



STOCK STATUS UPDATE OF LOBSTER (*HOMARUS AMERICANUS*) IN LOBSTER FISHING AREA 35 FOR 2025

CONTEXT

The Resource Management Branch of Fisheries and Oceans (DFO) has requested an update to stock status for [American Lobster](#) (*Homarus americanus*) in Lobster Fishing Area (LFA) 35. This Fisheries Science Response is from the regional peer review meeting of January 29, 2026, on the Stock Status Update for American Lobster in Lobster Fishing Area 35.

SCIENCE ADVICE

Status

- The 2025 LFA 35 Lobster commercial biomass index is 3,570.4 tonnes (t), which is approximately 39 times the limit reference point (LRP) of 90.4 t.

Trends

- Landings in LFA 35 have been trending downward since the time series high in 2014, but have been stable over the last four years. Landings of 2,354 t in the terminal year are 60% of the peak landings in 2014.
- Catch per unit effort (CPUE) has decreased since the time series high in 2015, but has been stable since 2020. Hyperstability in the CPUE index is likely occurring.
- The commercial biomass index has been high and variable from 2013–2025. In 2025, the commercial biomass index is 88% of the mean of the three highest estimates from the time series.
- Relative fishing mortality decreased from 2007 to 2013 and has been relatively low and stable since that time. Relative fishing mortality is likely underestimated due to illegal and unreported harvesting.

Ecosystem and Climate Change Considerations

- The Bay of Fundy is experiencing rising temperatures and changes in salinity, affecting Lobster development and ecosystem productivity. These changes, combined with ocean acidification, will impact Lobster productivity, phenology, distribution, and catchability.
- In addition to long-term baseline changes in environmental conditions, short-term extremes (e.g., marine heatwaves) may further influence fishery performance.

Stock Advice

- The LFA 35 Lobster stock has been managed with consistent measures since the late-1990s to early-2000s, although stock indicators have fluctuated through this time.

Trends in primary and secondary indicators are above the long-term averages, but are lower than recent high productivity periods. Commercial biomass is above the LRP.

BASIS FOR ASSESSMENT

Assessment Details

Year Assessment Approach was Approved

2024 (Cook et al. In press)

Assessment Type

Interim year Update

Most Recent Assessment Date

1. Last Full Assessment: February 2025 (DFO 2025)
2. Last Interim-Year Update: September 2023 (DFO 2023)

Stock Assessment Approach

1. Broad category. Index-based
2. Specific category: Index-based (including fishery-dependent and fishery-independent indices)

Commercial biomass with a corresponding LRP is the primary indicator for LFA 35. Secondary indicators include landings, effort, CPUE, relative fishing mortality, and bottom temperature anomalies.

Stock, Ecosystem and Fishery Overview Information

The LFA 35 Lobster fishery is an effort-controlled, trap-based fishery in the Bay of Fundy (Figure A1 in Appendix A). It is prosecuted as a split fishing season (October 14th–December 31st; last day of February–July 31st) annually. The fishing season spans calendar years, and in this report, the closing year of the season is used as the season year (e.g., 2023–2024 is 2024) (Cook et al. In press; DFO 2022a).

Stock Structure Assumption

The LFA 35 Lobster stock is part of the broader Lobster population on the Scotian Shelf, Gulf of Maine, and Bay of Fundy. LFA 35 is a management-based stock unit and does not represent a biological unit. The stock structure in the Bay of Fundy is not fully understood, but it is thought that the area consists of sub-components that are linked through adult migration and larval drift. Biomass indices are developed through spatial analyses, which incorporate information from adjacent areas. The LRP for LFA 35 is estimated independently of adjacent LFAs.

Reference Points

- Limit Reference Point (LRP): 90.4 t commercial biomass estimate (Cook et al. In press), which is a proxy for B_{recover} (B_{recover} is the lowest biomass from which the stock has rebuilt).
- Upper Stock Reference (USR): Not available. It is expected to be developed under a separate process.
- Removal Reference (RR): Not available.

- Target Reference Point (TRP): Not available.

Data

- Commercial sales slips (landings and landings per vessel 1990–2025).
- Commercial logbook data (effort and CPUE 2006–2025).
- Food Social Ceremonial (FSC) and Moderate Livelihood (ML) (landings 2024–2025).
- Inshore Lobster Trawl Survey (ILTS) (catch counts and length frequency 2000–2025).
- DFO Summer Ecosystem Research Vessel Survey (RV Survey) (catch counts and length frequency 2000–2025).
- Northeast Fisheries Science Center Trawl Surveys (catch counts and length frequency 2000–2024).
- Department of Marine Resources (DMR) Maine New Hampshire Inshore Trawl Survey (catch counts and length frequency 2000–2025).

Data changes: Data validation is an ongoing process; corrections to calibration coefficients from the RV survey and the filtering of historical ILTS data have been made since the last assessment. These updates altered the shape of the commercial biomass and relative fishing mortality indices, but did not change the conclusion on stock status (see Appendix B for description and associated figures).

ASSESSMENT

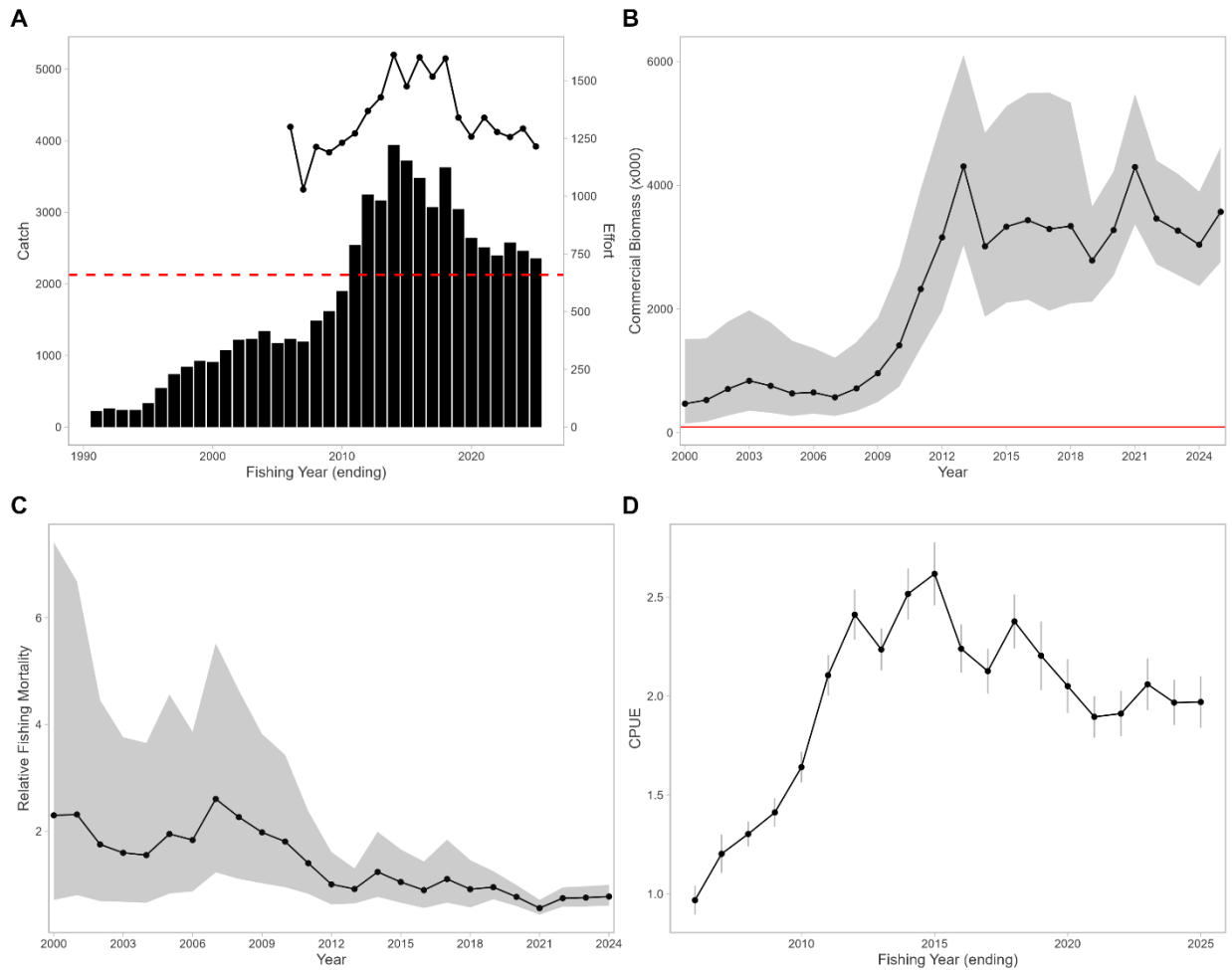


Figure 1. Lobster Fishing Area 35. (A) Landings (catch in tonnes, bars), and effort (number of trap hauls [TH]) ('000s, solid line) and the 30-year median of landings (red horizontal dashed line). (B) Commercial biomass index (points and solid black line) with 95% confidence interval (grey shading) from combined surveys, and the limit reference point (LRP) (solid red horizontal line); year represents the biomass for the season of the data informing the coming year's pre-fishery biomass estimate. (C) Relative fishing mortality estimates (landings/commercial biomass) from the combined survey model (points and solid line) with 95% confidence interval (grey shading). (D) Commercial catch per unit effort (CPUE) in kilograms per trap haul (kg/TH) by year (points and line) with 95% confidence interval (vertical lines).

Table 1. Seasonal landings in tonnes (t) in Lobster Fishing Area (LFA) 35 for 2001–2025 and catch per unit effort (CPUE) reported in kilograms per trap haul (kg/TH) from 2006–2025. A dash (—) indicates no logbook information.

Fishing Season	Landings (t)	CPUE (kg/TH)
2001	1074	—
2002	1219	—
2003	1234	—
2004	1337	—
2005	1172	—
2006	1235	—
2007	1191	0.97
2008	1488	1.20
2009	1617	1.30
2010	1898	1.41
2011	2546	1.64
2012	3247	2.10
2013	3168	2.41
2014	3941	2.24
2015	3723	2.52
2016	3482	2.62
2017	3072	2.24
2018	3631	2.13
2019	3047	2.38
2020	2645	2.20
2021	2513	2.05
2022	2395	1.89
2023	2576	1.91
2024	2462	2.06
2025	2354	1.97

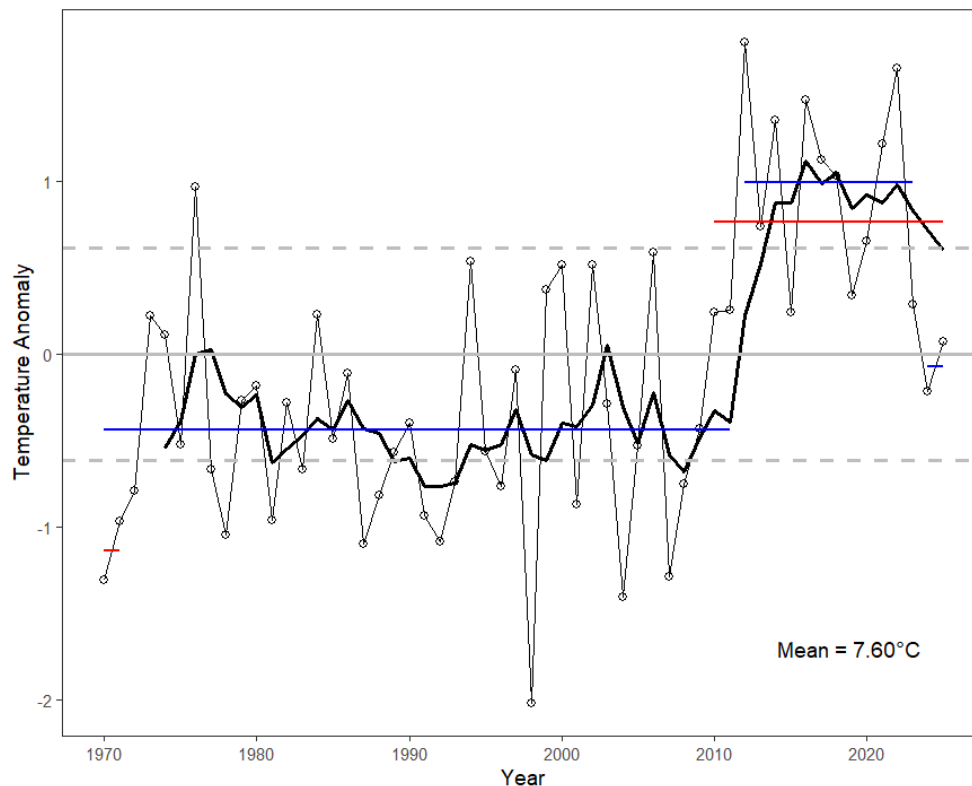


Figure 2. Time series of July bottom-temperature anomalies (thin line with circles) and five-year-running mean filtered series (heavy black line) for Northwest Atlantic Fisheries Organization (NAFO) Division 4X from the DFO Summer Ecosystem Research Vessel (RV) Survey and Inshore Lobster Trawl Survey (ILTS). The solid grey horizontal line is the 1991–2020 mean and dashed lines represent ± 0.5 standard deviation (SD). Regime shift analysis results from running the method forwards and backwards on the time series depicted by the blue and red horizontal lines, respectively.

Stock Status and Trends

Landings, Effort, and CPUE

Landings more than doubled between 2009–2010 and 2013–2014 to a record high of 3,941 t. From the 2014 record high, landings steadily declined, but remain above the previous 30-year low of 338 t (1995) and the 30-year median (2,126 t). The average landings of the last three years were 2,464 t, which is comparable to the landings in the 2011 season of 2,546 t (Figure 1A, Table 1). Terminal year landings are 60% of the peak landings in 2014. The 2025 estimate of fishing effort (total trap hauls) in LFA 35 shows a slight decrease from the previous six years (Figure 1A). CPUE has decreased since the time series high in 2015 and has been stable since 2020. Hyperstability in the CPUE index is likely occurring (Figure 1D), suggesting that this index does not reflect the available biomass of Lobster (Cook et al. In press).

Commercial communal landings and effort are reported and included in the commercial landings data. Reported FSC landings in LFAs 35–38 for May 2024–May 2025 were 23.1 t. It is unknown what proportion of total FSC removals for LFAs 35–38 this reported amount represents. FSC removals are not included in the total landings in this report, nor are catch rates. In addition, five Indigenous Communities received Lobster access through ML understandings in LFAs 35–38. This fishing occurs during the commercial fishing season for each LFA, with the reported landings for 2025 in LFAs 35–38 being 46.3 t.

Commercial Biomass

The commercial biomass index, estimated from multiple surveys through a spatio-temporal modelling approach (Cook et al. In press), indicated a time series high in 2013 (4,304.7 t), followed by a decline, and increase again in 2021 to near 2013 values. The commercial biomass index has been relatively high for the time series and variable from 2013–2025 (mean 3,415.6 t). The 2025 index is 83% of the 2013 peak and 88% of the mean from the three highest estimates from the time series. The commercial biomass index in 2025 represents the pre-fishery biomass estimate for the 2026 fishing season. The 2025 biomass is 3,570.4 t, which is 39 times the LRP of 90.4 t (Figure 1B).

Relative Fishing Mortality

Relative fishing mortality is an index of exploitation calculated from the ratio of landings to the commercial biomass index. This index showed a decrease from 2007 to 2013, but has been relatively low and stable since that time. Relative fishing mortality is likely underestimated due to illegal and unreported harvesting (Figure 1C).

Recruitment

No recruitment index is available in LFA 35.

History of Management

The LFA 35 Lobster fishery is an effort-controlled fishery with consistent management measures in the commercial fishery, including limited entry licensing, traps per licence, season length, minimum legal size, and no retention of v-notched or berried Lobsters.

In the DFO Maritimes Region, the Department issues Lobster harvest documents for FSC in LFAs 35–38, whereby fishing can occur both within and outside the commercial season. Management measures in the FSC fishery may be different than in the commercial fishery (DFO 2022b). The quantitative detail and coverage of FSC landing reports vary by licence holder. Some FSC harvest records have been received to date and there continues to be an increase in reporting. The ML landings are currently reported at an aggregate level, with the accuracy of reporting expected to improve as harvesters become more familiar with reporting requirements and as new reporting tools are deployed.

Ecosystem and Climate Change Considerations

Shifts toward warmer waters in NAFO Division 4X (Figure A1 in Appendix A) are evident from 2012–2022, followed by cooler conditions in 2023–2025 that align more closely with the 1991–2020 mean. Climate models project continued increases in both surface and bottom temperatures in NAFO Division 4X (Figure 2), influencing Lobster phenology, larval connectivity, recruitment, and disease incidence. Temperature anomalies, such as marine heatwaves or cold spells, may intensify ecosystem impacts to the Lobster resource.

Changes in phytoplankton and zooplankton bloom timing and magnitude are already occurring, and warming in the Gulf of Maine has been linked to declines in the zooplankton *Calanus finmarchicus*, which is a key prey species for larval Lobster. These projected shifts in zooplankton abundance and timing may reduce food availability for larval and recruitment success of Lobster. Ocean acidification has lowered seawater pH on the Scotian Shelf. Early Lobster larvae are sensitive to environmental stress, and early juveniles appear most vulnerable to decreasing pH, suggesting reduced juvenile fitness and potential impacts on recruitment. Although warming and increased salinity at depth may temporarily buffer declines in calcium

carbonate saturation for adults, nearshore areas critical for early life stages may not experience the same buffering. Combined warming, ocean acidification, and variable food availability are expected to affect Lobster stocks in multiple ways, though the magnitude of these impacts remains uncertain.

SOURCES OF UNCERTAINTY

Stock abundance estimates were previously based on fishery performance; specifically, commercial CPUE. In recent years, CPUE has shown patterns of hyperstability, remaining high even as biomass declines, thereby reducing its reliability as an indicator of stock health (Cook et al. In press). The transition to fishery-independent metrics (survey-based biomass estimates) in the new stock assessment framework can help eliminate this fishery-behaviour driven hyperstability. However, this shift introduces challenges in comparing current assessments under the new framework with the output of past assessments that relied on CPUE.

A source of uncertainty in trawl survey approaches is the uneven sampling of potential Lobster habitat. This uncertainty can be mitigated by expanding the survey coverage. The likely movement of Lobster between assessment areas introduces another source of uncertainty in the estimation of abundance for LFAs.

Illegal and unreported removals contribute to uncertainty in exploitation estimates, as reported landings may not reflect true Lobster catch levels.

LIST OF MEETING PARTICIPANTS

Name	Affiliation
Shelley Armsworthy	DFO Science, Maritimes Region
Melanie Barrett	DFO Science, Maritimes Region
Adam Cook	DFO Science, Maritimes Region
Kristian Curran	DFO Science, National Capital Region
Cheryl Denton	DFO Science, Maritimes Region
Verna Docherty	DFO Resource Management, Maritimes
David Hardie	DFO Science, Maritimes Region
Lei Harris	DFO Science, Maritimes Region
Kelsey Hayden	DFO Resource Management, Maritimes Region
Victoria Howse (Lead)	DFO Science, Maritimes Region
Clara Montreuil	DFO Science, Maritimes Region
Shannan Murphy	DFO Science, National Capital Region
Daphne Themelis	DFO Science, Maritimes Region
Susan Thompson	DFO Science, National Capital Region
Ben Zisserson	DFO Science, Maritimes Region

SOURCES OF INFORMATION

Cook, A., Howse, V., Asselin, N., Armsworthy, S., Denton, C., Gurney-Smith, H., Tam, J.C., White, L., and Quinn, B. In press. Framework Assessment of American Lobster (*Homarus americanus*) in Lobster Fishing Areas 35-38.

DFO Can. Sci. Advis. Sec. Res. Doc.DFO. 2022a. [Lobster Fishing Areas 27 – 38: Integrated Fisheries Management Plan](#).

DFO. 2022b. [Food, social and ceremonial fisheries](#).

DFO. 2023. [Stock Status Update of Lobster \(*Homarus americanus*\) in Lobster Fishing Area 35 for 2023](#). DFO Can. Sci. Advis. Sec. Sci. Resp. 2023/040.

DFO. 2025. [Stock Assessment of Lobster \(*Homarus americanus*\) in Lobster Fishing Area 35 for 2024](#). DFO Can. Sci. Advis. Sec. Sci. Advis. Rep. 2025/060.

APPENDIX A

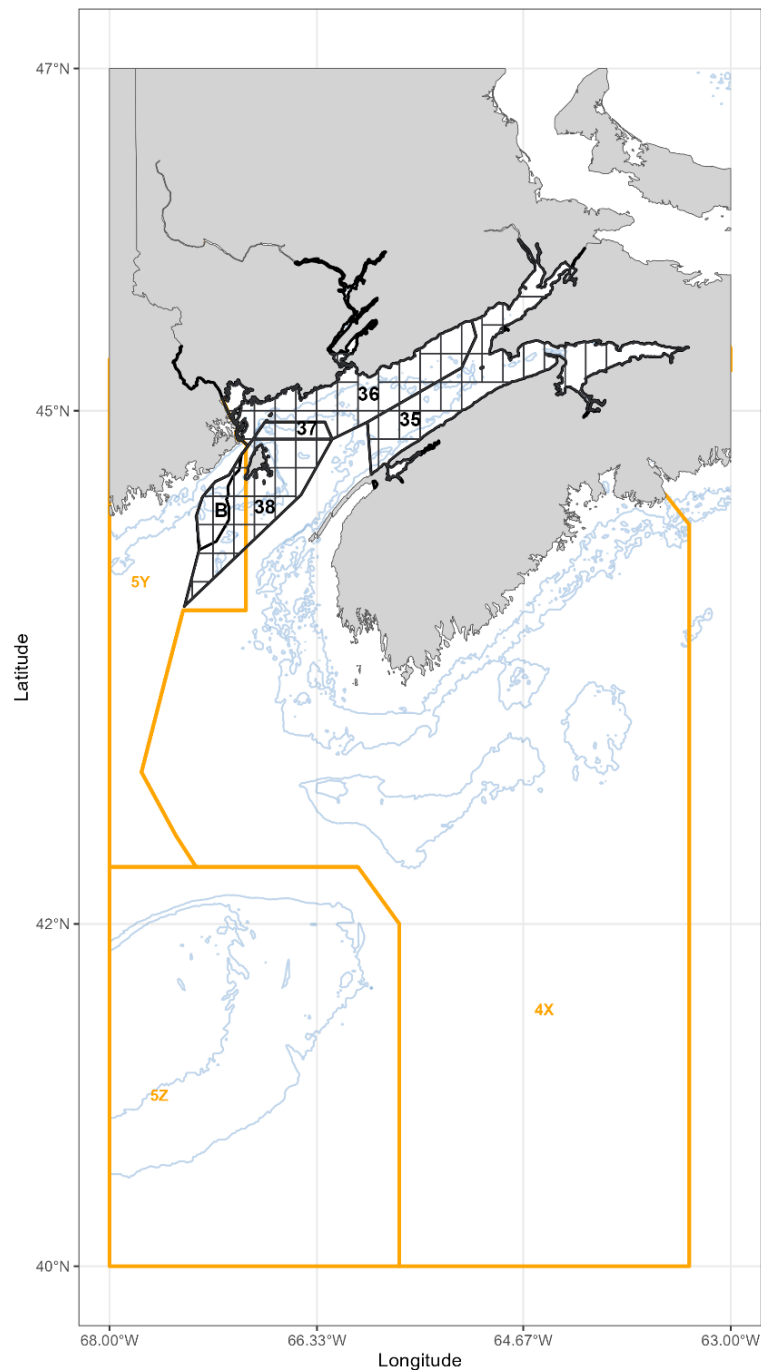


Figure A1. Map of Lobster Fishing Areas (LFAs) 35-38 and Area 38B with logbook reporting grids (small black squares) in the Bay of Fundy and overlapping Northwest Atlantic Fisheries Organization (NAFO) divisions (orange boundaries).

APPENDIX B

In 2024, a science peer review process was conducted to develop a Stock Assessment Framework for American Lobster in Lobster Fishing Areas (LFAs) 35-38 (see: Cook et al. In press). During this peer review, indices of abundance and biomass for commercial Lobster in these areas were developed using multiple modelling approaches. The accepted modelling approach was to use a spatio-temporal model that incorporated available fisheries-independent trawl survey data for the targeted LFAs as well as adjacent areas. Given uncertainties in the availability of survey data and potential changes to those data, an approach that focused on model selection and validation was adopted, rather than a prescribed model structure. This approach provides the assessment team with the opportunity to evaluate models and provide transparent advice, without having to schedule a new stock assessment framework (Cook et al. In press) when minor data changes occur.

During preparation for the LFA 35, 36, and 38 Stock Assessment updates for 2025, two issues with the trawl survey data set were identified:

1. issues with the implementation of the DFO RV survey calibration coefficients for the most recent years of data; and
2. the lack of Lobster length frequencies from all stations on the ILTS prior to 2013.

During the framework and assessment, the stations with Lobster catches, but without length frequency, were excluded from the analyses as the catch could not be partitioned to only commercial sizes. Conversely, all stations with no Lobster catch were included, therefore biasing the data. In this update, ILTS stations prior to 2013 with no Lobster catch are only retained if sampling protocol would have generated a length frequency.

After data corrections, the approved model selection methods (Cook et al. In press) were applied (Table B1; Figure B1). Model *m6* with time-varying basis splines for depth, and fixed survey effects, was chosen as it was the lowest for each of Akaike information criterion (AIC), root mean squared error (RMSE), median absolute error (MAE), and the sum of the negative loglikelihoods (Table B1). Further, there were no spatial or temporal patterns in the simulated residuals (Figure B1).

Scaled indices for the overall spatial domain showed similar patterns to those results presented at the last assessment (DFO 2025) (Figure B2), apart from the earlier part of the time series, where the inclusion of the 'extra zeros' in the previous assessment negatively biased the index. Although biomass over the spatial domain remained relatively constant, biomass trends in some LFAs were impacted to a greater extent (Figure B3). LFAs 35 and 36 contain only data from the DFO RV survey and the ILTS. Therefore, changes to those data sets were more impactful in modelled trends for LFAs 35 and 36. In contrast, LFA 38 also includes Northeast Fisheries Science Center (NEFSC) and Department of Marine Resources (DMR) Maine New Hampshire Inshore Trawl Survey data, so biomass trends were less affected by the updated approach used in this update.

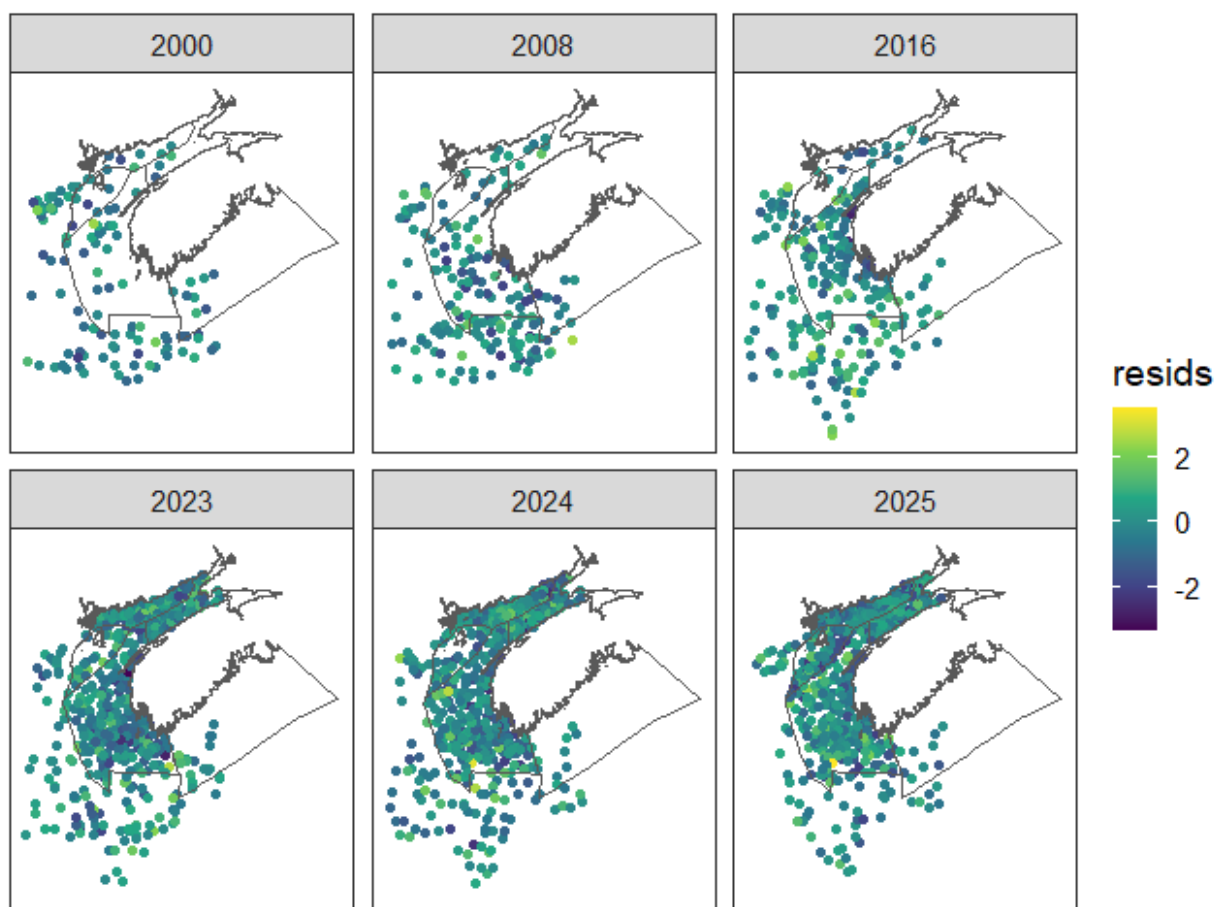


Figure B1. Selection of years for displaying model residuals from the selected spatio-temporal model (m6) used to describe commercial biomass in the Lobster Fishing Area 35, 36, and 38 stock assessments.

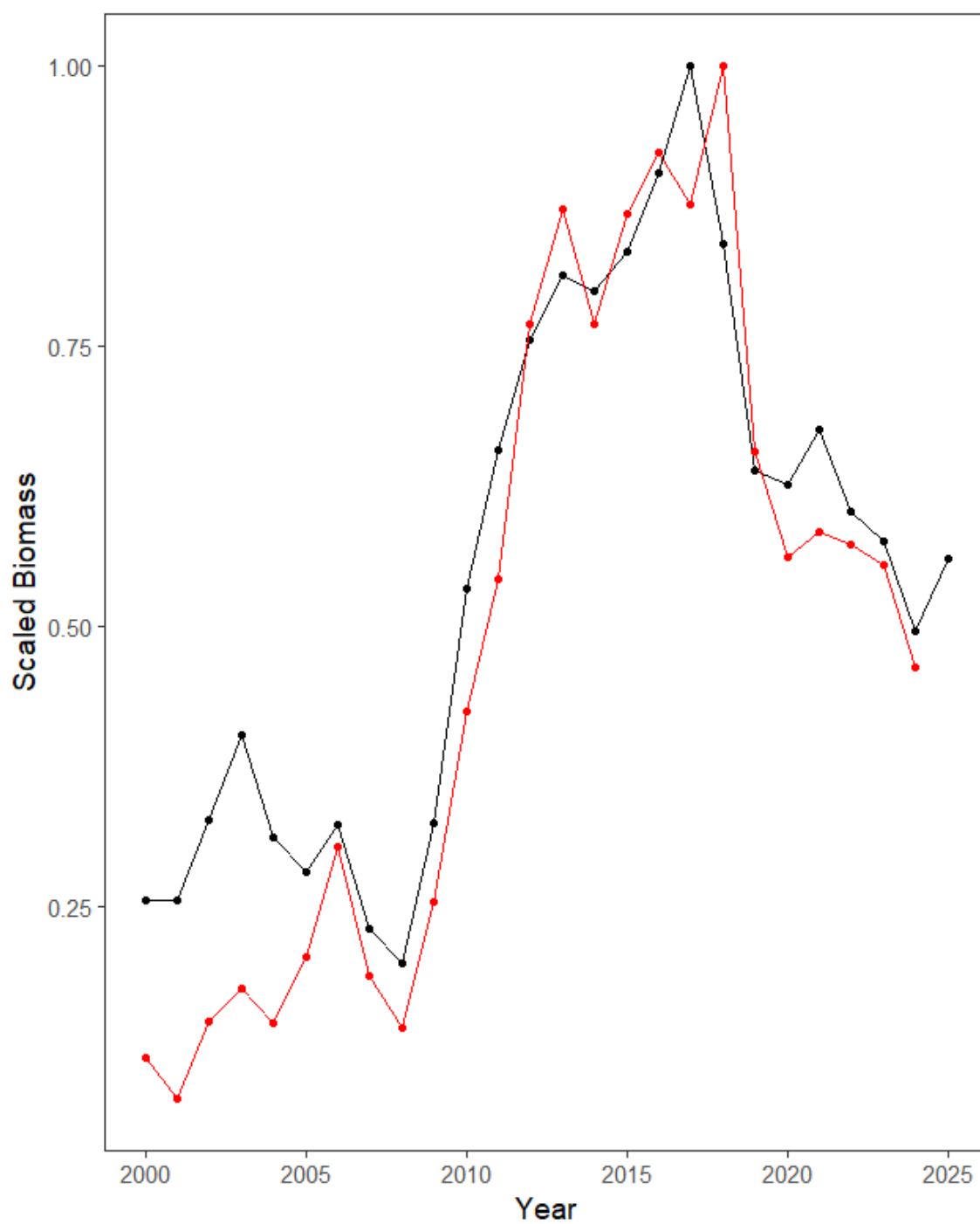


Figure B2. Trends in commercial biomass indices from the entire model domain from the 2025 (red) and 2026 (black) model runs.

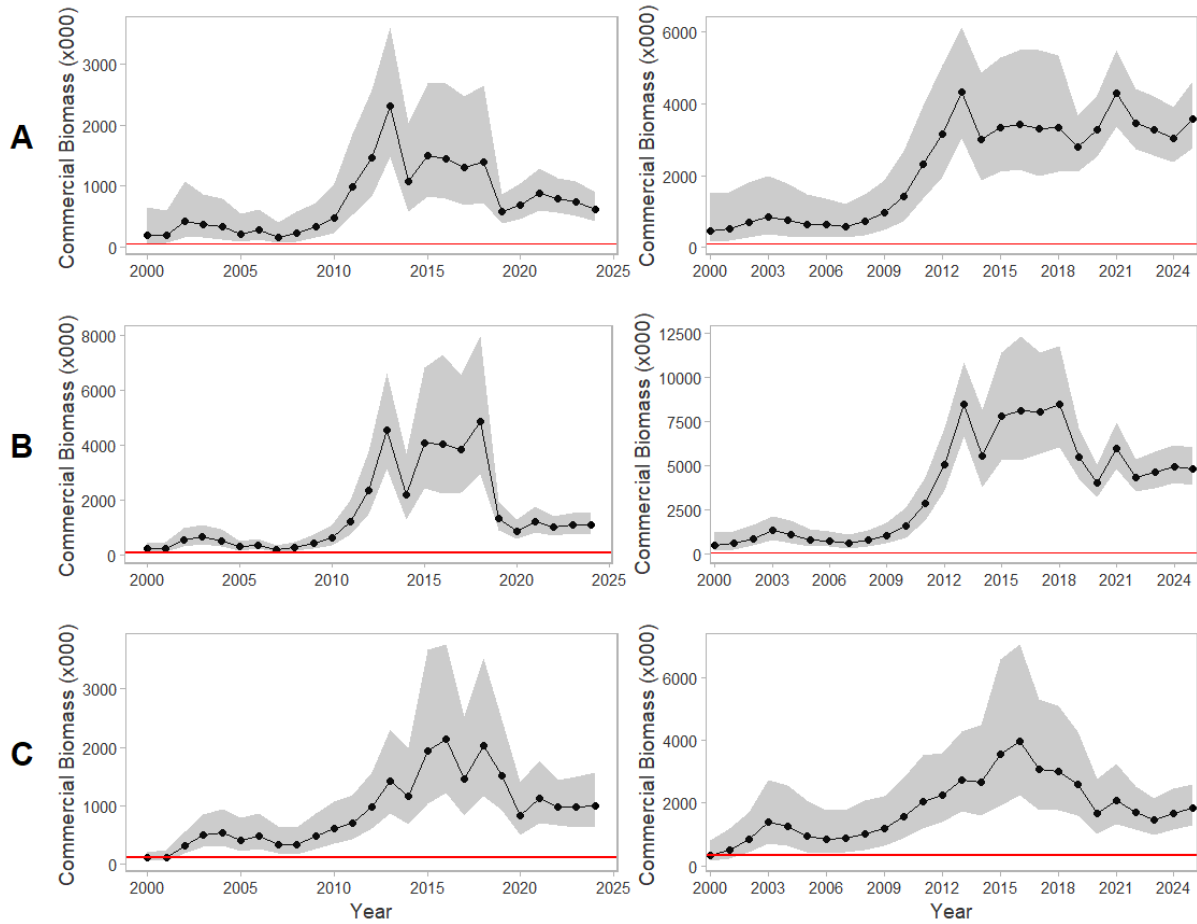


Figure B3. Comparison of commercial sized Lobster biomass indices (black line) with 95% confidence interval (grey shading) and estimated limit reference points (red lines) from Lobster Fishing Areas 35, 36, and 38 (top, middle, bottom) between 2025 assessment (left) and 2026 update (right).

Table B1. Model selection criteria for the Bay of Fundy (i.e., Lobster Fishing Areas 35-38) Lobster stock assessment. AIC represents Akaike information criterion, (loglik) log likelihood, (MAE) median absolute error, and (RMSE) root mean squared error.

Model	Formula	Time varying	AIC	Sum.lo glik	MAE_t est	RMSE_t est
m3	$n \sim \text{depth.scaled} + \text{ILTS_Fall} + \text{MNH_Fall} + \text{MNH_NEFSC_Fall}$	NA	835			
			41	-41844	652	2780
m4	$n \sim 0 + \text{ILTS_Fall} + \text{MNH_Fall} + \text{MNH_NEFSC_Fall}$	$\sim 1 + \text{depth.scaled}$	835			
			30	-41837	650	2763
m6	$n \sim 0 + \text{ILTS_Fall} + \text{MNH_Fall} + \text{MNH_NEFSC_Fall}$	$\sim 1 + \text{bs1} + \text{bs2} + \text{bs3} + \text{bs4} + \text{bs5}$	834			
			94	-41852	645	2731
m7	$n \sim 0 + \text{ILTS_Fall} + \text{MNH_Fall} + \text{MNH_NEFSC_Fall}$	$\sim 1 + \text{bs1} + \text{bs2} + \text{bs3} + \text{bs4}$	834			
			97	-41839	646	2743
m9	$n \sim 0 + \text{ILTS_Fall} + \text{MNH_Fall} + \text{MNH_NEFSC_Fall}$	$\sim 1 + \text{depth.scaled} + \text{depth.scaled2}$	835			
			29	-41846	648	2751
m10	$n \sim 0 + s(\text{depth.scaled, year}) + \text{ILTS_Fall} + \text{MNH_Fall} + \text{MNH_NEFSC_Fall}$	~ 1	835			
			29	-41851	651	2774

THIS REPORT IS AVAILABLE FROM THE:

Center for Science Advice (CSA)
Maritimes Region
Fisheries and Oceans Canada
1 Challenger Drive, PO Box 1006
Dartmouth, NS B2Y 4A2

E-Mail: DFO.MaritimesCSA-CASMaritimes.MPO@dfo-mpo.gc.ca

Internet address: www.dfo-mpo.gc.ca/csas-sccs/

ISSN 1919-3769

ISBN 978-0-662-35757-5 Cat. No. Fs70-7/2026-026E-PDF

© His Majesty the King in Right of Canada, as represented by the Minister of the
Department of Fisheries and Oceans, 2026

This report is published under the [Open Government Licence - Canada](#)



Correct Citation for this Publication:

DFO. 2026. Stock Status Update of Lobster (*Homarus americanus*) in Lobster Fishing Area 35
for 2025. DFO Can. Sci. Advis. Sec. Sci. Resp. 2026/026.

Aussi disponible en français :

*MPO. 2026. Mise à jour de l'état du stock de homard (Homarus americanus) dans la zone de
pêche du homard 35 en 2025. Secr. can. des avis sci. du MPO. Rép. des Sci. 2026/026.*