

Does a surplus-production ladder improve forecasts of Northern cod? A scored test on NAFO 2J3KL

Amin Abaee

Independent Researcher

ORCID: 0000-0002-0019-1842

amin_abaee@ut.ac.ir

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Highlights

- A five-module structural ladder is scored against two naive baselines
- No module attains lower pooled rolling-origin RMSE than persistence
- From a pre-collapse origin, every model misses the 1991–1995 collapse
- No module is retained, scoped to the estimator and series tested
- Stall reconstructions and the ladder share the constant-productivity failure mode

Abstract

Five surplus-production modules and two naive baselines are scored on Northern cod (*Gadus morhua*), NAFO 2J3KL, under a rule whose scoring core was fixed beforehand: a module is kept only if it lowers RMSE against the next-simpler module and persistence. The predictand is NCAM M-shift SSB (DFO, 2016, Table A2), 1983–2015, LRP 884.6 kt.

No module is retained on these two unpooled series, on rolling RMSE pooled over origins within each specification and horizon: under the primary coarse pass one-year RMSE is 98 kt for persistence against 115–196 kt, five-year 265 against 289–488 kt. By period the ordering is not uniform. From the fixed pre-collapse origin every model misses the 1991–1995 collapse (694–819 kt against 670 and 688 kt for baselines): constant productivity with a 1992 catch drop cannot reproduce it. Added structure is not uniformly harmful, yet none closes the gap. A second, unpooled specification (xteNCAM, 1954–2024, LRP 276 kt) gives the same outcome (matched persistence 84 kt against M1's 120).

Simulation under known ground truth retains a true autonomous module in 97% of replicates at collapse-window parameters but has power below 15% for the stock-flow and depensation alternatives at recovery-window parameters; the residual and lagged-initialisation modules were not simulated. No Specification A margin against persistence has an interval excluding zero, though several on Specification B do. The predictand is retrospectively reconstructed rather than the vintages at each origin, and catch is supplied along the horizon: a conditional hindcast, not an operational forecast.

Keywords: northern cod; biomass forecasting; surplus production; forecast evaluation; stock assessment; prediction skill; model identifiability

1. Introduction

Fisheries assessment builds structure by default. State-space age-structured assessments, surplus-production models, and ecosystem-linked extensions each add parameters, state variables, or couplings in the hope of better advice. In the surplus-production implementations

evaluated here, that structure does not pay for itself: across a five-module ladder scored on two unpooled assessment specifications, no tested implementation attains lower pooled rolling-origin RMSE than last-value persistence at either evaluated horizon. Split by period the pooled result is not uniform — persistence is not the lowest-error rule during the collapse band — and Section 3.5 reports that split. The result is scoped to the estimators and series tested, and the exercise is a conditional hindcast rather than an operational forecast test. Whether that structure improves out-of-sample forecasts — as opposed to in-sample fit — is a separate, testable question, and on it the burden of proof sits with the added structure.

That burden is now formalised in assessment practice. Comparison against a naive baseline has become a standard acceptance diagnostic: hindcast cross-validation scores a model’s out-of-sample predictions with the mean absolute scaled error (MASE) of Hyndman and Koehler (2006), which divides prediction error by the error of a random-walk forecast, so that a value above one means the model predicts less accurately than assuming no change (Kell et al., 2016; Kell et al., 2021). The diagnostic cookbook of Carvalho et al. (2021) lists prediction skill so measured as one of four criteria for accepting an integrated assessment, alongside convergence, fit, and retrospective consistency, and the good-practice guidance for surplus-production models adopts the same test (Kokkalis et al., 2024). The reference forecast in that literature is therefore already the one used here.

Two features of that practice leave the present question open. First, MASE is almost always computed on the *abundance index* a model fits, not on the estimated stock state that advice is written about, so a model can pass on the index it was tuned to while its biomass trajectory remains untested. Second, the diagnostic is applied to certify a single accepted assessment rather than to rank a graded sequence of structural additions against each other and against the naive rule at once. What is missing is a direct, scored comparison in which the predictand is the assessment’s own biomass output, each increment of structure has a declared comparator, and the naive rule is a competitor rather than a scaling constant. That is the comparison reported here.

Northern cod (*Gadus morhua*) in NAFO divisions 2J3KL is the canonical demanding case. The late-1980s and early-1990s collapse — a spawning stock falling from a high, weakly trending phase to a few percent of its 1980s mean — occurred under an assessment and management regime whose failures were dissected in the canonical post-mortems (Hutchings and Myers, 1994; Walters and Maguire, 1996). The non-recovery that followed the July 1992 moratorium has kept the depensation question open for three decades (Shelton and Healey, 1999). A partial rebuilding was documented in the 2010s (Rose and Rowe, 2015), but surplus production has since stalled, with some years being negative (Rose, 2026).

The measured quantity throughout is the condition of the productive stock — the spawning-stock biomass whose persistence underwrites future yield. This is distinct from the catch taken from it. A fishery can return a high extracted yield while the stock that produces it declines, and it is the latter that the forecast here must track. Any model family proposed for this stock must therefore first clear a minimal bar: it must at least beat the forecast that nothing changes. One-dimensional autonomous surplus-production maps carry a structural constraint under sustained constant catch, discussed with its fitted values and its scope in Section 4. It is a property of a map held at a fixed removal level, not a reason the forecasts below fail, and the scored comparison does not isolate it.

This evaluation follows a stated retention rule whose scoring core was coded before the first scoring pass and applied unchanged (Section 4 records its protocol status): additional model structure is retained only when it reduces primary RMSE relative to the next-simpler model and relative to persistence (§2.3). Early-warning and intervention-selection criteria are secondary objectives; neither is operationalised here (the Brier score is reported as a secondary diagnostic and never changes a retention verdict, and the moratorium is deliberately not evaluated). The instrument is a forward-ordered ladder of surplus-production models (not a strict nesting

for M2 and M4) evaluated against two naive baselines. It runs output-only, stock-and-flow, residual, then lagged initialisation; prey- and index-informed observation variants are evaluated separately in Section 3.4 and are not part of the ladder. A module is kept only if it improves the stated score.

The paper asks whether stock-flow, residual, delay, or prey-informed modules reduce SSB forecast error relative to last-value persistence and to the autonomous surplus-production model. The scope is deliberately narrow: this paper does not estimate an Allee threshold, identify the cause of the 1990s collapse, or evaluate whether the 1992 moratorium was adequate.

The stock was selected because of its data availability (a full state-space assessment series), its policy relevance, and the sharpness of its collapse-and-stall trajectory. The same scored design is applied to a groundwater system, the Edwards Aquifer, Texas, in Abaee (2026a). The two systems' series are not pooled, and no retention outcome is transferred between them.

The remainder of the article is organized as follows. Section 2 states the data, the two assessment specifications, the model ladder, and the evaluation design. Section 3 reports the results: the primary specification (3.1), annual landings and the survey-start variant (3.2), the alternative assessment specification (3.3), prey-informed productivity (3.4), the Diebold–Mariano and block-bootstrap uncertainty analysis (3.5), and the fitted parameters (3.6). Section 4 discusses the findings, the identification limits, the reconstruction-level corroboration, and the protocol status. Section 5 concludes.

2. Material and methods

2.1 Data and specifications

The specification tables type each field as follows: D, data; E, empirical construct; M, model; N, normative threshold.

Table 1. Primary specification — Specification A (the 1983–2015 NCAM M-shift SSB series of DFO, 2016, Table A2; the state-space assessment model of Cadigan, 2016).

Field	Contents	Type
System	Northern cod, NAFO 2J3KL, as represented by NCAM M-shift SSB	D
Interest	Continuity of a spawning stock on the 2016 precautionary-approach cautious or healthy side of the 2016 LRP	N
Domain	Stock area in DFO (2016) Figure 1; calendar years 1983–2015	D
Safe set	$S_t \geq \text{LRP} = 884.6 \text{ kt}$ (1983–1989 mean of Table A2)	N
Disturbance	Unspecified productivity shocks; not a fitted $M(t)$	M
Theoretical catch	Any $C_t \geq 0$	M
Implementable catch	Pre-1992 directed fishery; post-2 July 1992 moratorium and low inshore removals	E
Horizon	Hindcast 1983–2015; two fixed test windows and rolling origin	D
Food web	Capelin excluded from the primary pass; tested as a variant in Section 3.4	M

Field	Contents	Type
Norm	2010/2016 DFO precautionary-approach LRP (1980s mean SSB), not the 2023 40% B_{MSY} LRP	N

Table 1 note: the safe-set and LRP fields type the reference frame of the evaluation; the primary RMSE score never uses them (only the secondary Brier indicator score does).

Table A2 also reports fishing mortality F and natural mortality M . They are joint outputs with SSB and are not used as exogenous inputs.

Regular et al. (2025) extend the assessment to 1954, revise the LRP to 276 kt (95% interval 180–423 kt; 40% of B_{MSY}), and estimate 2024 SSB at 342 kt. That is a second specification — Specification B (the 1954–2024 extended xteNCAM series; Section 3.3). The two objects differ in five specification fields: (1) the state equation (xteNCAM versus NCAM M-shift), (2) the start year (1954 versus 1983), (3) the reference threshold (276 kt versus 884.6 kt), (4) the treatment of catch, and (5) the horizon. The two SSB columns are not mixed. The reconstructions are scored separately because they differ in estimated SSB trajectory, assessment formulation, temporal coverage and catch specification; the reference threshold enters only the secondary classification diagnostic and not the primary RMSE comparison. No retention outcome is carried from one specification to the other.

2.2 Forecast models

Northern cod surplus production is represented as a discrete-time map, with S in kt and C in kt yr^{-1} .

Definition 2.1 (Surplus-production map). The autonomous surplus-production map with multiplicative depensation is

$$S_{t+1} = [S_t + g(S_t) - C_t + \varepsilon_t]_+, \quad g(S_t) = rS_t(1 - S_t/K) a(S_t),$$

$$a(S_t) = \begin{cases} 1 & (\text{Schaefer; no Allee term declared}), \\ \frac{S_t - \mathfrak{s}}{K - \mathfrak{s}} & (\text{depensation term active, } \mathfrak{s} > 0). \end{cases}$$

Two conventions fix how this map is used. The disturbance ε_t is a regression error at estimation only: parameters are fitted to the one-step increments with ε_t as the residual, and all forecasts reported here set $\varepsilon_t = 0$, so every forecast trajectory is a deterministic plug-in path rather than a multi-step conditional mean, except in M3 and M4, which carry the fitted residual forward as a state. In those two modules the training residuals are $e_u = \Delta S_u - [g(S_u) - C_u]$ over the training transitions, formed before any clipping. The coefficient $\hat{\phi}$ is the no-intercept lag-one least-squares estimate $\sum_u e_u e_{u-1} / \sum_u e_{u-1}^2$; it is set to zero when the denominator is not positive or the window supplies fewer than four residuals, and is clipped to $[-0.95, 0.95]$. The residual carried into the forecast is the last training residual e_{last} , and the projected residual at step $k \geq 1$ is $\hat{\phi}^k e_{\text{last}}$, added inside the update before the state is clipped to $[10^{-3}, 10^6]$ kt. Catch is dated so that C_t is the catch taken during the interval from t to $t + 1$; a forecast issued at origin t therefore uses the recorded catch for the year it is forecasting. Under the coarse regime this places the 1992 drop in the step from 1992 to 1993, so on the fixed collapse test window (1991–1995) the drop does not enter the first two forecast steps; the models are already rising before it applies. For multi-step forecasts the catch path is supplied for the whole horizon, so the exercise is a conditional hindcast with respect to catch, not an operational forecast; Section 4 returns to this.

The factor $a(S_t)$ is a multiplicative depensation term, not a parameter switch. Setting $\mathfrak{s} = 0$ gives $a(S_t) = S_t/K$ (a cubic modification of the logistic surplus), not the Schaefer law. The

Schaefer model is the separate member of the family in which the factor is replaced by 1; Abaee (2026b) makes the same distinction.

Section SI-2 gives the statement and proof.

The model ladder is given in Table 2.

The ladder is the forward-ordered set of seven entries {persist, mean, M1, M1b, M2, M3, M4} of Table 2, ordered by structural complexity (autonomous surplus map, Allee extension, stock-flow, residual, delay): two naive baselines (persist, mean) and five structural modules. Where this article refers to a five-module ladder evaluated against two naive baselines, it means this set. It is not a strict nesting for M2 and M4.

Table 2. Model ladder.

ID	Class	Free on the training window	Frozen into the test window
persist	baseline	—	$\hat{S}_{t+h} = S_t$
mean	baseline	training mean	$\hat{S}_{t+h} = \bar{S}_{\text{train}}$
M1	autonomous	$r, K; C = \text{training-mean catch (plugged, not estimated)}$	same C
M1b	autonomous with Allee	$r, K, \mathfrak{s}; C = \text{training-mean catch (plugged, not estimated)}$	same C
M2	stock-flow	$r, K; C_t$ prescribed	prescribed C_t
M3	residual	M2 + AR(1) residual	ϕ persisted
M4	lagged initialisation	r, K and ϕ refitted exactly as for M3	forecast starts from S_{t-1}

The coarse catch regime, taken from DFO (2016) prose (the precautionary-approach framework of DFO, 2009), is $C_t = 240$ kt for $t \leq 1991$, $C_t = 120$ kt for $t = 1992$, and $C_t = 5$ kt for $t \geq 1993$. Year-by-year landings (Schijns et al., 2021, Table 1) replace that regime in Section 3.2. Regular et al. (2025) Table 1 matches Schijns exactly on 1983–1993 (11 years, maximum absolute difference 0 t); STATLANT matches Schijns on 1983–1993, so the STATLANT-versus-Schijns sensitivity is closed on 1983–1993 (they are the same column there). The Specification A collapse test window runs to 1995, two years beyond the verified match; the residual exposure is immaterial, since Schijns records 1.31 kt in 1994 and 0.41 kt in 1995 against a collapse-window ΔS of hundreds of kilotonnes. A 1956 discrepancy between those sources (236,210 t versus 263,210 t) lies outside the 1983–2015 Specification A range; Specification B begins in 1954 and so contains 1956, but it draws its catch column from the xteNCAM reconstruction rather than from either of these two sources, so the discrepancy is unused on both specifications. The coarseness of the regime series is a limitation.

Parameters are estimated by one-step least squares on the training window only. Rolling-origin training windows expand rather than slide: each origin refits on all history up to that origin, subject to the minimum length. A window of m annual states supplies $m - 1$ one-step transitions, and it is the transition count that sets the effective regression sample. Bounds: $r \in (0.001, 2]$, and K constrained above the largest state the one-step regression conditions on. The estimation code optimises K on $[\max_{\text{train}} S + 10, 5000]$ kt, where $\max_{\text{train}} S$ is taken over the predictor states S_t of the training transitions and so excludes the terminal state of the window. Here 500 kt is the multi-start initialiser rather than the lower bound, consistent with the frozen specification’s constraint of K above the training maximum. The remaining estimation bounds are $\mathfrak{s} \in [0, \max_{\text{train}} S_t]$ with the further feasibility restriction $0 < \mathfrak{s} < 0.8K$ enforced in the objective, ϕ clipped to $[-0.95, 0.95]$, and the index exponent b fitted jointly with r and K without bounds. The profile of Section 3.2 restricts $\mathfrak{s}$ further, to $[0, \min_{\text{train}} S_t]$, for the reason given there. The reported fits attain the upper endpoint ($K = 5000$ kt) where

the objective is flat out to the imposed bound; M1b’s recovery-window $K = 105.8$ kt is a valid interior fit, not a bound violation. Where a reported fit sits at 500.0 kt this is the multi-start initialiser, which the optimiser has not left because the objective is flat there, and not an active constraint. M3’s autoregressive coefficient is estimated in a second stage: r and K are fitted first by one-step least squares, and ϕ is then obtained as the lag-one regression coefficient of the resulting training residuals on their own lag, clipped to $[-0.95, 0.95]$; it is not jointly optimised with r and K . Every fitted-parameter value this article prints, with the window it belongs to and the bound it attains, is collected in Table 10; the per-origin rolling fits and the parameters the article does not print are archive items, marked there as such.

A survey-start variant replaces the surplus initial condition by $\hat{q} I_t$, where I_t is the autumn research-vessel abundance index and $\hat{q}$ is the training-window median of SSB/I . The index is an NCAM input, not an independent stock.

Prey-informed variants (Section 3.4) scale surplus production by a 1991 capelin regime or by the tabulated 3L spring acoustic index (DFO, 2024b). Pre-1991 acoustic values are not carried across 1991. Missing survey years are not interpolated; within the post-1991 regime the last eligible observation is carried forward, and training transitions with no eligible index value are dropped from the fit.

2.3 Evaluation design

Table 2b. Information set at forecast origin t . “Available” means the quantity is dated at or before t and is used by the module named; “supplied” means the quantity is dated after t and is nevertheless provided to the forecast, which is what makes the exercise a conditional hindcast rather than an operational test.

Quantity	Status at origin t	Used by
Target series $S_u, u \leq t$	available; single retrospective vintage, not the vintage current at t	all modules and baselines
Origin state S_t	available	all except M4
Lagged state S_{t-1}	available	M4 (forecast start)
Training transitions $u \leq t$	available; window expands with t	parameter estimation, all structural modules
Fitted residual e_{last}	available; last training transition	M3, M4
Catch $C_u, u \leq t$	available	M1, M1b (training mean); M2–M4
Catch $C_u, u > t$	supplied along the horizon	M2, M3, M4
Prey index $I_u, u \leq t$	available; last observation carried forward	M_cap_index
Prey index $I_u, u > t$	not used	—
Reference point (LRP)	fixed by specification	secondary Brier score only

The single row that makes this a conditional hindcast is the supplied future catch: M2, M3 and M4 receive the realised catch path over the forecast horizon, which no operational forecast would have. That asymmetry strengthens rather than weakens the comparison: the three modules given information no operational forecast could possess still do not attain lower pooled rolling RMSE than a rule that uses only the current state. Persistence receives no catch information at all. M1 and M1b do not, using instead the training-mean catch, which is why their scores are nearly invariant to the catch treatment. The target series is a single retrospective reconstruction throughout, so no module sees the assessment vintage that would have been current at its origin.

Table 2c. Rolling-origin sets, as constructed by the scored code and archived per experiment. Minimum training length is eight years for the naive baselines throughout, eight for the

Specification A ladder, and twelve for the Specification B ladder; the baseline and ladder origin sets on Specification B therefore differ, and every comparison reported against a baseline is recomputed on the module’s own origins.

Experiment	h	n	Origin range
Specification A ladder	1	25	1990–2014
Specification A ladder	5	21	1990–2010
Specification B ladder	1	59	1965–2023
Specification B ladder	5	55	1965–2019
Specification B baselines	1	63	1961–2023
Specification B baselines	5	59	1961–2019
M_cap_index, Specification A	1	24	1991–2014
M_cap_index, Specification A	5	20	1991–2010
M_cap_index, Specification B	1	36	1988–2023
M_cap_index, Specification B	5	32	1988–2019
M_cap_regime, Specification A	1	25	1990–2014
M_cap_regime, Specification B	1	59	1965–2023

The index experiments start later than the ladder because an origin is scored only where a carried-forward index value exists. On Specification B that admits three pre-break origins (1988–1990), which draw on pre-1991 surveys; the carry is reset at 1991 so that no pre-break value is carried into the post-break regime.

What the design does and does not test should be stated before the scores. The predictand at every origin is a single retrospectively reconstructed assessment series, not the assessment vintage that would have been available at that origin; assessment vintages were not available for this evaluation. Earlier SSB values therefore embed information produced after the nominal forecast date, and the smoothing inherent in an assessment reconstruction is present in both the target and the persistence baseline. Catch is supplied along the forecast horizon from the catch file rather than forecast. The exercise is accordingly a retrospective prediction experiment and, with respect to catch and the prey index, a conditional hindcast; it is not a test of operational forecasting skill, and the comparison against persistence inherits the same status. Section 4 returns to what this does and does not license.

Fixed windows on Specification A: collapse, train 1983–1990, test 1991–1995; recovery, train 1995–2007, test 2008–2015. The year 1995 appears in the collapse test window and again as the first recovery training year. The two fixed-window exercises are separate fits scored separately and neither informs the other, so this is not leakage within an exercise; it is noted because the two windows are reported side by side. Rolling origin: minimum eight training years; horizons $h = 1$ and $h = 5$. Estimation is by one-step least squares on the training window, while the five-year score evaluates iterated trajectories of parameters fitted for one-step fit — a training/testing cost-function mismatch; trajectory-matched estimation over the multi-year horizon is an untested alternative, not scored here.

The primary score is RMSE of SSB (kt), taken over all scored origin–target pairs at the stated horizon; the $h = 5$ score is the root mean square of the five-year-ahead errors themselves, not an average along the intervening trajectory. Log-RMSE uses natural logarithms of states floored at 10^{-3} kt. The sign-hit rate compares $\text{sign}(\Delta S)$ between forecast and observation over adjacent years within a window, giving one fewer comparison than there are scored years, and is reported as NA where a rule supplies no directional prediction rather than as a zero hit rate. Secondary scores are mean absolute error, RMSE on $\log S$, the threshold misclassification rate for $\mathbf{1}\{\hat{S} < \text{LRP}\}$ — equivalently the Brier score for a deterministic binary forecast, which is what a hard 0/1 prediction makes it, so no probability forecast is implied — and the sign-hit rate of ΔS on fixed windows. On Specification A the Brier indicator rests on a degenerate event — the 884.6-kt LRP sits above the entire origin range, so the indicator is 1 at every origin

and persistence attains 0.00 by construction. The score does separate models in this sample (persistence and the training mean at 0.00 against 0.80–1.00 for the structural modules, Table 3), but it separates them on an outcome that never varies, so it carries no early-warning information and is reported as a secondary diagnostic only (Section 3.3 gives the record). The sign-hit rate is conventionally 0.00 for persistence, whose forecast $\Delta S = 0$ has no sign; persistence is excluded from that ranking by declaration.

A descriptive scale comparison is available because the extended assessment publishes an uncertainty band on its own predictand: `xtencam_table17_ssb.csv` carries 95% limits for every year, with a median relative width of 0.44. Writing $D = |\hat{S}_{t+h|t} - S_{t+h}|/[(hi_{t+h} - lo_{t+h})/2]$, the proportion of hindcast errors smaller than half the published interval width is, on Specification B, 56% for persistence, 36% for M1 and 59% for M3 at $h = 1$ ($n = 59$), and 18%, 5% and 7% at $h = 5$ ($n = 55$).

These are ****not**** coverage probabilities and are not comparable to a nominal 95%. The published interval expresses uncertainty about true biomass given the assessment’s data and model; re-centring its width on a hindcast produces an interval with no established coverage, and the bounds are in any case right-skewed on the biomass scale (67 of 71 years asymmetric by more than 10%, close to symmetric only in logarithms), so a symmetric normal reading of the width would be the wrong transform. Nor does the statistic establish that model *rankings* are robust to assessment uncertainty: it compares each model’s errors with a target-state interval, not the differences between models. It indicates only that hindcast discrepancies are mostly of the same order as, or larger than, reported target-state uncertainty. On this statistic M3 (59%) reads marginally above persistence (56%) at $h = 1$, which the rolling-origin RMSE ordering does not; the two need not agree, and no retention verdict rests on either this statistic or that reading.

The retention rule is stated as explicit hypotheses.

Retention rule. *A module M on the ladder of Table 2 is retained only if all of the following hold on the rolling-origin primary RMSE score:*

- (H1) *M reduces primary RMSE relative to its declared comparator — the next-simpler rung by complexity ordering (M1b against M1, M3 against M2). Only M3 against M2 is a strict nesting: M1b is a separate branch of Definition 2.1 rather than a parameter restriction of M1, since $\mathfrak{s} \rightarrow 0$ yields the cubic factor $a(S) = S/K$ and not the Schaefer law (Section SI-2), so its comparator is declared by ordering rather than by nesting. For the two rungs that are not nestings at all, M1 for M2 (the autonomous constant-catch map whose catch treatment M2 changes) and M3 for M4 (the module the lagged initialisation acts on). M1b is reported as the alternative comparator for M2 and never decides retention. M1 is the first structural rung and has no simpler structural comparator, so H1 is vacuous for M1 and its retention turns on H2 and H3;*
- (H2) *M reduces primary RMSE relative to last-value persistence;*
- (H3) *each required reduction holds at both horizons $h = 1$ and $h = 5$ — the frozen specification’s primary score is the rolling-origin RMSE pair — and exceeds a tie band of 5% of the comparator’s score; improvements inside the band are ties and do not retain.*

Retention is decided separately on each specification. A module failing any of (H1)–(H3) is not retained. Two disclosures complete the rule. First, it is a point-rule ranking under a pre-set score, not a test of equal predictive ability; the uncertainty analysis of Section 3.5 attaches Diebold–Mariano and moving-block-bootstrap intervals to its margins and changes no verdict. Second, the tie band and the comparator declarations are completions recorded after the scores of Section 3 were computed: no recorded verdict depends on them — the smallest structural deficit against persistence (M1b’s on Specification A at $h = 1$; $(114.80 - 98.05)/98.05 = 17.1\%$) is far outside the 5% band, and no (H1) comparison in Tables 3–8 reverses under either comparator reading.

A module is not retained when the one-step least-squares implementation evaluated here fails at least one of (H1)–(H3) on the rolling-origin primary RMSE score on the series tested. Non-retention is a statement about these implementations on these series, not about every possible implementation of the underlying model class, and it is weaker than a statistical null result: it records that a module did not clear a stated bar, not that no difference exists.

The scoring is deterministic: the scripts are listed in the Data availability statement with pinned output checksums and an archived environment specification, so the reported arithmetic regenerates byte for byte within that environment. Cross-environment numerical identity is not claimed, and one M1b row is environment-sensitive at the ± 17 -kt level, as recorded there. Reproducibility of the arithmetic is distinct from the analytical result of Section 4, which is proved rather than computed.

On Specification B the collapse window is train 1954–1989, test 1990–1995, and the recovery-stall window is train 1995–2012, test 2013–2024. As on Specification A, 1995 appears both in the collapse test window and at the start of the later training window; the two windows are scored independently and no fitted quantity crosses between them, so the shared year is not leakage. Catch is Regular et al. (2025) Table 1 landings (2024 persisted from 2023). No row is taken from NCAM 2016. The ladder’s rolling origin on Specification B uses a minimum of twelve training years ($n = 59$ at $h = 1$, $n = 55$ at $h = 5$); the naive baselines retain the eight-year minimum ($n = 63$ and $n = 59$). The two origin sets therefore overlap but are not identical, so a baseline computed over the longer naive origin sets would mix four extra early origins into the comparison. Table 6 accordingly reports the origin-matched baselines, computed on the ladder’s own origins: on the identical twelve-year origins persistence reads 84 kt ($n = 59$) at $h = 1$ and 300 kt ($n = 55$) at $h = 5$, and the training mean 458 kt and 522 kt, against M1’s 120 kt and 432 kt. Persistence remains the lowest-RMSE forecast. The mixed-origin reading (88 kt, quoted in the Table 6 caption) exceeds the controlled reading of 84.4 kt by 3.6 kt — an origin-mix effect of no retention consequence. On the identical post-break origins of the Table 7 control ($n = 33$, $h = 1$) the recomputed baseline is 75 kt, matching the post-break value reported with the two-regime control of Section 3.4. On the index modules’ origin sets (Table 8), persistence reads 97 kt ($n = 24$, $h = 1$) and 193 kt ($n = 20$, $h = 5$) on Specification A and 79 kt ($n = 36$) and 288 kt ($n = 32$) on Specification B; the index module loses to the origin-matched baseline in every cell, and the verdict — the module is not retained — is unchanged.

3. Results

3.1 Primary specification

Table 3. Fixed-window scores (RMSE in kt), with both baselines reported on every window, computed on the same fixed origins set in Section 2.3. Table 3 is not to be read as a retention table — retention is decided on rolling-origin primary RMSE only.

Window	Model	RMSE	MAE	log-RMSE	Brier	Direction
Collapse	persist	670	610	2.71	0.00	NA
	M1	694	638	2.73	1.00	0.50
	M1b	694	636	2.73	0.80	0.00
	M2	819	751	2.85	1.00	0.25
	M3	819	751	2.85	1.00	0.25
	M4	819	750	2.85	1.00	0.25
	mean	688	630	2.72	0.00	NA
Recovery	persist	104	72	0.69	0.00	NA
	M1 = M2	120	105	0.61	0.00	0.57
	M1b	90	55	0.52	0.00	0.57
	M3	220	200	0.92	0.00	0.57
	M4	214	195	0.91	0.00	0.57

Window	Model	RMSE	MAE	log-RMSE	Brier	Direction
	mean	144	124	1.60	0.00	NA

On collapse, fitted r reaches 1.935, close to but not at the imposed upper bound of 2. The 1983–1990 window is a high, weakly trending stock. The fitted pre-collapse model does not reproduce the subsequent decline, and dropping C from 240 to 5 raises forecast SSB. In the model the 1992 drop is supplied as an exogenous catch path; historically it was largely a policy response to depletion. Because production is stationary, prescribing the lower catch in a constant- r stock-flow equation raises the predicted increment and forces a mechanical rebound instead of reproducing the crash. Within this accounting, had the crash been driven by the catch regime one would expect supplying the catch path to help; M2 does not improve on M1. Supplying the prescribed catch path did not improve this implementation’s collapse-window hindcast. That is not proof of one alternative: a misspecified and weakly identified module need not improve even when the variable it adds is genuinely relevant, so the result bounds what this ladder can attribute rather than identifying the mechanism.

Under the coarse catch regime, M1 and M2 coincide on the recovery window; under annual landings they do not (264 against 303 kt on the fixed recovery window, Section 3.2). The reason is structural:

On the recovery window (train 1995–2007, test 2008–2015) of Specification A, M1 and M2 produce identical forecasts: M1 plugs the training-mean catch into the autonomous map and M2 prescribes C_t year by year, but $C_t \equiv 5$ kt on both train and test windows, so the two prescriptions coincide and the least-squares (r, K) optimum is identical.

M1b reports a lower RMSE (90 kt against M1’s 120 kt), but $\mathfrak{s}$ descends towards zero and K settles just above the training predictor range at 105.8 kt: an unidentified Allee parameter, not a biological threshold. The estimate approaches the lower boundary to numerical tolerance, for a reason visible in the objective.

Observation 3.2 (Boundary Allee estimate on the recovery window). Any $\mathfrak{s}$ strictly above the training minimum makes the depensation factor $a(S_t) = (S_t - \mathfrak{s})/(K - \mathfrak{s})$ negative for observations below $\mathfrak{s}$, so wherever the observed ΔS is positive at such a state the fit incurs a large squared residual. On the 1995–2007 recovery window seven of the twelve annual increments are positive — the five negative ones fall in a single consecutive run, 1999–2004 — and on balance this penalty pushes the estimate downward: the fitted $\mathfrak{s}$ descends towards zero (2.1×10^{-23} under the coarse regime and 9.4×10^{-6} under annual landings) while r reaches its upper bound of 2 and K settles just above the training range at 105.8 kt. Zero is excluded by the objective’s feasibility restriction $0 < \mathfrak{s} < 0.8K$, so these values are a numerical approach to an unattained infimum rather than an attained boundary estimate. At such values the fitted object is effectively the zero-threshold cubic branch $a(S) = S/K$ of Definition 2.1, not a positive-threshold Allee model, so M1b’s lower error here is not evidence for depensation: r and K absorb what $\mathfrak{s}$ does not.

This is an empirical finding about these fits, not a theorem, and we do not state it as one. Two qualifications matter. The pressure just described is a tendency and not a proof that the global optimum must lie below the training minimum: the objective trades errors across all observations, and r , K and $\mathfrak{s}$ can compensate (for M1b the catch is plugged, not estimated, and the profile re-optimises only r and K) for one another. The window is also not monotone — SSB declines in five consecutive annual decreases, from 34.59 kt in 1999 to 20.07 kt in 2004, before rising to 81.10 kt in 2007 — so no argument that assumes a monotone recovery applies to it. Nor is a boundary estimate by itself proof of non-identifiability, and a biologically meaningful threshold may lie outside the sampled range.

A profile of the least-squares objective shows how weakly the data constrain $\mathfrak{s}$. The grid for $\mathfrak{s}$ spans the profile range $[0, \min_{\text{train}} S_t] = [0, 9.68]$ kt. Two different ranges are in play and should not be conflated. Both are built from the *predictor* states of the training window — the S_t that the one-step regression conditions on, which exclude the terminal response — so on the

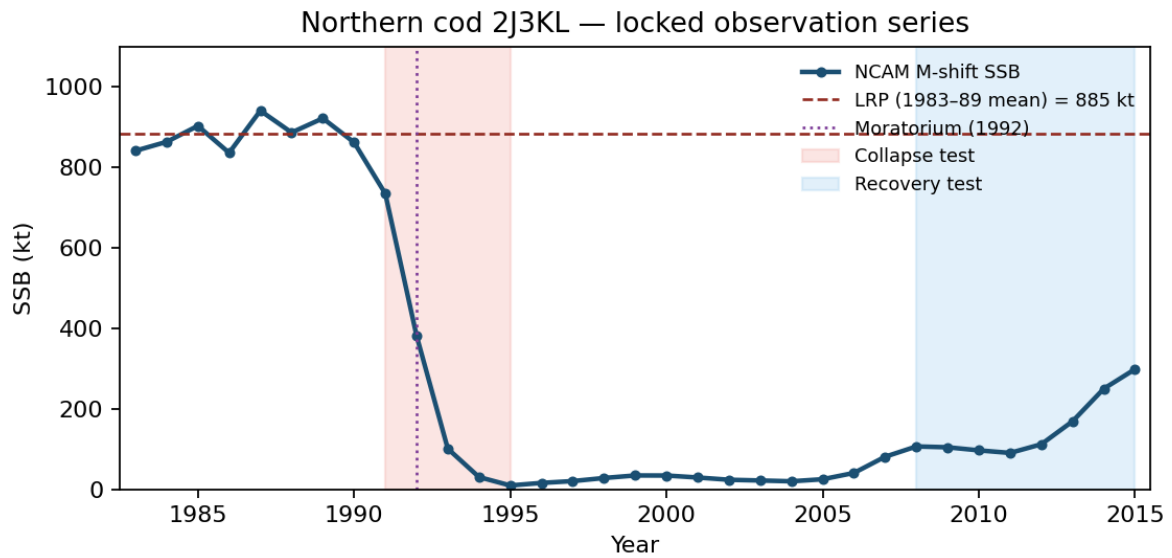


Figure 1: NCAM M-shift SSB (DFO, 2016, Table A2). Dashed line: 2016 LRP = 884.6 kt. 2015 SSB is 33.8% of that LRP, matching the advisory report statement of 34%.

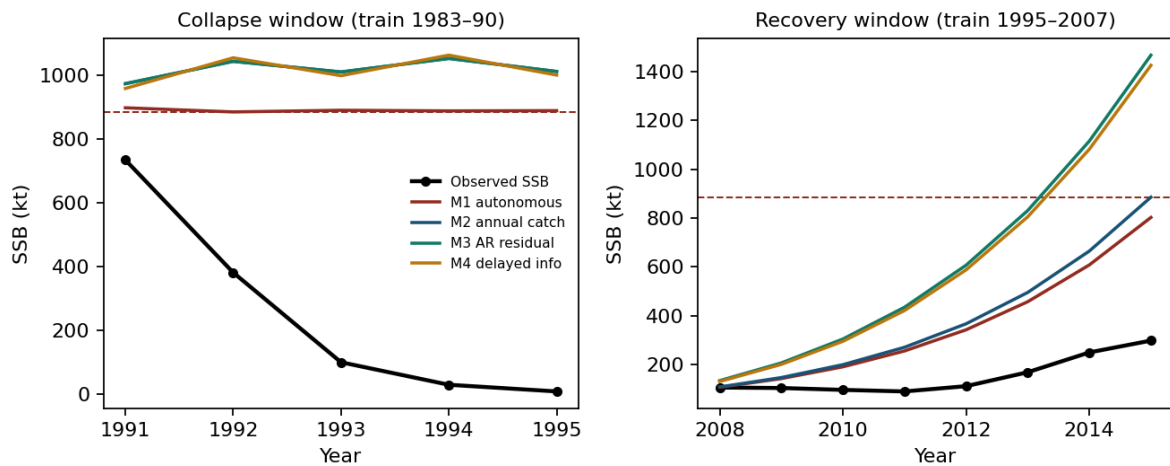


Figure 2: Multi-step forecasts from the end of each training window. Recovery is under-predicted when an AR residual fitted on a slow early-recovery train is persisted.

recovery window (states 1995–2007) the relevant maximum is $S_{\max}^{\text{pred}} = 40.83$ kt over the twelve transitions beginning 1995–2006, not the 81.10 kt terminal state of 2007.

Quantity	Range	Recovery window
K	$[S_{\max}^{\text{pred}} + 10, 5000]$ kt	$[50.83, 5000]$ kt
$\mathfrak{s}$, scored fit	$(0, S_{\max}^{\text{pred}}]$, open at zero	$(0, 40.83]$ kt
$\mathfrak{s}$, profile	$[0, \min_{\text{train}} S_t]$	$[0, 9.68]$ kt

The profile is computed on the narrower range so that the production multiplier is non-negative at every predictor state. That is an interpretive restriction adopted for the profile, not a feasibility condition of the model and not a statistical ground for excluding higher thresholds: a negative multiplier can be compatible with negative observed increments, and the objective trades errors across observations. Both ranges therefore exclude a threshold placed above the collapsed range: at $\mathfrak{s} = 50$ kt — outside the scored bound — the factor $a(S)$ would be negative at all twelve predictor states, so the model would predict negative production across the whole window. The estimate at the lower edge is consequently a statement about a restricted feasible set, and this design neither supports nor excludes depensation hypotheses — a predator pit, for instance — that place the stock below a high threshold throughout the recovery. Testing one requires lifting the range bound, which is outside the frozen specification scored here. Fixing $\mathfrak{s}$ on that grid and re-optimising r and K at each value gives a profile objective that rises only from 126.50 to 135.04 kt² under the coarse regime, and from 122.90 to 126.50 kt² under annual landings. Expressed as $n_{\text{tr}} \log\{\text{SSE}(\mathfrak{s})/\text{SSE}(\hat{\mathfrak{s}})\}$ with $n_{\text{tr}} = 12$, the largest deviation across the grid is 0.78 under the coarse regime and 0.35 under annual landings. We report these as descriptive measures of curvature rather than as calibrated likelihood-ratio tests: the least-squares fit carries no error model, the estimate $\hat{\mathfrak{s}}$ lies on the boundary of its range, r rests at its own upper bound, the window supplies twelve transitions, and the states are assessment reconstructions rather than direct observations. Any one of these would compromise a χ^2_1 reference. The substantive reading does not depend on the reference distribution: the objective is nearly flat across the whole range, so the data do not locate $\mathfrak{s}$ within it.

The mechanism is parameter compensation. In $a(S_t) = (S_t - \mathfrak{s})/(K - \mathfrak{s})$, raising $\mathfrak{s}$ reduces the numerator while lowering K raises $1/(K - \mathfrak{s})$, and along the profile K slides from 106.0 to 82.7 kt (coarse) or 129.8 to 95.6 kt (annual landings) while r remains at its upper bound of 2 throughout. The product $rS_t(1 - S_t/K)a(S_t)$ is nearly invariant along this path, so the data cannot separate $\mathfrak{s}$ from K . The training observations therefore do not constrain behaviour near a putative threshold, and the boundary estimate is not evidence about a biological Allee threshold in either direction.

M3’s $\phi = 0.95$ persists a negative residual, which raises its error relative to persistence on this window; against its own declared comparator M2 it still reads lower.

Table 4. Rolling-origin summary, Specification A, coarse catch regime.

Model	$h = 1$ RMSE	$h = 1$ MAE	$h = 1$ log-RMSE	$h = 5$ RMSE
persist	98	48	0.52	265
M1	121	80	8.02	289
M1b	115	80	8.70	289
M2	144	61	0.59	398
M3	135	53	3.39	366
M4	196	82	0.76	488
mean	424	375	2.35	507

Log-RMSE for M1 and M1b is large because some origins produce trajectories that hit the numerical floor. M2 keeps the state off zero and stabilizes the log score, but loses on raw RMSE.

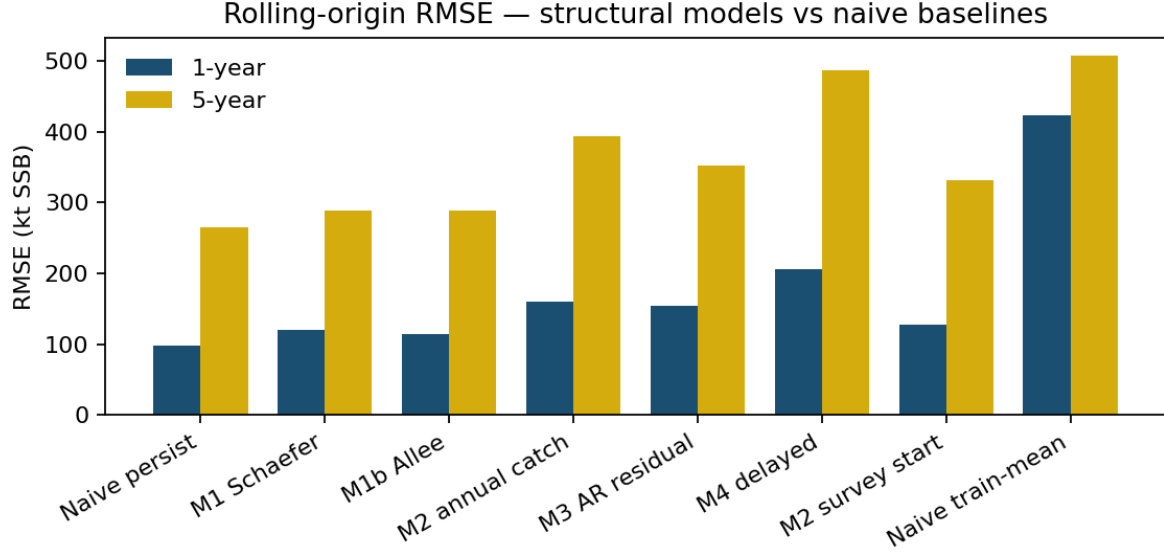


Figure 3: Rolling-origin RMSE. Persistence is the best one-year and five-year point forecast.

M4, the only model started from a year-old state, is the worst structural model on raw RMSE; its decomposition against a stale-start persistence control is reported in Section 4.

No structural model — M1 through M4 — is retained on Specification A. Persistence is the lowest-RMSE forecast.

3.2 Annual landings and survey start

Year-by-year landings for 2015 are 4.436 kt, matching DFO reported landings. Pre-collapse catches are 172–269 kt, not a flat 240. The 1992 drop is to 41 kt, then 11 kt, then 0.4–1.9 kt.

Table 5. Rolling-origin RMSE (kt) with annual landings.

Model	$h = 1$	$h = 5$
persist	98	265
M1	121	289
M1b	115	289
M2	160	394
M3	154	352
M4	206	486
M2, survey start	128	331

Annual landings make M2 worse than the coarse regime on one-year RMSE (160 versus 144 kt). Collapse-window RMSE under annual landings remains about 821 kt for M2, M3 and M4 (819 kt under the coarse regime; M1 and M1b are at 694 kt on both treatments, Table 3). On the annual-catch recovery window (train 1995–2007, test 2008–2015) the ladder scores M1 264, M1b 78, M2 303, M3 609, and M4 586 kt, against a frozen-persistence error of 104 kt (forecast held at the 2007 level of 81 kt). Annual landings therefore do not repair the recovery-window fit, and the residual-persistence models deteriorate severely (609 and 586 kt against 220 and 214 kt under the coarse regime). M1b’s 78 kt carries the same unidentified-Allee caveat as its regime-window fit.

Apparent net production $S_{t+1} - S_t + C_t$ is strongly negative in 1991–93 even after subtracting reconstructed catch. This quantity is a diagnostic construct, not an exact stock balance, and we do not treat it as one: S here is spawning-stock biomass while C_t is total landings, and

changes in SSB also reflect maturation into the spawning stock, changing maturity and weight-at-age schedules, and the age composition of catch and of natural deaths. Within the surplus-production accounting the ladder itself assumes — in which S is the modelled biomass state and C_t is subtracted from it — matching the observed ΔS with no production at all would require removals of order $-\Delta S$, and the observed decline is far larger than C_t . On that reading the unexplained term dwarfs the difference between the two catch treatments. Regular et al.’s $M \approx 2.5$ peak is an age-structured assessment’s estimate informed by additional data and assumptions; it is not the same object as this scalar residual, though the two point in the same direction. Within the model class tested, substituting annual recorded landings for the coarse regime does not produce the crash in a constant- r surplus model.

Reading the same quantity as an implied productivity makes the non-stationarity explicit. Inverting the Schaefer form at a fixed K gives $\hat{r}_t = P_t/[S_t(1 - S_t/K)]$, a reconstruction of productivity rather than a forecast model. Periods below are labelled by the year in which a transition starts, so the last usable transition begins in 2014. At $K = 1032.7$ kt the annual-landings series averages $+1.82$ over the eight transitions beginning 1983–1990, turns negative through 1991–1994 (mean -0.79 , all four negative), and reads $+0.37$ over 1995–2007 (thirteen) and $+0.25$ over 2008–2014 (seven). At $K = 5000$ kt the sign pattern is the same — $+0.32$, -0.55 , $+0.36$, $+0.22$ — but the magnitudes are not: the post-collapse mean is 0.20 of the pre-collapse mean at the fitted K and 1.12 of it at $K = 5000$ kt. The robust feature is therefore the sign reversal, not the size of the pre-to-post contrast, and no constant r reproduces a sequence that changes sign. The ratio is undefined only at $S_t = 0$ and $S_t = K$; for $S_t > K$ it remains defined but its denominator is negative, so the reading as a positive productivity fails. The coarse-regime recovery-window fit, whose K is 500 kt, therefore cannot be read this way over the pre-collapse states at all, since those states exceed its K ; the reconstruction above uses the collapse-window $K = 1032.7$ kt and the annual-landings $K = 5000$ kt, both of which exceed every observed state.

One numerical disclosure travels with the window: the annual-landings M1 (264 kt) and M1b (78 kt) differ from the coarse-regime recovery rows (M1 = 120, M1b = 90) although both treatments sit on the same SSB column. The reconciliation is that M1’s constant catch is not estimated on that column. It is the training mean of the catch file: 5.0 kt for the coarse regime, and 3.19 kt (the 1995–2007 mean of the annual landings) for the annual treatment. The two least-squares objectives are nearly flat at their minima (MSE 128.35 versus 127.84 kt^2), so the (r, K) minimizer slides along the valley as the constant changes: $r = 0.458$ with K resting at the multi-start initialiser of 500.0 kt — not a bound, the lower bound on this window being 50.8 kt — against $r = 0.370$ with K at its upper bound, 5000.0 kt. The optimiser leaves K at its starting value in this fit; the profile of Section 3.2, not the optimiser’s behaviour, is what measures the flatness. The same geometry explains the M1b pair (r pinned at its upper bound in both treatments; $K = 105.8$ against 129.8 kt): the dependence of the M1b fit on the catch file is the flat-objective identification of a two-parameter autonomous fit on a 13-year window, not an inconsistency between fitting objects. The same flat valley caps what the ranking can resolve. Refitting the recovery-window Schaefer map with K fixed anywhere on $[60, 5000]$ kt and r re-optimised moves the one-step training objective only from mean squared error 127.4 to 149.9 kt^2 (training RMSE 11.29 – 12.24 kt, a spread under 0.95 kt), while r compensates from 0.435 to 0.773 . On this window the (r, K) pair is not identified, and the ordering of valley variants is not a robust ranking.

The collapse window is weakly identified in the complementary direction, though less severely than the recovery window. There the stock is high and weakly trending under large catch, so the data approximately impose the single condition $rS(1 - S/K) \approx C$ on two parameters. Refitting with the estimator of Section 2.3 at fixed K — the same objective on increments, the same bounds and multi-start — raises the training root mean squared error from 31.3 kt at the fitted $K = 1032.7$ kt to 56.3 kt at $K = 1500$ kt and 67.0 kt at $K = 5000$ kt, while r falls from 1.935

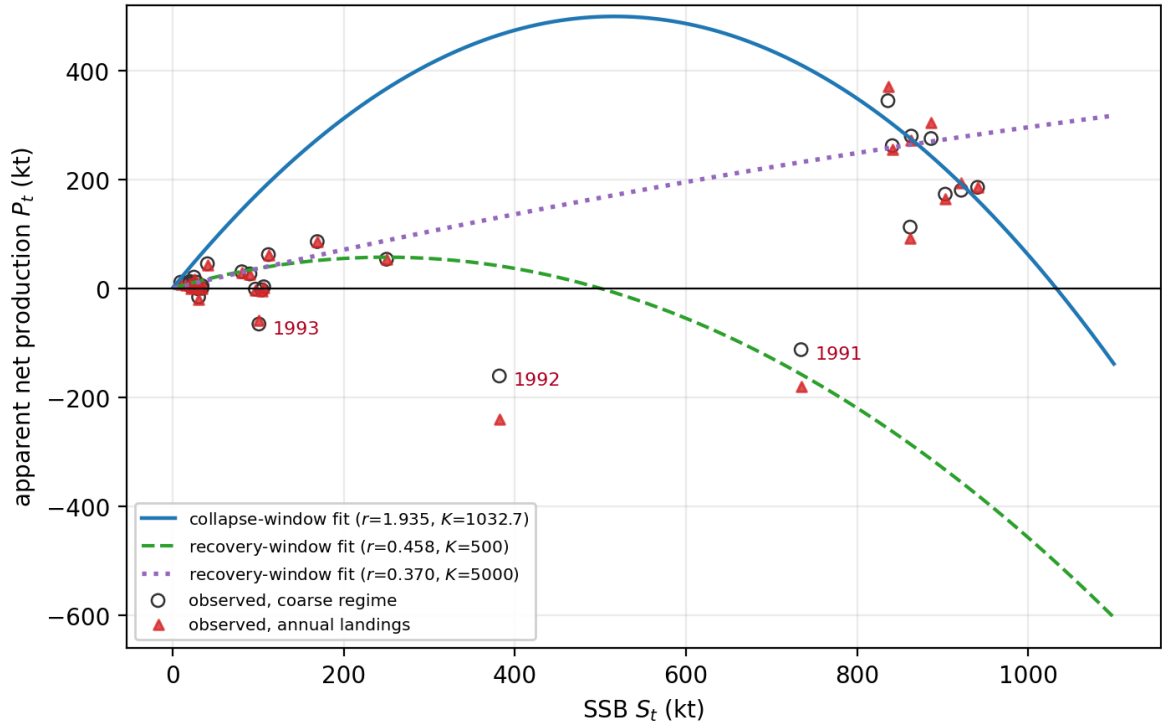


Figure 4: Apparent net production $P_t = S_{t+1} - S_t + C_t$ against S_t under both catch treatments, with the fitted collapse-window and the two recovery-window Schaefer curves overlaid. P_t is a diagnostic construct, not a closed biomass budget: it inherits any error in the catch reconstruction and any assessment revision in the SSB series, and it is not a mass balance. The 1991–1993 points lie below every fitted curve under both treatments, and the two recovery-window parameterisations are almost indistinguishable over the observed range of S_t while diverging widely when extrapolated beyond it.

to 0.674 and 0.331. The objective therefore does discriminate here: a more than twofold rise in training error is not a flat ridge. What the window does not do is pin the pair tightly enough for the implied curve maxima to agree, and the two windows fail in complementary directions — a stock near K constrains the product more than r , and low-biomass observations constrain K only weakly, because the density-dependent term $\partial g/\partial K = rS^2/K^2$ is small relative to the approximately linear component rather than absent.

The implied maxima of the fitted curves make the consequence concrete. The formal maximum $rK/4$ and the reference state $K/2$ of each printed parameterisation are 500 kt and 516 kt for the collapse window, 57 kt and 250 kt for the coarse-regime recovery fit, and 463 kt and 2500 kt for the annual-landings recovery fit. These are maxima of the fitted scalar curves, not sustainable-yield estimates for this stock: the accounting caveat above — SSB net of catch is not a closed biomass budget — applies to them unchanged. A spread of under 1 kt in recovery-window training RMSE nevertheless separates curves whose formal maxima differ by an order of magnitude. The fitted r is correspondingly hard to read as a demographic rate: in this discrete annual map the low-biomass multiplier is $1 + r$, so $r = 1.935$ corresponds to an annual factor of 2.94 and a continuous-equivalent $\log(1 + r) = 1.08 \text{ yr}^{-1}$, which is high for a late-maturing gadoid but is not the same quantity as a continuous-time intrinsic rate of increase, and SSB can also change through maturation of existing cohorts. These are identification limits with biological content, not numerical curiosities. One mechanism unifies both faces of the catch-dependence: a constant catch shifts the flat valley’s minimiser without moving the objective, so the rolling M1 and M1b scores (refit at every origin) are insensitive to the catch treatment — both are identical after the displayed rounding across the two treatments (the archived values differ by at most 0.04 kt), because future catch is not supplied to these modules — though the training-mean catch does change with treatment and can move their fitted parameters, leaving the rolling scores at 121 and 115 kt at $h = 1$ — while the single fixed-window fit is not. The property is specific to the two constant-catch modules: M2, M3 and M4 take C_t into the state update at every step, and their one-year rolling scores do move with the treatment (144 to 160, 135 to 154, and 196 to 206 kt respectively).

Starting from $\hat{q}I_t$ instead of SSB gives one-year RMSE 128 kt (still worse than persist 98); one-year log-RMSE 0.49 versus persist 0.52; five-year RMSE 331 versus persist 265. On the primary score the variant is not retained. The log-score difference is recorded and not used for selection. The survey index contributes to NCAM and therefore does not provide an independent validation target.

3.3 Alternative assessment specification

Checkpoints from Regular et al. (2025) Table 17: 2005 SSB = 26 kt (95% interval 22–31), 2017 = 451 kt (381–534), 2021 = 423 kt (NCAM and xteNCAM said to agree), 2024 = 342 kt (246–475), 2024/LRP = 1.24. The 2005 values (26 kt versus NCAM 25.18 kt) can agree on a low year without the two series sharing a reference point; agreement on a low year does not warrant splicing the two columns. The 2015 value is 33.8% of the old LRP, and the series is above the new one after 2016.

Table 6. Rolling-origin RMSE on Specification B (kt). The persistence and training-mean rows are the origin-matched baselines, computed on the ladder’s own origin sets ($n = 59$ at $h = 1$, $n = 55$ at $h = 5$); the mixed-origin baselines over the longer naive origin sets ($n = 63$ and $n = 59$) are 88 and 318 kt for persistence and 449 and 506 kt for the training mean.

Model	$h = 1$	$h = 5$
persist	84	300
M1	120	432
M1b	152	446
M2	166	1059

Model	$h = 1$	$h = 5$
M3	127	930
M4	206	1031
mean	458	522

Collapse window (train 1954–89, test 1990–95): M1 RMSE 817 kt; M2 1898 kt. Official landings worsen the crash forecast. No module is retained. Persistence remains the lowest-RMSE forecast. This is a second non-retention outcome under the same rule on a different specification, and it is weaker than a statistical null result. The longer series and the revised LRP do not justify retaining the additional modules.

Recovery-stall window (train 1995–2012, test 2013–2024; $n = 12$): M1 254 kt, M1b 178 kt, M2 269 kt, M3 268 kt, M4 269 kt. The 2013–2024 test path rises from 167 kt to a 2022 peak of 462 kt before easing to 342 kt in 2024, all above the 112 kt training-end value, so a persistence forecast frozen at that value errs by 262 kt — more than M1 and M1b on this single origin. This fixed-origin comparison does not enter the retention rule, which is decided on rolling-origin primary RMSE (Table 6, where persistence is not beaten at either horizon). M1b’s window fit carries the identification fragility familiar from its other window fits: a small fitted Allee parameter ($\mathfrak{s} = 5.3 \times 10^{-3}$) with a carrying capacity ($K = 500$ kt) extrapolated far beyond the training range (maximum 117 kt).

On the rolling Brier score for $\mathbf{1}\{\hat{S} < \text{LRP}\}$ on Specification B (the secondary score, LRP = 276 kt): persistence, on its origin-matched sets, $4/59 = 0.07$ at $h=1$ and $16/55 = 0.29$ at $h=5$ (the same counts over the longer naive origin sets give $4/63 = 0.06$ and $16/59 = 0.27$); M1 0.05 and 0.45; M1b 0.15 and 0.47; M2 0.07 and 0.36; M3 0.02 and 0.31; M4 0.07 and 0.38. M1 and M3 improve the one-year Brier score over persistence (0.05 and 0.02 versus 0.07); no model improves it at $h=5$, and no model improves the primary RMSE score at either horizon (Table 6), so the retention verdict is unchanged. For reference, the same secondary score on Specification A is 0.00 at both horizons for persistence. The persistence indicator forecasts $\mathbf{1}\{S_t < 884.6\}$ from the origin state, and its score is zero because every origin state is already below the 884.6-kt LRP. In particular the first origin, S_{1990} , lies below the 1983–89 mean bound, so the collapse train starts on the downslope of its own reference period. The target years 1991–2015 are below the LRP as well, so indicator and outcome agree at every origin. (The bare fact that targets are below the LRP would not by itself make the persistence indicator correct; the origin states being below it does.) Persistence supplies no directional prediction, so its sign-hit rate is reported as NA rather than as a zero hit rate. The structural scores are M1 0.04/0.05, M1b 0.00/0.05, M2 0.08/0.14, M3 0.08/0.10, M4 0.08/0.14 — none below persistence, which scores zero there by construction, and reported only to keep the two specifications’ records separate and complete.

Regular et al. assign the 1992–94 disappearance primarily to M (peak ≈ 2.5), informed by tagging and a capelin/cod predictor, and note that some of that M could still be unreported F . The relation between that attribution and the scalar residual of this ladder is stated in Section 3.2.

3.4 Prey-informed productivity

Murphy et al. (2025) report a 1991 acoustic collapse (1985–90 median 3704 kt versus 1991–2022 median 174 kt). A two-regime r with break 1991 uses the high regime only for forecasts issued before 1991. Capelin enters as a candidate disturbance class, not as a fitted parameter.

Table 7. Rolling RMSE, two-regime r . Baselines are origin-matched to the module’s own origin sets (Specification A $n = 25/21$; Specification B $n = 59/55$); the mixed-origin Specification B values over the longer naive sets are 88 and 318 kt.

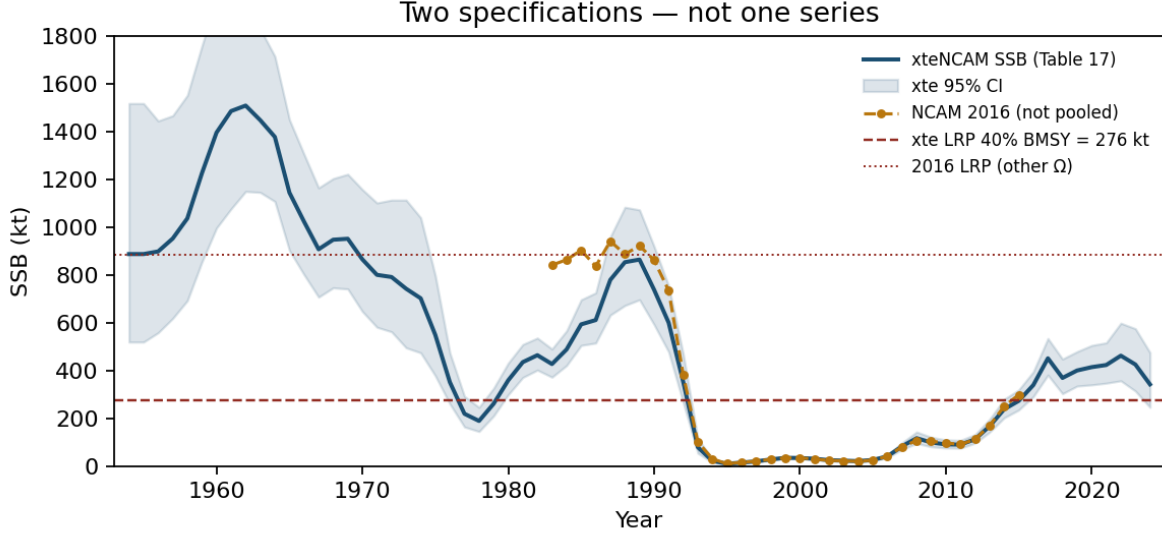


Figure 5: The two specifications. Overlap 1983–2015 RMSE = 126 kt (2015: NCAM 299 kt, xteNCAM 273 kt). Different safe sets. Not pooled.

Specification	Model	$h = 1$	$h = 5$
A	persist	98	265
A	M_cap	154	334
B	persist	84	300
B	M_cap	147	894

On post-break origins only (Specification B, $h = 1$; $n = 33$): M_cap 107 versus persistence 75 on the identical origin set (the all-origins value of 88 is quoted in the Table 6 caption). Not retained. On Specification A post-break origins ($n = 24$) the corresponding M_cap value is 149 kt.

The year-by-year 3L spring acoustic biomass is tabulated in the Northwest Atlantic Fisheries Centre’s Zenodo record (2025), 10.5281/zenodo.17515115, with 2023 = 331.3 kt from Murphy et al. (2025). Because $(I_{\text{known}}/I_{\text{ref}})^b > 0$ for any positive index value and any sign of b , the scaled surplus keeps the sign of $g(S_t)$: the module can shrink production but cannot make it negative, so food limitation severe enough to drive a net loss lies outside what this specification can represent. Surplus is scaled by $(I_{\text{known}}/I_{\text{ref}})^b$, where $I_{\text{known}}(t)$ is the last observation at or before t , subject to the regime rule of Section 2. The index is carried forward from the last observation available at the origin, and the carry is reset at 1991 only when the last observation predates the break: an origin at or after 1991 with no post-1991 observation yet is not evaluated. Origins before 1991 draw on pre-break surveys and are evaluated, so on Specification B the module is scored from 1988 ($n = 36$ at $h = 1$, $n = 32$ at $h = 5$, of which three origins precede the break); on Specification A the first eligible origin is 1991 ($n = 24$ and $n = 20$). Training transitions with no eligible index value are dropped, and pre-1991 index observations are admissible in training for pre-break origins on the same rule. Along a multi-step trajectory t is the forecast year being stepped to, not the origin, so a five-year path may use index values published after its issue date; this is a conditional hindcast with respect to the index and is not an operational forecast. I_{ref} is the training-window median of the observed index, and b is a third free parameter fitted jointly with r and K by one-step least squares on the training window. The module additionally faces degrees-of-freedom starvation: three parameters (r, K, b) are fitted on as few as eight training years at the shortest origins, and after dropping years with no carried index value the shortest fit uses only six one-step transitions (origin 1991 on Specification A, 1988 on Specification B; the

estimator refuses to fit on fewer) which invites in-sample overfitting and penalizes the one-year out-of-sample comparison. Survey years are unobserved in part of the record, so the index-forecast origins number $n = 24$ ($h = 1$) and $n = 20$ ($h = 5$) on Specification A and $n = 36$ and $n = 32$ on Specification B, against the SSB-based rolling-origin counts ($n = 25$ at $h = 1$ and $n = 21$ at $h = 5$ on Specification A; Section 4).

Table 8. Rolling RMSE, observed acoustic index. Bold marks the origin-matched baseline, which is the valid comparison for the module; the mixed-origin rows over the longer naive origin sets are retained for reference and are not the comparator. At $h = 5$ on Specification A the module (262 kt) reads below the mixed-origin baseline (265 kt); that apparent 3-kt advantage is an origin-mix artefact and is not marked, because the origin-matched baseline on the module’s own origins is 193 kt. The comparison that matters is the matched one.

Specification	Model	$h = 1$	$h = 5$
A	persist (mixed origins)	98	265
A	persist (origin-matched)	97	193
A	M_cap_index	150	262
B	persist (mixed origins)	88	318
B	persist (origin-matched)	79	288
B	M_cap_index	132	492

On the origin-matched reading the five-year near-tie on Specification A dissolves — the baseline on the module’s own origins reads 193 kt against the module’s 262 kt — and one-year RMSE is worse under both readings (150 versus 98 kt on the SSB origins and 97 kt on the module’s); on Specification B the module’s 132/492 kt stand against origin-matched baselines of 79/288 kt. The module is not retained under either baseline reading.

The scope of that result is set by the transmission the module encodes. The index scales contemporaneous surplus, so what is tested is whether prey information available at the origin improves the next steps through a proportional change in aggregate production. Published maturity schedules for this stock place the age at 50% maturity between ages five and six (Cadigan, 2016), so the pathway from a prey-driven change in recruitment to a change in spawning-stock biomass is delayed by roughly half a decade, and a contemporaneous multiplier cannot carry it. The same timing objection applies to M4, whose one-year stale start is an information delay rather than a recruitment delay. Non-retention here is therefore evidence about the tested transmission and its timing, not evidence that prey availability is unimportant to this stock.

3.5 Uncertainty on the retention margins

The uncertainty analysis attaches descriptive Diebold–Mariano loss-differential statistics (Diebold and Mariano, 1995; unweighted HAC truncation at lag $h - 1$) and moving-block bootstrap intervals (Künsch, 1989; block length $\max(h, 3)$, 20,000 replications, seeded) to the retention margins of the retention rule. It is computed from the archived per-origin forecast files: on Specification B the xteNCAM rolling file; on Specification A the layer is computed on the primary coarse-regime pass. Its per-origin rows were regenerated from the registered estimator and archived; the regeneration reproduces the archived annual-landings per-origin file and the archived coarse-regime summary exactly, so no score changes. Recomputing the layer on the annual-landings pass, which earlier editions used, leaves every interval reading unchanged. The persistence baseline is not archived per-origin; it is recomputed on the identical origin sets from the registered series, and the recomputation reproduces the recorded origin-matched baselines (98 and 265 kt on Specification A; 84 and 300 kt on the matched Specification B origins) — the script fails loudly otherwise. The moving-block intervals quantify sampling variation in the archived origin-level loss sequence conditional on the fitted forecast paths; they

are not predictive intervals and do not propagate parameter-estimation, assessment-revision, catch-reconstruction or covariate uncertainty. The layer attaches uncertainty to margins the point rule has already ranked; it changes no frozen verdict, score, or table value.

The two columns of Table 9 summarise the same comparison through different approximations. The DM statistic z tests the mean of the per-origin squared-loss differential $d_i = L_{A,i} - L_{B,i}$ against zero, scaled by a HAC standard error. The interval and p come from the moving-block bootstrap of the difference of RMSEs, $\sqrt{L_A} - \sqrt{L_B}$. The two effect measures are monotonically related, since $\sqrt{L_A} - \sqrt{L_B} = (\overline{L_A} - \overline{L_B})/(\sqrt{\overline{L_A}} + \sqrt{\overline{L_B}})$, so they share a sign and a zero null; the square root rescales the gap but does not by itself make one summary more stable than the other. What differs is the approximation used to gauge sampling variability — a HAC-scaled asymptotic normal reference against a resampling distribution over blocks — and in samples this small and this dependent the two need not agree. Four of the twenty-eight rows have an interval excluding zero while $|z| < 1.96$ (Specification A $h = 1$ M4 against M3; Specification B $h = 1$ M3 against persistence; Specification B $h = 5$ M1b against persistence and M4 against M3; see Section SI-3). We therefore report the two summaries side by side and do not treat the bootstrap interval as a second calibrated test. The interval and the p are mutually consistent in every row. The quantity reported as p is the percentile-tail fraction $2 \min\{\#(\Delta_b^* \leq 0), \#(\Delta_b^* \geq 0)\}/B$ over the B block-resampled differences, obtained by inverting the percentile interval rather than from a null-centred resampling scheme; it is an interval-based summary and not a calibrated test of a sharp null, and a reported value of zero means no resampled difference fell on the opposite side of zero; where the two columns disagree we report both and rest no verdict on either.

Because the origins overlap at $h = 5$, the estimation window expands, the predictand is a smoothed reconstruction and the sample straddles a structural break, the automatic $h - 1$ HAC truncation and the $\max(h, 3)$ block length should not be taken as neutral choices. The M1-against-persistence margin was therefore recomputed over a grid of both (Section SI-3). The DM statistic crosses the conventional threshold within the range of defensible bandwidths, upward on Specification A and downward on Specification B, so nothing rests on it; the bootstrap is markedly more stable across block lengths 3 to 9. The qualitative reading — Specification A within noise, Specification B separating — is therefore a bootstrap result rather than a DM result, established for that comparison and not asserted for every module. Read “within noise” as “this analysis does not resolve the difference”, not as evidence that the models are equivalent.

Table 9. Uncertainty on the retention margins. Both specifications are scored on their primary pass: Specification A rows are the coarse catch regime, so the RMSE values reproduce Table 4, and Specification B rows are the xteNCAM rolling pass. (Diebold–Mariano with HAC lag $h - 1$; Künsch moving-block bootstrap, block length $\max(h, 3)$, 20,000 replications, seeded). Gaps are module minus comparator, in kt; positive gaps mean the module is worse.

Spec	h	Module	Comparator	n	RMSE module	RMSE comp.	Gap (kt)	DM z	95% CI (kt)	p
A	1	M1	persist	25	120.5	98.0	+22.5	1.13	[−13.4, +52.2]	0.192
A	1	M1b	persist	25	114.8	98.0	+16.8	0.98	[−19.4, +59.6]	0.384
A	1	M2	persist	25	144.1	98.0	+46.0	1.29	[−12.3, +83.0]	0.452
A	1	M3	persist	25	134.6	98.0	+36.6	0.99	[−16.8, +64.2]	0.932
A	1	M4	persist	25	195.6	98.0	+97.5	1.53	[−9.1, +172.7]	0.278

Spec	h	Module	Comparator	n	RMSE module	RMSE comp.	Gap (kt)	DM z	95% CI (kt)	p
A	1	M2	M1	25	144.1	120.5	+23.5	0.91	[−60.7, +66.9]	0.684
A	1	M4	M3	25	195.6	134.6	+60.9	1.21	[+4.4, +134.4]	0.000
A	5	M1	persist	21	288.7	264.7	+24.0	1.84	[−43.1, +56.4]	0.279
A	5	M1b	persist	21	288.6	264.7	+23.9	1.84	[−43.1, +56.4]	0.284
A	5	M2	persist	21	398.2	264.7	+133.5	1.10	[−21.0, +217.5]	0.421
A	5	M3	persist	21	366.4	264.7	+101.6	1.12	[−0.8, +151.4]	0.078
A	5	M4	persist	21	488.2	264.7	+223.5	1.14	[−20.8, +409.4]	0.405
A	5	M2	M1	21	398.2	288.7	+109.5	0.98	[−77.1, +232.8]	0.805
A	5	M4	M3	21	488.2	366.4	+121.9	1.15	[−27.4, +263.2]	0.707
B	1	M1	persist	59	119.5	84.4	+35.0	2.81	[+2.7, +70.8]	0.032
B	1	M1b	persist	59	151.6	84.4	+67.2	3.60	[+18.3, +117.7]	0.009
B	1	M2	persist	59	166.0	84.4	+81.6	3.22	[+36.4, +122.8]	0.000
B	1	M3	persist	59	126.7	84.4	+42.3	1.85	[+1.0, +92.5]	0.042
B	1	M4	persist	59	205.7	84.4	+121.3	3.20	[+53.7, +193.0]	0.000
B	1	M2	M1	59	166.0	119.5	+46.6	1.78	[−20.5, +104.5]	0.170
B	1	M4	M3	59	205.7	126.7	+79.0	3.07	[+35.6, +116.4]	0.000
B	5	M1	persist	55	431.9	300.0	+131.9	2.06	[+33.2, +218.6]	0.008
B	5	M1b	persist	55	445.5	300.0	+145.5	1.80	[+18.2, +250.9]	0.023
B	5	M2	persist	55	1058.9	300.0	+758.9	2.15	[+363.6, +1038.5]	0.000
B	5	M3	persist	55	930.1	300.0	+630.2	2.39	[+352.8, +845.6]	0.000
B	5	M4	persist	55	1030.7	300.0	+730.8	2.35	[+407.3, +978.3]	0.000
B	5	M2	M1	55	1058.9	431.9	+627.0	1.97	[+195.7, +929.7]	0.004
B	5	M4	M3	55	1030.7	930.1	+100.6	1.88	[+20.2, +177.4]	0.007

Splitting the same origins by period rather than by horizon shows what the pooled score aggregates. On Specification B at $h = 1$, computed on the archived per-origin records with no refit, persistence reads 94.7 kt before 1991 ($n = 26$) against 142.4 kt for M1; 167.0 kt across 1991–1995 ($n = 5$) against 126.8 kt for M1 and 66.6 kt for M1b; 20.7 kt across 1996–2012 ($n = 17$) against 19.7 kt for M3; and 61.0 kt from 2013 ($n = 11$) against 96.4 kt for M3. These rolling scores answer a different question from the fixed-window collapse test of Section 3.1,

where models fitted on 1983–1990 are asked whether a pre-collapse fit anticipates the crash, and none does. Here each forecast is issued from an origin already inside the decline, with training extended to that origin, so the question is whether the next year is closer to a refitted model or to the last observed state; a one-step forecast issued in 1993 from an already-collapsed state is not evidence that a model predicted the collapse. On that second question persistence is the lowest-error forecast in the two quiescent bands but not in the collapse band, where the structural modules read below it on five origins; leave-one-out on that band leaves M1 below persistence in all five cases, so the ordering is stable, though five origins remain too few to score. The 1996–2012 margin is 0.93 kt on a 20.67-kt baseline, inside the 5% tie band of 1.03 kt and with a bootstrap interval of $[-14.2, +14.9]$ kt that includes zero: a tie under the stated rule, not a win. No retention verdict changes, because the rule scores pooled rolling RMSE at both horizons and the one sub-band advantage falls inside the band the rule declares non-deciding. The reading that changes is interpretive: the pooled result combines regimes in which persistence wins by a wide margin with a collapse band in which it does not, so the non-retention statement is a statement about the pooled score rather than about every period of this series.

Readings. On Specification A no non-retention margin against persistence separates from zero. At $h = 1$ the deficits against persistence (16.8–97.5 kt on $n = 25$) carry DM z from 0.98 to 1.53 with bootstrap p from 0.19 to 0.93; at $h = 5$ (23.9–223.5 kt on $n = 21$) z runs from 1.10 to 1.84 with p from 0.08 to 0.42. The heavy-tailed collapse-window losses dominate the bootstrap variance at this sample size, so the Specification A outcome is a point-rule ranking whose margins lie within noise: the scores suffice to order the models and do not resolve small skill differences. On Specification B the non-retention separates: every module’s deficit against persistence has a bootstrap interval excluding zero at $h = 1$ (p from 0.042 to below 0.001 on $n = 59$) and at $h = 5$ (p at most 0.023 on $n = 55$). The declared (H1) comparators behave asymmetrically: M2’s deficit against M1 is within noise at $h = 1$ on both specifications and at $h = 5$ on Specification A, with the interval excluding zero only on Specification B at $h = 5$ ($p = 0.004$), while M4’s delay cost against M3 separates at $h = 1$ on both specifications (p below 0.001) and at $h = 5$ on Specification B ($p = 0.007$) but not on Specification A ($p = 0.71$). The alternative comparator rows are held in the archive rather than printed in Table 9. On the primary passes they read: Specification A $h = 1$, gap +29.3 kt, $z = 0.91$, interval $[-67.6, +82.8]$ kt; $h = 5$, +109.7 kt, $z = 0.98$, $[-77.1, +232.8]$ kt; Specification B $h = 1$, +14.4 kt, $z = 0.51$, $[-67.5, +89.1]$ kt; $h = 5$, +613.4 kt, $z = 1.93$, $[+170.9, +945.1]$ kt. Accordingly, on them the reading (M2 against M1b) is within noise at $h = 1$ on both specifications and at $h = 5$ on Specification A, separating on Specification B at $h = 5$ ($p = 0.005$): the comparator declaration of the retention rule is immaterial to every recorded verdict, as the protocol disclosure records. The layer is produced by a registered script, deterministic under seed 0, with its output archived alongside it; Section SI-3 names both.

3.6 Fitted parameters

This section collects in one place every fitted-parameter value the article prints, the window or treatment it belongs to, and the bound it attains. The table collects values reported in the preceding sections; nothing is recomputed. Quantities not reported individually (the per-origin rolling fits of every module, the index module’s per-window exponent b , and the delay module’s structural setting) are held in the archive rather than invented. The collection exists so the identification record — bounds attained, interior fits, the flat valley — can be read at a glance.

Table 10. Fitted parameters, with the section in which each is reported.

Module	Window / treatment	Fitted values	Bound / identification status
M1	Collapse, Specification A (train 1983–1990) (§3.1, §4)	$r = 1.935$, $K = 1032.7$ kt, constant catch 240 kt; repeller 144 kt, attractor 889 kt, monotone below 783 kt, $F'(S^*) \approx -0.39$	§3.1 records the collapse-window fitted r as constrained near, but not attaining, the upper bound of 2
M1	Recovery, coarse catch regime (§3.2)	$r = 0.458$, constant catch 5.0 kt (the training mean); training MSE 128.35 kt ²	K at 500.0 kt, the multi-start initialiser, not a bound (the lower bound on this window is $\max_{\text{train}} S + 10 = 50.8$ kt)
M1	Recovery, annual landings (§3.2)	$r = 0.370$, constant catch 3.19 kt (the 1995–2007 landings mean); training MSE 127.84 kt ²	K at its upper bound, 5000.0 kt
M1b	Recovery, coarse catch regime (§2.2, §3.2)	$\mathfrak{s} = 2.1 \times 10^{-23}$, $r = 2.000$, $K = 105.8$ kt	$\mathfrak{s}$ approaches lower bound to numerical tolerance; r pinned at its upper bound in both treatments; K a valid interior fit
M1b	Recovery, annual landings (§3.2)	$\mathfrak{s} = 9.4 \times 10^{-6}$, $r = 2.000$, $K = 129.8$ kt	$\mathfrak{s}$ at the lower boundary to numerical tolerance
M1b	Recovery-stall, Specification B (train 1995–2012) (§3.3)	$\mathfrak{s} = 5.3 \times 10^{-3}$, $K = 500$ kt, training-window maximum 117 kt	identification fragility: $\mathfrak{s}$ small, K extrapolated far beyond the training range
M3	Rolling, Specification A (§3.1)	$\phi = 0.95$ (AR(1) residual coefficient)	printed value; the per-window rolling ϕ values are archive items
M_cap_index	Index module (§3.4)	r , K , b fitted jointly by one-step least squares	fitted values not printed (archive); degrees-of-freedom note at $n = 8$ training years
M1	Flat-valley sweep, recovery window (§3.2)	K fixed anywhere on [60, 5000] kt moves the one-step training objective only from MSE 127.4 to 149.9 kt ² (training RMSE 11.29–12.24 kt) while r compensates over [0.435, 0.773]	the (r, K) pair is not identified on this window; the ordering of valley variants is not a robust ranking
M4	Rolling, all specifications	r , K , ϕ refitted by the same procedure as M3 at every origin; the module adds no parameter of its own, the one-year delay being structural	archive: the refitted per-origin values coincide with M3's and are not printed separately

Module	Window / treatment	Fitted values	Bound / identification status
All modules	Per-origin rolling fits	archive items (not printed); M1b's Specification B rolling Allee optimum is environment-sensitive at the ± 17 kt level (§Data availability)	—

Bounds: $r \in (0.001, 2]$, and K optimised on $[\max_{\text{train}} S + 10, 5000]$ kt, where the maximum is taken over the states the one-step regression conditions on. On the 1995–2007 recovery window those are the years 1995–2006, with maximum 40.8 kt, giving a lower bound of 50.8 kt. Optimisation starts from $K = 500$ kt. The recovery-window M1 fit reports $K = 500.0$ kt: the optimiser does not move from its starting value, which lies 449 kt above the bound, because the objective is flat there. This is the same flat-valley geometry quantified in Section 3.2, and a stationary starting value is a sharper symptom of it than an active bound would be.

3.7 Operating characteristics of the retention rule

The result above is negative, so its interpretation turns on whether the rule could have detected added structure had it been present. That question cannot be answered from the cod series alone. It was addressed by a simulation study whose design — data-generating processes, replicate count, and the thresholds separating an adequate from an inadequate rule — was registered and archived before any synthetic series was generated.

Five processes were simulated, each a member of the ladder's own class and parameterised from the fitted values of Section 3.6, using the estimation and trajectory code of Section 2.3 unmodified: an autonomous Schaefer map at the collapse-window fit (D1) and at the recovery-window fit (D2), a stock-flow map with the coarse regime path (D3), a depensatory map with an identifiable threshold $\mathfrak{s} = 15$ kt (D4), and a persistence-true null with no surplus term (D5). Each was run at $\sigma = 11.8$ and 33.8 kt, the archived recovery- and collapse-window residual standard deviations, on 33-year series matching Specification A, with 200 seeded replicates per cell. The full retention rule was applied unchanged.

Process	Generating module	$\sigma = 11.8$	$\sigma = 33.8$
D1 autonomous, collapse fit	M1	0.965	0.985
D2 autonomous, recovery fit	M1	0.710	0.130
D3 stock-flow	M2	0.090	0.110
D4 depensation, $\mathfrak{s} = 15$ kt	M1b	0.005	0.015
D5 persistence-true	none retained	0.985	0.970

The first four rows give the proportion of replicates in which the generating module was retained; the last gives the proportion in which no structural module was retained when persistence was true. The false-retention rate across all structural processes was 0.044.

Two properties follow. The rule is *specific*: under a persistence-true process it declines to retain structure in 97–99% of replicates, so the empirical non-retention is not an artefact of an instrument that rejects everything. It is also *conditionally powerful*: where the generating signal is strong, as in the high-biomass, large-catch conditions of D1, it recovers the true module in 97–99% of replicates.

Power is nevertheless low for three of the four structural processes. In absolute terms the binding constraint is not the comparator gates: requiring a module to beat persistence alone, ignoring H1 and the tie band, already retains the true module in only 33% of D3 replicates and

18% of D4 replicates, so the gates account for an absolute 0.17–0.23 of the shortfall. Conditional on clearing that bar, however, the comparator requirement is a dominant further filter, removing 69% of surviving D3 replicates and 94% of surviving D4 replicates; demanding that a module beat both persistence and its declared comparator is substantially more stringent than demanding it beat persistence alone.

The identification limit is clearer still in the raw scores. With five structural modules, chance alone would make the generating module the lowest-error one 20% of the time. It holds that position in 62.7% of D1 and 64.5% of D2 replicates, but in only 25.8% of D4 replicates and 3.8% of D3 replicates — for the stock-flow process, less often than if the winner were drawn at random, with a mean one-year error (85.7 kt) above that of the residual (77.9 kt) and Allee (79.9 kt) modules. On 33 annual observations at these parameters the correct structure is not merely hard to detect; estimation noise actively disadvantages it relative to its siblings.

The consequence for the empirical result is that its strength is not uniform across modules. Had the collapse window been generated by an autonomous map at the fitted parameters, the rule would have retained M1 in 97% of replicates; it does not retain M1 on the observed series, so those data are inconsistent with that generating process and the non-retention is evidence about the stock rather than about the instrument. Non-retention of the stock-flow and depensation modules under recovery-window conditions is by contrast weak evidence against those structures, because the rule would have retained them in at most 11% and 1.5% of replicates even had they been true. The residual and lagged-initialisation modules were not simulated as generating processes, so no power estimate is available for them; their power is plausibly bounded by the stock-flow figure, since both extend the same base map and must clear an additional comparator, but that is an inference rather than a measurement.

Two limits are inherent to the design and were recorded with it. The processes are members of the ladder’s own class, so this measures power against correctly specified alternatives and the D1 figure is an upper bound; and the synthetic predictand carries no assessment smoothing, so persistence is a weaker baseline here than on the reconstructed series.

The same rule has been applied to a groundwater system, the Edwards Aquifer, in Abaee (2026a), and the comparison isolates a property that this series cannot show. There the autonomous module reads below persistence on the point ranking at one year (12.84 against 13.23 ft) and is still not retained, because the margin falls inside the 5% tie band and reverses at five years (21.25 against 21.11 ft). On the present series no module comes within the band at either horizon: the closest approach is M1b at 9.0% adrift at five years and 17.1% at one year, against a band of 5%. The two cases therefore reach the same verdict by different routes: here the ranking alone decides, whereas on the groundwater series the tie band and the two-horizon requirement are what withhold retention from a module the point rule would have kept. Neither series is pooled with the other and no verdict is transferred; what recurs is the decision rule, not the data or the outcome.

Because the simulation archives every replicate’s scores, alternative decision rules can be evaluated on the same synthetic data without refitting. Averaging over the four structural processes, and over the persistence-true process for specificity:

Decision rule	mean power	specificity
Retention rule as adopted (H1–H3, 5% band)	0.376	0.978
Without the comparator gate (H2, H3 only)	0.476	0.972
Persistence only, $h = 1$, 5% band	0.562	0.955
Persistence only, any margin	0.542	0.765
Full rule, no tie band	0.436	0.772
Full rule, 10% band	0.337	0.998

Two properties of the adopted rule follow, and they are not equally favourable. The tie band is doing most of the work: removing it costs 0.206 of specificity to buy 0.060 of power,

so the band is what prevents the rule from retaining structure under a null. The comparator gate is the weaker component — dropping it recovers 0.100 of power while costing only 0.006 of specificity, so on this evidence H1 is expensive relative to what it contributes. That is a limitation of the rule as specified here rather than a defence of it; the gate was fixed before scoring and is retained for that reason, not because the simulation vindicates it.

A pre-check that told an analyst in advance whether the rule has power on a given series would be more useful than any of these variants, and the simulation shows why it is difficult. Two candidates were examined. The dispersion of scores across modules correlates only weakly with power (Spearman 0.52). The margin of the best-scoring module over persistence correlates strongly (0.88), but it is computed from the same out-of-sample scores the rule consumes, so it cannot gate the decision, and thresholding it at the tie band misclassifies both stock-flow cells — the configuration where the generating module wins less often than chance is the one such a check most needs to catch. Identifying when the rule has power therefore remains open.

That companion also records a distinction worth stating here. A module may improve the score and still not constitute added structure: the groundwater stock-flow variant fitted with training-mean fluxes beats persistence at one year yet was declined on the ground that it collapses to an autoregression when those fluxes are held constant. M1b raises the same question in a different form. Its fitted threshold descends towards an unattained infimum, at which point the production term is the zero-threshold cubic branch of Definition 2.1 rather than a positive-threshold Allee model, so its lower error on Specification A is not evidence for depensation. The scored rule does not encode this distinction — it compares errors — and both cases are resolved by inspecting what the fitted module has become, not by the score.

4. Discussion

The observed path falls far below the fitted lower equilibrium and then recovers. No exact fixed autonomous noise-free scalar trajectory can reproduce that. The obstruction is structural, and is stated below for the map held at constant catch; the scored collapse failure has a simpler and more direct cause, given after the proposition.

Proposition 4.1 (No recovery from below the lower equilibrium, for autonomous noise-free scalar surplus maps). *Let $S_{t+1} = F(S_t)$ be an autonomous one-dimensional surplus-production map of Definition 2.1 evaluated with $\varepsilon_t \equiv 0$ and a constant catch $C_t \equiv C$, with at most two positive equilibria — a lower repelling point S_- and an upper attracting point — and a one-step map monotone below its maximum; the single-equilibrium monotone regime is the special case, and the fitted collapse-window map ($r = 1.935$, $K = 1032.7$ kt, constant catch 240 kt) has exactly this form (repeller 144 kt, attractor 889 kt, monotone below 783 kt). If the observed path (S_t) falls strictly below S_- at some time and is strictly larger at some later time, then no trajectory of F reproduces (S_t) exactly. The Specification A collapse path satisfies the hypothesis: NCAM SSB falls to 9.7 kt by 1995, far below the fitted repeller of 144 kt, and rises thereafter.*

The argument is immediate: below the lower equilibrium $F(S) < S$, and $[0, S_-)$ is forward-invariant because F is monotone there and $F(S_-) = S_-$, the interval being closed at the left because the implementation clips the state at a non-negative floor. Every trajectory entering $[0, S_-)$ therefore decreases toward the floor and never returns above S_- , so a path that goes below S_- and is later higher is not a trajectory of F .

Two limits on the scope of this proposition should be stated explicitly, because both are easy to overstate. First, it does not say that autonomous maps cannot produce non-monotone paths: the fitted map has $F'(S^*) \approx -0.39$ at its attractor, so approach to the attractor is by damped oscillation, and declines followed by recoveries are the generic local behaviour there (from 950 kt the fitted map gives $950 \rightarrow 857 \rightarrow 899$ kt). What is excluded is recovery after a fall below the lower repeller, which is the feature the observed collapse path actually has. Second, the result is a statement about autonomous noise-free scalar maps only. It does not

apply to the stochastic map of Definition 2.1 with $\varepsilon_t \neq 0$, nor to M3 and M4, which carry a residual state and a stale initial state respectively and are therefore not autonomous scalar maps. The proposition applies directly to M1 under the deterministic forecast convention used here, and to M1b whenever its own fitted map has the stated equilibrium structure. It does not formally cover M2, whose prescribed year-by-year catch makes the update a time-indexed family F_t rather than a single autonomous map; for M2 the argument is motivating rather than binding, and the collapse-window result of Section 3.1 is the relevant evidence. It is not an impossibility theorem for surplus-production modelling in general.

A third limit is the most consequential for ecological reading, and it follows from the same algebra. The lower equilibrium is generated by the removals, not by any compensatory term in the production function. For the Schaefer map the positive equilibria of $rS(1 - S/K) = C$ are $S_{\pm}(C) = (K/2) \left[1 \pm \sqrt{1 - 4C/(rK)} \right]$, so the repeller is a function of catch: at the fitted $r = 1.935$, $K = 1032.7$ kt it sits at 144 kt under $C = 240$ kt, at 66 kt under $C = 120$ kt, and at 2.6 kt under the moratorium-level $C = 5$ kt, approaching zero as C does. The 1995 SSB of 9.7 kt is far below the first of these and above the last. The obstruction is therefore a statement about a stock held under sustained removals of the pre-collapse magnitude; it is not evidence of biological depensation, and it does not explain non-recovery after catches fell. Nothing in Definition 2.1's Schaefer branch contains an Allee effect — that is the separate M1b branch — so a threshold recovered from an M1 fit should not be read as a biological one.

The collapse forecasts fail for a more direct reason than the equilibrium structure. Every module carries stationary production, so each predicts positive surplus at the biomass levels of the late 1980s while the reconstruction falls. For the modules supplied with the catch path — M2, M3 and M4 — the 1992 decline in prescribed catch raises the predicted increment directly, so they turn upward exactly where the reconstruction turns down; M1 and M1b use a training-mean constant and turn upward because that constant is smaller than the losses the reconstruction records. That mechanism, not the crossing of a catch-dependent repeller computed at $C = 240$ kt, is what the fixed-origin collapse scores record.

The fixed-window sign-hit rates of ΔS for the structural modules (0.00–0.50 on collapse; NA for the baselines, which supply no directional prediction; Table 3) record the directional character of that failure: the structural models miss not only the magnitude of the crash but the sign of the trajectory exactly when the official catch series drops.

Under both the coarse catch regime and official landings, lowering C in 1992 cannot generate the crash. Neither prescribed catch treatment reproduced the reconstructed decline in these implementations; which process accounts for the shortfall — productivity, unallocated mortality, or the observation and reconstruction of the series — is not identified by this comparison. Nor does this test whether fishing caused the historical collapse: in this accounting S_t is spawning-stock biomass while C_t is total landings, which is not an age-structured removal from the spawning stock, so the exercise bounds a scalar catch-driven surplus story and not the causal role of the fishery. That is compatible with DFO's caution that NCAM M can absorb unreported deaths: the crash remains such an event under the best available public catch reconstruction, which tightens that limitation rather than relaxing it.

Unidentified extra structure does not close the gap to persistence, and in two of the five structural modules (M2 and M4) it widens it. The direction is not uniform and should not be stated as though it were: relative to its own declared comparator M3 reads below M2 in all six rolling comparisons (by 6 to 129 kt), and M1b reads below M1 at $h = 1$ on Specification A and on the fixed recovery window, though not on Specification B, where M1b is the higher of the two (152 against 120 kt at $h = 1$). What fails is H2, not always H1. Where the added structure does hurt, the mechanism is visible: autoregressive residuals fitted on short, regime-changing windows persist the wrong sign, an Allee parameter goes to the boundary, and a one-year delay removes information. These modules stay descriptive unless the conditions under which a module's contribution could be certified rather than merely scored hold.

The 2016 LRP is the 1980s mean SSB, so over its own reference years the mean deviation of SSB from that bound is zero by construction, though individual annual deviations are not. Defining the threshold from the same years that a leading-indicator claim would be tested on does not establish prospective early-warning performance for 1983–1990.

The moratorium is a change in implementable catch and is already in C_t . A separate delay switch does not add a degree of freedom beyond stock-flow. Whether the 1992 management architecture admits any feasible catch path that keeps the stock above its reference threshold is a separate question from one-year forecast error, treated for this stock in Abaee (2026c), and is not addressed here.

One-dimensional surplus production is not NCAM: age structure, migration, and survey catchability are omitted. The test is whether this ladder is retained under the stated score, not whether the assessment is a good filter. M4 is a stale-start experiment rather than a fully delayed information set: its trajectory begins at S_{t-1} , but its parameters are M3’s, fitted on training transitions that end at S_t , so the later state still reaches the forecast through the fitted coefficients and the carried residual. Because the path starts one year earlier, reaching a target h years after the origin takes $h + 1$ updates rather than h . The catch path is indexed from the earlier start, so the first update applies C_{t-1} , and the residual recursion is applied before the first step, so the first projected residual is $\hat{\phi} e_{\text{last}}$ where e_{last} is the residual of the transition $S_{t-1} \rightarrow S_t$; the first update therefore re-forecasts the transition on which that residual was fitted. It is therefore a perturbed initialisation evaluated at calendar time t , not propagation from a genuinely year-old information set. A genuinely delayed variant would truncate training as well, and is not scored here. Its one-year gap against persistence therefore mixes a stale initial state with the model’s own cost.

The separating control — persistence issued from the last available assessment, S_{t-1} — decomposes the gap. On Specification A under the coarse catch regime (the primary pass) the control reads 184.4 kt at $h = 1$ and 329.8 kt at $h = 5$, against M4’s 195.6 kt and 488.3 kt. The information delay, the year-old start under the same persistence rule, therefore accounts for 86.4 of the 97.5-kt one-year gap and the surplus model’s own cost for the remaining 11.1 kt; at $h = 5$ the split is 65.1 against 158.4 kt.

On Specification B every term is computed on M4’s own origin set, so that the control, the baseline and the module share origins ($n = 59$ at $h = 1$, $n = 55$ at $h = 5$). Matched persistence reads 84.4 and 300.0 kt and the stale-start control 158.0 and 337.4 kt, against M4’s 205.7 and 1030.7 kt. The delay accounts for 73.6 of the 121.3-kt one-year gap and the model’s own cost for the remaining 47.7 kt; at $h = 5$ the model’s own cost dominates (693.3 of 730.8 kt). These are descriptive comparisons between two forecast rules, not a causal decomposition of the value of assessment timeliness: the delayed control still reads off the same smoothed reconstruction, and access to a later reconstruction is not the same thing as access to a timely real-world assessment. With that reading, M4’s error is numerically dominated by the initialisation component at the one-year horizon on both specifications, and mostly the surplus model’s own structure at the five-year horizon on Specification B: at $h = 1$ the surplus model’s own penalty is only about 11 kt — relative to the stale-start control the gap decomposes numerically into an initialisation component and a residual-surplus component, an arithmetic split between forecast rules rather than a causal attribution. For reference, the one-year lag in the start state accounts for 86.4 kt at $h = 1$ on Specification A, against structural costs over timely persistence of 23 kt for M1, 17 for M1b, 46 for M2 and 37 for M3, and M4’s own structure-given-delay cost of 11.1 kt. These are differences between forecast rules on a smoothed reconstruction and are not an estimate of the operational value of assessment timeliness.

The predictand is an assessment smoother (NCAM/xteNCAM SSB), not a raw observation: forecasting it is forecasting a filtered state, and persistence inherits the smoother’s autocorrelation — the comparison is valid for “does this ladder track this assessment,” not for a vintage or early-warning reading, which would require assessment vintages at each origin, and none is

available. Persistence is correspondingly not an empty null on this predictand. Spawning-stock biomass aggregates surviving mature cohorts of a long-lived species, and the assessment adds further temporal smoothing, so strong one-year autocorrelation is the expected baseline on biological and observational grounds alike. Beating it requires useful prediction of subsequent change, whether a sustained trend or a transition such as the collapse, the onset of rebuilding, or the post-2015 stall. Persistence is retained as the scoring benchmark the retention rule is defined against, not as a biological projection, and no demographic balance is asserted on its behalf at either horizon. Recreational catch remains incompletely measured.

The log-RMSE scores of Table 4 carry a floor caveat: structural trajectories absorb at the numerical floor $\varepsilon_{\log} = 10^{-3}$ kt rather than at zero (the trajectory code clips the state to $[\varepsilon_{\log}, 10^6]$ kt), and the reported values use $\log \max(\hat{S}, \varepsilon_{\log})$; $\varepsilon_{\log}$ is part of the registered scoring configuration and is distinct from the process noise ε_t of Definition 2.1. The floor binds often — for M1 and M1b it binds on a majority of five-year origins on both specifications — and the per-origin counts are given in Section SI-4. The raw-RMSE column is the retention score, so no retention verdict depends on the floor; it affects the log column only, which is reported as a secondary diagnostic. Recomputing that column with the floor lowered to 10^{-6} and 10^{-9} leaves the log-RMSE ordering of the five modules unchanged at both horizons on both specifications, so no secondary ranking depends on it either. A constant-productivity map is misspecified for a series whose assessment attributes the crash to $M \approx 2.5$; the test is whether that misspecification still forecasts SSB better than persistence, and the scored comparison answers that for this ladder on these series. Sample sizes are small ($n = 33$ years on Specification A; rolling $n = 25$ at $h = 1$ and $n = 21$ at $h = 5$). They suffice to rank models and do not suffice to certify a small skill difference. The 2023 40% B_{MSY} LRP is the Specification B setting, and Section 3.3 is that review: the ladder was run on the xteNCAM series under a fresh specification-matching review, with the same non-retention verdict.

Reconstruction-level corroboration. An independent, assessment-level record sharpens the same boundary. Rose (2026) compares two surplus-production reconstructions of the stock spanning 1983–2023 — the Rose and Walters (2019) model and the DFO (2024a) assessment model — and documents that surplus production and stock growth stalled after 2015, with some years negative, the stall-point biomass being controversial between the two reconstructions and well below historical norms. The recovery-stall window of Specification B (train 1995–2012, test 2013–2024) overlaps that period (its 2016–2024 portion). A stock whose surplus production and stock growth stall together, with some years negative and the stall-point biomass below historical norms — the configuration Rose (2026) reports — is precisely the configuration a constant-productivity surplus law cannot reproduce, and the ladder’s single-origin comparison on that window is consistent with it on the rolling score, which is what decides retention. On that single fixed origin M1 (254 kt) and especially M1b (178 kt) do read below frozen persistence (262 kt); the retention verdict is nonetheless negative, because it is decided on rolling-origin RMSE, where persistence is not beaten at either horizon. The fixed-window result is reported because selecting favourable episodes would tell a different story from rolling evaluation, and that contrast is itself part of the finding. The two reconstructions’ disagreement at the stall point is moreover the assessment-level twin of the ladder’s own non-uniqueness: M1b’s apparent recovery-window skill is carried by a carrying capacity extrapolated far beyond the training range, exactly the extrapolation on which the two reconstructions diverge. Rose (2026) also documents the limit-reference-point trajectory — successive downward revisions to just over 0.3 Mt, then to about 0.25 Mt in 2025 — which is the norm-field drift that separates the two specifications evaluated here (884.6 kt versus 276 kt) and the reason their columns are never pooled.

Attribution and the prey modules. Rose (2026) infers from structural-equation models that the post-2015 production deficit is limited by capelin and amplified by harp seal predation, with fishing almost certainly not the sole cause. That attribution is consistent with the ladder’s

two negative findings, and it sharpens both. First, it matches the catch-treatment null: neither prescribed catch treatment repairs the collapse, which is what one would expect if the dominant missing term is not catch. Both treatments could omit relevant removals, and other structural errors could prevent either from helping, so the scored result is consistent with that attribution rather than establishing it. Second, it draws the identification boundary inside the prey results: capelin limitation can be a real production driver — the 1991 acoustic collapse is large (1985–90 median 3704 kt versus 1991–2022 median 174 kt) — while the corresponding forecast modules still fail the stated score. A driver’s reality at the reconstruction level does not make it a usable forecast module at the surplus-production level: the two-regime and acoustic-index variants are weakly constrained by their short training windows and missing index years, and they fail the retention score. No parameter profile was computed for them, so their non-retention rests on prediction error rather than on a demonstrated identification failure.

Protocol status. The evaluation windows and the scoring core — the primary RMSE comparison and the persistence bar — were coded before the first scoring pass and applied unchanged. Two components of the retention rule were not: the 5% tie band and the comparator declarations for the non-nested rungs were formalised after the scores of Section 3 had been computed. Neither affects any outcome reported here; the tie band never decides a retention result, the smallest deficit being 17.1%. The design is therefore a fixed computational protocol, not a prospective registration, and the additional passes (annual landings, survey start, capelin, Specification B) were declared in the text as they were added. No dated pre-scoring protocol file exists for this study. Section SI-1 records the order in which each pass was run.

The results are specific to the objects tested. They do not extend to other estimators of the same model family, to closed-loop filtering schemes, or across the two assessment specifications, which are scored separately throughout. The delay evaluated here is a one-year information delay in the forecast start state, not a continuous-time retarded system.

On this evidence, within the scope of this estimator and ladder, modules that are not identified on the training data did not reduce forecast error below matched persistence at both horizons here. Weak identification is documented for the recovery-window Allee fits and is not established as the sole cause of non-retention. The retained forecast is persistence.

5. Conclusions

On locked NCAM M-shift SSB for 1983–2015, last-value persistence is more accurate than surplus production, catch-driven stock-flow, autoregressive residuals, delayed information, and prey-informed productivity. The crash is not a catch-drop event in this accounting. Extra structure did not recover the gap to persistence at both horizons, and the stale-start module enlarged it; the autoregressive module improved on its own declared comparator without closing the gap to persistence. The same retention outcome holds on the unpooled xteNCAM series, whose post-2015 stall period fails in the same way the reconstructions stall.

The paper reports a forecast comparison. It does not conclude that the stock is unsustainable, and it does not conclude that the evaluation framework is empirically confirmed on this stock.

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Declarations

Data availability

All input data, analysis scripts, result files, and the frozen model specification are archived at <https://github.com/MIKEAA2020/general-sustainability> and <https://zenodo.org/records/22553609>.

Reproducibility

All computations are deterministic: within a fixed interpreter and library stack, repeated executions reproduce every result file byte for byte. An independent re-execution verified all 29 recorded output checksums and regenerated all 30 result files byte-identically; one registered file carries no pinned checksum and is covered by the regeneration comparison. Across environments, the intervention runners and the OLS-based prediction runners regenerate their outputs byte for byte, while the four optimizer-based forecast runners (L-BFGS-B fits) reproduce every scored row at printed precision with one exception: the M1b rolling row on Specification B, whose Allee optimum is environment-sensitive at the ± 17 kt level ($h = 1$: 151.6 versus 153.2 kt; $h = 5$: 445.5 versus 462.5 kt, on Python 3.12/numpy 2.1.3/scipy 1.14.1 against the recorded original environment). That sensitivity is consistent with the identification fragility reported for M1b in Section 3.1 (§ descending towards zero, K resting at the 500-kt multi-start initialiser), and it is immaterial to the retention verdict, which persistence wins at both horizons by margins far larger than the instability. The archive records the checksums of the original-environment outputs; the deterministic-in-environment claim and this sensitivity note together are the reproducibility statement.

The uncertainty layer of Section 3.5 is produced by a seeded, deterministic script applying Diebold–Mariano (HAC) statistics and a Künsch moving-block bootstrap to the archived per-origin forecast files; the persistence baseline is recomputed there on the identical origin sets from the registered series and asserted against the recorded origin-matched values. The script and its output are archived with the repository.

```
python3 src/run_ladder.py && python3 src/run_xte.py
python3 src/run_capelin_regime.py && python3 src/run_capelin_index.py
python3 src/compare_catch.py && python3 src/make_figures.py
```

CRedit authorship contribution statement

[To be completed at submission.]

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Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

AI declaration

GLM (Z.ai), Qwen (Alibaba Cloud) and DeepSeek AI assisted with drafting and iterative review.