

# Redd Distribution and Stream Temperature Evaluations for Multiple Reach Assessments

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<sup>1</sup> Biomark, Inc.

## 1 Introduction

The Bureau of Reclamation (BOR), Idaho Governor’s Office of Species Conservation (OSC), and an interdisciplinary team of partners have assembled an Upper Salmon Assessment Team to complete biologic and geomorphic analyses in support of future project identification, prioritization, and design in the Upper Salmon Subbasin, Idaho targeted at improving stream and riparian habitat to support imperiled Chinook salmon and steelhead populations. The biologic and geomorphic analyses are being lead by Biomark, Inc. (Biomark) and Rio Applied Science and Engineering (Rio ASE), respectively. Past efforts from the team resulted in the development of a watershed-scale Integrated Rehabilitation Assessment (IRA; Idaho OSC Team 2019) in the Lemhi, Pahsimeroi, and Upper Salmon (Sawtooth Valley) watersheds. This initial phase of the project identified the “problem” by spatially quantifying capacity limitation for spring/summer Chinook salmon and summer run steelhead within a geomorphic context across these three watersheds. The second phase, termed the Multiple Reach Assessments (MRA), includes identifying appropriate and focused “solutions” to the identified capacity problems within four valley segments: Upper Lemhi, Lower Lemhi, Lower Pahsimeroi, and

Upper Salmon (Decker Flats). To achieve this goal, the team will collaboratively summarize existing and targeted physical habitat conditions relative to documented habitat needs for specific species and life stages, including discussion of high-quality habitat, its creation, and its maintenance to inform future rehabilitation actions.

In the IRA, we determined that available spawning habitat (i.e., redd capacity) was not limiting in any of the target watersheds for either Chinook salmon or steelhead. Available spawning capacity was estimated as the total number of redds that each watershed could support and was estimated using quantile random forest (QRF; Idaho OSC Team 2019, Appendix B) models and the number of redds required to support contemporary or recovery escapement (e.g., minimum abundance thresholds [MAT]) was estimated using a generalized capacity model (Idaho OSC Team 2019, Appendix C). It was instead concluded that juvenile rearing habitat, during both summer and winter months, was likely limiting productivity of Chinook salmon and steelhead populations in target watersheds. Additionally, life stages not evaluated there (e.g., incubation, fry) may contribute to limited productivity in these populations.

Considering the above, we acknowledge that future habitat actions in the target watersheds should attempt a “do no harm” approach and minimize any negative impacts to available spawning habitat, especially in existing core spawning areas. But we believe that any appropriate actions to improve juvenile rearing will likely cause minimal or no negative impacts to spawning habitat, especially if habitat complexity (e.g., increased pool frequency with following pool-tail, riffle sequences) is considered. Additionally, it was stated in the IRA that *“providing sufficient adult holding (prespawn) habitat should be considered and would be provided by increased habitat complexity”*. Within the Lemhi, Pahsimeroi, and Upper Salmon watersheds, Chinook salmon may hold in reaches downstream or near the spawning areas in late-July and August prior to the spawning season, a time where high stream temperatures can be problematic. And finally, the Idaho OSC Team found that *“spawning habitat historically occurred farther upstream than current core areas, especially in the Upper Salmon River headwaters, effectively reducing the area currently available for rearing (i.e., area downstream of spawning)”*. One of the goals of this evaluation is to document the location and distribution of spawning redds in the target watersheds for recent years in which redd surveys were completed and data are available. Redd survey data were made available by the Idaho Department of Fish and Game (IDFG). Here, modeled stream temperatures available from McNyset et al. (2015) and temperature scenarios available from NorWeST (Isaak et al. 2017) are compared to recent redd density data to determine whether temperatures are appropriate or perhaps problematic in those areas; we can also consider areas that may have historically been used for spawning.

In Appendix A of the IRA report (Idaho OSC Team 2019), we used a combination of modeled temperature predictions (McNyset et al. 2015) and life-stage-specific temperature thresholds (Carter 2005) to evaluate whether current water temperatures might limit the ability of spring-summer run Chinook and summer run steelhead to use available habitat in the Lemhi, Pahsimeroi, and Upper Salmon watersheds. In addition, a simple warming scenario was presented (added 3°C to contemporary modeled temperatures) to describe potential increases in stream temperature expected to result from climate change to assess whether the implementation of restoration actions to reduce temperatures may be necessary to aid recovery of Chinook salmon and steelhead in the watersheds. Appendix A of this document provides a summary of key findings from that temperature and climate change assessment, but here we provide a brief synopsis of those findings:

## 1.1 IRA Temperature Evaluation Synopsis

Problematic stream temperature conditions were primarily identified during the extreme seasons, winter and summer. During winter, and under current conditions, stream temperatures are often below optimum temperatures for juvenile winter rearing. This can result in little or no growth, and in cases, loss of body condition prior to the spring emigration season, a critical stage to juvenile survival. During summer, modeled stream temperatures are often above optimum or maximum thresholds for adult holding and spawning and/or summer juvenile rearing. Summer conditions worsened under the simple climate change scenario in all cases. High temperatures during summer can result in prespawn mortality or increased stress during spawning behaviors. High temperatures for parr increases food requirements which increases energy expended to search for food and decreased growth and condition, potentially leading to decreased survival during fall or winter months and/or forcing individuals to emigrate downstream in search of more optimal rearing during cold

months. Presumably, hot temperatures during summer and cold temperatures during winter could be, at least partially, remedied through increase hyporheic flow and stream cover.

## 1.2 Objectives

First, we document the spatial distribution of Chinook salmon spawning in the target watersheds and compare redd densities (redds/km) to available modeled or empirical temperature data. The goal is to make available the spatial distribution of contemporary core spawning areas, examine stream temperatures in those areas to determine if temperatures are appropriate for spawning, and summarize in a spatially explicit (i.e., by river kilometer [rkm]) framework.

Next, we examine modeled or empirical stream temperatures during critical life stages of Chinook salmon and steelhead for each of the three watersheds and how they compare to temperature thresholds for those species available from Carter (2005), also in a spatially explicit framework. By providing this evaluation by rkm, we can identify particular reaches within the watersheds where stream temperatures may be limiting, particularly during winter (presmolt rearing) and summer (adult holding, spawning, parr rearing) months identified as problematic in the IRA (Idaho OSC Team 2019).

## 2 Methods

### 2.1 Data Sources

All data and R code used in this analysis can be found in the `mra_redds_norwest` repository located here. The following data sources are used:

#### 2.1.1 Redds

Chinook salmon redd location data were provided to us by IDFG from redd surveys completed in each of the three watersheds. For the Lemhi River, redd survey data were available for 2004 to 2018. Redd data for the Pahsimeroi River were available for 2009 to 2018; and finally, Upper Salmon redd data were available for 2010 to 2018.

#### 2.1.2 River Kilometer

River kilometers were defined on the stream network as points and were used to assign redd and temperature to specific river locations along the stream network. In each case, river kilometer (rkm) 0 was defined as the upstream extent of the mainstem river evaluated and, for the Lemhi and Pahsimeroi Rivers, the downstream extent was their confluence with the mainstem Salmon River. The downstream extent of the Upper Salmon River watershed was defined as the confluence of the mainstem Salmon River and Little Redfish Lake Creek. The following were defined as rkm 0 for each of the watersheds:

- Lemhi River: The confluence of Eighteenmile and Texas Creeks near the Highway 29 bridge in Leadore.
- Pahsimeroi River: The confluence of the West Fork and East Fork Pahsimeroi River.
- Upper Salmon River: The origin of the Salmon River.

#### 2.1.3 Temperature

**2.1.3.1 Spatially, Temporally Continuous Modeled Temperature** Spatially and temporally continuous predictions of stream temperatures were available for the three watersheds from a model described in McNyset et al. (2015). The model uses land surface temperature (LST) data from the U.S. National Aeronautics and Space Administration's (NASA) Moderate Resolution Imaging Spectroradiometer (MODIS) satellite sensor to help extrapolate stream temperature available from instream data loggers (e.g., HOBO TidbiT). The LST data are available daily at a resolution of 1 square kilometer and are summarized over an 8-day NASA "week". Model results were available for each of the watersheds for the following years:

- Lemhi River: 2011, 2012, 2013, 2014, 2015

- Pahsimeroi River: 2011, 2013
- Upper Salmon River: 2011, 2013

Predictions were available at 8-day intervals and were calculated as the mean of 8-day daily maximum temperatures along stream networks within the three watersheds.

**2.1.3.2 NorWeST Temperature** Additionally, stream temperature data were downloaded from the NorWeST webpage and are described by Isaak et al. (2017). Briefly, the NorWeST page hosts various stream temperature historic and future climate scenario datasets at 1-km resolution for streams throughout the Pacific Northwest. In general, the NorWeST approach is to use spatial stream network models to extrapolate between temperature loggers using flow-based directional, spatial autocorrelation. They cover a wide range of streams in the western United States, across a number of different years. We describe scenarios used here further below.

**2.1.3.3 Life-Stage Temperature Thresholds** Finally, life-stage specific temperature criteria were adopted from Carter (2005) in addition to transition timing of local Chinook salmon and steelhead life stages (USBWP 2004; Personal Communication, Jude Trapani, Bureau of Reclamation; Personal Communication, Mike Edmondson, Idaho Office of Species Conservation; and Personal Communication, Mike Ackerman, Biomark, Inc.) to identify minimum, optimal, maximum, and acute temperature thresholds for various life stages. Temperature thresholds and seasonal timing for Chinook salmon and steelhead are presented in Tables A-1 and A-2 in Appendix A of the IRA (Idaho OSC Team 2019).

## 2.2 Analysis

We describe detailed methods for visualization of redd distribution, stream temperature, river kilometer, and life-stage specific temperature thresholds here for a single watershed. Methods were then similarly applied across each of the watersheds: Lemhi River, Pahsimeroi River, Upper Salmon River (above Redfish Lake Creek).

### 2.2.1 Chinook Salmon Redds

1. The spatially, temporally continuous temperature predictions datasets were filtered to only include predictions for a given watershed (e.g., Lemhi) and then we selected predictions for a julian date within the peak of the spawning season (for the McNyset temperature model) or the average August temperature (for the NorWeST temperature model).
2. River kilometer points were joined to the temperature dataset to assign the spatially continuous temperature predictions to an rkm.
3. Temperature predictions were average within rkms and across years for which data were available.
4. Redd locations were joined to the spatially continuous temperature predictions and plotted to show the spatial distribution of redds within a watershed along with the mean of 8-day maximum temperature predictions.
5. Redd locations were also plotted by survey year to show potential changes in the distribution of redds over time.
6. Additionally, rkm points were attached to the redd location data to assign each redd to an rkm.
7. Redd density was calculated as the number of redds per rkm for each year and then averaged across years.
8. Redd densities, by rkm, were plotted with a longitudinal temperature profile to visualize stream temperatures where redd densities are highest (or vice-versa).

These plots provide a summary of the current (existing) spatial distribution of Chinook salmon redds in the three watersheds and whether those redds fall within temperatures appropriate for adult holding or spawning. Additionally, we can consider any available information on the historic distribution of Chinook salmon spawning in those areas.

## 2.2.2 Life Stage Specific Longitudinal Temperature Profiles

1. As before, river kilometer points were joined to the temperature dataset to assign the spatially continuous temperature predictions to an rkm. But here, we still have predictions for all 8-day intervals within the calendar year.
2. For each watershed, temperature predictions were averaged within rkms and across years to provide the mean of 8-day maximum predictions by rkm and 8-day interval.
3. For a given life-stage we filtered the dataset to only include data within the time period for that life stage and then calculated the mean, minimum, and maximum temperature predictions across that time period.
4. We then plotted a longitudinal temperature profile by watershed, species, and life stage showing the mean, minimum, and maximum temperature predictions for the time interval within the given species x life stage combination.
5. With the longitudinal temperature profile, we plotted the minimum, optimum, maximum, and acute temperature thresholds from Carter (2005) for the given species and life stage.

This evaluation builds on results presented in Appendix A in the IRA in that it provides a more spatially explicit summary of longitudinal temperature profiles and whether minimum, mean, and maximum stream temperatures fall within or outside of optimum temperatures by species and life stage. We can also identify particular rkms where temperatures fall outside of optimum or other temperature thresholds for sensitive life stages. And as above, the framework will allow us to assess any available historic, contemporary, or potential future scenario. With that said, NorWeST data is targeted towards summer stream temperatures, and thus, could also be summarized for summer life stages (e.g., adult holding and spawning [Chinook only], summer parr).

## 3 Results

### 3.1 Lemhi River

#### 3.1.1 Chinook Salmon Redds

The distribution of Chinook salmon redd locations in the Lemhi River for years in which survey data were available, along with predictions of the mean of 8-day maximum temperatures for August 29 are shown in Figures 1 and 2.

Figures 3 and 4 provide longitudinal temperature profiles, along with mean redd densities averaged across year for which survey data were available. Figure 3 uses the mean of 8-day maximum temperature predictions for August 29 whereas Figure 4 provides similar information, but uses the NorWeST model's predicted mean August temperature, averaged across years 2002-2011.

#### 3.1.2 Life Stage Specific Longitudinal Temperature Profiles

**3.1.2.1 Chinook salmon** Figure 5 summarizes longitudinal temperature profiles (minimum, maximum, and smoothed) by life stage for Chinook salmon in the Lemhi River along with minimum (dashed blue), maximum (dashed red), acute (solid red), and optimum (green ribbon) temperature thresholds from Carter (2005).

**3.1.2.2 Steelhead** Figure 6 summarizes longitudinal temperature profiles (minimum, maximum, and smoothed) by life stage for steelhead in the Lemhi River along with minimum (dashed blue), maximum (dashed red), acute (solid red), and optimum (green ribbon) temperature thresholds from Carter (2005).

### 3.2 Pahsimeroi River

#### 3.2.1 Chinook Salmon Redds

The distribution of Chinook salmon redd locations in the Pahsimeroi River for years in which survey data were available, along with predictions of the mean of 8-day maximum temperatures for August 29 are shown

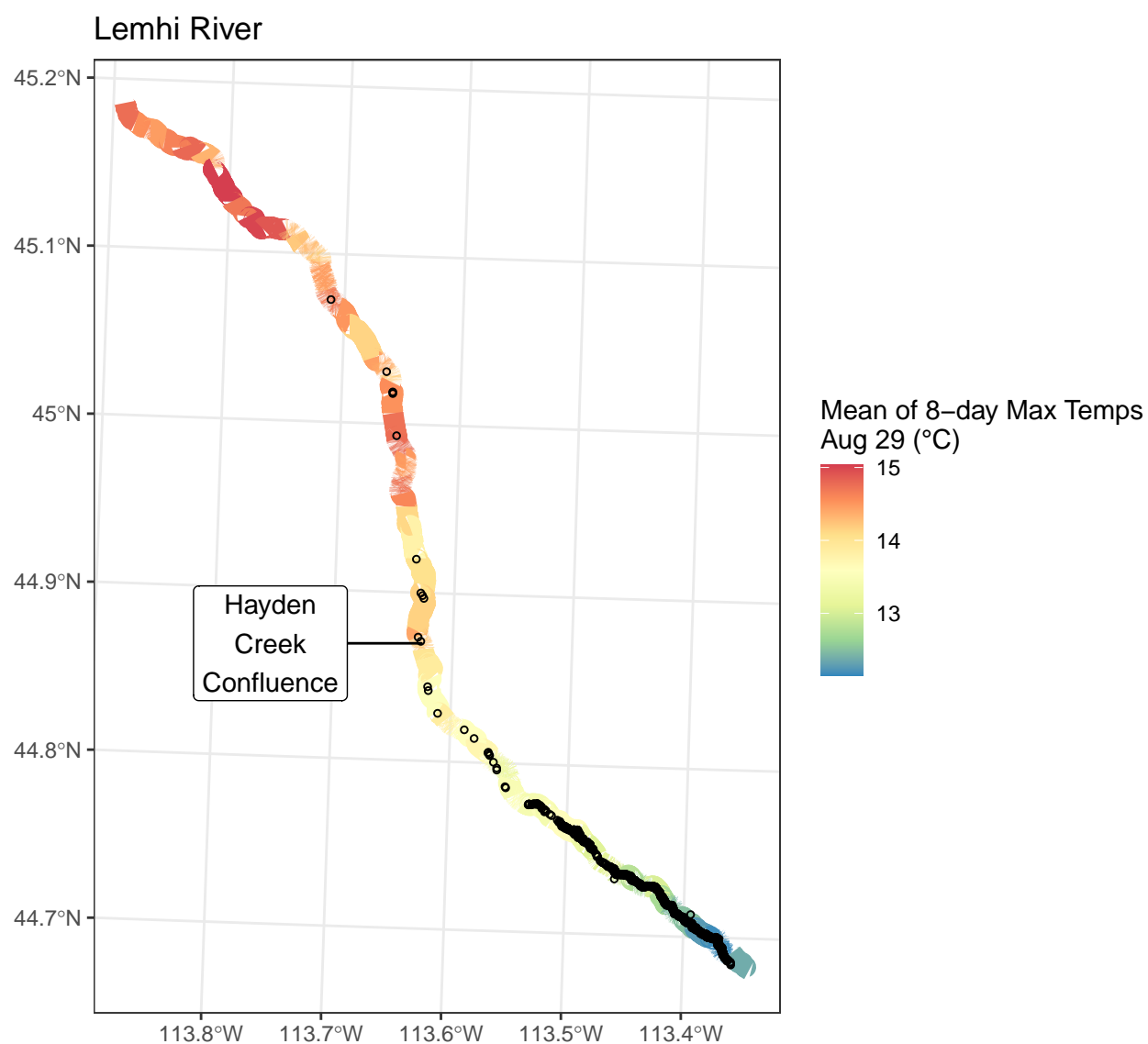


Figure 1: Map of Lemhi River showing modeled stream temperatures near the late summer spawning season for Chinook salmon and the distribution of redds (small, open black circles) available from redd surveys in recent years. Modeled temperatures are predictions for August 29 averaged across years where predictions are available.

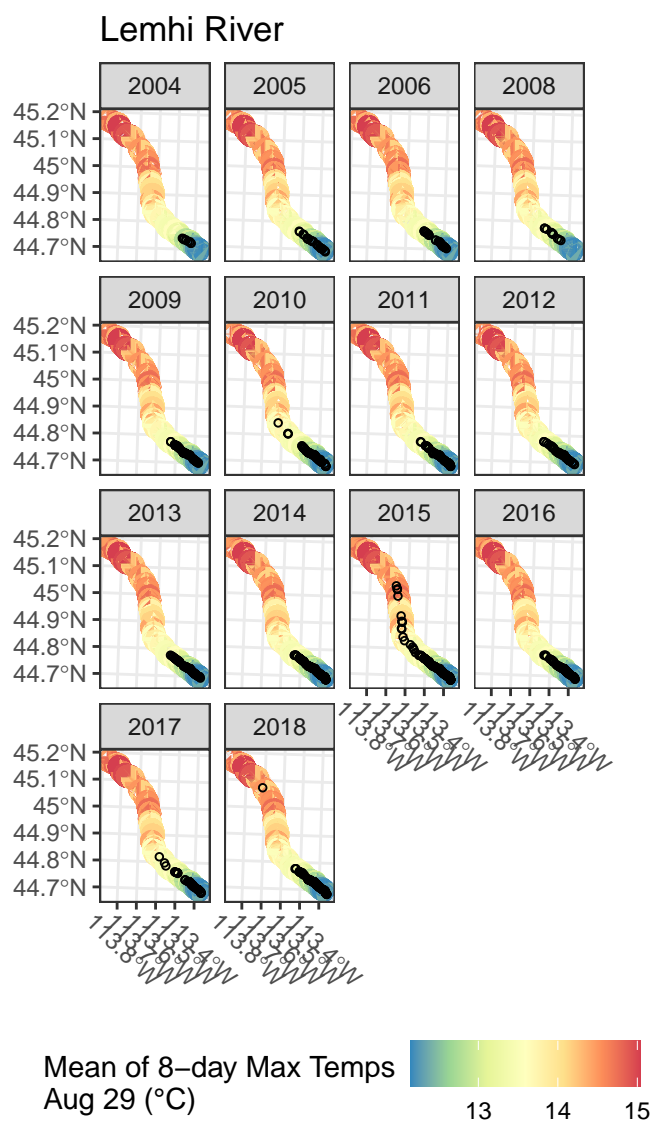


Figure 2: Same as figure above, except faceted by survey year to show years for which data are available and how the distribution of redds potentially changed.

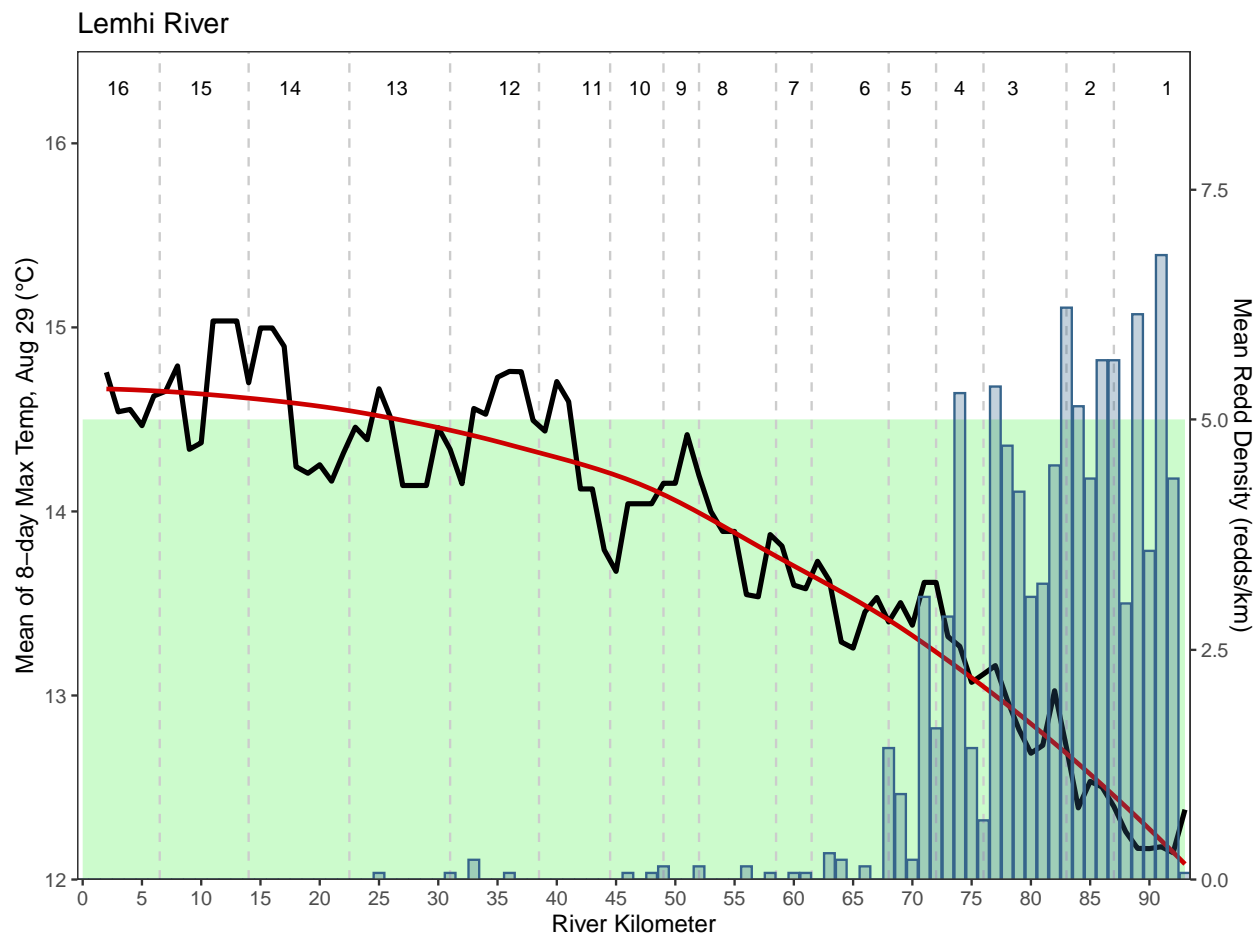


Figure 3: Mean redd density (redds/km) by river kilometer in the Lemhi River averaged across years for which surveys were completed and data available. River kilometer 0 is at the confluence with the Salmon River. River kilometer 93 is the upstream extent of the mainstem Lemhi River and occurs at the Highway 29 bridge near Leadore and the confluence of Eighteenmile and Texas Creeks. A longitudinal temperature profile, with smoothed line (red), showing predictions of the mean of 8-day maximum temperatures at August 29 (averaged across available years) is also shown. The green shaded area are the optimum temperatures for Chinook spawning. Numbers at the top and dashed vertical lines designate geomorphic reaches.



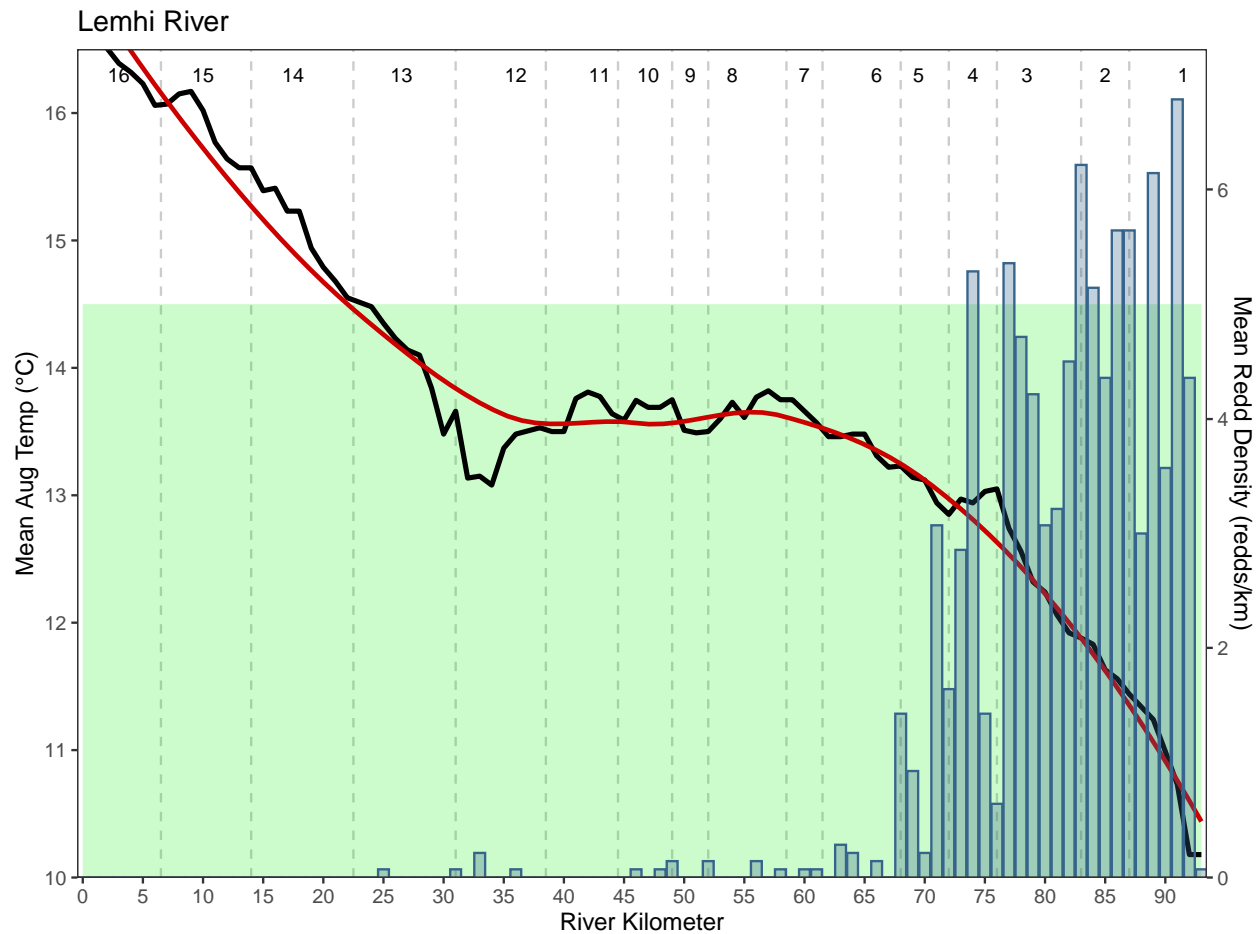


Figure 4: Mean redd density (redds/km) by river kilometer in the Lemhi River averaged across years for which surveys were completed and data available. River kilometer 0 is at the confluence with the Salmon River. River kilometer 93 is the upstream extent of the mainstem Lemhi River and occurs at the Highway 29 bridge near Leadore and the confluence of Eighteenmile and Texas Creeks. A longitudinal temperature profile, with smoothed line (red), showing predictions of the average August temperature from the NorWeST model (averaged across the years 2002-2011) is also shown. The green shaded area are the optimum temperatures for Chinook spawning. Numbers at the top and dashed vertical lines designate geomorphic reaches.

## Chinook, Lemhi

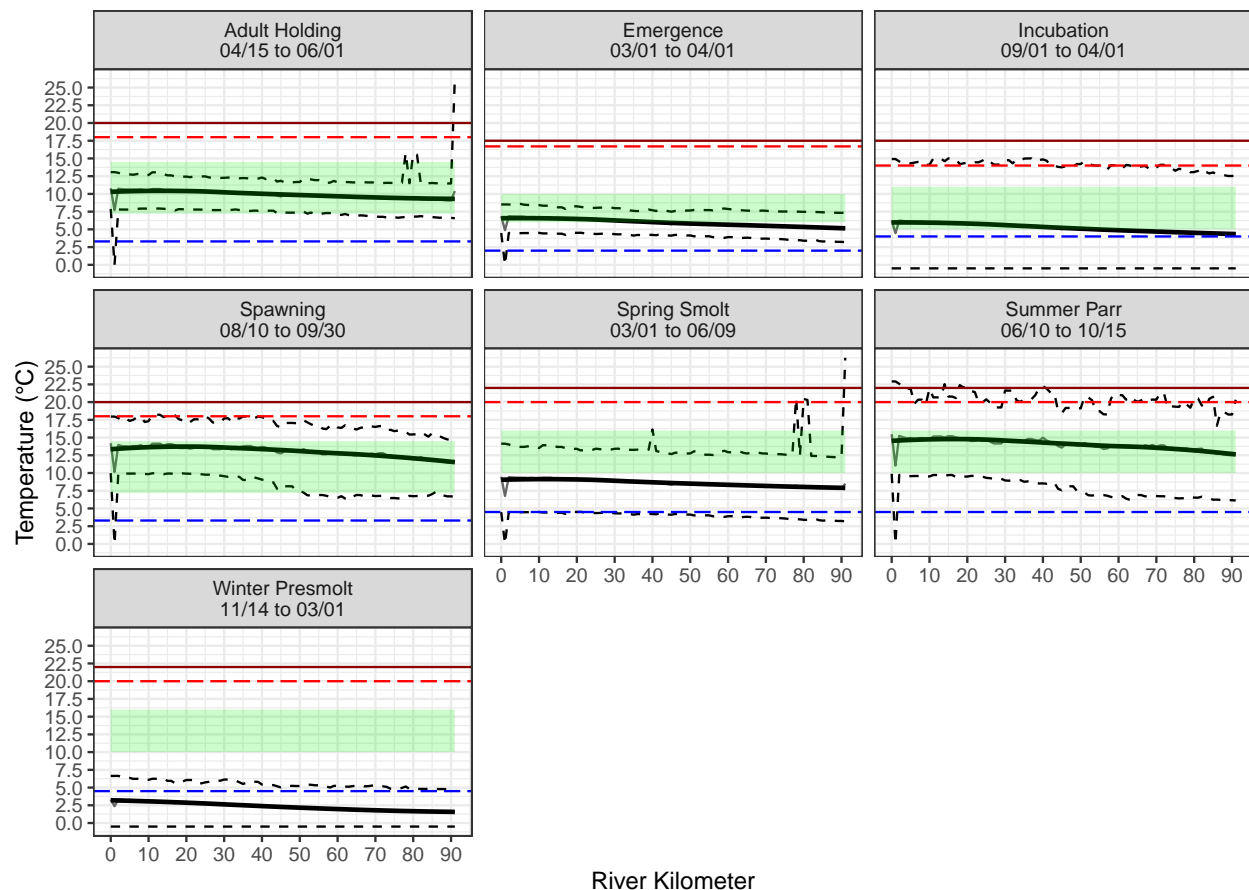


Figure 5: Longitudinal temperature profiles for the mainstem Salmon River faceted by Chinook salmon life stage. The bold black line shows the mean of 8-day max temperatures among dates within the life stage and dashed black lines show the minimum and maximum 8-day values among those dates. The green ribbon shows the optimum temperature range for that life stage whereas the blue line shows the minimum temperature threshold and the red dashed and solid lines show maximum and acute temperature thresholds, respectively, for each life stage.

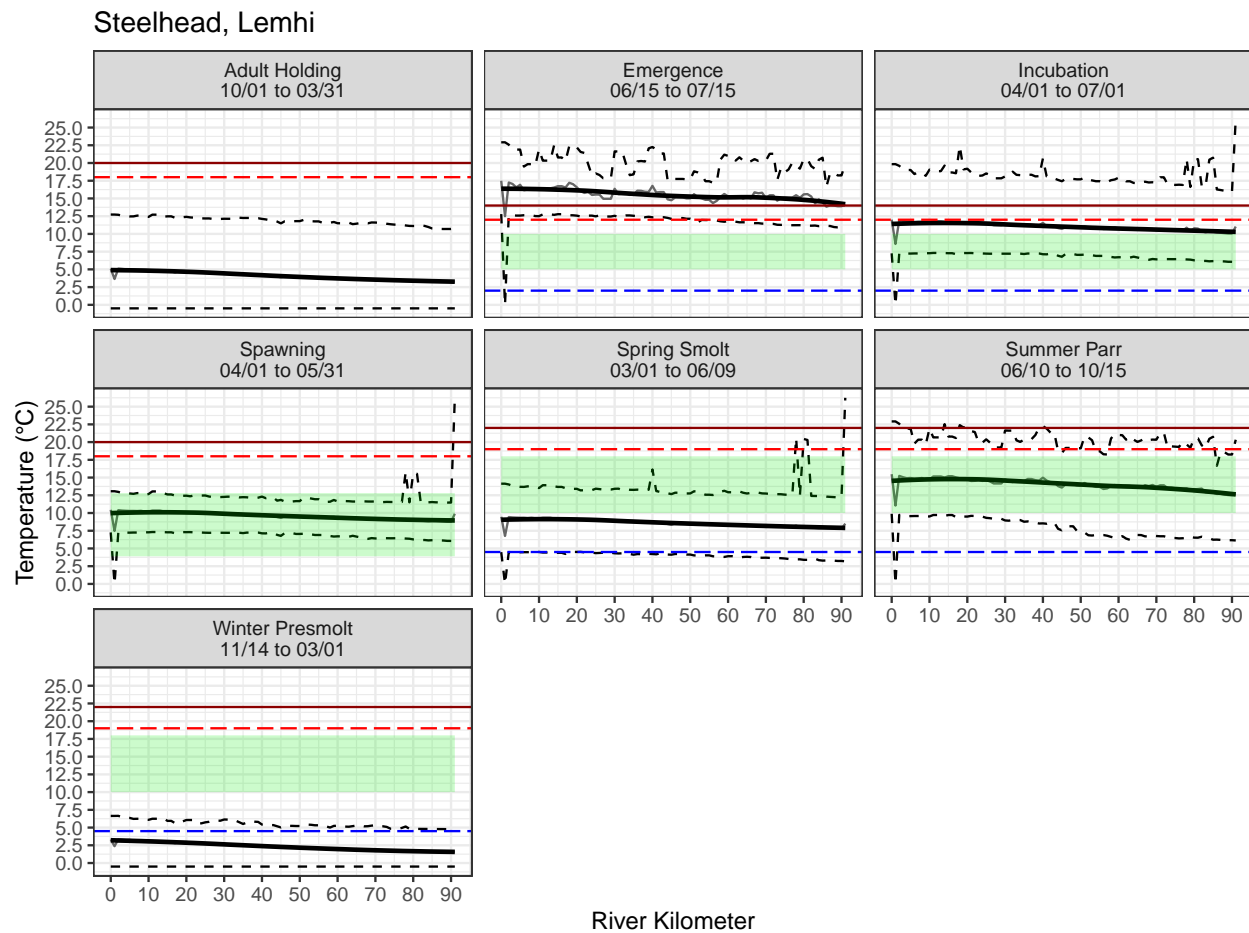


Figure 6: Longitudinal temperature profiles for the mainstem Salmon River faceted by steelhead life stage. The bold black line shows the mean of 8-day max temperatures among dates within the life stage and dashed black lines show the minimum and maximum 8-day values among those dates. The green ribbon shows the optimum temperature range for that life stage whereas the blue line shows the minimum temperature threshold and the red dashed and solid lines show maximum and acute temperature thresholds, respectively, for each life stage.

in Figures 7 and 8.

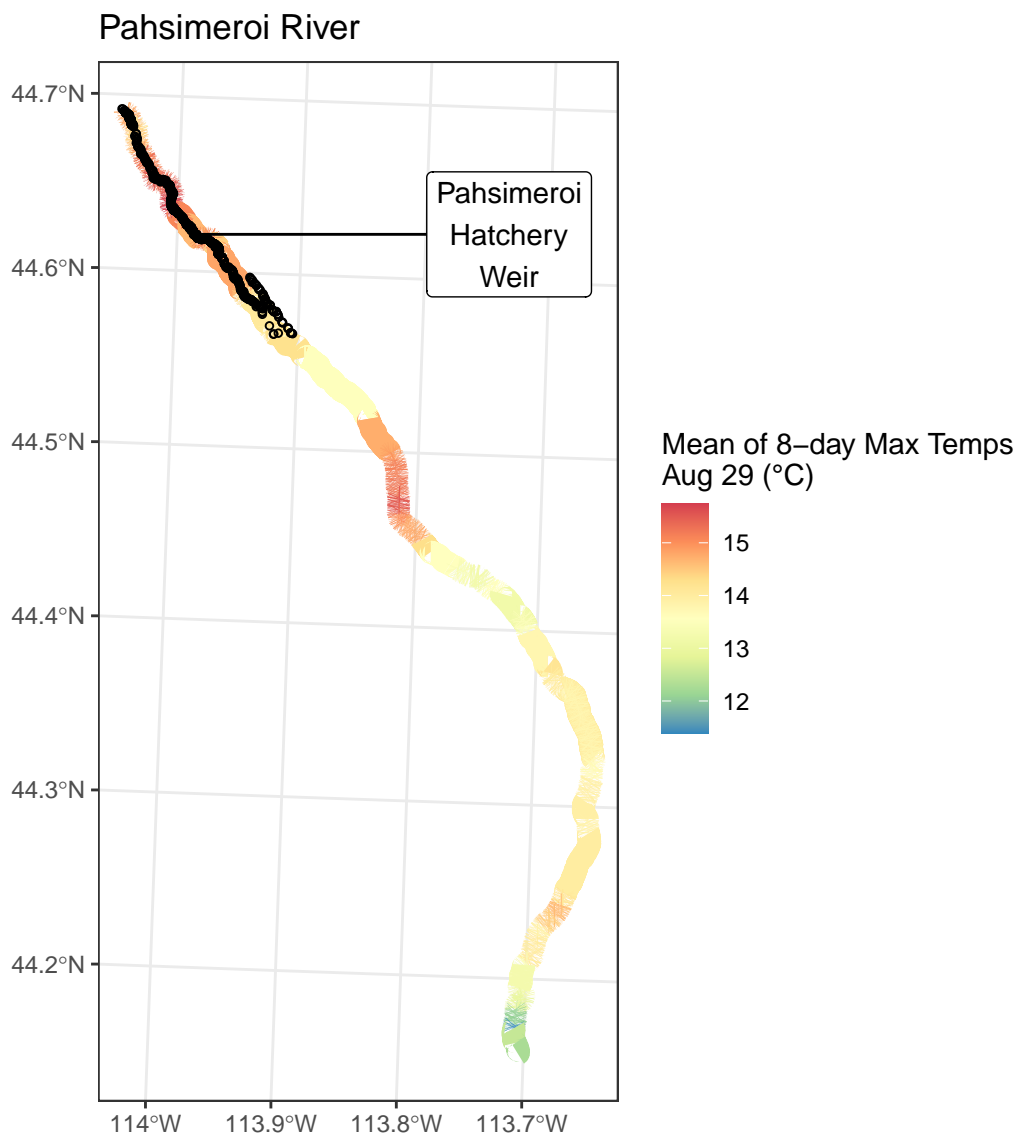


Figure 7: Map of Pahsimeroi River showing modeled stream temperatures near the late summer spawning season for Chinook salmon and the distribution of redds (small, open black circles) available from redd surveys in recent years. Modeled temperatures are predictions for August 29 averaged across years where predictions are available.

Figure 9 provides a longitudinal temperature profile, in this case the mean of 8-day maximum temperature predictions for August 29, along with mean redd densities averaged across years for which survey data were available. Figure 10 provides similar information, but uses the NorWeST model's predicted mean August temperature, averaged across years 2002-2011.

### 3.2.2 Life Stage Specific Longitudinal Temperature Profiles

**3.2.2.1 Chinook salmon** Figure 11 summarizes longitudinal temperature profiles (minimum, maximum, and smoothed) by life stage for Chinook salmon in the Pahsimeroi River along with minimum (dashed blue), maximum (dashed red), acute (solid red), and optimum (green ribbon) temperature thresholds from Carter (2005).

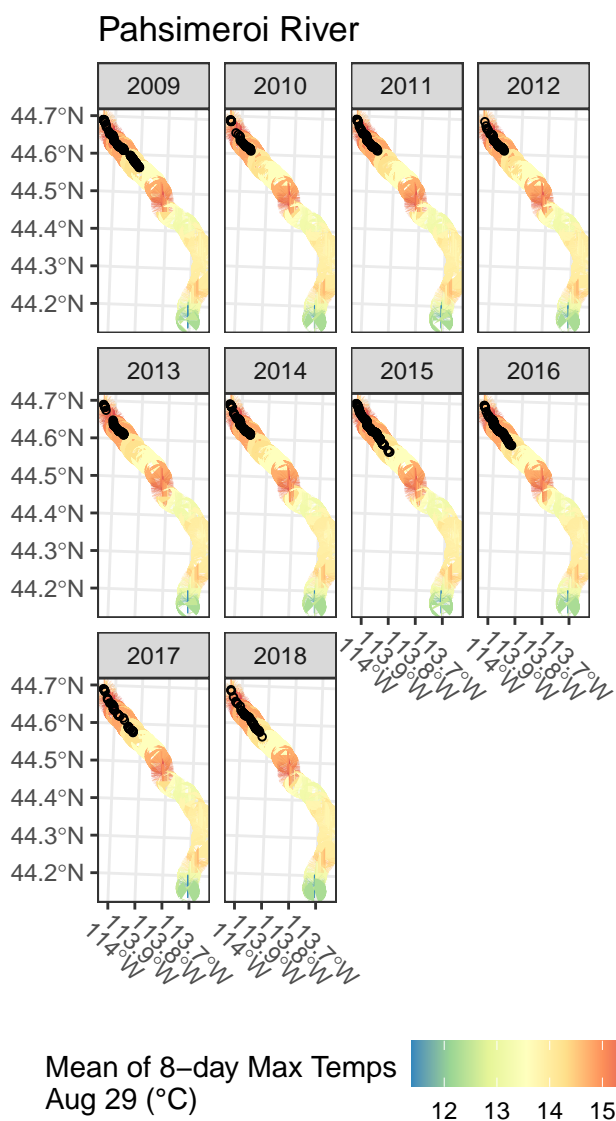


Figure 8: Same as figure above, except faceted by survey year to show years for which data are available and how the distribution of redds potentially changed.

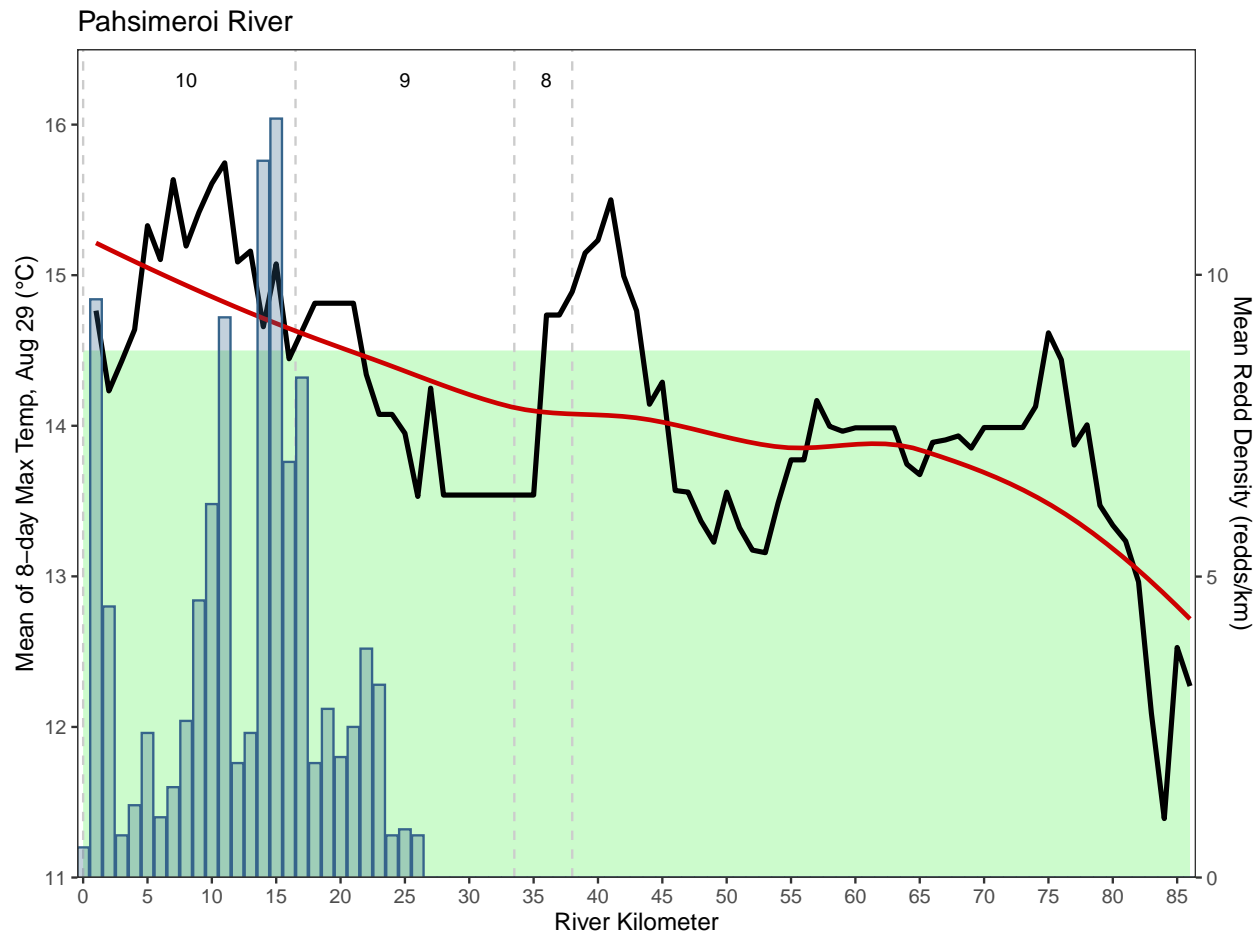


Figure 9: Mean redd density (redds/km) by river kilometer in the Pahsimeroi River averaged across years for which surveys were completed and data available. River kilometer 0, the downstream extent, is at the confluence with the Salmon River. River kilometer 86 is the upstream extent of the mainstem Pahsimeroi River and occurs at the confluence of the West Fork and East Fork Pahsimeroi River. A longitudinal temperature profile, with smoothed line (red), showing predictions of the mean of 8-day maximum temperatures at August 29 (averaged across available years) is also shown. The green shaded area are the optimum temperatures for Chinook spawning. Numbers at the top and dashed vertical lines designate geomorphic reaches.

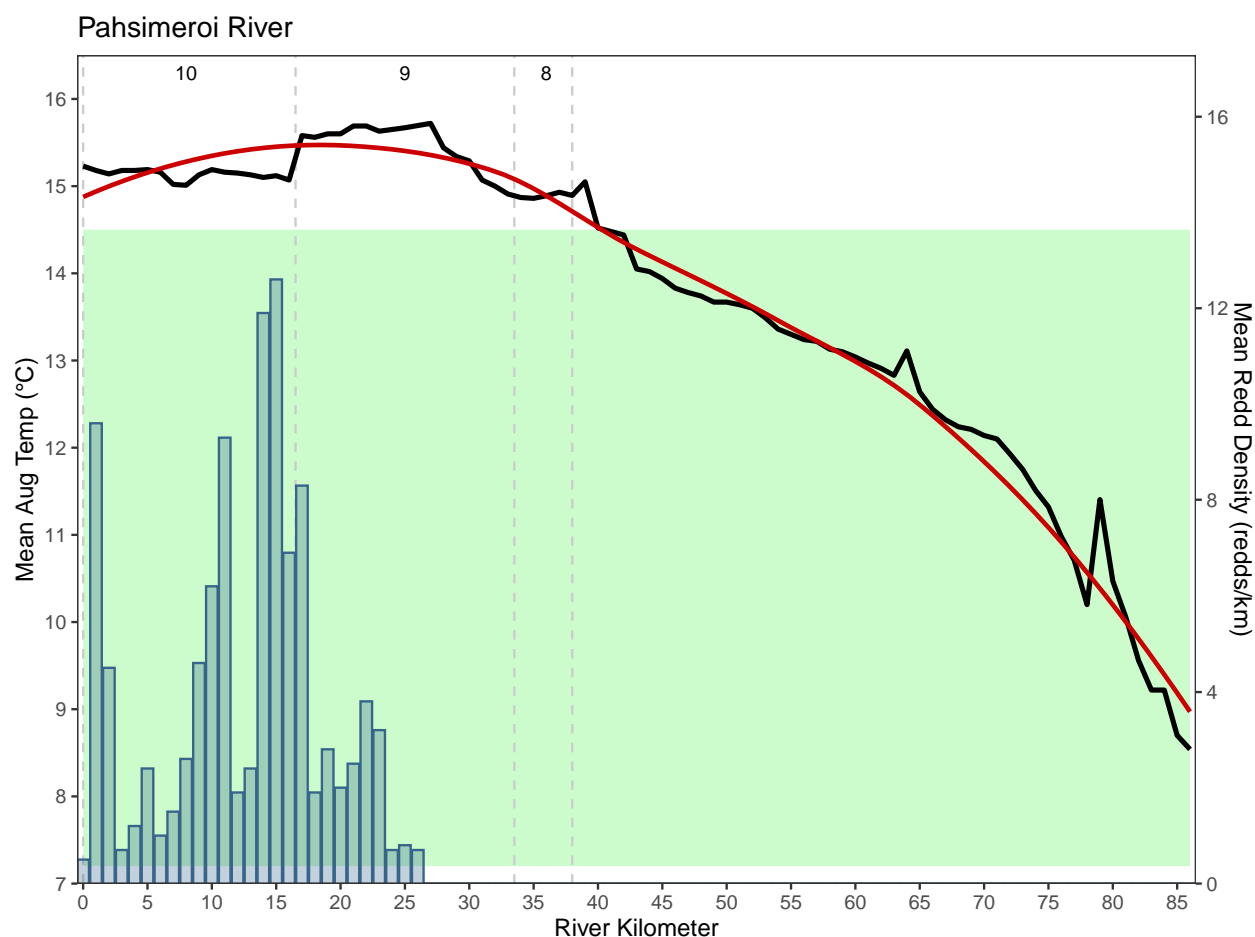


Figure 10: Mean redd density (redds/km) by river kilometer in the Pahsimeroi River averaged across years for which surveys were completed and data available. River kilometer 0, the downstream extent, is at the confluence with the Salmon River. River kilometer 86 is the upstream extent of the mainstem Pahsimeroi River and occurs at the confluence of the West Fork and East Fork Pahsimeroi River. A longitudinal temperature profile, with smoothed line (red), showing predictions of the average August temperature from the NorWeST model (averaged across the years 2002-2011) is also shown. The green shaded area are the optimum temperatures for Chinook spawning. Numbers at the top and dashed vertical lines designate geomorphic reaches.

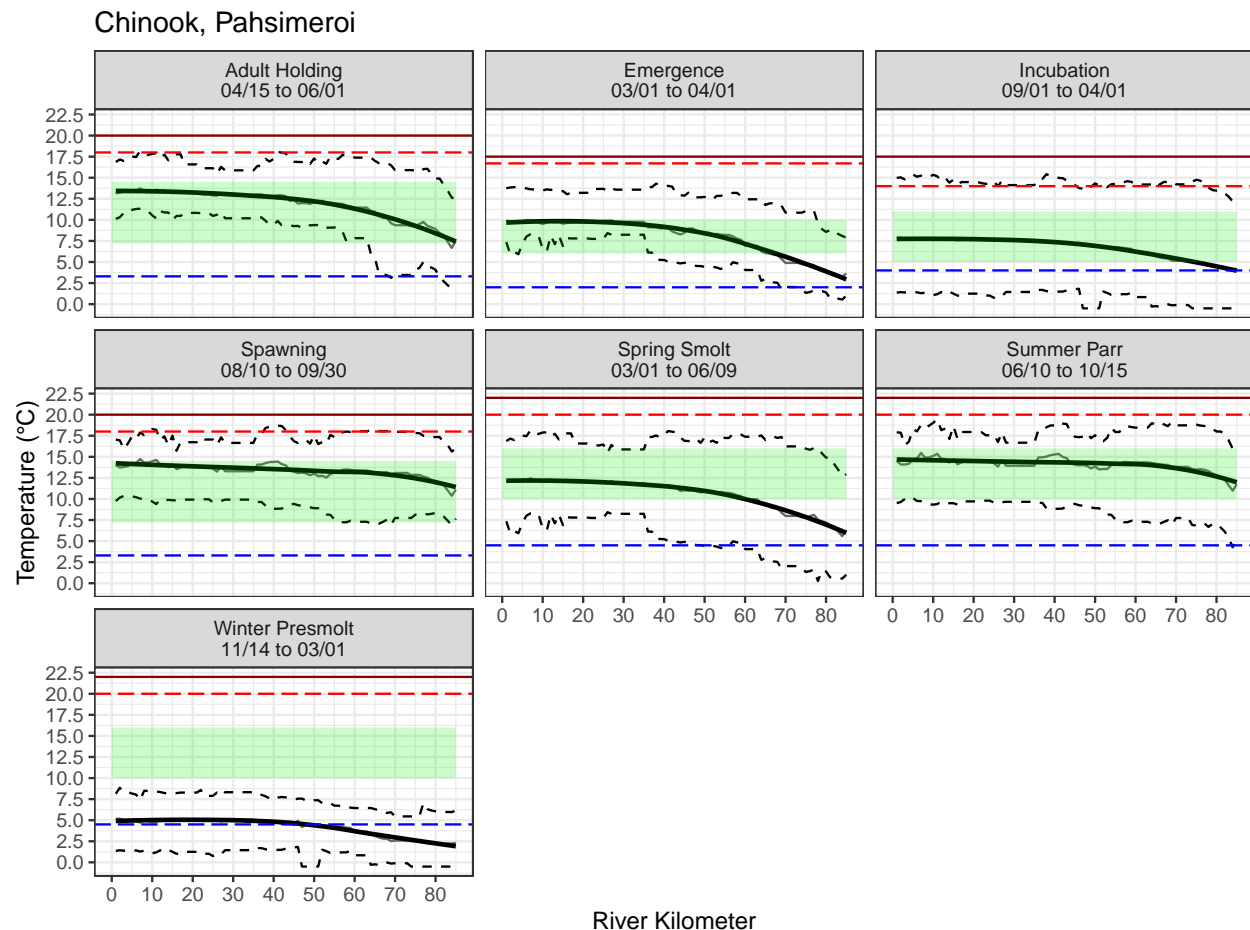


Figure 11: Longitudinal temperature profiles for the mainstem Pahsimeroi River faceted by Chinook salmon life stage. The bold black line shows the mean of 8-day max temperatures among dates within the life stage and dashed black lines show the minimum and maximum 8-day values among those dates. The green ribbon shows the optimum temperature range for that life stage whereas the blue line shows the minimum temperature threshold and the red dashed and solid lines show maximum and acute temperature thresholds, respectively, for each life stage.



**3.2.2.2 Steelhead** Figure 12 summarizes longitudinal temperature profiles (minimum, maximum, and smoothed) by life stage for steelhead in the Pahsimeroi River along with minimum (dashed blue), maximum (dashed red), acute (solid red), and optimum (green ribbon) temperature thresholds from Carter (2005).

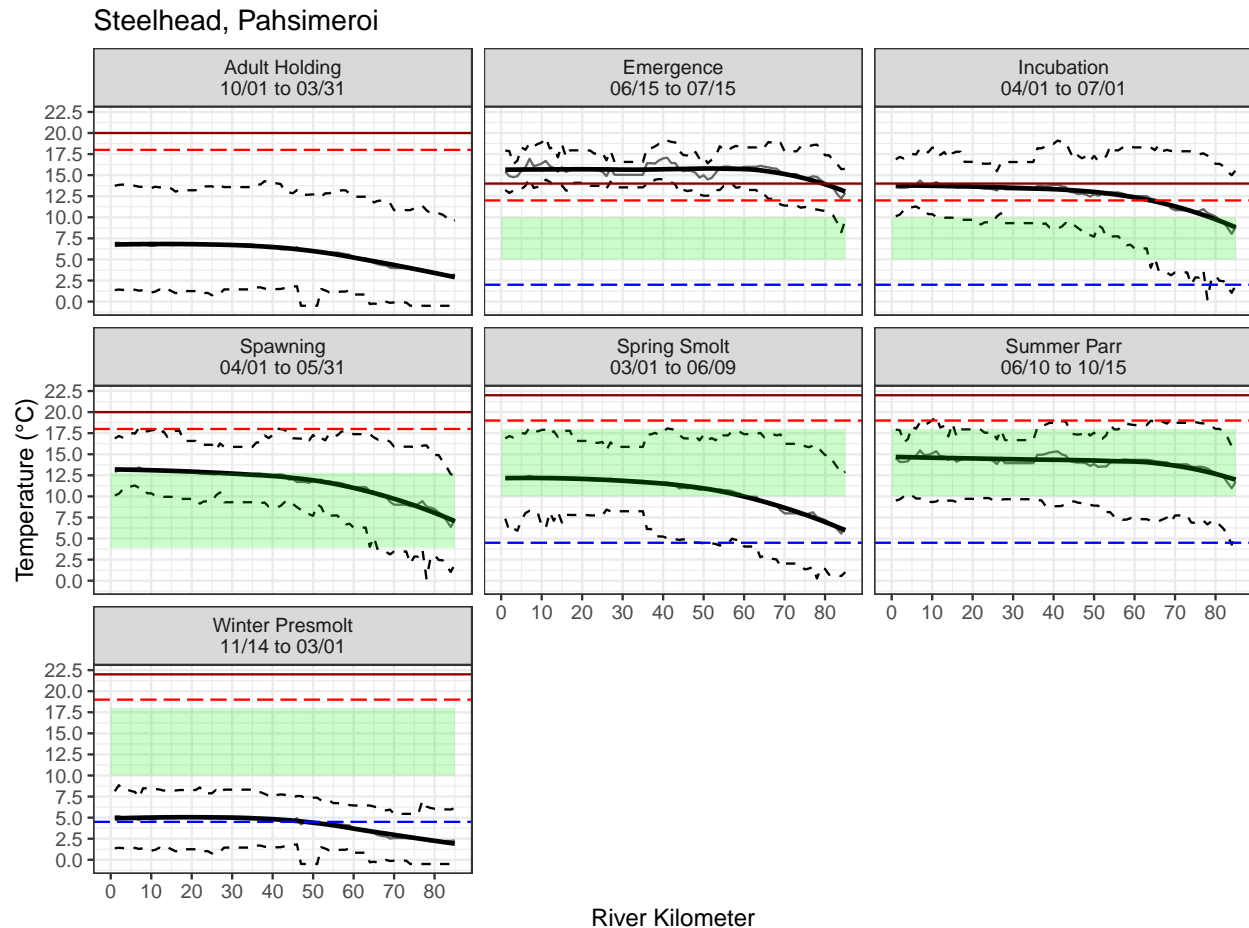


Figure 12: Longitudinal temperature profiles for the mainstem Pahsimeroi River faceted by steelhead life stage. The bold black line shows the mean of 8-day max temperatures among dates within the life stage and dashed black lines show the minimum and maximum 8-day values among those dates. The green ribbon shows the optimum temperature range for that life stage whereas the blue line shows the minimum temperature threshold and the red dashed and solid lines show maximum and acute temperature thresholds, respectively, for each life stage.

### 3.3 Upper Salmon River

#### 3.3.1 Chinook Salmon Redds

The distribution of Chinook salmon redd locations in the Upper Salmon River (above Redfish Lake Creek) for years in which survey data were available, along with predictions of the mean of 8-day maximum temperatures for August 29 are shown in Figures 13 and 14.

Figure 15 provides a longitudinal temperature profile, in this case the mean of 8-day maximum temperature predictions for August 29, along with mean redd densities averaged across years for which survey data were available. Figure 16 provides similar information, but uses the NorWeST model's predicted mean August temperature, averaged across years 2002-2011.

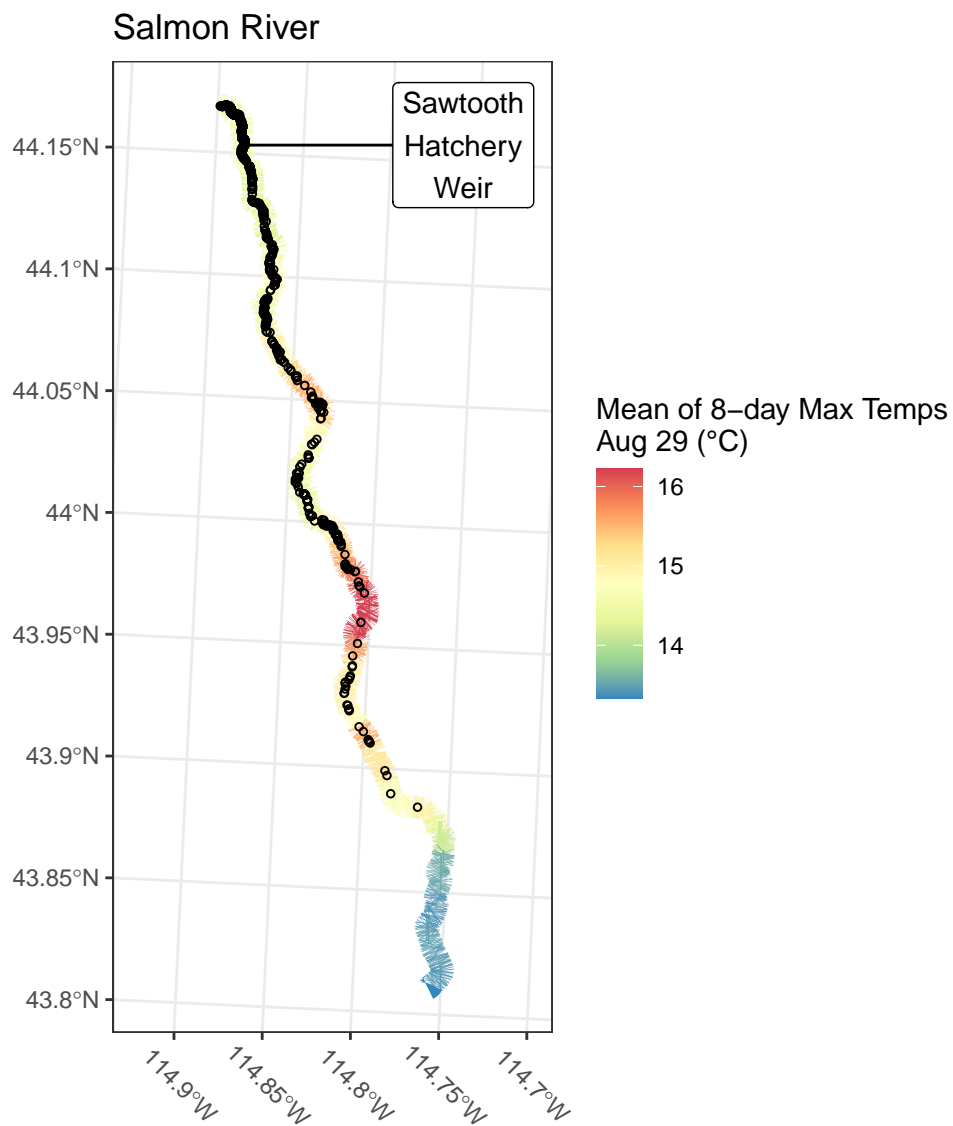


Figure 13: Map of Upper Salmon River (above Redfish Lake) showing modeled stream temperatures near the late summer spawning season for Chinook salmon and the distribution of redds (small, open black circles) available from redd surveys in recent years. Modeled temperatures are predictions for August 29 averaged across years where predictions are available.

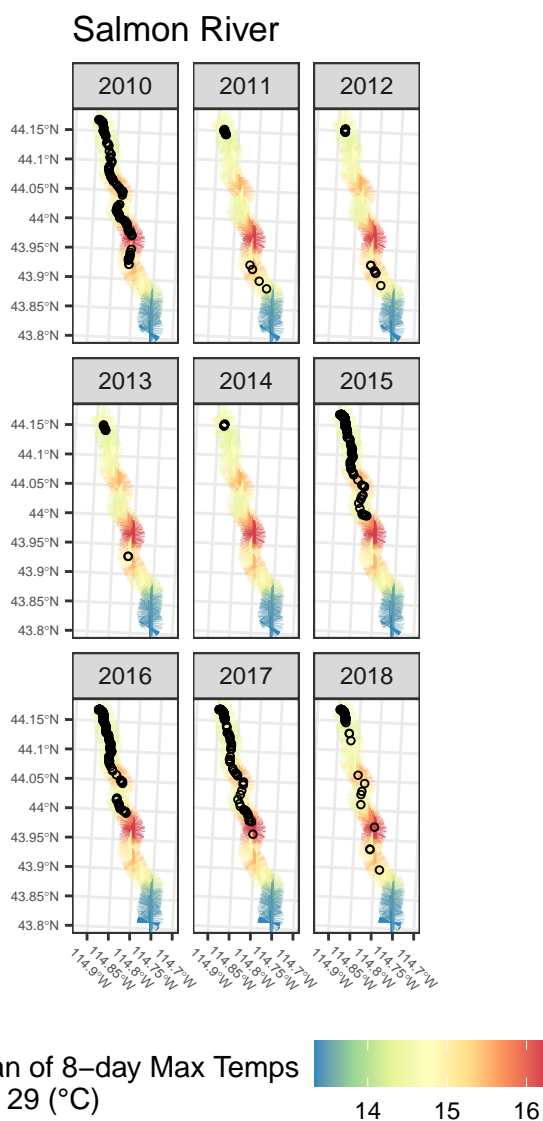


Figure 14: Same as figure above, except faceted by survey year to show years for which data are available and how the distribution of redds potentially changed.

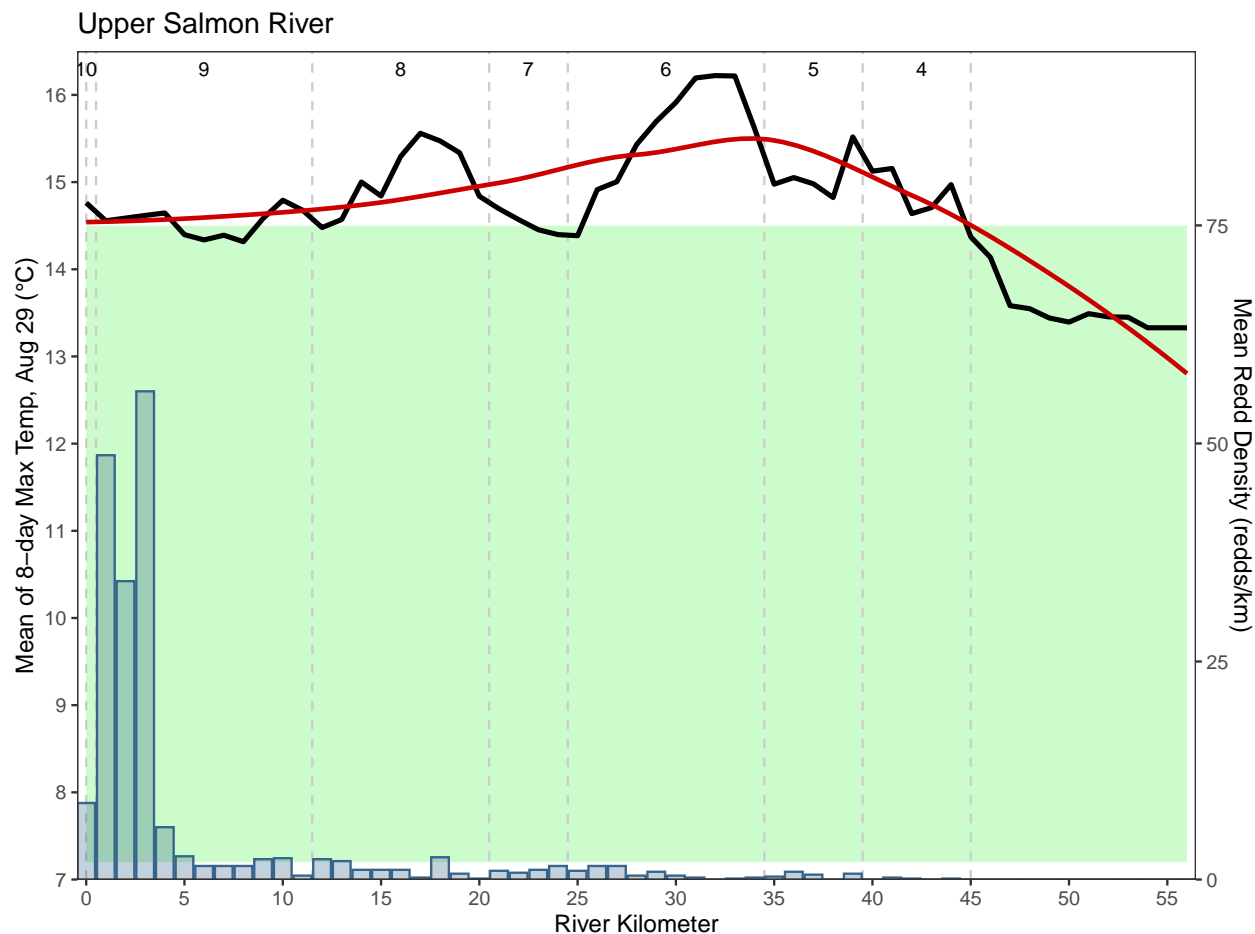


Figure 15: Mean redd density (redds/km) by river kilometer in the Upper Salmon River (above Redfish Lake Creek) averaged across years for which surveys were completed and data available. River kilometer 0, the downstream extent, is at the confluence with Redfish Lake Creek. River kilometer 56 is the upstream extent of the mainstem Upper Salmon River at its source. A longitudinal temperature profile, with smoothed line (red), showing predictions of the mean of 8-day maximum temperatures at August 29 (averaged across available years) is also shown. The green shaded area are the optimum temperatures for Chinook spawning. Numbers at the top and dashed vertical lines designate geomorphic reaches.

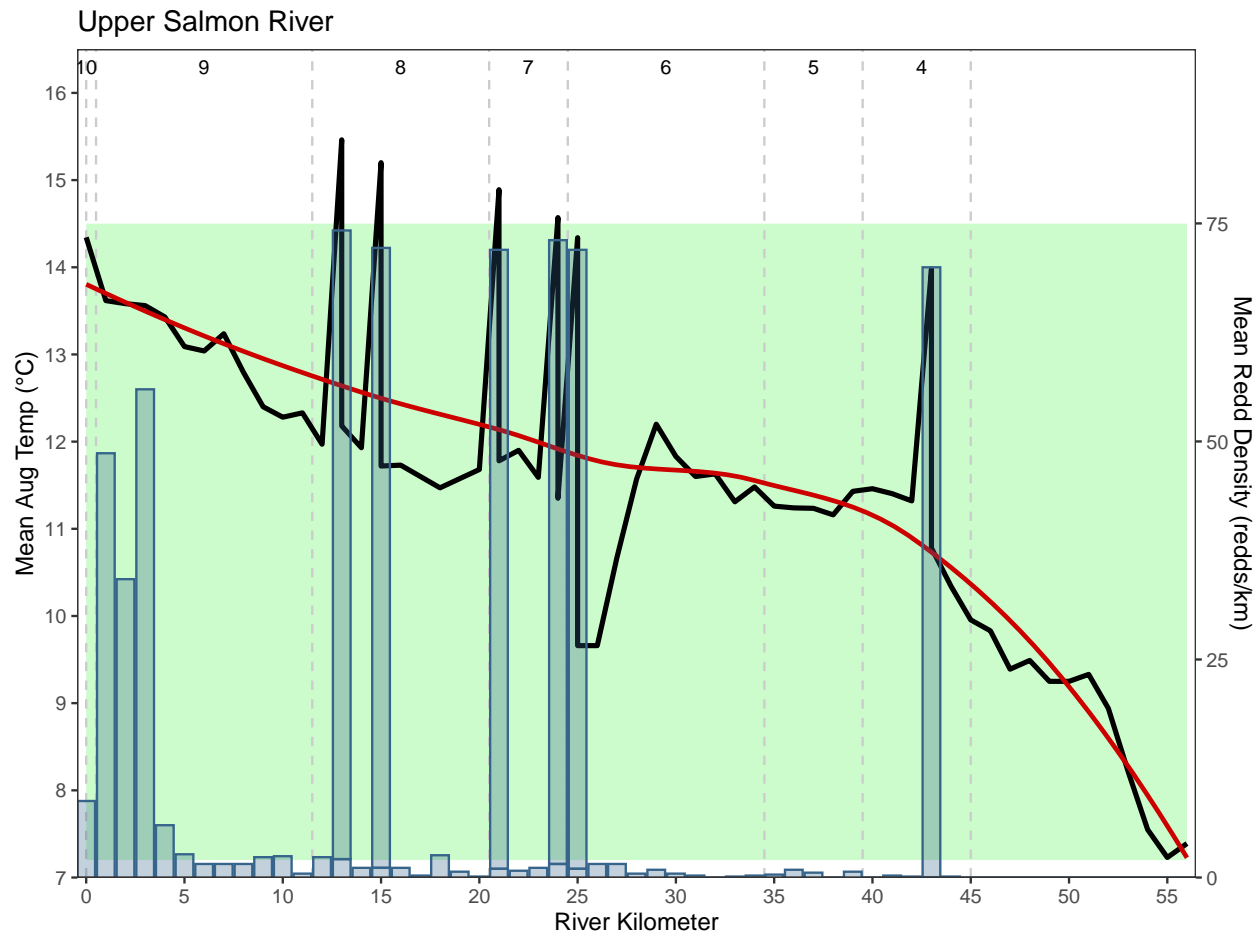


Figure 16: Mean redd density (redds/km) by river kilometer in the Upper Salmon River (above Redfish Lake Creek) averaged across years for which surveys were completed and data available. River kilometer 0, the downstream extent, is at the confluence with Redfish Lake Creek. River kilometer 56 is the upstream extent of the mainstem Upper Salmon River at its source. A longitudinal temperature profile, with smoothed line (red), showing predictions of the average August temperature from the NorWeST model (averaged across the years 2002-2011) is also shown. The green shaded area are the optimum temperatures for Chinook spawning. Numbers at the top and dashed vertical lines designate geomorphic reaches.

### 3.3.2 Life Stage Specific Longitudinal Temperature Profiles

**3.3.2.1 Chinook salmon** Figure 17 summarizes longitudinal temperature profiles (minimum, maximum, and smoothed) by life stage for Chinook salmon in the Upper Salmon watershed along with minimum (dashed blue), maximum (dashed red), acute (solid red), and optimum (green ribbon) temperature thresholds from Carter (2005).

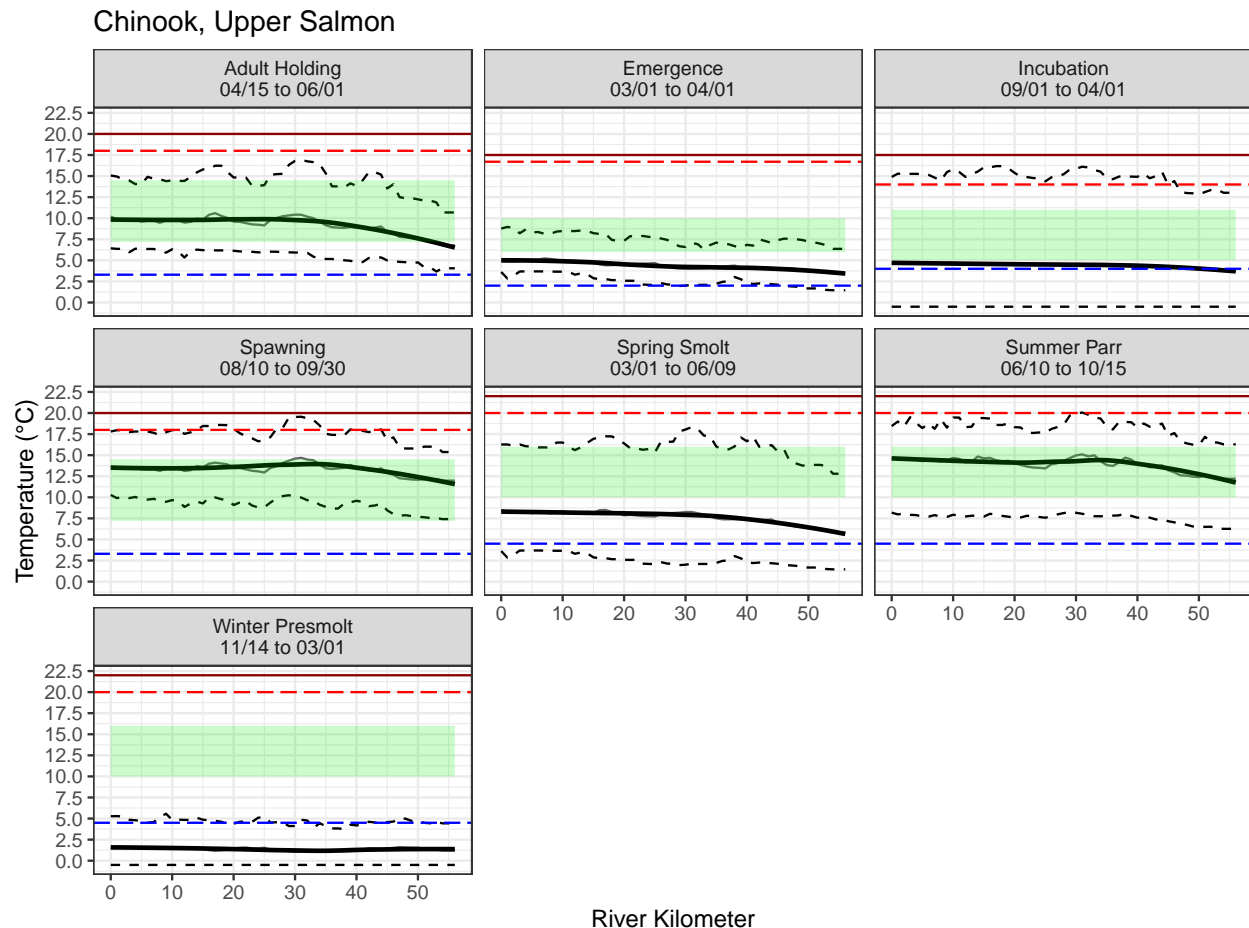


Figure 17: Longitudinal temperature profiles for the mainstem Upper Salmon River (above Redfish Lake Creek) faceted by Chinook salmon life stage. The bold black line shows the mean of 8-day max temperatures among dates within the life stage and dashed black lines show the minimum and maximum 8-day values among those dates. The green ribbon shows the optimum temperature range for that life stage whereas the blue line shows the minimum temperature threshold and the red dashed and solid lines show maximum and acute temperature thresholds, respectively, for each life stage.

**3.3.2.2 Steelhead** Figure 18 summarizes longitudinal temperature profiles (minimum, maximum, and smoothed) by life stage for steelhead in the Upper Salmon watershed along with minimum (dashed blue), maximum (dashed red), acute (solid red), and optimum (green ribbon) temperature thresholds from Carter (2005).

## 4 Discussion

Initial thoughts from Mike:

- The spatial distribution of redds (i.e. the core spawning areas) within the Lemhi river do seem to

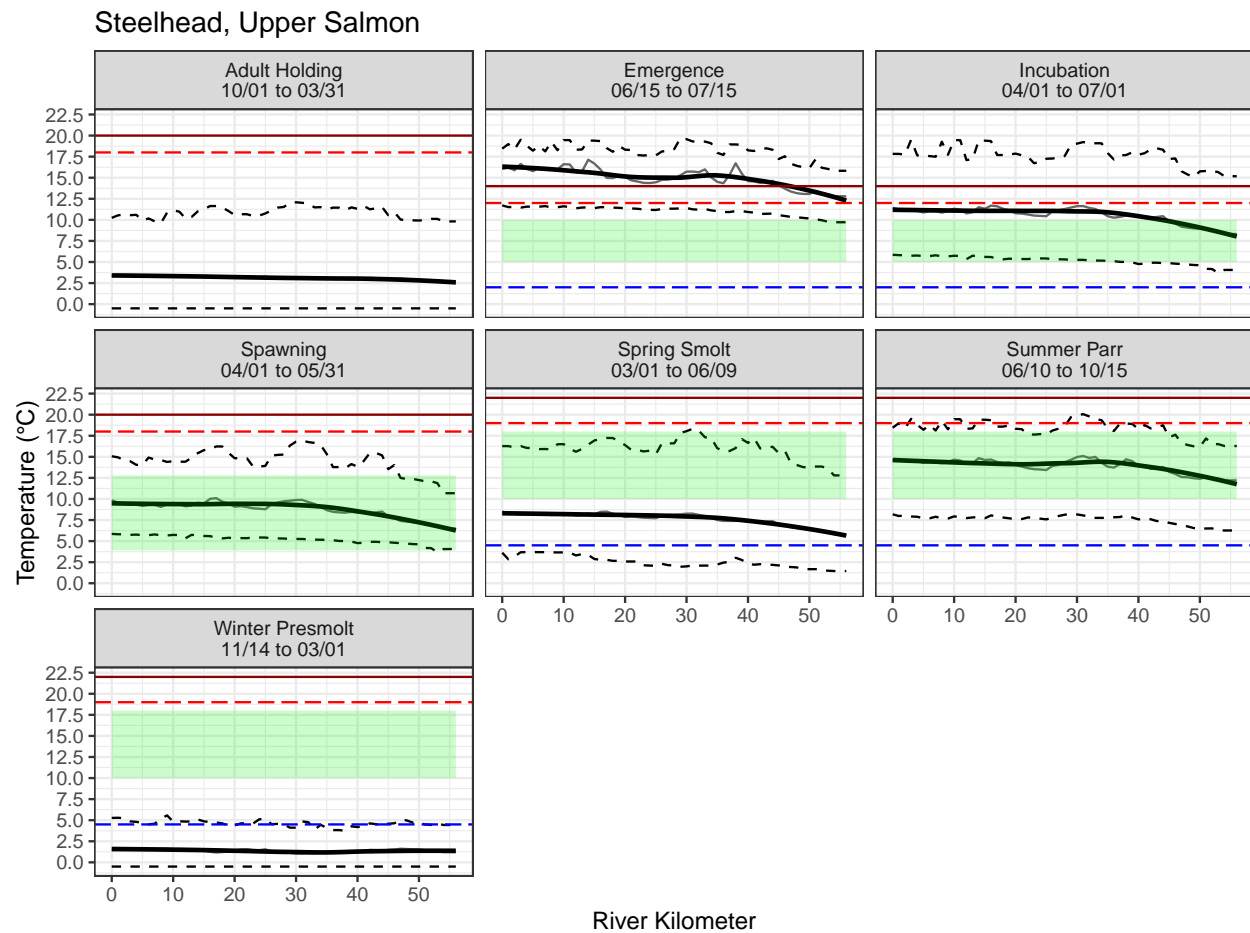


Figure 18: Longitudinal temperature profiles for the mainstem Upper Salmon River (above Redfish Lake Creek) faceted by steelhead life stage. The bold black line shows the mean of 8-day max temperatures among dates within the life stage and dashed black lines show the minimum and maximum 8-day values among those dates. The green ribbon shows the optimum temperature range for that life stage whereas the blue line shows the minimum temperature threshold and the red dashed and solid lines show maximum and acute temperature thresholds, respectively, for each life stage.

occur within reaches where stream temperatures during August are okay. Stated another way, stream temperatures in core spawning areas in the upper Lemhi River seem within a range appropriate for adult holding and spawning. It does seem, though, at least according to the McNyset and NorWeST scenarios we used, that temperatures in the lower Lemhi below rkm 65 are above optimum ranges for holding and spawning. And, at least in my mind, these temperatures seem lower than we often actually observed in the lower Lemhi where temperatures are often too high for juvenile fish handling by mid-morning. First, did spawning ever occur in the lower Lemhi (some substrate seems appropriate), but temperatures are just too high now? Second, do warm temperatures in the lower Lemhi cause stress during adult entry and holding, reducing fitness or performance during spawning in the upper Lemhi River? Irrigation during summer months, decreasing flow, likely exacerbates the problem.

- All redds in the Pahsimeroi River occur at about rkm 60 and below with the highest densities at rkm 70 and below. According to the McNyset and NorWeST datasets used, stream temperatures there are above optimum for adult holding or spawning. Redd locations in the Pahsimeroi appear to be partially constrained by the weir with the highest densities occur just above, at, or below the weir. Additionally, redds below the weir may be dominated by hatchery fish that fail to return back to the hatchery rack (although further examination of the data would be needed to confirm that). Has the presence of the hatchery weir altered the spatial distribution of redds in the Pahsimeroi River and hindered the ability (or at least encouraged) natural origin Chinook salmon to spawn lower in the Pahsimeroi where stream temperatures are too warm? The consolidating of redds to locations within proximity of the weir may also cause redd imposition there. Within the Pahsimeroi River, I don't have a great sense for how much appropriate spawning areas there are above the weir, but at least some of the habitat that Richie and I walked during summer 2018 (particularly in Patterson Big Springs Creek) seemed like decent spawning habitat. Anecdotally, I have heard that more spawning has occurred in Patterson Big Springs in recent years due to some management or habitat change that I don't recall (maybe restoring some connection of Patterson Big Springs?).
- Within the Upper Salmon watershed, the modeled temperature predictions (McNyset et al. 2015) suggest that stream temperatures are above Chinook salmon spawning optimum below rkm 10; however, that data shows a peculiar trend (highest temperatures around rkm 20 with cooling downstream) and may be suspect. Alternatively, the NorWeST temperature data suggest temperatures are within optimum in most/all locations with moderate to high redd densities. High summer temperatures are of least concern here for all summer life stages considered.
- Spatial redd distributions in the Upper Salmon watershed are a concern. Redd densities are (by far!) highest below, at, and within close proximity above the weir. Redds below the weir, again, may be from a large proportion of hatchery origin fish that fail to return to the hatchery rack. Also, high redd densities may contribute to redd superimposition include imposition of hatchery origin redds on top of natural origin redds. The consolidation of redds to reaches near the weir effectively reduces the amount of available juvenile rearing habitat in the Upper Salmon watershed if we assume that upstream movement of juveniles to explore habitat is minimal. The movement of adults upriver through trap-and-haul is encouraging, but the action does provide additional stress to hauled adults. The spawning map does show redd locations higher in the system during some years (namely 2010; 2015-2017; why the abrupt changes to spatial distribution?), but densities are much lower than by the weir.
- Temperatures during the most extreme seasons (i.e. mid-summer and mid-winter) do seem to be limiting being too low for winter juvenile rearing and too high for summer juvenile rearing and adult holding and spawning. The high summer temps likely cause stress for holding and spawning adults, potentially causing pre-spawn mortality or reduced fitness during spawning. High summer temperatures also likely increase metabolic stress and food requirements for parr, perhaps decreasing body condition prior to fall and spring. Does this increased stress and lower body condition contribute to more individuals attempting a presmolt or downstream rearing life history? Further, temperature during the winter are too low for winter rearing, which isn't surprising. Temperature mediation during both mid-summer and mid-winter would be helpful in all three target watersheds, likely from increases hyporheic flow and/or stream cover. Can we increase hyporheic flow through increased sinuosity, stream complexity, channel unit, frequency, etc?



Thoughts from Kevin:

- Chinook are spawning in the coolest part of the Lemhi watershed, and the temperatures there are well within the optimum temperature for spawning. Also curious if there's historical data or anecdotal evidence that spawning used to occur lower in the watershed, and/or if temperatures were cooler there prior to irrigation withdrawals.
- In the Pahsimeroi, all the spawning seems to be occurring in the lower 25 km of the river, which does **not** correspond with the coolest temperatures. In fact, the lowest 20 km (from rkm 65) appears to be routinely above the optimum temperature range for spawning, and yet that's where the highest redd densities are. Is the weir having any effect on how far salmon are willing to travel upstream to spawn? The spawning pattern (Figure 8) seems pretty consistent across the years we've examined here.
- On the other hand, there seems to be more variability in the spawning pattern in the Upper Salmon (Figure 14). Like the Pahsimeroi, most of the spawning generally seems to occur in the lower watershed, within the lowest 5 km. This area appears to be on the upper edge of the optimum spawning temperature, and as one moves upstream, the temperatures then rise. So perhaps fish sense warming temperatures as they are moving upstream, and eventually decide to spawn before it gets too warm, but also before they reach the coolest waters near the upper part of the watershed.
- Using the predictions of 8-day means of the max temperatures from McNyset at the end of August paints a different picture than using the 2002-2011 average predictions for August from NorWeST. The NorWeST longitudinal profiles indicate that the entirety of each watershed has temperatures in the optimum range for spawning, suggesting there are potentially other factors influencing the patterns of redd distribution.
- Temperatures appear too cold for the winter juvenile stage for both species in all watersheds. However, the thresholds defined in Carter (2005) do not mention overwintering specifically, and the winter thresholds applied here are the same as for summer juveniles. Those are based in part on the ability of a fish to grow, and if they are not growing and/or feeding much in the winter, these thresholds may not be appropriate. The same threshold were applied to spring smolts, but I'm unclear how much growth should factor into smolt habitat suitability.

## 4.1 Conclusions

The main takeaways...

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## **6 Appendix A: Key Findings from IRA Temperature and Climate Change Assessment**

### **6.1 Lemhi River**

#### **6.1.1 Chinook salmon**

Under current conditions, winter and early-spring modeled stream temperatures were below optimum values during egg incubation, fry emergence, juvenile winter rearing, and spring smolt emigration; this can potentially slow incubation and emergence resulting in fry emergence occurring during sub-optimal timing. Low temperatures during winter months can also cease presmolt growth or condition during winter months. Modeled summer temperatures exceed optimum values at times, potentially increasing stress during adult holding and elevating food requirements for summer parr. Under an assumed 3°C increase scenario, winter and spring conditions improved somewhat, but conditions worsen for summer parr and spawners with temperatures exceeding maximum thresholds for Chinook salmon in excess of 50% of the time.

#### **6.1.2 Steelhead**

Under current conditions, winter and early-spring modeled water temperatures were below optimum values for juvenile rearing and spring emigration, likely reducing juvenile growth and condition factors during winter months. Under the assumed 3°C increase scenario, conditions improved for winter and spring life stages; however, conditions worsened during late-spring and summer with temperatures exceeding maximum temperature thresholds for summer juvenile rearing across much of the watershed.

### **6.2 Pahsimeroi**

#### **6.2.1 Chinook salmon**

Under current conditions, stream temperatures in the Pahsimeroi River are rarely below optimum values. However, spring and summer temperatures tend to exceed optimum values for extended periods, potentially increasing stress on adults during staging (holding) and spawning. High spring and summer temperatures can also increase stress during incubation and emergence and increase food requirements for spring smolts and summer parr, potentially decreasing body condition. Under the assumed 3°C increase scenario, conditions worsened for all summer life stages, with water temperatures above optimum for a majority of the time and potentially surpassing acute (lethal) temperatures for holding and spawning adults.

#### **6.2.2 Steelhead**

Although current modeled water temperatures in the Pahsimeroi River seem to be okay for most life stages evaluated, conditions worsen under the 3°C increase scenario with temperatures above optimum, maximum, or acute thresholds during spawning, incubation, emergence, spring smolt emigration, and summer parr rearing life stages.

### **6.3 Upper Salmon**

#### **6.3.1 Chinook salmon**

Under current conditions, modeled stream temperatures are generally within optimum temperatures for each of the life stages evaluated; however, under the 3°C increase scenario conditions again worsen for summer life stages including adult holding and spawning and parr rearing.

#### **6.3.2 Steelhead**

Similar to Chinook salmon, modeled stream temperatures are generally within optimum temperatures for each of the life stages evaluated under current conditions. And again, most notably, under the 3°C increase scenario, summer water temperatures potentially increase to above maximum during portions of spawning and summer parr rearing.