

Northeast Fisheries Science Center Reference Document 15-XXXX

Stock Assessment Update of 20 Northeast Groundfish Stocks Through 2014

by Northeast Fisheries Science Center

October 2015

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NOAA, National Marine Fisheries Service,
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U.S. Department of Commerce

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Northeast Fisheries Science Center Reference Documents

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Contents

1 Executive Summary

Update assessments were conducted for the twenty stocks in the Northeast Multispecies Fishery Management Plan in 2015 (??). The updates replicated the methods recommended in the most recent benchmark decisions, as modified by any subsequent operational assessments or updates (??), with the intention of simply adding years of data (??). However, minor flexibility was allowed to address emerging issues (??).

Stock status did not change for 15 of the 20 stocks, worsened for two stocks, improved for one stock, and became more uncertain for two stocks (??).

The number of stocks with retrospective adjustments applied increased from the last assessment from 2 to 7 (??). The previous Georges Bank cod assessment did apply a retrospective adjustment, however, the assessment model was not approved at the 2015 Updates so it has been excluded from these counts.

While the number of overfished stocks and stocks experiencing overfishing has generally decreased since 2007 (??), the magnitude of overfishing or depletion for several stocks has worsened considerably (?? and ??); Gulf of Maine cod, Southern New England/Mid-Atlantic yellowtail flounder, witch flounder and Cape Cod/Gulf of Maine yellowtail flounder). Of those Northeast groundfish stocks for which stock status can be determined, the majority remain below their biomass targets (69%; Figures ?? and ??).

Recent NEFSC survey biomass indices for both the spring and fall surveys are below the long term means. For the majority of stocks the average of the most recent five years are below the time series means (?? and ??)

Estimates of overall (aggregate) groundfish minimum swept area biomass are at, or near, all-time highs (?? and ??). However, the current stock diversity of the overall groundfish biomass is less than that seen in the 1960s and 1970s. Current groundfish biomass is dominated by only a few stocks: For example the combined biomass of the Georges Bank haddock, Gulf of Maine haddock, and redfish stocks currently make up more than 80% of the overall groundfish biomass (??).

Table B1: List of stocks included in the groundfish update and the abbreviations used for each in this document.

Stock Abbrev	Stock Name
CODGM	Gulf of Maine Cod
CODGB	Georges Bank Cod
HADGM	Gulf of Maine Haddock
HADGB	Georges Bank Haddock
YELCCGM	Cape Cod/Gulf of Maine Yellowtail Flounder
YELSNEMA	Southern New England/Mid-AtlanticYellowtail Flounder
FLWGB	Georges Bank Winter Flounder
FLWSNEMA	Southern New England/Mid-Atlantic Winter Flounder
REDUNIT	Acadian Redfish
PLAUNIT	American Plaice
WITUNIT	Witch Flounder
HKWUNIT	White Hake
POLUNIT	Pollock
CATUNIT	Wolffish
HALUNIT	Atlantic Halibut
FLDGMGB	Gulf of Maine/Georges Bank Windowpane
FLDSNEMA	Southern New England/Mid-Atlantic Windowpane
OPTUNIT	Ocean Pout
FLWGM	Gulf of Maine Winter Flounder
YELGB	Georges Bank Yellowtail Flounder

Table B2: Lead scientist for each stock (current/previous if different), information about last assessment, including: the forum for review of the last assessment (Forum), the type of assessment done (Type), publication year (Pub.) the terminal year of the catch

data included (Term. yr.), overfished/overfishing status, rebuilding status, and reference.	m. yr.), overfi	ished/overfishi	ing status, rel	building	ş status,	and reference.	Note: Op.	Update = Oper	Operational Updat
Stock	Lead	Forum	Type	Pub.	Term. yr.	Overfished?	Overfishing?	Rebuild status	Reference
CODGM	Michael Palmer	Op. Update	Update	2014	2013	Yes	Yes	By 2024	CRD14-14
CODGB	Loretta O'Brien	SARC 55	Benchmark	2012	2011	Yes	Yes	By 2026	CRD13-11
HADGM	Michael Palmer	SARC 59	Benchmark	2014	2013	No	No	Rebuilt	CRD14-09
HADGB	Liz Brooks	GARM2012	Update	2012	2010	No	No	Rebuilt	CRD12-06
YELCCGM	$\begin{array}{c} \operatorname{Larry} \\ \operatorname{Alade/Chris} \\ \mathbf{r} \end{array}$	GARM2012	Update	2012	2010	Yes	Yes	By 2023	CRD12-06
YELSNEMA	Legault Larry Alade	SARC 54	Benchmark	2012	2011	No	No	Rebuilt	CRD12-18
FLWGB	$_{ m Lisa}$ Hendrickson	Op. Update	Update	2015	2013	No	No	$By\ 2017$	CRD15-01
FLWSNEMA	Tony Wood/Mark Terciero	SARC 52	Benchmark	2011	2010	Yes	m No	$\mathrm{By}\ 2023$	SARC52
REDUNIT	Brian Linton/Tim Miller	$\rm GARM2012$	Update	2012	2010	$ m N_{O}$	$ m N_{ m O}$	Rebuilt	CRD12-06
PLAUNIT	Loretta O'Brien	GARM2012	Update	2012	2010	No	No	$By\ 2024$	CRD12-06
WITUNIT	Susan Wigley	- GARM2012	Update	2012	2010	Yes	Yes	$\mathrm{By}\ 2017$	CRD12-06
HKWUNIT	$ m Kathy \\ Sosebee$	SARC 56	Benchmark	2013	2011	No	No	By 2014	CRD13-10
POLUNIT	Brian Linton	Op. Update	Update	2015	2013	No	No	Rebuilt	CRD15-01
CATUNIT	Adams/Chad Keith	l GARM2012	Update	2012	2010	Yes	No	Unknown	CRD12-06
HALUNIT	Hennen/JessicaGARM2012 Blaylock	c GARM 2012	Update	2012	2010	Yes	$ m N_{O}$	$_{ m By}$ 2055	CRD12-06
FLDGMGB	Chute/Lisa Hendrickson	GARM2012	Update	2012	2010	Yes	Yes	By 2017	CRD12-06
FLDSNEMA	Chute/Lisa Hondwickeon	GARM2012	Update	2012	2010	No	No	Rebuilt	CRD12-06
OPTUNIT FLWGM YELGB	Susan Wigley Paul Nitschke Chris Legault	GARM2012 Op. Update TRAC 2015	Update Update Update	2012 2015 2015	2010 2013 2014	Yes Unknown Unknown	No No Unknown	By 2014 Unknown By 2032	CRD12-06 CRD15-01 TRAC2015

Table B3: Data used in each assessment. The column heads are US commercial landings (US c-land), US commercial discards (US

sational la		-disc), US recreational landings (US r-land),		recreational discards		disc), Can	adian catc	h (CA o	catch),	Commercial rangings (55 chand), 55 commercial discenses (US r-disc), Canadian catch (CA catch), NEFSC spring, fall		and
NEFSC S	\mathcal{O}	and NEF	SC W), M.	assachuset	tts spring a	and fall sur	veys (MA	S and N	1A F), I	Maine∕Nev	mps	ire
urveys (N	S	and ME/l	E	Canadian	Departme	nt of Fishe		ceans l	-ebruar	y survey (I	JFO S).	
		Catch						Surve	ske			
JS c-land	US c-disc	US r-land	US r-disc (CA Catch	$\mathbf{\Omega}$	NEFSC F		MAS		\mathbf{v}		DFO S
Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	No	No	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes	N_{0}	$N_{\rm o}$	$N_{\rm o}$	No	$N_{\rm o}$	Yes
Yes	Yes	Yes	Yes	$N_{\rm o}$	Yes	Yes	N_{0}	$N_{\rm o}$	$N_{\rm o}$	No	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	No	$N_{\rm o}$	Yes	Yes	Yes	N_{0}	$N_{\rm o}$	$N_{\rm o}$	No	$N_{\rm o}$	Yes
Yes	Yes	No	$N_{\rm o}$	$N_{\rm o}$	Yes	Yes	N_{0}	Yes	Yes	Yes	Yes	$N_{\rm o}$
Yes	Yes	No	$N_{\rm o}$	$^{ m No}$	Yes	Yes	Yes	$N_{\rm o}$	$N_{\rm o}$	No	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	No	$N_{\rm o}$	Yes	Yes	Yes	No	$N_{\rm o}$	$N_{\rm o}$	No	No	Yes
Yes	Yes	Yes	Yes	$N_{\rm o}$	Yes	Yes	Yes	Yes	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	No	$_{ m O}$	$^{ m No}$	Yes	Yes	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	No	$N_{\rm o}$	Yes	Yes	Yes	N_{0}	Yes	Yes	No	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	No	$N_{\rm o}$	$^{ m No}$	Yes	Yes	N_{0}	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	No	$_{ m O}$	Yes	Yes	Yes	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	Yes	Yes	$^{ m No}$	Yes	Yes	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	Yes	$N_{\rm o}$	$_{ m o}$	Yes	Yes	N_{0}	Yes	$N_{\rm o}$	$ m N_{o}$	$N_{\rm o}$	N_{0}
Yes	Yes	$N_{\rm o}$	$N_{\rm o}$	Yes	$ m N_{o}$	Yes	N_{0}	$N_{\rm o}$	$N_{\rm o}$	$^{ m No}$	$N_{\rm o}$	$N_{\rm o}$
Yes	Yes	$ m N_{o}$	$N_{\rm o}$	$_{ m O}$	$ m N_{o}$	Yes	N_0	$_{ m No}$	No	$_{ m O}$	$N_{\rm o}$	$N_{\rm O}$
Yes	Yes	$N_{\rm o}$	$N_{\rm o}$	$_{ m No}$	$N_{\rm o}$	Yes	$N_{\rm o}$	N_{0}	$ m N_{o}$	$N_{ m o}$	N_{0}	$N_{\rm o}$
Yes	Yes	$N_{\rm o}$	m No	$_{ m No}$	Yes	$_{ m No}$	N_{0}	$N_{\rm o}$	$N_{\rm o}$	$N_{\rm o}$	No	$N_{\rm o}$
Yes	Yes	Yes	Yes	$_{ m OO}$	Yes	Yes	N_0	Yes	Yes	Yes	Yes	$N_{\rm o}$
Yes	Yes	No	No	Yes	Yes	Yes	No	No	No	No	No	Yes
	NEFSC S NEFSC S NEFSC S NEFSC S Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Il landings ((ME/NH S) (ME/NH S) Yes					(US r-land), US recreational discards (US r-disc), CF and NEFSC W), Massachusetts spring and fall S and ME/NH F) and Canadian Department of F Catch Catch Catch Sc Or I-land US r-disc CA Catch NEFSC S NEFSC Ves Yes Yes Yes Yes Yes Yes Yes Yes Yes Y	(US r-land), US recreational discards (US r-diac), Canadian cate CF and NEFSC W), Massachusetts spring and fall surveys (MA S and ME/NH F) and Canadian Department of Fisheries and C Catch Catch S and ME/NH F) and Canadian Department of Fisheries and C Catch Catch Sc and ME/NH F) and Canadian Department of Fisheries and C Catch No Yes Yes Yes No No No Yes No Yes No No No No No Yes No Yes No No No No Yes No No Yes No No No Yes No Yes No No No No Yes No Yes No No No No Yes No Yes No No Yes No No Yes No Yes No No No No Yes No Yes No No No Yes No Yes No No Yes No Yes No No Yes No Yes No No No Yes Yes No No Yes No No Yes Yes No No No Yes Yes No No Yes No Yes No No Yes Yes No No Yes No	(US r-land), US recreational discards (US r-diac), Canadian cate CF and NEFSC W), Massachusetts spring and fall surveys (MA S and ME/NH F) and Canadian Department of Fisheries and C Catch Catch Catch Sound ME/NH F) and Canadian Department of Fisheries and C Catch Ves Yes Yes No Yes Yes No No Yes Yes No No No No Yes Yes Yes No Yes No Yes No Yes Yes No Yes Yes No No No Yes No Yes No No No Yes No Yes No No No No Yes No Yes No No No No Yes No Yes No No Yes No Yes No No No Yes No Yes No No Yes No Yes No Yes No Yes No Yes No Yes No No Yes No Yes No Yes No No Yes Yes No No Yes Yes No No No Yes No No Yes No No No No Yes No No No No Yes No No No No No No No No Yes No	(US r-land), US recreational discards (US r-diac), Canadian cate CF and NEFSC W), Massachusetts spring and fall surveys (MA S and ME/NH F) and Canadian Department of Fisheries and C Catch Catch Catch Sound ME/NH F) and Canadian Department of Fisheries and C Catch Ves Yes Yes No Yes Yes No No Yes Yes No No No No Yes Yes Yes No Yes No Yes No Yes Yes No Yes Yes No No No Yes No Yes No No No Yes No Yes No No No No Yes No Yes No No No No Yes No Yes No No Yes No Yes No No No Yes No Yes No No Yes No Yes No Yes No Yes No Yes No Yes No No Yes No Yes No Yes No No Yes Yes No No Yes Yes No No No Yes No No Yes No No No No Yes No No No No Yes No No No No No No No No Yes No	(US r-land), US recreational discards (US r-diac), Canadian cate CF and NEFSC W), Massachusetts spring and fall surveys (MA S and ME/NH F) and Canadian Department of Fisheries and C Catch Catch S and ME/NH F) and Canadian Department of Fisheries and C Catch Catch Sc and ME/NH F) and Canadian Department of Fisheries and C Catch No Yes Yes Yes No No No Yes No Yes No No No No No Yes No Yes No No No No Yes No No Yes No No No Yes No Yes No No No No Yes No Yes No No No No Yes No Yes No No Yes No No Yes No Yes No No No No Yes No Yes No No No Yes No Yes No No Yes No Yes No No Yes No Yes No No No Yes Yes No No Yes No No Yes Yes No No No Yes Yes No No Yes No Yes No No Yes Yes No No Yes No	Customaticanal discards (US r-disc), Canadian catch (CA catch), NEFSC spring, fall C and NEFSC W), Massachusetts spring and fall surveys (MA S and MA F), Maine/New Hamps S and ME/NH F) and Canadian Department of Fisheries and Oceans February survey (DFO S). Catch Ca

Table B4: Assessment type and reference points from previous assessment. Note: sp=stochastic projection.

Stock	Assess.	Type	F def.	B def.	F_{MSY} type	FMSY	B_{MSY} type	BMSY	MSY type	MSY
								47,184		7,753
CODGM	ASAP	age-based	F_{Full}	SSB	$F_{40\%SPR}$	0.18	ds	(M=0.2) or $69,621$	ds	(M=0.2) or 11,388
								(Mramp)		(Mramp)
CODGB	ASAP	age-based	F_{Full}	SSB	$F_{40\%SPR}$	0.18	ds	186,535	ds	30,622
HADGM	ASAP	age-based	F_{Full}	SSB	$F_{40\%SPR}$	0.46	ds	4,108	ds	955
HADGB	VPA	age-based	avg F ages 5-7	SSB	$F_{40\%SPR}$	0.39	ds	124,900	ds	28,000
YELCCGOM VPA	VPA	age-based	avg F ages 4-6	SSB	$F_{40\%SPR}$	0.26	ds	7,080	ds	1,600
YELSNEMA	ASAP	age-based	avg F ages 4-5	SSB	$F_{40\%SPR}$	0.32	ds	2,995	ds	773
FLWGB	VPA	age-based	avg F ages $4-6$	SSB	Fmsy	0.44	ds	8,100	ds	3,200
FLWSNEMA	ASAP	age-based	avg F ages 4-5	SSB	Fmsy	0.29	ds	43,661	ds	11,728
REDUNIT	ASAP	age-based	F_{Full}	SSB	$F_{50\%SPR}$	0.04	ds	238,000	ds	8,891
PLAUNIT	VPA	age-based	avg F ages $6-9$	$_{ m SSB}$	$F_{40\%SPR}$	0.18	ds	18,398	ds	3,385
WITUNIT	VPA	age-based	avg F ages 8-11	SSB	$F_{40\%SPR}$	0.27	ds	10,051	ds	2,075
HKWUNIT	ASAP	age-based	F_{Full}	SSB	$F_{40\%SPR}$	0.20	ds	32,400	ds	5,630
POLUNIT	ASAP	age-based	avg F ages $5-7$	SSB	$F_{40\%SPR}$	0.27	ds	76,900	ds	14,800
CATUNIT	SCALE	length-based	F_{Full}	SSB	$F_{40\%SPR}$	0.33	ds	1,756	ds	261
HALUNIT	$_{ m RYM}$	$ootnotesize{surplus}{surplus}$	biomass wted F	В	F0.1	0.07	deterministic	49,000	deterministic	3,500
FLDGMGB	$_{ m AIM}$	index	relative F (catch/survey biomass)	surv. B	replacement ratio	0.44	${ m MSY~proxy}~/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~$	1.60	median catch 1995-2001	200
FLDSNEMA	$_{ m AIM}$	index	relative F (catch/survey biomass)	surv. B	replacement ratio	2.09	$\begin{array}{c} \mathrm{MSY} \ proxy \ / \\ F_{MSYproxy} \end{array}$	0.24	median catch 1995-2001	500
OPTUNIT	index	index	$\begin{array}{c} \text{relative } \bar{F} \\ (\text{catch/survey} \\ \text{biomass}) \end{array}$	surv. B	median relative F 1977-1985	0.76	median surv. B 1977-1985	4.94	F_{MSY}^{*} B_{MSY}	3,754
FLWGM	empirical	survey expansion	exploitation rate (catch/30+cm biomass)	surv. B	exploitation rate $(F_{40\%}$ from YPR)	0.23	NA	NA	NA	NA
YELGB	empirical	survey expansion	NA	surv. B	NA	NA	NA	NA	NA	NA

Table B5: The biomass (B) and exploitation rate (F) values used for status determination were adjusted to account for a retrospective pattern in some stocks. In general, when the B or F values adjusted for restrospective pattern $(B_{\rho}$ and $F_{\rho})$ were outside of the approximate 90% confidence interval (Conf. limits), the ρ adjusted values were used to determine stock status (Adj. = Yes). There were exceptions however, such as YELSNEMA and CODGM(M=0.2) and details regarding each decision can be found in the report and reviewer comments sections for each stock. Only stocks that had both an estimable 7-year Mohn's ρ for B and F and estimable approximate 90% confidence limits on terminal year B and F values are included.

Stock	B_{2014}	B_{ρ}	Conf. limits	F_{2014}	F_{ρ}	Conf. limits	Adj?
CODGM(M=0.2)	2,225	1,443	1,942 - 2,892	0.956	1.39	0.654 - 1.387	No
CODGM(M ramp)	$2,\!536$	$2,\!106$	1,921 - 3,298	0.932	1.01	0.662 - 1.304	No
HADGB	225,080	150,053	171,911 - 301,282	0.159	0.241	0.13 - 0.203	Yes
HADGM	$10,\!325$	10,712	7,229 - 14,453	0.257	0.25	0.164 - 0.373	No
YELSNEMA	502	243	355 - 739	1.64	3.53	1.053 - 2.348	No
YELCCGM	1,695	857	1,375 - 2,111	0.355	0.64	0.25 - 0.52	Yes
FLWSNEMA	$6,\!151$	$5,\!105$	5,045 - 7,500	0.16	0.21	0.12 - 0.213	No
FLWGB	$5,\!275$	2,883	3,783 - 6,767	0.379	0.778	0.254 - 0.504	Yes
PLAUNIT	$14,\!543$	10,915	12,742 - 16,439	0.08	0.118	0.069 - 0.093	Yes
WITUNIT	3,129	2,077	2,643 - 3,864	0.428	0.687	0.321 - 0.603	Yes
HWKUNIT	$28,\!553$	24,197	24,351 - 33,480	0.076	0.086	0.063 - 0.092	No
POLUNIT	198,847	154,919	37,243 - 255,097	0.051	0.07	0.084 - 0.066	Yes
REDUNIT	414,544	330,004	368,906 - 465,828	0.012	0.015	0.011 - 0.014	Yes

(NAA=numbers at age, SSB=spawning stock biomass applied to all ages), are also provided. Only age-based and length-based stocks that could exhibit retrospective patterns are included in this table. Note: Because the Georges Bank cod assessment was rejected at and the 2015 updates. The biomass and fishing mortality rate point estimates and ρ adjusted values (Adj.) are provided for the 2015 vs. pt. est. for those stocks that did not use the ρ adjustment), along with the type of ρ adjustment used in the 2015 assessment Table B6: Comparison of biomass (B) and fishing mortality (F) rate Mohn's rho values (
ho) by stock between the previous assessment update assessments. The total number of stocks using ho adjusted values in the last assessment and the 2015 assessments (ho adj. the 2015 OA Update it has been excluded from this table.

			Bi	omass		Fis	ning N	Iortalii	y Rate		\mathbf{Osed}	
Stock	Model	ρ_{last}	ρ_{2015}	B_{2015}	Adj.	ρ_{last}	ρ_{2015}	F_{2015}	$\rho_{2015} B_{2015} Adj. \rho_{last} \rho_{2015} F_{2015} Adj. L$	Last assess.	2015	Proj. adj.
CODGM	ASAP(M=0.2)	0.53	0.54	2225	1445	-0.33	-0.31	0.956	1.386	pt. est.	pt. est.	none
CODGM	ASAP(M-ramp)	0.17	0.2	2536	2113	-0.05	-0.08	0.932	1.013	pt. est.	pt. est.	none
$_{ m HADGM}$	ASAP	-0.15	-0.04	10325	10755	0.3	0.03	0.257	0.25	pt. est.	pt. est.	none
HADGB	VPA	0.2	0.5	225080	150053	-0.15	-0.34	0.159	0.241	pt. est.	ρ adj.	SSB
YELCCGM	VPA	0.68	0.98	1695	857	-0.19	-0.45	0.35	0.64	ρ adj.	ρ adj.	NAA
YELSNEMA	ASAP	0.14	1.06	502	243	-0.16	-0.53	1.64	3.53	pt. est.	pt. est.	none
FLWGB	VPA	0.26	0.83	5275	2883	-0.16	-0.51	0.379	0.778	pt. est.	ρ adj.	SSB
FLWSNEMA	ASAP	0.35	0.21	6151	5105	-0.31	-0.25	0.16	0.214	pt. est.	pt. est.	none
REDUNIT	ASAP	0.04	0.26	414544	330004	-0.04	-0.19	0.012	0.015	pt. est.	ρ adj.	NAA
PLAUNIT	VPA	0.62	0.32	14439	10915	-0.35	-0.32	80.0	0.12	ρ adj.	ρ adj.	NAA
TINUTIW	VPA	0.61	0.51	3129	2077	-0.33	-0.38	0.428	0.687	pt. est.	ρ adj.	SSB
HKWUNIT	ASAP	0.15	0.18	28553	24197	-0.13	-0.12	0.076	0.086	pt. est.	pt. est.	none
POLUNIT	ASAP	0.29	0.28	198847	154865	-0.25	-0.28	0.051	0.07	pt. est.	ρ adj.	NAA
CATUNIT	SCALE	0.96	0.83	265	324	-0.55	-0.36	0.003	0.005	pt. est.	pt. est.	none

Table B7: Synopsis of status by stock.

		ynopolo or otatas by	0000	
Stock	Last Assessment	Status Change?	Overfishing?	Overfished?
CODGM	2014	Same	Yes	Yes
CODGB	2012	More uncertain	Unknown	Yes
HADGM	2012	Same	No	No
HADGB	2014	Same	No	No
YELCCGM	2012	Same	Yes	Yes
YELSNEMA	2012	Worse	Yes	Yes
FLWGB	2014	Worse	Yes	Yes
FLWSNEMA	2011	Same	No	Yes
REDUNIT	2012	Same	No	No
PLAUNIT	2012	Same	No	No
WITUNIT	2012	Same	Yes	Yes
HKWUNIT	2013	Same	No	No
POLUNIT	2014	Same	No	No
CATUNIT	2012	Same	No	Yes
HALUNIT	2012	More uncertain	Unknown	Yes
FLDGMGB	2012	Better	No	Yes
FLDSNEMA	2012	Same	No	No
OPTUNIT	2012	Same	No	Yes
FLWGM	2014	Same	No	Unknown
YELGB	2014	Same	Unknown	Unknown

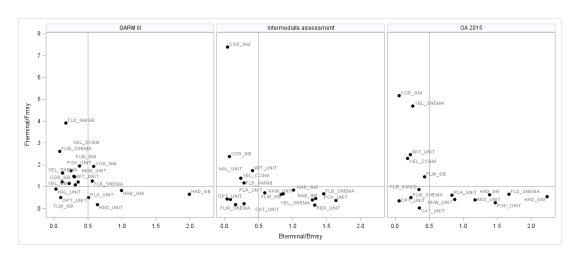


Figure B1: Status of the Northeast Multispecies Fishery Management Plan (groundfish) stocks in 2007 (GARM III) and 2014 (OA 2015) with respect to the F_{MSY} and B_{MSY} proxies. The 'Intermediate assessment' represents the last stock assessment conducted prior to the OA 2015 assessment (year varies by stock). Stocks on which overfishing is occurring are those where the $\frac{F_{terminal}}{F_{MSYproxy}}$ ratio is greater than 1 and overfished stocks are those where the $\frac{B_{terminal}}{B_{MSYproxy}}$ ratio is less than 0.5. Notes: (1) the GARM III assessments did not include wolfish; (2) for the intermediate assessments stock status could not be determined for Gulf of Maine winter flounder (OA 2014) or Georges Bank yellowtail (TRAC 2015); and, (3) based on the OA 2015 assessments stock status could not be determined for Atlantic halibut, Gulf of Maine winter flounder and Georges Bank yellowtail flounder. In the OA 2015 assessment, the stock status for Georges Bank cod remained overfished and overfishing is occurring; however, since the assessment was rejected, ratios of terminal conditions to reference points cannot be determined. Species codes: COD-Atlantic cod, HAD-haddock, POL-pollock, RED-redfish, WHK-white hake, OPT-ocean pout, CAT-wolffish, PLA-American plaice, FLW-winter flounder, YELyellowtail flounder, WIT-witch flounder, FLD-windowpane flounder, HAL-Atlantic halibut.

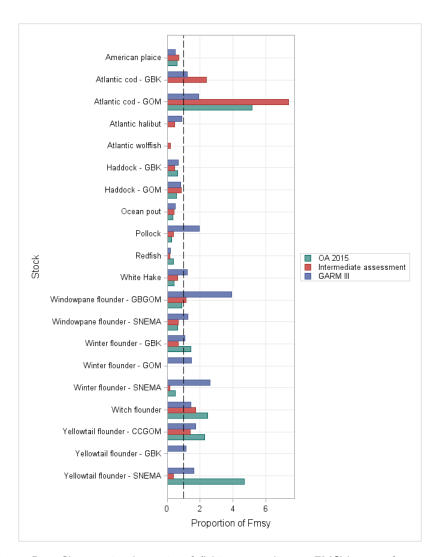


Figure B2: Changes in the ratio of fishing mortality to FMSY proxy from 2007 (GARM III) to 2014 (OA 2015) for the twenty Northeast Multispecies Fishery Management Plan (groundfish) stocks. The results from the assessment prior to the OA 2015 assessment are shown for each stock to provide an 'Intermediate' value. Stocks on which overfishing is occurring are those where the $\frac{F_{terminal}}{F_{MSYproxy}}$ ratio is greater than 1. Notes: (1) the GARM III assessments did not include wolfish; (2) stock status in the 'Intermediate' assessment could not be determined for Gulf of Maine winter flounder or Georges Bank yellowtail flounder; and, (3) based on the OA 2015 assessments stock status could not be determined for Atlantic halibut, Gulf of Maine winter flounder and Georges Bank yellowtail flounder. In the OA 2015 assessment, the stock status for Georges Bank cod remained overfished and overfishing is occurring; however, since the assessment was rejected, ratios of terminal conditions to reference points cannot be determined.

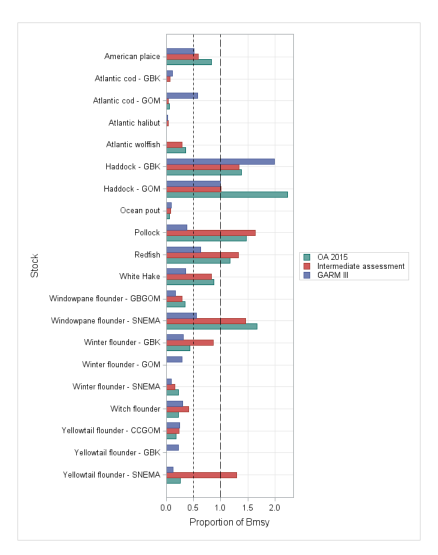


Figure B3: Changes in the ratio of stock biomass to BMSY proxy from 2007 (GARM III) to 2014 (OA 2015) for the twenty Northeast Multispecies Fishery Management Plan (groundfish) stocks. The results from the assessment prior to the OA 2015 assessment are shown for each stock to provide an 'Intermediate' value. Stocks that are overfished stocks are those where the $\frac{B_{terminal}}{B_{MSYproxy}}$ ratio is less than 0.5. Notes: (1) the GARM III assessments did not include wolfish; (2) stock status in the 'Intermediate' assessment could not be determined for Gulf of Maine winter flounder or Georges Bank yellowtail flounder; and, (3) based on the OA 2015 assessments stock status could not be determined for Atlantic halibut, Gulf of Maine winter flounder and Georges Bank yellowtail flounder. In the OA 2015 assessment, the stock status for Georges Bank cod remained overfished and overfishing is occurring; however, since the assessment was rejected, ratios of terminal conditions to reference points cannot be determined.

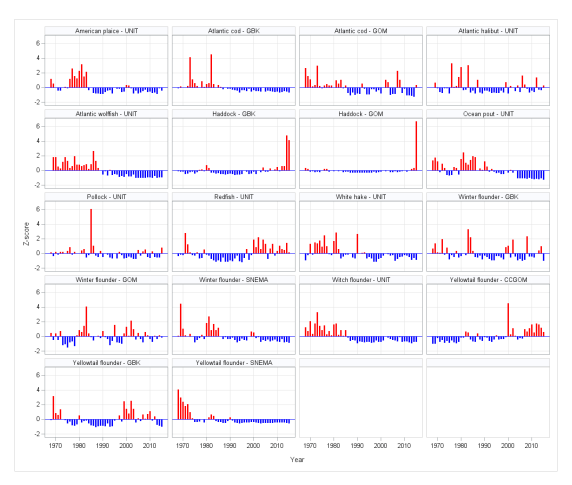


Figure B4: NEFSC spring bottom trawl survey index standardized anomalies (Z-score) for the Northeast Multispecies Fishery Management Plan (groundfish) stocks from 1968 to 2015. Note that both the Georges Bank/Gulf of Maine and Southern New England/Mid-Atlantic windowpane flounder stocks are not included since the spring survey is uninformative as an index of abundance and not used in the stock assessment.

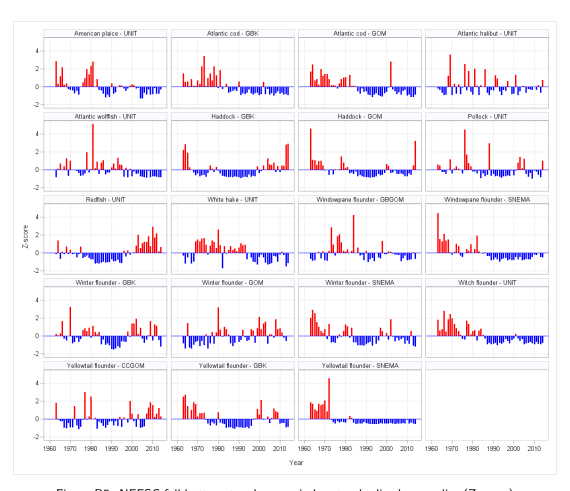


Figure B5: NEFSC fall bottom trawl survey index standardized anomalies (Z-score) for the Northeast Multispecies Fishery Management Plan (groundfish) stocks from 1963 to 2014. Note that ocean pout is not included since the fall survey is uninformative as an index of abundance and not used in the stock assessment.

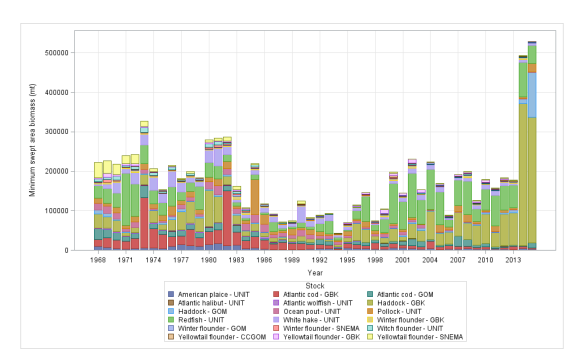


Figure B6: NEFSC spring bottom trawl survey minimum swept area biomass (mt) for the Northeast Multispecies Fishery Management Plan (groundfish) stocks from 1968 to 2015, by stock. Minimum swept area estimates assume a trawl swept area of 0.0112 nm^2) (0.0384 km^2) based on the wing spread of the trawl net. Note that both the Georges Bank/ Gulf of Maine and Southern New England/ Mid-Atlantic windowpane flounder stocks are not included since the spring survey is uninformative as an index of abundance and not used in the stock assessment.

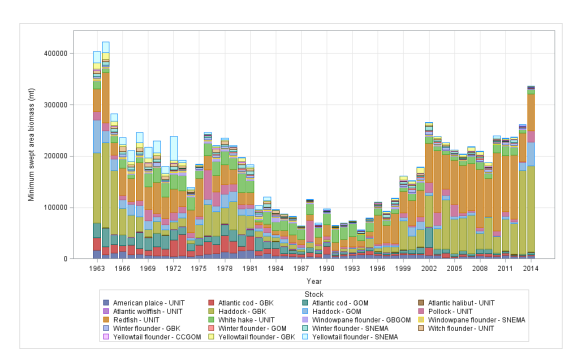


Figure B7: NEFSC fall bottom trawl survey minimum swept area biomass (mt) for for the Northeast Multispecies Fishery Management Plan (groundfish) stocks from 1963 to 2014, by stock. Minimum swept area estimates assume a trawl swept area of 0.0112 nm^2 (0.0384 km^2) based on the wing spread of the trawl net. Note that ocean pout is not included since the fall survey is uninformative as an index of abundance and not used in the stock assessment.

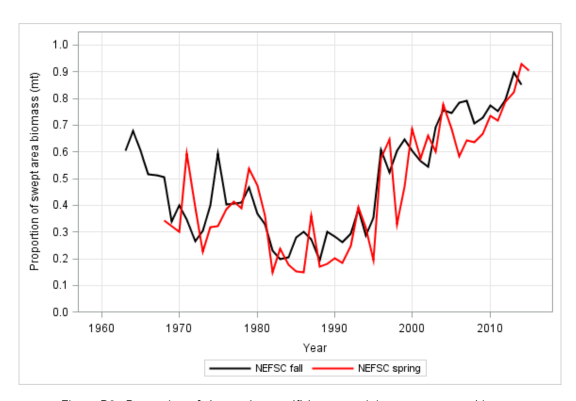


Figure B8: Proportion of the total groundfish swept minimum swept area biomass contributed by Georges Bank and Gulf of Maine haddock and Redfish based on the NEFSC spring and fall bottom trawl surveys.

2 Acadian redfish

Brian Linton

This assessment of the Acadian redfish (Sebastes fasciatus) stock is an update of the existing 2012 operational assessment (NEFSC 2012). This assessment updates commercial fishery catch data, research survey indices of abundance, the ASAP analytical model, and biological reference points through 2014. Additionally, stock projections have been updated through 2018. The most recent benchmark assessment of the Acadian redfish stock was in 2008 as part of the 3rd Groundfish Assessment Review Meeting (GARM III; NEFSC 2008), which includes a full description of the model formulations.

State of Stock: Based on this updated assessment, the Acadian redfish (Sebastes fasciatus) stock is not overfished and overfishing is not occurring (Figures ??-??). Retrospective adjustments were made to the model results. Retrospective adjusted spawning stock biomass (SSB) in 2014 was estimated to be 330,004 (mt) which is 117% of the biomass target (SSB_{MSY} proxy of SSB at $F_{50\%} = 281,112$; Figure ??). The retrospective adjusted 2014 fully selected fishing mortality (F) was estimated to be 0.015 which is 39% of the overfishing threshold (F_{MSY} proxy of $F_{50\%} = 0.038$; Figure ??).

Table B8: Catch and status table for Acadian redfish. All weights are in (mt), and F_{Full} is the fishing mortality on fully selected ages. Unadjusted SSB and F estimates are reported. Model results are from the current updated ASAP assessment.

	2007	2008	2009	2010	2011	2012	2013	2014
			Data					
Commercial landings	787	1,193	1,461	1,646	2,011	3,844	3,550	4,573
Commercial discards	373	180	206	206	212	302	424	513
Catch for Assessment	1,160	1,373	1,667	1,852	2,223	4,146	3,974	5,086
$Model\ Results$								
Spawning Stock Biomass	205,903	228,151	252,149	278,878	309,190	$342,\!567$	377,993	414,544
F_{Full}	0.006	0.006	0.007	0.007	0.008	0.012	0.011	0.012
Recruits $age1$	$177,\!255$	$274,\!310$	142,068	46,308	$63,\!366$	72,633	126,756	108,697

Table B9: Comparison of biological reference points for Acadian redfish estimated in the 2012 assessment and from the current assessment update. An F_{MSY} proxy of $F_{50\%}$ was used for the overfishing threshold, and was based on long-term stochastic projections. Recruits represent the median of the predicted recruits from 1969 to the final assessment year. Intervals shown are 5^{th} and 95^{th} percentiles.

	2012	Current
F_{MSY} proxy	0.038	0.038
SSB_{MSY} (mt)	238,480	281,112 (201,740 - 376,533)
MSY (mt)	8,891	10,466 (7,458 - 14,081)
Median recruits (age 1) (000s)	22,477	31,391
Overfishing	No	No
Over fished	No	No

Projections: Short term projections of median total fishery yield and spawning stock biomass for Acadian redfish were conducted based on a harvest scenario of fishing at the F_{MSY} proxy between 2016 and 2018. Catch in 2015 has been estimated at 5,204 (mt). Recruitments were sampled from a cumulative distribution function derived from ASAP estimated age 1 recruitment between 1969 and 2014. The annual fishery selectivity, natural mortality, maturity ogive, and mean weights used in projections are the same as those used in the assessment model. Retrospective adjusted SSB and fully selected F in 2014 fell outside the 90% confidence intervals of the unadjusted 2014 values. Therefore, retrospective adjustments were applied in the projections.

Table B10: Retrospective adjusted short term projections of median total fishery yield and spawning stock biomass for Acadian redfish based on a harvest scenario of fishing at an F_{MSY} proxy of $F_{50\%}$ between 2016 and 2018. Catch in 2015 has been estimated at 5,204 (mt). F_{Full} is the fully selected F.

Year	Catch (mt)	SSB (mt)	F_{Full}
2015	5,204	343,190	0.015
2016	13,723	$367,\!307$	0.038
2017	$14,\!541$	382,319	0.038
2018	15,007	393,124	0.038

Special Comments:

• What are the most important sources of uncertainty in this stock assessment? Explain, and describe qualitatively how they affect the assessment results (such as estimates of biomass, F, recruitment, and population projections).

The largest source of uncertainty in the Acadian redfish assessment is the lack of age data, particularly from the commercial fishery. Age measurements from landings halted after 1985, due to relatively low landings. Current landings have increased to levels seen in the mid-1980s. If landings continue to increase, then age data from the fishery will become increasingly important. Dimorphic growth is another source of uncertainty in this assessment, with females growing faster than males. The use of female weights at age in the stock projections may lead to overestimation of stock productivity, as well as having an unknown effect on biological reference points.

• Does this assessment model have a retrospective pattern? If so, is the pattern minor, or major? (A major retrospective pattern occurs when the adjusted SSB or F_{Full} lies outside of the approximate joint confidence region for SSB and F_{Full} ; see Figure ??).

The 7-year Mohn's ρ , relative to SSB, was 0.036 in the 2012 assessment and was 0.256 in 2014. The 7-year Mohn's ρ , relative to F, was -0.035 in the 2012 assessment and was -0.190 in 2014. There was a major retrospective pattern for this assessment because the ρ adjusted estimates of 2014 SSB (SSB $_{\rho}$ =330,004) and 2014 F (F $_{\rho}$ =0.015) were outside the approximate 90% confidence regions around SSB (368,906 - 465,828) and F (0.011 - 0.014). A retrospective adjustment was made for both the determination of stock status and for projections of catch in 2016. The retrospective adjustment changed the 2014 SSB from 414,544 to 330,004 and the 2014 F_{Full} from 0.012 to 0.015.

- Based on this stock assessment, are population projections well determined or uncertain? Population projections for Acadian redfish appear to be reasonably well determined.
- Describe any changes that were made to the current stock assessment, beyond incorporating additional years of data and the affect these changes had on the assessment and stock status.

Only one major change was made to the Acadian redfish assessment as part of this update. Likelihood constants were excluded from likelihood calculations to avoid potential bias caused by one of the recruitment likelihood constants, which is the sum of the log-scale predicted recruitments, and therefore not a constant. Inclusion of this likelihood constant allows the assessment model to minimize the negative log likelihood by estimating lower recruitments. Exclusion of the likelihood constants led to slightly higher estimates of SSB in recent years.

• If the stock status has changed a lot since the previous assessment, explain why this occurred

There has been no change in the stock status of Acadian redfish since the previous assessment.

• Indicate what data or studies are currently lacking and which would be needed most to improve this stock assessment in the future.

The Acadian redfish assessment could be improved by 1) including additional age data, particularly from the commercial fishery, and 2) investigating the sensitivity of biological reference points and stock projections to the mean weights at age.

• Are there other important issues?

Northeast Fisheries Science Center (NEFSC) fall bottom trawl index values for 2013 and 2014 are lower than in previous years (Figure ??), but the current assessment model continues to predict an increase in SSB for the last two years (Figure ??). If future index values remain low (i.e., if the index is responding to a change in abundance, rather than interannual variability), then the predicted trend in SSB may change abruptly in a future assessment. Such an abrupt change may lead to an increase in the retrospective pattern.

2.1 Reviewer Comments: Acadian redfish

 $\begin{tabular}{ll} Generic \ reviewer \ comments. \\ Reviewer \ 1 \end{tabular}$

Things and stuff. Reviewer 2

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References:

Northeast Fisheries Science Center. 2008. Assessment of 19 Northeast Groundfish Stocks through 2007: Report of the 3^{rd} Groundfish Assessment Review Meeting (GARM III), Northeast Fisheries Science Center, Woods Hole, Massachusetts, August 4-8, 2008. US Dept Commer, Northeast Fish Sci Cent Ref Doc. 08-15; 884 p + xvii. Available from: National Marine Fisheries Service, 166 Water Street, Woods Hole, MA 02543-1026, or online at http://www.nefsc.noaa.gov/nefsc/publications/

Northeast Fisheries Science Center. 2012. Assessment or Data Updates of 13 Northeast Groundfish Stocks through 2010. US Dept Commer, Northeast Fish Sci Cent Ref Doc. 12-06; 789 p. Available from: National Marine Fisheries Service, 166 Water Street, Woods Hole, MA 02543-1026, or online at http://www.nefsc.noaa.gov/nefsc/publications/

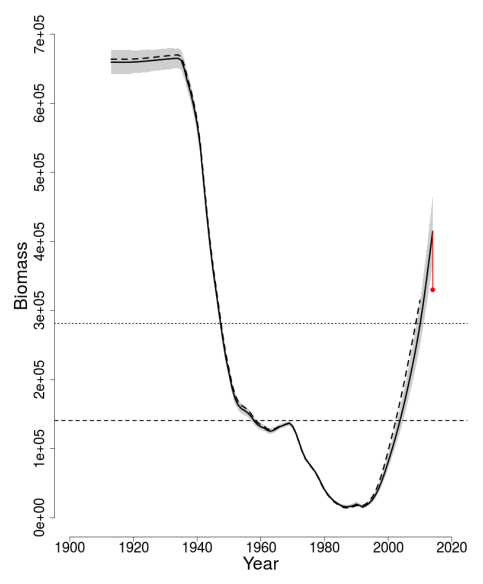


Figure B9: Trends in spawning stock biomass of Acadian redfish between 1913 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $SSB_{Threshold}$ (0.5 * SSB_{MSY} proxy; horizontal dashed line) as well as SSB_{Target} (SSB_{MSY} proxy; horizontal dotted line) based on the 2015 assessment. Biomass was adjusted for a retrospective pattern and the adjustment is shown in red. The approximate 90% lognormal confidence intervals are shown.

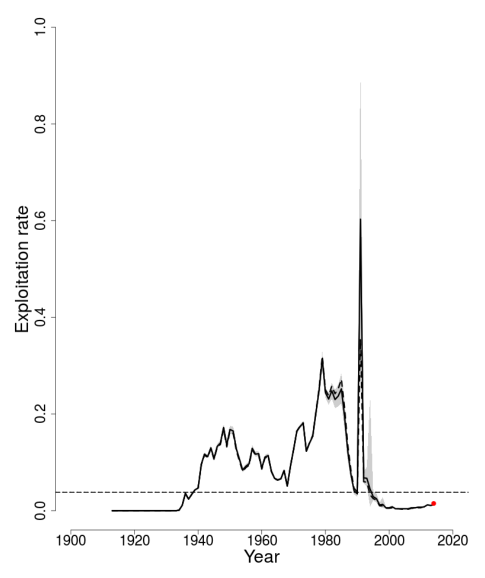


Figure B10: Trends in the fully selected fishing mortality (F_{Full}) of Acadian redfish between 1913 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $F_{Threshold}$ $(F_{MSY} \ proxy{=}0.038;$ horizontal dashed line) based on the 2015 assessment. F_{Full} was adjusted for a retrospective pattern and the adjustment is shown in red. The approximate 90% lognormal confidence intervals are shown.

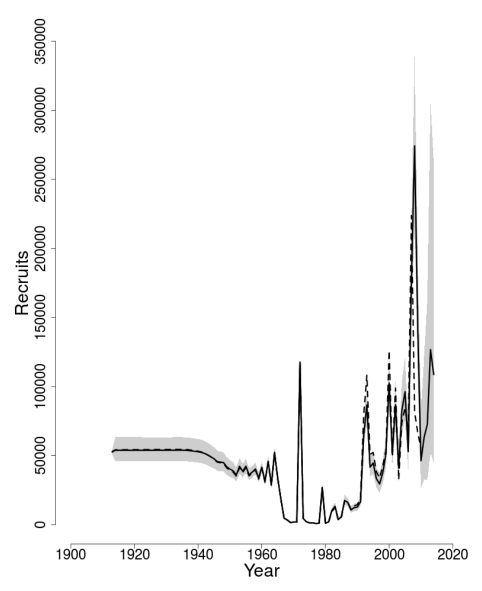


Figure B11: Trends in Recruits (age 1) (000s) of Acadian redfish between 1913 and 2014 from the current (solid line) and previous (dashed line) assessment. The approximate 90% lognormal confidence intervals are shown.

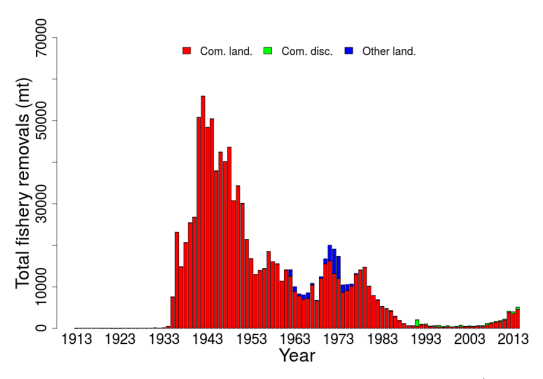


Figure B12: Total catch of Acadian redfish between 1913 and 2014 by fleet (commercial and other) and disposition (landings and discards).

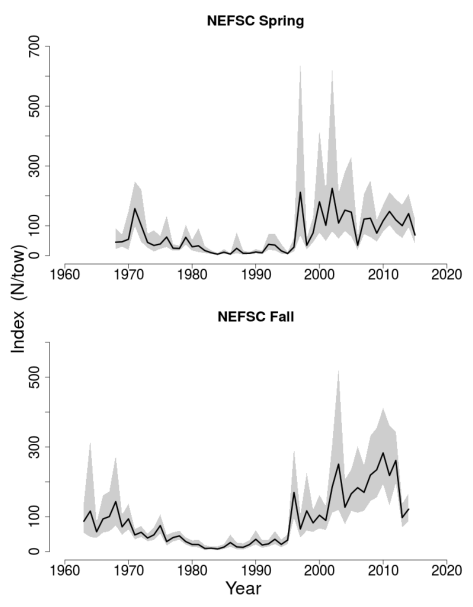


Figure B13: Indices of abundance for Acadian redfish from the Northeast Fisheries Science Center (NEFSC) spring (1963 to 2015) and fall (1963 to 2014) bottom trawl surveys. The approximate 90% lognormal confidence intervals are shown.

3 White hake

Katherine Sosebee

This assessment of the white hake (Urophycis tenuis) stock is an operational update of the existing 2013 benchmark ASAP assessment (NEFSC 2013). Based on the previous assessment the stock was not overfished, and overfishing was not occurring. This assessment updates commercial fishery catch data, research survey indices of abundance, and the ASAP assessment models and reference points through 2014. Additionally, stock projections have been updated through 2018.

State of Stock: Based on this updated assessment, white hake (*Urophycis tenuis*) stock is not overfished and overfishing is not occurring (Figures ??-??). Retrospective adjustments were not made to the model results. Spawning stock biomass (SSB) in 2014 was estimated to be 28,553 (mt) which is 88% of the biomass threshold for an overfished stock (SSB_{MSY} proxy = 32,550; Figure ??). The 2014 fully selected fishing mortality was estimated to be 0.076 which is 40% of the overfishing threshold proxy (F_{MSY} proxy = 0.188; Figure ??).

Table B11: Catch and status table for white hake. All weights are in (mt) recruitment is in (000s) and F_{Full} is the fishing mortality on fully selected ages (ages 6 - 9+). Model results are from the current updated ASAP assessment.

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
				Data						
Commercial discards	93	62	36	171	83	91	54	34	28	33
Commercial landings	2,671	1,703	1,530	1,340	1,712	1,820	2,899	2,771	2,235	1,888
Canadian landings	85	89	56	39	79	104	86	83	43	59
Other landings	0	0	0	0	0	0	0	0	0	0
Catch for Assessment	2,849	1,851	1,621	1,543	1,859	2,002	3,039	2,887	2,306	1,980
			Mod	el Resul	ts					
Spawning Stock Biomass	10,752	11,000	13,721	14,988	14,662	18,782	22,824	24,156	25,092	28,553
F_{Full}	0.306	0.19	0.126	0.123	0.149	0.118	0.151	0.136	0.103	0.076
Recruits age1	3,523	$4,\!356$	3,533	4,013	3,925	3,505	3,409	3,000	3,674	1,343

Table B12: Comparison of reference points estimated in the 2013 assessment and from the current assessment update. An $F_{40\%}$ proxy was used for the overfishing threshold and was based on long-term stochastic projections which sampled from a cumulative distribution function of recruitment estimates from ASAP from 1963-2012. The annual fishery selectivity, maturity ogive, and mean weights at age used in the projection are the most recent 5 year averages.

	2013	Current
F_{MSY} proxy	0.200	0.188
SSB_{MSY} (mt)	32,400	$32,550 \ (26,323 - 40,771)$
MSY (mt)	5,630	5,422 (4,589 - 6,470)
Median recruits (age 1) (000s)	4,948	4,608
Over fishing	No	No
Over fished	No	No

Projections: Short term projections of catch and SSB were derived by sampling from a cumulative distribution function of recruitment estimates from ASAP from 1995-2012. The annual fishery selectivity, maturity ogive, and mean weights at age used in the projection are the most recent 5 year averages.

Table B13: Short term projections of total fishery catch and spawning stock biomass for white hake based on a harvest scenario of fishing at F_{MSY} proxy between 2016 and 2018. Catch in 2015 was assumed to be 1,759 (mt) and is also the 2015 OFL.

Year	Catch (mt)	SSB (mt)	F_{Full}
2015	1,759	28,829 (24,458 - 33,954)	0.066
2016	4,985	29,304 (24,851 - 34,376)	0.188
2017	4,627	27,320 (23,386 - 31,685)	0.188
2018	4,393	26,119 (22,742 - 29,940)	0.188

Special Comments:

- What are the most important sources of uncertainty in this stock assessment? Explain, and describe qualitatively how they affect the assessment results (such as estimates of biomass, F, recruitment, and population projections).
 - 1. Catch at age information is not well characterized due to possible mis-identification of species in the commercial and sea sampling data, particularly in early years, low sampling of commercial landings in some years, and sparse discard data particularly in early years.
 - 2. Since the commercial catch is aged primarily with survey age/length keys, there is considerable augmentation required, mainly for ages 5 and older. The numbers at age and mean weights at age in the catch for these ages may therefore not be well specified.
 - 3. White hake may move seasonally into and out of the defined stock area.
 - 4. There are no commercial catch at age data prior to 1989 and the catchability of older ages in the surveys is very low. This results in a large uncertainty in starting numbers at age.
 - 5. Since 2003, dealers have been culling very large fish out of the large category. However, there was no market category to input into the landings until June 2014. The

length compositions are distinct from large and have been identified since 2011. This may bias the age composition of the landings, particularly in 2014 when 2000 of the 5000 large samples were these extra-large fish.

- 6. A pooled age/length key is used for 1963-1981, fall 2003 (second half of commercial key) and 2014. Age data were not available for 2014 in time for this assessment. The same pooled key that was used for 1963-1981 was used for 2014.
- Does this assessment model have a retrospective pattern? If so, is the pattern minor, or major? (A major retrospective pattern occurs when the adjusted SSB or F_{Full} lies outside of the approximate joint confidence region for SSB and F_{Full} ; see Figure ??).

No retrospective adjustment of spawning stock biomass or fishing mortality in 2014 was required. The pattern in this assessment is considered minor (Mohns rho of 0.18 on SSB, Mohns rho of 0.12 on F) with the adjusted SSB within the 90 % CI of the MCMC. However, the Mohns rho for Age 1 estimates is 0.54. This may have an impact on projections if this continues into the future.

- Based on this stock assessment, are population projections well determined or uncertain?

 Population projections for white hake, are not well determined and projected biomass from the last assessment was outside the confidence bounds of the biomass estimated in the current assessment.
- Describe any changes that were made to the current stock assessment, beyond incorporating additional years of data and the affect these changes had on the assessment and stock status.

The 2011 catch-at-length and age were re-estimated for both landings and discards. For the landings, two samples were adjusted for dorsal length to total length that had been missed in the previous assessment.

• If the stock status has changed a lot since the previous assessment, explain why this occurred.

While stock status of white hake has not changed, the stock has not rebuilt as the projections from the last assessment indicated. This is due to the retrospective in recruitment. The numbers for the 2005-2009 year classes, which were included in the age 2-6 starting numbers in the projections, were over-estimated which led to over-estimating SSB in 2014.

 Indicate what data or studies are currently lacking and which would be needed most to improve this stock assessment in the future.

Age structures from the observer program are available and should be aged to augment the survey keys. There is a also a new market category for heads and age structures could be acquired from these is an otolith length/total length relationship can be established.

• Are there other important issues? *None.*

3.1 Reviewer Comments: White hake

 $\begin{tabular}{ll} Generic \ reviewer \ comments. \\ Reviewer \ 1 \end{tabular}$

Things and stuff. Reviewer 2

Blah blah Reviewer 3

References:

NEFSC. 2013. 56th Northeast Regional Stock Assessment Workshop (56th SAW) Assessment Report.US Dep Commer, NOAA Fisheries, Northeast Fish Sci Cent Ref Doc. 13-10; 868 p. http://www.nefsc.noaa.gov/publications/crd/crd1310/

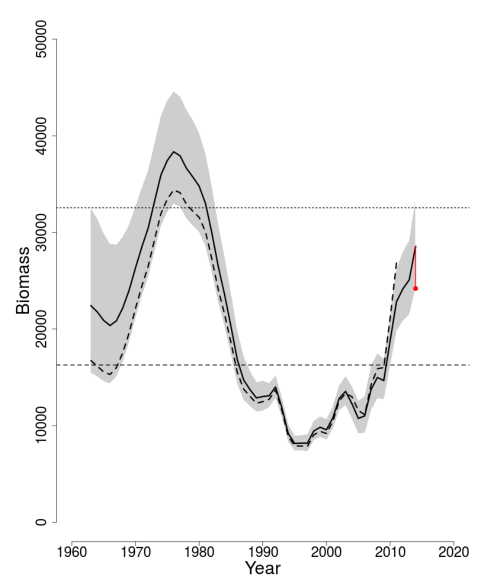


Figure B14: Trends in spawning stock biomass of white hake between 1963 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $SSB_{Threshold}$ ($\frac{1}{2}$ SSB_{MSY} proxy; horizontal dashed line) as well as SSB_{Target} (SSB_{MSY} proxy; horizontal dotted line) based on the 2014 assessment. The red dot indicates the rho-adjusted SSB values that would have resulted had a retrospective adjusment been made (see Special Comments section). The approximate 90% lognormal confidence intervals are shown.

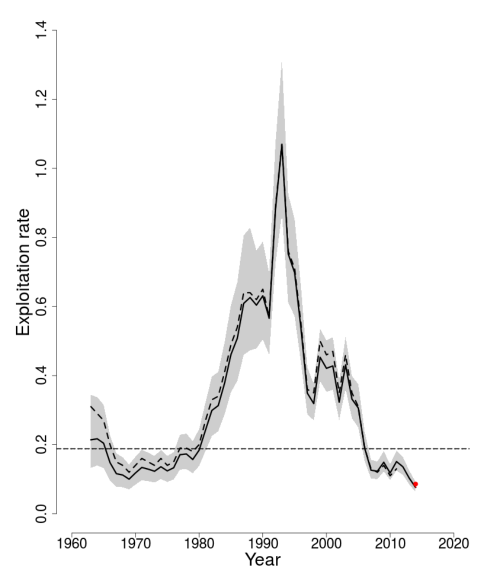


Figure B15: Trends in the fully selected fishing mortality (F_{Full}) of white hake between 1963 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $F_{Threshold}$ $(F_{MSY} \ proxy{=}0.188;$ horizontal dashed line). The red dot indicates the rho-adjusted SSB values that would have resulted had a retrospective adjusment been made (see Special Comments section). The approximate 90% lognormal confidence intervals are shown.

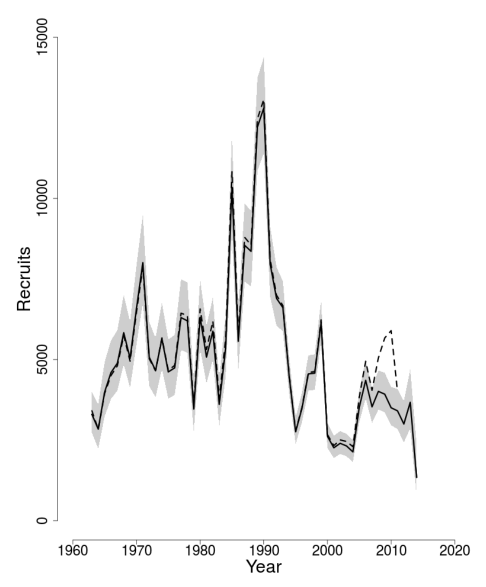


Figure B16: Trends in Recruits (age 1) (000s) of white hake between 1963 and 2014 from the current (solid line) and previous (dashed line) assessment. The approximate 90% lognormal confidence intervals are shown.

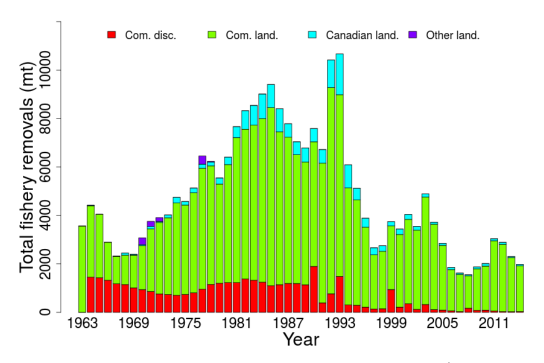


Figure B17: Total catch of white hake between 1963 and 2014 by fleet (commercial, recreational, or Canadian) and disposition (landings and discards).

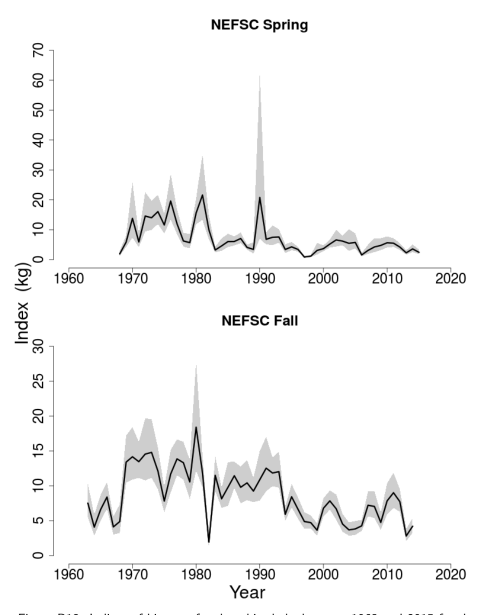


Figure B18: Indices of biomass for the white hake between 1963 and 2015 for the Northeast Fisheries Science Center (NEFSC) spring and fall bottom trawl surveys. The approximate 90% lognormal confidence intervals are shown.

4 Pollock

Brian Linton

This assessment of the pollock (Pollachius virens) stock is an update of the existing 2014 operational assessment (Hendrickson et al. 2015). This assessment updates commercial and recreational fishery catch data, research survey indices of abundance, the ASAP analytical models, and biological reference points through 2014. Additionally, stock projections have been updated through 2018. In what follows, there are two population assessment models brought forward from the 2014 operational assessment, the base model (dome-shaped survey selectivity), which is used to provide management advice, and the flat sel sensitivity model (flat-topped survey selectivity), which is included for the sole purpose of demonstrating the sensitivity of assessment results to survey selectivity assumptions. The most recent benchmark assessment of the pollock stock was in 2010 as part of the 50th Stock Assessment Review Committee (SARC 50; NEFSC 2010), which includes a full description of the model formulations.

State of Stock: The pollock (*Pollachius virens*) stock is not overfished and overfishing is not occurring (Figures ??-??). Retrospective adjustments were made to the model results. Retrospective adjusted spawning stock biomass (SSB) in 2014 was estimated to be 154,919 (mt) under the base model and 32,040 (mt) under the flat sel sensitivity model which is 147 and 58% (respectively) of the biomass target, an SSB_{MSY} proxy of SSB at $F_{40\%}$ (105,226 and 54,900 (mt); Figure ??). Retrospective adjusted 2014 age 5 to 7 average fishing mortality (F) was estimated to be 0.07 under the base model and 0.233 under the flat sel sensitivity model which is 25 and 92% (respectively) of the overfishing threshold, an F_{MSY} proxy of $F_{40\%}$ (0.277 and 0.252; Figure ??).

Table B14: Catch and status table for pollock. All weights are in (mt), recruitment is in (000s), and F_{AVG} is the age 5 to 7 average F. Unadjusted SSB and F estimates are reported. Model results are from the current base model and flat sel sensitivity model.

	2007	2008	2009	2010	2011	2012	2013	2014	
Data									
Commercial landings	8,373	10,040	7,504	$5,\!153$	7,211	6,742	5,058	4,545	
Commercial discards	157	355	280	97	174	108	168	135	
Recreational landings	570	918	576	1,326	1,436	582	1,727	612	
Recreational discards	181	903	395	797	917	845	1,641	779	
Catch for Assessment	9,281	12,216	8,755	7,373	9,738	8,277	8,594	6,071	
		Model	Results ((base)					
Spawning Stock Biomass	282294	271102	250598	228732	225714	209493	205977	198847	
F_{AVG}	0.047	0.075	0.066	0.064	0.085	0.072	0.073	0.051	
Recruits $age1$	23331	27177	15360	26638	34890	71958	41112	59953	
Model Results (flat sel sensitivity)									
Spawning Stock Biomass	81862	78556	69440	63044	62441	57973	57020	57327	

F_{AVG}	0.119	0.188	0.168	0.163	0.223	0.192	0.2	0.133
Recruits $age1$	11029	12879	7384	12954	17235	36001	20880	31234

Table B15: Comparison of biological reference points for pollock estimated in the 2014 assessment and from the current base model and flat sel sensitivity model. An F_{MSY} proxy of $F_{40\%}$ was used for the overfishing threshold, and was based on long-term stochastic projections. F_{MSY} is reported as the age 5 to 7 average F. Recruits represent the median of the predicted recruits. Intervals shown are 5^{th} and 95^{th} percentiles.

	2014 base	2014 flat sel	base	flat sel sensitiv-
		sensitivity		ity
F_{MSY}	0.273	0.245	0.277	0.252
SSB_{MSY} (mt)	76,879	51,140	105,226 (81,994	54,900 (40,655
			- 139,721)	- 74,922)
MSY (mt)	14,791	10,491	19,678 (14,443	10,995 (7,757 -
			- 28,533)	15,975)
Median recruits (age 1) (000s)	17,622	10,806	25,299	12,879
Over fishing	No	Yes	No	No
Over fished	No	No	No	No

Projections: Short term projections of median total fishery yield and spawning stock biomass for pollock were conducted based on a harvest scenario of fishing at an F_{MSY} proxy of $F_{40\%}$ between 2016 and 2018. Catch in 2015 has been estimated at 5,208 (mt). Recruitments were sampled from a cumulative distribution function derived from ASAP estimated age 1 recruitment between 1970 and 2012. Recruitments in 2013 and 2014 were not included due to uncertainty in those estimates. The annual fishery selectivity, natural mortality, maturity ogive, and mean weights used in projections are the most recent 5 year averages. Retrospective adjusted age 5 to 7 average F in 2014 fell outside the 90% confidence intervals of the unadjusted 2014 value under the base model (Figure ??). Retrospective adjusted SSB and age 5 to 7 average F in 2014 fell outside the 90% confidence intervals of the unadjusted 2014 values under the flat sel sensitivity model (Figures ??-??). Therefore, retrospective adjustments were applied in the projections for the base model and the flat sel sensitivity model.

Table B16: Retrospective adjusted short term projections of median total fishery yield and spawning stock biomass for pollock from the current base model and flat sel sensitivity model based on a harvest scenario of fishing at an F_{MSY} proxy of $F_{40\%}$ between 2016 and 2018. Catch in 2015 has been estimated at 5,208 (mt). F_{AVG} is the age 5 to 7 average F.

		base		flat s	sel sensitivity	
2015	5,208	$160,\!581$	0.056	5,208	42,924	0.167
2016	27,668	$178,\!534$	0.277	9,154	$51,\!426$	0.252
2017	30,704	176,077	0.277	11,303	56,807	0.252
2018	31,327	168,611	0.277	12,572	58,890	0.252

Special Comments:

• What are the most important sources of uncertainty in this stock assessment? Explain, and describe qualitatively how they affect the assessment results (such as estimates of biomass, F, recruitment, and population projections).

The largest source of uncertainty in the pollock assessment is selectivity, as the base model with dome-shaped survey and fishery selectivities implies the existence of a large cryptic biomass that neither current surveys nor the fishery can confirm. Assuming flat-topped survey selectivities leads to lower estimates of SSB and higher estimates of F (Figures ??-??). Stock status is insensitive to the shape of the survey selectivity patterns at older ages.

• Does this assessment model have a retrospective pattern? If so, is the pattern minor, or major? (A major retrospective pattern occurs when the adjusted SSB or F_{AVG} lies outside of the approximate joint confidence region for SSB and F_{AVG} ; see Figure ??).

The 7-year Mohn's ρ , relative to SSB, was 0.291 under the base model and 0.66 under the flat sel sensitivity model in the 2014 assessment and was 0.284 and 0.789, respectively, in 2014. The 7-year Mohn's ρ , relative to F, was -0.252 under the base model and -0.359 under the flat sel sensitivity model in the 2014 assessment and was -0.276 and -0.43, respectively, in 2014. There was a major retrospective pattern for the base model because the ρ adjusted estimate of 2014 F (F_{ρ} =0.07) was outside the approximate 90% confidence regions around F (0.035 - 0.066). There was a major retrospective pattern for the flat sel sensitivity model because the ρ adjusted estimates of 2014 SSB (SSB $_{\rho}$ =32,040) and 2014 F (F_{ρ} =0.233) were outside the approximate 90% confidence regions around SSB (37,243 - 77,410 (mt)) and F (0.084 - 0.182). A retrospective adjustment was made for both the determination of stock status and for projections of catch in 2016. The base model retrospective adjustment changed the 2014 SSB from 198,847 to 154,919 and the 2014 F_{AVG} from 0.051 to 0.07. The flat sel sensitivity model retrospective adjustment changed the 2014 SSB from 57,327 to 32,040 and the 2014 F_{AVG} from 0.133 to 0.233.

- Based on this stock assessment, are population projections well determined or uncertain?

 Population projections for pollock, appear to be reasonably well determined for both the base model and the flat sel sensitivity model.
- Describe any changes that were made to the current stock assessment, beyond incorporating additional years of data and the affect these changes had on the assessment and stock status. Only one major change was made to the pollock assessment as part of this update.

Likelihood constants were excluded from likelihood calculations to avoid potential bias caused by one of the recruitment likelihood constants, which is the sum of the log-scale predicted recruitments, and therefore not a constant. Inclusion of this likelihood constant allows the assessment model to minimize the negative log likelihood by estimating lower recruitments. Exclusion of the likelihood constants led to higher estimates of SSB and lower estimates of F (Figures ??-??).

If the stock status has changed a lot since the previous assessment, explain why this
occurred.

Stock status based on the base model has not changed since the previous assessment. Stock status based on the flat sel sensitivity model has changed from 'overfishing is occurring' in the previous assessment to 'overfishing is not occurring' in the current assessment. Though, the retrospective adjusted 2014 age 5 to 7 average fishing mortality from the flat sel sensitivity model (0.233) is close to the F_{MSY} proxy (0.252). This change in status likely is due to a decline in predicted F from 2013 to 2014, as well as to the exclusion of the likelihood constants, which led to higher predicted stock productivity.

• Indicate what data or studies are currently lacking and which would be needed most to improve this stock assessment in the future.

The pollock assessment could be improved with additional studies on gear selectivity. These studies could cover topics such as physical selectivity (e.g., multi-mesh gillnet), behavior (e.g., swimming endurance, escape behavior), geographic and vertical distribution by size and age, tag-recovery at size and age, and evaluating information on length-specific selectivity at older ages.

• Are there other important issues?

As in the previous assessment, the pollock assessment models had difficulty converging on a solution in some of the retrospective peels. One possible explanation for this convergence issue is that the model may be overparameterized, because the commercial and recreational fleets are modeled separately in this assessment. The possibility of combining the two fleets into a single fleet should be explored during the next benchmark assessment.

4.1 Reviewer Comments: Pollock

 $Generic\ reviewer\ comments.$ Reviewer 1

Things and stuff. Reviewer 2

Blah blah Reviewer 3

References:

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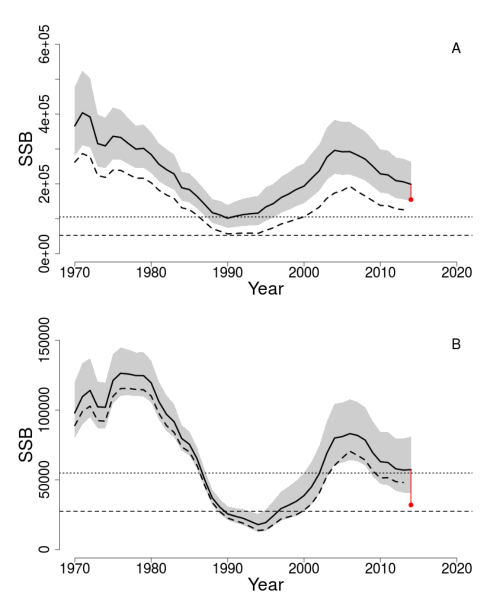
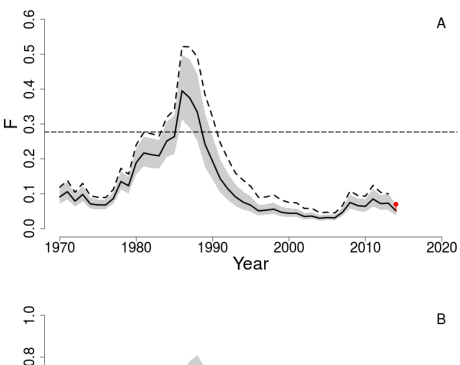


Figure B19: Estimated trends in the spawning stock biomass of pollock between 1970 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $SSB_{Threshold}$ (0.5 * SSB_{MSY} proxy; horizontal dashed line) as well as SSB_{Target} (SSB_{MSY} proxy; horizontal dotted line) based on the 2015 assessment models base (A) and flat sel sensitivity (B). Biomass was adjusted for a retrospective pattern and the adjustment is shown in red. The approximate 90% lognormal confidence intervals are shown.



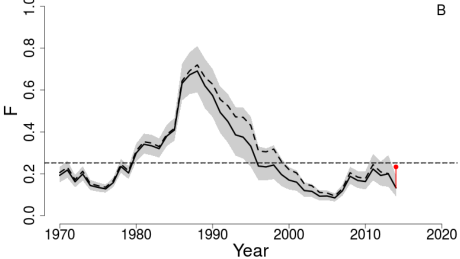


Figure B20: Estimated trends in age 5 to 7 average F (F_{AVG}) of pollock between 1970 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $F_{Threshold}$ $(F_{MSY}$ proxy; dashed line) based on the 2015 assessment models base (A) and flat sel sensitivity (B). F_{AVG} was adjusted for a retrospective pattern and the adjustment is shown in red. The approximate 90% lognormal confidence intervals are shown.

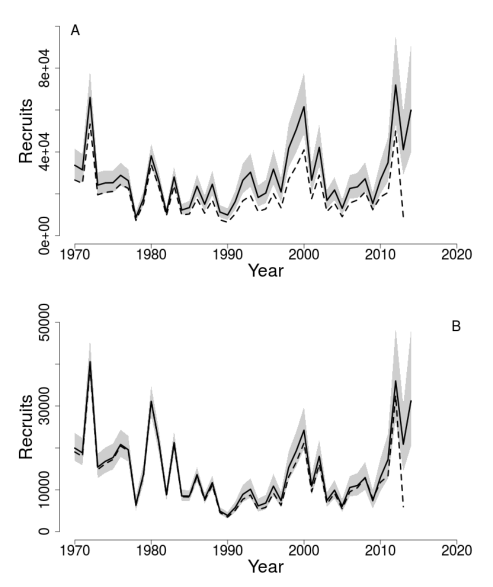


Figure B21: Estimated trends in age 1 recruitment (000s) of pollock between 1970 and 2014 from the current (solid line) and previous (dashed line) assessment for the assessment models base (A) and flat sel sensitivity (B). The approximate 90% lognormal confidence intervals are shown.

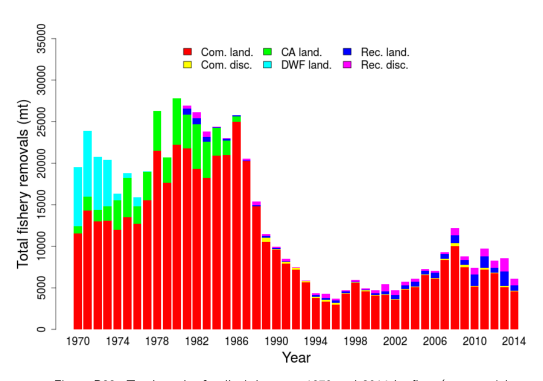


Figure B22: Total catch of pollock between 1970 and 2014 by fleet (commercial, Canadian, distant water fleet, and recreational) and disposition (landings and discards).

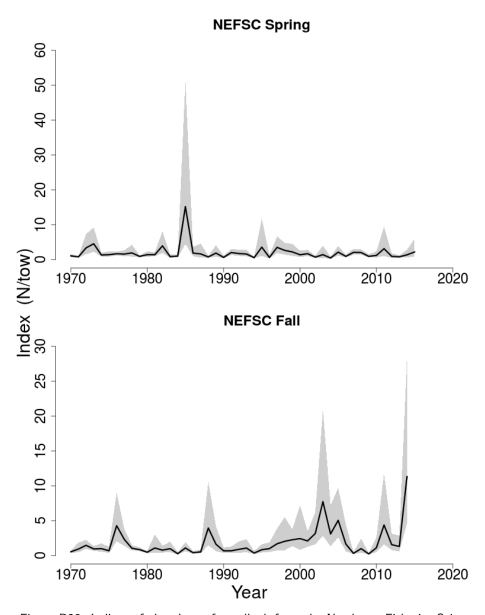


Figure B23: Indices of abundance for pollock from the Northeast Fisheries Science Center (NEFSC) spring (1970 to 2015) and fall (1970 to 2014) bottom trawl surveys. The approximate 90% lognormal confidence intervals are shown.

5 Atlantic wolffish

Charles Adams

This assessment of the Atlantic wolffish (Anarhichas lupus) stock is an update of the existing 2012 operational assessment (NEFSC 2012). Based on the previous assessment the stock was overfished, but overfishing was not occurring. This assessment updates commercial fishery catch data, research survey indices of abundance, and the analytical assessment models and reference points through 2014.

State of Stock: Based on this updated assessment, the Atlantic wolffish (Anarhichas lupus) stock is overfished and overfishing is not occurring (Figures ??-??). Retrospective adjustments were not made to the model results. Spawning stock biomass (SSB) in 2014 was estimated to be 638 (mt) which is 38% of the biomass target (SSB_{MSY} proxy = 1,663; Figure ??). The 2014 fully selected fishing mortality was estimated to be 0.003 which is 1% of the overfishing threshold proxy (F_{MSY} proxy = 0.243; Figure ??).

Table B17: Catch and status table for Atlantic wolffish. All weights are in (mt) recruitment is in (mt) and F_{Full} is the fully selected fishing mortality. Model results are from the current updated SCALE assessment, assuming 8% discard mortality. Note that a no possession limit was put in place in May 2010.

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
			$D\epsilon$	ata						
Commercial landings	114	80	63	49	33	3	0	0	0	0
Commercial discards	0	0	0	0	0	1	3	2	2	1
Recreational landings	13	18	12	14	7	1	2	0	0	0
Catch for Assessment	127	99	75	64	40	5	5	2	2	1
		i	Model.	Results	3					
Spawning Stock Biomass	594	496	417	389	356	369	433	498	564	638
F_{Full}	0.571	0.577	0.431	0.488	0.266	0.023	0.018	0.008	0.004	0.003
Recruits age1	59	83	88	68	78	154	298	298	298	298

Table B18: Comparison of reference points from the previous assessment and the current assessment update, assuming 8% discard mortality. An $F_{40\%}$ proxy was used for the overfishing threshold and was based on yield per recruit calculations within the SCALE model.

	2012	Current
$\overline{F_{MSY} proxy}$	0.334	0.243
SSB_{MSY} (mt)	1,756	1,663

MSY (mt)	261	244
Median recruits (age 1) (mt)	300	252
Over fishing	No	No
Over fished	Yes	Yes

Special Comments:

• What are the most important sources of uncertainty in this stock assessment? Explain, and describe qualitatively how they affect the assessment results (such as estimates of biomass, F, recruitment, and population projections).

The primary sources of uncertainty are the use of the ocean pout calibration coefficient, and the change to a no possession limit in May 2010. The ocean pout calibration coefficient (4.575) is one of the largest for any species (Miller et al. 2010), and results in lower biomass estimates. The change to a no possession limit places greater importance on discard mortality. Additionally, it is unclear whether the lack of a recruitment index since 2004 is due to an actual decrease in recruitment, or a change in catchability resulting from the increase in liner mesh size associated with the switch to the Bigelow. Other sources of uncertainty were identified in previous Atlantic wolffish assessments (NDPSWG 2009, NEFSC 2012): the surveys may have reached the limit of wolffish detectability due to the decline in abundance; and the lack of commercial length information results in model estimation difficulties for fishery selectivity.

• Does this assessment model have a retrospective pattern? If so, is the pattern minor, or major? (A major retrospective pattern occurs when the adjusted SSB or F_{Full} lies outside of the approximate joint confidence region for SSB and F_{Full} ; see Figure ??).

This assessment has retrospective patterns with Mohn's rho = 0.83 for SSB and -0.36 for F. Confidence intervals are not available because MCMC is not fully developed for the SCALE model. Thus, retrospective adjustments were not done for this assessment.

- Based on this stock assessment, are population projections well determined or uncertain?
 Population projections for Atlantic wolffish were not done. Due to the uncertainties in the assessment, the Northeast Data Poor Stocks Working Group (NDPSWG 2009) concluded that stock projections would be unreliable and should not be conducted.
- Describe any changes that were made to the current stock assessment, beyond incorporating additional years of data and the affect these changes had on the assessment and stock status.

Commercial discards for the entire time series were revised assuming 8% discard mortality based on a recent study by Grant and Hiscock (2014). A sensitivity run with the revised discard estimates was presented to the Peer Review Panel during the 2015 Operational Assessments. This became the accepted run. There was no change in stock status resulting from the adoption of the 8% discard mortality run.

Recreational landings for the entire time series were revised due to an updated grand mean, and the MRFSS/MRIP calibration for 1981-2003. This had a negligible effect on the assessment, and there was no change in stock status.

If the stock status has changed a lot since the previous assessment, explain why this
occurred.

Stock status has not changed since the previous assessment.

• Indicate what data or studies are currently lacking and which would be needed most to improve this stock assessment in the future.

The Atlantic wolffish maturity study in the Gulf of Maine is ongoing. Increased sample size since the previous assessment allowed the use of a revised knife edge maturity of 50 cm in this assessment. Continued histological sampling over the next several years should allow for the development of a definitive maturity ogive that can be used in the next assessment.

• Are there other important issues?

Recruitment at the end of the time series increases toward the initial recruitment estimate (Table 1; Figure 3) because there is no information in the model to inform these estimates. There is no indication in the data that recruitment has increased recently.

Approximate 90% lognormal confidence intervals are not shown in Figures 1-3 because MCMC is not fully developed for the SCALE model.

5.1 Reviewer Comments: Atlantic wolffish

 $\begin{tabular}{ll} Generic \ reviewer \ comments. \\ Reviewer \ 1 \end{tabular}$

Things and stuff. Reviewer 2

Blah blah Reviewer 3

References:

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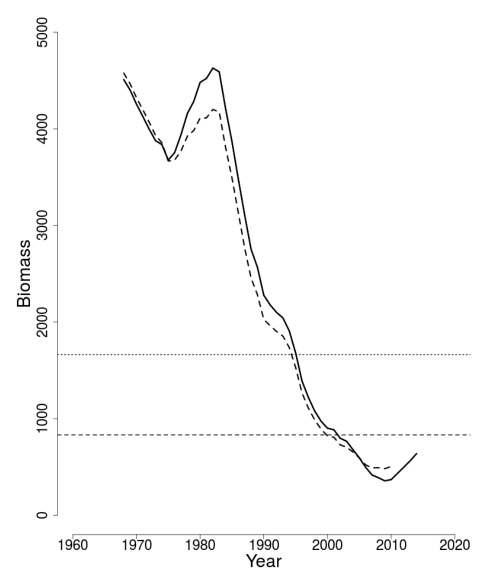


Figure B24: Trends in spawning stock biomass of Atlantic wolffish between 1968 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $SSB_{Threshold}$ ($\frac{1}{2}$ SSB_{MSY} proxy; horizontal dashed line) as well as SSB_{Target} (SSB_{MSY} proxy; horizontal dotted line) based on the current assessment.

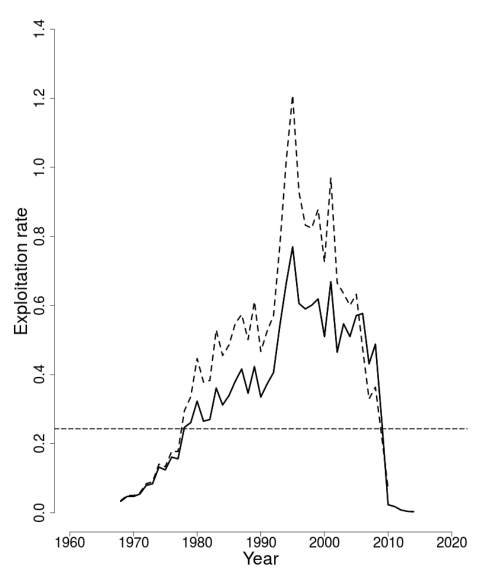


Figure B25: Trends in the fully selected fishing mortality (F_{Full}) of Atlantic wolffish between 1968 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $F_{Threshold}$ (F_{MSY} proxy=0.243; horizontal dashed line).

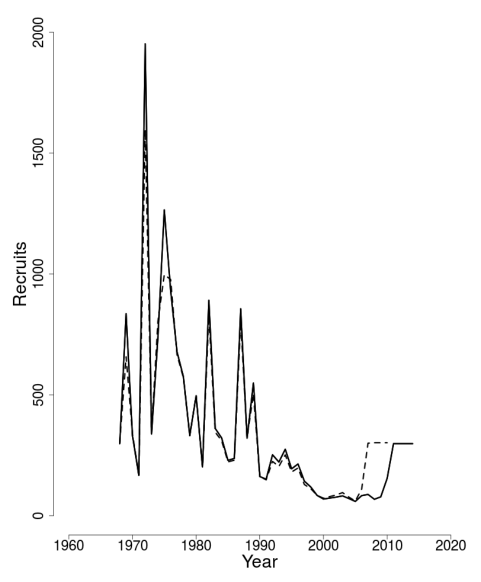


Figure B26: Trends in age 1 recruits of Atlantic wolffish between 1968 and 2014 from the current (solid line) and previous (dashed line) assessment.

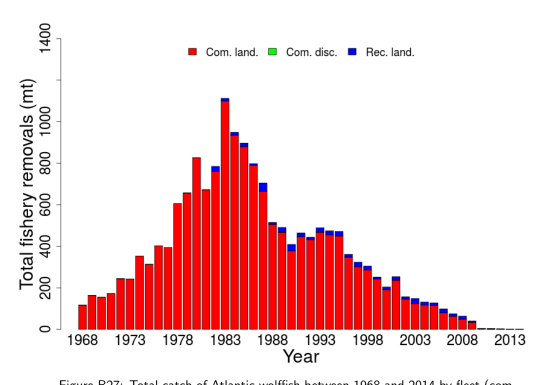


Figure B27: Total catch of Atlantic wolffish between 1968 and 2014 by fleet (commercial and recreational) and disposition (landings and discards). Note that a no possession limit was put in place in May 2010.

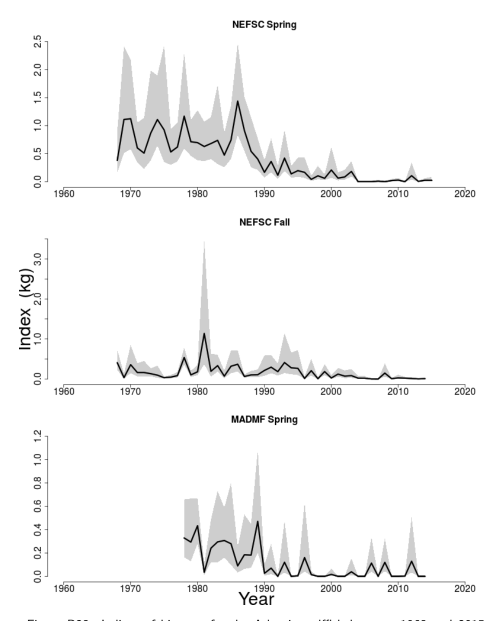


Figure B28: Indices of biomass for the Atlantic wolffish between 1968 and 2015 for the Northeast Fisheries Science Center (NEFSC) spring and fall bottom trawl surveys, and the Massachusetts Division of Marine Fisheries (MADMF) spring bottom trawl survey. The approximate 90% lognormal confidence intervals are shown. NEFSC indices for 2009-2015 are calibrated using the ocean pout coefficient from Miller et al. (2010).

6 Ocean Pout

Susan Wigley

This assessment of the ocean pout (Zoarces americanus) stock is an operational update of the 2012 assessment (NEFSC 2012) and the 2008 benchmark assessment (NEFSC 2008). Based on the 2012 assessment, the stock was overfished but overfishing was not ocurring. This assessment updates commercial fishery catch data, research survey indices and the exploitation ratios through 2014. There are no stock projections.

State of Stock: Based on the current assessment, the ocean pout (*Zoarces americanus*) stock is overfished and overfishing is not occurring (Figures ??-??). Retrospective adjustments were not made to the model results. Biomass proxy (B) in 2014 was estimated to be 0.29 (kg/tow) which is 6% of the biomass target (B_{MSY} proxy = 4.94; Figure ??). The 2014 fully selected fishing mortality was estimated to be 0.269 which is 35% of the overfishing threshold proxy (F_{MSY} proxy = 0.76; Figure ??).

Table B19: Catch and model results table for ocean pout. Catch weights are in (mt), survey biomass is in (kg/tow), and the relative exploitation ratio is the total catch / NEFSC 3 year average spring biomass index. Model results are from the current updated index assessment. Note: The 2014 landings were investigated; it was found that the species associated with the 2 mt was mis-reported (a database error). A database correction has not yet occurred. When 2 mt of landings are removed, the 2014 ocean pout catch will become 76 mt and the 2014 relative exploitation ratio will become 0.262. The revisions do not change the 2014 stock status.

	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
		L	Pata							
US Commercial discards	197	180	164	118	164	125	76	90	68	76
US Commercial landings	4	5	4	7	3	0	0	0	0	2
Other landings	0	0	0	0	0	0	0	0	0	0
Catch for Assessment	201	184	167	126	168	126	77	90	68	78
		Model	l $Resul$	ts						
NEFSC 3 yr average Spring Survey	0.533	0.51	0.475	0.513	0.479	0.44	0.343	0.298	0.357	0.29
Relative Exploitation Ratio	0.377	0.361	0.352	0.246	0.351	0.287	0.225	0.302	0.19	0.269

Table B20: Comparison of reference points estimated in an earlier assessment and from the current updated assessment. For ocean pout, median NEFSC 3 year average Spring survey biomass and median exploitation ratio during 1977-1985 are used as B_{MSY} and F_{MSY} proxies, respectively.

	2012	Current
$\overline{F_{MSY} proxy}$	0.76	0.76
$B_{MSY} proxy (kg/tow)$	4.94	4.94
MSY (mt)	3,754	3,754
Over fishing	No	No
Over fished	Yes	Yes

Projections: The index-based assessment approach does not support catch projections; catch advice for ocean pout has been based on the target exploitation rate and the most recent centered 3-year average biomass index from the NEFSC spring survey.

Special Comments:

• What are the most important sources of uncertainty in this stock assessment? Explain, and describe qualitatively how they affect the assessment results (such as estimates of biomass, F, recruitment, and population projections).

An important source of uncertainty is the stock has not responded to low catch as expected.

• Does this assessment model have a retrospective pattern? If so, is the pattern minor or major? (A major retrospective pattern occurs when the adjusted SSB or F_{Full} lies outside of the approximate joint confidence region for SSB and F_{Full} ; see Figure ??).

The model used to estimate status of this stock does not allow estimation of a retrospective pattern.

- Describe any changes that were made to the current stock assessment, beyond incorporating additional years of data and the effect these changes had in the assessment and stock status.
 TOGA (Type, Operation, Gear, Acquisition) values were used for haul criteria for
 NEFSC surveys for 2009 onward and minor changes in the use of observer data for discard
 estimates were made to the current assessment. These changes had a negligible effect on the
 assessment and stock status. Recreational landings were updated and found to be negligible
 (time series average of recreational landings to total catch was less than 1%) and therefore
 not included in this assessment.
- If the stock status has changed a lot since the previous assessment, explain why this
 occurred.

Ocean pout stock status has not changed since the previous assessment.

• Indicate what data or studies are currently lacking and which would be needed most to improve this stock assessment in the future.

The ocean pout assessment could be improved with studies that explore why this stock is not rebuilding as expected.

• Are there other important comments?

Biological reference points are based on catch; the estimated discards used in the catch are based on a mix of direct (1989 onward) and indirect (1988 and back) methods. The catch used to determine MSY is based on indirect methods.

6.1 Reviewer Comments: Ocean Pout

 $Generic\ reviewer\ comments.$ Reviewer 1

Things and stuff. Reviewer 2

Blah blah Reviewer 3

References:

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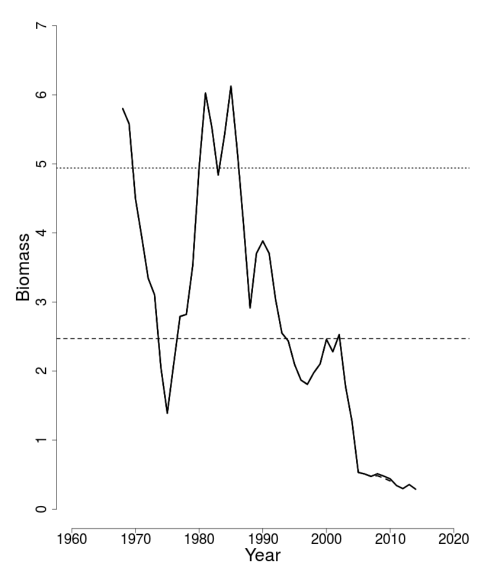


Figure B29: Trends in biomass (kg/tow) of ocean pout between 1968 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $B_{Threshold}$ ($\frac{1}{2}$ B_{MSY} proxy; horizontal dashed line) as well as B_{Target} (B_{MSY} proxy; horizontal dotted line) based on the current assessment.

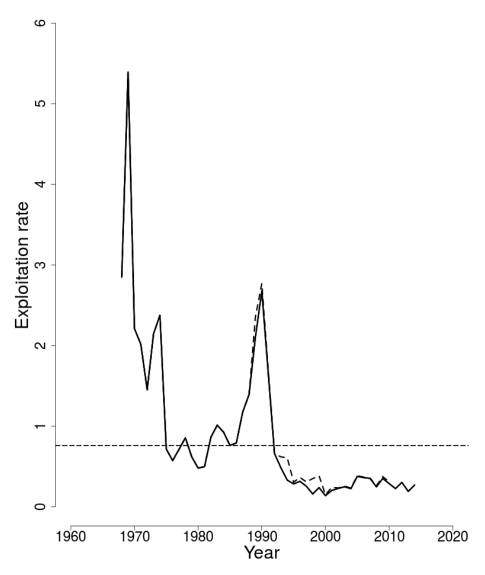


Figure B30: Trends in the exploitation rate of ocean pout between 1968 and 2014 from the current (solid line) and previous (dashed line) assessment and the corresponding $F_{Threshold}$ (F_{MSY} proxy=0.76; horizontal dashed line) based on the current assessment.

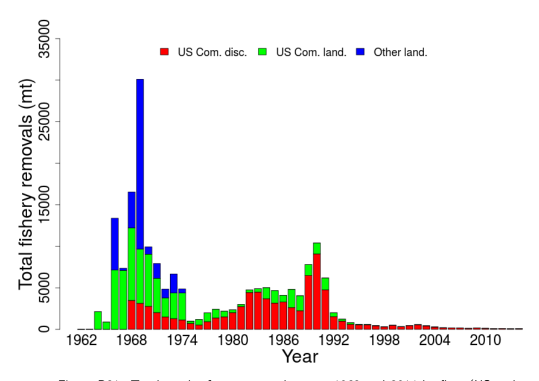


Figure B31: Total catch of ocean pout between 1968 and 2014 by fleet (US and Other) and disposition (landings and discards).

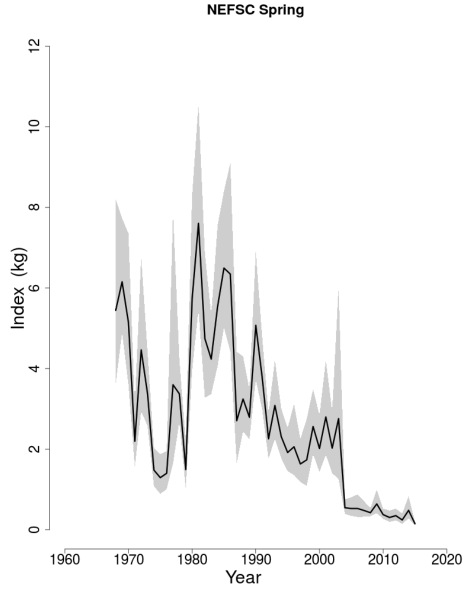


Figure B32: Indices of biomass (kg/tow) for ocean pout between 1968 and 2015 for the Northeast Fisheries Science Center (NEFSC) spring survey. The approximate 90% lognormal confidence intervals are shown.