Beaver dam influences on streamflow hydraulic properties and thermal regimes

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Abstract. Beaver dams alter channel hydraulics which in turn change the geomorphic templates of streams. Variability in geomorphic units, the building blocks of stream systems, and water temperature, critical to stream ecological function, define habitat heterogeneity and availability. While prior research has shown the impact of beaver dams on stream hydraulics, geomorphic template, or temperature, the connections or feedbacks between these habitat measures are not well understood. This has left questions regarding relationships between temperature variability at different spatial scales to hydraulic properties such as flow depth and velocity that are dependent on the geomorphology. We combine detailed predicted hydraulic properties, field based maps with an additional classification scheme of geomorphic units, and detailed water temperature observations throughout a study reach to demonstrate the relationship between these factors at different spatial scales (reach, beaver dam complexes, and geomorphic units).

Over a three week, low flow period we found temperature to vary 2 °C between the upstream and downstream extents of the reach with a net warming of 1 °C during the day and a net cooling of 0.5 °C at night. At the beaver dam complex scale, net warming of 1.15 °C occurred during the day with variable cooling at night. Regardless of limited temperature changes at these larger scales, the temperature variability in a beaver dam complex reached up to 10.5 °C due to the diversity of geomorphic units within the complex. At the geomorphic unit scale, the highly altered flow velocity and depth distributions within primary units provide an explanation of the temperature variability within the dam complex. Riffles, with the greatest velocity variability and least depth variability, have the smallest temperature variability and range. The lowest velocity variability occurred within margins, pools, and backwaters which exhibit the widest temperature ranges, but range from shallow to deep. Overall, the predicted flow hydraulic properties for different geomorphic units suggest that velocity is the primary factor in determining the variability of water temperature. However, water depth can also play a role as it impacts warming patterns and can dictate thermal stratification. These findings begin to link key attributes of different geomorphic units to thermal variability and illustrates the value of the geomorphic variability associated with the development of beaver dam complexes.

1 Introduction

The presence of beaver dams in streams changes channel hydraulics resulting in decreased flow velocities and increased flow depths within beaver ponds (Green and Westbrook, 2009, Nyssen et al., 2011, Westbrook et al., 2006)
and thus increases the hydraulic variability within stream reaches. Hydraulic diversity introduced to the system by beaver dams changes depositional and erosional processes of the stream (Pollock et al., 2007), resulting in a changed geomorphic template. Different geomorphic unit patterns, which are considered the building blocks of stream systems (Brierley, 1996), define the amount and variability of physical habitat along the streams (Brierley and Fryirs, 2013, Montgomery, 2001, Newson and Newson, 2000, Wheaton et al., 2010, Roegner et al., 2008). However, few studies have investigated the influences of beaver dams on the connections between channel hydraulics and the geomorphic template (e.g., Green and Westbrook, 2009, Pollock et al., 2007, Wheaton et al., 2004, Levine and Meyer, 2014, Stout et al., 2016).

Habitat availability and quality also require an understanding of water temperatures (Hickman and Raleigh, 1982, Dallas and Rivers-Moore, 2012, Allen, 1995). Water temperature is primarily dictated by climatic drivers (such as solar radiation, air temperature and wind speed), channel structure and complexity, groundwater influences, and riparian vegetation (Sullivan and Adams, 1991, Poole and Berman, 2001). Beaver dams and beaver activity can significantly alter many of these factors and change the relative importance of various heat transfer mechanisms (e.g., groundwater exchanges, Westhoff et al., 2007, Beschta, 1997, Keery et al., 2007, Hannah et al., 2004). Findings within the literature regarding the impacts of beaver dams on temperature have been contradictory. Some document longitudinal trends and overall increases in downstream temperature (Andersen, 2011, Margolis et al., 2001, Salyer, 1935, McRae and Edwards, 1994, Shetter and Whalls, 1955, Majerova et al., 2015). Others find longitudinal buffering of diel summer temperature extremes (Weber et al., 2017) or compare temperature across beaver ponds with increases in temperature below low-head beaver dams but cooling below high-head dams (Fuller and Peckarsky, 2011). At larger scales (~20 km), insignificant temperature changes have been observed due to beaver dam influences (Talabere, 2002). Majerova et al. (2015) highlighted the importance of spatial as well as temporal scales when examining the influences of beaver dams on temperature. They illustrated the role of individual beaver dams on cumulative downstream warming and/or cooling and demonstrated increased thermal variability after beaver colonization. Literature regarding the impacts of beaver dams on stream temperature in relation to fish are similarly inconsistent and few studies are based on in-situ measurements (Kemp et al., 2012, Gibson and Olden, 2014).

These individual studies all highlight that beaver dams impact stream hydraulics, geomorphic template, and water temperature. We also know stream temperature is influenced by channel complexity (longitudinally and laterally) and the associated variability in geomorphic units that creates habitat heterogeneity, often characterized by different temperature regimes (Dallas and Rivers-Moore, 2011, Poole and Berman, 2001, Schmadel et al., 2015). For example, pools can exhibit thermal stratification (Elliott, 2000, Nielsen et al., 1994, Tate et al., 2007), marginal areas can have higher temperatures (Clark et al., 1999), riffle temperatures may differ from pools (Nordlie and Arthur, 1981), backwaters can have higher summer maxima (Appleton, 1976, Harrison and Elsworth, 1958, Allanson, 1961), and small side channels can experience groundwater influences (Mosley, 1983). Regardless of such findings, the connections between stream hydraulics, geomorphic structure, and temperature are still not well understood. Many questions remain regarding our ability to relate different temperature responses at varied spatial scales (geomorphic...
To begin addressing the connections between habitat measures (channel hydraulics, geomorphic templates, and temperature variability) and the influence of beaver dams and complexes, we first investigate the variability in hydraulic properties throughout a reach influenced by beaver dams using a 2D hydraulic model. We compare frequency distributions of depth and velocity at the reach and beaver dam complex scales. We then identify geomorphic units based on classification tools and compare depth and velocity frequency distributions for geomorphic units (pools, backwaters, margins, and riffles) and combine these results with temperature observations to establish the role of hydraulic factors in dictating thermal responses at the beaver dam complex and geomorphic unit scales. Finally, we illustrate the importance of measuring temperature responses at different spatial scales by comparing temperature ranges at reach, beaver dam complex, and geomorphic unit scales.

2 Site Description

Curtis Creek, a tributary of the Blacksmith Fork River, is located in the northern Utah and drains a portion of the Bear River Range. It is a first-order mountain stream with a snowmelt dominated hydrologic regime where runoff starts in late April and continues until mid-June. The study reach, a 750 m long section of the stream, has a relatively steep average slope of 0.035, supporting a streambed of coarse gravel to large cobbles. The reach was part of Utah Division of Wildlife Resources (UDWR) stream relocation project when in 2001, some segments of the channel (about 440 m of stream length) were moved and reconstructed (Fig. 1, old channel). As a result, man-made boulder vortex weirs were placed in the new channel with a meandering planform and the banks of the realigned channel were stabilized with boulders, root wads, logs, and erosion control blankets. The riparian area surrounding the channel prior to and following relocation was heavily grazed by elk and did not support woody riparian vegetation. Around 2005, grazing pressure was lessened and the area was fenced (though some grazing was still allowed). This facilitated the modest recovery of the riparian woody vegetation (Salix sp.) which attracted beaver and promoted beaver colonization in early summer of 2009. Multiple dams with heights ranging from 0.5 to 1.3 m were built over the course of three years resulting in dam density of 9.3 dam/km by year 2012 (Fig. 1). Beaver dams created ponded areas, promoted overbank flooding, created new side channels, and reconnected the new channel with the old channel via damming. This promoted channel-floodplain reconnection, especially in segments that were reconstructed and confined prior to beaver colonization.

3 Methods

3.1 Field data collection

The study reach boundaries were set following previous studies (Schmadel et al., 2010, Majerova et al., 2015) and represented a 750 m long reach (Fig. 1). An additional scale of interest is that of a beaver dam complex which includes a beaver dam or a series of beaver dams that are close to each other, the beaver pond, a portion of the upstream channel,
and a portion of the downstream channel. Three beaver dam complexes were identified in the Curtis Creek study reach (Fig. 1, black boxes).

Topographic data and water surface elevations were collected throughout the study reach using a differential rtkGPS (Trimble® R8, Global Navigation Satellite System, Dayton, Ohio, USA). Main and side channel topography resolution ranged from 1.0 to 4.5 points per m² with the resolution decreasing on the banks and floodplain (less than or equal to 1 point per m²). Water surface elevation data were collected longitudinally for base flow (0.19 m³ s⁻¹, 2012) and high flow conditions (0.93 m³ s⁻¹, 2014) with point densities ranging from 1 point per 0.3 m of stream length to 1 point per 20 m of stream length. Discharge measurements were taken at both upstream and downstream boundaries using Marsh McBirney Inc® Flo-Mate™ (Model 2000, Frederick, Maryland) at the time of WSEL survey.

Two different types of temperature sensors were deployed during the study period at two different spatial scales, the geomorphic unit scale within the beaver dam complex and a reach scale. 25 HOBO Pro v2 temperature sensors (Onset Computer Corporation, Cape Cod, MA) provided temperature data at the geomorphic unit scale in the beaver dam complex #1 (Fig. 1) from September 6 to September 26, 2013 (Snow, 2014) at 5-minute intervals. In pools and deeper backwater areas where stratification could be present, sensors were also placed in a vertical array throughout the water column (up to three sensors in one location). In addition to this fine spatial resolution, 25 HOBO TidbiT v2 temperature sensors were placed in the main channel throughout the study reach and were logging continuous water temperature data every 10 minutes (Fig. 1).

### 3.2 2D Model development

To evaluate hydraulic properties, the open source software Delft3D 4.01 Suite/FLOW module was applied to our study site. This multi-dimensional (2D or 3D) hydrodynamic model solves the shallow water equations derived from the three dimensional Navier-Stokes equations for incompressible free surface flow. The equations used were formulated in orthogonal curvilinear coordinates. Rectangular grids are considered a simplified form of a curvilinear grid (Delft3D- FLOW User Manual, Version 3.15). Hydraulic calculations are grid based and thus model results are presented in the grid cell form. ArcMap 10.2 was used to develop the Digital Elevation Model (DEM) from topographic and bathymetric surveys which was later used to create a 0.4 x 0.4 m grid within Delft3D. Beaver dams were included in the grid as part of the geometry. To ensure flow through the structures, the openings were created manually to match the water surface elevations collected above the dams. Measured discharge was used for the upstream boundary condition while measured water surface elevation was used for the downstream boundary. Initially, high flows of 0.93 m³ s⁻¹ were used for model calibration with later adjustment for low flow of 0.19 m³ s⁻¹ to reflect base flow conditions during summer. A Manning’s n value of 0.038 was determined via input parameter sensitivity analysis and applied for the entire study reach for both low and high flow conditions. The same input parameter analysis determined an eddy viscosity of 0.1 m² s⁻¹ to achieve the smallest RMSE values. A time step sensitivity analysis showed that results were independent when a time step size of 0.0025 min or less was applied. Therefore, a time step of 0.0025 min was chosen and used for all the simulations. While model results are available for both low
and high flow conditions, this work focused on low flow conditions when water temperature can be limiting. To evaluate model outputs at the different spatial scales, Delft3D output files from the low flow model results were processed to create depth and velocity distributions for the study reach and beaver dam complexes. Distributions were normalized by the total count for direct comparison of scales.

3.3 Geomorphic mapping

A spatially continuous map of the channel and floodplain identifying and describing individual geomorphic units was constructed from field observations that captured conditions at base flow in summer 2012 based on the approach described within Brierley and Fryirs (2013). Combining a field based delineation of geomorphic units and the DEM constructed from topographic and bathymetric surveys, we applied the classification scheme developed by Wheaton et al. (2015). This allowed for classification of margins, structural elements, and geomorphic units. Tiered classification of geomorphic units first considered stage height (tier 1), then shape (tier 2), and then morphology (tier 3). By overlaying the classified geomorphic units with the predicted velocity and depths, cells within the model domain were reclassified into 4 key geomorphic units (pool, backwater, channel margins, and riffle). Additionally, velocity and depth thresholds associated with each of these geomorphic units were established based on model predictions from each unit (Wyrick and Pasternack, 2014). The thresholds established for geomorphic units are: 1) riffles consisting of depths less than 0.4 m and velocities higher than 0.5 m s\(^{-1}\), but including lower velocity, lateral cells so that riffles span the channel; 2) pools consisting of depths equal to or greater than 0.5 m and velocities below 0.5 m s\(^{-1}\); 3) marginal areas consisting of depths less than 0.1 m, velocities that could not exceed 0.1 m s\(^{-1}\), and usually span one to two cells from the water’s edge; 4) backwater areas where velocities are less than 0.1 m s\(^{-1}\) with varying depths, but had at least two adjacent cells to create a continuous surface. To quantify the variability in flow properties at different spatial scales, depth and velocity distributions were constructed for each of four geomorphic units at the reach and beaver dam complex scale.

3.4 Temperature data

To link hydraulic predictions and the geomorphic template to stream temperature, temperature data from September 2013 collected within the beaver dam complex #1 (Snow, 2014) were grouped by different geomorphic units. For comparison of the thermal responses at the beaver dam complex and study reach scales, temperature data from the extents of these scales were compared. Further, at the beaver dam complex scale (specifically beaver dam complex #1), a temperature range (minima and maxima) was constructed from the 35 sensors (at 25 locations) within the beaver dam complex to illustrate thermal variability by geomorphic unit for the same time period. Similarly, at the reach scale, temperature ranges captured by the 25 sensors from the main channel of the study reach were evaluated to determine the temperature variability at this scale.

4 Results

4.1 Comparison of computed and observed water surface elevations for 2D model
The calibrated 2D model generally under-predicted observed water surface elevations with the greatest differences between computed and observed elevations being in the ponded areas. For the 564 comparison locations throughout the study reach (SI Fig. 1), the average difference between the model and observed water surface elevation was -0.056 m, with an RMSE value of 0.078 m. Even though the model under-estimated water surface elevations in general, computed values were higher 6 % of the time by 0.03 m on average.

4.2 Geomorphic mapping

By combining the field based delineation of geomorphic units and the DEM, a tier 3 classification scheme was applied that resulted in a detailed map of the study reach and illustrates the influences of beaver dams on channel form and structure (Fig. 2). During the study period, 7 beaver dams were located in the main channel and one was in the old channel at the downstream extent of the reach (Fig. 1, Fig. 2). Multiple additional small dams were present in the old channel with herbaceous vegetation or smaller wooden branches being the primary building material. The most upstream main channel dam breached a year prior to the mapping and degradation of the dam continued over the following years. Beaver ponds represented about 33.5 % (1124 m²) of the wetted channel area. Overflow channels and beaver canals resulting from dam construction in the main channel created new flow paths that connected it to the old channel and added 2020 m² of additional wetted area (Fig. 2). New gravel bars at the upstream end of the reach were a result of the dam breach and previous sediment movement from upstream.

4.3 Flow hydraulic properties

4.3.1 Study reach

Flow depth and velocity calculated for each cell within the computational domain of the study reach ranged from 0.03 to 1.08 m and 0.001 to 2.8 m s⁻¹, respectively. The 0.03 m depth value is set in the model as a minimal depth threshold and dictated when a computational cell was considered wet. The average depth and velocity for the entire study reach was 0.23 m and 0.25 m s⁻¹, respectively. The depth frequency distribution for the reach was positively skewed with majority of depths falling under 0.3 meters (Fig. 3A). The same trend was observed for the reach velocity distribution where areas with low velocity (margins, backwaters) represented about 31 % of the channel.

Using the geomorphic unit classification (Fig. 2) and predictions of depth and velocity, pools, backwaters, margins, and riffles represented 13, 21, 10, and 10 % of the entire reach computational domain, respectively. These units exhibited different flow properties with an average depth and velocity for pools, backwater, marginal areas, and riffles being 0.66 m (0.50–1.08 m) and 0.11 m s⁻¹ (0.001–0.73 m s⁻¹), 0.38 m (0.03–1.08 m) and 0.03 m/s (0–0.10 m s⁻¹), and 0.06 m (0.03–0.10 m) and 0.03 m s⁻¹ (0–0.1 m s⁻¹), 0.13 m (0.03–0.4 m) and 0.64 m s⁻¹ (0.002–1.83 m s⁻¹), respectively.

4.3.2 Beaver dam complex
Combined, the beaver dam complexes (#1-3, Fig. 1) covered about 67% of the entire study reach. Similar to the reach scale results, the predicted flow depths ranged from 0.03 to 1.08 m with the average value of 0.27 m. The beaver dam complexes include shallow margin and transitional zones as well as the deepest spots within the beaver ponds. These areas also contained the lowest and often near zero velocities, with an average value of 0.175 m s\(^{-1}\). Similar to the study reach, the distributions were positively skewed for depth, however, there were greater percentages of shallow marginal areas. The velocity distribution is similar in shape and magnitude to the reach scale (Fig. 3B).

Focusing on beaver dam complex #1 (Fig. 1), which covers about 25% of the study reach, the pool, backwater, marginal areas, and riffle geomorphic units represented 10, 37, 9, and 11% respectively (Fig. 4). The frequency distributions for these individual units show how depth and velocity vary significantly over finer spatial scales. Pool depths ranged from 0.50 m to 0.88 m with an average depth of 0.62 m. The velocity distribution was positively skewed with an average velocity of 0.09 m s\(^{-1}\) (Fig. 3C). Backwaters had the largest depth range since they covered deep areas as well as shallow zones, but averaged 0.32 m. Velocity distributions reflected the <0.1 m s\(^{-1}\) threshold used to delineate backwater units. Marginal areas included very shallow areas in the channel (<0.1 m) and thus had a positively skewed velocity distribution that consisted of low values with many smaller than 0.01 m s\(^{-1}\). The riffle depths resulted in the most symmetrical distribution with a range from 0.03 to 0.33 m and an average of 0.14 m. Velocities were highest in the riffles with values nearing 1.46 m s\(^{-1}\).

### 4.4 Water temperature

#### 4.4.1 Study reach

Temperatures through the study reach, as illustrated by observed temperature ranges (minima and maxima) over time based on the 25 main channel sensors, show significant spatial variability over the three week study period in the Fall of 2013 (Fig. 5A). The maximum difference at any time throughout the reach was nearly 2°C. However, if the difference between the most upstream and downstream sensors (Fig. 5B) is only considered, the downstream net warming is ~1°C (positive values) during the day and net cooling is 0.5°C during the night (negative values).

#### 4.4.2 Beaver dam complex #1 and its geomorphic units

At the finer scale of the beaver dam complex, similar to the reach scale, the pond warmed by about 1.15°C (Fig. 5D) during the day. However, the cooling effect at night is not present as often and responds differently than the reach scale (Fig. 5B, 5D) in that the temperature reaches its maxima sooner in the day. The temperature decreased more rapidly after the daily peak and the downstream cooling is observed earlier (Fig. 5B, 5D). The temperature sensors placed throughout the beaver dam complex #1 (Fig. 1) demonstrate a wider range of temperatures with maximum differences between temperature minima and maxima approaching 10.5°C at times. To investigate this temperature variability at the finer geomorphic unit scale, these same sensors were grouped by geomorphic units within the beaver dam complex (Fig. 4). The temperature variability within units, as represented by maximum values minus minumum values observed across all sensors within a geomorphic unit classification over time (Fig. 6), show that backwaters
have the greatest variability with temperature ranges reaching 10.5 °C. Margins have the second highest variability (5.6 °C), followed by pools with 4.1 °C (Fig. 6, SI Fig. 2). No vertical thermal stratification was found in the pools in the main portion of the beaver pond and only small temperature differences were observed between vertical sensors within this area. However, the pool in the backwater area (Fig. 4) experienced thermal stratification that continued into the old channel (SI Fig. 3). In addition to the different thermal regimes recorded vertically, time lags in temperature maxima were also present and ranged from 3 hours between the surface and middle layer and between 3.5 and 5.5 hours in the middle and bottom layers (SI Fig. 2). The thermal stratification was responsible for a large fraction of the temperature range present within backwater (Fig. 6, and Fig. 7C) and also created the lowest and highest temperatures among the four geomorphic units (Fig. 7C). Margins also exhibited wide temperature ranges but were similar to those found within pools. As expected, riffles were the least thermally variable with the riffle above and below the pond showing similar temperature ranges and averages. However, when comparing the riffles above and below, the difference in temperature reached up to 1.4 °C and illustrated the warming effect of the pond (Fig. 7C, SI Fig. 4).

4.5 Connecting flow hydraulic predictions, geomorphic units and stream temperature

The flow depth and velocity ranges constructed from the model hydraulic predictions showed that backwater had the largest depth range (0.03–0.88 m) and a relatively small velocity range (0.0–0.1 m s⁻¹), but had the greatest thermal variability. At the same time, margins had the smallest depth (0.03–0.1 m) and velocity range (0.0–0.1 m s⁻¹), but still had relatively large temperature variability. Pools had the second largest depth range (0.5–0.88 m) and the velocity range (0.0–0.55 m s⁻¹) was the third smallest, but the temperature variability was still high (Fig. 7). Riffles, with the least thermal variability, had substantially larger velocity ranges and minimal depth ranges (Fig. 7).

5 Discussion

5.1 Model Performance

Use of a constant Manning’s $n$ for the entire model domain may have translated into a slight increase in the overall RMSE value. Consistent with previous modeling efforts used for habitat analysis Jowett and Duncan, 2012, however, the sensitivity analysis showed that Manning’s $n$ does not notably impact computed water surface elevations (SI Fig. 6, SI Fig. 7, SI Table 1). This suggests that water surface elevations were mainly influenced by bed topography and the derived computational mesh as well as chosen eddy viscosity parameter. However, another possible error source could be the treatment of beaver dams and flow through them within the modeling. Flow through dams that were part of the channel topography was ensured via openings in the dam in an effort to mimic observed water surface elevations immediately upstream of the structure. This may have led to computational inaccuracies around the dam structures themselves. Different methods for handling flow through the dams may improve overall model accuracy.

5.2 Geomorphic mapping

The detailed classification map of the study reach illustrates the impacts of beaver dam development through the
diversity of geomorphic units, channel adjustments, and new flow paths throughout the reach (Fig. 2). By combining field based observations with the tier classification map, the in-channel geomorphic unit delineations were more confidently identified and provided the baseline information for further hydraulic analyses. Additionally, temperature sensors were generally placed in the center of the units so small deviation in the boundary delineations could influence depth and velocity frequency distributions, but would not significantly alter the identified thermal variability within these units.

5.3 Flow depth and velocity frequency distributions

Depth and velocity distributions for the reach and beaver dam complexes follow similar trends primarily because beaver dam complexes comprise a significant portion of the reach. When considering the geomorphic units within beaver dam complex #1, the depth and velocity distributions clearly differ from the reach and beaver dam complex scales (Fig. 3). Previous efforts have shown pools to have the widest velocity and depth distributions and include more diverse microhabitat (Rosenfeld et al., 2011). In our study, pools had the second widest depth distribution (Fig. 3, Fig. 7). Backwater areas, which are created when beaver dams are constructed and have not typically been separated out in previous studies, demonstrated the widest range of depths in our study. Both, pools and backwaters cover deep and low velocity areas of the channel and were mainly a result of beaver dam construction. Stout et al. (2016) made a comparison of the same study reach both with and without beaver dams. They concluded that there was a 50 % increase in depths and 31 % decrease in velocities for this reach when the beaver dams are present. Although this comparison is based on 1D model cross-sectional values that do not represent the geomorphic unit scale, it captures the longitudinal heterogeneity of the hydraulics.

5.4 Hydraulic properties, geomorphic units, and thermal variability

The range of reach scale temperatures reflects variations within the reach (Fig. 5A) and highlights the warming effects of a series of beaver complexes on longitudinal stream temperature patterns (Fig. 5B). The temperature sensors placed in the main channel flow experience vertically well mixed conditions and mostly have similar thermal regimes as illustrated by the small temperature ranges observed over time (Fig. 5A), but are limited in density in geomorphically complex areas (e.g., beaver dam complexes). However, temperature ranges constructed from the 35 sensors placed throughout the dam complex and within many of the same geomorphic units illustrates that the spatial variability throughout the complex approaches 10.5 °C. Similar to Majerova et al. (2015), these results highlight the importance of the spatial scale and resolution at which the measurements and observations are made. The high density measurements made within specific geomorphic units in the beaver dam complex (Fig. 6, 7, SI Fig. 2) better represent the habitat diversity available for the various fish species and life stages. These wide temperature ranges represent the influence of highly variable hydraulic properties (Fig. 3C) and complex hydraulic mixing patterns within different geomorphic units that in turn influence dominant heat fluxes and thermal responses. This highlights that the variability in geomorphic unit types within a beaver dam complex and the resulting, but highly interdependent, depth and velocity distributions (Fig. 3C), are key in creating variable thermal regimes.
Geomorphic units within main flow of the pond and the riffles above and below the ponded area generally experience vertically well mixed conditions and short residence times which result in similar temperature regimes (SI Fig. 4). The lower velocity pools tend to experience greater temperature variability, but unlike other studies (Nielsen et al., 1994, Tate et al., 2007, Elliott, 2000) no stratification was present. Clark et al. (1999) also observed limited stratification in two rivers in the UK and attributed this to insufficient depths. Consistent with these findings, Butler and Hunt (2013) observed stratification when depths were greater than 1 m. While both depth and velocities within pools are key to quantifying thermal stratification, other factors such as dissolved organic carbon and turbidity must also be considered (Merck and Neilson, 2012, Cory et al., 2015, Wang and Seyed-Yagoobi, 1994, Kirk, 1985). The lowest velocity areas of the beaver pond have either the greatest depth (backwater) or the smallest depth (margins) and a range of ~3-22 °C for backwater areas and ~5-19 °C for margins during the three week study period (Fig. 7). Within the backwater unit near the boundary of the old channel, there is significant thermal stratification that contributes to the overall temperature variability within the beaver dam complex (SI Fig. 3). The varied thermal responses within these units are dependent on a number of factors, many of which can be tied back to hydraulic properties.

Thermal stratification within the backwater area is a result of low velocities that minimize lateral and vertical mixing and increase residence times (SI Fig. 3). Additionally, rooted macrophyte growth created a shallow surface layer of water that would warm significantly during the day due to solar radiation inputs, while the water beneath the thick vegetation was shaded from solar influences. Combined with localized groundwater upwelling in this area, it is clear how such strong thermal stratification could develop in relatively shallow areas. Similarly, Clark et al. (1999) observed heating of the surface layer isolated by the vegetation in 40 study locations, out of which 24 locations experienced more than 1 °C difference. They also observed time lags between the surface layer and main channel temperatures and the differences in the timing of the peak was more pronounced than for the minimum daily values. In their study, water temperature in the surface layer of the backwater area peaked on average 150 minutes earlier than in the main channel. This differs from our observations where no time lag is present between the surface layer of the backwater and main flow (SI Fig. 3). However, there was a time lag between the bottom layer and the main flow temperature which reached up to 8 hours. These cool bottom layers can be extremely important refugia for fish survival in summer months, especially in changing flow conditions over the last decade (Nielsen et al., 1994, Dallas and Rivers-Moore, 2012, Nielsen et al., 1994, Tate et al., 2007, SI Fig. 3, SI Fig. 5).

When considering temperature variability within the margins, low velocities and shallow depths translate into small volume to surface area ratios and long residence times. As the surface area to volume ratio is increased, more energy can be exchanged across the air-water interface area and with long residence times, the temperature of small parcels of water can be significantly altered (e.g., Gu et al., 1998). In general, marginal areas are expected to have higher daily temperatures (Appleton, 1976, Harrison and Elsworth, 1958, Allanson, 1961, Clark et al., 1999). We found these areas had warmer temperatures during the day and a wide temperature range (Fig. 7). Energy gains during the day from the sun and energy losses during the night due longwave radiative exchange and evaporation are generally the primary causes of these large temperature changes. Others have found these areas to cool and heat differently than the main
channel (e.g., Rutherford et al., 1993), but these effects have also been found to vary during the day depending on the location, depth, and localized shading (Neilson et al., 2009). Further, Neilson et al. (2010) found these areas to be a heat source at night and a heat sink during a portion of the day. Regardless, these studies have focused on a more typical density of marginal areas that are lower than that observed within beaver dam complexes. Some preliminary modeling work to identify dominant heat fluxes within various portions of this beaver dam complex has shown that the thermal responses of many areas representing individual or combined geomorphic features are dominated by surface heat fluxes, radiation penetration of the water column, and the residence time (Snow, 2014). This further highlights the role of hydraulic properties and geomorphic templates on small scale temperature responses.

Beaver dams significantly contribute to spatial heterogeneity of hydraulic properties resulting in the changed geomorphic template of the stream that creates stream systems (Brierley, 1996) and defines the physical habitat diversity (Brierley and Fryirs, 2013, Montgomery, 2001, Newson and Newson, 2000, Wheaton et al., 2010, Roegner et al., 2008). In general, model predictions of flow hydraulics within different geomorphic units and the associated temperature variability illustrate the dominant role of velocity in thermal responses as it more directly represents residence time distributions. The temperature variability within marginal areas, backwater, and pools illustrate this point well (Fig. 7C). Overall, when assessing geomorphic units and predicted hydraulic properties, the variability in temperature regimes can generally be explained. While the localized and site specific conditions (e.g., shading and groundwater exchanges) can create many thermal anomalies, identification of geomorphic units and the associated hydraulic properties will allow one to anticipate the potential thermal variability within each unit. These estimates can be based on velocity distributions, but depth is still important due it providing a volume surrogate that represents the potential for thermal buffering. Regardless, it is important to remember that absolute temperatures in streams are only partially dictated by hydraulic properties as many other factors must be considered (e.g., surface heat fluxes, groundwater exchanges, shading, water chemistry, aquatic vegetation). In areas of beaver dam complex development, it is clear that the dams increase the development of varied geomorphic units that correspond with lower velocities, higher residence times, and significant depth and temperature variability which all serve to diversify aquatic habitat. The thermal and physical diversity of conditions found within beaver dam complexes have been shown to improve trout growth (Sigourney et al., 2006) and suggest that stream sections with beaver dams will likely increase overall trout production (Gard, 1961) even if total counts are not higher. Therefore, the widespread presence of beaver dam complexes in a watershed would likely only positively affect trout population dynamics.

6 Conclusion
This study relates stream hydraulics and the geomorphic template of a stream impacted by beaver dams to stream temperature; an important indicator of habitat availability and quality. Using predicted hydraulic properties, detailed field observations of geomorphic units, and water temperature measurements, we demonstrate that geomorphic units within beaver dam complexes exhibit highly unique thermal responses in part due to the variability in flow velocities and depths. Velocity plays a more dominant role in temperature distributions as it provides a more accurate indicator of residence time. While geomorphic units within main flow of the river generally experience vertically well mixed
conditions and uniform temperatures, the lower velocity pools, backwaters and margins tend to experience greater temperature variability. Observed thermal stratification in the backwaters was attributed to low velocities as well as macrophyte growth and local groundwater inputs in the area. Low velocities and shallow depths of marginal areas translate into small volume to surface area ratios and long residence times resulting in wide daily variations in temperature.

This study also illustrates the importance of scale by comparing temperature responses across reach and beaver dam complex scales. We observed the warming effects of multiple beaver dam complexes on longitudinal stream temperature as captured by the 2 °C within reach temperature differences. In contrast, when temperature is measured at smaller spatial scales, temperature differences within individual geomorphic units reached up to 10.5 °C within a beaver dam complex. This wide temperature range illustrates the influence of highly variable depth and velocity distributions and complex hydraulic mixing patterns within different geomorphic units.

Beaver dams significantly contribute to spatial heterogeneity of hydraulic properties resulting in a changed geomorphic template of streams. We demonstrated this imposed variability through predicted spatial distributions of hydraulic properties within a reach with multiple beaver dam complexes containing diverse geomorphic units. We additionally illustrated how changing hydraulics influenced the variability of thermal responses and provide insight regarding links in geomorphic changes and various habitat diversity measures.

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Figure 1 Curtis Creek study reach and beaver dam complexes (black boxes, #1-#3) showing beaver dams with associated beaver ponds, reach and fine beaver dam complex #1 temperature sensors, and pressure transducers at the upstream and downstream end (red squares). The old channel is represented by blue dashed line. Water depth displayed was created from bathymetric data and observed water surface elevation data. It captures different depths within the main channel but also illustrates simplified water surface area in the study reach. Flow is from right to left (A). Spatial scale scheme is shown in (B).

Figure 2 Tier 3 classification (Wheaton et al., 2015) of Curtis Creek study reach showing margins, structural elements, and specific geomorphic units in and out-of-channel. Flow is from right to left.

Figure 3 Normalized depth and velocity distributions for the study reach (A), beaver dam complexes in the reach (B, black boxes in Figure 1), and beaver dam complex #1 with its four geomorphic units (C, Fig. 1) constructed from 2D model predictions.

Figure 4 Tier 3 classification (Wheaton et al., 2015) of the study reach showing beaver dam complex #1 in detail (B). Temperature sensors were placed throughout the complex to investigate how temperature defers among the individual geomorphic units, and above and below the beaver pond.

Figure 5 Temperature ranges at the study reach and beaver dam complex scales. A) Temperature ranges throughout the main channel of study reach constructed from 25 temperature sensors placed longitudinally (Fig. 1). Temperature at the upstream and downstream end of the reach illustrates a small overall warming effect at the downstream end. Positive values in temperature differences (B, grey line) represent warming and negative values represent cooling effect at the downstream end of the reach. C) Temperature range within the beaver dam complex #1 from 35 sensors placed in different geomorphic units throughout the complex (Fig. 1, Fig. 3). Temperatures above and below the beaver pond capture pond influences on downstream temperatures with temperature difference (grey line) showing either warming (positive values) or cooling (negative values) (D).

Figure 6 Temperature difference (maxima minus minima) for individual geomorphic units within beaver dam complex #1 for a period of twenty days during base flow conditions in September. Lines represent temperature variation within pools (solid light blue), backwater (dashed dark blue), and marginal areas (dotted yellow). The dashed red line illustrates influence of the beaver pond by showing differences between temperature below and above the pond where positive values mean downstream warming and negative values mean downstream cooling effect.
Figure 7 Model hydraulic predictions of depth and velocity as ranges of values for individual geomorphic units within the beaver dam complex (A, B). Temperature ranges for same geomorphic units in the beaver dam complex showing temperature variability for base flow conditions where n = the number of temperature sensors within a geomorphic unit classification (C).
GEOMORPHIC UNITS
Tier 3 - Specific Morphology

IN-CHANNEL
Concavities
- Pool
- Backwater Pool
- Plunge Pool
- Structurally Forced Pool
- Beaver Pond

IN-CHANNEL
Convexities
- Bar
- Deposition of Fines
- riffle

IN-CHANNEL
Planar Features
- Channel Margins

STRUCTURAL ELEMENTS
Anthropogenic
- Bank Revetment
- Boulder
- ELWD (rootwad)
- Vortex Weir
- Culvert
- Diversion Weir

STRUCTURAL ELEMENTS
Natural
- Beaver Dam
- LWD
- Riparian Vegetation
- Undercut Bank

OUT-OF-CHANNEL
Concavities
- Beaver Overflow Channel
- Back-old Channel
- Beaver Canal
- Beaver Pond

MARGINS
- Channel Margin
- Valley Margin
- Valley Bottom Margin

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GEOMORPHIC UNITS
Tier 3 - Specific Morphology

IN-CHANNEL
- Concavities
  - Pool
  - Backwater Pool
  - Plunge Pool
  - Structurally Forced Pool
  - Beaver Pond

- Convexities
  - Bar
  - Deposition of Fines
  - Riffle

- Planar Features
  - Channel Margins
  - Channel

STRUCTURAL ELEMENTS
- Natural
  - Beaver Dam
  - LWD
  - Riparian Vegetation
  - Undercut Bank
  - Active Floodplain
  - Fan
  - Road

- Anthropogenic
  - Bank Revetment
  - Boulder
  - Vortex Weir

OUT-OF-CHANNEL
- Hillslope
- Fan
- Active Floodplain
- Road
- Fence
- Old Channel Beaver Pond
- Backwater Pool
- Beaver Over Flow Channel
- Back-old Channel
- Old Channel
- Beaver Pond
- Valley Bottom Margin
- Channel Margin
- Valley Margin

TEMPERATURE SENSORS

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Predicted depth for beaver dam complex #1

Predicted velocity for beaver dam complex #1

Temperature (9/6/2013-9/26/2013 )

n=9
n=13
n=7
n=1
n=1