0.0438	2377	104		156	0.0237	5236	124		42	0.0036	22445	81		309
2007 Total		12			110	86%	304			264	10%	59			120	24%	493
2008	1	4	0.0000	1557	0		184	0.0224	6966	156		20	0.0066	6322	42		198
	2	4	0.0223	1145	26		213	0.0144	6904	99		22	0.0079	10951	86		211
2008 Total		8			26	264%	397			255	8%	42			128	15%	409
2009	1	10	0.0000	1158	0		180	0.0339	8008	271		36	0.0079	18403	146		417
	2	13	0.0157	1546	24		162	0.0364	8066	294		22	0.0013	18287	24		342
2009 Total		23			24	73%	342			565	13%	58			170	17%	759
2010	1	17	0.0035	2341	8		181	0.0222	9814	218		3	0.0041	1352	5		231
	2	17	0.0106	2079	22		130	0.0064	5097	33		5	0.0005	6000	3		58
2010 Total		34			30	39%	311			250	17%	8			8	48%	289
2011	1	12	0.0049	2504	12		163	0.0040	7807	31		2	0.0133	2920	39		83
	2	18	0.0094	2162	20		147	0.0050	4735	24		68	0.0017	39557	65		109
2011 Total		30			33	38%	310			55	10%	70			104	53%	192
2012	1	8	0.0145	1686	24		117	0.0037	4997	18		24	0.0011	15118	17		59
	2	2	0.0001	1713	0		121	0.0017	3861	7		78	0.0036	34008	122		129
2012 Total		10			24	89%	238			25	12%	102			139	23%	188
2013	1	16	0.0004	2435	1		80	0.0013	2849	4		36	0.0012	15148	19		23
	2	15	0.0010	1832	2		94	0.0024	3385	8		30	0.0010	15145	16		26
2013 Total		31			3	28%	174			12	16%	66			34	19%	49
2014	1	12	0.0006	3189	2		110	0.0012	4393	5		13	0.0021	9414	19		26
	2	28	0.0006	2156	1		105	0.0007	3245	2		34	0.0036	12244	44		48
2014 Total		40			3	29%	215			8	21%	47			64	14%	74
2015	1	18	0.0000	2857	0		102	0.0004	6154	3		41	0.0018	16872	30		33
	2	25	0.0000	2884	0		68	0.0003	2926	1		13	0.0011	5958	7		8
2015 Total		43			0	56%	170			4	25%	54			37	19%	41
2016	1	14	0.0000	1947	0		53	0.0000	4599	0		15	0.0002	6371	2		2
	2	11	0.0031	1623	5		42	0.0001	2379	0		11	0.0001	4589	0		6
2016 Total		25			5	115%	95			0	42%	26			2	29%	7

Year	Ntrips
2004	5
2005	11
2006	11
2007	14
2008	23
2009	21
2010	24
2011	22
2012	20
2013	17
2014	24
2015	20
2016	23

Table 3. Number of trips observed in the Canadian scallop fishery.

Table 4. Prorated discards (kg) and fishing effort (hr\*meters, or hm) for Georges Bank Yellowtail Flounder from International Observer Program (IOP) trips of the Canadian scallop fishery in 2016.

		Proration			Disca	ards	Effort
		Number Dredge			- (kg	3)	(hm)
IOP Trip	Board Date	Observed	Total	Proportion	Observed	Prorated	
J16-0082	1/25/2016	416	846	0.49	34	69	2221
J16-0101	1/29/2016	824	1688	0.49	5	10	3408
J16-0122	2/16/2016	603	1192	0.51	0	0	1774
J16-0132	3/12/2016	726	1540	0.47	2	4	1998
J16-0140	4/11/2016	258	482	0.54	22	41	1486
J16-0142	4/26/2016	282	568	0.50	20	40	1327
J16-0147	5/7/2016	452	912	0.50	21	42	1820
J16-0159	5/26/2016	580	1064	0.55	170	312	1231
J16-0161	5/31/2016	557	1167	0.48	171	358	2104
J16-0173	6/7/2016	118	214	0.55	0	0	261
J16-0242	6/24/2016	204	430	0.47	40	84	1151
J16-0258	6/30/2016	696	1362	0.51	203	397	2776
J16-0360	7/19/2016	101	197	0.51	27	53	981
J16-0441	8/9/2016	750	1474	0.51	19	37	2158
J16-0453	8/14/2016	232	432	0.54	5	9	852
J16-0326	8/22/2016	450	887	0.51	27	53	1344
J16-0558	9/16/2016	170	304	0.56	6	11	811
J16-0341	9/23/2016	26	44	0.59	15	25	73
J16-0576	9/26/2016	198	364	0.54	65	119	789
J16-0594	10/5/2016	459	910	0.50	9	18	1414
J16-0620	10/17/2016	638	1278	0.50	5	10	2582
J16-0687	11/17/2016	284	560	0.51	0	0	872
J16-0698	11/29/2016	707	1427	0.50	12	24	3105

			_	3-mont	th ma	_	
Year	Month	Monthly Prorated Discards (kg)	Monthly Effort (hm)	Discard Rate (kg/hm)	Effort (hm)	ma Discards (mt)	Cum. Annual Discards (mt)
2016	Jan	0	0	0.011	4352	0	0
	Feb	79	7403	0.009	11853	0	0
	Mar	4	1998	0.011	18743	0	0
	Apr	41	1486	0.056	22048	1	2
	May	395	4378	0.094	28366	3	4
	Jun	443	3516	0.110	22954	3	7
	Jul	450	3757	0.085	17435	1	8
	Aug	100	4354	0.072	11297	1	9
	Sep	156	1673	0.028	10235	0	9
	Oct	28	3996	0.028	7410	0	10
	Nov	0	872	0.007	5528	0	10
	Dec	24	3105	0.006	3105	0	10

Table 5. Three month moving-average (ma) discard rate (kg/hm), standardized fishing effort (hm), and discards (mt) of Georges Bank Yellowtail Flounder from the Canadian scallop fishery in 2016.

_		L	andings (n	nt)			Por	t Sampli	ing (Numbe	r of Leng	ths or Ages)	
US		Market	t Category				Marke	t Catego	ry		Lengths	Number
Half	Uncl.	Large	Small	Medium	Total	Uncl.	Large	Small	Medium	Total	per 100mt	of Ages
1	1	5	2	0	8		308	130		438		
2	1	13	5	0	18		34	25		59		
Total	2	18	6	0	26		342	155		497	1894	271
Canada											Lengths	Number
Quarter					Total					Total	per 100mt	of Ages
1												
2					<1							
3					<1							
4					<1							
Total					1						0	0

Table 6. Port samples used in the estimation of landings at age for Georges Bank Yellowtail Flounder in 2016 from US and Canadian sources.

Year	Age 1	Age 2	Age 3	Age 4	Age 5	Age 6+
1994		57%	6%	14%	27%	41%
1995		27%	11%	13%	22%	40%
1996		23%	7%	15%	26%	60%
1997		17%	11%	8%	30%	35%
1998		64%	31%	16%	36%	30%
1999	97%	21%	9%	25%	33%	34%
2000		11%	9%	11%	20%	32%
2001		17%	11%	10%	22%	48%
2002	76%	15%	11%	11%	15%	22%
2003		16%	8%	9%	11%	16%
2004		53%	8%	6%	9%	11%
2005		11%	4%	6%	12%	16%
2006		10%	5%	6%	6%	13%
2007	103%	10%	5%	6%	14%	19%
2008		17%	4%	6%	17%	33%
2009		14%	4%	4%	6%	23%
2010		20%	5%	4%	6%	14%
2011	98%	19%	6%	4%	7%	15%
2012		23%	10%	6%	12%	45%
2013	167%	24%	10%	9%	9%	27%
2014		39%	12%	10%	12%	22%
2015		24%	18%	13%	12%	13%
2016			23%	28%	28%	38%

Table 7. Coefficient of variation for US landings at age of Georges Bank Yellowtail Flounder by year.

						Age	;						
Year	1	2	3	4	5	6	7	8	9	10	11	12	Total
1973	359	5175	13565	9473	3815	1285	283	55	23	4	0	0	34037
1974	2368	9500	8294	7658	3643	878	464	106	71	0	0	0	32982
1975	4636	26394	7375	3540	2175	708	327	132	26	14	0	0	45328
1976	635	31938	5502	1426	574	453	304	95	54	11	2	0	40993
1977	378	9094	10567	1846	419	231	134	82	37	10	0	0	22799
1978	9962	3542	4580	1914	540	120	45	16	17	7	6	0	20748
1979	321	10517	3789	1432	623	167	95	31	27	1	3	0	17006
1980	318	3994	9685	1538	352	96	5	11	1	0	0	0	16000
1981	107	1097	5963	4920	854	135	5	2	3	0	0	0	13088
1982	2164	18091	7480	3401	1095	68	20	7	0	0	0	0	32327
1983	703	7998	16661	2476	680	122	13	16	4	0	0	0	28672
1984	514	2018	4535	5043	1796	294	47	39	0	0	0	0	14285
1985	970	4374	1058	818	517	73	8	0	0	0	0	0	7817
1986	179	6402	1127	389	204	80	17	15	0	1	0	0	8414
1987	156	3284	3137	983	192	48	38	26	25	0	0	0	7890
1988	499	3003	1544	846	227	24	26	3	0	0	0	0	6172
1989	190	2175	1121	428	110	18	12	0	0	0	0	0	4054
1990	231	2114	6996	978	140	21	6	0	0	0	0	0	10485
1991	663	147	1491	3011	383	67	4	0	0	0	0	0	5767
1992	2414	9167	2971	1473	603	33	7	1	1	0	0	0	16671
1993	5233	1386	3327	2326	411	84	5	1	0	0	0	0	12773
1994	71	1336	6302	1819	477	120	20	3	0	0	0	0	10150
1995	47	313	1435	879	170	25	10	1	0	0	0	0	2880
1996	101	681	2064	885	201	13	10	5	0	0	0	0	3960
1997	82	1132	1832	1857	378	39	43	7	1	0	0	0	5371
1998	169	1991	3388	1885	1121	122	18	3	0	3	0	0	8700
1999	60 132	2753	4195	1548 3173	794	264	32 66	4 38	1	0	0	0	9651 14237
2000 2001	132	3864	5714 6956	2893	826 1004	420 291	216	30 13	4 4	0 0	0	0 0	14237
2001	212	2884 4169	3446	2093 1916	683	269	144	57	4 10	6	0 0	0	10911
2002	160	3919	4710	2320	782	282	243	96	47	23	2	0	12585
2003	61	1152	3184	3824	1970	889	409	30 78	74	18	2	0	12565
2004	60	1580	4032	1707	392	132	409 37	16	0	0	0	0	7956
2005	150	1251	1577	923	358	123	65	14	7	3	0	0	4470
2000	51	1493	1708	664	137	44	9	2	0	0	0	0	4108
2007	28	490	1897	853	125	17	8	0	0	0	0	0	3417
2000	17	283	1266	1360	516	59	10	4	0	0	0	0	3516
2003	2	141	651	899	449	88	10	2	0	0	0	0	2241
2010	11	166	775	904	310	67	8	1	0	0	0	0	2242
2012	12	108	370	579	240	38	4	4	0	0	0	0	1355
2012	15	61	99	148	91	19	2	0	0	0	0	0	435
2013	6	43	90	98	50	19	3	0	0	0	0	0	311
2015	1	30	61	58	51	21	6	2	Ő	0	0	0	230
2016	1	14	19	27	17	8	4	1	Ő	0	0	0	91
			.0			0	•		0	0	0	0	

Table 8. Total catch at age including discards (number in 000s of fish) for Georges Bank Yellowtail Flounder.

						Ag	ge					
Year	1	2	3	4	5	6	7	8	9	10	11	12
1973	0.101	0.348	0.462	0.527	0.603	0.690	1.063	1.131	1.275	1.389	1.170	
1974	0.115	0.344	0.496	0.607	0.678	0.723	0.904	1.245	1.090		1.496	1.496
1975	0.113	0.316	0.489	0.554	0.619	0.690	0.691	0.654	1.052	0.812		
1976	0.108	0.312	0.544	0.635	0.744	0.813	0.854	0.881	1.132	1.363	1.923	
1977	0.116	0.342	0.524	0.633	0.780	0.860	1.026	1.008	0.866	0.913		
1978	0.102	0.314	0.510	0.690	0.803	0.903	0.947	1.008	1.227	1.581	0.916	
1979	0.114	0.329	0.462	0.656	0.736	0.844	0.995	0.906	1.357	1.734	1.911	
1980	0.101	0.322	0.493	0.656	0.816	1.048	1.208	1.206	1.239			
1981	0.122	0.335	0.489	0.604	0.707	0.821	0.844	1.599	1.104			
1982	0.115	0.301	0.485	0.650	0.754	1.065	1.037	1.361				
1983	0.140	0.296	0.441	0.607	0.740	0.964	1.005	1.304	1.239			
1984	0.162	0.239	0.379	0.500	0.647	0.743	0.944	1.032				
1985	0.181	0.361	0.505	0.642	0.729	0.808	0.728					
1986	0.181	0.341	0.540	0.674	0.854	0.976	0.950	1.250		1.686		
1987	0.121	0.324	0.524	0.680	0.784	0.993	0.838	0.771	0.809			
1988	0.103	0.328	0.557	0.696	0.844	1.042	0.865	1.385				
1989	0.100	0.327	0.520	0.720	0.866	0.970	1.172	1.128				
1990	0.105	0.290	0.395	0.585	0.693	0.787	1.057					
1991	0.121	0.237	0.369	0.486	0.723	0.850	1.306					
1992	0.101	0.293	0.365	0.526	0.651	1.098	1.125	1.303	1.303			
1993	0.100	0.285	0.379	0.501	0.564	0.843	1.130	1.044				
1994	0.193	0.260	0.353	0.472	0.621	0.780	0.678	1.148				
1995	0.174	0.275	0.347	0.465	0.607	0.720	0.916	0.532				
1996	0.119	0.276	0.407	0.552	0.707	0.918	1.031	1.216				
1997	0.214	0.302	0.408	0.538	0.718	1.039	0.827	1.136	1.113			
1998	0.178	0.305	0.428	0.546	0.649	0.936	1.063	1.195		1.442		
1999	0.202	0.368	0.495	0.640	0.755	0.870	1.078	1.292	1.822			
2000	0.229	0.383	0.480	0.615	0.766	0.934	1.023	1.023	1.296			
2001	0.251	0.362	0.460	0.612	0.812	1.011	1.024	1.278	1.552			
2002	0.282	0.381	0.480	0.665	0.833	0.985	1.100	1.286	1.389	1.483		
2003	0.228	0.359	0.474	0.653	0.824	0.957	1.033	1.144	1.267	1.418	1.505	
2004	0.211	0.292	0.438	0.585	0.726	0.883	1.002	1.192	1.222	1.305	1.421	
2005	0.119	0.341	0.447	0.597	0.763	0.965	0.993	1.198	1.578	1.578		
2006	0.100	0.311	0.415	0.557	0.761	0.917	1.066	1.186	1.263	1.225	1.599	
2007	0.154	0.290	0.409	0.541	0.784	0.968	1.108	1.766				
2008	0.047	0.302	0.415	0.533	0.675	0.882	1.130					
2009	0.155	0.328	0.434	0.538	0.699	0.879	1.050	1.328				
2010	0.175	0.323	0.432	0.519	0.661	0.777	0.997	1.176				
2011	0.128	0.337	0.461	0.553	0.646	0.739	0.811	0.851				
2012	0.185	0.338	0.452	0.555	0.671	0.792	0.935	0.798				
2013	0.193	0.263	0.393	0.533	0.689	0.825	1.002	1.183				
2014	0.171	0.292	0.417	0.541	0.679	0.799	0.883	0.814	0.864			
2015	0.091	0.233	0.408	0.496	0.656	0.800	0.890	0.893				
2016	0.025	0.186	0.418	0.507	0.611	0.650	0.862	0.952				

Table 9. Mean weight at age (kg) for the total catch including US and Canadian discards, for Georges Bank Yellowtail Flounder.

_	Year	Age1	Age2	Age3	Age4	Age5	Age6+	B(kg/tow)	CV(B)
	1987	0.120	1.194	1.970	0.492	0.087	0.049	1.987	0.274
	1988	0.000	1.776	1.275	0.610	0.278	0.024	1.964	0.217
	1989	0.114	1.027	0.609	0.294	0.066	0.022	0.748	0.257
	1990	0.000	2.387	3.628	0.914	0.209	0.014	2.405	0.222
	1991	0.024	0.858	1.186	3.759	0.525	0.014	2.796	0.330
	1992	0.055	11.039	3.677	0.990	0.350	0.030	3.937	0.163
	1993	0.079	2.431	4.085	4.076	0.887	0.130	4.201	0.151
	1994	0.000	6.056	3.464	3.006	0.781	0.207	4.378	0.228
	1995	0.210	1.251	4.353	2.546	0.647	0.101	3.223	0.201
	1996	0.446	7.142	9.174	5.406	1.155	0.123	8.433	0.223
	1997	0.022	12.482	13.902	16.369	4.044	0.670	21.138	0.233
	1998	0.893	3.330	4.907	4.334	1.988	0.558	6.826	0.244
	1999	0.159	20.861	20.834	7.669	5.350	2.200	28.093	0.325
	2000	0.011	13.765	27.442	19.243	5.069	3.689	31.723	0.253
	2001	0.291	19.896	42.124	13.307	4.581	2.397	35.236	0.416
	2002	0.088	11.962	31.015	12.234	5.553	2.833	32.916	0.305
	2003	0.089	11.889	24.618	11.086	3.421	1.988	25.839	0.317
	2004	0.033	3.599	16.260	9.205	2.273	1.416	14.397	0.313
	2005	0.600	1.602	27.959	20.564	5.696	1.565	21.240	0.530
	2006	0.623	4.893	18.600	6.572	0.820	0.238	10.462	0.444
	2007	0.173	12.159	27.708	12.799	2.288	0.248	21.219	0.435
	2008	0.000	48.315	170.363	57.119	8.059	0.055	107.052	0.939
	2009	0.021	8.540	137.957	116.966	19.900	4.764	114.566	0.791
	2010	0.000	0.489	9.392	20.943	3.533	1.279	14.532	0.294
	2011	0.022	0.651	6.093	8.205	1.701	0.327	6.091	0.294
	2012	0.044	0.644	8.243	11.423	3.096	0.453	8.937	0.356
	2013	0.081	0.129	0.831	1.254	0.604	0.140	1.109	0.328
	2014	0.030	0.395	0.741	0.960	0.471	0.018	0.816	0.337
	2015	0.000	0.467	1.112	1.659	0.747	0.093	1.308	0.367
	2016	0.000	0.218	3.151	2.104	1.257	0.657	2.748	0.608
_	2017	0.000	0.014	0.185	0.435	0.437	0.388	0.545	0.469

Table 10. DFO survey indices of abundance for Georges Bank Yellowtail Flounder in both numbers and kg per tow, along with the coefficient of variation (CV) for the biomass estimates.

Year	1	2	3	4	5	6+	B(kg/tow)	CV(B)
1968	0.335	3.176	3.580	0.304	0.073	0.310	2.791	0.236
1969	1.108	9.313	11.121	3.175	1.345	0.699	11.170	0.305
1970	0.093	4.485	6.030	2.422	0.570	0.311	5.146	0.161
1971	0.835	3.516	4.813	3.300	0.780	0.320	4.619	0.200
1972	0.141	6.923	7.050	3.705	1.127	0.239	6.455	0.229
1973	1.940	3.281	2.379	1.068	0.412	0.217	2.939	0.181
1974	0.317	2.234	1.850	1.262	0.347	0.282	2.720	0.193
1975	0.422	3.006	0.834	0.271	0.208	0.089	1.676	0.239
1976	1.112	4.315	1.253	0.312	0.197	0.112	2.273	0.173
1977	0.000	0.674	1.131	0.396	0.063	0.013	0.999	0.329
1978	0.940	0.802	0.510	0.220	0.027	0.008	0.742	0.209
1979	0.406	2.016	0.407	0.338	0.061	0.092	1.271	0.210
1980	0.057	4.666	5.787	0.475	0.057	0.036	4.456	0.368
1981	0.017	1.020	1.777	0.720	0.213	0.059	1.960	0.351
1982	0.045	3.767	1.130	1.022	0.458	0.091	2.500	0.201
1983	0.000	1.865	2.728	0.530	0.123	0.245	2.642	0.315
1984	0.000	0.093	0.831	0.863	0.896	0.183	1.646	0.466
1985	0.110	2.199	0.262	0.282	0.148	0.000	0.988	0.532
1986	0.027	1.806	0.291	0.056	0.137	0.055	0.847	0.323
1987	0.027	0.076	0.137	0.133	0.053	0.055	0.329	0.375
1988	0.078	0.275	0.366	0.242	0.199	0.027	0.566	0.281
1989	0.047	0.424	0.739	0.290	0.061	0.045	0.729	0.287
1990	0.000	0.110	1.063	0.369	0.163	0.057	0.699	0.333
1991	0.435	0.000	0.254	0.685	0.263	0.021	0.631	0.264
1992	0.000	2.048	1.897	0.641	0.165	0.017	1.566	0.494
1993	0.046	0.290	0.501	0.317	0.027	0.000	0.482	0.277
1994	0.000	0.621	0.633	0.354	0.145	0.040	0.660	0.237
1995	0.040	1.179	4.812	1.485	0.640	0.010	2.579	0.637
1996	0.025	0.987	2.626	2.701	0.610	0.058	2.853	0.332
1997	0.019	1.169	3.733	4.080	0.703	0.134	4.359	0.266
1998	0.000	2.081	1.053	1.157	0.760	0.350	2.324	0.239
1999	0.050	4.746	10.819	2.721	1.623	0.779	9.307	0.448

Table 11. NMFS spring survey indices of abundance for Georges Bank Yellowtail Flounder in both numbers and kg per tow, along with the CV for the biomass estimates.

Year	1	2	3	4	5	6+	B(kg/tow)	CV(B)
2000	0.183	4.819	7.666	2.914	0.813	0.524	6.696	0.231
2001	0.000	2.315	6.563	2.411	0.484	0.453	5.006	0.343
2002	0.188	2.412	12.334	4.078	1.741	0.871	9.563	0.290
2003	0.202	4.370	6.764	2.876	0.442	0.862	6.722	0.428
2004	0.049	0.986	2.179	0.735	0.255	0.217	1.891	0.278
2005	0.000	2.013	5.080	2.404	0.270	0.115	3.407	0.346
2006	0.509	0.935	3.523	2.177	0.317	0.082	2.420	0.193
2007	0.090	5.048	6.263	2.846	0.556	0.129	4.701	0.227
2008	0.000	2.274	5.071	1.732	0.310	0.027	3.247	0.239
2009	0.211	0.600	7.446	4.653	1.002	0.191	4.856	0.230
2010	0.017	0.694	5.412	8.451	2.721	0.654	5.944	0.273
2011	0.031	0.243	3.331	3.735	0.964	0.108	2.561	0.238
2012	0.095	0.718	4.178	5.745	1.411	0.200	3.995	0.481
2013	0.048	0.376	1.006	1.401	0.657	0.124	1.104	0.224
2014	0.027	0.234	0.679	0.682	0.367	0.196	0.740	0.188
2015	0.000	0.183	0.513	0.420	0.368	0.049	0.507	0.209
2016	0.006	0.022	0.233	0.283	0.072	0.133	0.312	0.252
2017	0.012	0.100	0.076	0.111	0.189	0.181	0.244	0.212

Table 11. Continued.

Year	1	2	3	4	5	6+	B(kg/tow)	CV(B)
1963	14.722	7.896	11.227	1.859	0.495	0.549	12.788	0.209
1964	1.722	9.806	7.312	5.967	2.714	0.488	13.567	0.430
1965	1.197	5.705	5.988	3.532	1.573	0.334	9.120	0.355
1966	11.663	2.251	1.685	0.898	0.101	0.000	3.928	0.362
1967	8.985	9.407	2.727	1.037	0.342	0.103	7.670	0.279
1968	11.671	12.057	5.758	0.745	0.965	0.058	10.536	0.253
1969	9.949	10.923	5.217	1.811	0.337	0.461	9.807	0.268
1970	4.610	5.132	3.144	1.952	0.452	0.080	4.979	0.303
1971	3.627	6.976	4.914	2.250	0.498	0.298	6.365	0.216
1972	2.462	6.525	4.824	2.094	0.610	0.342	6.328	0.289
1973	2.494	5.498	5.104	2.944	1.217	0.618	6.490	0.319
1974	4.623	2.864	1.516	1.060	0.458	0.379	3.669	0.199
1975	4.625	2.511	0.877	0.572	0.334	0.063	2.326	0.169
1976	0.344	1.920	0.474	0.117	0.122	0.100	1.508	0.252
1977	0.934	2.212	1.621	0.617	0.105	0.126	2.781	0.208
1978	4.760	1.281	0.780	0.411	0.136	0.036	2.343	0.205
1979	1.321	2.069	0.261	0.120	0.138	0.112	1.494	0.296
1980	0.766	5.120	6.091	0.682	0.219	0.258	6.607	0.217
1981	1.595	2.349	1.641	0.588	0.079	0.054	2.576	0.333
1982	2.425	2.184	1.590	0.423	0.089	0.000	2.270	0.314
1983	0.109	2.284	1.915	0.511	0.031	0.049	2.131	0.239
1984	0.661	0.400	0.306	0.243	0.075	0.063	0.593	0.329
1985	1.377	0.516	0.171	0.051	0.081	0.000	0.709	0.276
1986	0.282	1.108	0.349	0.074	0.000	0.000	0.820	0.389
1987	0.129	0.373	0.396	0.053	0.080	0.000	0.509	0.292
1988	0.019	0.213	0.107	0.027	0.000	0.000	0.171	0.342
1989	0.248	1.993	0.773	0.079	0.056	0.000	0.977	0.628
1990	0.000	0.370	1.473	0.294	0.000	0.000	0.725	0.338
1991	2.101	0.275	0.439	0.358	0.000	0.000	0.730	0.308
1992	0.151	0.396	0.712	0.162	0.144	0.027	0.576	0.313
1993	0.839	0.139	0.586	0.536	0.000	0.022	0.546	0.445
1994	1.195	0.221	0.983	0.713	0.263	0.057	0.897	0.332
1995	0.276	0.119	0.346	0.275	0.046	0.013	0.354	0.387
1996	0.149	0.352	1.869	0.447	0.075	0.000	1.303	0.608
1997	1.393	0.533	3.442	2.090	1.071	0.082	3.781	0.361
1998	1.900	4.817	4.202	1.190	0.298	0.074	4.347	0.366
1999	3.090	8.423	5.727	1.433	1.437	0.261	7.973	0.227

Table 12. NMFS fall survey indices of abundance for Georges Bank Yellowtail Flounder in both numbers and kg per tow, along with the coefficient of variation (CV) for the biomass estimates.

Ye	ar 1	2	3	4	5	6+	B(kg/tow)	CV(B)
200	0.629	1.697	4.814	2.421	0.948	0.827	5.838	0.518
200	01 3.518	6.268	8.092	2.601	1.718	2.048	11.553	0.406
200	2.093	5.751	2.127	0.594	0.277	0.055	3.754	0.533
200	03 1.077	5.031	2.809	0.565	0.100	0.191	4.038	0.328
20	0.876	5.508	5.010	2.107	0.924	0.176	5.117	0.465
20	0.313	2.095	3.763	0.614	0.185	0.000	2.463	0.535
20	6.194	6.251	3.664	1.167	0.255	0.046	4.521	0.268
20	07 1.058	11.447	7.866	1.998	0.383	0.094	8.151	0.315
200	0.168	7.174	9.883	1.033	0.000	0.000	7.109	0.299
20	0.477	4.382	12.202	2.219	0.631	0.064	6.744	0.284
20	0.125	2.811	4.507	0.781	0.298	0.000	2.247	0.307
20	0.237	2.865	3.897	1.106	0.145	0.010	2.452	0.277
20	0.195	1.475	3.658	1.586	0.441	0.014	2.520	0.470
20	0.332	1.028	0.940	0.537	0.116	0.044	0.875	0.375
20	0.163	1.177	1.123	0.647	0.146	0.084	1.024	0.334
20	0.031	0.394	0.589	0.303	0.069	0.020	0.469	0.655
20	16 0.077	0.460	0.553	0.258	0.085	0.044	0.439	0.361

Table 12. Continued.

Table 13. Survey indices of abundance (kg/tow) used in the Empirical Approach. The NMFS spring and fall survey values are in Henry B. Bigelow units.

Year	DFO	NMFS spring	NMFS fall (year-1)
2010	14.532	13.339	16.198
2011	6.091	5.747	5.398
2012	8.937	8.965	5.889
2013	1.109	2.477	6.053
2014	0.816	1.662	2.101
2015	1.308	1.137	2.460
2016	2.748	0.700	1.127
2017	0.545	0.547	1.054

		NMFS	
		Spring and	L la ita
	DFO	Fall	Units
Total Area in Set =	25453	37286	square kilometers
Door Width =	37.4	33.5	meters
Wing Width =	13.5	12.6	meters
Length of Tow =	3.241	1.852	kilometers
Area Swept by Tow (Door) =	0.1212	0.0620	square kilometers
Area Swept by Tow (Wing) =	0.0438	0.0233	square kilometers
Conversion to Min Swept Area Biomass (Door) =	209985	600980	none
Conversion to Min Swept Area Biomass (Wing) =	581736	1597844	none

Table 14. Derivation of conversion factors relating catch per tow in kg to minimum swept area biomass in kg. See text for details.

Table 15. Empirical approach used to derive catch advice based on 2014 Diagnostic Benchmark formulation (door width with survey catchability = 0.37). The mean of the three bottom trawl survey population biomass values is denoted Avg. The catch advice is computed as the exploitation rate multiplied by Avg. The catch advice year is applied in the year following (e.g., the 2017 row of catch advice will be applied in 2018).

					Exploitat	ion rate
		Biomas		0.02	0.16	
Year	DFO Spring Fall (year-1) Average		Average	Catch A	Advice (mt)	
2010	8247	21666	26310	18741	375	2999
2011	3457	9334	8767	7186	144	1150
2012	5072	14562	9565	9733	195	1557
2013	630	4023	9831	4828	97	772
2014	463	2699	3412	2191	44	351
2015	742	1847	3996	2195	44	351
2016	1559	1138	1831	1509	30	242
2017	309	888	1712	970	19	155

Table 16. Recent quotas and catches by year and corresponding exploitation rates (computed by dividing annual quota or catch by the average survey biomass in Table 15) based on 2014 Diagnostic Benchmark formulation (door width with survey catchability = 0.37). Model type refers to the approach used to set the quota for that year.

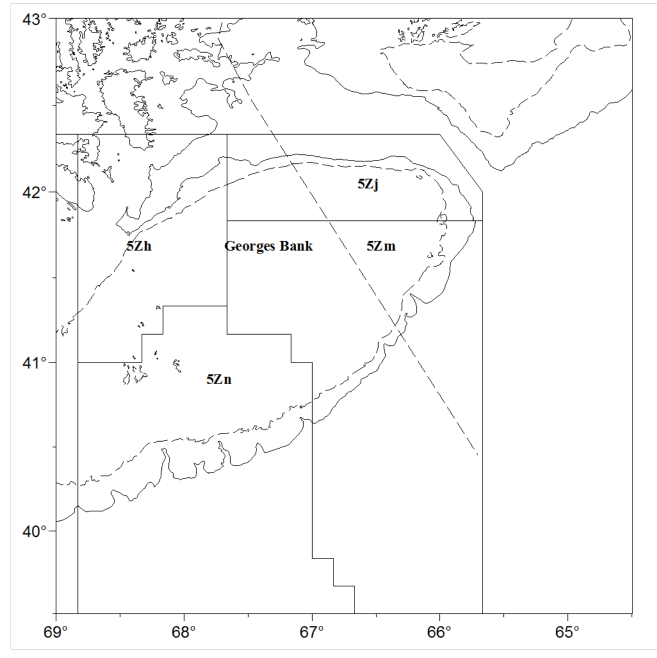
Assmt Year	Quota Year	Quota (mt)	Catch (mt)	Quota/Avg	Catch/Avg	Model Type
2009	2010	1956	1170	10%	6%	VPA
2010	2011	2650	1171	37%	16%	VPA
2011	2012	1150	725	12%	7%	VPA
2012	2013	500	218	10%	5%	VPA
2013	2014	400	159	18%	7%	VPA
2014	2015	354	118	16%	5%	Empirical
2015	2016	354	44	23%	3%	Empirical
2016	2017	300		31%		Empirical
	mean	958	515	20%	7%	

Table 17. Empirical approach used to derive catch advice based on 2017 TRAC intersessional consensus formulation (wing width with survey catchability = 0.31). The mean of the three bottom trawl survey population biomass values is denoted Avg. The catch advice is computed as the exploitation rate multiplied by Avg. The catch advice year is applied in the year following (e.g., the 2017 row of catch advice will be applied in 2018).

					Exploitati	on rate
		Biomas		0.02	0.16	
Year	DFO Spring Fall (year-1) Average		Average	Catch A	dvice (mt)	
2010	27270	68752	83490	59837	1197	9574
2011	11429	29621	27821	22957	459	3673
2012	16771	46209	30354	31111	622	4978
2013	2082	12766	31199	15349	307	2456
2014	1531	8564	10828	6974	139	1116
2015	2454	5861	12682	6999	140	1120
2016	5156	3610	5811	4859	97	777
2017	1022	2819	5432	3091	62	495

Table 18. Recent quotas and catches by year and corresponding exploitation rates (computed by dividing annual quota or catch by the average survey biomass in Table 17) based on 2017 TRAC intersessional consensus formulation (wing width with survey catchability = 0.31). Model type refers to the approach used to set the quota for that year.

Assmt Year	Quota Year	Quota (mt)	Catch (mt)	Quota/Avg	Catch/Avg	Model Type
2009	2010	1956	1170	3%	2%	VPA
2010	2011	2650	1171	12%	5%	VPA
2011	2012	1150	725	4%	2%	VPA
2012	2013	500	218	3%	1%	VPA
2013	2014	400	159	6%	2%	VPA
2014	2015	354	118	5%	2%	Empirical
2015	2016	354	44	7%	1%	Empirical
2016	2017	300		10%		Empirical
	mean	958	515	6%	2%	



FIGURES

Figure 1a. Location of statistical unit areas for Canadian fisheries in NAFO Subdivision 5Ze.Catches of Yellowtail Flounder in areas 5Zhjmn are used in this assessment.

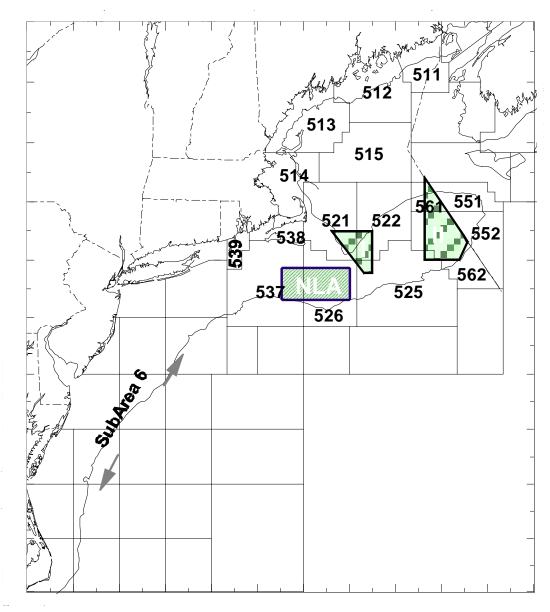


Figure 1b. Statistical areas used for monitoring northeast US fisheries. Catches from areas 522, 525, 551, 552, 561 and 562 are included in the Georges Bank Yellowtail Flounder assessment. Shaded areas have been closed to fishing year-round since 1994, with exceptions.

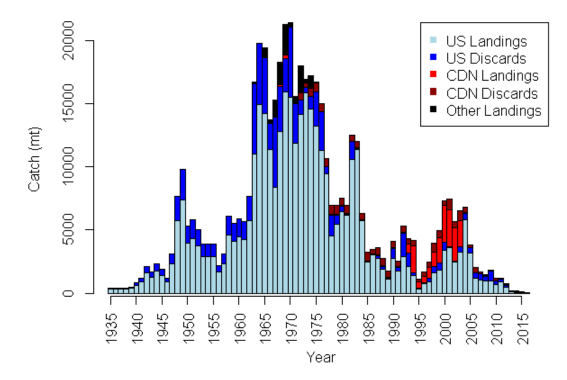


Figure 2a. Catch (landings plus discards) of Georges Bank Yellowtail Flounder by nation and year.

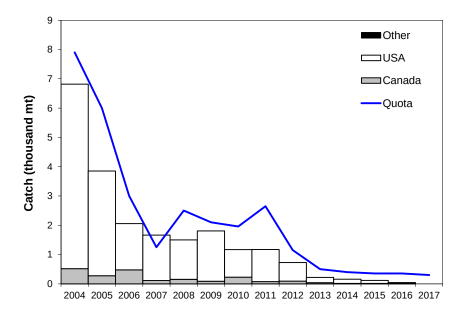


Figure 2b. Recent catches by country and quotas. Note the US quota is not applied for the calendar year and that in 2010 the TMGC could not agree on a quota, so the 2010 value is the sum of the implemented quotas by each country.

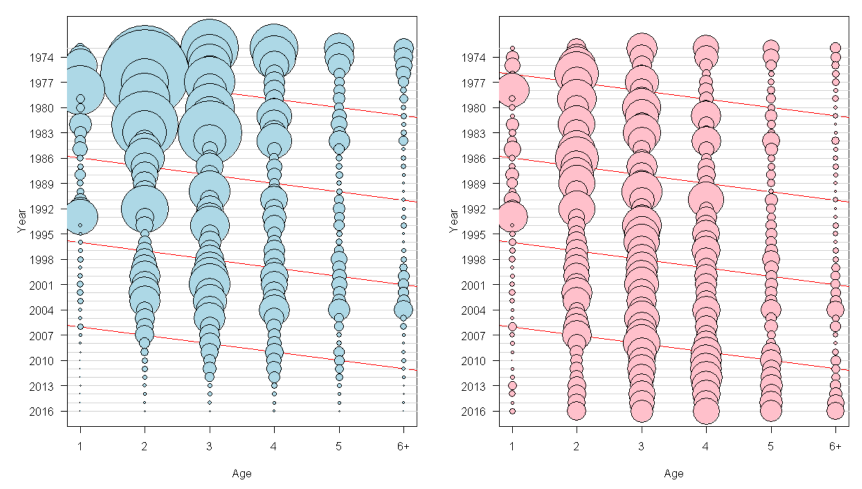


Figure 3. Catch at age (left panel) and catch proportions at age (right panel) for Georges Bank Yellowtail Flounder (Canadian and US fisheries combined). The area of the bubble is proportional to the magnitude of the catch or proportion. Diagonal red lines denote the 1975, 1985, 1995, and 2005 year-classes.

Catch at Age

**Catch Proportions at Age** 

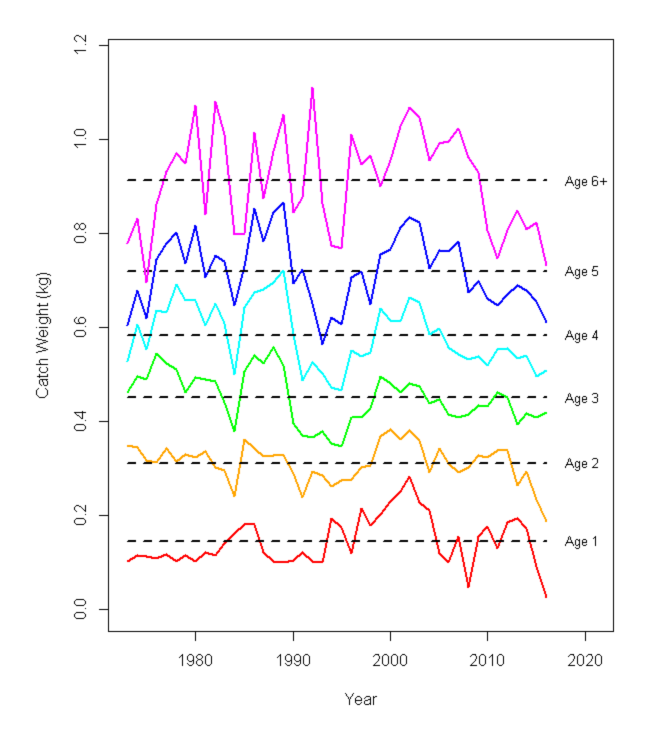


Figure 4. Trends in mean weight at age from the Georges Bank Yellowtail Flounder fishery (Canada and US combined, including discards). Dashed lines denote average of time series.

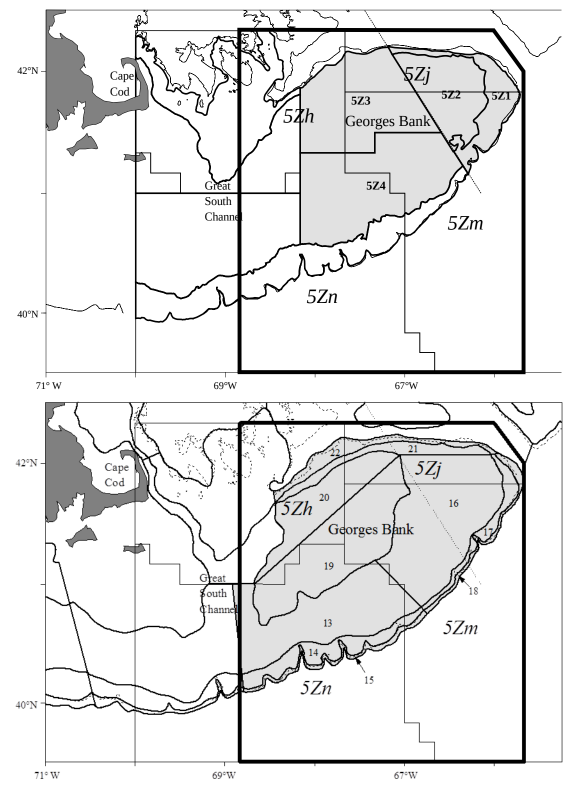


Figure 5. DFO (top) and NMFS (bottom) strata used to derive research survey abundance indices for Georges Bank groundfish surveys. Note NMFS stratum 22 is not used in assessment.

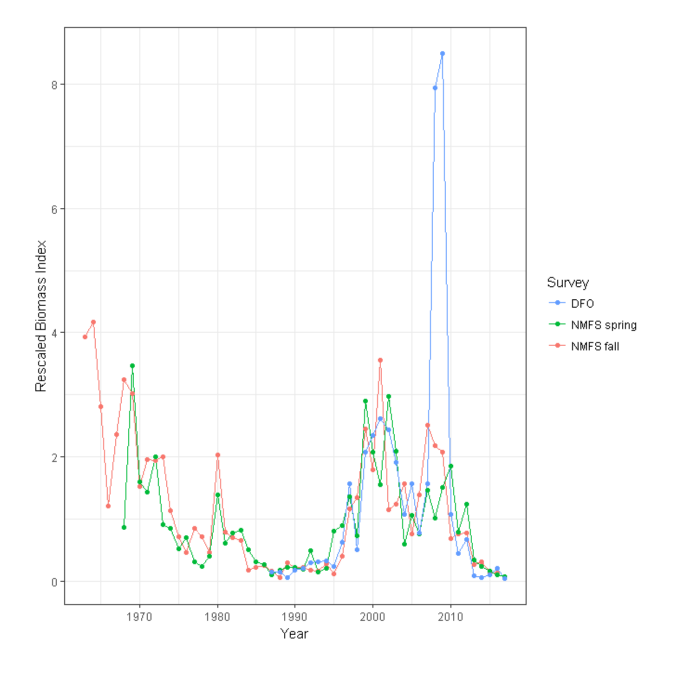


Figure 6. Three survey biomass indices (DFO, NMFS spring, and NMFS fall) for Yellowtail Flounder on Georges Bank rescaled to their respective means for years 1987-2007.

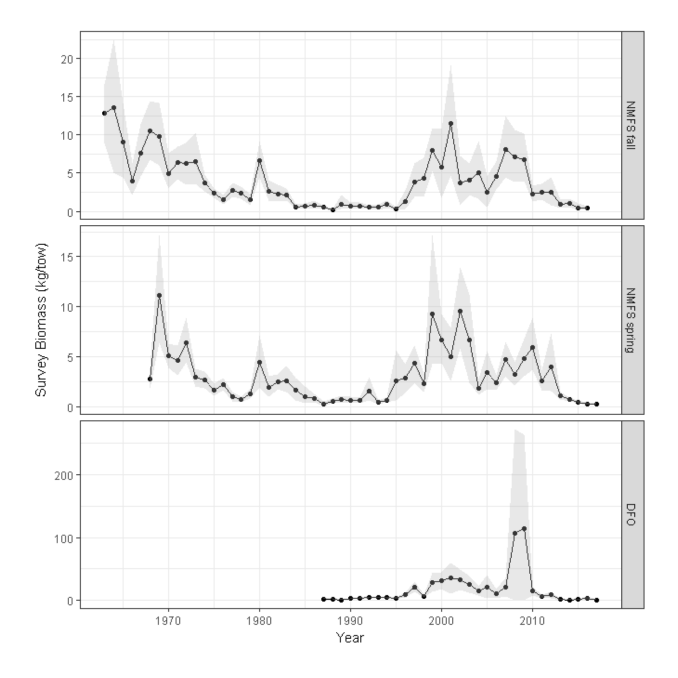


Figure 7. Survey biomass for Yellowtail Flounder on Georges Bank in units of kg/tow with 90% confidence intervals from +/- 1.645\*stdev (DFO) or bootstrapping (NMFS spring and NMFS fall).

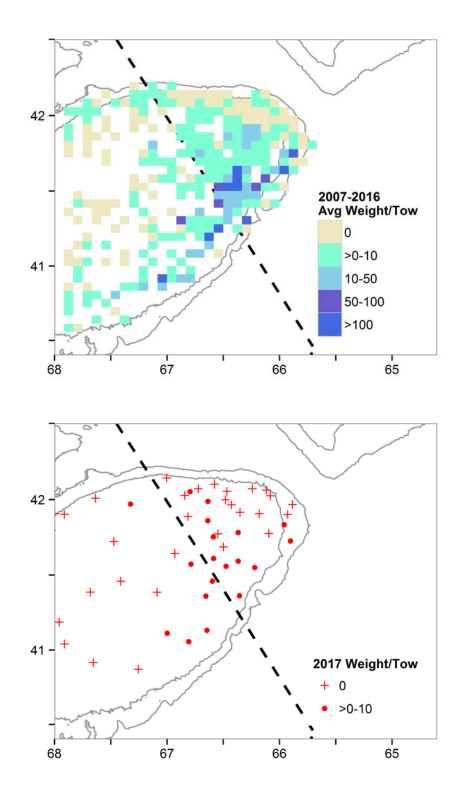


Figure 8a. Catch of Yellowtail Flounder in weight (kg) per tow for DFO survey: recent ten year average (top panel) and most recent year (bottom panel).

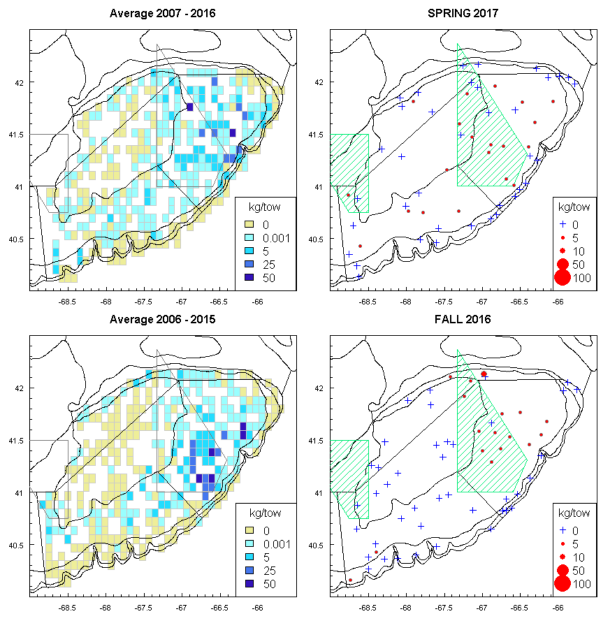


Figure 8b. Catch of Yellowtail Flounder in weight (kg) per tow for NMFS spring (top) and NMFS fall (bottom) surveys. Left panels show previous 10 year averages, right panels most recent data. Note the 2009-2017 survey values were adjusted from <u>Henry B. Bigelow</u> to <u>Albatross IV</u> equivalents by dividing <u>Henry B. Bigelow</u> catch in weight by 2.244 (spring) or 2.402 (fall).

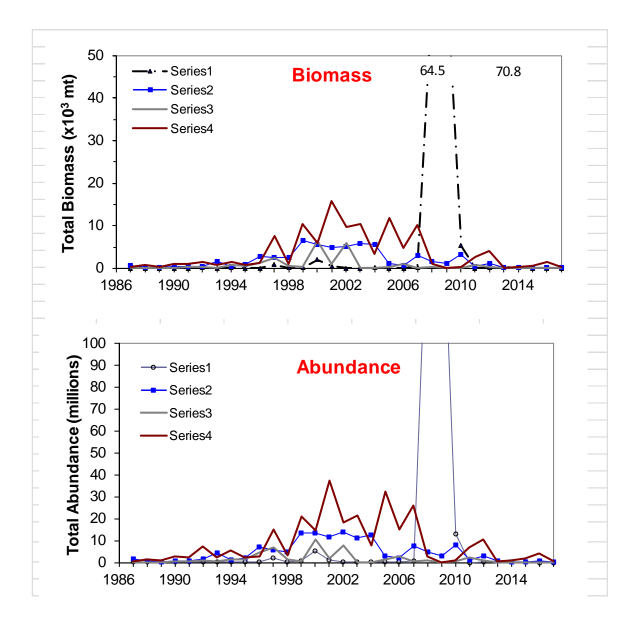


Figure 9a. DFO survey estimates of total biomass (top panel) and total number (bottom panel) by stratum area for Yellowtail Flounder on Georges Bank.

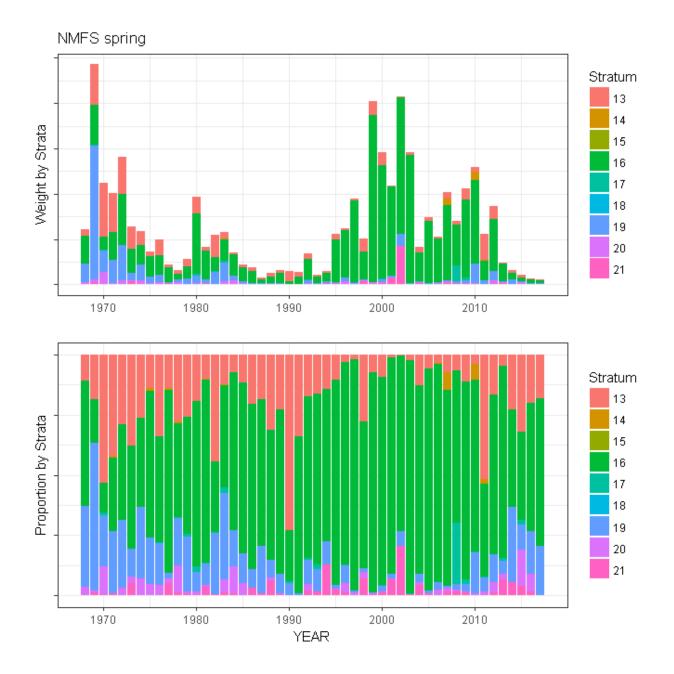


Figure 9b. NMFS spring survey estimates of total biomass (top panel) and proportion (bottom panel) by stratum for Yellowtail Flounder on Georges Bank.

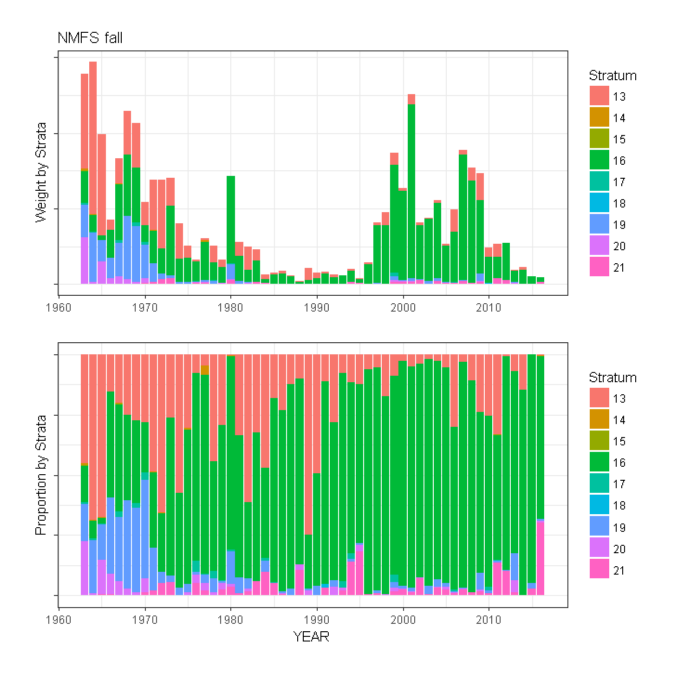


Figure 9c. NMFS fall survey estimates of total biomass (top panel) and proportion (bottom panel) by stratum for Yellowtail Flounder on Georges Bank.

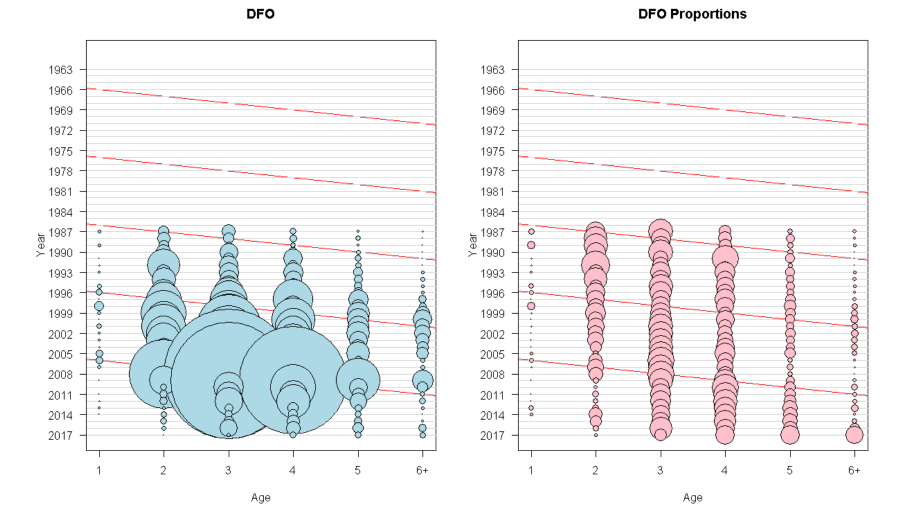


Figure 10a. Age specific indices of abundance for the DFO survey including the large tows in 2008 and 2009 (the area of the bubble is proportional to the magnitude). Diagonal red lines denote the 1965, 1975, 1985, 1995, and 2005 year-classes.

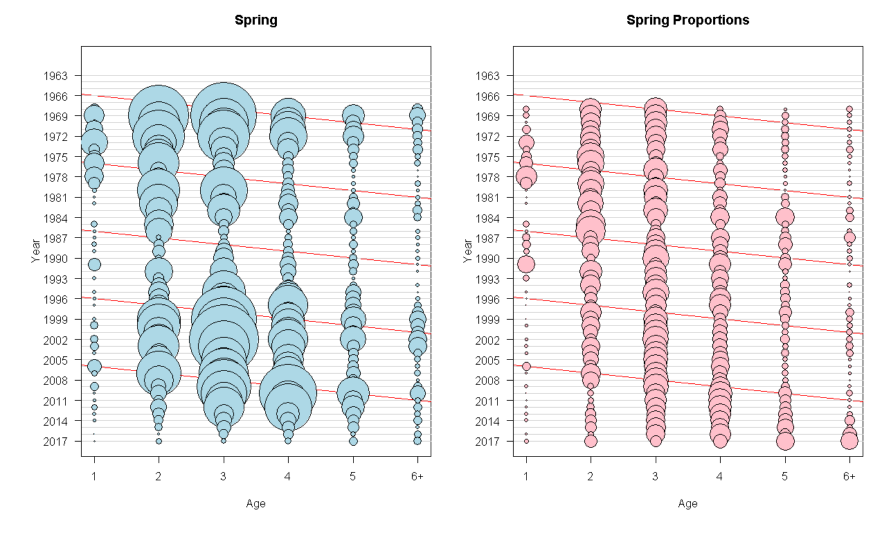


Figure 10b. Age specific indices of abundance for the NMFS spring survey (the area of the bubble is proportional to the magnitude). Diagonal red lines denote the 1965, 1975, 1985, 1995, and 2005 year-classes.

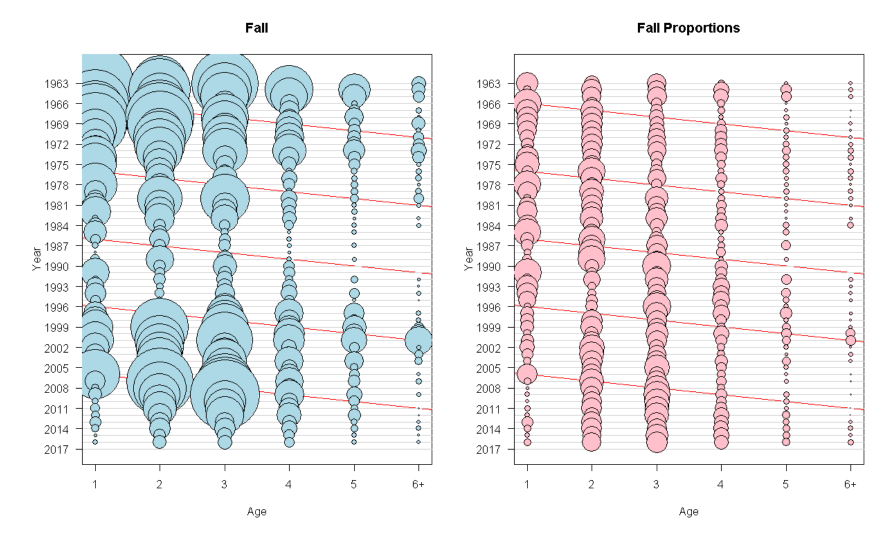


Figure 10c. Age specific indices of abundance for the NMFS fall survey (the area of the bubble is proportional to the magnitude). Diagonal red lines denote the 1965, 1975, 1985, 1995, and 2005 year-classes.

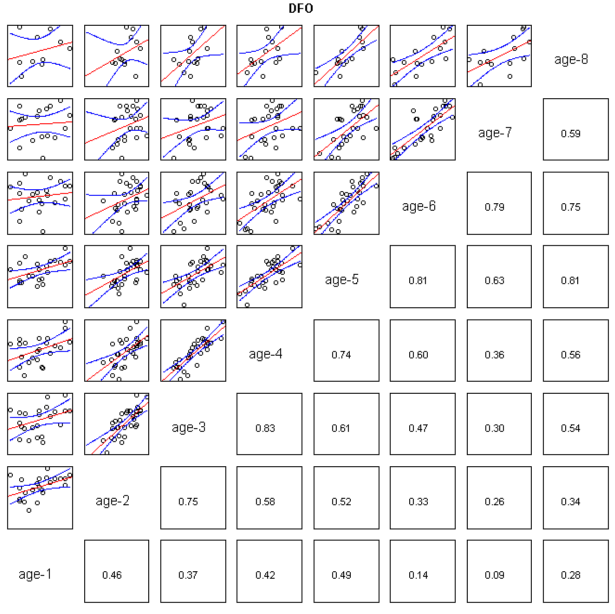


Figure 11a. DFO survey catch at age by cohort on log scale. Red lines denote linear regression and blue lines denote 95% prediction interval for the linear regression. Correlation values are shown in lower right triangle.

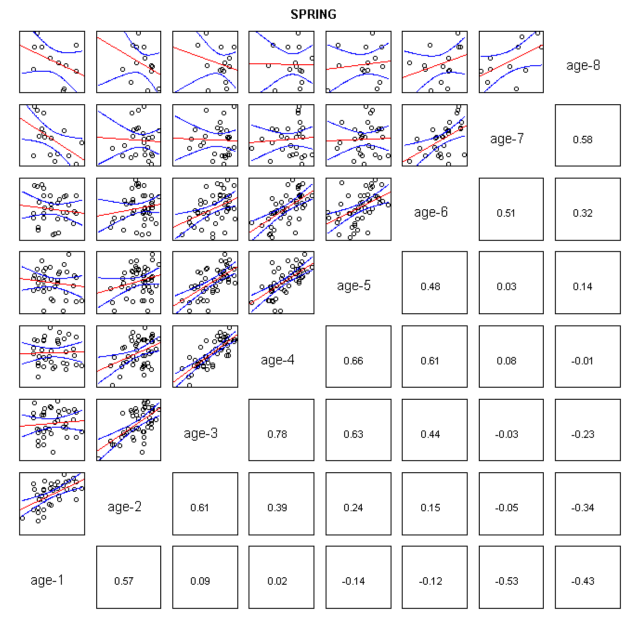


Figure 11b. NMFS spring survey catch at age by cohort on log scale. Red lines denote linear regression and blue lines denote 95% prediction interval for the linear regression. Correlation values are shown in lower right triangle.

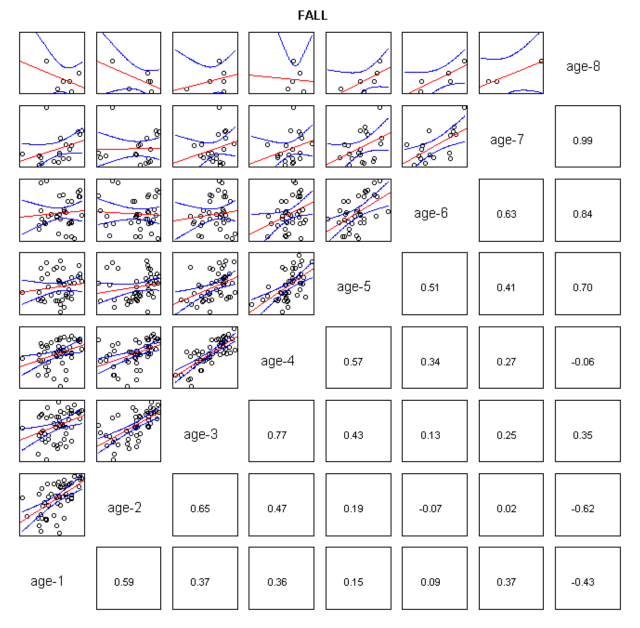


Figure 11c. NMFS fall survey catch at age by cohort on log scale. Red lines denote linear regression and blue lines denote 95% prediction interval for the linear regression. Correlation values are shown in lower right triangle.

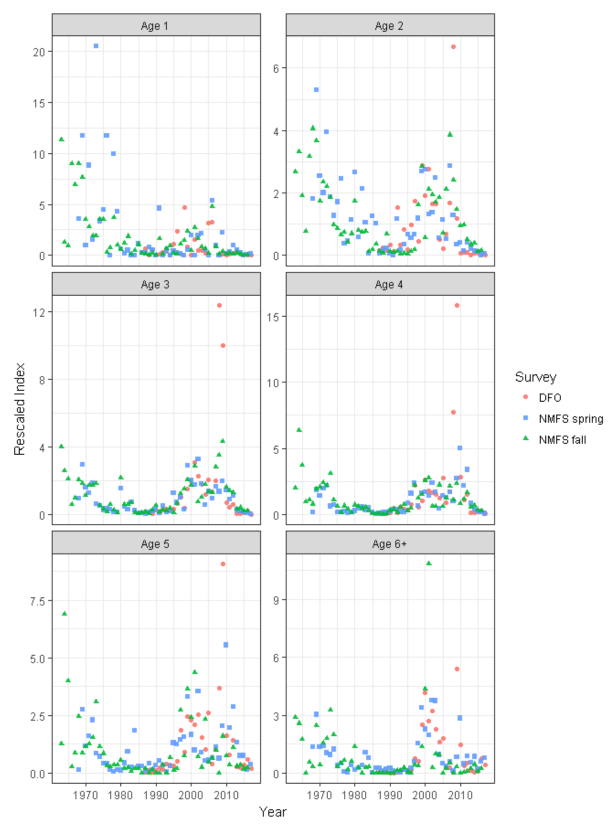


Figure 12. Standardized catch/tow in numbers at age for the three surveys. The standardization was the division of each index value by the mean of the index during 1987 through 2007.

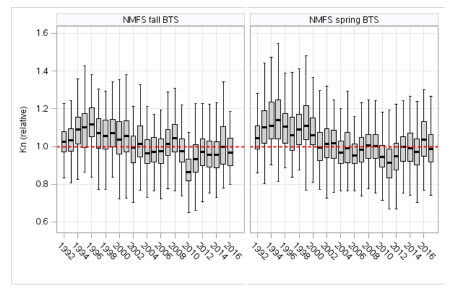


Figure 13a. Condition factor (Fulton's K) of Georges Bank Yellowtail Flounder from the NMFS fall and spring surveys.

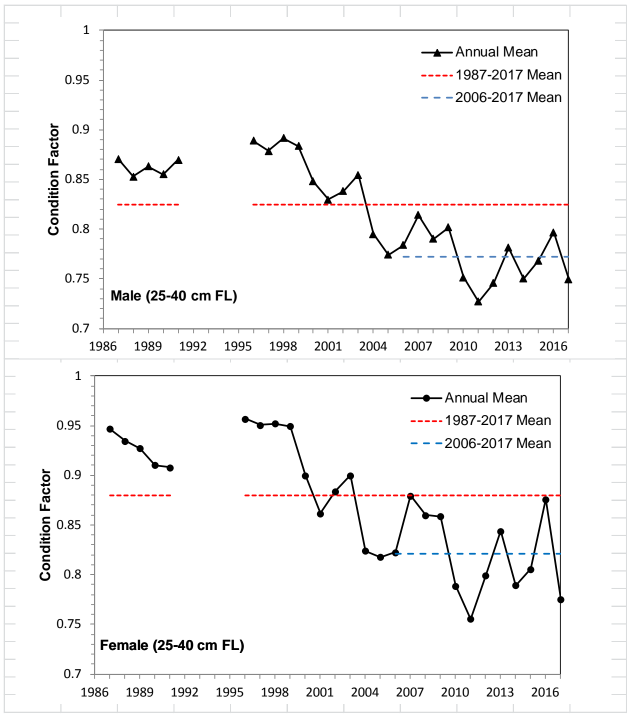


Figure 13b. Condition factor (Fulton's K) for male and female Yellowtail Flounder in the DFO survey.

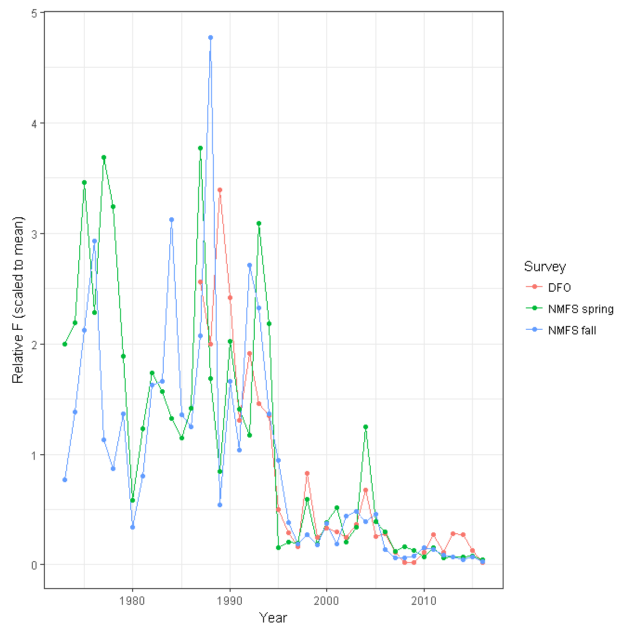


Figure 14. Trends in relative fishing mortality (catch biomass/survey biomass), or relative F, standardized to the mean for 1987-2007.

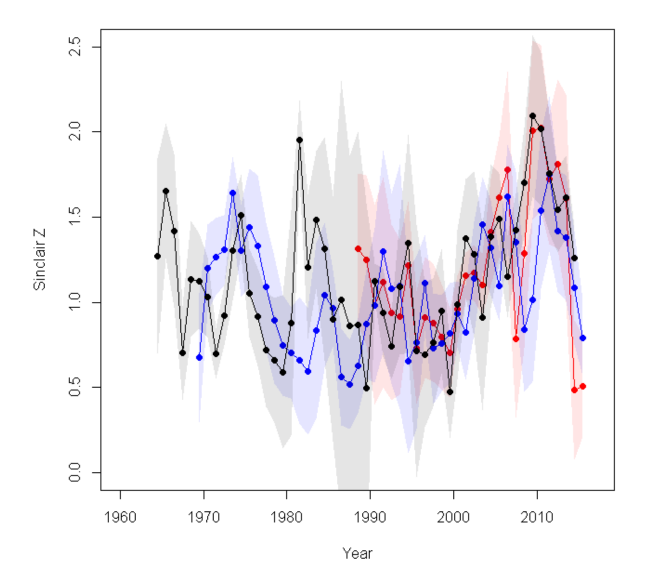


Figure 15. Total mortality (*Z*) estimated using method of Sinclair (2001) with four year moving window catch curve analysis using cohorts of ages 3-8. The midpoint of the four year moving window is plotted as Year (e.g., years 2014-2017 are plotted as 2015.5). The filled circles denote the estimated values and the shaded region the 95% confidence intervals. The total mortality estimates from the DFO survey are in red, from the NMFS spring survey are in blue, and from the NMFS fall survey are in black.

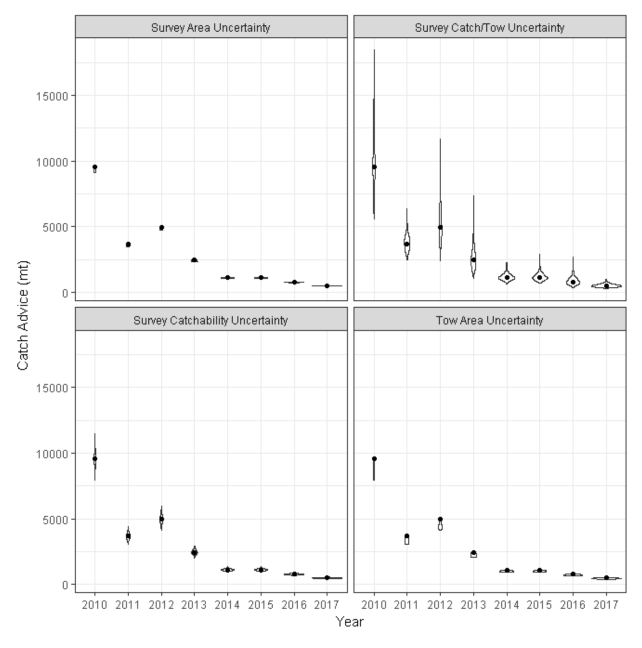


Figure 16. Distribution of catch advice over time from 1000 Monte Carlo evalations of four types of uncertainty. The dots show the point estimates.

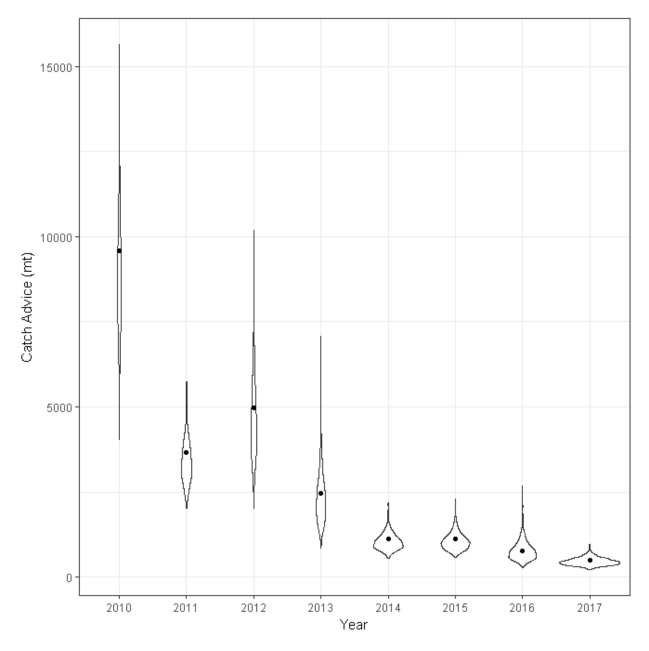


Figure 17. Distribution of catch advice from 1000 Monte Carlo evaluations with all four sources of uncertainty. The dots show the point estimates.

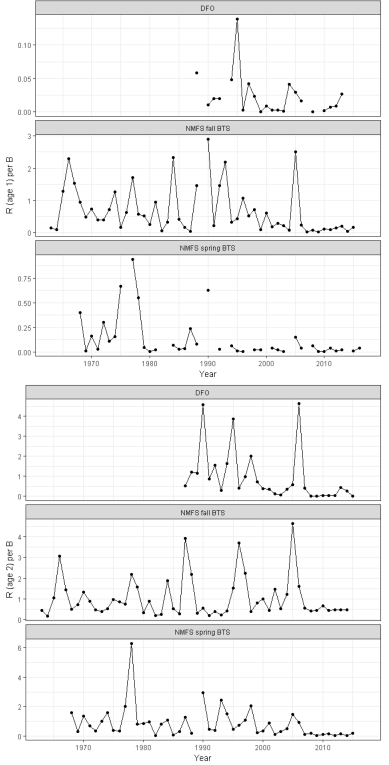


Figure 18. Recruits (at age 1 in top three panels, at age 2 in bottom three panels) per total biomass (a proxy for recruits per spawning stock biomass) over time from the three bottom trawl surveys. Recruits per biomass values of zero are not shown.

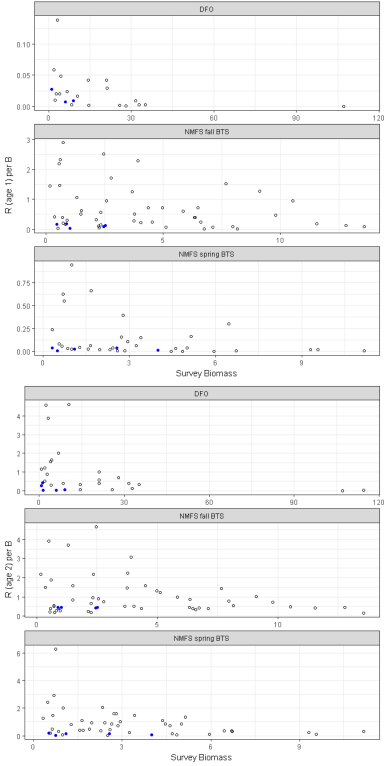


Figure 19. Recruits (at age 1 in top three panels, at age 2 in bottom three panels) per total biomass (a proxy for recruits per spawning stock biomass) in relation to the survey biomass. Blue filled circles denote years since 2011 (not all plots show each year due to zeros treated as missing values).

## APPENDIX

The table below was kindly initiated by Tom Nies (NEFMC). It summarizes the performance of the management system. It reports the TRAC advice, TMGC quota decision, actual catch, and realized stock conditions for Georges Bank Yellowtail Flounder.

(1) All catches are calendar year catches

(2) Values in italics are assessment results in year immediately following the catch year; values in normal font are results from this assessment

TRAC	Catch Year	TRAC Analysis/Recommendation		TMGC Decision		Actual Catch <sup>(1)</sup> /Compared to Risk Analysis	Actual Result <sup>(2)</sup>
		Amount	Rationale	Amount	Rationale		
1999 <sup>1</sup>	1999	(1) 4,383 mt (2) 6,836 mt	Neutral risk of exceeding Fref (1)VPA (2)SPM	NA	NA	4,963 mt/ 50% risk of exceeding Fref (VPA)	
2000	2000	7,800 mt	Neutral risk of exceeding Fref	NA	NA	7,341 mt/About 30% risk of exceeding Fref	
2001	2001	9,200 mt	Neutral risk of exceeding Fref	NA	NA	7,419 mt/Less than 10% risk of exceeding Fref	
2002	2002	10,300 mt	Neutral risk of exceeding Fref	NA	NA	5,663 mt/Less than 1% risk of exceeding Fref	
		Transition to TMGC process	in following year; note	e catch year o	iffers from TRAC	year in following lines	
2003	2004		No confidence in projections; status quo catch may be appropriate	7,900 mt	Neutral risk of exceeding Fref, biomass stable; recent catches	6,815 mt	F above 1.0 Now NA
					between 6,100-7,800 mt		

<sup>&</sup>lt;sup>1</sup> Prior to implementation of US/CAN Understanding

TRAC	Catch Year	TRAC Analysis/Recommendation		TMGC Decision		Actual Catch <sup>(1)</sup> /Compared to Risk Analysis	Actual Result <sup>(2)</sup>
		Amount	Rationale	Amount	Rationale		
2004	2005	4,000 mt	Deterministic; other models give higher catch but less than 2004 quota	6,000 mt	Moving towards Fref	3,852 mt	F = 1.37 Age 3+ biomass decreased 5% 05-06 Now NA
2005	2006	(1) 4,200 (2) 2,100 (3) 3,000 -3,500	Neutral risk of exceeding F ref (1-base case; 2 – major change) (3) Low risk of not achieving 20% biomass increase	3,000 mt	Base case TAC adjusted for retrospective pattern, result is similar to major change TAC (projections redone at TMGC)	2,057 mt/ (1) Less than 10% risk of exceeding Fref (2) Neutral risk of exceeding Fref	F = 0.89 Age 3+ biomass increased 41% 06-07 Now NA
2006	2007	1,250 mt	Neutral risk of exceeding Fref; 66% increase in SSB from 2007 to 2008	1,250 mt (revised after US objections to a 1,500 mt TAC)	Neutral risk of exceeding Fref	1,664 mt About 75 percent probability of exceeding Fref	F = 0.29 Age 3+ biomass increased 211% 07-08 Now NA
2007	2008	3,500 mt	Neutral risk of exceeding Fref; 16% increase in age 3+ biomass from 2008 to 2009	2,500 mt	Expect F=0.17, less than neutral risk of exceeding Fref	1,499 mt No risk plot; expected less than median risk of exceeding Fref	F~0.09 Age 3+ biomass increased between 35%- 52% Now NA

TRAC	Catch Year	TRAC Analysis/Recommendation		TMGC Decision		Actual Catch <sup>(1)</sup> /Compared to Risk Analysis	Actual Result <sup>(2)</sup>
		Amount	Rationale	Amount	Rationale		
2008	2009	(1) 4,600 mt 2) 2,100 mt	<ul> <li>(1) Neutral risk of exceeding Fref;</li> <li>9% increase from 2009-2010</li> <li>(2) U.S. rebuilding plan</li> </ul>	2,100 mt	U.S. rebuilding requirements; expect F=0.11; no risk of exceeding Fref	1,806 mt No risk of exceeding Fref	F=0.15 Age 3+ biomass increased 11% Now NA
2009	2010	(1) 5,000 – 7,000 mt (2) 450 – 2,600 mt	<ul> <li>(1) Neutral risk of exceeding Fref under two model formulations</li> <li>(2) U.S. rebuilding requirements</li> </ul>	No agreement. Individual TACs total 1,975 mt	No agreement	1,170 mt No risk of exceeding Fref About 15% increase in median biomass expected	F=0.13 3+ Biomass increased 6% 10-11 Now Avg survey B decreased 62% 10-11
2010	2011	(1) 3,400 mt	(1) Neutral risk of exceeding Fref; no change in age 3+ biomass	2,650 mt	Low probability of exceeding Fref; expected 5% increase in biomass from 11 to 12	1,171 mt No risk of exceeding Fref About 15% increase in biomass expected	F=0.31 Age 3+ biomass decreased 5% 11-12 Now Avg survey B increased 35% 11-12
2011	2012	(1) 900-1,400 mt	(1) trade-off between risk of overfishing and change in biomass from three projections	1,150 mt	Low probability of exceeding Fref; expected increase in biomass from 12 to 13	725 mt	F=0.32 Age 3+ biomass decreased 6% 12-13 Now Avg survey B decreased 50% 12-13

TRAC	Catch Year	TRAC Analysis/Recommendation		TMGC Decision		Actual Catch <sup>(1)</sup> /Compared to Risk Analysis	Actual Result <sup>(2)</sup>
		Amount	Rationale	Amount	Rationale		
2012	2013	(1) 200-500 mt	(1) trade-off between risk of overfishing and change in biomass from five projections	500 mt	Trade-off risk of F>Fref and biomass increase among 5 sensitivity analyses	218 mt	F=0.32 (0.78 rho adjusted) Now Avg survey B decreased 55% 13-14
2013	2014	<ul><li>(1) 200 mt</li><li>(2) 500 mt</li></ul>	(1) F <fref (2) B increase</fref 	400 mt	Reduction from 2013 quota, allow rebuilding	159 mt	Now Avg survey B increased 0% 14-15
2014	2015	(1) 45-354 mt (2) 400 mt	<ul> <li>(1) constant</li> <li>exploitation rate</li> <li>2%-16%</li> <li>(2) constant quota</li> </ul>	354 mt	One year quota at 16% exploitation rate, reduction from 2014 quota	118 mt	Now Avg survey B decreased 31% 15-16
2015	2016	(1) 45-359 mt (2) 354 mt	<ul> <li>(1) constant</li> <li>exploitation rate</li> <li>2%-16%</li> <li>(2) constant quota</li> </ul>	354 mt	Constant quota (and essentially no change in surveys)	44 mt	Now Avg survey B decreased 36% 16-17
2016	2017	(1) 31-245 mt (2)	(1) constant exploitation rate 2%-16% (2)	300 mt	?		
2017	2018	TBD	TBD				