

Empirical stream thermal sensitivities cluster on the landscape according to geology and climate

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Abstract

Climate change is modifying river temperature regimes across the world. To apply management interventions in an effective and efficient fashion, it is critical to both understand the underlying processes causing stream warming and identify the streams most and least sensitive to environmental change. Empirical stream thermal sensitivity, defined as the change in water temperature with a single degree change in air temperature, is a useful tool to characterize historical stream temperature conditions and to predict how streams might respond to future climate warming. We measured air and stream temperature across the Snoqualmie and Wenatchee basins, Washington during hydrologic years 2015-2021. We used ordinary least squares regression to calculate seasonal summary metrics of thermal sensitivity and time-varying coefficient models to derive continuous estimates of thermal sensitivity for each site. We then applied classification approaches to determine unique thermal sensitivity regimes and, further, to establish a link between environmental covariates and thermal sensitivity regime. We found a diversity of thermal sensitivity responses across our basins that differed in both timing and magnitude of sensitivity. We also found that covariates describing underlying geology and snowmelt were the most important in differentiating clusters. Our findings and our approach can be used to inform strategies for river basin restoration and conservation in the context of climate change, such as identifying climate insensitive areas of the basin that should be preserved and protected.

1 Introduction

Globally, river temperature regimes are shifting in response to a changing climate. As water temperature is a critical component of aquatic ecosystems, these changes will alter an essential element of the habitat of many lotic organisms (Daufresne and Boët 2007). To apply management interventions in an effective and efficient fashion, it is critical to both understand the underlying processes causing stream warming (Arismendi et al. 2014, Steel et al. 2017) and identify the streams most and least sensitive to environmental change (Parkinson et al. 2016, Pyne and Poff 2017, Jackson et al. 2018). Measures of empirical stream thermal sensitivity, defined as the change in water temperature

34 with a single degree change in air temperature, or the slope of the statistical relationship between air temperature and
35 water temperature, address both concerns.

36 Thermal sensitivities reflect the combined influence of both spatially and temporally varying meteorological
37 and hydrological factors, and a large body of literature examines hypothesized climate, landscape, and hydrogeologic
38 drivers of thermal sensitivity (Table 1A). Variation in solar radiation is often the most important driver of both air and
39 river temperature, and as a result, air and river temperatures are typically correlated (Johnson 2003, Leach et al. 2023).
40 Landscape features such as riparian canopy cover and topographic shading associated with steep watersheds can
41 reduce exposure to solar radiation, suppressing stream temperatures (Webb and Zhang 1997). Stream temperature is
42 also influenced by discharge through changes to thermal inertia and residence time (Meier et al. 2003) and runoff
43 composition where snowmelt, surface runoff, or groundwater inflow entering the stream have different temperature
44 signatures than the stream itself (Webb and Zhang 1997, Mohseni and Stefan 1999, Cadbury et al. 2008). Inputs from
45 water sources such as snowmelt and groundwater upwelling decouple air and water temperatures and result in a
46 decreased thermal sensitivity of water temperature to air temperature (Tague et al. 2007, Mayer 2012, Johnson et al.
47 2014). As a result, the relationship between air and water temperature can also be a useful diagnostic tool for
48 identifying putative hydrological processes for which empirical measures are often unavailable. Thermal sensitivity
49 has been used in the past to estimate areas of shallow and deep groundwater influence (Snyder et al. 2015, Briggs et
50 al. 2018) and understand the role of snowmelt in modulating river temperature (Lisi et al. 2015, Winfree et al. 2018).
51 Despite conceptual agreement about hypothesized drivers of thermal sensitivity, substantial uncertainty persists
52 regarding the relative importance of these covariates in controlling and predicting thermal sensitivity.

53 Empirical stream thermal sensitivity has been widely used to characterize historical stream temperature
54 conditions and to predict how streams might respond to future climate warming (Mohseni et al. 2003, Mantua et al.
55 2010). Generally, larger thermal sensitivities indicate that water temperatures are more likely to track changes in air
56 temperature (Isaak et al. 2016, Mauger et al. 2017, Isaak et al. 2018b). However, there are concerns about using
57 current-day thermal sensitivities to predict future stream temperatures, as it can be difficult to derive insights about
58 river response to perturbations from statistical models that rely on historical relationships that may not extrapolate
59 well to future conditions. For example, past studies have found that using empirical relationships for extrapolating to
60 future climate scenarios without accounting for underlying processes such as snowmelt, groundwater, and annual
61 hysteresis may provide inaccurate predictions of future stream temperatures (Leach and Moore 2019, Steel et al. 2019).

62 Under changing climatic conditions, the interrelations between air temperature and other processes controlling stream
63 temperature may not remain stable (Arismendi et al. 2014). Additionally, stream networks can exhibit patchy thermal
64 conditions due to spatially heterogeneous landscape attributes such as riparian shading, valley form and aspect, and
65 geology (Bogan et al. 2003, Benyahya et al. 2010). Large-scale models that do not incorporate fine-scale variation in
66 thermal sensitivity may not accurately predict thermal habitat at ecologically relevant scales. Despite these
67 shortcomings, thermal sensitivity remains a commonly used and straightforward tool that allows for comparison
68 between locations within rivers and has the potential to guide management.

69 There is a need to better understand how thermal sensitivities evolve throughout the year and along river
70 networks and to develop a clearer understanding of the relationships between derived model coefficients and important
71 watershed processes. Furthermore, thermal sensitivity itself can vary across time and space, rendering stationary
72 values insufficient to describe variability in this parameter. A clearer vision of how thermal sensitivities vary would
73 allow natural resource managers to understand what a single snapshot in time or space represents and could provide
74 insight into how river thermal sensitivity may evolve under nonstationary air temperature and precipitation regimes.
75 Groups of streams (clusters) that share similar patterns of thermal sensitivity will likely also share similar risk profiles.
76 Identification of stream clusters could help managers tailor investment in streams according to watershed-specific
77 influences (Mayer 2012). This study aims to answer three questions across two Pacific Northwest river basins: **1)**
78 **What is the spatial and temporal distribution of commonly used thermal sensitivity metrics across each basin? 2)** **What**
79 **are the representative thermal sensitivity regimes , how do they cluster on the landscape, and how do these clusters**
80 **differ from clusters based on air and water temperature individually? and 3)** **What are the landscape or climate factors**
81 **that best predict thermal sensitivity cluster membership? Finally, we consider the statistical functionality of these**
82 **methods on river networks.**

83 **2 Methods**

84 **2.1 Study Area**

85 The Snoqualmie River begins as three distinct forks in the Mt. Baker Snoqualmie National Forest and drains a 1,813
86 km² watershed on the west side of the Cascade Range, Washington (Figure 1). The three forks originate in forested
87 public land before converging and flowing through a mix of agricultural, residential, and commercial land use. On
88 one major tributary, the Tolt River, a dam and a large reservoir provide drinking water for the City of Seattle (Figure

89 S4). The Wenatchee River drains 3,440 km² of the eastern Cascades before flowing into the Columbia River (Figure
90 S5). Although land use is similar to the Snoqualmie basin, wherein the headwaters originate in forested public lands
91 before flowing through a mix of agricultural, residential, and commercial land use, forest density is generally lower
92 in the eastern Cascades.

93 Both the Snoqualmie and Wenatchee basins have a Mediterranean climate with dry summers and wet, mild
94 winters influenced by proximity to the Pacific Ocean. The climate on the east side of the Cascades is drier than that
95 of the west side; the average annual precipitation is 1874 mm (939 mm) and the average annual temperature is 5.7°C
96 (5.3°C) for the western (eastern) Cascades . However, the prevailing westerly winds, which cross the Cascades, create
97 temperature and precipitation gradients that vary widely across the Wenatchee basin. In both basins, precipitation
98 occurs predominately from October to March. The coldest month is typically January, whereas the warmest is July.
99 Rivers have a mixed rain-snow hydrology with substantial winter rain and spring snowmelt, although the Wenatchee
100 basin receives more winter precipitation as snow. Peak flow generally occurs during winter in the Snoqualmie River
101 and spring in the Wenatchee River (Figure 2). Geology differs across the basins. Geology of the Snoqualmie basin is
102 characterized by a deep glacial aquifer in the lowland portion of the watershed, whereas in the alpine area much of the
103 ground surface is directly underlain by bedrock that lacks significant fracture systems (Turney et al. 1995, Bethel
104 2004). In contrast, the Wenatchee basin's geology consists of both an aquifer within the sedimentary bedrock of the
105 central and lowland areas and an overlying unconsolidated alluvial and outwash aquifer located primarily in river
106 valley bottoms (Montgomery Water Group 2003). The Snoqualmie and Wenatchee basins both have reaches where
107 water temperature exceeds regulatory thresholds established for salmonids that are protected by the U.S. Endangered
108 Species Act (ESA). Both basins support ESA-listed Chinook Salmon (*Oncorhynchus tshawytscha*) and Steelhead
109 Trout (*Oncorhynchus mykiss*) and the Wenatchee basin additionally supports populations of Bull Trout (*Salvelinus*
110 *confluentus*) and Sockeye Salmon (*Oncorhynchus nerka*).

111 Water temperature loggers ($N_{\text{Snoqualmie}}=42$, $N_{\text{Wenatchee}}=31$) were installed throughout the mainstems, on major
112 tributaries and on a selection of minor tributaries for both the Snoqualmie and Wenatchee rivers (Figure 1). Practical
113 limitations forced sites to be publicly accessible, or on private property with landowner permission, and within 1 km
114 of a road. For this study, water temperature was recorded using HOBO TidbiT v2 (UTBI-001) loggers every hour
115 from October 1, 2014 through September 30, 2021 in both basins. We hereafter use North American hydrologic years
116 (1 October – 30 September) instead of calendar years with the year of summer data as the year of reference. Air

117 temperature data was recorded using HOBO Pendant (UA-002-64) loggers every hour at all water temperature
118 monitoring sites. Air temperature was logged for subset of 11 (6) sites in the Snoqualmie (Wenatchee) basin beginning
119 October 1, 2014, and for all sites beginning October 1, 2016 (October 1, 2018). Air loggers were placed on trees along
120 the stream bank, as close to the stream temperature loggers as possible. The air temperature loggers were secured at
121 approximately breast height on the north side of the trees. Solar shields were fashioned to house both water and air
122 temperature loggers.

123 **2.2 Exploratory analysis of air-water correlation summary metrics**

124 We calculated two summary metrics to characterize the relationship between air temperature and water temperature.
125 For each site, summary metrics were derived from linear regressions between mean daily values of air and water
126 temperature. The slope of this relationship, the thermal sensitivity, indicates the average difference in water
127 temperature when comparing time periods with a one-degree difference in air temperature. For example, a thermal
128 sensitivity of 0.5 would indicate that, based on historical data, when air temperature at a site differs by 1°C, water
129 temperature differs on average by 0.5°C (Leach and Moore 2019). The strength of this relationship (R^2) is an indicator
130 of how well water temperature can be approximated by air temperature and is calculated as the Pearson correlation
131 value between air and water temperature. Summary metrics were calculated separately for each season. Seasons were
132 defined as fall (October, November, December), winter (January, February, March), spring (April, May, June), and
133 summer (July, August, September).

134 Watersheds for each site were delineated and covariates describing the watersheds were obtained from
135 commonly available geostatistical products (Table 2). Covariates were divided into four broad categories: basin
136 topography (watershed area, mean watershed elevation, average stream slope, and distance upstream), land use
137 (percent watershed forest, riparian forest, and lake area), climate (average temperature, precipitation, and percent
138 precipitation falling as snow), and hydrogeologic (baseflow index, hydraulic conductivity, and soil depth to bedrock).
139 Temperature, precipitation, and percent precipitation as snow were obtained from DAYMET Daily Surface Weather
140 data (Thornton et al. 2020) and all other landscape covariates were obtained from the Stream-Catchment (StreamCat)
141 Database (Hill et al. 2016).

142 A large body of literature examines landscape-level drivers of air and water temperature correlations within
143 rivers. Therefore, we first summarized hypothesized drivers of thermal sensitivity based on previous literature and
144 their covarying landscape variables within our basins (Table 1A). We then conducted an exploratory analysis of the

145 relationship between landscape covariates and thermal sensitivity to better understand patterns in our data and set up
146 future hypothesis testing. Due to the correlated nature of our dataset, no formal statistical tests were conducted. We
147 plotted summer thermal sensitivity against hypothesized drivers, including mean watershed elevation (MWE),
148 watershed slope, distance upstream, percent riparian forest cover, and substrate hydraulic conductivity. Loess curves
149 were plotted to aid in data visualization, and correlation coefficients between thermal sensitivity and each landscape
150 covariate were used to quantify the strength of the linear relationship.

151 We also explored the relationship between spring thermal sensitivity and snowmelt, defined as the change in
152 Snow Water Equivalent (SWE) for a given season and denoted as Δ SWE, and between summer thermal sensitivity
153 and mean air temperature and total precipitation. Climatic variables were obtained from gridded DAYMET data
154 products (Thornton, et al. 2020) and calculated for the upstream catchment of each monitoring station.

155 **2.3 Spatially weighted clustering of thermal sensitivity, water temperature, and air temperature**

156 To identify representative regimes of air-water temperature correlations, we employed a varying-coefficient linear
157 model to obtain continuous, daily estimates of thermal sensitivity. We then defined a spatially weighted dissimilarity
158 matrix for use in clustering, which quantifies the spatial correlation in thermal sensitivity time series while accounting
159 for the directed river network structure. We used this spatially weighted dissimilarity matrix with agglomerative
160 hierarchical clustering to identify groups of sites exhibiting similar patterns in thermal sensitivity over time and
161 compared these clusters to those generated using only water or air temperature. Details of each step are provided in
162 the following sections.

163 **2.3.1 Varying coefficient linear model for air-water relationship**

164 To derive a continuous thermal sensitivity metric, we fit a time-varying coefficient model (TVCM) to air and water
165 temperature data. The TVCM is an effective tool for exploring dynamic features of the sensitivity of water temperature
166 with changes in air temperature and uses a parametric linear model but with time-varying coefficients (Li et al. 2014,
167 2016). For a given site, we described the varying coefficient model for the air–water temperature relationship as:

$$168 \quad y_t = \beta_{0,t} + x_t \beta_{1,t} + \epsilon_t, t = 1, \dots, T \quad (1)$$

169 Where $\beta_{0,t}$ and $\beta_{1,t}$ are varying intercept and slope coefficients. To estimate the time-varying coefficients, we adopted
170 an ordinary least squares kernel regression with the Nadaraya–Watson estimator, where we fit a set of weighted local
171 regressions with an optimally chosen window size defined by the bandwidth, b , and the weights given by the kernel

172 function (Hoover 1998, Casas and Fernandez-Casal 2019). The kernel and its bandwidth control the level of smoothing
173 by adjusting the weight that the neighbouring time points have on estimates at t . The bandwidth was set to 0.2 a priori
174 to ensure consistency across time series. We used the Gaussian kernel that is of the form $k(x) = \frac{1}{2} \pi e^{-\frac{x^2}{2}}$. The varying
175 intercept term represents the mean water temperature at time t and the varying slope term represents the local
176 sensitivity of water temperature to changes in air temperature at time t . We used the R package tvReg (Casas and
177 Fernandez-Casal 2021) for implementing the model.

178 We filtered resultant time series for site-years with > 218 days (60% of the year) and gaps of ≤ 7 days,
179 yielding 250 site-years from 74 sites across both the Snoqualmie and Wenatchee basins. To capture the typical range
180 and timing of thermal sensitivity at each site, we created a single representative time series of thermal sensitivity at
181 each site by calculating the mean daily thermal sensitivity for each day of the year across all years of filtered data. We
182 use this average annual time series for subsequent clustering analyses. To ensure that using an average annual time
183 series of thermal sensitivity was an appropriate choice given the structure of our data, we conducted a supplementary
184 analysis to assess cluster sensitivity to interannual variability (Appendix A). Measured air and water temperature and
185 modelled thermal sensitivities can be visualized at the following link:
186 https://lmcgill.shinyapps.io/TimeVarying_AWC/.

187 2.3.2 Estimating a spatially weighted dissimilarity matrix

188 To quantify spatial correlation while accounting for the directed river network structure, we developed a dissimilarity
189 measure for time series of thermal sensitivity, water temperature, and air temperature that incorporated spatial
190 correlation between sites (Haggarty et al. 2015). The general form of the proposed dissimilarity measure between sites
191 x and y can be written as:

$$192 d_{xy}^c = d_{xy} \widehat{cov}(h_s) \quad (2)$$

193 where d_{xy}^c is the spatially weighted dissimilarity matrix, d_{xy} is the Canberra distance (Lance and Williams 1967), and
194 $\widehat{cov}(h_s)$ is a valid stream distance-based covariance matrix.

195 To estimate $\widehat{cov}(h_s)$, we used the tail-down model that was introduced by Ver Hoef and Peterson (2010).
196 Due to the complex structure of the tail-down model, it is necessary to model spatial correlation on a river network
197 with a covariogram. We first estimated the covariance between time series at each site using a classic formula from
198 Cressie (1993), which states that the estimated covariance between sites x and y is given by

199
$$\widehat{cov}(x, y) = \sum_{t=1}^T \frac{\{x_t - \bar{x}\}\{y_t - \bar{y}\}}{T} \quad (3)$$

200 where x_t and y_t are the values of the variable (thermal sensitivity, water temperature, or air temperature) at sites x and
 201 y at time t and T is the total number of discrete times. This results in a single value which summarizes the covariance
 202 between the time series at the two sites over the period of interest. We then plotted these point summaries of the
 203 covariance between pairs of curves against lags (measured as stream distance) to obtain an empirical stream distance-
 204 based covariogram. We fit an exponential covariance function to this empirical covariogram and evaluated the model
 205 at relevant distances to obtain an estimated stream distance-based covariance matrix $\widehat{cov}(h_s)$. We used this new
 206 covariance matrix to weight the Canberra distance matrix as shown in Equation 2. The final spatially weighted
 207 dissimilarity matrix, d_{xy}^c , was then used in clustering analyses.

208 **2.3.3 Agglomerative hierarchical clustering**

209 We used agglomerative hierarchical clustering (AHC) to identify groups of sites where the patterns in thermal
 210 sensitivity, water temperature, and air temperature were similar over time using the `hclust` function in R (R Core Team
 211 2020). AHC is a common clustering method (Olden et al. 2012, Maheu et al. 2016, Savoy et al. 2019, Isaak et al.
 212 2020) where each time series starts in its own cluster, and the hierarchy is built by repeatedly merging pairs of similar
 213 clusters separated by the shortest distance (i.e., measured as the similarity between individual times series) until all
 214 points are contained in a single cluster. To decide which clusters are merged in every iteration, AHC uses a dissimilarity
 215 metric (d_{xy}^c , derived in Equation 2) and a linkage criterion. We used Ward’s minimum variance linkage method for
 216 clustering, where the distance between two clusters is computed as the increase in the sum of squared differences after
 217 combining two clusters into a single cluster. The shortest of these links (minimum increase in the sum of squared
 218 differences) that remains at any step causes the fusion of the two clusters whose elements are involved.

219 A difficulty associated with cluster analysis is determining the most appropriate number of clusters given the
 220 data because no a priori optimal number of clusters exists. Clusters resulting from alternative choices can be evaluated
 221 through internal cluster validity indices (CVI); there are a variety of CVIs, most of which combine within cluster
 222 cohesion (intra-cluster variance) or between cluster separation (inter-cluster variance) to compute a quality measure.
 223 There is no universally best CVI (Arbelaitz et al. 2013), therefore we calculated a suite of five CVIs, including the
 224 Silhouette, Gap, Davies–Bouldin, Calinski–Harabasz, and generalized Dunn indices, using the `NbClust` R package

225 (Charrad et al. 2014). A final number of clusters was determined by a majority rules approach based on the optimal
226 number of clusters suggested by each index (Table S2).

227 To determine whether clusters assignment were stable, or preserved under a perturbed dataset similar to the
228 original and therefore likely reflective of real differences, we conducted a bootstrapping approach where sites were
229 sampled with replacement and then AHC was performed on the resampled data using the *fpc* R package (Hennig
230 2020). For each bootstrapped cluster, we assessed the similarity between each new cluster and the most similar original
231 cluster with the Jaccard index. The Jaccard coefficient ranges from 0 to 1. Clusters with a coefficient larger than 0.75
232 were considered stable, clusters with a coefficient between 0.5 and 0.75 indicate that the cluster is measuring a pattern
233 in the data but exact site assignment may be doubtful, and clusters with a mean Jaccard coefficient of less than 0.5
234 were considered unstable and may not reflect a true pattern in the data (Maheu et al. 2016, Savoy et al. 2019). We
235 repeated the bootstrapping procedure 10,000 times; the mean Jaccard coefficient for each cluster is reported in Table
236 4.

237 **2.3.4 Identification of environmental drivers in thermal sensitivity**

238 We used classification and regression trees (CART; Breiman et al. 1984) to investigate the relative importance of
239 hydrogeologic, climatic, landscape, and basin topography attributes for predicting each site's membership to a thermal
240 sensitivity cluster. CART is typically used to attempt to predict membership to clusters using environmental attributes,
241 and it allows the modelling of nonlinear relationships among mixed variable types and facilitates the examination of
242 intercorrelated variables in the final model (De'ath and Fabricius 2000, Olden et al. 2008). We took an exploratory
243 approach to this analysis due to our relatively small sample size ($N_{\text{Snoqualmie}} = 42$, $N_{\text{Wenatchee}} = 31$), which limited our
244 ability to conduct statistical tests. Therefore, we calculated variable relative importance, defined as the sum of squared
245 improvements at all splits determined by the predictor. These values are scaled to sum to 100 (rounded). To ensure no
246 single site unduly impacted CART results (Krzywinski and Altman 2017), we conducted a supplementary leave-one-
247 out-cross-validation analysis to ensure relative importance estimates were stable across different permutations of the
248 data (Figure S7). We used the R package *rpart* (Therneau and Atkinson 2019) for implementing the CART model.
249 Covariates examined are described in Table 2.

250 **3 Results**

251 **3.1 General patterns in temperature, precipitation, and thermal sensitivity**

252 This analysis included data from seven hydrologic years, each with differing temperature and precipitation patterns.
253 Generally, the years spanned by our dataset were warmer than the historical average (1901-2000), with wetter than
254 average winter and fall months and drier spring and summer months (Figure S1). For the western (eastern) Cascades,
255 all years (2015-2021) have average annual temperatures higher than the long-term average of 8.6 °C (3 °C), although
256 individual seasons were slightly cooler than average. The year 2015 stood out as a year with an exceptionally warm
257 winter, low snowpack, and dry spring. Temperature and precipitation patterns in the western and eastern Cascades
258 were generally similar, however, precipitation anomalies were typically smaller in the eastern Cascades due to the
259 overall lower precipitation in this region (Figure 2; Figure S1).

260 Summary metrics describing air-water temperature relationships exhibited substantial variation across time
261 (season and year) and space. Across all season-year combinations, thermal sensitivities ranged from 0.05 to 0.97
262 (mean = 0.54) in the Snoqualmie basin and from 0.06 to 0.74 (mean = 0.42) in the Wenatchee basin (Table 3). Seasonal
263 distributions of thermal sensitivities differed. For example, fall thermal sensitivities were relatively homogeneous,
264 with 90% of values falling between 0.47 and 0.70, whereas spring and summer thermal sensitivities exhibited a broader
265 range of values, with 90% of values falling between 0.30 and 0.84 in spring and 0.25 and 0.78 in summer. Air
266 temperature was generally a good predictor of water temperature, as evidenced by R^2 values that ranged from 0.20 to
267 0.99 (mean = 0.88) in the Snoqualmie basin and from 0.08 to 0.98 (mean = 0.85) in the Wenatchee basin (Table 3).

268 Overall, weak and inconsistent patterns emerge in summer between thermal sensitivity and landscape and
269 climate variables (Figure 3; Table 1B). For climate variables, only Δ SWE appeared to have a linear relationship with
270 thermal sensitivity (Figure 3). The relationship between Δ SWE and thermal sensitivity was negative and non-linear,
271 displaying a wedge-shaped pattern wherein large snowmelt events did not reduce thermal sensitivities below 0.25
272 (Figure 3). For landscape variables, correlation coefficients were overall small ($|\rho| < 0.3$), indicating weak to non-
273 existent linear relationships between landscape covariates and observed thermal sensitivity (Table 1B). A weakly
274 negative relationship between thermal sensitivity and distance upstream was observed for both basins. Percent riparian
275 forests and thermal sensitivity showed no relationship for either basin. The relationship between hydraulic
276 conductivity and thermal sensitivity was weakly positive and parabolic in the Snoqualmie basin.

277 **3.2 Patterns of clustering for water temperatures, air temperatures, and thermal sensitivities**

278 Time-varying thermal sensitivities displayed periods of both high and low values within a season, which was not
279 necessarily represented when looking only at seasonal summary metrics (Figure 4 and Figure 5). Thermal sensitivity
280 varied alongside water and air temperature within the Snoqualmie and Wenatchee basins. Generally, thermal
281 sensitivity rose sharply in late spring, was highest in late summer, declined slowly throughout the fall, and remained
282 depressed through winter and early spring.

283 Spatially weighted AHC yielded four clusters for thermal sensitivity, with a cluster validity index (CVI)
284 range of 2-4, and two clusters each for air (CVI range of 2-5) and water (CVI range of 2-4) temperature in the
285 Snoqualmie basin, and five clusters for thermal sensitivity (CVI range 2-5) and two clusters each for air (CVI range
286 of 2-3) and water (CVI range of 2-5) temperature in the Wenatchee basin (Figure 4; Figure 5; Table S2). For both
287 basins, clusters of air and water temperature correspond closely with elevational gradients (Figure S4; Figure S5).
288 Higher elevation sites exhibited generally lower magnitudes but similar patterns in air and water temperatures (Table
289 4). For example, within both basins seasonal water temperatures were synchronized, with the cluster minimum and
290 maximum water temperatures occurring within a day of each other (Table 4). In the Snoqualmie basin, air temperature
291 clusters were stable, with a mean Jaccard index of 0.91 for high elevation sites (Cluster 2, n=11 sites) and 0.73 for
292 low elevation sites (Cluster 1, n=31 sites). Water temperature clusters were slightly less stable, with a mean Jaccard
293 index of 0.65 for high elevation sites (Cluster 2, n=17 sites) and 0.89 for low elevation sites (Cluster 1, n=25 sites).
294 Air and water temperature clusters in the Wenatchee basin were more stable than the Snoqualmie clusters. In the
295 Wenatchee basin, air temperature clusters had a mean Jaccard index of 0.85 for high elevation sites (Cluster 2, n=25
296 sites) and 0.95 for low elevation sites (Cluster 1, n=6 sites), and water temperature clusters had a mean Jaccard index
297 of 0.86 for high elevation sites (Cluster 2, n=23 sites) and 0.73 for low elevation sites (Cluster 1, n=8 sites).

298 Clustering patterns for thermal sensitivity were more complex and less stable than air and water temperature
299 clusters, particularly for the Snoqualmie basin (Figure 4; Figure 5; Table 4). In the Snoqualmie basin, Cluster 1 (n=11
300 sites) consisted primarily of low elevation tributaries that exhibited stable thermal sensitivities throughout the year,
301 producing a cluster-average range of only 0.15 (Figure 4; Table 4). Cluster 2 was small (n=5 sites), and the distribution
302 of sites within this cluster included three mainstem sites and two high elevation tributaries. Despite the large
303 geographic distances separating sites, this cluster was highly stable with a mean Jaccard index of 0.88. Cluster 2 was
304 characterized by a mean thermal sensitivity of 0.52 and the highest annual variability, with a cluster-average range of

305 0.45. Cluster 3 was large (n=15 sites) and contained sites located within the upper regions of the Snoqualmie River.
306 Cluster 3 had the lowest mean thermal sensitivity (mean=0.40). Lastly, Cluster 4 (n=11 sites) exhibited the lowest
307 stability of any cluster in the Snoqualmie basin, with a mean Jaccard index of 0.55. Sites in this cluster were mainly
308 situated on the mainstem Snoqualmie and its major tributaries. This cluster was distinguished by the highest mean
309 thermal sensitivity (mean=0.65). In the Wenatchee basin, all five thermal sensitivity clusters were relatively stable.
310 Clusters 1 (n=7 sites), 4 (n=8 sites), and 5 (n=8 sites) demonstrated similar seasonal patterns in thermal sensitivities,
311 with minimum values occurring in late Spring (water days 216, 207, 214) and maximum values occurring in late
312 summer (water days 324, 331, 330). These clusters also showed moderate to high stability (mean Jaccard indices of
313 0.79, 0.86, and 0.79). Cluster 3 (n=7 sites) exhibited the highest mean thermal sensitivity (mean=0.40) and
314 encompassed primarily low elevation tributaries (Peshastin and Mission Creek; Figure S5). Cluster 2 was unique in
315 that it consisted of a single site (Chumstick Creek) that was nearly always assigned to a unique cluster when included
316 in the bootstrapping procedure. The thermal sensitivity for this site was low (mean=0.29) and virtually flat throughout
317 the year (range = 0.07).

318 CART analysis indicated that basin topography and hydrogeology were the principal discriminators of
319 thermal sensitivity clusters. The top predictors of cluster membership (i.e., predictors with a greater than 10% increase
320 in mean standard error if removed from the model) were MWE and baseflow index in the Wenatchee basin and
321 watershed slope, MWE, and soil depth in the Snoqualmie basin (Figure 6). Variable importance distributions differed
322 between the Wenatchee and Snoqualmie basins, although in both basins several covariates had similar relative
323 importance values. Covariate distributions also varied across clusters within a basin. In the Snoqualmie basin, Cluster
324 1 sites were generally below a MWE of 600 meters, whereas Cluster 3 sites were generally mid-sized and high
325 elevation with a low baseflow index. In the Wenatchee basin, Cluster 1, 4, and 5 sites were predominately located at
326 high elevations with steep slopes. Cluster 4 sites exhibited a large proportion of precipitation falling as rain. Sites in
327 Clusters 2 and 3 were generally low elevation sites with a high baseflow index and soil depth.

328 **4 Discussion**

329 Thermal sensitivity varies throughout the year and reflects hydrologic conditions at a given time and place within a
330 watershed; therefore, it should not be conceptualized as a static value. Although summary metrics of thermal
331 sensitivity, such as average values over the summer, can still prove useful and informative, it is essential to

332 acknowledge the non-stationarity of the relationship between air and water temperature to obtain an accurate
333 understanding of how river temperature responds to changing conditions. We find that underlying geology and climate
334 are important controls on thermal sensitivity across two Pacific Northwest river basins, and thermal sensitivities reflect
335 aspects of river dynamics not redundant with water and air temperature. Overall, this study provides a framework for
336 using thermal sensitivity regimes to improve understanding of factors contributing to stream temperatures and will
337 enable managers to target mitigation and adaptation activities to work best with local conditions within a watershed.

338 **4.1 Patterns of thermal sensitivity clustering**

339 Our analysis of stream air and water temperatures supports the presence of distinct thermal sensitivity regimes,
340 providing an organizing framework for river research and management by identifying sites with similarities across the
341 network. We found that thermal sensitivity regimes reflected non-redundant aspects of river dynamics relative to air
342 and water temperature alone. Air temperature and water temperature clusters closely corresponded to one another and
343 were almost entirely determined by elevation of the temperature loggers, whereas thermal sensitivity clusters showed
344 more variability in annual patterns and were intermixed spatially (Figure 4; Figure 5). Previous studies within the
345 Pacific Northwest found that, generally, colder streams are less sensitive to air temperature fluctuations than warmer
346 streams (Luce et al. 2014, Kelleher et al. 2021). Air and water clustering results are consistent with previous studies
347 that observed broad temporal correspondence of air and river temperature dynamics with differing magnitudes of
348 response (Bower et al. 2004, Chu et al. 2010, Garner et al. 2014, Isaak et al. 2018a). More locally, Isaak et al. (2020)
349 found that across western rivers, much of the information in stream temperature records could be summarized by a
350 relatively limited number of distinct regime components primarily driven by differences in elevation and latitude.

351 Viewing thermal sensitivity as a continuous parameter adds novel insights to our understanding of river basin
352 functioning. Studies have highlighted the importance of annual shifts in the processes that drive heat budgets as well
353 as the non-stationarity of the resulting statistical relationships (Arismendi et al. 2014, Boyer et al. 2021). Our clustering
354 analysis overcomes these issues by using a varying coefficient model that treats thermal sensitivity as a continuous
355 function through time, rather than a series of discrete summary metrics, and allows clustering based on the entirety of
356 average annual patterns. The observed complexity in thermal sensitivity response hints at the diversity of physical
357 processes controlling stream temperature response and the large, clear shifts in thermal sensitivity magnitude across
358 the year calls into question the common practice of summarizing a river's sensitivity as a static value. The ability to
359 directly observe shifts in the air-water temperature relationships also opens the possibility of using thermal sensitivity

360 as a diagnostic tool to examine gradual changes in the importance of drivers of water temperature, such as dynamic
361 changes in riparian shading or snowmelt.

362 **4.2 Climate controls on thermal sensitivity**

363 Seasonal variability of thermal sensitivity metrics was evident for our basins. Within both the Snoqualmie and
364 Wenatchee basins, winter thermal sensitivities were low and varied strongly with MWE (Figure 1). Observed low
365 thermal sensitivities in winter were likely due to the non-linear relationship between air and stream temperature at
366 cold temperatures when air temperatures can dip below the water temperature-freezing limit (Mohseni et al. 1998,
367 1999). Air temperature covaries strongly with elevation in Pacific Northwest basins, and sites that are high in the
368 watershed will experience a greater number of sub-freezing days, and therefore greater decoupling between air and
369 water temperatures. Fall thermal sensitivities were relatively homogeneous whereas spring and summer thermal
370 sensitivities exhibited a broader range of values. We expect thermal sensitivities to be similar during periods of heavy
371 precipitation, when water sources with thermal characteristics distinct from air temperature, such as groundwater and
372 snowmelt, contribute relatively less flow. The greater variability of responses in spring and summer indicates that the
373 relative magnitude of energy exchange processes controlling river temperatures are more diverse than in fall or winter
374 (Hrachowitz et al. 2010).

375 Snowmelt likely contributed to observed differences in thermal sensitivity across sites in spring and early
376 summer. For summary metrics, the relationship between snowmelt and spring thermal sensitivity formed a wedge-
377 shaped pattern, wherein sites with limited snowmelt displayed both high and low thermal sensitivity, but sites with
378 extensive snowmelt always display low thermal sensitivity (Figure 3). For the clustering analysis, although the
379 proportion of precipitation falling as snow showed limited variable importance, MWE and slope covaried closely with
380 snow accumulation and were among the most important predictors of cluster membership, perhaps masking a
381 statistical signal of snowfall (Figure 6). In both the Snoqualmie and Wenatchee basins, clusters with higher elevation,
382 steeper slope, and greater snowmelt within the catchment had thermal regimes that were less sensitive to changes in
383 air temperature during spring and early summer. Importantly, snowmelt buffering, the process wherein snowmelt-
384 influenced streams have lower thermal sensitivity due to a direct input of cold water and a corresponding increase in
385 flow rates and water depths (van Vliet et al. 2011, Siegel et al. 2022), diminishes throughout the summer. By late
386 summer, high elevation, snowmelt influenced sites were often more sensitive to air temperatures than their low
387 elevation counterparts (Figure 4; Figure 5). Sites within Cluster 4 in the Wenatchee basin were an exception to this

388 pattern and maintained summer thermal sensitivities that were substantially depressed relative to adjacent locations
389 (e.g., Clusters 1 and 5). This is likely due to snowmelt inputs within these catchments, and points to the importance
390 of high elevation, late-summer snowpack melt as a significant source of summer baseflow and control on water
391 temperatures during the months of greatest heating within these watersheds.

392 Numerous studies have examined the buffering impact of snowmelt on water temperature due to advective
393 flux from cooler meltwater entering the river. Studies in Alaskan rivers found a linear, negative relationship between
394 summer thermal sensitivity and snowmelt (Lisi et al. 2015, Cline et al. 2020) and a recent study in the Snoqualmie
395 basin found that snowmelt can reduce basin-wide peak summer temperatures, particularly at high elevation tributaries,
396 and the thermal impacts of melt water can persist through the summer (Yan et al. 2021). Our results suggest that
397 snowpack offers substantial buffering to changes in air temperature across mountain river basins, but that the largest
398 impacts are localized across space and time. Climate change is expected to shift snowmelt earlier and reduce snow
399 water resources (Barnett et al. 2005, Musselman et al. 2021). The loss of snow may result in warming in snow-
400 influenced systems and the subsequent homogenization of thermal conditions across basins (Winfrey et al. 2018).
401 Homogenization of thermal conditions likely leads to important changes in ecological functions and ecosystem
402 services supported by lost thermal heterogeneity, such as a loss of cold-water patches for Pacific salmon (Brennan et
403 al. 2019).

404 **4.3 Hydrogeologic controls on thermal sensitivity**

405 Hydrogeologic characteristics shaped the relationship between air and water temperatures across the Wenatchee and
406 Snoqualmie basins. The inclusion of baseflow index, hydraulic conductivity, and soil depth in determining cluster
407 membership (Figure 6) implies the importance, and detectability, of groundwater as a key mediator of thermal
408 sensitivity regimes in Pacific Northwest basins. Clusters with high baseflow index, hydraulic conductivity, and soil
409 depth values generally had lower summer and less variable thermal sensitivities (Figure 4; Figure 5; Figure 6),
410 implying greater groundwater influence (Kelleher et al. 2012). Interestingly, despite the clear importance of
411 hydrogeologic metrics in the clustering analysis, results from summary metric exploratory analysis were mixed and,
412 in the Snoqualmie basin, did not align with expectations of a negative relationship between thermal sensitivity and
413 groundwater influence (Table 1B). Although it is possible to infer broad patterns in surface-groundwater connectivity
414 using datasets of interpolated geologic properties (i.e., hydraulic conductivity, soil depth) or water source (i.e.,
415 baseflow index), individual hydrogeologic metrics often have substantial uncertainty, do not covary perfectly, and

416 may be particularly unconstrained for mountain headwater streams (Wolock et al. 2004, Patton et al. 2018, Briggs et
417 al. 2022). Additionally, the influence of these processes can be localized and variable across space (Johnson et al.
418 2017) and substantially impacted by human modification. The ability to use thermal sensitivity as an empirical
419 measure of groundwater influence, therefore, shows great promise for understanding catchment processes and
420 informing management and restoration actions at ecologically relevant scales (Snyder et al. 2015). Although our
421 approach moves us closer to a mechanistic understanding of the relationship between thermal sensitivity and
422 groundwater, mixed results from our analyses emphasize the need for additional targeted studies.

423 An investigation of the underlying geology across the Snoqualmie and Wenatchee basins supports our
424 conclusion that low thermal sensitivities are indicative of groundwater inputs. The lowland portion of the Snoqualmie
425 watershed contains a deep, permeable, productive glacial aquifer that is presumed to be the source of summer baseflow
426 to much of the river (Bethel 2004, McGill et al. 2021, Turney et al. 1995). Glacial and interglacial deposits in the
427 valley contain several geohydrologic units with differing aquifer potential (Bethel 2004); however, most deposits can
428 form small but useable aquifers that could be helping to sustain baseflow in summer months (Turney et al. 1995,
429 Soulsby et al. 2004, Blumstock et al. 2015). Soil depth, hydraulic conductivity, and baseflow index were
430 correspondingly high in streams from Clusters 1 and 4 that overlay the lower portion of the watershed (Figure 6).
431 Thermal sensitivities reflected this pattern, wherein generally sites draining low elevation tributaries (Cluster 1) had
432 relatively constant thermal sensitivities throughout the year (Figure 4). Conversely, the upper portion of the
433 Snoqualmie basin is covered by thin soil over impermeable bedrock lacking extensive fracture networks, meaning that
434 rain and snowmelt are not retained in the mountains but are rapidly transmitted to the stream system (Debose and
435 Klungland 1964, Nelson 1971, Goldin 1973, 1992). Sites with catchments predominantly within this upland area
436 tended to belong to Clusters 2 and 3 and displayed high summer thermal sensitivities, perhaps indicating limited
437 groundwater influence.

438 In the Wenatchee basin, two major aquifers exist: an aquifer within the sedimentary bedrock of the central
439 and lowland areas and an overlying unconsolidated alluvial and outwash aquifer located primarily in river valley
440 bottoms across the basin (Montgomery Water Group 2003). The bedrock aquifer consists of sandstones and shales,
441 which tend to have moderately low permeability. Folding and faulting have caused the shale to break up or fracture
442 and groundwater moves preferentially within these zones of higher secondary permeability. The alluvial and outwash
443 aquifers, on the other hand, exhibit relatively high permeability where groundwater can move easily and are considered

444 the primary groundwater source (Wildrick 1979, Montgomery Water Group 2003). Cluster 2 in the Wenatchee basin,
445 consisting of a single site located at the mouth of Chumstick Creek (Figure S5), stands out for having a unique, nearly
446 flat thermal sensitivity compared to patterns at other sites (Figure 5). Covariate distributions for the clustering results
447 showed that Chumstick Creek has a relatively high hydraulic conductivity and baseflow index (Figure 6; Figure S8).
448 A transition from low to high permeability glacial material occurs near the mouth of Chumstick Creek (Montgomery
449 Water Group 2003), and it is possible that substantial groundwater discharge occurs near this discontinuity (Neff et
450 al. 2019). Similarly, sites within Cluster 3 showed low variability in thermal sensitivity and had high soil depth and
451 baseflow index values. Streams within this cluster are situated on top of predominantly sandstone bedrock (Frizzell
452 1979, Gendaszek et al. 2014).

453 Overall, the importance of groundwater is consistent with previous studies, which find that thermal sensitivity
454 decreased with increasing groundwater contribution (O'Driscoll and DeWalle 2006, Chang and Psaris 2013, Beaufort
455 et al. 2020, Georges et al. 2021). The degree to which groundwater decouples trends in stream and air temperature
456 depends on stream volume, the rate of groundwater inflow, and the depth of groundwater source. Although not
457 examined in this study, aquifer source and groundwater depth likely influence thermal sensitivity estimates, with
458 runoff sourced from deep groundwater being less variable and less sensitive in comparison to groundwater sourced
459 from shallow sub-surface flows (Tague et al. 2007, Johnson et al. 2021, Hare et al. 2021). Shallow groundwater
460 temperatures are already responding to climate change (Menberg et al. 2014). As warming continues, the summer
461 cooling capacity of groundwater may be reduced, limiting the availability of cold-water refugia patches sourced by
462 groundwater (Brewer 2013, Briggs et al. 2013).

463 **4.4 Landscape controls on thermal sensitivity**

464 Variable relationships between thermal sensitivities and landscape covariates highlight complexities in stream thermal
465 regimes. For example, mean channel slope was an important predictor of cluster membership for both the Snoqualmie
466 and Wenatchee basins, but showed a weak-to-non-existent relationship with summer thermal sensitivity summary
467 metrics. Steeper channel slopes and greater stream velocities limit warming in streams by decreasing the time for
468 equilibration with local heating conditions (Donato 2002, Webb et al. 2008, Isaak et al. 2012) and topographic shading
469 associated with steep watersheds can suppresses stream temperature by reducing exposure to solar radiation (Webb
470 and Zhang 1997). In the Wenatchee basin, the Cluster 3 site, Chumstick Creek, drains a steep canyon. This may
471 contribute to observed low, stable thermal sensitivities throughout the year. Additionally, watershed size and distance

472 upstream covary closely and displayed relatively consistent relationships with summer thermal sensitivity summary
473 metrics despite ranking moderately in variable importance. We expected thermal sensitivity to increase with river size;
474 groundwater influence should be more visible on smaller streams because the volume of water is small and the travel
475 time of the water from the source is short and not sufficient to equilibrate water temperature with the atmosphere
476 (Mohseni and Stefan 1999, Tague et al. 2007, Beaufort et al. 2016). Reduced sensitivity of headwater streams to air
477 temperature was observed in the Aberdeenshire Dee, Scotland (Hrachowitz et al. 2010), and River Danube, Austria
478 (Webb and Nobilis 2007), and small Pennsylvanian streams were shown to be less sensitive to changes in air
479 temperature than larger streams (Kelleher et al. 2012). However, Hilderbrand et al. (2014) found no relationship
480 between thermal sensitivity and watershed size in Maryland streams.

481 We expected landscape covariates to be important predictors of thermal sensitivity regimes, however, these
482 covariates were of limited importance and showed no relationship with summary metrics (Table 1B; Figure 6). Several
483 factors may account for this. Inherent covariation in river basins can hinder statistical efforts to identify mechanistic
484 links between landscape gradients and features of aquatic ecosystems (Lucero et al. 2011); land cover characteristics
485 may have a small impact that went undetected due to noisy observations or limited variability within our study region.
486 It is also possible that land cover metrics may not adequately describe the intended process. For example, the relative
487 unimportance of riparian shading may be due in part to our metric of shade, which was limited to riparian forest cover
488 and ignored topographic shading and vegetation height. Lastly, human modifications to the river that are not captured
489 by land cover statistics, such as channelization or the presence of dams and reservoirs, may alter thermal sensitivity
490 and obscure natural gradients. For example, areas of the river that are degraded and subsequently disconnected from
491 their floodplain may have artificially high thermal sensitivities, and the release of water from dams and reservoirs has
492 the potential to either warm or cool downstream temperatures, depending on dynamics of where and how impounded
493 water is released (Ahmad et al. 2021, Cheng et al. 2022). Future research could include covariates sinuosity or variance
494 of thalweg depth to better capture these effects. Untangling exact controls will require additional research.

495 **4.5 Assessment of statistical approach**

496 Collecting data on dynamic stream networks over time has inherent challenges that lead to relatively low sample sizes
497 and missing data as well as complex correlation structures across space and time. Our statistical approach was
498 designed to manage these challenges, enabling exploration of several hypotheses. These data, collected at a relatively

499 large number of sites in a parallel structure across two basins allow an assessment of how sensitive the statistical
500 approach may be to these constraints.

501 The time series of both air and water temperature used in this analysis have periods of missing values that
502 span weeks to months. Classical clustering techniques require complete datasets, limiting analyses to time series
503 without gaps. To overcome this issue, we calculated a single representative time series at each site that captures the
504 typical range and timing of thermal sensitivity. Alternative options for dealing with missing values include removing
505 data points that do not cover the target time period or imputing missing values by means of statistical procedures or
506 summary metrics (e.g., Savoy et al. 2019, Beaufort et al. 2020). However, we chose not to use these approaches in our
507 study due to the long and inconsistent periods of missing values across sites. We acknowledge that interannual
508 variability in precipitation and temperature impacts river thermal sensitivity, and average time series calculated from
509 differing years may exhibit differences in shape and timing for reasons outside of inherent characteristics (Appendix
510 A). Future studies could use novel clustering methods capable of dealing with sparse datasets, which would provide
511 more detailed information on clusters generated from time periods with robust values versus data scarcity (Carro-
512 Calvo et al. 2021). Alternatively, recent advances in space-time imputation for river basins may prove a fruitful
513 direction (Li et al. 2017).

514 Our calculation of time-varying thermal sensitivities also necessitated decisions regarding what features of the
515 time series to preserve. Selection of the bandwidth parameter and kernel function for the time varying model will
516 impact estimation of thermal sensitivity and intercept. Generally, with larger bandwidth estimates or averaging periods
517 (e.g., daily, weekly, monthly), intercept estimates increase and thermal sensitivity estimates decrease. Decisions of
518 this nature should be approached carefully and with a clear question in mind. For this study, we were interested in
519 seasonal to annual patterns in thermal sensitivity, and thus chose a bandwidth of 0.2, resulting in a smooth seasonal
520 time series. Previous studies have also used regression splines to estimate the time varying relationship between air
521 and water temperatures (Haggarty et al. 2015). This approach smooths data and can account for missing data but may
522 not preserve small-scale features of interest. We chose to use absolute values of our thermal sensitivity time series, as
523 we cared about differences in mean thermal sensitivity as well as correlated variability. Future work could normalize
524 thermal sensitivity time series first to examine only patterns.

525 While general patterns could be detected through our analysis, the details were sensitive to exactly which
526 sites were sampled and included in the analysis (Figure S7). In dynamic river systems with high spatial heterogeneity

527 and inherent difficulties with accessing certain areas of the network, this is always likely to be true. Our approach of
528 averaging across years and clustering across sites appears to manage these realities well and provide general guidance
529 on the river networks sampled. For example, cross validation results for CART modelling suggest that certain
530 variables were consistently identified as more influential for cluster prediction and that results were relatively robust
531 to the inclusion of individual data points (Figure S7). Strengthening the assessment of underlying drivers and controls
532 to provide guidance for unsampled river networks will require that similar data sets are collected across more and
533 more river networks. Data can then be assembled and analysed to provide more general conclusions about geologic
534 and climatic controls of river thermal regimes.

535 **4.6 Implications for management and future directions**

536 Classifying rivers based on thermal sensitivity could be a powerful tool when planning for global change. Our results
537 show that annual patterns in thermal sensitivity are diverse and mediated by underlying geology and climate across
538 two Pacific Northwest river basins. Climate change is decreasing snowpack in the region, resulting in earlier runoff
539 and extended summer baseflow (Elsner et al. 2010, Wu et al. 2012), and may decrease groundwater discharge
540 depending on sources and timing of recharge (Brooks et al. 2012, McGill et al. 2021). For many of our study sites,
541 thermal sensitives were highest in late summer during the hottest, lowest flow portion of the year. Previous studies
542 have found that the impact of fluctuations in discharge generally increases during dry, warm periods, when rivers have
543 a lower thermal capacity and are more sensitive to atmospheric warming (van Vliet et al. 2013). High thermal
544 sensitivity in late summer and in high elevation streams, which are typically thought to be climate refuges, is therefore
545 troubling for the conservation of native coldwater species such as Pacific salmon (Mantua et al. 2010; Isaak et al.
546 2016). Climate change will likely decrease juvenile rearing and spawning habitat quantity and quality, although it is
547 important to note that streams with high thermal sensitivity may still provide adequate habitat in select portions of the
548 year if stress-related thresholds are not exceeded (Armstrong et al. 2021).

549 Examining thermal sensitivity regimes improves understanding of factors contributing to stream
550 temperatures and may enable managers to target mitigation and adaptation activities to work best with local conditions,
551 thus maximizing benefits given limited resources. For example, given the importance of subsurface geology within
552 the Wenatchee and Snoqualmie basins, targeted actions to restore floodplain functions that recharge aquifers through
553 actions such as placing engineered logjams or reintroducing beavers could be prioritized (Abbe and Brooks 2013,
554 Pollock et al. 2014, Jordan and Fairfax 2022). Additionally, identification of particularly insensitive portions of the

555 river could help to better constrain areas where coldwater patches exist that may be used as refuges for coldwater fish
556 (Snyder et al. 2020). This process-based approach will be particularly important as non-stationary relationships caused
557 by climate change make it unreliable to use past regressions built under historical climate conditions (Boyer et al.
558 2021). Furthermore, as longer, more spatially extensive air and water temperature time series become available (Isaak
559 et al. 2017), we can begin to ask questions about 1) the spatial extent of different thermal sensitivity regimes, 2) how
560 interannual variability shifts with climate conditions and geographic context, and 3) detect changes in the external
561 drivers of thermal sensitivities. Such insights will improve our understanding of river ecosystems while offering a
562 suite of new tools for monitoring the impact of management decisions and climate change.

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570 **Author Contributions and Data Availability**

571 All authors conceptualized the study and retrieved the data. LMM analyzed the data and prepared the manuscript with
572 the assistance of EAS and AHF. The data that supports the findings of this study are available at
573 <https://github.com/lmcgill/AirWaterCorr/tree/master/data> and can be visualized at
574 https://lmcgill.shinyapps.io/TimeVarying_AWC/. The authors have no competing interests to declare.

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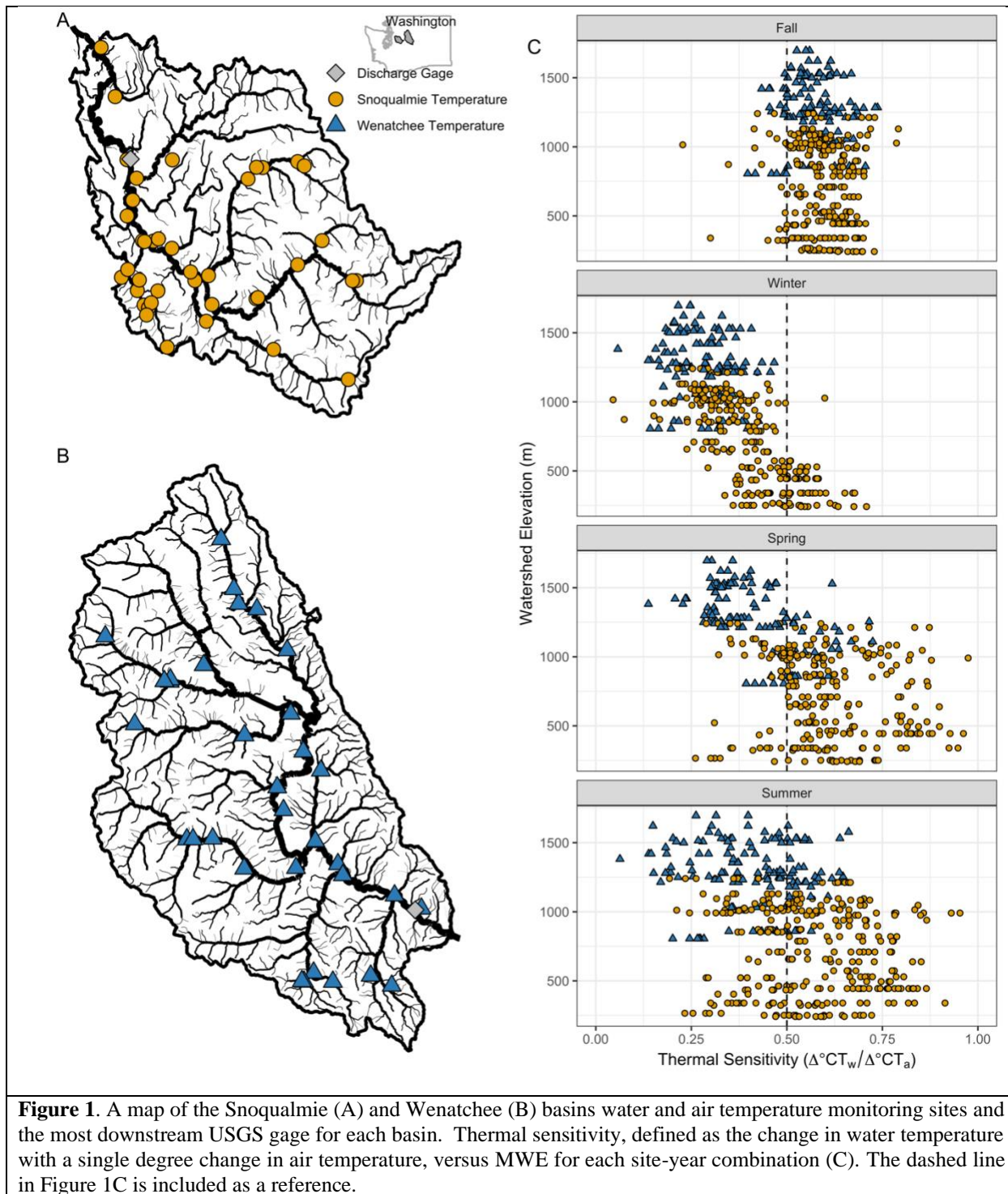
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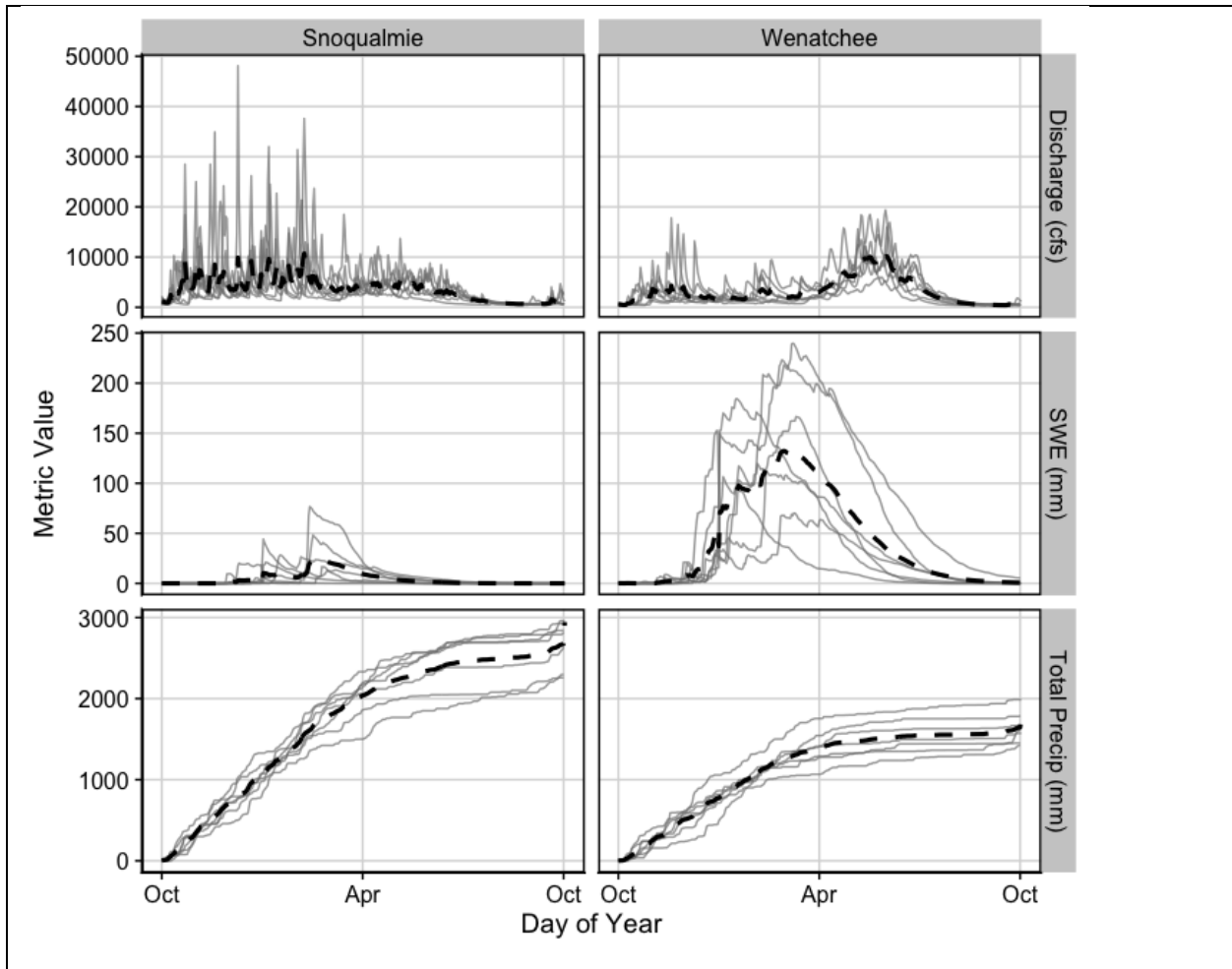


Figure 2. Average annual discharge, SWE, and total precipitation for the outlets of the Snoqualmie and Wenatchee basins across the sampling timeframe (black dashed lines) and interannual variability across the seven water years included in this analysis (gray lines). Discharge gage locations can be found in Figure 1A and 1B, and SWE and precipitation data is from DAYMET Daily Surface Weather data for the upstream watershed of each discharge gage (Thornton et al. 2020).

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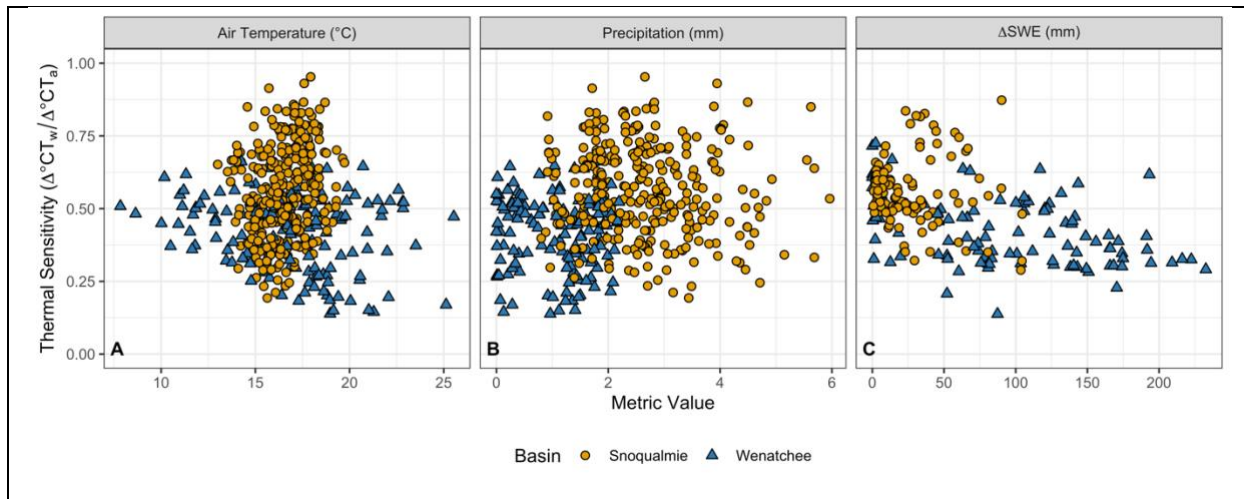


Figure 3. Summer thermal sensitivity values for all site-year combinations in the Snoqualmie and Wenatchee basins versus air temperature (A), and precipitation (B). Spring thermal sensitivity values for all site-year combinations versus total SWE (C) from gridded DAYMET data for each sampling point. Points are colored by basin. Basins that have no snowmelt in a given year are not shown on graph (C).

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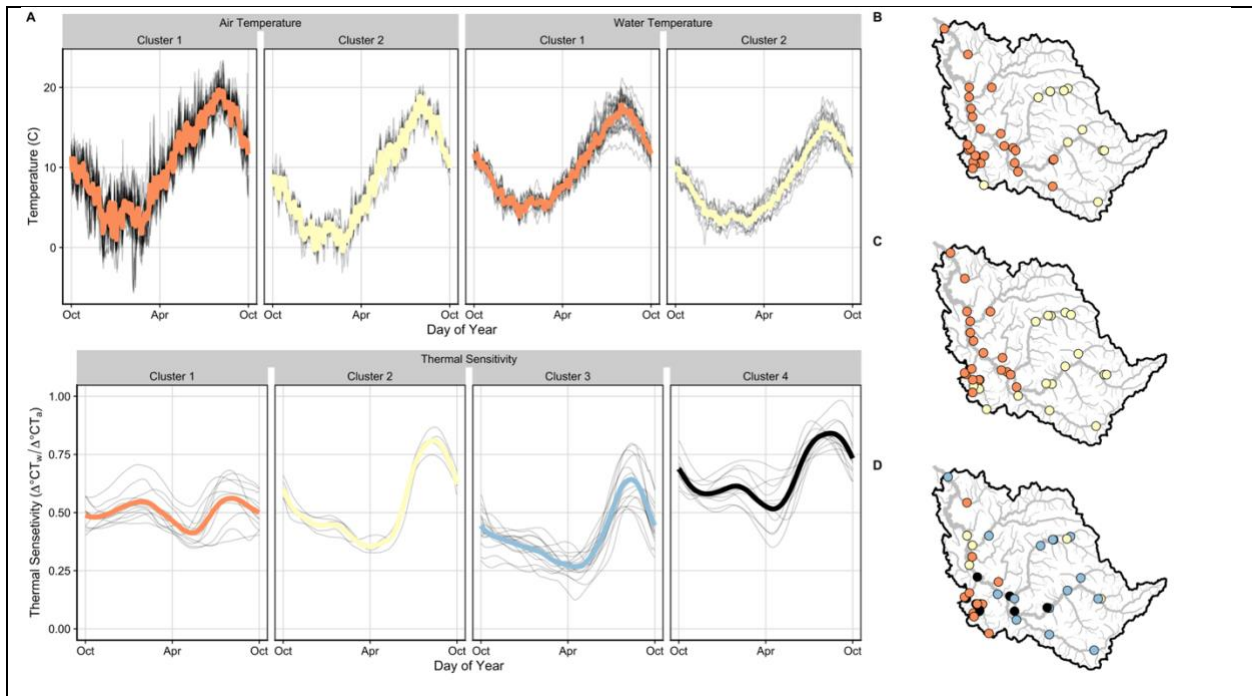


Figure 4. Average time series (A) and spatial clustering results (columns/colors indicate unique clusters) for average annual air temperature (B), water temperature (C), and thermal sensitivity (D) in the Snoqualmie basin. The spatial distribution for colored lines indicates mean average annual values for each cluster, and gray lines denote average annual values for each site within a given cluster.

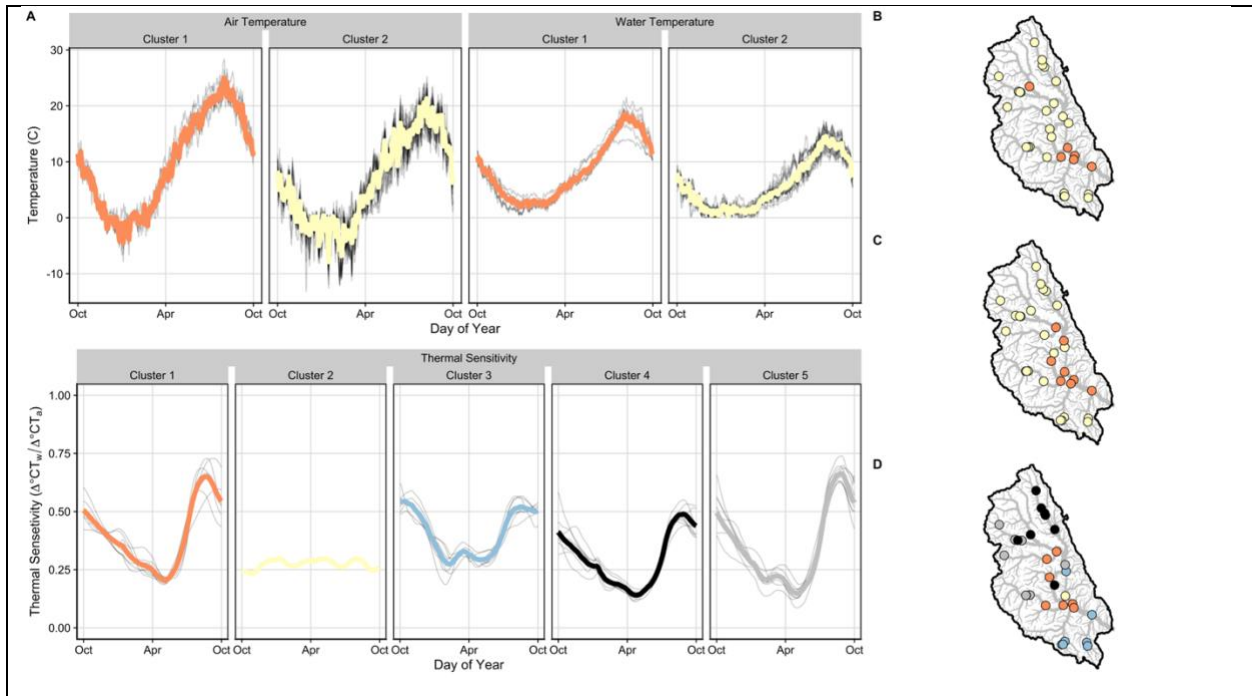


Figure 5. Average time series (A) and spatial clustering results (columns/colors indicate unique clusters) for average annual air temperature (B), water temperature (C), and thermal sensitivity (D) in the Wenatchee basin. The spatial distribution for colored lines indicates mean average annual values for each cluster, and gray lines denote average annual values for each site within a given cluster.

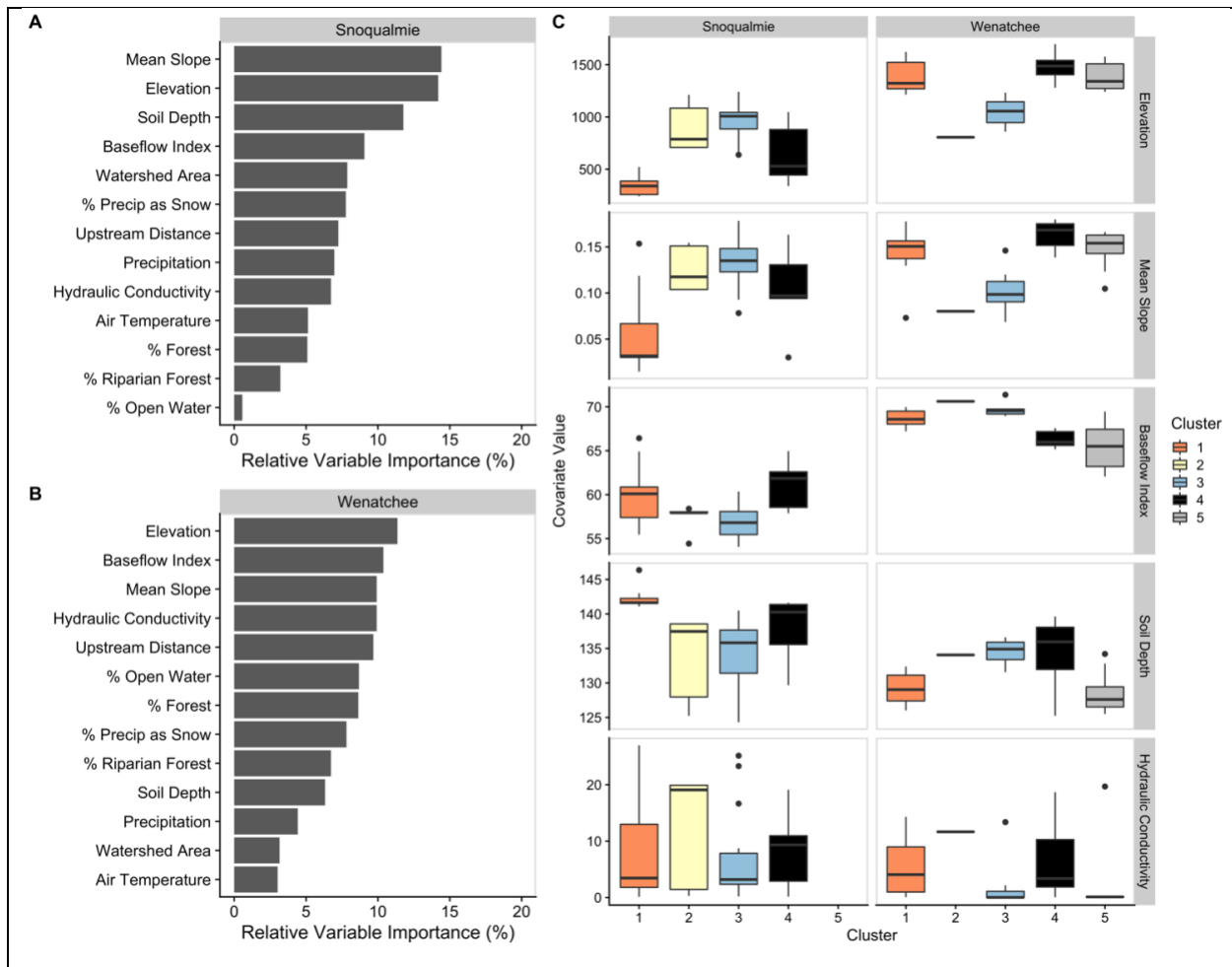


Figure 6. Relative variable importance for all covariates in the Snoqualmie (A) and Wenatchee (B) basins, and the distributions of variables across clusters for the four most important variables (C) in the Snoqualmie basin (Mean Slope, Elevation, Soil Depth, and Baseflow Index) and in the Wenatchee basin (Elevation, Baseflow Index, Mean Slope, and Hydraulic Conductivity). Boxes are grouped and colored by cluster membership. See Figure S8 for plots of the remaining relative variable importances.

Table 1. Hypothesized relationships between landscape covariates and thermal sensitivity based on previous literature (A) and the observed relationship between landscape variables and thermal sensitivities within our study basins in summer (B). Loess curves are shown to aid in visualization and correlation coefficients quantify the strength of the linear relationship. See Figure S6 for a detailed description of how river attributes covary with one another.

A. Hypothesized Drivers			B. Observed Relationship
Stream or watershed attribute (covarying variables)	Theoretical relationship with thermal sensitivity	Explanation	Observed Relationship in Summer
Mean watershed slope +elevation +dist upstream – soil depth	Negative	<ul style="list-style-type: none"> Increased snowmelt and cooling due to faster velocity water movement and shorter water residence time (Winfree et al. 2018). Topographic shading associated with steep watersheds suppresses stream temperature by reducing exposure to solar radiation (Webb and Zhang 1997). 	
Mean watershed elevation +slope +dist upstream +% lake area – soil depth	Negative	<ul style="list-style-type: none"> Higher elevations have higher snowmelt accumulation and greater proportion of snowmelt in spring. The impact of elevation on spring and early summer stream temperature is diminished in years with low winter snow accumulation. 	
Distance upstream – watershed size +slope +elevation	Negative	<ul style="list-style-type: none"> Duration of surface water's exposure to solar radiation and atmospheric energy flux is higher in low gradient watersheds with slower streamflow velocities (Poole and Berman 2001). 	
Percent riparian forest cover +% forest cover – watershed size	Negative	<ul style="list-style-type: none"> Riparian vegetation provides shading to streams, reducing exposure to solar radiation (Webb and Zhang 1997), particularly during summer base flows. Forest canopy can influence snow accumulation within a watershed and snowmelt contribution to streams. Low density forests accumulate more snow relative to 	

		<p>high density forests (Varhola et al 2010).</p> <ul style="list-style-type: none"> • Conversion of forested land area can accelerate runoff and reduce infiltration, warming surface flows before they reach stream channels (Naiman et al. 2005; Nelson and Palmer 2007). 	
<p>Hydraulic Conductivity +baseflow index</p>	<p>Positive</p>	<ul style="list-style-type: none"> • Hydraulic conductivity refers to the ability of a geologic material to transmit water and is calculated from mean lithological hydraulic conductivity content in surface or near surface geology. • Relatively high hydraulic conductivity material would be represented by something like unconsolidated alluvial sands and gravels. • High hydraulic conductivity is typically associated with areas of greater groundwater activity and lower, more stable thermal sensitivity values. 	

Table 2. Physical environmental data and basin characteristics used to predict air-water clusters.

Variable	Category	Units	Data Source
Watershed area	Basin Topography	km ²	Hill et al. 2016
Mean watershed elevation	Basin Topography	m	Hill et al. 2016
Avg. stream slope	Basin Topography	mm ⁻¹	Hill et al. 2016
Distance upstream	Basin Topography	km	Hill et al. 2016
% Watershed forest	Land Use	%	Hill et al. 2016; Dewitz et al. 2019
% Riparian forest	Land Use	%	Hill et al. 2016; Dewitz et al. 2019
% Lake area	Land Use	%	Hill et al. 2016; Dewitz et al. 2019
Avg. Temperature	Climate	C	Thornton et al. (2020)
Avg. Precipitation	Climate	mm	Thornton et al. (2020)
Avg. % precip as snow	Climate	%	Thornton et al. (2020)
Baseflow index	Hydrogeologic	%	Hill et al. 2016; Wolock 2003
Hydraulic conductivity	Hydrogeologic	%	Hill et al. 2016; Olson and Hawkins 2014
Soil depth to bedrock	Hydrogeologic	cm	Hill et al. 2016; Carlisle et al. 2009

15 **Table 3.** Air water correlation average summary metrics by basin and season. Averages are calculated as the mean value of summary metrics at all sites across each basin and season.

		Thermal Sensitivity			R ²		
		Min	Mean	Max	Min	Mean	Max
Snoqualmie	Fall	0.22	0.59	0.79	0.58	0.92	0.99
	Winter	0.05	0.40	0.71	0.20	0.86	0.96
	Spring	0.26	0.60	0.97	0.67	0.89	0.98
	Summer	0.19	0.56	0.95	0.41	0.85	0.97
Wenatchee	Fall	0.40	0.57	0.74	0.74	0.94	0.98
	Winter	0.05	0.28	0.47	0.44	0.84	0.95
	Spring	0.14	0.42	0.72	0.59	0.88	0.98
	Summer	0.06	0.41	0.66	0.08	0.77	0.96

Table 4. Averaged metrics for all sites within each cluster determined with the spatially weighted agglomerative hierarchical clustering. For timing metrics, days are reported as hydrologic day, where a value of 1 indicates October 1st and a value of 365 indicates September 30th.

Metric	Basin	Cluster	# Sites	Mean	Minimum (timing)	Maximum (timing)	Cluster Stability
Thermal Sensitivity	Snoqualmie	1	11	0.50	0.41 (224)	0.56 (308)	0.68
		2	5	0.52	0.36 (181)	0.81 (315)	0.88
		3	15	0.40	0.27 (201)	0.64 (316)	0.67
		4	11	0.65	0.52 (199)	0.84 (316)	0.55
	Wenatchee	1	7	0.39	0.20 (216)	0.65 (324)	0.79
		2	1	0.27	0.23 (28)	0.30 (101)	0.62
		3	7	0.40	0.27 (131)	0.54 (11)	0.94
		4	8	0.29	0.14 (207)	0.48 (331)	0.86
		5	8	0.35	0.15 (214)	0.66 (330)	0.69
	Air	Snoqualmie	1	31	10.2	1.01 (94)	19.7 (305)
2			11	8.02	-0.42 (145)	18.9 (304)	0.73
Wenatchee		1	6	9.68	-4.52 (95)	25.0 (304)	0.95
		2	25	6.48	-7.88 (107)	21.3 (310)	0.85
Water	Snoqualmie	1	25	10.1	3.91 (94)	17.8 (304)	0.65
		2	17	7.99	2.94 (94)	15.6 (304)	0.89
	Wenatchee	1	8	8.39	1.95 (108)	18.5 (310)	0.73
		2	23	5.74	0.37 (107)	14.5 (310)	0.86