

Benchmark design governs reported skill in daily river water-temperature prediction

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Key points

- A seven-day skill of +0.250 against persistence falls to +0.038 against a damped-persistence reference at 116 reportable gauged sites.
- A gradient-boosted tree with site identity is most accurate at 1- and 3-day leads; the deep model matches it at 7 days.
- Learned skill beyond the seasonal reference is largest at issue-time low thermal anomaly and during rapid recent cooling.

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Abstract

Daily river water temperature is strongly persistent and strongly seasonal, and machine-learning studies for it routinely quote skill against naive persistence or climatology, on random splits, with each model scored on its own predictable days. Such designs cannot separate learned river behavior from cheaper explanations: seasonal damping, favorable key selection, and spatial interpolation between instrumented neighbors. We hold the data fixed and vary the evaluation design, scoring a constrained deep predictor, damped persistence, gradient-boosted trees with and without site identity, a global LSTM, an information-matched plain causal convolutional network, and an empirical thermal-recurrence comparator on one common registry of station/date/horizon keys at 120 U.S. gauges (116 reportable on the 2021–2023 test window) across 15 hydrologic regions, with all preprocessing fitted strictly backwards in time. On the independent window the deep model's seven-day station-median skill is +0.250 against persistence but +0.038 against damped persistence; the median station-level memory gain is 0.49 °C against a learned gain of 0.07 °C, and the median fraction of the station-level error reduction delivered by seasonal memory is 0.875. A gradient-boosted tree with site identity has the lowest station-median RMSE at one and three days (0.589 and 1.304 °C); at seven days the two are not separated, on a comparison the design is underpowered to make. Every model here is issue-time-only, and a separate retrospective analysis bounds what perfect future weather could add at several times the architecture effect. Within that regime, reported skill is largely a statement about the reference model rather than the architecture.

Plain Language Summary

River temperature changes slowly from day to day, so a forecast that repeats yesterday's reading is already fairly accurate, and one that also nudges it toward the usual value for the time of year is better still. We tested a river-temperature model at 120 U.S. gauges (116 reportable on the held-out test window) and deliberately made the evaluation demanding: every model was scored on exactly the same days and sites, none could see information from after the moment it was asked to predict, and in a separate experiment we held out entire river regions rather than scattered gauges. Measured against a simple seasonal adjustment of yesterday's reading, most of the advantage that a naive comparison would report disappeared, and a standard tree-based method was more

accurate at the shortest forecast ranges. How well such a model performs depends mostly on what it is compared against and, to a smaller and measurable degree, on how the map is divided rather than on details of the model itself.

Keywords: river water temperature; benchmark design; strong baselines; spatial holdout; comparative evaluation; conformal prediction.

1 Introduction

Stream and river thermal regimes set dissolved-oxygen saturation, metabolic rates, life-stage timing, and habitat suitability, and they respond to atmospheric forcing, discharge, groundwater exchange, riparian shading, channel geometry, and regulation (Caissie, 2006). Water managers need daily-resolution temperature at gauged reaches to time releases, anticipate thermal refuge loss, and interpret compliance monitoring, and the supply of daily records from national monitoring networks has made the variable one of the most heavily modeled targets in applied hydrological machine learning.

The prevailing understanding in that literature is that deep sequence models have substantially advanced daily river-temperature prediction. Nonlinear air–water regressions (Mohseni et al., 1998) and hybrid air-temperature and discharge formulations (Toffolon and Piccolroaz, 2015; Piccolroaz et al., 2016) were succeeded by recurrent, multi-task, and physics-guided river-network architectures that report large error reductions (Feigl et al., 2021; Rahmani, Lawson, et al., 2021; Jia et al., 2021; Sadler et al., 2022; Zwart et al., 2023; Barclay et al., 2023). The reported gains are consistent enough that architectural sophistication is a common explanation for accuracy in this problem. Graph-convolutional and temporal-graph architectures propagate information along the river network and so make spatial dependencies explicit, and the relationships they learn have been interrogated with explainability methods for how they govern transfer to unseen environmental conditions (Sun et al., 2021; Topp et al., 2023). That transfer is a question of spatial sensitivity rather than of raw accuracy, and it is the one this study isolates by holding out whole regions rather than neighbouring sites.

Those reported gains are, however, extraordinarily heterogeneous, and the heterogeneity does not organize itself by architecture. Reviews of the field note that published accuracies are not comparable across studies because reference models, key sets, and data-splitting conventions differ (Corona and Hogue, 2025). The dispersion is larger than the architectural differences it is supposed to explain, and it survives within single panels: on the data used here, one fixed model and one fixed set of prediction days produce a seven-day skill of +0.251 or of +0.038 depending only on which reference model is placed in the denominator. An architectural account cannot produce that spread, because the architecture does not change between the two numbers.

Hydrology has known for a long time that a reported score is a statement about its benchmark. Klemeš (1986) set out the differential split-sample test precisely so that a model would be evaluated under conditions it had not been fitted for; Seibert (2001) and Schaefli and Gupta (2007) argued that efficiency criteria are uninterpretable without an explicit benchmark, and Seibert et al. (2018) formalized upper and lower benchmarks as the pair a reported score must sit between. Andréassian et al. (2009) proposed standardized crash tests, Pappenberger et al. (2015) asked how a forecaster can know that a forecast is better, Knoben et al. (2019) showed that a familiar criterion carries an implicit benchmark that is not the one most readers assume, and Nearing et al. (2018, 2021) placed benchmarking at the centre of what machine learning can and cannot tell us about a hydrological system. None of this is contested. What is missing for daily river temperature is not the argument but the measurement: how large the benchmark effect actually is for this variable, on identical prediction keys, with an estimand that pairs models station by station rather than comparing marginal aggregates.

That measurement is what this paper supplies, and three design choices make it possible to attribute the result. First, skill is usually quoted against naive persistence, climatology, or an air–water regression. Daily mean water temperature has large thermal inertia, so relaxing the last observation toward a seasonal climatology already removes most of the error a learned model can remove; a reference that omits this hands the model a large part of its budget before it learns anything. Second, models are scored on model-specific complete-case sets, so a model can gain apparent accuracy by declining to predict on hard days, and preprocessing statistics

— scaling constants, imputation fills, climatological references, event thresholds, interval offsets — are commonly fitted on periods that include the evaluated interval, which transfers information backwards in time without leaving a trace in a conventional split (Arsenault et al., 2018). Third, spatial generalization is reported from random held-site splits. When a held-out gauge's neighbours remain in training, the model reaches the held-out regime through correlated forcing and spatially smooth representations; the quantity measured is closer to interpolation than to transfer, which is the distinction the predictions-in-ungauged-basins literature is organized around (Hrachowitz et al., 2013; Kratzert et al., 2019). None of these choices is detectable from a reported RMSE, and each can inflate it.

Here we hold the model and the data fixed and vary the design choices instead, so that their separate contributions to reported skill become measurable. We assembled a panel of 657,480 site-days from 120 stable U.S. Geological Survey site numbers spanning 2006–2020, 34 states, and 15 two-digit hydrologic unit (HUC2) regions, tuned all models on data through 2020, and evaluate them on one common set of station/date/horizon keys at 1-, 3-, and 7-day leads, with a held-out 2021–2023 test window. The cohort is availability-selected rather than drawn, which bounds what any of it can generalize to (Gupta et al., 2014); Section 3.6 and Section 6 state that bound rather than working around it.

Five questions organize the study. How much of a reported gain survives a strong reference? Which model class is actually most accurate on identical keys? How much of a reported spatial transfer survives whole-region holdout, once local adaptation is separated from spatial geometry? In which issue-time-identifiable hydrologic states does a learned model still add skill beyond the strong reference? And — since every model above sees only issue-time information — how much predictability is withheld by that restriction rather than by the models, which we bound in Section 4.8 with realized future meteorology. The predictor whose skill we decompose, ThermoRoute, is described in full in Section 3.1; its architecture is the object under test rather than the contribution.

2 Data and design

2.1 The frozen panel and the cohort it defines

The development record is a single derived panel, `data_usgs/panel_usgs_120v2.parquet`, bound by a manifest (`data_usgs/frozen_panel_v1.json`) to a station registry (`data_usgs/station_registry_v1.csv`). Each of 120 sites carries one row for every calendar day from 2006-01-01 through 2020-12-31, giving 657,480 rows with no gaps in the date index; missing observations are explicit nulls rather than absent rows. Station identity is the zero-padded USGS `site_no`.

The seven raw variables consumed by the models, in frozen order, are water temperature (`WTEMP`), streamflow (`FLOW`), air temperature (`TEMP`), precipitation (`PRCP`), a relative-humidity proxy (`RHMEAN`), Daymet daylight-period mean incoming shortwave radiation in W m^{-2} (`DH`), and wind speed (`WDSP`). Two names are legacy and easily misread: `DH` is Daymet `srad`, the incident shortwave flux averaged over the daylight period, not day length and not a 24-hour mean; `RHMEAN` is a reproducible vapour-pressure proxy evaluated at the `tmax/tmin` midpoint, not a direct daily-mean humidity observation. Gage height (`WLEVEL`) is retained as raw evidence but is not a model input. Water temperature and discharge come from USGS NWIS daily values (U.S. Geological Survey, 1994), meteorological fields from Daymet V4 (Thornton et al., 2022), and wind from gridMET (Abatzoglou, 2013).

The cohort was not sampled at random from U.S. rivers, and nothing here treats it as though it were. Candidate selection began from a discovery query over stream sites in the states represented by the panel and rejected 1,345 of 1,465 candidate stations: 950 lacked joint water-temperature and discharge availability, 376 failed a full-period coverage threshold, and 19 failed a 2019–2020 coverage threshold. The retained cohort is therefore availability-enriched, and the 2019–2020 interval participated in its construction, so that interval is development data in the strict sense and is used for model tuning and diagnosis rather than as an independent test.

Three properties of the retained cohort bear directly on the analysis. Observed water temperature is absent on about 15.8% of panel rows, with a maximum contiguous gap of 2,404 days, and discharge on about 2.8%, with a maximum gap of 1,369 days; the meteorological fields are missing on about 0.07% of rows, in a struc-

tured rather than random way, because all 120 sites lack the provider calendar's final day in the leap years 2008, 2012, 2016, and 2020. Among retained stations, 38 share a repeated hydrologic unit code with another retained station and 19 have another retained station within 10 km, so station-level independence is not tenable. Two stations contain 2,059 rows of signed negative discharge (minimum -121 cfs), retained with their sign rather than clipped.

2.2 Temporal roles and the common key set

Temporal roles are fixed before any model is fitted, and a training sample is admitted only if its issue date and every one of its target dates fall inside the same partition.

Role	Dates	Rows	Observed WTEMP	Permitted use
Training	2006–2015	438,240	341,646	fit preprocessing and models
Validation	2016–2017	87,720	84,074	select model settings
Calibration	2018	43,800	42,279	conformal and Platt fits; final year of the 2006–2018 seasonal event reference
Development evaluation	2019–2020	87,720	85,621	model tuning and diagnosis
Held-out test	2021–2023	—	observed	comparative evaluation (Section 4.4)

Models are tuned exclusively on data through 2020; the 2021–2023 window is held out and used only for the comparative evaluation of Section 4.4. On the development-evaluation partition, the intersection of admissible keys across all primary models comprises 249,072 station/date/horizon keys, evenly distributed as 83,024 keys per lead; the held-out window carries its own common-key registry of the same form (Section 4.4). The 249,072 figure describes the development registry only and is never used for a held-out claim.

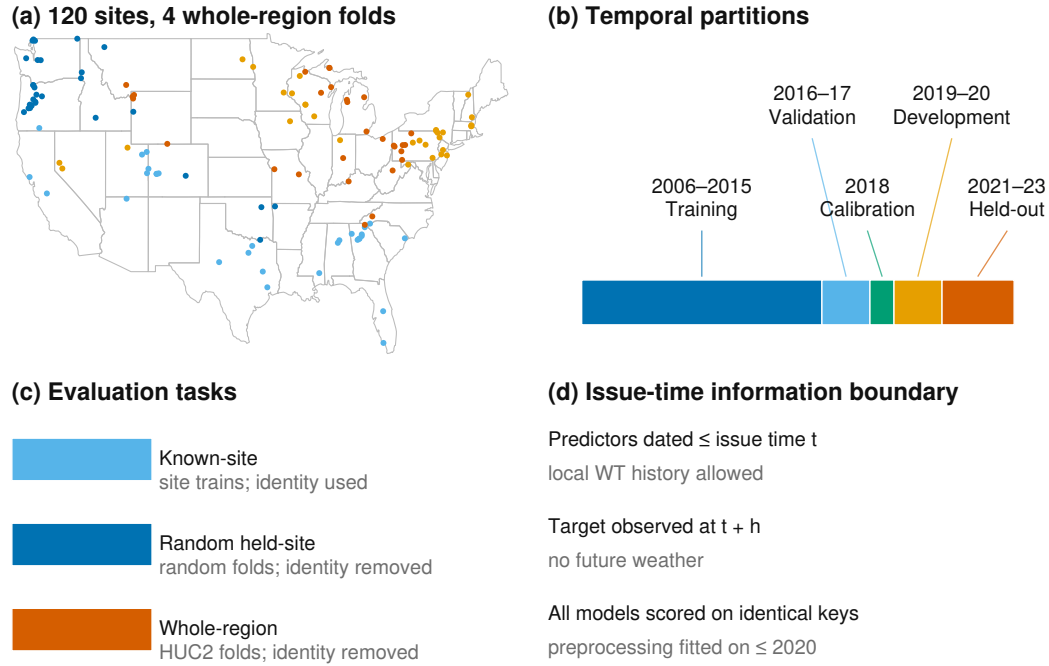


Figure 1. Study sites and evaluation design. (a) The 120 U.S. gauges colored by the four deterministic whole-HUC2-region folds used for the spatial-transfer experiment, on a CONUS outline; each fold holds out whole regions rather than scattered sites. (b) Temporal partitions: 2006–2015 training, 2016–2017 validation, 2018 calibration, 2019–2020 development evaluation, and 2021–2023 independent held-out test. (c) The three evaluation tasks: known-site forecasting (site identity used), random held-site transfer, and whole-region gauged transfer (site identity removed; local water- temperature history remains an allowed issue-time input in every task). (d) Issue-time information boundary: predictors are dated no later than the issue date, targets are observed at $t + h$, and all models are scored on the identical common forecast-key registry, with preprocessing fitted on data through 2020 only. Every development comparison in Sections 4.1–4.3 uses exactly this key set. No model-specific complete-case set is permitted, so a model cannot gain apparent accuracy by declining to predict on hard keys. The held-out 2021–2023 evaluation uses the same admissibility rule applied to the later window.

2.3 Evaluation-period inputs and the information boundary

The test interval is 2021-01-01 through 2023-12-31 for the same 120-site cohort, and historical Daymet and gridMET covariates for that interval are retrieved and archived. Meteorology is represented at each station coordinate and is not aggregated over upstream catchments, which is a real limitation for large basins (Section 6).

The primary information set uses provider values dated no later than each historical issue date and consumes no horizon-specific future weather forecast. This is a date-indexed retrospective hindcast, and not a re-execution of what a forecaster could have run on the day (Section 6): the as-issued provisional vintage of a gridded product cannot be reconstructed after the fact, so archiving requests, responses, timestamps, and checksums freezes the dataset actually evaluated without proving that identical values were available operationally at the time. NWIS dates denote site-local finalized daily values while Daymet and gridMET use provider-specific calendar-day definitions; no subdaily day-boundary harmonization is claimed. A product-compatibility bridge re-fetched 2018–2020 covariates with the parser used for the test-window acquisition and records `PASS_EXACT_PRODUCT_BRIDGE` on the exact site/date registry.

Daily mean water temperature (00010, °C), discharge (00060, cfs), and raw-only gage height (00065, ft) for 2021–2023 are retrieved by direct requests to the USGS NWIS waterservices daily-values REST service (<https://waterservices.usgs.gov/nwis/dv/>), with every request and response byte-pair recorded, checksummed, and content-addressed by a `SnapshotStore` cache, preserving qualifiers, timestamps, and content hashes. Where two or more finite series exist for a parameter and date, the cell is marked missing with an explicit conflict code rather than averaged or selected. The primary analysis uses every finite parsed value regardless of approval qualifier, so qualifiers can never select or remove a station, model, date, or forecast key; a separately labeled sensitivity retains target keys only when the target qualifier has the exact token set `{A}`. Test-window daily means are outcomes only; they are not read by model-selection, feature-selection, threshold-selection, calibration, or station-inclusion code, all of which is fixed on data through 2020.

A pooled-preprocessing sensitivity re-fits the model suite on the same 120-site registry with station-agnostic (pooled) transforms in place of the per-station transforms used by the primary arm, so that preprocessing aggregation is the only difference between the two. It is not a site-disjoint cohort: every site in the sensitivity arm is already in the development registry, and each target site still supplies its own observed history (Section 3.4).

240

241 3 Methods

242 3.1 The predictor under test

243 ThermoRoute predicts at issue time t , station i , and lead h by adding a
244 bounded learned residual to a damped-persistence anchor,

$$245 \quad (1) \quad A_{i,t+h} = c_{i,t+h} + \phi_i^h (y_{i,t} - c_{i,t})$$

246 where c is a seasonal climatology and ϕ_i a per-station decay fitted by no-
247 intercept least squares on training-period consecutive-day anomaly pairs (at least
248 30 pairs, clipped to $[0, 0.999]$). The same object, fitted identically, is the damped-
249 persistence reference.

250 The residual is produced by a strictly left-looking temporal convolutional en-
251 coder over a 14-lag window, with a horizon-conditioned variable/lag router, a three-
252 expert mixture, and a $\pm 1^\circ\text{C}$ algebraic bound on the deviation from the anchor. One
253 model serves all three leads; 38,505 trainable parameters; five seeds averaged. The
254 full specification, loss, and fitting protocol are in Text S3. The architecture is the
255 object under test, not the contribution: Section 4.3 shows an information-matched
256 plain causal network reproduces it to within 0.023°C , and Section 4.4 quantifies
257 what the information set, not the architecture, is worth.

270 3.2 The reference set

271 The composition of the reference set is the most consequential methodolog-
272 ical choice in this study, because it is what the reported gain is a gain over. Each
273 member removes one alternative explanation for apparent skill.

274 **Persistence** ($\hat{y}_{-t+h} = y_{-t}$) quantifies the raw memory of the series.
275 **Damped persistence**, equation (1) fitted on the training period, absorbs the
276 two effects a learned model most easily rediscovers — inertia and seasonality —
277 and is the reference against which the primary comparisons are stated. **Seasonal**
278 **climatology** isolates the seasonal cycle alone. **LightGBM** (Ke et al., 2017) is the
279 principal learned reference and is run both as a global model receiving stable site

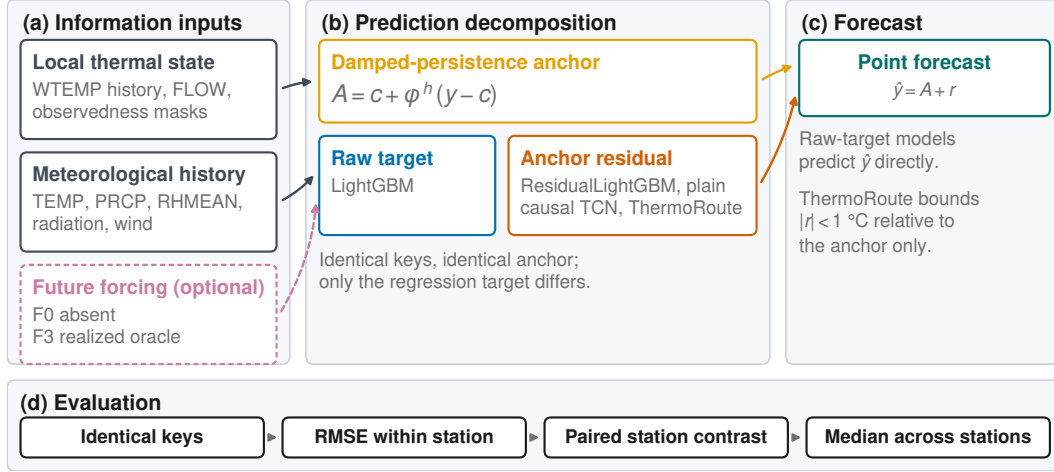
Common anchor–residual formulation under matched information

Figure 2. The formulation every compared model shares. (a) Issue-time information: local thermal state, meteorological history, and — only in the forcing-regime arm of Section 4.8 — future meteorology (F0 absent, F3 the realized oracle). (b) The damped-persistence anchor of equation (1), written without station and lead indices for legibility, and the two regression targets fitted against it. LightGBM, the most accurate model at 1 and 3 days, is a *raw-target* model with site identity; ResidualLightGBM, the plain causal TCN, and ThermoRoute predict a residual around the same anchor. Anchor, keys, and information set are identical across both; only the target differs. (c) The point forecast, and the ± 1 °C bound that ThermoRoute alone imposes on its residual — a bound on deviation from the anchor, not on error. (d) The evaluation contract of Section 3.6: one common key registry, RMSE within each station, paired station-level contrast, unweighted median across stations. The full ThermoRoute dataflow is Figure S3; this figure is structural and carries no evidence from either period.

identity as a categorical feature and as a per-station variant that isolates the value of pooling. A **global LSTM** with a station embedding represents the deep sequence family that has produced the strongest recent results for this variable (Rahmani, Lawson, et al., 2021; Zwart et al., 2023). A **plain causal temporal convolutional network** is the information-matched deep reference: it receives the same outcome-free issue-time history, station identity, climatology, frozen damped anchor, standardized environmental context, and calendar and regime-gate tensors as the full model, is matched to within 2% of its parameter count (38,346 against 38,505) and to the same optimiser-step budget, and predicts an unrestricted residual around the same anchor while omitting the relaxation proposal, router, mixture, and residual

bound. Its companion, a plain multilayer perceptron at 38,860 parameters, isolates the value of sequence structure. Neither ever reads the target tensor, the target-date field, or the disabled water-level channel.

The learned references are given a genuine chance to win. The global LSTM uses the same development splits, loss, station-balanced sampling, epoch and patience limits, history length, site identity, and five-seed budget as ThermoRoute, its validation-only tuning grid may expose the same climatology, damped-anchor, and season features, and it is eligible for the same calibration; it lacks only the bounded-residual constraint and the lag router. LightGBM selects among four candidate settings separately by lead on the 2016–2017 partition using station-macro RMSE alone; the LSTM selects among three candidate architectures with seed 0 before fitting five members. Tuning budgets are documented but *not* equalized across model classes, which is a real asymmetry: any statement about LightGBM here is scoped to this four-candidate procedure and this feature schema, not to gradient boosting in general. Seven one-factor architecture controls (`DampedPriorOnly`, `TR-noDynamicPrior`, `TR-fixedKappa`, `TR-noRouter`, `TR-noMoE`, `TR-noTCN`, `TR-unbounded`) are fitted with the same five seeds and paired within seed on identical keys before ensemble averaging; they are deletion and intervention sensitivities and do not prove component necessity or identify a mechanism. `DampedPriorOnly` disables both the dynamic prior and the residual model, so its output is identically the damped-persistence anchor; it reproduces the `DampedPersistence` baseline to within floating-point noise on every metric and is therefore not reported as a separate row in the held-out tables.

An air2stream-style hybrid reference (Toffolon and Piccolroaz, 2015) is fitted per station on the training record and scored on the held-out window with the same keys as every other model (Section 4.4; Supporting Information SI07). It is an unofficial empirical thermal-recurrence variant of the published formulation — not the official code and not a validated reproduction — so no process-side claim is attached to its scores (Section 6).

3.3 Leakage control

Leakage control here is a set of mechanisms that can be checked against the code and the artifacts, rather than a statement of intent.

Issue-time separation of covariates. Every predictor consumed by a primary model carries a date no later than the issue date, and no horizon-specific future weather field enters any primary model.

Non-anticipating sequence encoding. The strictly left-looking encoder of Section 3.1 makes the information horizon bounded and auditable by construction rather than by convention (Text S3).

Strictly backward-fitted statistics. Standardization constants, imputation fills, the seasonal climatology, the damped-persistence rate, the station-level q90 event thresholds (2006–2015), the seasonal event reference (2006–2018), the conformal offsets (2018), and the Platt calibrators (2018) are each fitted on data strictly preceding the interval on which they are applied. This closes the most common backward-information channel in hydrological benchmarking, which is not the model but the preprocessing.

Explicit admissibility. A forecast key is admissible only when issue-date water temperature is genuinely observed and a 32-day history can be constructed; other history cells are filled with training-only seasonal medians and retain explicit missingness masks. We record one honest gap: the issue-date auxiliary quantities used by the relaxation proposal and the regime gate are computed from the same training-only imputed panel but do not each carry a separate auxiliary-path mask, so the output is not guaranteed invariant to the chosen fill values.

Reproducibility check. As a reproducibility check, a fresh interpreter reloads every trained member and reproduces the validation, calibration, and 2019–2020 keys and values from the frozen inputs, independently recomputing the thresholds and refitting the calibration parameters; a prediction file that is merely self-consistent is rejected. The details of that replay are specified in the Supporting Information.

3.4 Two spatial partitions, separated from local adaptation

Random held-site splits are the usual way to report spatial generalization in this literature, but they can produce optimistic transfer estimates: if a held-out gauge's neighbours remain in training, the model reaches the held-out site's thermal regime through correlated forcing, shared preprocessing statistics, and spatially smooth learned representations. We therefore report two arms with different spatial information properties and read the difference between them as the measurement of interest, in a 2×2 factorial that separates the spatial partition from the local-adaptation policy (protocol v1; Section 4.5 and SI11).

The **random held-site warm-start** arm uses four balanced folds in which held-site histories still contribute to global panel preprocessing. This is the arm most comparable to published random-split results, and precisely for that reason it is not the arm we treat as the spatial test.

The **held-region gauged transfer** arm packs the 15 HUC2 groups into four folds of [30, 30, 31, 29] stations and holds out *whole regions*, so no gauge from a held-out region appears in training. Station-agnostic ThermoRoute and a global LightGBM are each trained on the in-fold regions and forecast the held-out region's stations, with all climatology, scaling, and damped-rate parameters pooled from in-fold stations only. The mean distance from a held-out station to its nearest training gauge is 289 km.

The factorial contrasts two adaptation policies within each geometry. *Local* adaptation lets each target station's own 2006–2015 history contribute to its climatology, damped anchor, and imputation medians — the definition of gauged transfer used throughout this paper. *Pooled* adaptation fits those statistics over the in-fold training stations only, so a held region's long histories never enter preprocessing; the contrast between the two isolates the value of local thermal history separately from the spatial partition. On the independent 2021–2023 window the experiment is run with a station-agnostic gradient-boosted tree (raw and damped-residual targets) over four region folds and five repeated random-split seeds (Section 4.5); the development-period ThermoRoute arm of the spatial analysis is archived in SI19.

The label on this arm must be exact. Held-out sites still supply their own observed water temperature through the issue date, both as the persistence anchor and as the sequence history. This is **gauged** transfer to a region whose gauges were not used in fitting; it is **not** prediction at a site with no observational record, which is a different problem and a different evaluation (Weierbach et al., 2022; Rahmani, Shen, et al., 2021).

3.5 Conformal intervals

Split-conformalized quantile intervals are calibrated on the 2018 year only and are reported as an empirical marginal coverage diagnostic with width and interval score beside every coverage figure; no finite-sample or conditional-coverage claim is made (details and sensitivities in SI08).

3.6 Estimand, metrics, and comparison set

Two differently signed quantities are reported, and they are never combined. The paired effect is

(2) $\Delta\text{RMSE} = \text{RMSE}(\text{candidate}) - \text{RMSE}(\text{reference})$, in $^{\circ}\text{C}$, **negative** favors the candidate

and the skill score is

(3) $\text{skill} = 1 - \text{RMSE}(\text{candidate})/\text{RMSE}(\text{reference})$, dimensionless, **positive** favors the candidate

Equation (2) is the formal estimand and carries a $^{\circ}\text{C}$ unit everywhere it appears; equation (3) is a ratio and appears as a bare signed number. Every value in Section 4 is labeled with which of the two it is. A positive ΔRMSE and a positive skill score mean opposite things, and no figure axis, table column, or sentence in this paper mixes them.

The sampling unit is the station. For each lead, unweighted RMSE is computed on the common daily keys separately for each reportable station, and the primary effect is the unweighted median across stations of equation (2) with ThermoRoute as candidate; a station/lead cell is reportable only with at least 100 valid

paired targets, so daily rows do not determine between-station weight. On the held-out 2021–2023 window we additionally report mean absolute error (MAE) and mean error (bias), and skill against both persistence and seasonal climatology, per model and lead, both pooled and per station. We report RMSE and paired RMSE differences rather than an efficiency-type criterion such as the Nash–Sutcliffe efficiency or its decomposition-based successors (Nash and Sutcliffe, 1970; Gupta et al., 2009), because those criteria normalize by a station-specific variance, which would make a paired between-model difference on identical keys harder to read.

The comparison set contains five head-to-head rows:

#	Comparison	Lead	Reference margin
1	ThermoRoute vs. damped persistence	1 d	0.00 °C
2	ThermoRoute vs. damped persistence	3 d	0.00 °C
3	ThermoRoute vs. damped persistence	7 d	0.00 °C
4	ThermoRoute vs. LightGBM	3 d	+0.05 °C numerical ceiling
5	ThermoRoute vs. LightGBM	7 d	+0.05 °C numerical ceiling

The +0.05 °C ceiling is a stated numerical reference for the LightGBM comparison rather than a decision threshold: it is not derived from sensor precision, biological response, a water-quality standard, or an elicited stakeholder utility, and it carries no ecological or regulatory importance.

Two uncertainty procedures accompany each row, both clustered at HUC2: a one-sided p-value from exact enumeration of all 2^K whole-cluster sign vectors, applying one common sign to every station effect within a cluster, and a 10,000-draw whole-HUC2 cluster bootstrap percentile interval for the median station effect, with Holm adjustment (Holm, 1979) over these five p-values. We do not use the standard tests of equal predictive accuracy for forecast series (Diebold and Mariano, 1995; Harvey et al., 1997), because their asymptotics are stated for a single loss-differential series and do not address dependence across the 120 gauges, which is the dominant dependence here.

These clustered procedures rest on assumptions the cohort only partially meets, and the limit is stated rather than hidden. The cohort was assembled by

an availability filter, not by probability sampling of HUC2 regions, so exchangeable region sampling is not established; with 15 HUC2 groups (an inverse-Herfindahl effective count of about 9.54 and a largest group holding 21.7% of stations) the clustered intervals and p-values are approximate descriptive sensitivities, not decision evidence. No comparison here is written as a superiority, non-inferiority, equivalence, or parity statement, and none generalizes to a national population. Equal-HUC aggregation, leave-one-HUC2 influence, and year-by-season temporal-stability audits are reported as held-out sensitivities; HUC2 is a coarse administrative grouping, not an independent river-network component.

4 Results

Sections 4.1–4.3 report development-period (2019–2020) benchmark diagnostics. The 2019–2020 partition participated in cohort construction and informed model selection, so these values are development diagnostics rather than an independent test; they are reported because they are the basis on which the model suite and the comparison set were fixed, and they anticipate the held-out evaluation. Unless stated otherwise, all development values are five-seed ensemble means on the 249,072 common keys, with station-median RMSE in °C. Section 4.4 reports the held-out 2021–2023 comparative evaluation; all of its values are unweighted station medians over the reportable stations on the common held-out key registry (`outputs/final/`), the same station-first estimator used in Sections 4.1–4.3. Pooled RMSE is reported only as a sensitivity in the Supporting Information and is never labelled a station median.

4.1 The reference model, not the architecture, sets the reported gain

How much of a reported gain survives a strong reference? Most of it does not. On identical keys, the same fixed model reports a seven-day median station skill of +0.251 against persistence and +0.038 against damped persistence — a factor of 6.6 between two numbers that differ only in the denominator of equation (3).

Lead	Persistence	Damped persistence	LightGBM	LSTM	ThermoRoute
1 d	0.803	0.774	0.578	0.662	0.631
3 d	1.576	1.406	1.280	1.323	1.291
7 d	2.217	1.738	1.649	1.679	1.657

Development-period (2019–2020) station-median RMSE, °C. Read down the seven-day row: station-median RMSE falls from 2.217 °C under persistence to 1.738 °C under damped persistence to 1.657 °C under ThermoRoute. The median over stations of the per-station memory gain (persistence minus damped persistence) is 0.479 °C and the median learned gain (damped persistence minus ThermoRoute) is 0.081 °C; these are medians of per-station differences and, like all such quantities, do not add exactly to the difference of the station-median RMSEs (Section 3.6). The same arithmetic in skill units gives +0.203, +0.187, and +0.251 against persistence and +0.168, +0.076, and +0.038 against damped persistence at 1, 3, and 7 days, all dimensionless.

The reference is itself a fitted object, and its construction moves the headline. If the argument of this paper is that the reference governs the reported gain, the reference we built cannot be exempt from that argument. We therefore rebuilt the anchor under seven predeclared one-factor variants — one, three and five harmonics; a nonparametric day-of-year mean; a fitting window extended through 2018; a pooled rather than per-station decay; a lead-specific decay fitted directly on lag- h anomaly pairs instead of ϕ^h ; and a relaxed clip — and rescored each against the *published* ThermoRoute predictions, so that every difference is attributable to the reference alone. The rebuilt baseline reproduces the frozen **DampedPersistence** station RMSEs to within 1e-8 °C, which is what makes the comparison meaningful.

Across those variants the seven-day skill against damped persistence ranges from +0.025 to +0.063, with the published +0.038 in the middle (**outputs/final/anchor_sensitivity.parquet**). Two ends of that range are instructive. A single-harmonic climatology — a weaker seasonal reference of the kind a study might reasonably adopt — inflates the reported gain to +0.063. A decay fitted directly at each lead, rather than extrapolated as ϕ^h , produces a *stronger* reference and cuts the reported gain to +0.025, because ϕ^h is exact only for a pure AR(1) and daily

water temperature is not one. The clip never binds. The one- and three-day head-
 lines are far more stable (factors of 1.1 and 1.3 across the same variants) than the
 seven-day one (a factor of 2.5), so the number this paper quotes most often is the
 one most sensitive to how carefully the reference was specified. That is the paper's
 own thesis applied to itself, and it sharpens rather than weakens it: the better the
 anchor, the less the learned model adds.

The gap widens with lead, which is the diagnostic signature of damping rather
 than of learned river behavior: the longer the lead, the more of the error a seasonal
 relaxation removes on its own, and the less remains for a learned model to remove.
 A study reporting only the persistence column would describe this model as gaining
 a quarter of the seven-day error budget. A study reporting both columns describes
 the same fitted weights as gaining four percent.

Reported against the strong reference, the development-period paired effects of
 equation (2) are -0.130 , -0.104 , and -0.062 °C at 1, 3, and 7 days, with Ther-
 moRoute favored at 0.86, 0.90, and 0.93 of the 120 stations, and whole-HUC2
 cluster-bootstrap intervals of $[-0.177, -0.081]$, $[-0.126, -0.083]$, and $[-0.071,$
 $-0.052]$ °C. Those intervals carry the 15-cluster structure discussed in Section 3.6
 and are approximate. The held-out 2021–2023 evaluation (Section 4.4) reports the
 same comparison on the test window. If the reference set determines the size of the
 reported gain, the next question is whether it also determines which model wins.

4.2 The most accurate model on this panel is a gradient-boosted tree

It does. On the development window the tree ensemble has the lowest station-
 median RMSE at all three leads: 0.578, 1.280, and 1.649 °C against ThermoRoute's
 0.631, 1.291, and 1.657 °C. The paired station-level differences (**ThermoRoute** –
LightGBM, equation 2) are $+0.046$ °C at 1 day, $+0.008$ °C at 3 days, and -0.005
 °C at 7 days, with ThermoRoute win rates of 0.00, 0.40, and 0.60 across the 120
 stations. The one-day win rate is 0.00: not one of the 120 stations favors the con-
 strained architecture at the shortest lead.

We report this directly. On this panel, on identical keys, a well-tuned gradient-
 boosted tree with site identity is more accurate than the constrained deep archi-

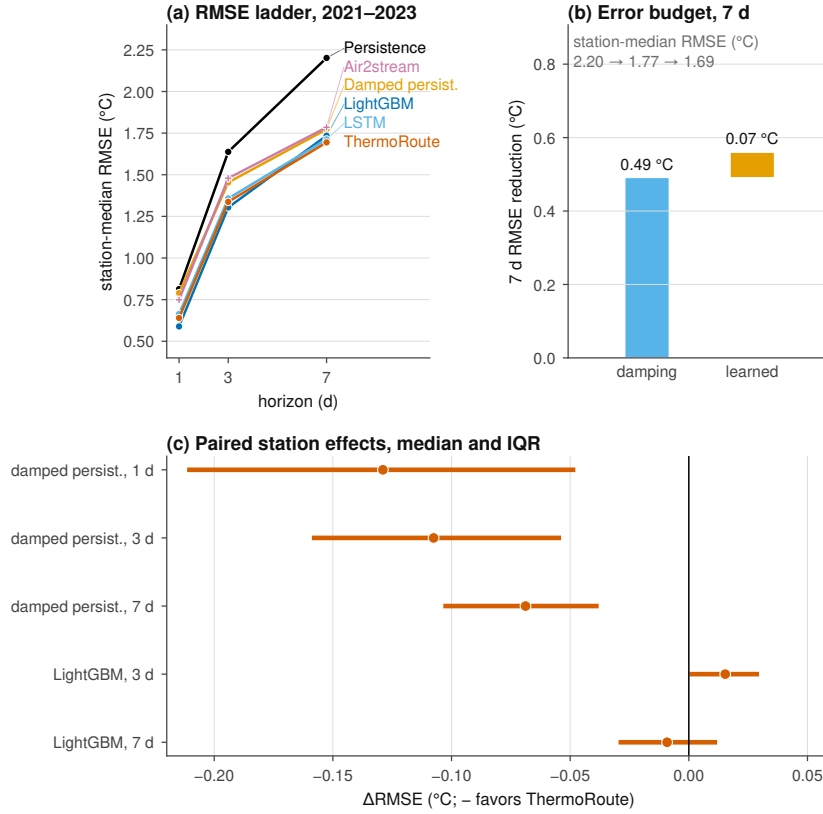


Figure 3. Decomposition of reported skill on the held-out 2021–2023 window (116 reportable stations, common forecast-key registry). (a) Station-median RMSE at 1-, 3-, and 7-day leads for persistence, damped persistence, LightGBM, LSTM, and ThermoRoute; lower is better. (b) Seven-day error-budget decomposition: per-station memory gain (persistence minus damped persistence) and learned gain (damped persistence minus ThermoRoute), summarized as the equal-station mean waterfall (mean memory gain 0.456 °C plus mean learned gain 0.070 °C equals the mean total gain 0.527 °C exactly) with the median and IQR of the per-station gains shown alongside (station-median memory gain 0.491 °C and learned gain 0.069 °C at seven days). (c) Per-station memory fraction (memory gain divided by total gain, computed only where the total gain is positive; median 0.875 at seven days). (d) Paired station-level Δ RMSE (ThermoRoute minus reference), unweighted medians with IQR across 116 stations; negative values favor ThermoRoute; clustered intervals, win rates, and Holm-adjusted p-values are in Table 4.6.

tecture, decisively at 1 day and negligibly at 3 and 7, where the cluster-bootstrap intervals for the paired difference are $[+0.001, +0.020]$ and $[-0.010, +0.010]$ °C. The one-day paired difference is outside the frozen five-test family; as an exploratory check it is $+0.035$ °C (ThermoRoute minus LightGBM, station median, HUC2-cluster bootstrap CI $[+0.031, +0.045]$, sign-flip $p = 1.0$ under the one-sided family

convention), with the tree favored at 98% of the 116 reportable stations — the abstract's one-day claim is therefore paired, cluster-aware, and consistent with the development-window win rate of 0.00. The global LSTM is intermediate at 0.662, 1.323, and 1.679 °C. The architecture's remaining practical argument is not accuracy but the ± 1 °C algebraic bound of Section 3.1, which held on 100.00% of audited rows, with a maximum absolute correction of 1.0000 °C against the configured 1 °C limit and the derived station-by-lead RMSE inequality holding in all 360 cells — a property of the construction rather than a fitted outcome.

4.3 An information-matched plain convolutional network reproduces the architecture

Very little of the architecture's structure is doing work. Against the information-matched plain causal temporal convolutional network (same inputs, same anchor, same optimiser budget, 38,346 against 38,505 parameters) the full architecture's paired median station effect, computed within seed on identical keys, ranges across the five seeds from -0.0003 to -0.0105 °C at 1 day and -0.0035 to -0.0226 °C at 7 days — every seed favors the full model, none by more than 0.023 °C. The one-factor deletions agree: removing the temporal encoder is the largest single effect (1-day station-median RMSE 0.631 to 0.679 °C), while removing the router, mixture, dynamic prior, fixed-relaxation constraint, or residual bound moves the 1-day figure by at most 0.004 °C (held-out ablation values in SI09). Against the plain multilayer perceptron the same effects are -0.036 to -0.041 °C at 1 day, so sequence structure matters and the components layered on top of it do not. These are five-seed deletion and intervention sensitivities on paired keys; they do not prove component necessity.

4.4 Held-out 2021–2023 evaluation

The held-out 2021–2023 evaluation applies the model suite and comparison set of Section 3, fixed on data through 2020, to the test window 2021-01-01 through 2023-12-31. Every number in this section is an unweighted station median over the reportable stations on the common held-out key registry, derived from `outputs/final/` by `scripts/final/build_results_authority.py` (pooled RMSE appears only as a Supporting Information sensitivity, Section SI07). On this window the

deep model's station-median skill is +0.250 against persistence and +0.038 against damped persistence, and the tree with site identity leads at one and three days (station-median RMSE 0.589 and 1.304 °C; Table 4.7a) and is not separated from it at seven days (1.694 versus 1.735 °C; paired station-median Δ RMSE -0.009 °C, 95% interval $[-0.017, +0.002]$, Table 4.6 row 5). That last row is not evidence of equivalence, and we do not read it as such: the smallest effect this cohort's cluster structure can resolve at $\alpha = 0.05$ is larger than the effect observed, so the comparison is underpowered rather than null (`outputs/final/family_power.parquet`). The three damped-persistence rows of the family are in the opposite position — their effects are three to seven times the smallest detectable effect — so the family's power is not uniform and Table 4.6 should be read row by row. The information-matched plain neural controls are scored on this window with the same frozen weights and keys as every other model; they carry no calibration (`NO_FROZEN_CALIBRATION`) and enter only the point comparisons.

Table 4.6 — paired comparisons on the held-out window. Station-level Δ RMSE (°C, negative favors ThermoRoute), computed as the unweighted median over reportable stations of `RMSE_ThermoRoute - RMSE_reference`, for the five formal tests of Section 3.6 (the frozen five-test family). CI low and CI high are the 2.5% and 97.5% percentiles of a cluster bootstrap that resamples whole HUC2 regions; the win rate is the fraction of reportable stations where the candidate has lower RMSE. p (sign flip) is the whole-HUC2-cluster sign-flip p-value and Holm p is its Holm adjustment over the five formal tests (Section 3.6). Rows are generated by `scripts/final/generate_manuscript_tables.py` from `outputs/final/`.

# Comparison	Lead	Δ RMSE (°C)	CI low	CI high	Win rate	Stations	p (sign flip)	Holm p
1 ThermoRoute vs. DampedPersistence	1 d	-0.129	-0.199	-0.076	0.90	116	3.1e-05	1.5e-04
2 ThermoRoute vs. DampedPersistence	3 d	-0.108	-0.143	-0.073	0.91	116	3.1e-05	1.5e-04
3 ThermoRoute vs. DampedPersistence	7 d	-0.069	-0.086	-0.057	0.95	116	6.1e-05	1.8e-04
4 ThermoRoute vs. LightGBM	3 d	0.015	0.010	0.025	0.24	116	1.0e+00	1.0e+00
5 ThermoRoute vs. LightGBM	7 d	-0.009	-0.017	0.002	0.59	116	7.4e-02	1.5e-01

Tables 4.7–4.8 — held-out 2021–2023 metrics. Station-median metrics per model and lead over the reportable stations ($n = 116$ at every lead): RMSE, MAE, and bias in °C; skill against persistence and damped persistence (equation 3, dimensionless, positive favors the candidate). The information-matched plain controls are included on the same station set and denominators; the ablations are deletion and intervention sensitivities and do not prove component necessity. Skill is the unweighted median over reportable stations of the per-station ratio $1 - \text{RMSE}_{\text{model}}/\text{RMSE}_{\text{baseline}}$; a ratio of station-median RMSEs is a different quantity and is not used. Rows are generated by `scripts/final/generate_manuscript_tables.py` from `outputs/final/`.

Model	RMSE	RMSE	RMSE	MAE	MAE	MAE	bias 1	bias 3	bias 7
	1	3	7	1	3	7			
Persistence	0.813	1.638	2.202	0.597	1.235	1.686	−0.000	−0.001	−0.004
DampedPersistence	0.789	1.454	1.773	0.591	1.100	1.340	−0.029	−0.076	−0.143
Climatology	1.899	1.902	1.903	1.485	1.486	1.485	−0.379	−0.369	−0.359
LightGBM	0.589	1.304	1.735	0.431	0.995	1.315	−0.025	−0.098	−0.196
LSTM	0.663	1.358	1.712	0.503	1.044	1.292	−0.001	−0.051	−0.137
PlainMLP-7var	0.690	1.374	1.720	0.520	1.054	1.311	−0.004	−0.059	−0.128
PlainCausalTCN-7var	0.646	1.330	1.710	0.477	1.021	1.299	0.000	−0.031	−0.122
Air2stream	0.719	1.459	1.825	0.559	1.115	1.366	−0.020	−0.110	−0.189
ThermoRoute	0.640	1.337	1.694	0.463	1.013	1.269	0.011	−0.029	−0.130

The development-period benchmark diagnostics of Sections 4.1–4.3 anticipate the held-out evaluation. On the held-out window the one-factor ablations neither help nor hurt systematically at any lead: fixing the dynamic prior (fixed κ) or removing the bounded-residual constraint (unbounded) yields station-median skill against damped persistence of +0.180/+0.176 at one day against +0.173 for the full model, with small, non-monotonic differences that never exceed +0.009 skill units across the leads and tables (SI09). The dynamic prior and the bounded-residual constraint therefore add no material point-accuracy gain on the independent window; this is precisely the class of negative result that a weak evaluation design would hide.

Two of those findings have held-out counterparts in the 2021–2023 cells above: the reference model rather than the architecture sets the reported gain — seven-day skill against persistence remains high while skill against damped persistence collapses — and a gradient-boosted tree with site identity has the lowest station-median RMSE at the one- and three-day leads on identical held-out keys. The fitted air2stream-style hybrid (Toffolon and Piccolroaz, 2015) — an unofficial empirical thermal-recurrence variant of the published formulation, not the official code and not a validated reproduction — reaches a station-median RMSE of 0.719 °C at one day, the best non-learned result on the common 116-station set, and falls

behind damped persistence at 3 and 7 days (1.459 and 1.825 °C); because the im-
 plementation is not the published model, no process-side claim is attached to it.
 The information-matched plain convolutional network and plain multilayer percep-
 tron are re-scored on this held-out window (Tables 4.7a and SI07): the plain TCN's
 station-median RMSE is 0.646, 1.330, and 1.710 °C at 1, 3, and 7 days against
 ThermoRoute's 0.640, 1.337, and 1.694 °C — the full architecture retains a small,
 consistent edge (median paired Δ RMSE with the plain TCN as candidate and Ther-
 moRoute as reference, +0.010, +0.011, and +0.015 °C; under equation (2) positive
 values favor the reference, and the plain-TCN win fractions are 0.30, 0.30, and 0.16)
 that is an order of magnitude smaller than the reference-model effect, and the plain
 MLP is worse still (0.690, 1.374, and 1.720 °C), so sequence structure matters while
 the router, mixture, and bounding machinery add little beyond the causal encoder
 and the anchor.

4.5 Matched spatial-transfer experiment on 2021–2023

The development-period whole-region finding (SI19) is re-tested on the inde-
 pendent window with a matched 2×2 factorial design that separates spatial geome-
 try from local adaptation (protocol v1; details in SI11). Station-agnostic gradient-
 boosted trees (site identity removed, frozen per-lead hyperparameters, deterministic
 fits) are fitted on the in-fold stations' 2006–2017 rows under two geometries — four
 deterministic leave-HUC2-region folds and four balanced random folds repeated over
 five split seeds — and two adaptation policies: *local*, in which each held station's
 own 2006–2015 history contributes to its climatology, damped anchor and impu-
 tation medians (gauged transfer with local thermal history), and *pooled*, in which
 those statistics are fitted over the in-fold training stations only, so a held region's
 long histories never enter preprocessing. Each held-out station is scored on its own
 2021–2023 common forecast keys; both a raw-target and a damped-anchor-residual
 variant are fitted.

Under local adaptation the median nearest-training-gauge distance is 60 km for
 the random arm and 263 km for the whole-region arm. The region-minus-random
 paired station penalty (region cell minus the mean of the five random-split cells, per
 station) is +0.006 °C at one day (IQR -0.000 to $+0.014$), +0.009 °C at three days
 (IQR $+0.001$ to $+0.026$), and +0.007 °C at seven days (IQR $+0.001$ to $+0.030$) for

the raw-target tree, with the random arm winning at 72–78% of stations and the penalty positive in all five split seeds at every lead (+0.004 to +0.010 °C per seed). The residual-target tree gives the same picture (+0.006, +0.007, and +0.004 °C).

This experiment does not resolve a geometry effect, and we do not report one. The penalty is the same size as its own resampling noise: the median per-site standard deviation across the five split seeds is 0.004–0.007 °C, against a penalty of 0.004–0.009 °C. Four whole-region folds provide four independent regional observations, and the sign consistency across seeds is a statement about those same four folds re-used, not about four additional samples of space. Within this design there is likewise no gradient of the penalty against distance or hydroclimatic novelty (correlations -0.18 to $+0.17$ across leads and models). We therefore report the whole-region penalty as *below this design's resolution* rather than as a small confirmed effect, and we draw no conclusion from it about spatial generalization.

Two features of the design explain why it could not have resolved one. Every held-out station in every cell still supplies its own observed water temperature through the issue date, its own climatology, and its own damped rate, so the anchor carries the prediction and the learned component that would have to transfer across space is worth about 0.07 °C at seven days in the first place (Section 4.1). A geometry effect must be found inside that 0.07 °C. The informative contrast is therefore the one that removes local information entirely, and the arm that attempts it in this run is defective: its pooled preprocessing reused fold 0's statistics across folds 1–3, whose held-out stations lie inside fold 0's training set (a recorded defect, DLOG-012). We report no adaptation main effect from that arm. The corrected contrast is the L0/L1/L2 information ladder of protocol v2, which fits preprocessing per fold and adds levels with no local thermal record at all; it had not completed when this manuscript was prepared, and no number from the defective arm is carried into the Discussion or the Conclusions.

4.6 Hydrologic conditions governing incremental skill

The remaining learned gain is concentrated in specific hydrologic states, which locates the mechanism that survives the strong reference. Station thermal memory is measured as the anomaly half-life of the official train-fitted damped-persistence

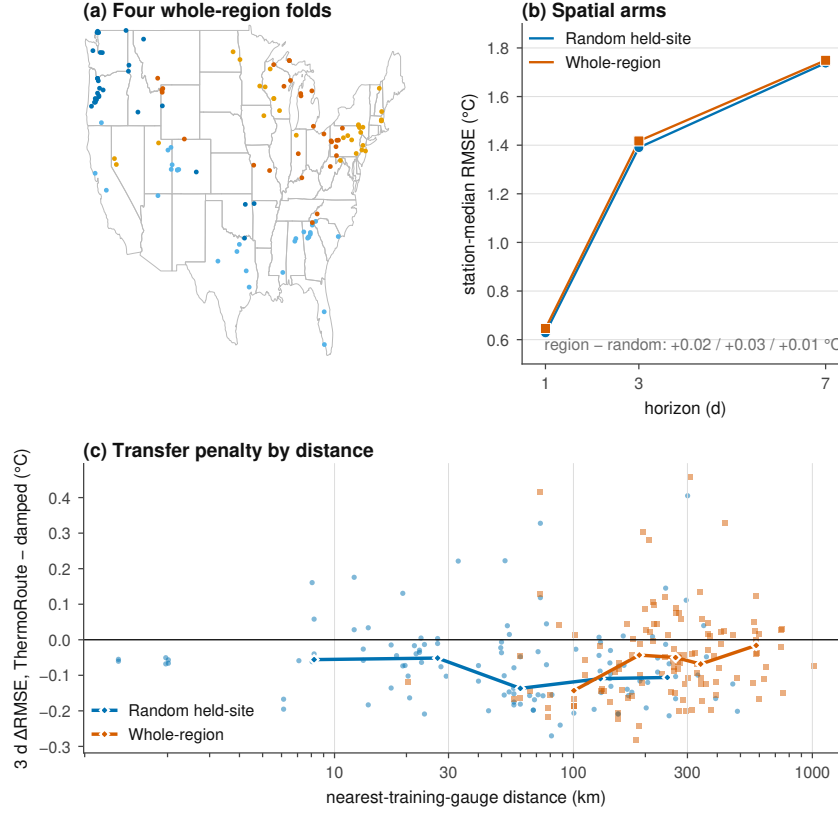


Figure 4. Spatial transfer under matched random-site and whole-region hold-outs on the independent 2021–2023 window. (a) The four whole-HUC2-region folds on a CONUS outline. (b) Station-median RMSE for the four factorial cells (geometry $\times$ adaptation) at 1-, 3-, and 7-day leads (station-agnostic LightGBM, identical preprocessing and keys within each cell). (c) Paired region-minus- random three-day error as a function of distance to the nearest training gauge; each point is one station–seed cell, positive values favor the random arm, and bin medians are marked with diamonds. (d) The same penalty against a standardized hydroclimatic-novelty distance to the nearest training station. The penalty is small (about 0.01 °C), consistently signed across five split seeds and two model targets, and does not show a strong novelty gradient (cell-level station-set caveats for the pooled arm are recorded in SI11).

anchor, $t_{1/2} = \ln(0.5)/\ln(\phi_i)$ — an anomaly half-life, not an e-folding time — with a station median of 6.9 days (interquartile range 5.0–11.9). The station-level memory/learned decomposition of the error budget is consistent with it: at seven days the median memory gain is 0.49 °C and the median learned gain 0.07 °C (Figure 3b). Whole-HUC2 cluster bootstrap intervals separate the two without overlap — [0.386, 0.570] °C for the memory gain against [0.057, 0.086] °C for the learned gain — and the leave-one-HUC2-out ranges ([0.477, 0.531] and [0.066, 0.074] °C) do not

approach each other either. Per-station memory fractions, computed over the 113 of 116 stations whose total gain is positive, have a median of 0.875 ([0.861, 0.894]). The three stations the rule excludes are ones where the learned model is worse than raw persistence at seven days, and at all three the damped anchor is worse than raw persistence too, so the fraction would have no interpretable denominator there. Values are from `outputs/final/decomposition_intervals.parquet` and carry the same 15-cluster approximation as every other clustered interval here (Section 3.6). The station correlation between log half-life and learned gain is -0.40 at one day and -0.14 at three days — longer-memory stations leave less for the learned model to add at short leads — and reverses sign at seven days ($+0.21$), where the remaining learned gain is small everywhere.

Issue-time-identifiable states. All thresholds are station-specific (or station-month-specific) empirical quantiles fitted on the 2006–2015 training period only; state metrics are computed station-first with a 30-key minimum per station-state cell, then summarized by the median across stations (Table 4.12; details in SI11). At seven days the learned model's median paired ΔRMSE over damped persistence is -0.069 °C on all keys (Table 4.6, row 3). It is largest — in favor of the learned model — when the current thermal anomaly is low (-0.23 °C, 105 stations) and during rapid recent cooling (-0.17 °C) and recent warming (-0.09 °C); the gain is present under both low and high station-relative flow (-0.07 and -0.06 °C) and across all seasons (-0.05 to -0.10 °C). No issue-time-identifiable state reverses the ordering: the learned correction pays for itself under every state examined here, but the magnitude of its advantage is state-dependent rather than uniform.

Retrospective outcome-conditioned diagnostics. Stratifying by the target outcome — an explicitly retrospective diagnostic, not an issue-time state — shows where the anchor is weakest: on days that subsequently warm rapidly (actual change at or above the station's training q90, positive direction only) the median paired ΔRMSE reaches -0.30 °C at seven days, and on days that subsequently cool rapidly (training q10 or below) it is -0.18 °C. On the coldest target decile the anchor alone is marginally better ($+0.03$ °C), the only stratum in which the learned correction does not pay for itself.

Table 4.12 — Hydrologic states (7-day keys). Median across stations of the per-station paired ΔRMSE (ThermoRoute – damped persistence, $^{\circ}\text{C}$; negative favors ThermoRoute), station count, and median keys per station-state cell. **issue_*** states are issue-time-identifiable with station-specific training-period (2006–2015) quantiles (station-month quantiles for flow); **actual_*** states are retrospective outcome-conditioned diagnostics with station-specific signed thresholds. Rows are generated by `scripts/final/generate_manuscript_tables.py`.

State (7-day keys)	ΔRMSE , ThermoRoute – damped	stations	median keys
	($^{\circ}\text{C}$)		
All keys	−0.069	116	1,060
issue low anomaly	−0.229	105	71
issue high anomaly	−0.080	114	139
issue rapid recent warming	−0.088	116	107
issue rapid recent cooling	−0.170	114	99
issue strong warming pressure	−0.072	115	111
issue strong cooling pressure	−0.058	116	90
issue low flow	−0.072	92	143
issue high flow	−0.060	104	89
issue rapid flow rise	−0.054	116	103
issue rapid flow recession	−0.072	116	99
actual rapid warming	−0.300	116	109
actual rapid cooling	−0.184	116	102
actual warmest decile	−0.066	116	141
actual coldest decile	0.029	109	77
actual high flow	−0.078	107	87
actual low flow	−0.078	92	147

Reported average skill therefore understates a state-dependent benefit that a strong reference obscures but does not remove. The largest values in Table 4.12 belong to the two **actual_*** strata, and those are conditioned on the realized target change: they select the days on which a damped anchor must fail, so a model that

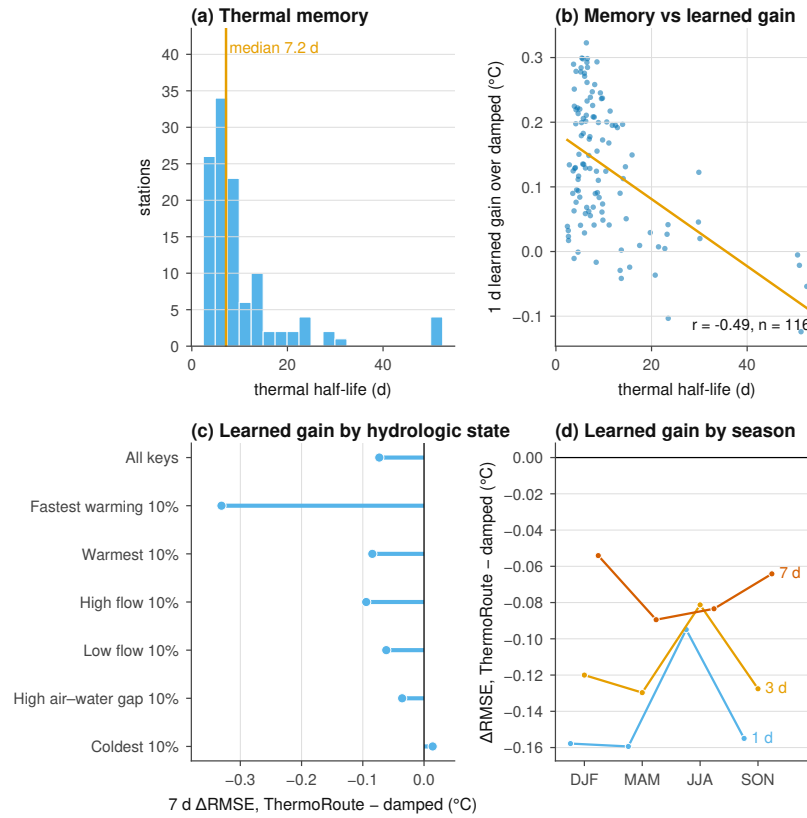


Figure 5. Hydrologic conditions governing incremental skill (held-out 2021–2023).

(a) Distribution of the station anomaly half-life from the official train-fitted damped-persistence anchor (median 6.9 d; an anomaly half-life, not an e-folding time). (b) One-day learned gain over damped persistence versus log half-life, with the least-squares trend ($r = -0.40$); longer-memory stations leave less to learn at short leads. (c) Seven-day median station paired ΔRMSE (ThermoRoute minus damped persistence) within issue-time-identifiable states; negative values favor ThermoRoute. (d) Retrospective outcome-conditioned strata (actual rapid warming and cooling computed separately with station-specific signed thresholds); negative values favor ThermoRoute. The learned model's incremental value concentrates in rapid warming and cooling states and under low thermal anomaly; it is absent on the coldest target decile.

corrects the anchor will always appear strongest there, and a manager cannot identify those days at issue time. We therefore read them as a diagnostic of where the anchor is weak rather than as an operational benefit, and the issue-time statement — largest under low thermal anomaly (-0.229 °C) and during rapid recent cooling (-0.170 °C) — is the one carried into the Key Points.

4.7 What local thermal state is worth

Section 4.5 could not resolve a spatial effect because every arm kept the held station's own thermal history, leaving the transferable component worth about 0.07 °C. This section removes that history instead of the geography, which is the contrast the design can actually resolve.

Four nested information levels are fitted under whole-region holdout, so no gauge from a held region appears in training and each level withholds one more local observation: **L0** keeps everything; **L1** pools the climatology and damped rate over training stations, so the target site contributes no long-term statistic; **L2** removes every target-site water-temperature input — lags, rolling statistics, deltas, their observedness flags, the climatology anomaly and the persistence anchor — leaving discharge and meteorology; **L2-U2** removes discharge as well.

Prohibited inputs are dropped from the design matrix rather than filled, and before each cell is fitted a proof perturbs the held stations' own observations and requires a bit-identical design matrix. All 24 proofs return a maximum absolute difference of exactly zero; a negative control that re-admits a single water-temperature lag is caught with a 147 °C shift, so the proof is not vacuous.

Table 4.15 — value of local thermal information. Station-first paired differences in °C under whole-region holdout, raw-target tree, 116 reportable stations; positive means the withheld information was worth that much. CI is a 10,000-draw whole-HUC2 cluster bootstrap.

Withheld	Lead	Value (°C)	95% CI	Stations worse
Own long-term statistics (L1–L0)	1 d	0.010	[0.007, 0.012]	0.82
	3 d	0.062	[0.041, 0.072]	0.91
	7 d	0.161	[0.139, 0.195]	0.91
Recent temperature sequence (L2–L1)	1 d	1.707	[1.346, 2.432]	1.00
	3 d	1.201	[0.889, 1.982]	1.00
	7 d	1.169	[0.850, 1.638]	1.00
All local thermal state (L2–L0)	1 d	1.716	[1.363, 2.442]	1.00
	3 d	1.255	[0.989, 2.064]	1.00
	7 d	1.325	[1.092, 1.725]	1.00
Local discharge (L2–U2–L2)	1 d	0.084	[−0.033, 0.227]	0.55
	3 d	0.043	[−0.051, 0.180]	0.54
	7 d	0.009	[−0.043, 0.116]	0.53

Three things follow, and the first reorders the paper.

Local thermal state is the dominant information in this problem.

Withholding it costs 1.3–1.7 °C, at every lead, at every one of 116 stations, with leave-one-HUC2-out ranges that never approach zero. That is two to thirteen times the value of realized future meteorology (Section 4.8), roughly seventy times the architecture effect of Section 4.3, and two orders of magnitude above the geometry penalty of Section 4.5. A study that keeps the target gauge's recent readings and then reports a model comparison is comparing models inside the regime where the largest available information is already present.

Almost all of that value is the recent sequence, not the station's long history. Pooling a station's climatology and damped rate over the training stations costs 0.01–0.16 °C; removing its recent readings costs 1.17–1.71 °C, a factor of ten to one hundred and seventy. Cold-starting a gauged site is therefore nearly free, while thermally ungauged prediction is a different problem — which is the distinction the transfer literature draws and the one a random-site split cannot see.

Discharge does not substitute for thermal history. Once water temperature is gone, also removing discharge changes station-median RMSE by 0.009–0.084 °C with every interval covering zero and stations splitting about evenly. The "hydrology observed" rung is, on this cohort, barely distinguishable from having no local observation at all.

Spatial geometry matters, but only once local history is gone. Section 4.5 measured a geometry penalty of 0.004–0.009 °C and could not resolve it. Running the same four levels under random-site holdout as well, with the station contrast formed inside each of five split seeds and the paired contrasts then averaged, shows why: the penalty is 0.006–0.014 °C at L0 and 0.073–0.129 °C at L2, about thirteen times larger. The station-level double difference — the geometry penalty at L2 minus the penalty at L0 — is +0.066 to +0.124 °C, and every whole-HUC2 interval excludes zero at every model and lead, with leave-one-HUC2-out ranges that keep their sign.

This is the interaction the transfer literature's concern predicts, and it reconciles Section 4.5 with that concern rather than contradicting it. A random-site split in a dense network measures something closer to interpolation than transfer, but the cost of that substitution is invisible while the held gauge still supplies its own thermal history: the model barely needs its neighbours. Remove the history and the neighbours start to matter. A study reporting spatial generalization from random splits at a gauged site is therefore not merely optimistic by a small margin; it is measuring a quantity whose sensitivity to the split design is itself conditional on how much local information the model retains.

4.8 What future meteorology would be worth

Every result above is issue-time-only, so none of it says whether the small residual learned gain reflects a limit of the models or a limit of the information they were given. This section separates the two by refitting the tree models with the *realized* meteorology over $t+1 \dots t+h$ substituted for the issue-time forcing, on the same cohort, the same 116 reportable stations, and the same forecast keys.

The status of this analysis differs from the rest of Section 4 and the difference is not cosmetic. F3 is a **retrospective realized gridded meteorological oracle**: it is Daymet and gridMET estimates at the station coordinate for days that had already happened, so it is an upper bound on what perfect weather information would be worth, not a forecast product and not an operational gain. The analysis is also *post-outcome*: the 2021–2023 window was already open and earlier forcing results had been inspected when it was specified, so it is a descriptive reanalysis and not a confirmatory test. It is reported here, and not in the Abstract or the Key Points, for that reason. Values come from `outputs/final/forcing_regime_v5_observed_inference_authority_v1/`.

Table 4.13 — value of realized future meteorology. Station-first forcing value $V_F = \text{median}_i[\text{RMSE}_i(F0) - \text{RMSE}_i(F3)]$ in °C, so a larger number means more information value. CI is a 10,000-draw whole-HUC2 cluster bootstrap; LOCO is the leave-one-HUC2-out range of the same statistic; MDE is the smallest effect this cohort's cluster structure can resolve at $\alpha = 0.05$ under exact whole-cluster sign-flip enumeration.

Model	Lead	RMSE	RMSE	V_F	95% CI	LOCO	Win rate	MDE
		F0	F3			range		
LightGBM	1 d	0.614	0.451	0.130	[0.081, 0.189]	[0.117, 0.154]	0.91	0.031
LightGBM	3 d	1.330	0.765	0.542	[0.415, 0.721]	[0.511, 0.641]	0.92	0.152
LightGBM	7 d	1.742	1.063	0.627	[0.423, 0.803]	[0.558, 0.753]	0.96	0.172
ResidualLightGBM	1 d	0.606	0.446	0.125	[0.084, 0.183]	[0.117, 0.148]	0.91	0.028
ResidualLightGBM	3 d	1.327	0.752	0.578	[0.406, 0.704]	[0.507, 0.668]	0.94	0.160
ResidualLightGBM	7 d	1.722	1.087	0.605	[0.445, 0.795]	[0.553, 0.716]	0.95	0.151

Three properties make this a usable measurement rather than a single number. It is *large relative to what the design can resolve*: every value is three to four times its own minimum detectable effect, where the architecture effects of Section 4.3 are smaller than theirs. It is *spatially stable*: the leave-one-HUC2-out range never changes sign, and the equal-HUC aggregate (0.151, 0.623, 0.694 °C for LightGBM) is slightly larger than the station-weighted median, so the effect is not carried by an over-represented region. And it is *not a target-formulation artifact*: the station-level contrast between the raw-target and damped-residual trees is -0.002 , $+0.000$, and -0.026 °C at 1, 3, and 7 days, at most 4% of the forcing value itself.

The lead structure is the more interesting result. Formed as a station-level double difference, the forcing value rises by $+0.415$ °C [0.301, 0.541] from one to three days but by only $+0.074$ °C [0.046, 0.101] from three to seven (LightGBM; $+0.425$ and $+0.051$ °C for the residual-target tree). Future weather therefore buys most of what it can buy by day three, and the three-to-seven-day increment, while still resolvable, is five to eight times smaller. Seasonally, the value is largest in spring (0.67 °C at three days) and smallest in summer (0.40 °C), consistent with a regime in which spring temperature is driven by synoptic variability and summer sits nearer a radiation-controlled equilibrium; it is stable across the three test years (0.54–0.56 °C at three days).

The gain is event-scale weather information, not seasonal phase. A value computed against F0 could in principle come from a sharper seasonal signal rather than from knowing what specific weather followed a given issue. We tested that with a placebo whose design, thresholds and decision rules were sealed before its outcome existed (`protocols/wrr_forcing_placebo_protocol_v5a_seal.json`): the meteorology vector is deranged across dates *within each station-month*, so every station's climate, seasonal phase and month-level realized conditions are preserved exactly and only the day-to-day correspondence between a forecast key and its weather is destroyed. All five permutation seeds were refitted end to end.

The forcing value collapses. Of the true value, the placebo retains 0.0% at one day, 2.0% at three and 8.8% at seven for the raw-target tree (-0.5% , 1.7% and 8.4% for the residual-target tree). The station-level placebo-minus-true contrast is $+0.129$, $+0.525$ and $+0.577$ °C at 1, 3 and 7 days, every interval excludes zero, every leave-

one-HUC2-out range keeps its sign, and the placebo is worse at 91–95% of stations.

The sealed rule P1 — retention below 25% — is satisfied at every model and lead.

Table 4.14 — shuffled-forcing placebo (sealed pre-outcome). V_F is the station-first forcing value in °C; *retained* is the placebo's share of the true value, the quantity rules P1–P3 are stated in.

Model	Lead	V_F true	V_F shuffled	Retained	Placebo worse	Rule
						at
LightGBM	1 d	0.130	0.000	0.0%	0.91	P1
LightGBM	3 d	0.542	0.011	2.0%	0.92	P1
LightGBM	7 d	0.627	0.055	8.8%	0.94	P1
ResidualLightGBM	1 d	0.125	−0.001	−0.5%	0.91	P1
ResidualLightGBM	3 d	0.578	0.010	1.7%	0.94	P1
ResidualLightGBM	7 d	0.605	0.051	8.4%	0.95	P1

The residue is itself informative and rises monotonically with lead. At one day the placebo is worth nothing at all: tomorrow's weather is useful only as tomorrow's weather. By seven days about a twelfth of the value survives a within-month shuffle, which is the part attributable to knowing the general level of a month rather than the sequence of its days — the longer the lead, the more the anchor has decayed and the more even a month-level statement is worth.

What the forcing value is worth as a warning. A station-median RMSE improvement is a statistics result; what a release schedule or a thermal-refuge warning acts on is whether a threshold will be crossed. We therefore scored both arms on warm-tail exceedance and on signed rapid change, with every threshold fitted per station on the 2006–2015 training period only and a minimum of ten events per station-cell (`outputs/final/forcing_event_metrics_summary.parquet`).

The event result is larger in relative terms than the RMSE result. At seven days with the raw-target tree, the probability of detection for exceedance of a station's training 95th percentile rises from 0.18 to 0.55, and for rapid warming from 0.18 to 0.52; the critical success index roughly triples in both cases. Crucially this is not a base-rate trade: the false-alarm ratio *falls* at the same time, from 0.36 to 0.20

for the 95th-percentile exceedance and from 0.43 to 0.21 for rapid cooling. Every station-first paired interval excludes zero, and the lead structure matches the RMSE result — the event gain is small at one day and largest at three to seven.

Event (7 d, LightGBM)	POD F0 → F3	FAR F0 → F3	Δ CSI	Stations
Warm exceedance, station q90	0.59 → 0.77	0.24 → 0.15	+0.155	116
Warm exceedance, station q95	0.18 → 0.55	0.36 → 0.20	+0.231	114
Rapid warming	0.18 → 0.52	0.28 → 0.20	+0.274	116
Rapid cooling	0.26 → 0.62	0.43 → 0.21	+0.274	116

These are deterministic point predictors, so the Brier column that usually accompanies such a table is here the misclassification rate of a 0/1 indicator and is reported in the artifact rather than the manuscript; it is not a reliability result, and none of these models emits a calibrated event probability. The comparison is also an oracle bound in event space exactly as it is in RMSE space: it states what perfect weather information would be worth for warning, not what a forecast product delivers.

Which rivers depend on future weather. The station spread in the forcing value is wide — the middle half runs from 0.30 to 0.86 °C at seven days — and that spread is structured. Against six attributes declared before the relationships were inspected, the strongest is the one the physics predicts: the anomaly half-life of the station's own damped anchor, with Spearman $\rho = -0.49$ $[-0.66, -0.16]$ at seven days under whole-HUC2 resampling. Rivers that hold a thermal anomaly for longer carry their own state forward and need tomorrow's weather less. The relationship is strongest at one day ($\rho = -0.82$) and weakens with lead ($-0.63, -0.47$), which is the expected direction: local memory protects a forecast most over the interval it can bridge. Flashier rivers depend more on future forcing (discharge coefficient of variation, $\rho = +0.48$ $[0.26, 0.63]$), and warmer, lower-latitude stations depend more ($\rho = +0.33$ and -0.44). Catchment area is not resolved ($\rho = -0.16$, interval covering zero).

One of the six is a nuisance control and it is not null: stations with more complete training water-temperature records show a smaller forcing value ($\rho = -0.29$ $[-0.45, -0.07]$). Part of the apparent physical gradient may therefore be a record-

quality gradient, and the two cannot be separated on this cohort. Latitude and mean annual air temperature are also two views of one gradient. We report these as exploratory covariation on a fixed, non-probability cohort with about nine effective spatial clusters, not as an attribution, and we do not fit a multivariable model the design cannot carry (`outputs/final/forcing_heterogeneity.parquet`).

The model is using exact event timing. The shuffle cannot separate day-to-day correspondence from sub-monthly synoptic persistence, because a same-month donor can land within a few days of the true valid time. The second sealed control displaces the realized future by a whole week in each direction, which leaves climate, near-seasonal phase and local weather persistence intact and removes only the exact dates. Keys whose displaced valid time falls outside the record are dropped from both shift arms *and* from the true arm, so all three are scored on one common shift-registry named separately from the primary one.

The forcing value does not survive a week's displacement either. The +7-day arm — the primary timing control that decision rule P4 is stated in — retains −0.1%, 0.7% and 14.0% of the true value at 1, 3 and 7 days for the raw-target tree (−0.5%, 1.0% and 13.8% for the residual-target tree), and is worse than the true arm at 90–95% of stations. The −7-day arm retains essentially nothing at any lead; it is the weaker control of the pair, because displacing backwards moves the future window toward information already available at issue time, and the two are reported separately and never averaged. P4 is satisfied, so the lead-structure interpretation above stands.

The residues of the two controls are consistent and mildly informative. At seven days the within-month shuffle leaves 8.8% and the one-week displacement 14.0%: displacing by a week preserves more than shuffling within a month because synoptic weather is autocorrelated over several days, so the shifted window still resembles the true one. Both are small, and the direction is what a weather-information reading predicts.

The forcing value is future air temperature. The last sealed arms attribute it. A component arm gives the selected variable its realized future values and every other meteorological variable its training climatology, so exactly one variable

carries event-scale information; the complementary family does the reverse. Both are reported because the variables are correlated and neither family alone is honest.

At seven days, air temperature alone recovers 0.595 °C of the 0.627 °C full value (95%), while withholding air temperature and giving everything else its realized future retains only 0.129 °C (21%). Withholding radiation, precipitation or humidity-and-wind instead costs nothing measurable: each `without` arm returns 0.62 °C, indistinguishable from the full value. The same ordering holds at one and three days, where air temperature alone recovers 87% and 92%.

The two families together say more than either does alone. Radiation and humidity-and-wind are individually informative — 0.105 and 0.117 °C on their own — but entirely substitutable, which is what a correlated predictor looks like when the variable it tracks is still available. Air temperature is the only variable that is both sufficient on its own and not replaceable by the others. Shares therefore exceed 100% in sum and this is not a variance decomposition.

About half the oracle survives a real forecast. Everything above is an oracle, so the question a practitioner asks — how much of it is attainable — needs a forecast in the design, not a reanalysis. The F2a arm supplies one. It reproduces the `only_air_temperature` arm exactly, with a single substitution: at each valid time the realized air temperature is replaced by an archived fixed-lead forecast for that day, and every other meteorological variable stays climatological. Its comparator is therefore that same arm, which is why the component result above matters operationally: air temperature alone carries 95% of the full oracle at seven days, so a temperature-only product is not structurally barred from recovering most of what is there.

Training is where the obvious implementation is wrong, and we record the error because it is easy to make. The forecast archive covers 2021–2023 only, so a model *trained* on F2a features sees a future-temperature column that is climatology on every training row; it learns to ignore that column, and substituting real forecasts at evaluation then changes nothing. A first run of this arm did exactly that and reported 1.8% recovery, which measured the mistake rather than the product. The arm therefore trains on realized air temperature and substitutes the forecast only when predicting — which is also what an operational system does.

Table 4.16 — what an archived fixed-lead temperature forecast re-
covers. Station-first values in °C against F0 on 116 reportable stations; the de-
nominator is the realized-temperature oracle (`only_air_temperature`), never the
five-variable F3.

Model	Lead	Oracle V	Forecast V	Recovery
LightGBM	1 d	0.113	0.056	49%
LightGBM	3 d	0.499	0.308	62%
LightGBM	7 d	0.595	0.299	50%
ResidualLightGBM	1 d	0.111	0.054	49%
ResidualLightGBM	3 d	0.532	0.320	60%
ResidualLightGBM	7 d	0.564	0.326	58%

Roughly half to three-fifths of the temperature oracle survives contact with a real forecast, and the shortfall grows with lead in the way forecast skill does. The ratio is reported as a point estimate: each difference carries its own whole-HUC2 cluster interval, but an interval on a quotient of two estimated medians would be one in name only.

Three constraints travel with this number and none of them is rhetorical. The series is a **fixed-lead composite** — for each valid time, what a run issued h days earlier said about that day — not a coherent trajectory from one initialization and not an as-issued operational archive; the sealed protocol forbids both readings. The archive spans 2021–2023 at these stations, so this is a measurement of those years, not a climatological expectation. And the arm supplies air temperature only, so it is not an estimate of what a full operational forcing product would deliver. What remains unrun under the same seal is the F2b archived-vintage arm, which is the one that would answer that last question.

4.9 Future weather does not substitute for a local gauge

Sections 4.7 and 4.8 each varied one information axis while holding the other at its default, and reported that way they invite a reading neither tested: that the

two are substitutes, so an ungauged reach could buy back with weather what it lost with the sensor. That reading has practical consequences — it is the argument for instrumenting a basin with forecasts rather than thermistors — so we crossed the axes and asked directly.

The F3 forcing arm was refitted at L0 and at L2 under the same whole-region folds, the same mask-invariance proof, and the same level-legal anchor as Section 4.7, giving a forcing value at each information level and a station-level double difference between them. Because these cells use whole-region holdout rather than the split of Section 4.8, the L0 forcing values below are slightly smaller than Table 4.13's; the comparison that matters is between the two levels within this table, where the folds are identical.

Table 4.17 — value of realized future meteorology by information level. Station-first paired values in °C under whole-region holdout, raw-target tree, 116 reportable stations, 10,000-draw whole-HUC2 cluster bootstrap.

Quantity	1 d	3 d	7 d
Forcing value at L0 (gauged)	0.116 [0.059, 0.174]	0.474 [0.299, 0.693]	0.580 [0.366, 0.779]
Forcing value at L2 (thermally ungauged)	0.038 [0.020, 0.072]	0.331 [0.249, 0.496]	0.596 [0.431, 0.804]
Interaction (L2 – L0)	–0.076 –0.147 [–0.193, –0.079] [–0.098, –0.056]	+0.016 [–0.035, +0.099]	

The interaction is negative at one and three days and its interval excludes zero at both, for both target formulations. Future weather is worth *less* to a model that has lost the local gauge, not more: at one day it retains a third of its gauged value, at three days seven-tenths. Only by seven days do the two levels converge, and there the interaction is indistinguishable from zero (+0.016 [–0.035, +0.099]).

The mechanism is the one the anchor makes visible. Realized future meteorology earns its value by correcting a trajectory, and at short leads the trajectory it corrects is the persistence anchor built from the station's own recent readings. Remove that anchor and the model falls back on a pooled climatology, which is too coarse a starting point for tomorrow's weather to sharpen — there is less error of the right kind left to remove. By seven days the anchor has decayed far enough that a gauged model is not much better positioned than an ungauged one, and the forcing value stops depending on which it is.

This closes the substitution argument in the unfavourable direction. The two information sources are complements at the leads where local state dominates, so a thermally ungauged reach is harder than either Section 4.7 or Section 4.8 implies on its own: it loses 1.3–1.7 °C to the missing gauge and then recovers less from forecasts than a gauged site would. The one qualification is the seven-day cell, where forcing is worth the same either way — which is also the lead at which the archived forecast of Section 4.8 recovers only half the oracle, so the regime where forcing substitutes best is the regime where it is least attainable.

Geometry is held at whole-region throughout. Letting a third axis vary would produce a three-way contrast 116 stations across nine effective clusters cannot support; the local-information-by-geometry interaction is measured separately in Section 4.7. Like that one, this analysis is post-outcome and descriptive, not a confirmatory test, and is reported outside the Abstract and Key Points for that reason (`outputs/final/forcing_information_interaction_v1/`).

5 Discussion

5.1 Why these numbers are smaller than published gains

Our reported gains are far smaller than those commonly published for daily river temperature, and the difference is a difference of design rather than of model quality. Three specific choices account for it, and each can be read off Section 4 directly.

The first is the reference. Where a study quotes skill against persistence or climatology, the number it reports is comparable to our +0.203 to +0.251 column, not to our +0.038 to +0.168 column. On a variable with this much day-to-day memory the two differ by up to a factor of 6.6 for the same fitted weights, and the discrepancy grows with lead, so studies at longer leads are the ones most affected. Whether this accounts for the between-study dispersion catalogued by Corona and Hogue (2025) is a testable question that we have not tested: it requires re-scoring published models against a fitted damped anchor on a common registry, not the single cohort studied here. What this study does establish is that the choice is consequential enough to be worth testing, and we suggest damped persistence as the minimum reference for this variable. The point is not new — benchmark- relative evaluation has been argued for in hydrology for decades (Klemeš, 1986; Schaefli and Gupta, 2007; Seibert et al., 2018) — but the size of the effect for this particular variable, measured on identical keys with a station-first paired estimand, has not previously been quantified.

The second is the spatial partition, and here our design was not able to measure what it set out to measure. A model evaluated on randomly held-out gauges in a dense network is being asked to interpolate between instrumented neighbours, and holding out whole regions moves the median distance to the nearest training gauge from 60 to 263 km. But because every arm retains the held station's own thermal history, the transferable part of the model is worth about 0.07 °C at seven days, and the measured geometry penalty (0.004–0.009 °C) sits inside its own resampling noise (Section 4.5). We therefore make no claim about the size of the spatial effect on this cohort, in either direction. The design lesson stands independently of the measurement: a random-site split in a dense network measures something closer to interpolation than to transfer, and separating the spatial partition from the local-information level is a prerequisite for measuring either — the argument Klemeš (1986) made for differential split-sample testing, applied to space rather than to climate.

The third is the key set and the preprocessing boundary. Scoring each model on its own complete-case set and fitting scaling, imputation, climatology, event thresholds, or interval offsets on windows that include the evaluated interval both move error downward without leaving a visible trace. We cannot quantify how much

of the published literature is affected, and we do not assert that it is; what we can say is that removing both channels here left the constrained deep model behind a gradient-boosted tree at the 1- and 3-day leads and matched at 7 days.

We are more cautious about the mechanistic reading of Section 4.3. That an information-matched plain causal convolutional network reproduces the full architecture to within 0.023 °C, and that deleting the router, the mixture, the dynamic prior, or the residual bound moves 1-day error by at most 0.004 °C, suggests that the accuracy available to a point-scale statistical predictor on this panel is largely exhausted by a causal sequence encoder over issue-time history plus a seasonal anchor. It does not identify why. Capacity matching is not search-budget matching, deletion is not attribution, and the controls are diagnostic throughout.

5.2 What a benchmark of this geometry can carry

The evaluation design of this study is stronger than its inferential reach, and the two should not be confused. Clustered inference over a gauge panel rests on resampling or sign-flipping whole spatial units, and the accuracy of those procedures depends on having enough units, of comparable size, that the asymptotics they invoke are not a fiction. Fifteen HUC2 groups with an inverse-Herfindahl effective count of 9.54 and a largest group holding 21.7% of stations is not enough, and the sampling design was never exchangeable across regions. We therefore present the clustered intervals and p-values as approximate descriptive sensitivities and do not attach decision weight to them.

The usual practice in applied water-temperature machine learning is to report a station-level or row-level confidence interval, or a paired test across sites, without addressing whether the number of independent spatial units can carry the procedure. Under that practice a cohort like ours would produce intervals and p-values that look authoritative, and nothing in the paper would tell a reader that the effective number of clusters is under ten. The difference between that paper and this one is not the data and not the model; it is whether the limit is disclosed.

The design lesson is transferable. If a study intends region-clustered inference over U.S. gauges, the cluster structure must be part of the *sampling design*, not a post-hoc grouping of whatever cohort availability produced, and the partition and

its power should be fixed before the evaluation is read. Reaching a genuinely large number of independent spatial units requires either a finer partition with a defensible independence argument or a deliberately stratified draw across many more regions; neither is achievable by relabelling an existing cohort.

5.3 What transfers

This study is narrow by construction. It is a common-key, clustered comparative benchmark of point predictors at gauged sites, and it is not an attempt to replace process-based thermal models, river-network graph models, or differentiable hybrid formulations (Jia et al., 2021; Rahmani et al., 2023; Zwart et al., 2023), nor architectures that encode geographic context across regions and scales (Luo et al., 2025), each of which represents structure — connectivity, upstream forcing, energy balance, spatial context — that a point-scale statistical predictor does not. Every arm here, including the whole-region and site-identifier-disjoint arms, consumes the target site's observed water temperature through the issue date (Section 3.4), so the paper is silent on prediction at locations with no thermal record.

What is portable is not the architecture but three controls that do not depend on it: scoring every model on an identical key registry so that no model benefits from selective prediction; fitting every preprocessing and calibration statistic strictly backwards in time; and partitioning space by whole hydrologic regions rather than by site. None requires unusual computational resources, and the reference choice alone moved a reported number in this study by far more than the differences between the tested architectures. On this cohort, the reference choice and the information set each moved a reported number by more than the differences between architectures did; whether that ordering holds across the published literature is a question this study motivates rather than settles, because it would require re-scoring published models on a common registry. The key-selection and preprocessing channels are closed by construction in this design rather than quantified as separate effects (Section 4.5, SI11).

6 Limitations

All caveats are consolidated here; earlier sections refer to them by number.

Scope. The design is a descriptive benchmark on a fixed cohort: comparisons are station-first and approximate (15 HUC2 clusters; effective cluster count 9.54; largest share 21.7%; non-probability sampling), and no interval, p-value, or ranking claim is decision evidence. Prediction at locations with no water-temperature record is not quantified in the current evidence package: the earlier L2/L3 and forcing-ladder learned results were withdrawn after the raw-observedness lineage defect was identified, and the corrected score-producing authorities remain pending. The manuscript therefore makes no operational-replay or ungauged-location performance claim from those withdrawn runs. The fitted relaxation rate is a statistical quantity only, not a heat-transfer coefficient, and no physical interpretation of its value is offered. Throughout the paper "causal" describes time ordering only, never causal inference.

Cohort, measurement, and design. The cohort trades a real, modest discharge channel (removal costs $+0.042$ °C at 1 day; SI19) against wide spatial coverage; 950 of 1,465 candidates were excluded for missing joint flow. Point-scale meteorology is used at station coordinates rather than basin integrals. The air2stream-style hybrid is an unofficial empirical thermal-recurrence variant of the published formulation (Toffolon and Piccolroaz, 2015) — not the official code, not a validated reproduction — so no process-side claim is attached to its scores; running the official code is planned (protocol v3, Phase 5b). Training and inference wall-clock costs were not recorded. The development-period spatial analysis and robustness probes of the earlier draft are archived in SI19.

Reference construction. The damped anchor is a fitted object and the seven-day headline moves by a factor of 2.5 across defensible constructions of it (Section 4.1). Every number in this paper that is stated against damped persistence is therefore conditional on the anchor specified in Section 3.1, and a study adopting a cruder seasonal reference would report a larger gain from the same fitted weights. We report the published construction as the primary one because it was fixed before the held-out window was opened, not because it is the strongest anchor available; the directly fitted lead-specific decay is stronger.

Threshold and archive scope. The ± 1 °C algebraic bound, event-threshold quantiles, and reportability thresholds (100 paired keys) are development-selected; the q90 event threshold is a statistical tail diagnostic with no biological, ecological, or regulatory interpretation. Public data licenses and rights are discussed in SI16.

7 Conclusions

We evaluated daily river water-temperature prediction at 120 stable U.S. gauges across 15 hydrologic regions, scoring every model on one common set of station/date/horizon keys at 1-, 3-, and 7-day leads, with every preprocessing and calibration statistic fitted strictly backwards in time and with a held-out 2021–2023 test window for the comparative evaluation.

Three findings survive on that independent window. First, the reference model governs the reported gain: the deep predictor's seven-day station-median skill is +0.250 against persistence but +0.038 against damped persistence, with a median station-level memory gain of 0.49 °C and a median learned gain of 0.07 °C at seven days (the per-station memory fraction has a median of 0.875). Second, model ranking does not favor architectural constraint: a gradient-boosted tree with site identity has the lowest station-median RMSE at 1- and 3-day leads (0.589 and 1.304 °C), and the deep model's 7-day point estimate (1.694 versus 1.735 °C) is not separated from the tree at the cluster level, though that row is underpowered rather than null (Table 4.6; Section 4.4); the one-factor ablations (router, mixture, dynamic prior, residual bound) move one-day error by at most 0.004 °C on the development window with no material held-out gain. Third, and negatively, this design cannot resolve the spatial-partition question it was built to ask. Holding out whole regions rather than random sites moves the median distance to the nearest training gauge from 60 to 263 km but changes station-median RMSE by less than the five-seed resampling spread of that same quantity (Section 4.5); and because every arm retains the held station's own thermal history, the model component that would have to transfer is worth about 0.07 °C in the first place. The contrast that removes local information is the informative one, and the arm attempting it here carries a recorded preprocessing defect (DLOG-012), so we report no value for it. The corrected four-level information ladder of protocol v2 is the experiment that answers this question, and it is not yet complete.

Two boundaries define what these findings mean. Every model evaluated here is issue-time-only, so all of the above describes a single information regime: the one in which recent local thermal history is available and future meteorology is not. A separate retrospective analysis on the same cohort and keys (Section 4.8) puts an upper bound on what perfect future meteorology could add: 0.13 °C at one day and 0.54–0.63 °C at three and seven days, an order of magnitude above the architecture effect measured under issue-time information. That bound is an information ceiling from a realized-weather oracle. A placebo sealed before its outcome existed shows it is event-scale weather information rather than seasonal phase: deranging the meteorology within each station-month, which preserves climate and seasonal phase exactly, removes 91–100% of the value (Section 4.8). A second sealed control shows the same under a one-week displacement of the future, so the model is using exact event timing rather than the weather window around it. Reported skill for this variable is nonetheless governed jointly by the reference model and by the information the model is given, and neither is a property of the architecture.

The common mechanism on the design side is that each choice absorbs an alternative explanation into the reported number: seasonal damping into a weak reference, selective prediction into a model-specific key set, and spatial interpolation into a random site split. For water-resource practice, a published skill score is not interpretable without its reference model, its spatial partition, and its information set, and the incremental value of architectural complexity over a strong statistical anchor and a well-tuned tree should be re-measured under these controls before it is relied upon.

The comparisons are descriptive for this fixed, availability-selected cohort: the clustered intervals and p-values are approximate sensitivities (at most 15 HUC2 groups), not decision evidence, and no result generalizes to a national or U.S.-river population.

Open Research Statement

Data availability. The derived daily panel (`panel_usgs_120v2.parquet`), the stable station registry (`station_registry_v1.csv`), the hydrologic-unit meta-data snapshot, the candidate-rejection ledger, and the panel manifest that binds

1258 them are deposited as one versioned dataset at [DATA DOI TO BE MINTED] under
 1259 [DATA LICENCE TO BE ASSIGNED]. The test-window acquisition record — exact re-
 1260 quest and response bytes, series identifiers, approval qualifiers, final URLs, retrieval
 1261 timestamps, and content hashes — is added to that deposit as a new version.

1262 Neither the DOI nor the data licence can be assigned before the byte-level
 1263 rights review described in Section 6 completes. The derived panel encodes values
 1264 from three providers whose terms differ, and a derived product does not inherit the
 1265 most permissive of its upstream terms. Until every object proposed for the deposit
 1266 carries a recorded, evidence-backed redistribution decision, the deposit is described
 1267 here as planned and specified, not as existing.

1268 **Primary observational sources.** All observations are obtained from public
 1269 providers and none is the property of the authors. Daily-value water temperature
 1270 and discharge come from the U.S. Geological Survey National Water Information
 1271 System (U.S. Geological Survey, 1994; parameter codes 00010, 00060, and 00065
 1272 with statistic code 00003). Air temperature, precipitation, the relative-humidity
 1273 proxy, and daylight-period mean incoming shortwave radiation come from Daymet
 1274 V4 R1 at ORNL DAAC (Thornton et al., 2022). Wind speed comes from gridMET
 1275 (Abatzoglou, 2013). Each retains its provider's own terms, citation requirement, and
 1276 access route independently of this manuscript.

1277 **Material that cannot currently be redistributed.** For any provider ob-
 1278 ject whose redistribution terms are unresolved at deposit time, the deposit carries, in
 1279 place of the bytes: the product identifier and version, the exact request specification,
 1280 the retrieval code, and a SHA-256 manifest of the bytes as retrieved, so a third party
 1281 can re-acquire identical inputs and verify them without relying on redistribution.
 1282 The classes currently defaulting to exclusion, and the two excluded outright — the
 1283 third-party AGU LaTeX class, and three legacy CSV files retained in the repository
 1284 archive from an earlier three-station case study whose source and collection terms
 1285 are unrecorded — are enumerated in SI16; the legacy material is not evidence for
 1286 any statement in this manuscript. Original provider responses for the 2006–2020
 1287 development panel were not retained, so development reproduction begins from
 1288 the committed derived artifact; that limitation does not apply to the test-window
 1289 acquisition, for which exact bytes are archived.

Software availability. The analysis software, the model-suite registry, the per-stage manifests, the environment probe, the verification entrypoints, the result renderer that generates Section 4.4 from the test-window metrics, and the fully transitive Python 3.12 dependency lock with package hashes are archived at [SOFTWARE DOI TO BE MINTED], corresponding to release [RELEASE TAG TO BE ASSIGNED] of the source repository at [REPOSITORY URL TO BE CONFIRMED]. The project's own source code is released under the MIT licence (SPDX identifier MIT). That licence covers the source code only: it does not license the observational data, the archived provider responses, the third-party typesetting class, or any redistributed dependency binary, each of which retains its own terms and is enumerated with those terms in an archive notice file.

Analyses were run on Python 3.12 with NumPy, pandas, pyarrow, SciPy (Virtanen et al., 2020), scikit-learn (Pedregosa et al., 2011), LightGBM (Ke et al., 2017), and PyTorch (Paszke et al., 2019). USGS NWIS daily values are retrieved by direct requests to the USGS waterservices daily-values REST endpoint, with every request and response byte-pair cached and content-addressed by the in-repository `SnapshotStore` provenance store.

Reproduction. Sections 4.1–4.3 are reproducible from the archived panel, the archived model bundles, and the pinned environment. Section 4.4 is reproducible from the archived test-window acquisition record and the same bundles. Bit-level equality is expected for the tree models and agreement to a documented tolerance for the neural members; the tolerances, the verification commands, and the expected digests are listed in the Supporting Information. Reproduction has not yet been carried out by an operator independent of the authors on an independent host, and this statement is not a claim that it has.

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[COMPUTATIONAL RESOURCES TO BE COMPLETED — the facility or facilities on which the model suite was fitted.]

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Competing interests. [COMPETING INTERESTS TO BE COMPLETED — a declaration is required from every author, including the explicit statement that none exists if that is the case.]

Author contributions. [CREDIT ROLES TO BE COMPLETED — assign each author to the applicable CRediT roles: conceptualization, methodology, software, validation, formal analysis, investigation, resources, data curation, writing — original draft, writing — review and editing, visualization, supervision, project administration, funding acquisition. The signed intake form is `docs/FAIR_SUBMISSION_READINESS_AND_TEMPLATES.md` §2.]

Supporting Information

Supporting Information accompanies this manuscript and contains: the cohort and registry description with the candidate-rejection ledger (SI01); the issue-time information boundary and the product-compatibility bridge (SI02); model equations and unit conventions (SI03); the analysis protocol, redesign chronology and decision log (SI04); the comparison set and its fields (SI05–SI06); all-model scores on the exact common keys, including the fitted air2stream-style hybrid reference with its parameter ranges and official-variant caveat (SI07); probability and reliability schemas and the full measured degenerate-interval table (SI08); architecture and information-matched controls with seed and budget provenance and their independent-window re-test (SI09); the temporal coverage audit (SI10); the matched spatial factorial, local-adaptation policy, repeated-split distribution and the cluster geometry at HUC2, HUC4, HUC6, and HUC8 (SI11); outcome quality control and qualifier evidence (SI12); the history-dependent external arm (SI13); missingness and failure cases with the key-history completeness strata (SI14); reproduction hashes, commands, and environment parity fields, including the results-authority commands and manifest (SI15); and the rights and data dictionary (SI16).

Supporting figures accompany these sections: Figures S1–S3 describe the cohort geometry, the temporal roles and issue-time information boundary, and the model and calibration dataflow; Figures S4–S8 and S10 expand Section 4.4; and Figure S9 is a development-period conformal-calibration sensitivity, labeled as such in the figure itself, which must not be compared numerically with any held-out-window figure.

Each figure carries evidence from exactly one period. Figures 1 and 2 and Figures S1–S3 are structural material; Figures 3–5 and Figures S4–S8 and S10 are held-out-window; Figure S9 is a development-period conformal-calibration sensitivity. Each figure states its period inside the figure, and no value from one period is compared numerically with a value from another.

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