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\journalname{Water Resource Research}

\begin{document}

\title{A hierarchical model of daily stream temperature for regional predictions}

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% List up to three key points (at least one is required)

% Key Points summarize the main points and conclusions of the article

% Each must be 100 characters or less with no special characters or punctuation

\begin{keypoints}

\item Flexible appraoch to modeling daily stream temperature across broad space

\item Allows for inclusion of short observed stream temperature time series

\item Air temperature effects influenced by precipitation and drainage area

\end{keypoints}

# Abstract

Stream temperature is an important exogenous factor influence populations of stream organisms such as fish, amphibians, and invertebrates. Given the interest in maintaining cold water fisheries, many states regulate stream protections based on temperature. Therefore, having good models of stream temperature is important, particularly for understanding thermal regimes in unsampled space and time. To help meet this need, we developed a hierarchical model of daily stream temperature and applied it to data from across the eastern United States. Our model accomodates many of the key challenges associated with daily stream temperature models including the non-linear relationship between air and water at very low and very high temperatures, the lagged response of water temperature to changes in air temperature, incomplete and widely varying observed time series, spatial and temporal autocorrelation, and the inclusion of predictors other than air temperature. We used xxxx stream temperature records from xxxx streams to fit our model and xxxx records witheld for model validation. Our model had a root mean squared error of xxx for the fitted data and xxxx for the validation data, indicating excellent fit and good predictive power. We then used our model to predict daily stream temperatures from 1980 - 2015 for all streams <200 km2 from Maine to Virginia. From these, we calculated derived stream metrics including mean July temperature, mean summer temperature, number of years where the maximum daily stream temperature exceeded 20 C, and the thermal sensitivity of each stream reach to changes in air temperature. Although generally water temperature follows similar latitudinal and altitudinal patterns as air temperature, there are considerable differences at local scales based on moderating landscape and land-use factors. We made these metrics available through the ecosheds.org web application so that managers and policy makers can use this information in natural resource decision making.

# Introduction

Temperature is a critical factor in regulating the physical, chemical, and biological properties of streams. Warming stream temperatures decrease dissolved oxygen, decrease water density, and alter the circulation and stratification patterns of streams (refs). Biogeochemical processes such as nitrogen and carbon cycling are also temperature dependent and affect primary production, decomposition, and eutrophication (refs). Both physical properties and biogeochemical processes influence the suitability for organisms living in and using the stream habitat beyond just primary producers. Additionally, temperature can have direct effects on the biota, especially poikliotherms such as invertebrates, amphibians, and fish [Xu et al., 2010b, 2010a; Al-Chokhachy et al., 2013; e.g., Kanno et al., 2013]. Given commercial and recreational interests, there is a large body of literature describing the effects of temperature on fish, particularly the negative effects of warming temperatures on cool-water fishes such as salmonids . Finally, stream temperature can even affect electricity, drinking water, and recreation (see van Vliet et al 2011). Therefore, understanding and predicting stream temperatures are important for a multitude of stakeholders.

Stream temperature models can be used for explanatory purposes (understanding factors and mechanisms affecting temperature) and for prediction. Predictions can be spatial and temporal including forecasting and hindcasting. Predictions across space are especially valuable because there is often a need for information at locations with little or no observed temperature data. For example, many states have regulations related to the management of streams classified as cold, cool, and warm waters (refs), but because of the tremendous number of headwater streams it is impossible classify most streams based on observed data. Therefore, modeled stream temperature is needed to classify most streams for regulatory purposes. Forecasting can provide immediate information such as the expected temperature the next hour, day, or week as well as long-term information about expected temperatures months, years, and decades in the future. Hindcasting can be used to examine temperature variability and trends over time and for model validation. Both forecasting and hindcasting are useful for understanding climate change effects on stream temperature regimes.

Given the importance of temperature in aquatic systems, it is not surprising that there are a variety of models and approaches to understanding and predicting stream temperature. Stream temperature models are generally divided into three categories: deterministic (also called process-based or mechanistic), stochastic, and statistical [Caissie, 2006; Benyahya et al., 2007; Chang and Psaris, 2013]. Deterministic models are based on heat transfer and are often modeled using energy budgets [Caissie, 2006; Benyahya et al., 2007]. The models require large amounts of detailed information on the physical properties of the stream and adjacent landscape as well as hydrology and meteorology. These models are useful for detailed re assessments and scenario testing. However, the data requirements preclude the models from being applied over large spatial extents.

Stochastic models attempt to combine pattern (seasonal and spatial trends) with the random deviations to describe and predict environmental data [Kiraly and Janosi, 2002; Sura et al., 2006; Chang and Psaris, 2013]. Stochastic models of stream temperature generally rely on relationships between air and water temperature then with random noise and an autoregressive correlation, often decomposed by seasonal and annual components. These models are mostly commonly used to model daily temperature fluctuations because of their ability to address autocorrelation and approximate the near-random variability in environmental data [Caissie et al., 2001; Kiraly and Janosi, 2002; Ahmadi-Nedushan et al., 2007]. A limitation is that the physical processes driving temperature fluctuations are not elucidated with these models. They are generally used to describe characteristics and patterns in a system and to forecast these patterns in the future [Kiraly and Janosi, 2002]. Additionally, stochastic models rely on continuous, often long, time series from a single or a few locations. Inference cannot be made to other locations without assuming that the patterns and random deviations are identical at those locations.

As with stochastic models, statistical models generally rely on correlative relationships between air and water temperatures, but also typically include a variety of other predictor variables such as basin, landscape, and land-use characteristics. Statistical models are often linear with normally distributed error and therefore used at weekly or monthly time steps to avoid problems with temporal autocorrelation at shorter time steps (e.g. daily, hourly, sub-hourly). Parametric, nonlinear regression models have been developed to provide more information regarding mechanisms than traditional statistical models without the detail of physical deterministic models [Mohseni et al., 1998]. Researchers have also developed geospatial regression models that account for spatial autocorrelation within dendritic stream networks [Isaak et al., 2010; Peterson et al., 2010, 2013]. However, due to the complexity of the covariance structure of network geostatistical models, they are best used for modeling single temperature values across space (e.g. summer maximum, July mean, etc.) rather than daily temperatures [Peterson et al., 2007, 2010; Ver Hoef and Peterson, 2010]. Additionally, statistical machine learning techniques such as artificial neural networks have been used to model stream temperatures when unclear interactions, nonlinearities, and spatial relationships are of particular concern [Sivri et al., 2007, 2009; DeWeber and Wagner, 2014b].

In contrast with deterministic approaches, statistical models require less detailed site-level data and therefore can be applied over greater spatial extents than process-based models. They also can describe the relationships between additional covariates and stream temperature, which is a limitation of stochastic models. These relationships can be used to understand and predict anthropogenic effects on stream temperature such as timber harvest, impervious development, and water control and release [Webb et al., 2008]. Quantifying the relationship between anthropogenic effects, landscape characteristics, meteorological patterns, and stream temperature allows for prediction to new sites and times using statistical models. This is advantageous for forecasting and hindcasting to predict and understand climate change effects on stream temperatures. This is critical because not all streams respond identically to air temperature changes and the idiosyncratic responses may be predicted based interactions of known factors such as flow, precipitation, forest cover, basin topology, impervious surfaces, soil characteristics, geology, and impoundments [Webb et al., 2008].

Letcher et al. [**???**] outline six general challenges of statistical stream temperature models including accounting for 1) the non-linear relationship between air and water temperature at high and low air temperatures, 2) different relationships between air and water temperature in the spring and fall (hysteresis), 3) thermal inertia resulting in lagged responses of water temperature to changes in air temperature, 4) incomplete time series data and locations with large differences in the amount of available data, 5) spatial and temporal autocorrelation, and 6) important predictors of stream water temperature other than air temperature. They developed a statistical model that addresses aspects of non-linear relationships, hysteresis, thermal inertia, and spatial and temporal autocorrelation but their analysis was limited to a single small network of streams with long time series [**???**].

We describe a novel statistical model of daily stream temperature that incorporates features of stochastic models and extends the Letcher et al. [**???**] framework to large geographic areas. This model handles time series data of widely varying duration from many sites using a hierarchical mixed model approach to account for autocorrelation at specific locations within watersheds. It incorporates catchment, landscape, and meteorological covariates for explanatory and predictive purposes. It includes an autoregressive function to account for temporal autocorrelation in the time series, a challenge with other statistical models at fine temporal resolution. Additionally, our hierarchical Bayesian approach readily allows for complete accounting of uncertainty. We use the model to predict daily stream temperature across the northeastern United States over a 36-year time record.

# Methods

### Water temperature data

We gathered stream temperature data from state and federal agencies, individual academic researchers, and non-governmental organizations (NGOs) from Maine to Virginia (Figure 1; Table 1?). The data were collected using automated temperature loggers. The temporal frequency of recording ranged from every 5 minutes to once per hour. This data was consolidated in a PostgreSQL database linked to a web service at <http://www.db.ecosheds.org>. Data collectors can upload data at this website and choose whether to make the data publicly available or not. The raw data is stored in the database and users can flag problem values and time series. Only user-reviewed data are used in the analysis and flagged values are excluded. For our analysis, we performed some additional automated and visual quality assurance and quality control (QAQC) on the sub-daily values, summarized to mean daily temperatures and performed additional QAQC on the daily values. The QAQC was intended to flag and remove values associated with logger malfunctions, out-of-water events (including first and last days when loggers were recording but not yet in streams), and days with incomplete data which would alter the daily mean. The QAQC webtool used for flagging questionable data can be found at <http://db.ecosheds.org/qaqc> We also developed an R (ref) package for analyzing stream temperature data from our database, including the QAQC functions which can be found at <https://github.com/Conte-Ecology/conteStreamTemperature>. The R scripts using these functions for our analysis are available at <https://github.com/Conte-Ecology/conteStreamTemperature_northeast>.

Map of the sampling locations including data used in model fitting (calibration), withheld for validation, and used in both fitting and validation. Locations used in both fitting and validation indicate that some years of data were used for one purpose and some for another, no day-location combination was used in both fitting and validation. See text for description of how validation data were chosen.

Stream reach (stream section between any two confluences) was our finest spatial resolution for the analysis. In the rare case where we had multiple logger locations within the same reach (2,894 locations from 2,413 reaches) recording at the same time, we used the mean value from the loggers for a given day (Table 1). In the future, with sufficient within reach data, it would be possible to use our modeling framework to also estimate variability within reach by adding one more level to the hierarchical structure of the model (see Statistical Model description below).

Table 1. Summary of data used to model daily stream temperature. The number of records represents the number of raw temperature measurements (sub-daily) and locations used to create the daily water temperature timeseries for Nyears at 2,413 stream reaches (catchments).

| **State** | **Nrecords** | **Nyears** | **Nlocations** | **Nreaches** |
| --- | --- | --- | --- | --- |
| CT | 5,007,479 | 19 | 515 | 418 |
| DE | 294,591 | 10 | 1 | 1 |
| MA | 3,212,204 | 20 | 628 | 546 |
| MD | 258,076 | 13 | 497 | 402 |
| ME | 5,522,845 | 22 | 274 | 189 |
| NH | 17,191,459 | 9 | 151 | 124 |
| NJ | 247,974 | 4 | 61 | 42 |
| NY | 6,357,709 | 20 | 292 | 266 |
| PA | 17,280,353 | 10 | 162 | 142 |
| RI | 2,615 | 3 | 4 | 4 |
| VA | 159,334 | 2 | 41 | 41 |
| VT | 21,161 | 13 | 54 | 53 |
| WV | 835,882 | 8 | 214 | 185 |
| Totals: | 56,391,682 | 22 | 2894 | 2413 |

### Stream network delineation

Temperature logger locations were spatially mapped to the stream reaches of a high resolution network of hydrologic catchments developed across the Northeastern United States. The National Hydrography Dataset High Resolution Delineation Version 2 (NHDHRDV2) maintains a higher resolution and catchment areal consistency than the established NHDPlus Version 2 dataset. The main purpose of the higher resolution was to capture small headwaters that may be critical to ecological assessment. A summary of this dataset with links to detailed documentation can be found in the [SHEDS Data project](http://conte-ecology.github.io/shedsGISData/).

### Meteorological and landscape data

The landscape and meteorological data were assembled from various sources. These variables were spatially attributed to the hydrologic catchments for incorporation into the model and include total drainage area, percent riparian forest cover, daily precipitation, daily air temperature, upstream impounded area, percent agriculture, and percent high-intensity development. Further descriptions and data sources for each of these variables are described in Table 1. All of the variables referenced in the table refer to values calculated for the downstream point of each catchment (confluence pour point).

Table 1. Description and original source of variables used in the model.

| **Variable** | **Description** | **Source** |
| --- | --- | --- |
| Total Drainage Area | The total contributing drainage area from the entire upstream network | [The SHEDS Data project](http://conte-ecology.github.io/shedsData/) |
| Riparian Forest Cover | The percentage of the upstream 61 m (200 ft) riparian buffer area that is covered by trees taller than 5 meters | [The National LandCover Database (NLCD)](http://www.mrlc.gov/nlcd06_data.php) |
| Daily Precipition | The daily precipitation record for the individual local catchment | [Daymet Daily Surface Weather and Climatological Summaries](https://daymet.ornl.gov/) |
| Daily Air Temperature | The daily mean air temperature record for the individual local catchment as the mean of the minimum and maximum daily temperature from Daymet | [Daymet Daily Surface Weather and Climatological Summaries](https://daymet.ornl.gov/) |
| Upstream Impounded Area | The total area in the contributing drainage basin that is covered by wetlands, lakes, or ponds that intersect the stream network | [U.S. Fish & Wildlife Service (FWS) National Wetlands Inventory](http://www.fws.gov/wetlands/Data/Data-Download.html) |
| Percent Agriculture | The percentage of the contributing drainage area that is covered by agricultural land (e.g. cultivated crops, orchards, and pasture) including fallow land. | [The National LandCover Database](http://www.mrlc.gov/nlcd06_data.php) |
| Percent High-Intensity Development | The percentage of the contributing drainage area covered by places where people work or live in high numbers (typically defined as areas covered by more than 80% impervious surface) | [The National LandCover Database](http://www.mrlc.gov/nlcd06_data.php) |

### Statistical model

Statistical models of stream temperature often rely on the close relationship between air temperature and water temperature. However, this relationship breaks down during the winter in temperature zones, particularly as streams freeze, thereby changing their thermal and properties. Many researchers and managers are interested in the non-winter effects of temperature. The winter period, when phase change and ice cover alter the air-water relationship, differs in both time (annually) and space. We developed an index of air-water synchrony (Indexsync) so we can model the portion of the year that it not affected by freezing properties. The index is the difference between air and observed water temperatures divided by the water temperature plus 0.000001 to avoid division by zero.

We calculate the Indexsync for each day of the year at each reach for each year with observed data. We then calculate the 99.9% confidence interval of Indexsync for days between the 125 and 275 days of the year (05 May and 02 October). Then moving from the middle of the year (day 180) to the beginning of the year, we searched for the first time when 10 consecutive days were not within the 99.9% CI. This was selected as the spring breakpoint. Similarly moving from the middle to the end of the year, the first event with fewer than 16 consecutive days within the 99.9% CI was assigned as the autumn breakpoint. Independent breakpoints were estimated for each reach-year combination. For reach-years with insufficient data to generate continuous trends and confidence intervals, we used the mean break points across years for that reach. If there was not sufficient local reach information, we used the mean breakpoints from the smallest hydrologic unit the reach is nested in (i.e. check for mean from HUC12, then HUC10, HUC8, etc.). More details regarding the identification of the synchronized period can be found in Letcher et al. [**???**]. The portion of the year between the spring and autumn breakpoints was used for modeling the non-winter, approximately ice-free stream temperatures.

We used a generalized linear mixed model to account for correlation in space (stream reach nested within HUC8). This allowed us to incorporate short time series as well as long time series from different reaches and disjunct time series from the same reaches without risk of pseudoreplication (ref: Hurlbert). By limited stream drainage area to <200 km2 and only modeling the synchronized period of the year, we were able to use a linear model, avoiding the non-linearities that occur at very high temperatures due to evaporative cooling and near 0 C due to phase change [Mohseni and Stefan, 1999]. The general model structure is depicted in Figure 2.

Hierarchical structure of the daily stream temperature model. The observed daily temperatures are th, r, y, d at HUC8 h and reach r in year y on day d. In general, μ represent means, σ represent standard deviations, B represent vectors of coefficients with subscripts represnting the level of variation, Σ is the covariance matrix, ρ is the correlation matrix, ω is the expected temperature as a function of the deterministic components prior to inclusion of temporal autocorrelation, and δ is the autocorrelation coefficient. See details in the text for further description of the coefficients.

We assumed stream temperature measurements were normally distributed following,

th, r, y, d ∼ 𝒩(μh, r, y, d, σ[t])

where th, r, y, d is the observed stream water temperature at the reach (r) within the sub-basin identified by the 8-digit Hydrologic Unit Code (HUC8; h) for each day (d) in each year (y). The expected mean temperature is μh, r, y, d and σ[t] is the standard deviation. Subscripts represent the levels at which the value varies. Bracketed subscripts are solely for additional naming purposes, for example to distinguish means and variances from different levels of the hierarchical model.

The mean temperature is modeled to follow a linear trend

ωh, r, y, d = X[0]B[0] + Xh, rBh, r + XhBh + XyBy

but the expected mean temperature (μh, r, y, d) was also adjusted based on the residual error from the previous day

$$ \mu\_{h,r,y,d} = \begin{cases} \omega\_{h,r,y,d} + \delta(t\_{h,r,y,d-1} - \omega\_{h,r,y,d-1}) & \quad \text{for $t\_{h,r,y,d-1}$ is real} \\ \omega\_{h,r,y,d} & \quad \text{for $t\_{h,r,y,d-1}$ is not real} \end{cases} $$

where δ is an autoregressive [AR(1)] coefficient and ωh, r, y, d is the expected temperature before accounting for temporal autocorrelation in the error structure.

X[0] is the n × K matrix of predictor values. B[0] is the vector of K coefficients, where K is the number of fixed effects parameters including the overall intercept. We used 15 fixed effect parameters including interaction terms but not the overall intercept. These were 2-day total precipitation, 30-day cumulative precipitation, drainage area, upstream impounded area, percent riparian forest cover, and various two- and three-way interactions (Table 1?). We assumed the following distributions and vague priors for the fixed effects coefficients

$$ B\_{[0]} = \left( \begin{array}{c} \beta\_{[1]} \\ \vdots \\ \beta\_{[K]} \end{array} \right) \sim \mathcal{N}(0, 100) $$

Bh, r is the R × L matrix of regression coefficients where R is the number of unique reaches and L is the number of regression coefficients that vary randomly by reach within HUC8. In this case, we included a random intercept, and random slopes for the air temperature and 7-day air temperature (L = 3; Table 1). We assumed prior distributions of

$$ B\_{h,r} = \left( \begin{array}{c} \beta\_{h,r,[0]} \\ \beta\_{h,r,[1]} \\ \beta\_{h,r,[2]} \end{array} \right) \sim \mathcal{N}\left(\left(\begin{array}{c} 0 \\ 0 \\ 0 \end{array} \right), \left( \begin{array}{ccc} \sigma\_{[r0]}^2 & 0 & 0 \\ 0 & \sigma\_{[r1]}^2 & 0 \\ 0 & 0 & \sigma\_{[r2]}^2 \end{array} \right) \right) $$

where Bh, r is an R × L matrix, βh, r are normally distributed vectors of coefficients with a mean of 0 and length of R, for the intercept (βh, r, [0]) and random slopes. We assumed an independent uniform prior on each standard deviation [Gelman2006],

σ[r] ∼ uniform(0, 100)

For the random HUC8 level component, Xh is the matrix of parameters that vary by HUC8. Bh is the H × L matrix of coefficients where H is the number of HUC8 groups. We allowed for correlation among the effects of these HUC8 coefficients as described by Gelman and Hill [**???**]. As such, we assumed priors distributions of

$$ B\_{h} \sim \mathcal{N}(M\_{[h]},\Sigma\_{[h]}), \text{for $h = 1,...,H$} $$

where M[h] is a vector of the means of length L and Σ[h] is the L × L covariance matrix. We assumed the means followed a multivariate normal distribution,

M[h] ∼ MVN(μ[h(1 : L)], σ[h(1 : L)])

with a vague normally distributed prior on the means,

$$ \left( \begin{array}{c} \mu\_{[h0]} \\ \mu\_{[h1]} \\ \mu\_{[h2]} \end{array} \right) \sim \mathcal{N}(0, 100) $$

We used a vague inverse-Wishart prior to describe the covariance matrix,

$$ \Sigma\_{B\_{h}} = \left( \begin{array}{ccc} \sigma\_{[h0]}^2 & \rho\_{1}\sigma\_{[h0]}\sigma\_{[h1]} & \rho\_{2}\sigma\_{[h0]}\sigma\_{[h2]} \\ \rho\_{1}\sigma\_{[h0]}\sigma\_{[h1]} & \sigma\_{[h1]}^2 & \rho\_{3}\sigma\_{[h1]}\sigma\_{[h2]} \\ \rho\_{2}\sigma\_{[h0]}\sigma\_{[h2]} & \rho\_{3}\sigma\_{[h1]}\sigma\_{[h2]} & \sigma\_{[h2]}^2 \end{array} \right) \sim \text{Inv-Wishart}(diag(L), L+1) $$

where σ[h1], σ[h1] and σ[h2] are the standard deviations of the random HUC8 effects and ρ1 : 3 are the correlation coefficients. In addition to random reach and HUC effects, we also allowed for the intercept to vary randomly by year. We assumed a prior distribution of

By ∼ 𝒩(0, σ[y])

for the random year effects with the standard deviation following a vague uniform distribution,

σy ∼ uniform(0, 100)

To estimate all the parameters and their uncertainties, we used a Bayesian analysis with a Gibbs sampler implemented in JAGS (ref) through R (ref) using the rjags package (ref). This approach was beneficial for hierarchical model flexibility and tractability for large datasets. We used vague priors for all parameters so all inferences would be based on the data. We ran 13,000 iterations on each of three chains with independent random starting values. We discarded the first 10,000 iterations, then thinned; saving every third iteration for a total of 3,000 iterations across 3 chains to use for inference.

### Model validation

To validate our model, we held out 10% stream reaches at random. We also held out 10% of remaining reach-year combinations with observed temperature data at random. Additionally, we excluded all 2010 data because it was an especially warm summer across the northeastern U.S. based on the mean summer daymet air temperatures. This approach was also used by [DeWeber and Wagner, 2014a] and helps to assess the model's predictive ability under future warming conditions. This included reaches with no data located within subbasins with and without data, which will be important if using this model with future climate predictions. The most challenging validation scenario was at reaches within HUC8s without any data in a year without any data. In total, 26.4% of observations and 33.3% of reaches were held out for validation.

### Derived metrics

We use the meteorological data from daymet to predict daily temperatures for all stream reaches (<200 km2) in the region for the synchronized period of the year from 1980-2015. The predictions are conditional on the specific random effects where available and receive the mean effect for reaches, HUC8s, and years when no data was collected. From these daily predictions, we derive a variety of metrics to characterize the stream thermal regime. These include mean (over the 36 years) July temperature, mean summer temperature, mean number of days per year above a thermal threshold (18, 22 C used by default), frequency of years that the mean daily temperature exceeds each of these thresholds, and the maximum 30-day moving means averaged across all years. We also calculated the resistance of water temperature to changes in air temperature during peak air temperature (summer) based on the cumulative difference between the daily temperatures. Finally, we assess the thermal sensitivity for each stream reach as the change in daily stream temperature per 1 C change in daily air temperature. This is essentially the reach-specific air temperature coefficient converted back to the original scale from the standardized scale.

# Results

To fit the model, we used 248,517 daily temperature observations from 1,352 stream reaches within 116 HUC8 subbasins over a 21-year period between 1995 and 2015, excluding all records from 2010 for validation.

Evaluation of MCMC convergence (visual and R-hat)

The iterations of the three MCMC chains converged on a single area of high posterior probability while exhibiting minimal autocorrelation, based on visual inspection of the iteration traceplots, partial vs. full density plots, autocorrelation (ACF) plots. The potential scale reduction factors (PSRF, $\hat{R}$) for all parameters and the multivariate PSRF were < 1.1, further indicating good convergence of the MCMC chains [Brooks and Gelman, 1998].

Coefficient estimates from the model

Most variables and their interactions were significant with 95% Credible Intervals (CRI) that did not overlap zero (Table 1). The only non-significant parameters were the interactions of air temperature and forest cover and air temperature and Impounded Area. Drainage area alone was not significant but it was significant in its interactions with all combinations of air temperature and precipitation (Table 1). Air temperature (1-day and 7-day) was the primary predictor of daily water temperature. The effect of air temperature was dampened by interactions with precipitation and drainage area (negative 3-way interactions; Table 1). There was also a large autocorrelation coefficient (AR1 = 0.77), indicating that if the other parameters in the model predicted temperature to be over- or under-estimated by 1 C yesterday, they will be similarly over- or under-estimated by 0.77 C today.

Table 2. Regression summary table with coefficient estimates including the mean, standard deviation (SD), and 95% credible intervals (LCRI = 2.5%, UCRI = 97.5%).

**Fixed effects:**

| **Parameter** | **Mean** | **SD** | **LCRI** | **UCRI** |
| --- | --- | --- | --- | --- |
| Intercept | 16.69 | 0.135 | 16.4182 | 16.949 |
| AirT | 1.91 | 0.022 | 1.8620 | 1.950 |
| 7-day AirT | 1.36 | 0.029 | 1.3015 | 1.417 |
| 2-day Precip | 0.06 | 0.002 | 0.0546 | 0.063 |
| 30-day Precip | 0.01 | 0.006 | 0.0005 | 0.026 |
| Drainage Area | 0.04 | 0.096 | -0.1452 | 0.232 |
| Impounded Area | 0.50 | 0.095 | 0.3181 | 0.691 |
| Forest Cover | -0.15 | 0.047 | -0.2455 | -0.059 |
| AirT x 2-day Precip | 0.02 | 0.002 | 0.0195 | 0.028 |
| AirT x 30-day Precip | -0.01 | 0.004 | -0.0224 | -0.007 |
| AirT x Drainage | -0.06 | 0.029 | -0.1170 | -0.006 |
| AirT x Impounded Area | 0.02 | 0.029 | -0.0345 | 0.077 |
| AirT x Forest | -0.02 | 0.015 | -0.0508 | 0.009 |
| 2-day Precip x Drainage | -0.04 | 0.002 | -0.0424 | -0.034 |
| 30-day Precip x Drainage | -0.06 | 0.006 | -0.0709 | -0.046 |
| AirT x 2-day Precip x Drainage | -0.01 | 0.002 | -0.0156 | -0.008 |
| AirT x 30-day Precip x Drainage | -0.01 | 0.004 | -0.0193 | -0.004 |
| AR1 | 0.77 | 0.002 | 0.7681 | 0.776 |

**Random effects:**

| **Group** | **Coef** | **SD** | **Variance** |
| --- | --- | --- | --- |
| Site | Intercept | 1.03 | 1.060 |
|  | AirT | 0.29 | 0.083 |
|  | 7-day AirT | 0.35 | 0.120 |
| HUC8 | Intercept | 0.59 | 0.345 |
|  | AirT | 0.27 | 0.072 |
|  | 7-day AirT | 0.26 | 0.066 |
| Year | Intercept | 0.28 | 0.076 |

**HUC8 coefficient correlations:**

|  | **Intercept** | **AirT** | **7-day AirT** |
| --- | --- | --- | --- |
| Intercept |  |  |  |
| AirT | 0.64 |  |  |
| 7-day AirT | 0.338 | 0.234 |  |

Variability at the reach and huc scales

There was much more unexplained random variation among sites than among HUC8, but the effects of air temperature on water temperature were only slightly more variable among sites compared with HUC8. There was very little random variability among years not explained by other parameters (Table 1).

Evaluation of model fit and predictive power

The overall Root Mean Squared Error (RMSE) was 0.61 C and the residuals were normally distributed and unbiased (exhibiting no visual heterogeneity), indicating that the model was a good approximation of the process generating the data (Figure 3). These predicted values are adjusted for residual error, but to understand how well the model predicts temperatures when the previous day's observed temperature is unknown it is better to use the predictions prior to adjusting with the residual AR1 term. The RMSE for the fitted data using unadjusted predictions was 1.08 C. All additional predictions and summaries use the unadjusted values to better understand the predictive abilities of the model.

Observed vs. predicted water temperatures for the fitted data showing good model fit and homogeneity of the residuals around the 1:1 line

Specifically, to evaluate the spatial and temporal predictive power of our model, we used independent validation data consisting of 100,909 daily temperature observations from 723 stream reaches within 101 HUC8 subbasins over 20 years from 1996 to 2015. The overall unadjusted RMSE for all validation data was 2.03 C. Similar to the fitted data, there was generally no bias in the predictions of the validation data, with the potential exception of slight over-prediction at very low temperatures and possible slight under-prediction at very high temperatures (Figure 4).

Observed vs. predicted water temperature using the validation data witheld from model fitting with a red line along the 1:1 line indicating a perfect prediction.

Predicting to unsampled reaches in HUC8 with data from other reaches and in years with observed data elsewhere resulted in a RMSE of 1.96. Prediction for reaches in HUC8 with no data was considerably worse (Table XX). To assess predictive accuracy in warm years without data (potential for forecasting under climate change), we calculated the RMSE for all reaches in 2010 (excluded from model fitting) to be 2.13 C.

Table ##. The root-mean-squared error (RMSE) based on the data used and excluded from different subsets of the validation data. N is the number of daily temperature observations used in each subset of the data. Validation data was completely withheld at random from the data used in model fitting (calibration).

| **Data Used** | **RMSE** | **N** |
| --- | --- | --- |
| Fitted RMSE | 0.59 | 248517 |
| Overall validation RMSE | 2.03 | 100909 |
| Missing reach-year but reach, HUC8, and year with data | 1.90 | 18401 |
| Missing reaches but HUC8 and year with data | 1.96 | 42602 |
| Missing HUC8 but year with data | 2.52 | 1081 |
| Missing year but reaches and HUC8 with data | 2.06 | 19090 |
| 2010 excluded but all other data available | 2.13 | 38825 |
| No data for reach, HUC8, or year | 1.83 | 2644 |

### Derived metrics

We used the daymet air temperature and precipitation along with landscape covariates to predict daily stream temperatures in each reach then calculated derived metrics of potential interest to biologists, managers, and policy makers (Table ##).

Table ##. Summary and description of derived metrics for each stream reach summarized for predictions from 1980-2015. The mean number of days over 18 and 22 C were only calculated for predictions in the middle 194 days of the year to avoid problems outside the synchronized period of the year while keeping the length consistent among reaches across the region.

| **Metric** | **Mean** | **Min** | **Max** | **Description** |
| --- | --- | --- | --- | --- |
| Mean maximum temperature | 20.57 | 12.61 | 34.11 | Maximum daily mean water temperature (C) averaged over 36 years (1980 - 2015) |
| Max maximum temperature | 22.30 | 14.05 | 35.25 | Maximum over years of the maximum daily mean temperature |
| Mean July temperature | 18.25 | 8.83 | 32.34 | Mean daily July temperature over years |
| Mean August temperature | 17.74 | 8.52 | 31.76 | Mean daily August temperature over years |
| Mean summer temperature | 17.49 | 7.92 | 31.77 | Mean daily summer temperature over years |
| Mean 30-day maximum temperature | 18.76 | 9.68 | 32.71 | Maximum 30-day temperature for each year averaged over years |
| Mean number of days over 18 C | 47.73 | 0.00 | 194.00 | Mean number of days per year the mean daily temperature exceeds 18 C |
| Mean number of days over 22 C | 5.17 | 0.00 | 194.00 | Mean number of days per year the mean daily temperature exceeds 22 C |
| Annual frequency of exceeding 18 C | 0.86 | 0.00 | 1.00 | Frequency of years the mean daily temperature ever exceeds 18 C |
| Annual frequency of exceeding 22 C | 0.28 | 0.00 | 1.00 | Frequency of years the mean daily temperature ever exceeds 22 C |
| Mean annual resistance | 311.95 | 69.96 | 789.80 | Mean annual resistance of water temperature to peak (summer) air temperature |
| Thermal sensitivity | 0.61 | 0.35 | 0.98 | Thermal sensitivity of water temperature to changes in air temperature |

We generated maps of mean derived metrics from temperatures predicted over the daymet record (1980-2015). When scaled to view the entire region the patterns generally follow air temperature patterns with cooler temperatures at higher elevations and latitudes and warmer temperatures in urban, coastal, and lowland areas. An example of this can be seen on the mean 30-day maximum of the mean daily stream temperature map. However, when zoomed in to view individual catchments on the HUC8 or HUC10 scale, it is clear that there is considerable local variation in water temperatures (Figure #) based on forest cover, drainage area, and local reach effects (unaccounted for local conditions including ground-surface water interactions), as expected based on the model coefficients and past research [Kanno et al., 2013].

Map of the mean annual 30-day maximum daily mean stream temperature (mean temperature during the warmest 30-day period each year) averaged over 36 years. This metric of stream thermal conditions was derived from model predictions for each day during the synchronized period of the year from 1980 to 2015. The inset shows the spatial variability among catchments within a single 8-digit hydrologic unit (HUC8). Gray areas have no predictions, usually because they are in larger streams, outside the bounds of the data used in the model (>200 km2 drainage area). Results are presented as catchments delineated based on the stream reaches because at this scale stream lines would blend together and not provide a smooth visual map surface

In lieu of presenting many small static maps, many of which would look somewhat similar when zoomed out to the regional scale, we added maps of the derived metrics to our web application which can be found at <http://ice.ecosheds.org/> add special manuscript ice link. Users can zoom to specific areas and view information about individual stream reaches and associated catchments. There is also the ability to filter to locate areas with specific conditions. Our main Interactive Catchment Explorer (ICE) for the northeastern and mid-Atlantic regions of the U.S. with information about the landscape conditions and Brook Trout occupancy in addition to stream temperatures can be found at <http://ice.ecosheds.org/> and will be regularly updated as new data become available. This is part of our web platform for Spatial Hydro-Ecological Decision Systems (SHEDS; <http://ecosheds.org/>) where we present visualizations linking datasets, statistical models, and decision support tools to help improve natural resource management decisions. Interested users can contribute, view, and download (if user-designated as publicly available) data at <http://db.ecosheds.org/>. As noted above, these data will be used to further improve model estimates and predictions, which will be presented in ICE.

Although many of the derived metrics relating to peak temperatures have relatively similar broad-scale spatial patterns, there are some metrics that quantify other aspects of the thermal regime. For example, we calculated the resistance of water temperature to changes in air temperature during peak air temperature (summer) based on the cumulative difference between the daily temperatures. The distribution of resistance values was more right-skewed than the annual mean 30-day maximum temperature (Figure #).

Figure 6

# Discussion

Most aquatic organisms inhabiting streams are ectothermic and are therefore sensitive to changes in stream temperatures. Although air temperature can be used as a proxy for water temperature in small streams, there is considerable variability in the relationship between air and water temperatures. Additionally, land-use change (e.g. forest cover, impervious surfaces) and modifications to the stream network (e.g. undersized culverts, dams) influence water temperature differently than air temperature. It is also impossible to monitor water temperature across all streams; therefore, regional models are needed to predict stream temperatures across time and space accounting for differences in the landscape and land-use. Many fish biologists have focused on weekly, monthly, or summer-only models of stream temperature to relate warm conditions to trout distributions (refs). However, daily temperatures are useful because they can be used in observation processes when activity or detection is dependent on the current thermal conditions (refs) and they can be summarized into any derived metrics of interest. Depending on the species, life-stage, or management options, decision makers and biologists might be interested in different metrics such as degree days since an event (e.g. oviposition, hatching), frequency of thermal excursions, magnitude of excursions, mean summer temperature, or variability in temperature of different time frames, all of which can be derived from daily temperature predictions. Daily temperatures can also relate more closely to state agency regulations such as the frequency of daily temperatures over a threshold when classifying cold, cool, and warm streams for legal protection (MA Department of Environmental Protection, CALM Regulations, Gerry Szal personal communication - should probably find a real reference for this). Without knowing in advance all the potential uses of predicted stream temperatures, a daily model provides the flexibility to derive the values needed for particular decisions.

To accommodate these flexible needs, we developed a daily stream temperature model that takes advantage of diverse data sources to make predictions across a large region. Our model fit the data well as indicated by the RMSE < 1 C and had a good ability to predict daily stream temperatures across space and time. With regards to predicting temperatures in warm years without fitted data, such as 2010, the model predicted temperatures well even in reaches with no other data (RMSE = 1.95 C). The predictions were even better at reaches with data from other years (RMSE = 1.77 C), indicating that reach-specific data can improve predictions in future years but this improvement is not dramatic. The lack of dramatic improvement is likely due to multiple factors.

Some of the reach-level variability is probably accounted for by other nearby reaches within the same HUC8 (influence of HUC8 random effects). We did not have sufficient data from combinations of reaches, HUC8, and years to compare the RMSE for HUC8 with single versus multiple observed reaches, but based on similar levels of variability explained at the reach and HUC8 levels it is likely that having data from other reaches in a HUC8 improves the predictions for unmonitored reaches in the same HUC8. Therefore, on average, predictions will be worse at reaches within HUC8 with no data. There are also local conditions that vary in time to influence stream temperatures beyond what is included in the model. If the effect of these unmodeled covariates were constant in time, we would expect more of the variation to be captured by the random reach effects and therefore a larger difference in the RMSE in 2010 between reaches with other years of data and reaches with no observed data. Time-varying ground-surface water interactions are likely a major source of the unexplained uncertainty in model predictions. Ground-surface water interactions are particularly complex in the northeastern U.S. and depend on dynamics of precipitation, temperature, snowmelt, local geology, land-use, and landscape physiognomy (refs - I'm just making this up based on physics and basic ecosystem processes). The amount of groundwater entering streams depends on these time-varying conditions but the temperature of the groundwater is also variable, depending on the residence time, depth, and past weather conditions (refs). How much the ground water affects the temperature of the stream water depends of the volume and temperature of each source of water. We do not currently have any landscape or environmental conditions that can predict these ground-surface water interactions over broad space in the northeastern U.S. However, work towards this is in progress and has been applied to other areas (refs: than and others), and any appropriate predictors could be added to our model without needed to change the overall structure of the model.

interpretation of parameter estimates

Of the parameters currently modeled, the current day's air temperature and the mean air temperature over the previous 7 days had the largest effect on daily stream water temperature. This is not surprising as we limited our analysis to small streams and to the synchronized period of the year when air and water temperature are most correlated. Past studies of small streams have also found air temperature to be the main predictor of stream temperature (refs) --compare specific coefficients and TS to other papers?--

partitioning of variability

However, the effects of air temperature and 7-day air temperature were not identical across space. These effects varied moderately across sites and HUC8 (Table 1), with similar variance for both temperature effects although the daily air temperature had a slightly larger mean effect (Table 1). Additionally, air temperature had significant 3-way interactions with precipitation and drainage area. We used 2-day precipitation x drainage area as in index of flow associated with storms and 30-day precipitation x drainage area as an index of baseflow in these small headwater streams (A. Rosner personal communication). Therefore, the negative 3-way interactions with air temperature are what we would expect, indicating that at high flows the effect of air temperature on water temperature is dampened. The effect size of these interactions are extremely small, likely in part because of the coarseness of using precipitation x drainage area as an index of flow and not accounting for local ground-surface water interactions.

Air temperature did not interact significantly with percent forest cover or impounded stream area. Alone forest cover had a significant, but small, negative effect on stream temperature during the synchronized period, whereas impounded area had a significant, moderately large positive effect on temperature (Table 1).

We did not include other predictors previously found to be important in statistical models because of correlation with existing covariates or a lack of variability in the potential predictor across the study area. For example, elevation can be a useful predictor of stream temperature (refs) but it lacks a specific mechanistic relationship and covaries strongly with air temperature across the region. Similarly, human development and impervious surfaces can affect stream temperature but in the northeastern U.S. these exhibited high negative correlation with forest cover and both variables could not be included in the model. As more data become available through our data portal <http://db.ecosheds.org>, it may be possible to separate the effects of forest cover and human development variables. Likewise, agricultural land-use can influence stream temperature or the effect of air temperature on stream temperature [**???**], but there were insufficient observations over a range of agriculture in our data to include it in the current model. Agriculture can be added to a future version of the model as we expand coverage to the mid-Atlantic region of the U.S. and as more data in added to our database. Shading can also influence local stream conditions but is challenging to quantify over large regions. As a step in this direction it would be possible to replace forest cover at the catchment or watershed scale with canopy cover within a riparian buffer area. Both riparian and drainage-level forest cover could be included in the model if there were sufficient data and they were not overly correlated.

Disagreement (conflicting evidence? confused terminology) regarding the drivers of stream temperature

Benefits of our approach

**relate it to the 6 challenges of statistical models the ben describes**

Letcher et al. *[2015]* outline six general challenges of statistical stream temperature models including accounting for 1) the non-linear relationship between air and water temperature at high and low air temperatures, 2) different relationships between air and water temperature in the spring and fall (hysteresis), 3) thermal inertia resulting in lagged responses of water temperature to changes in air temperature, 4) incomplete time series data and locations with large differences in the amount of available data, 5) spatial and temporal autocorrelation, and 6) important predictors of stream water temperature other than air temperature.

Our model addresses a number

lots of sensors because relatively cheap and easy to collect, but varying lengths of time at different reaches. Our model incorporates reaches with any length of time (a few days to decades). reaches will little data contribute less to the model but do provide some local and spatial information. The more data a location has the more informative so there is less shrinkage to the mean values. reaches with no data can be predicted based on covariate values and HUC-level random effects but do not get reach-specific coefficient effects.

model separates uncertainty in estimates and predictions from variability across space and time. The random reach, HUC, and year effects explicitly address spatial and temporal variability, allowing for more proper accounting of uncertainty.

limitations

ground-surface water interactions not included. However, if remotely sensed predictors could be developed, or exist in a particular region, they could easily be included as site-level predictors.

future developments

* groundwater
* within reach variability
* autoregressive temperature not just residuals
* detailed effects of impoundments (exponential decay with distance)
* spatial autocorrelation
* expand to larger spatial extent
* nonlinear relationships
* model winter
* adjust breakpoint sync function to adjust with different stream conditions, elevations, and locations
* dynamic model (effect of air temperature varies over time)

derived metrics

Resistance: This metric is intended as a potential index of ground water influence on stream temperature.

Streams with larger resistance values would be expected to have higher ground water influence because they would essentially be buffered from changes in air temperature during the warmest part of the year (could make figure to depict this for two extreme cases). This value could be adjusted for drainage area or flow since it is possible that larger streams always fluctuate less and it could be divided by mean water temperature during the summer to make it reflect the relative resistance. We anticipate future efforts to quantify the influence of ground water in summer stream temperature and explore how well this metric is able to predict those values. Similarly, thermal sensitivity (Figure # - histograms above) or the size of the specific reach random effect could serve as indicators of ground water influence. In particular, the specific reach slope of air temperature suggests that reaches with larger coefficients are highly responsive to changes in air temperature (little ground water buffering) and reaches with small coefficients are insensitive to changes in air temperature and therefore likely to have significant ground water influence. These metrics are hypothesized to indicate ground water influence but remain to be tested. Given the differences in the distributions of these metrics (Figure # histograms), it is likely that some will be considerably more effective as ground water indices than other metrics. A similar effort has recently shown promise in creating a ground water influence index from stream temperature data (ref: snyder, than and colleagues). These indices would currently only apply to reaches with observed data, so the next step would be to find landscape and geological parameters that could predict the best ground water index across the region.

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