



# Draft Total Maximum Daily Loads for the Lower Columbia-Sandy Subbasin

Technical Support Document  
Appendix A: Model Report

January 2023



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# 1 Overview

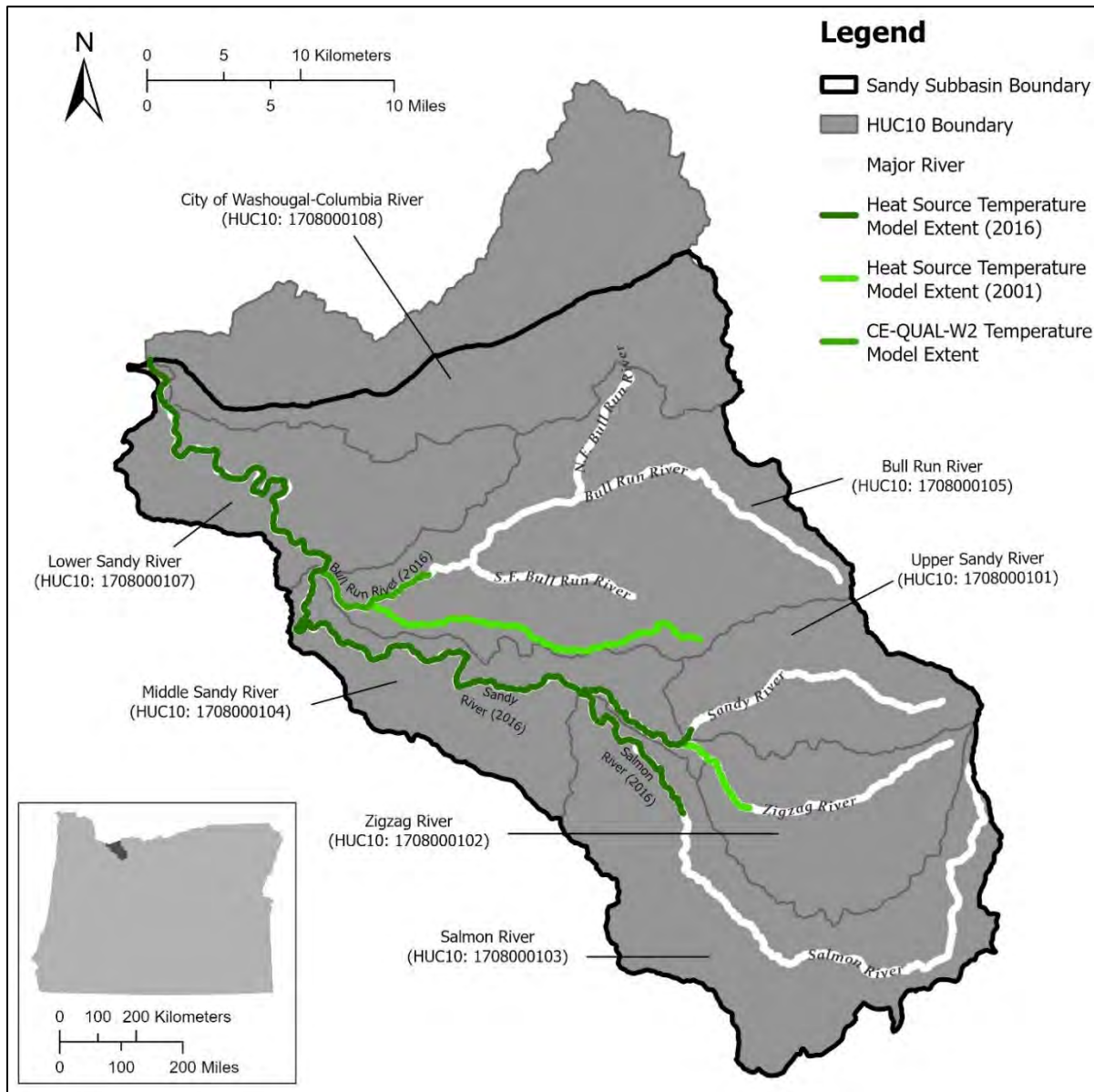


Figure 1-1: Overview of Sandy Subbasin TMDL project area with stream temperature model extents.

This document - Appendix A to the Technical Support Document (TSD) for the Lower Columbia-Sandy Subbasin (17080001) temperature TMDL replacement project - summarizes the numerical modeling and analytic methods applicable to the TMDL. This includes subbasin-wide and river-specific descriptions of data and data sources; current conditions model setup and calibration; and alternative scenario models and results comparisons. **Figure 1-1** and **Figure 1-2** depict the Sandy Subbasin project area including the modeled streams and subbasins. Updated analyses were completed for the Sandy River, Salmon River, and Bull Run River subbasins. The Salmon River model results are provided herein. For the Little Sandy River and Zigzag River subbasins, the analyses from the 2005 TMDL (DEQ, 2005) were retained and are



summarized herein. For the Sandy River, TSD Appendices B and C provide details on the current conditions model and various model scenarios, respectively. For the Bull Run River, TSD Appendix D documents the configuration and results of the current conditions model and various model scenarios, while Section 4.5 of this document provides additional information on scenario results and comparisons.

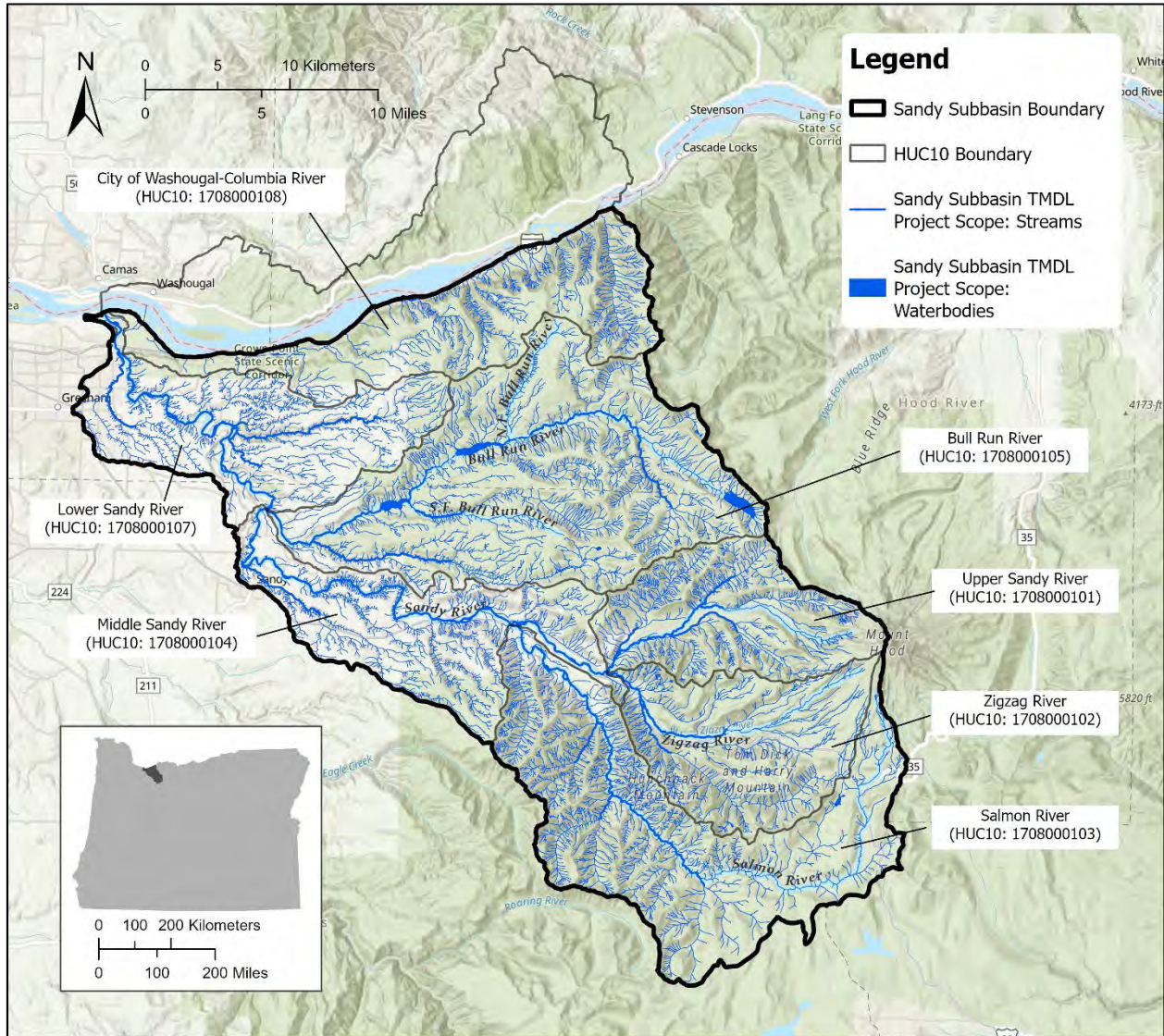


Figure 1-2: Scope of surface waters within the temperature TMDL project area.

## 2 Acquired data

This section describes the field collected (2.1), remotely acquired (2.2), and derived (2.3) data that were available and applied to support this TMDL modeling effort.

## 2.1 Field data

### 2.1.1 Continuous stream temperature

Continuous stream temperature data were retrieved from DEQ's Ambient Water Quality Monitoring System (AWQMS), USGS's National Water Information System (NWIS), or obtained during the data solicitation for DEQ's Temperature TMDL Replacement Project. Temperature data retrieved from DEQ's AWQMS database were coded with a Data Quality Level (DQL) of A, B or E, and a result status of "Final" or "Provisional" as outlined in DEQ's Data Quality Matrix for Field Parameters (DEQ, 2013a). For TMDL development, only temperature results with a DQL of A or B were used without further review (DEQ, 2021). Data of unknown quality were used per professional judgment following specific quality assessment and control review. Stream temperature datasets are available from DEQ by request.

Available continuous stream temperature monitoring site data are listed in the respective model setup sections. These data were used:

- To evaluate if the waterbody achieves temperature water quality standards,
- As model inputs for tributary inflows and/or the upstream boundary condition,
- To assess model performance and goodness-of-fit by comparing observed to predicted stream temperature data.

### 2.1.2 Streamflow – continuous and instantaneous measurements

Continuous and instantaneous streamflow data were collected by various entities at several sites (**Figure 2-1, Table 2-1**) during the 2016 Sandy Subbasin model period. These measurements supported DEQ estimations of flow mass balances, tributary inputs, and other parameters required for the temperature models.

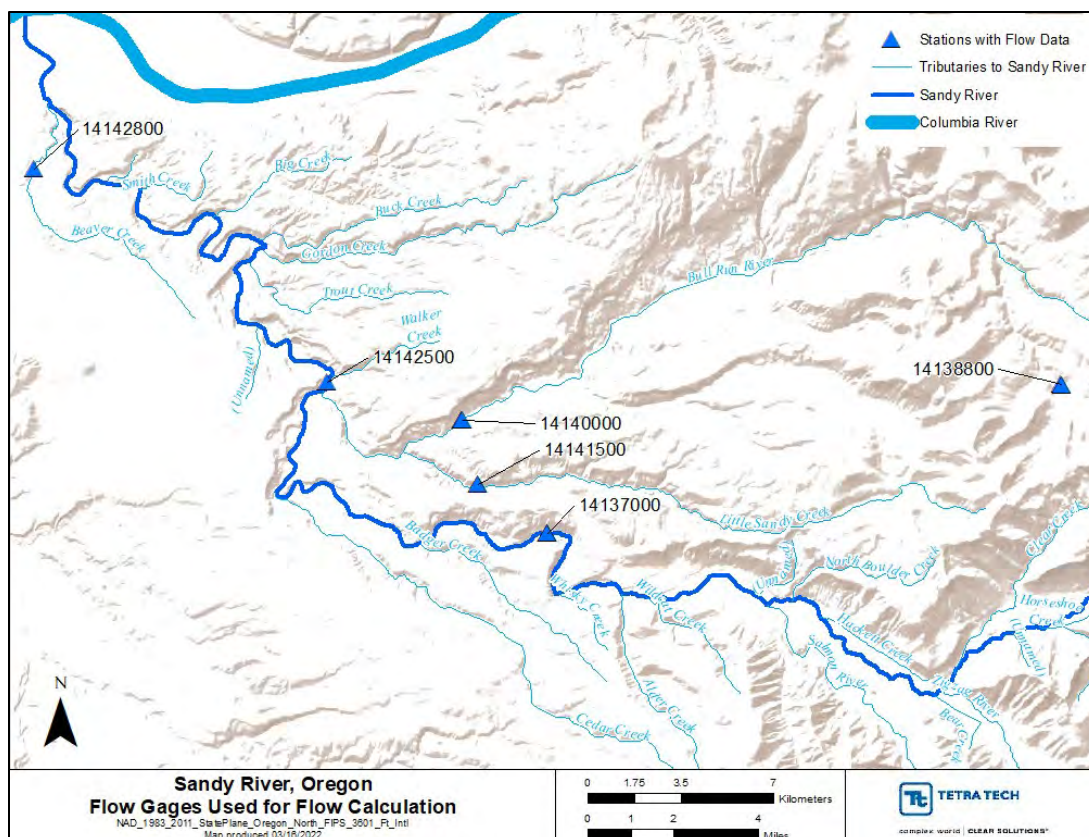


Figure 2-1: Sandy Subbasin streamflow measurement sites.

Table 2-1: Sandy Subbasin model development: Continuous streamflow measurement sites.

Subbasin	Station ID	Station Name	Latitude	Longitude	Data Source
Bull Run	PWB_BR_DNSTM_PP	Bull Run Dam 2 outflow	45.4444	-122.159	PWB
Bull Run	14138850	Bull Run R. near Multnomah Falls	45.4983	-122.011	USGS
Bull Run	14139800	S. Fork Bull Run R.	45.4447	-122.108	USGS
Bull Run	14138900	North Fork Bull Run R.	45.4944	-122.035	USGS
Bull Run	14138870	Fir Creek	45.4803	-122.025	USGS
Bull Run	14141500	Little Sandy R. near Bull Run	45.4154	-122.171	USGS
Bull Run	14140000	Bull Run R. near Bull Run	45.4373	-122.18	USGS
Bull Run	HDWT1025	Lamprey Barrier (primary)	45.4489	-122.155	PWB
Sandy	14142800	Beaver Cr.	45.5193	-122.389	USGS
Sandy	14137000	Sandy R. near Marmot	45.4000	-122.1373	USGS
Sandy	14142500	Sandy R. below Bull Run R., near Bull Run	45.4490	-122.2451	USGS

### 2.1.3 Point source discharges

Table 2-2 identifies NPDES permittees currently covered by an individual permit or registered under the general GEN03 (industrial wastewater-fish hatcheries). These permittees are required to submit annual Discharge Monitoring Reports (DMR). DEQ used DMRs and other permittee-submitted information including monitoring data (when applicable) to characterize relevant point source discharges for the TMDL modeling effort.

**Table 2-2: Sandy Subbasin model development: Instantaneous NPDES discharge data sources.**

Subbasin	WQ File #	NPDES permittee	Latitude	Longitude	Data Source
Sandy	39750	WES (Hoodland STP)	45.3464	-121.969	2016 Discharge Monitoring Report
Sandy	89941	City Of Troutdale Water Pollution Control Facility	45.5535	-122.387	2016 Discharge Monitoring Report
Sandy	34136	Government Camp STP	45.3023	-121.776	Response to Data Solicitation
Sandy	64550	ODFW Sandy R. Fish Hatchery	45.4070	-122.254	Response to Data Solicitation
Sandy	78615	Sandy WWTP	45.4064	-122.320	Response to Data Solicitation

## 2.2 GIS and remotely sensed data

This TMDL modeling effort entailed inclusion of various GIS and remotely acquired data types as described in **Table 2-3** and the remainder of Section 2.2.

**Table 2-3: Sandy Subbasin model development: Remotely acquired data.**

Spatial Data Type	Applications
Digital elevation models (DEM), 3-ft	Measure stream elevation and gradient, topography, and shade
Light detection and ranging (LiDAR)	Map, measure, and/or derive ground and surface feature elevations, stream depths, bathymetry, and vegetation heights; develop DEMs
Aerial imagery – digital orthophoto quads	Map/digitize vegetation, stream channels, development, and infrastructure
Thermal infrared radiometry (TIR) stream temperature data	Measure/confirm surface temperatures; develop longitudinal temperature profiles; identify significant thermal features (e.g., springs)

### 2.2.1 3-ft Digital Elevation Model (DEM)

A digital elevation model (DEM) comprises digital information that provides a uniform matrix of terrain elevation values. It provides basic quantitative data for deriving terrain and stream elevations, stream slope, and topographic information. A 3-ft DEM contains a land surface elevation value for each 3-ft square (i.e., 3-ft resolution). DEMs for this TMDL were produced by DEQ, the DEQ consultant (TetraTech), and the City of Portland from Oregon LiDAR Consortium (OLC) LiDAR data hosted by the Oregon Department of Geology and Mineral Industries (OLC, 2022a) and Portland State University (OLC, 2022b).

### 2.2.2 Light Detection and Ranging (LiDAR)

Light detection and ranging (LiDAR) is a remote sensing method that uses light pulses to calculate ground and surface feature elevations to a high degree of accuracy and resolution. LiDAR data are used to develop high-resolution digital surface models (DSM) and DEMs that can be used to derive canopy height and other parameters. DOGAMI oversees the OLC, which develops cooperative agreements for LiDAR collection and provides a LiDAR data download portal (OLC, 2022a). For the updated analysis, LiDAR data collected in 2015, 2014, 2012, 2011, and 2009 were used to characterize vegetation height, ground elevations, and stream depth and bathymetry.

### 2.2.3 Aerial imagery – Digital Orthophoto Quads (DOQs)

A digital orthophoto quad (DOQ) is a digital image of an aerial photograph from which displacements caused by the camera angle and terrain have been removed. DOQs are projected in map coordinates, thus combining photographic image characteristics with map geometric qualities. For the updated analysis, DEQ obtained color DOQs representing 2018-

collected imagery and data from the DOGAMI portal (OLC, 2022a). For the original TMDL analysis (DEQ, 2005), DOQs collected in 1997 and 2000 were used.

These were used to:

- Map/digitize stream features such as position, channel edges, and wetted channel edges,
- Map/digitize near-stream vegetation, and
- Map/digitize instream structures such as dams, gages, and unmapped diversions/withdrawals.

## 2.2.4 Thermal Infrared Radiometry (TIR) temperature data

Thermal infrared radiometry (TIR) stream temperature data were used to:

- Develop continuous spatial temperature data sets,
- Calculate longitudinal heating profiles/gradients,
- Visually observe complex distributions of stream temperatures at a large landscape scale,
- Map/identify significant thermal features,
- Develop flow mass balances, and
- Validate simulated stream temperatures.

A powerful use of TIR-derived stream temperature data is the direct observation of spatial temperature patterns and thermal gradients. In a longitudinal stream temperature profile, thermally significant areas can be identified and directly ascribed to specific sources (e.g., water withdrawal, tributary confluence, vegetation patterns). Areas where stream and subsurface water mix (e.g., hyporheic and spring inflows) are typically apparent in TIR data. TIR-represented thermal changes are quantifiable as specific stream temperature changes, or gradients that reflect a temperature change over a specific distance. TIR data can be viewed as GIS point coverages or TIR imagery.

TIR imagery measures the surface temperature of waterbodies or objects captured in the TIR image (i.e., ground, vegetation, and stream). TIR data were acquired via a helicopter-mounted sensor that collected digital data directly to an on-board computer at a rate that ensured the imagery maintained a continuous image overlap of  $\geq 40\%$  with a resolution of  $< 0.5\text{m/pixel}$  (Watershed Sciences, 2001). The TIR detected and recorded emitted radiation levels at 8-12  $\mu\text{m}$  wavelengths (long-wave) as a digital image across the sensor's full 12-bit dynamic range. Each image pixel contained a measured value that was converted directly to a temperature value. A visible video sensor captured the same field-of-view as the TIR sensor, with GPS time and coordinates encoded on the imagery. In-stream temperature data loggers were installed throughout the survey in each subbasin to verify the TIR-measured radiant temperatures. Data collection was timed to capture maximum daily stream temperatures, which typically occur between 1400h-1800h. The helicopter was flown longitudinally over the stream channel center with the sensors in a vertical (or near-vertical) position. Generally, flight altitude was maintained so the stream channel comprised  $\sim 20\text{-}40\%$  of the image frame, with  $\sim 300\text{m}$  minimum flight altitude maintained for safety and maneuverability. If a stream split into two channels that could not be contained in a single field of view, the survey was completed on the larger of the two channels. The TIR survey reports contain detailed flight information, results discussions, sample imagery, and longitudinal temperature profiles. TIR datasets are available upon request from DEQ.

DEQ utilized TIR data collected in 2001 in the Sandy Subbasin (**Table 2-4**). Longitudinal river temperatures were sampled with TIR in separate flights for each stream. Temperature data sampled from the TIR imagery revealed that spatial patterns varied due to localized stream heating, tributary mixing, and groundwater influences. Thermal stratification was identified in TIR imagery and by comparison with the instream temperature loggers. For example, TIR imagery may reveal a sudden cooling at a riffle or downstream of a structure where water was relatively stagnant or deep just upstream of a dam.

**Table 2-4: Sandy Subbasin model development: TIR survey extents and collection dates.**

Stream	Survey Extent	Survey Date	Time	Survey Distance (mi)	Survey Distance (km)
Bull Run R.	Mouth to Bull Run Lake	2001-08-08	13:54-14:36	23.42	37.69
Little Sandy R.	Mouth to headwaters	2001-08-08	14:44-14:59	15.05	24.22
Salmon R.	Mouth to headwaters	2001-08-08	15:11-16:24	32.36	52.08
Sandy R.	Mouth to headwaters	2001-08-09	14:02-14:31	53.33	85.83
S. Fork Bull Run R.	Mouth to headwaters	2001-08-09	14:38-15:50	6.31	10.15
S. Fork Salmon R.	Mouth to headwaters	2001-08-09	14:58-15:08	5.18	8.34
Zigzag R.	Mouth to headwaters	2001-08-09	15:57-16:19	12.38	19.92

## 2.3 Derived data

For model setup, several spatial datasets were derived from landscape-scale GIS data. Sampling density was user-defined and typically matched GIS data resolution and accuracy. As detailed in Sections 2.3.1-2.3.7, the derived parameters used in stream temperature analyses were:

- Stream position and morphology, e.g., aspect, gradient, width,
- Land cover classification and designated management agency (DMA),
- Maximum topographic shade angles, i.e., East, South, West, and
- Vegetation type, height, and canopy density

### 2.3.1 Stream position and channel width

Stream position and active channel width were estimated and applied at 50m increments via the following steps:

1. Stream right and left banks (relative to downstream) were digitized at a 1:2,000 or smaller map scale from a combination of USDA National Agricultural Imagery Program (NAIP) aerial imagery and hillshade data derived from LiDAR data. Digitized streambanks corresponded to the active channel width, i.e., width between shade-producing riparian vegetation and/or the low-flow channel edge.
2. The stream center flowline was digitized at a 1:2,000 or smaller map scale by following the volume-estimated center of the active channel.
3. The stream center flowline was segmented into 50m reaches, each separated by a node, using Python TTools scripts (Michie, R., 2022). These nodes (e.g., in **Figure 2-2**) defined the discrete modeling locations and flow path.



Figure 2-2: Example: Digitized channel (blue line) and stream nodes (green dots) for Heat Source 8.

### 2.3.2 Channel bottom width

The Heat Source 8 model (DEQ, 2012) assumes a trapezoidal channel shape and required channel bottom width inputs ( $b_2$ ) (Figure 2-3) that were estimated with Equation 2-1. For Equation 2-1, the active channel width ( $b_1$ ) was the digitized channel width (Section 2.3.1). Mean depth ( $D$ ) was calculated as  $b_1/(\text{width:depth})$  (measured or estimated) at each node. Channel angle ( $z$ ) and the width:depth ratios are estimated model calibration parameters.

#### Equation 2-1

$$b_2 = b_1 - 2 \cdot z \cdot D$$

where,

$b_2$  = Bottom width (m)

$b_1$  = Active channel width (m)

$D$  = Mean active channel depth (m). Estimated as  $b_1/(\text{width:depth})$ .

$z$  = Channel angle (unitless), defined as the horizontal distance change per unit vertical distance change of the channel side slope.

### 2.3.3 Stream elevation and gradient

For the Sandy and Salmon Rivers, stream elevation and gradient were derived for each stream node from the 3-ft LiDAR data (OLC, 2022a, 2022b). Stream gradients were calculated as the inter-node elevation change divided by the inter-node distance (50m).

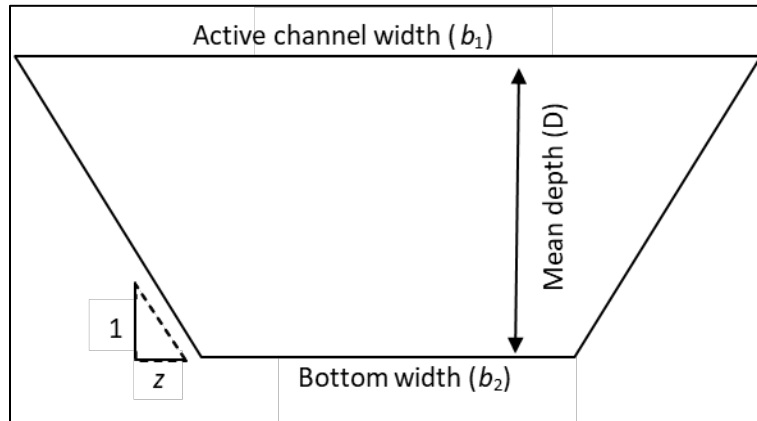


Figure 2-3: Equation 2-1 conceptual diagram: Trapezoidal channel and terms.

### 2.3.4 Topographic shade angles

A topographic shade angle represents the vertical angle from a node along a flat horizon to the highest (visible) topographic feature in each direction. When the sun's angle is less than or equal to the topographic shade angle, the referenced topographic feature casts a shadow over the referenced stream node. Topographic shade angles were used to derive effective shade information for the current conditions model and various modeled scenarios.

For the Salmon and Sandy Rivers, topographic shade angles were calculated for three directions (W, S, E) using **Equation 2-2** with Python TTools scripts (Michie, R., 2022). Elevations were sampled from the 3-ft LiDAR bare earth data (OLC, 2022a, 2022b). For each stream node and direction, the derived topographic shade angle was the maximum value calculated among all raster cells typically within 10km of the node in that direction.

#### Equation 2-2

$$\theta_T = \tan^{-1} \left( \frac{Z_T - Z_S}{d} \right)$$

where,

- $\theta_T$  = The topographic shade angle (°).
- $Z_T$  = The elevation (m) at the topographic feature.
- $Z_S$  = The elevation (m) at the stream node.
- $d$  = Horizontal distance (m) from stream node to topographic feature.

Because there is a direct and quantifiable relationship between effective shade and thermal flux, OAR 340-042-0030(14) and OAR 340-042-0040(5)(b) allow the use of effective shade as a surrogate measure target for thermal loading targets. One benefit of this surrogate measure use is that it is simpler and therefore more feasible for many practitioners to assess effective shade than thermal loading in their management areas.

### 2.3.5 Land cover mapping

DEQ and contractor staff developed and mapped land cover type and above-ground elevation data for all 3-ft square areas within 300' of the channel edges as follows:



1. Staff manually digitized GIS polygons and polylines via visual analysis of DOQs and aerial images at a 1:5,000 map scale or less. Each polygon was bounded to include a single land cover type.
2. A categorical land cover type (number) and density was assigned to each polygon. Land cover types (**Table 2-5**) included various vegetation groups (e.g., conifers, hardwoods, shrubs, grasses, barren), development types (e.g., industrial/commercial, residential, roads, bridges, dams), and surface waters.
3. Land cover heights were calculated for each 3-ft cell from LiDAR data analysis.
4. Staff generated a series of six-digit codes to represent each combination of land use type/density (digits 1-3) and height (digits 4-6) present in the near-stream area (i.e., within 300' of channel edges).
5. In the updated analysis, for each node, TTools was used to sample the six-digit code of each (3-ft) cell every 8m in a 120m radius in seven directions: NE, E, SE, S, SW, W, and NW. This sampling rate resulted in 3360 land cover measurements per stream km. In the original TMDL analysis, TTools sampled every ~4.6m from the stream node perpendicular to both stream banks up to ~36.5m from the channel edge for a total of 948 land cover measurements per stream km. These data served as land cover inputs for Heat Source models.

**Table 2-5: Land cover codes used in land cover mapping.**

Code	Description	Height (m)	Density (%)	Overhang (m)
101	Utility - Over Land	from LiDAR	60	0.0
102	Bridges - Over Water	from LiDAR	100	0.0
300	Pastures/Cultivated Field	from LiDAR	75	0.0
301	Water – Non-Active Channel	from LIDAR	0	0.0
302	Water - Active Channel Bottom	from LIDAR	0	0.0
305	Barren - Embankment	from LIDAR	0	0.0
308	Barren - Clearcut	from LIDAR	75	0.0
309	Barren - Soil	from LIDAR	0	0.0
348	Development - Residential	from LIDAR	100	0.0
349	Development - Industrial/Commercial	from LIDAR	100	0.0
352	Dam/Weir	from LIDAR	0	0.0
355	Canal	from LIDAR	0	0.0
400	Barren - Road	from LIDAR	0	0.0
401	Barren - Forest Road	from LIDAR	0	0.0
500	Mixed Conifer/Hardwood - High Dense	from LIDAR	60	0.0
550	Mixed Conifer/Hardwood - Medium Dense	from LIDAR	30	0.0
555	Mixed Conifer/Hardwood - Low Dense	from LIDAR	10	0.0
600	Hardwood - High Dense	from LIDAR	75	0.0
650	Hardwood - Low Dense	from LIDAR	30	0.0
700	Conifer - High Dense	from LIDAR	60	0.0
750	Conifer - Low Dense	from LIDAR	30	0.0
800	Upland Shrubs - High Dense	from LIDAR	75	0.0
850	Upland Shrubs - Low Dense	from LIDAR	25	0.0
900	Grasses - Upland	from LIDAR	75	0.0
950	Grasses - Wetland	from LIDAR	75	0.0

## **2.3.6 Effective shade curves**

Effective shade curves are plots that present the maximum possible effective shade as a function of natural near-stream vegetation type, active channel width, and stream aspect. Separate plots were produced for each natural vegetation type expected in the TMDL project area, i.e., conifer – high density, conifer – low density, upland grasses and wetlands, hardwood – high density, mixed conifer/hardwood – high density, and mixed conifer/hardwood – medium density. For each vegetation type, a plot was produced from a Heat Source version 6 shade model output that was parameterized with every combination of active channel width (in increments from 0.2-564 m) and stream aspect (i.e., N/S, NW/SE, E/W, or SE/NW). Channel width is plotted on the x-axis, effective shade is on the y-axis, and each line represents a different stream aspect. As channel width increases effective shade decreases. The plots are called effective shade curves because they resemble gentle downward sloping curves.

The effective shade curve approach can be used almost anywhere in the watershed to quantify background solar radiation loading and the effective shade necessary to eliminate temperature increases from anthropogenic near-stream vegetation removal or disturbance. It can also be used to develop lookup tables to quantify the effective shade resulting from other combinations of vegetation height, density, overhang, and buffer widths. These lookup tables provide convenience for TMDL readers to estimate effective shade for current conditions without using the model. Additionally, lookup tables can be used to reverse-lookup the required vegetation height, density, and/or buffer width to achieve a specific effective shade. The lookup tables and plots are provided in the main TMDL document.

### **2.3.6.1 Spatial and temporal extent**

The effective shade model period is a single day (8/1/2001). This time frame was chosen to characterize the solar loading when maximum stream temperatures are observed, the sun altitude angle is highest, and the solar exposure period is longest. The Lower Columbia-Sandy model location (45.4026, -122.1803) was selected for solar altitudes and azimuths appropriate to the project area.

### **2.3.6.2 Spatial and temporal resolution**

The model input spatial resolution ( $dx$ ) is 30m. Outputs are generated every 100m. The model time step ( $dt$ ) is 1 minute and outputs are generated every hour.

### **2.3.6.3 Important assumptions**

The effective shade curve models assumed no clouds and no topographic shade. The modeled terrain is assumed flat so there is no ground elevation difference between the stream and adjacent vegetation buffer area. The vegetation density, height, overhang, and buffer width are assumed equal on both stream banks. The active channel width is assumed to equal the distance from the near-stream vegetation on one stream bank to that on the other.

### **2.3.6.4 Model inputs**

Effective shade curve model input values for vegetation height, density, overhang, and buffer width correspond to the values presented in Table 2-6. These vegetation assumptions are the same as those presented in the Sandy River Basin TMDL (DEQ, 2005).

**Table 2-6: Vegetation height, density, overhang, and horizontal distance buffer widths used to derive generalized effective shade curve targets.**

Landcover Code	Vegetation Type	Height (m)	Height (ft)	Density (%)	Overhang (m)	Buffer Width (m)
348	Mixed Conifer/Hardwood - High Density	26.7	87.6	60	3.3	36.8
550	Mixed Conifer/Hardwood - Medium Density	26.7	87.6	30	3.3	36.8
600	Hardwood - High Density	20.1	65.9	75	3.0	36.8
700	Conifer - High Density	35.1	115.2	60	3.5	36.8
750	Conifer - Low Density	35.1	115.2	30	3.5	36.8
800	Shrubs - High Density	1.8	5.9	75	0.0	36.8
850	Shrubs - Low Density	1.8	5.9	25	0.0	36.8
950	Grasses/Shrubs - Wetlands	1.6	5.3	75	0.8	36.8

### 2.3.7 Derived tributary streamflows

When flow data were unavailable for a given tributary to a modeled stream for the model period, streamflow was estimated based on historical data for the stream or model period data from proxy monitoring sites. For small tributary inputs, a constant flow was often ascribed if detailed proxy or historical data were unavailable. In some cases, constant flow rates were derived using TIR data and a mass balance approach. Otherwise, flows were estimated using StreamStats v4 (USGS, 2019) and the flow-percentile-percentile-flow (QPPQ) method to derive time-series data for target unmonitored locations from proxy (monitored) locations based on their relative characteristics and the proxy streamflow data (Lorenz and Ziegeweid, 2016, Ziegeweid et al, 2015). Staff identified suitable proxy stations for StreamStats parameterization based on between-location similarities of location, stream aspect, land cover, and watershed size. Proxy information for locations represented by derived flow data is provided in Section 3 under each stream model’s “Flow Inputs” subsection.

### 2.3.8 Derived tributary temperatures

For each modeled stream’s tributaries, if 2016 model period temperature data were unavailable, estimated values were applied based on direct substitution of contemporaneous data from proxy locations; linear regression of the target tributary’s 2001 data against a proxy location’s 2001 and 2016 data; TIR data (input as constant temperature), or calibrated Heat Source model results for the tributary. Proxy information for all such locations is provided in Section 3 under each stream model’s “Temperature Inputs” subsection.

## 3 Model setup, calibration, and results

### 3.1 Background and general set-up methods

### 3.1.1 General background, purpose, objectives

Stream temperature TMDLs are generally scaled to the subbasin- or basin-scale since water temperatures are influenced by cumulative effects of upstream and local sources. Accordingly, this TMDL considers all surface waters that affect the temperatures of 303(d)-listed waterbodies (e.g., the Sandy River) in the subbasin. To address listings in this TMDL, the analysis considers all upstream waters of the state and applies TMDL allocations through the entire stream network. The technical support document (TSD) and its appendices report on new models developed (with 2016 data) for this TMDL (i.e., for the Bull Run River, Salmon River, and Sandy River). Results from pre-existing models for the Little Sandy River and Zigzag River (developed with 2001 data) are also described herein.

A primary purpose of this modeling is to provide quantitative stream heat source assessments that differentiate various background and anthropogenic source contributions. Another is to determine seasonal variation and delineate periods when applicable temperature criteria are exceeded at various locations. Ultimately, this modeling is used to evaluate loading capacity allocations, which specify the amount of heat that relevant waterbodies can receive and still meet water quality standards. This also allows quantification of the effects that various modifications to watershed parameters would have on the flow and water temperature regimes overall and for critical periods and in-stream locations. Modeling these *potential* conditions is referred to as “scenario modeling” and is discussed in Section 4.

Anthropogenic nonpoint and NPDES-permitted point sources may not heat a waterbody more than 0.30°C above the applicable criterion, cumulatively at the point of maximum impact (POMI). Modeling determines the portion of the Human Use Allowance (HUA) allocated to each source in the TMDL. These are translated into numeric or narrative wasteload allocations (WLAs) for each NPDES permittee.

For this TMDL, general modeling requirements include the ability to evaluate and/or predict hourly:

- 1) Solar radiation flux and daily effective shade at ≤100m longitudinal resolution.
- 2) Stream temperatures over several months at ≤500m longitudinal resolution.
- 3) Stream temperature responses to upstream in-catchment changes to:
  - a. Streamside vegetation/shade.
  - b. Water withdrawals and tributary flows.
  - c. Channel morphology.
  - d. NPDES-permitted facilities’ effluent temperatures and flows.

### 3.1.2 General model inputs and parameters

#### 3.1.2.1 CE-QUAL-W2

The Bull Run River was modeled by the City of Portland Water Bureau using the CE-QUAL-W2 v4.2 two-dimensional hydrodynamic and water quality model (Wells, S.A., 2022). The model was updated from a previous version developed by Portland State University. Documentation of the model, set-up, and input and calibration parameters is described in TSD Appendix D.

#### 3.1.2.2 Heat Source

Heat Source version 8.0.8 was used to model temperatures on the Salmon River and Sandy River (TSD Appendix B). Heat Source version 6 was used to model temperatures on the Zigzag River and Little Sandy River. The models for the Little Sandy River and Zigzag River were originally developed for the Sandy River Basin TMDL (DEQ, 2005). These existing models were not modified.

The primary input parameter types for Heat Source include tributary temperature and flow, meteorology, stream morphology, vegetation, and more general geographic, geologic, and spatiotemporal parameters and boundaries. The acquisition and development of the corresponding datasets are described in Section 2. Stream-specific procedures and characteristics are discussed for the Salmon River in Section 3.2 and the Sandy River in Appendix B, Section 3.

Model calibration was conducted when basic model setup was complete. The basic approach to calibration was to compare actual available field data for water and temperature in the modeled stream (i.e., calibration data) to the model results for the same parameters and locations as existing calibration data. Calibration data and model results are compared using goodness-of-fit procedures in the R statistical software environment (R Core Team, 2023) and visually to assess model precision, accuracy, and identify specific results (e.g., certain times or stream locations) where model accuracy should be improved. To improve model fitness, different model iterations reflecting variations of specific DEQ-identified model parameters were completed. Model output was reassessed, and the optimal model, based on the aforementioned goodness-of-fit and other model output assessments, was selected as the final calibrated model. Stream-specific calibrations are discussed in Section 3.2.10 (Salmon River), Section 3.3.8 (Little Sandy River), Section 3.4.8 (Zigzag River), TSD Appendix B (Sandy River), and TSD Appendix D (Bull Run River). Calibration parameters included meteorological (e.g., wind speed, air temperature, cloudiness), hydrological (e.g., tributary temperatures, withdrawal rates), and stream morphological (e.g., channel gradient and width, Manning's roughness coefficient, hyporheic zone thickness and porosity, and sediment thermal conductivity) parameters.

Heat Source models the effective shade parameter. Because Heat Source modeling can determine thermal loading under current conditions and various scenarios, which includes quantification of the TMDL for the modeled area, and because effective shade is accepted as a surrogate measure for thermal loading, this modeling also allows determination of effective shade targets (that will effectively meet the Temperature TMDL). The effective shade achieved under current conditions and various potential conditions (model scenarios) can thus be compared to effective shade targets to determine (i) if a given area meets its shade target (i.e., meets the TMDL requirement), and (ii) the amount of any "shade gap" between the modeled condition and the target.

### **3.1.3 Significant digits and rounding**

The TMDL analysis and interpretation of all model and scenario results accounted for significant digits and rounding. To evaluate HUA attainment, DEQ calculates and records values to the hundredths (0.01°C). Because DEQ assigns some HUAs to the hundredths, attainment must be tracked with equal precision. DEQ has a permit-related internal management directive (IMD) on rounding and significant digits (DEQ, 2013b). The TMDL analysis follows the rounding procedures outlined in this IMD, which states that for "calculated values" (which includes model results), if the digit being dropped is a "5," it is rounded up. For example, for water withdrawals DEQ is proposing a 0.05°C HUA allocation. If the model shows warming equal to 0.054°C, it is

rounded down to 0.05°C and the result is attainment. If the model shows warming equal to 0.055°C, it is rounded up to 0.06°C, and the result is non-attainment.

### **3.1.4 Calculating the 7-day average daily max. temperature (7DADM)**

TMDL analyses often assess 7-day average daily maximum temperatures (7DADM), which were calculated for this TMDL using hourly model outputs or continuous temperature data results. The 7DADM was calculated with the procedure outlined in DEQ's temperature IMD (DEQ, 2008). That is, the daily maximum for each day is calculated, then the 7-day rolling average of the daily maximums is calculated for each calendar day as the average (mean) of the daily maximums for that day and the preceding 6 days. When a use period changes, (e.g. transition to spawning use) the 7-day rolling period is reset and the first six days are not reported. If daily maximums are not available for any of the 7 days, then a 7DADM is not calculated. For single day models such as those used for the Zigzag River and Little Sandy River, the daily maximums are used instead.

## **3.2 Salmon River**

The Salmon River temperature model was developed by DEQ using Heat Source 8.0.8.

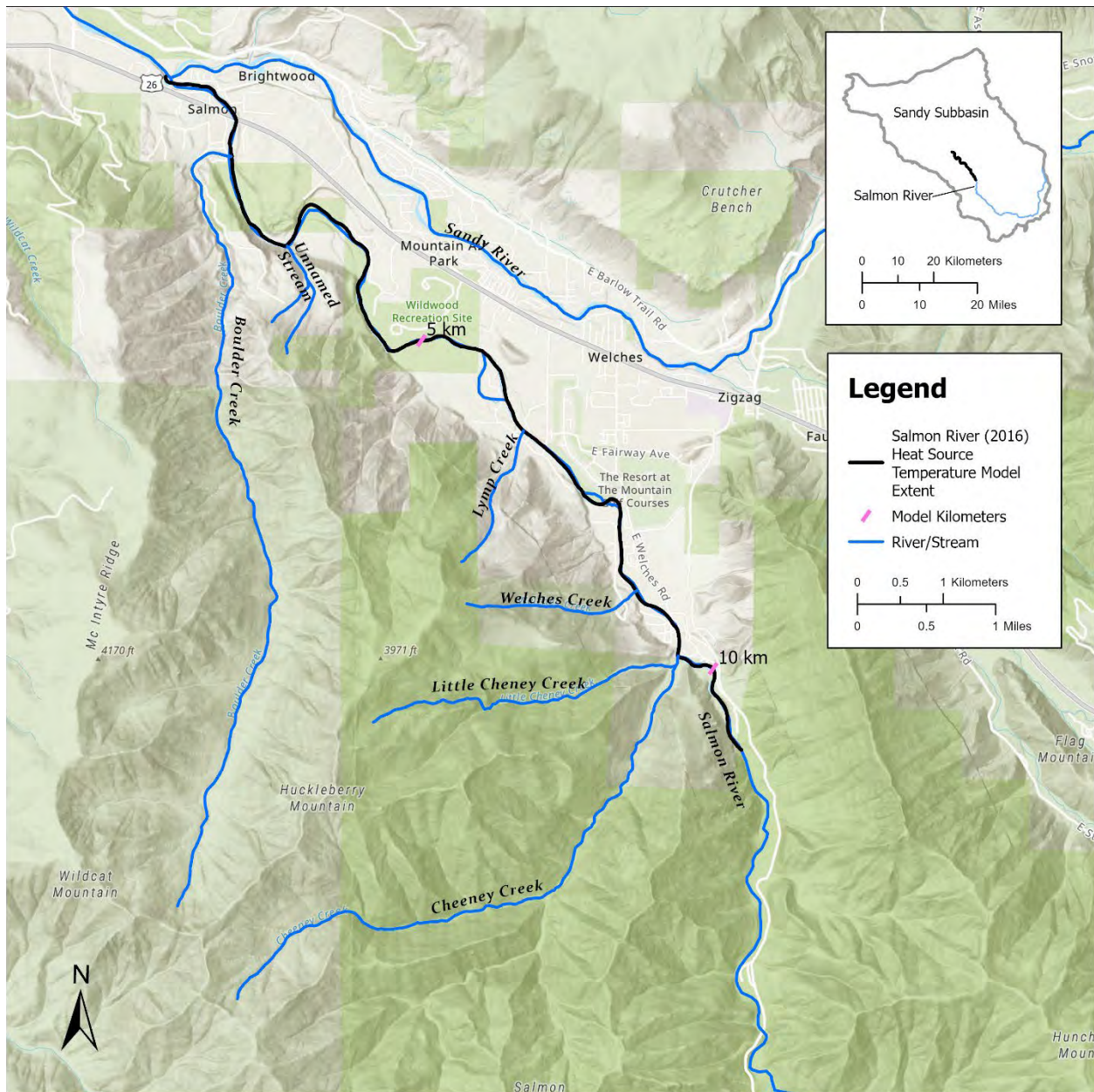


Figure 3-1: Salmon River model extent.

Table 3-1: Salmon River model inputs: Meteorology, water temperature, and streamflow.

Station ID	Station	Model location (km)	Lat/Long	Input Type	Parameters	Data Source
10009634	Portland Troutdale Airport	13.08	45.5511/-122.409	Meteorological	Air temp., relative humidity, wind speed	MesoWest
EW6654	Rhododendron	13.08	45.3463/-121.951	Meteorological	Cloudiness	NCDC
MHNF-077	Salmon R. at Forest Boundary_LTWT	13.08	45.3072, -121.944	Boundary condition	Flow	Derived: proxy ORWD 14134000

						(USGS StreamStats)
MHNF-077	Salmon R. at Forest Boundary_LTWT	13.08	45.3072, -121.944	Boundary condition	Water temp.	USFS
MHNF-048	LinneyCr_LTWT		45.2189, -121.859	Proxy for other tributaries	Water temp.	USFS;
26411-ORDEQ	Boulder Cr. at mouth	1.50	45.3687, -122.023	Tributary	Water temp., flow	Derived by linear regression (temp), USGS StreamStats (flow)
26413-ORDEQ	Cheeeney Cr.	11.45	45.31662, -121.954	Tributary	Water temp., flow	Proxy: MHNF-048
	Lymp Cr.	7.85	45.33931, -121.977	Tributary	Water temp., flow	Proxy: MHNF-048
	Spring Brook (LB) from TIR image sfsa0215	6.05	45.3493, -121.991	Tributary	Water temp., flow	TIR-derived constant (15.9°C)
	Spring in TIR image sfsa0199 (LB) (TIR)	5.60	45.3481, -121.996	Tributary	Water temp., flow	TIR-derived constant (13.3°C)
	Unnamed Stream (LB)	2.85		Tributary	Water temp., flow	Derived

### 3.2.1 Spatial and temporal extent

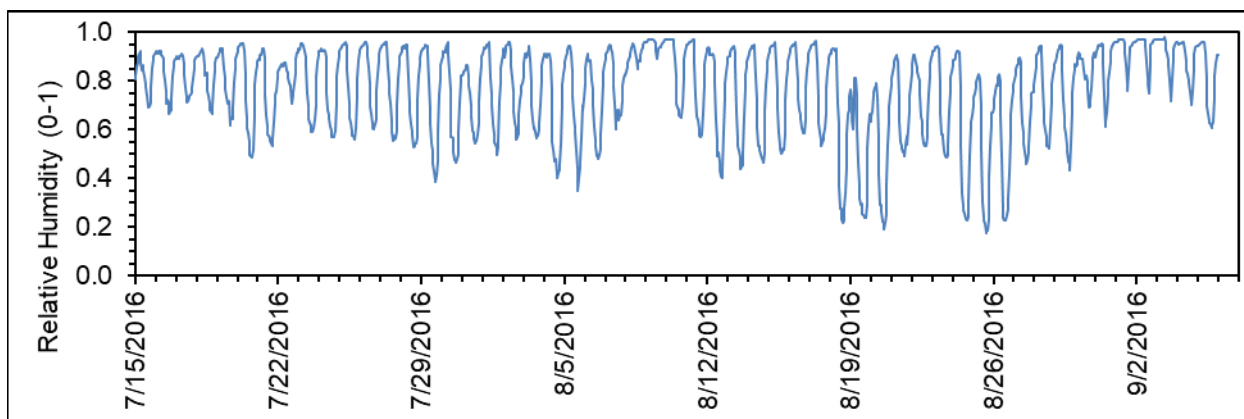
The Salmon River model extent is from its mouth to the USFS boundary at monitoring site MHNF-077, as shown in **Figure 3-1**. The model period is July 15 - Sept 05, 2016.

### 3.2.2 Spatial and temporal resolution

The model input spatial resolution (dx) is 50m. Outputs are generated every 50m. The model time step (dt) is 1 minute and outputs are generated every hour.

### 3.2.3 Meteorological inputs

Meteorological data (i.e., cloudiness, air temperature, and relative humidity) from Portland Troutdale Airport (10009634) were used for the Salmon River model extent and period (**Figures 3-2, 3-3, 3-4, and Table 3-1**). Although wind speed data were available, wind speed was used as a model calibration parameter given the distance from the data source to the Salmon River calibration locations. Cloud cover data were also modified during calibration under the same rationale.



**Figure 3-2: Salmon River model inputs: Relative humidity.**



### 3.2.4 Temperature inputs

Stream temperatures for seven in-stream locations were input for the model period, including the upstream model boundary and six tributaries (**Figure 3-5, Table 3-1**). Only the upstream boundary location had direct temperature monitoring data available. Temperatures for the tributaries were ascribed based on a constant TIR-derived temperature (Salmon 6.05, Salmon 5.6, and Salmon 2.85), surrogate location data (Salmon 11.45 and Salmon 7.85), or linear regression of 2001 data vs. 2001 and 2006 data from a nearby station (Salmon 1.5).

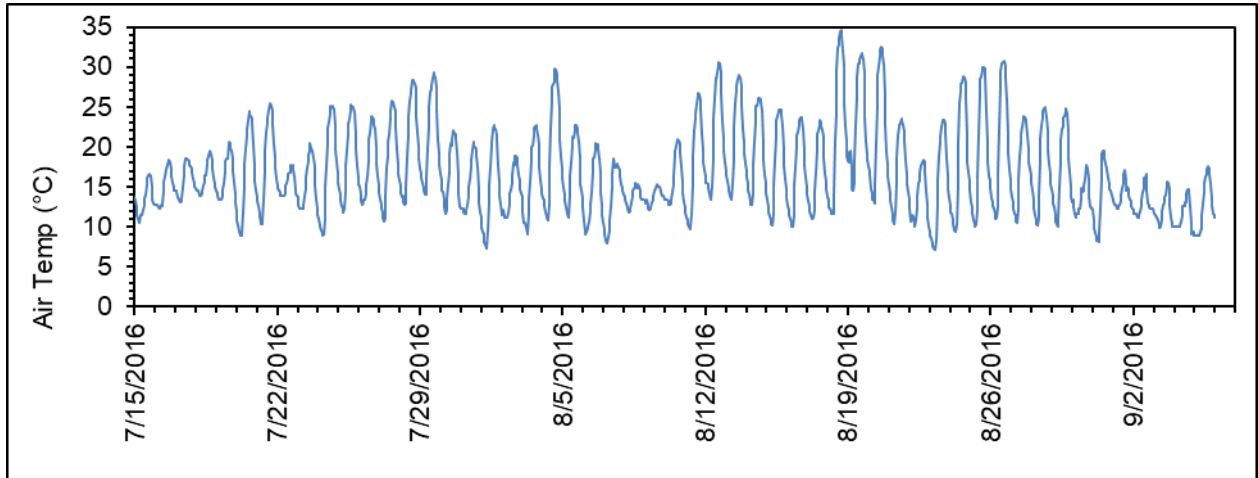


Figure 3-3: Salmon River model inputs: Air temperature.

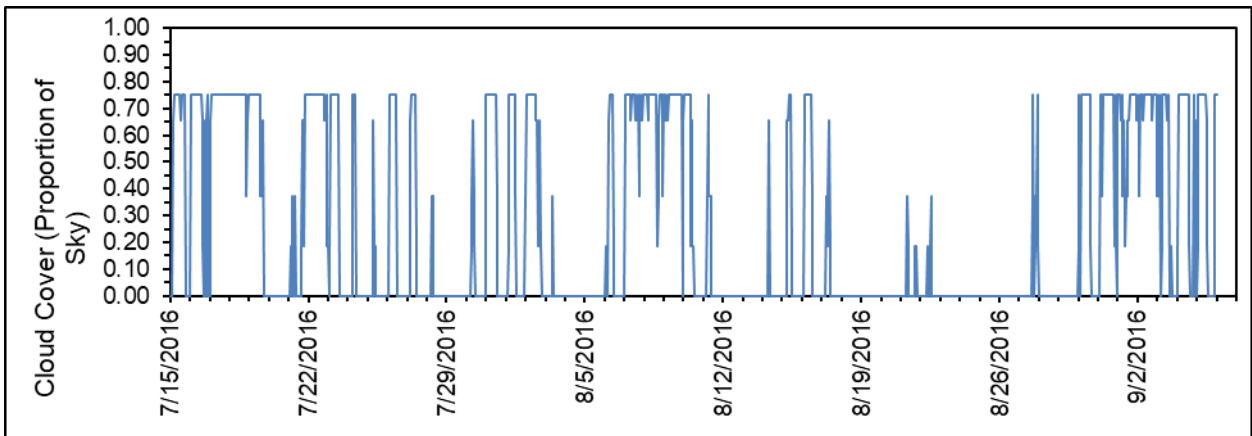


Figure 3-4: Salmon River model inputs: Cloudiness.

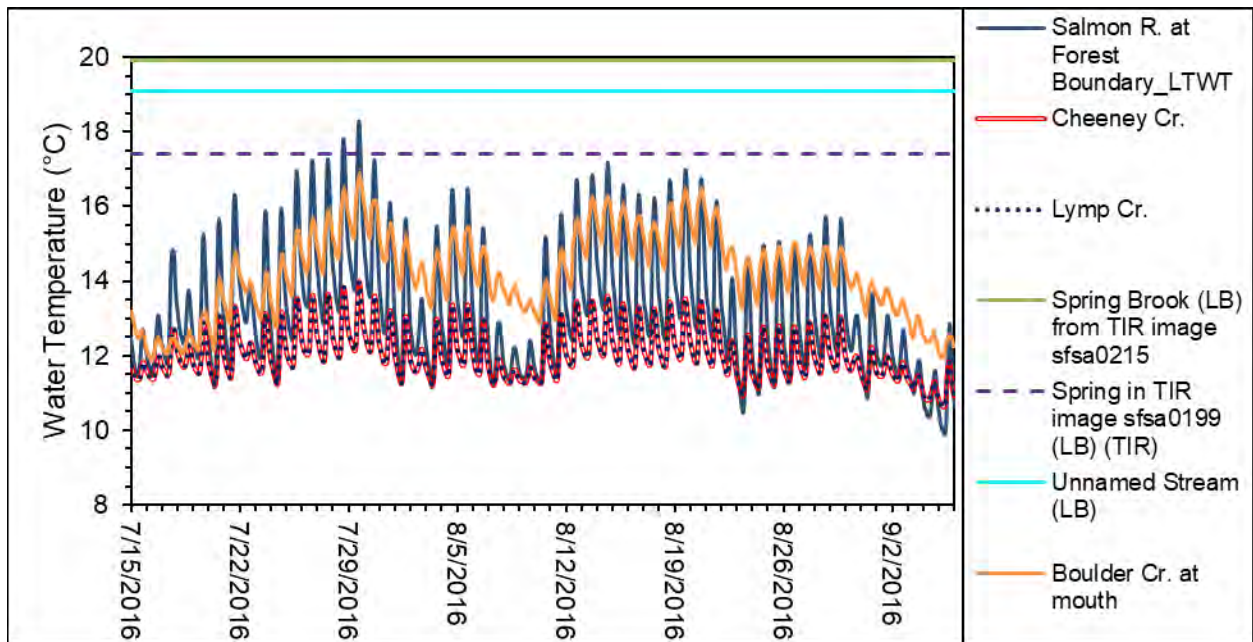


Figure 3-5: Salmon River model inputs: Tributary and boundary condition temperatures.

### 3.2.5 Flow inputs

Streamflows for seven locations were input for the model period (**Figure 3-7, Table 3-1**). For six locations, streamflow data were derived using StreamStats v4 (USGS, 2019) as described in Section 2.3.6 with the StreamStats-identified reference locations. At the seventh location (a spring at Salmon River km 5.6), a constant value (0.0284 m<sup>3</sup>/s) was applied. This flow rate was calculated based on a mass balance using available TIR data. Note that for each in-stream location, there was a direct drainage area and discharge associated with the between-location streambank length (**Figure 3-8**). These were included in the model with parameters of flow rate calculated by relative drainage area and water temperature corresponding to the nearest upstream tributary location. **Figure 3-9** shows the locations of the various streamflow monitoring locations used in model setup or calibration.

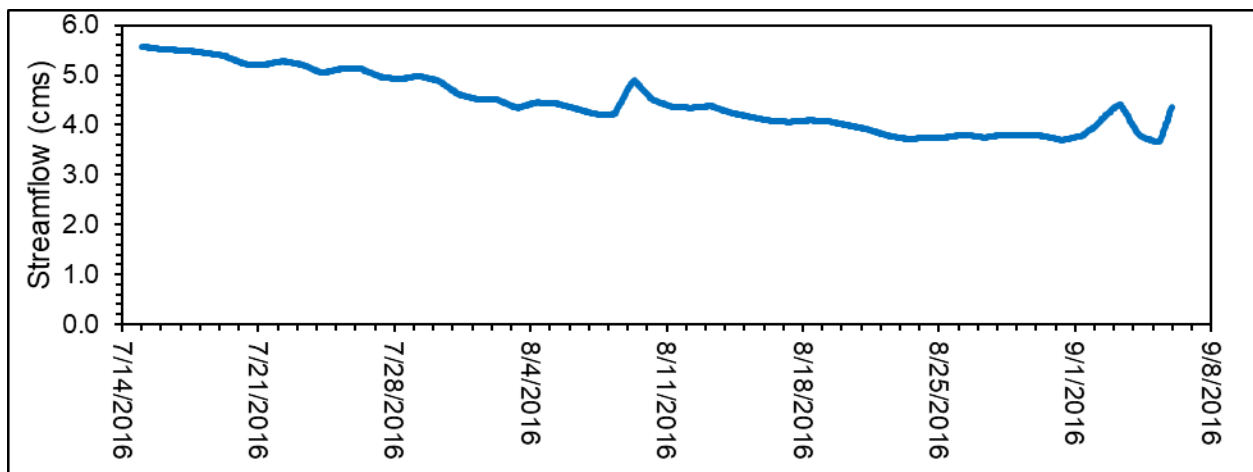


Figure 3-6: Streamflow, Salmon River mouth.

### 3.2.6 Point source inputs

There were no active point source inputs on the Salmon River from the model period to present day.

### 3.2.7 Landcover and topographic shade inputs

Topography and land cover data were derived as described in Sections 2.3.4-2.3.5. **Figures 3-10 and 3-11** present these results for the Salmon River.

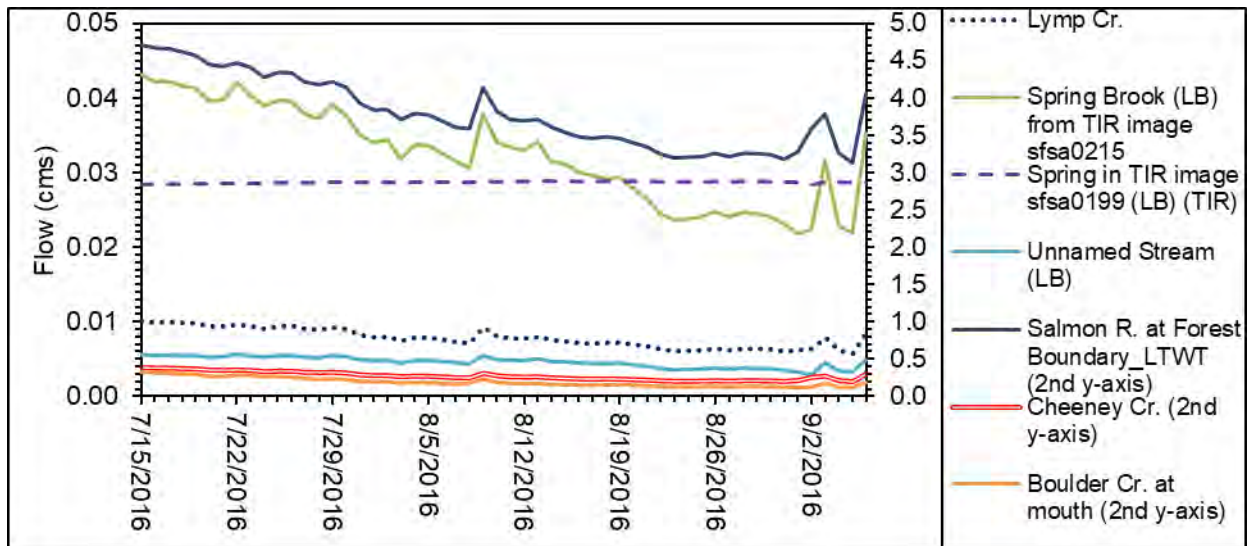


Figure 3-7: Salmon River model inputs: Tributary and boundary condition streamflows.

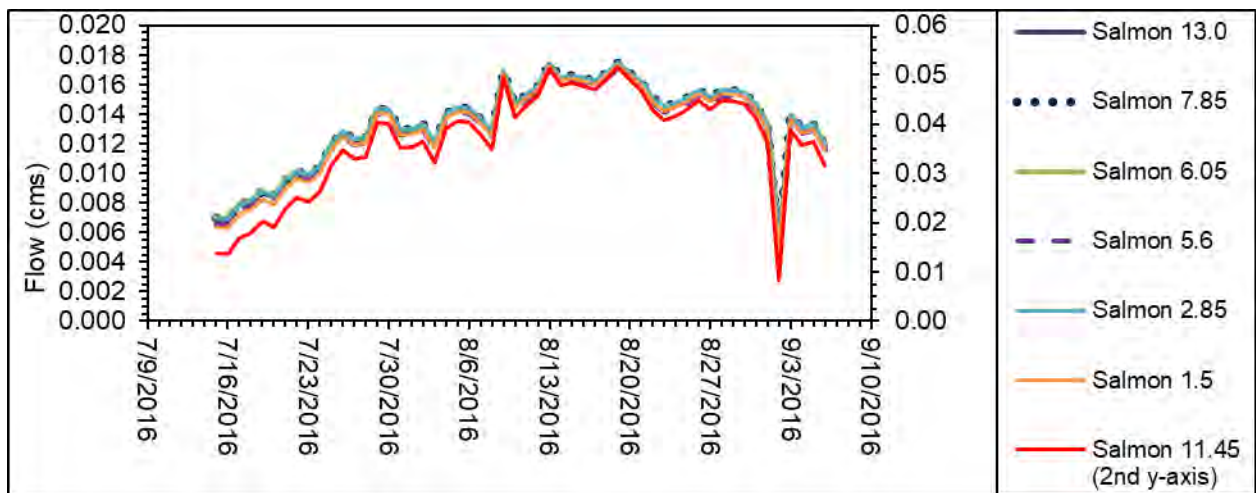


Figure 3-8: Salmon River model inputs: Between-tributary direct drainage area streamflows.

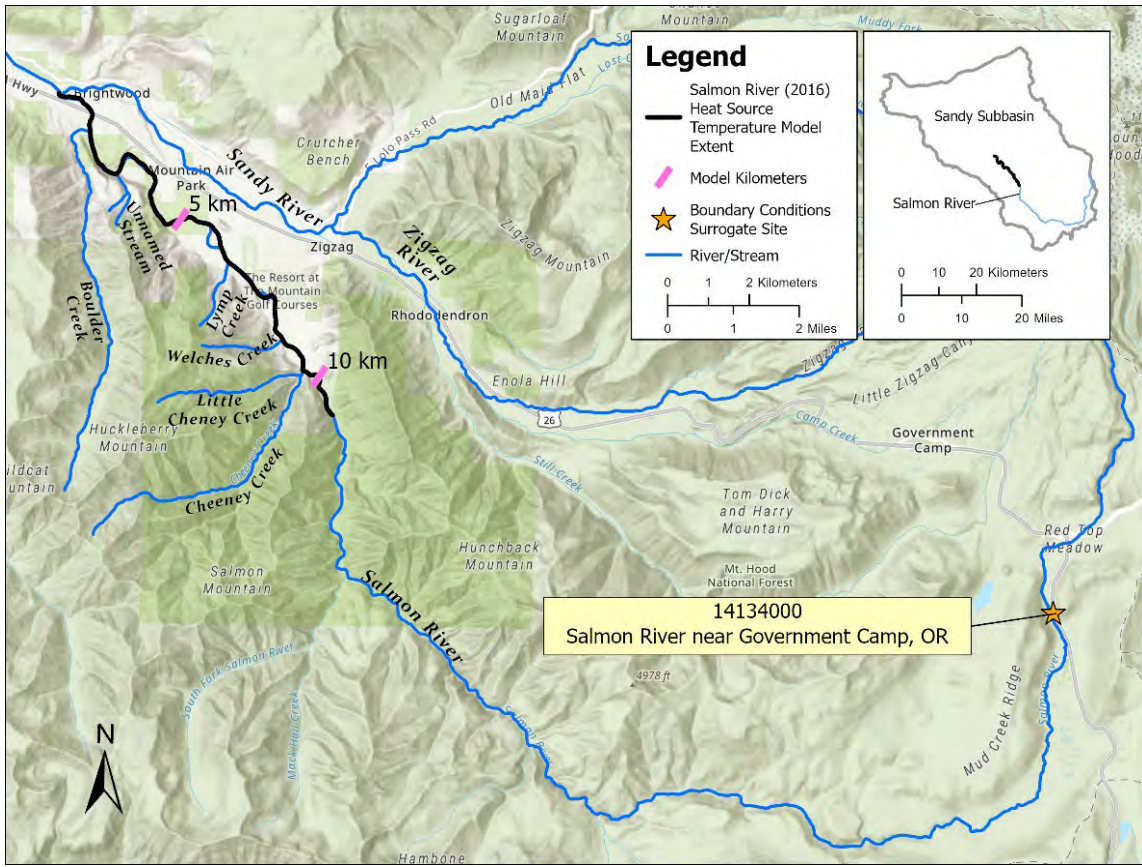


Figure 3-9: Salmon River model setup and calibration: Streamflow monitoring locations.

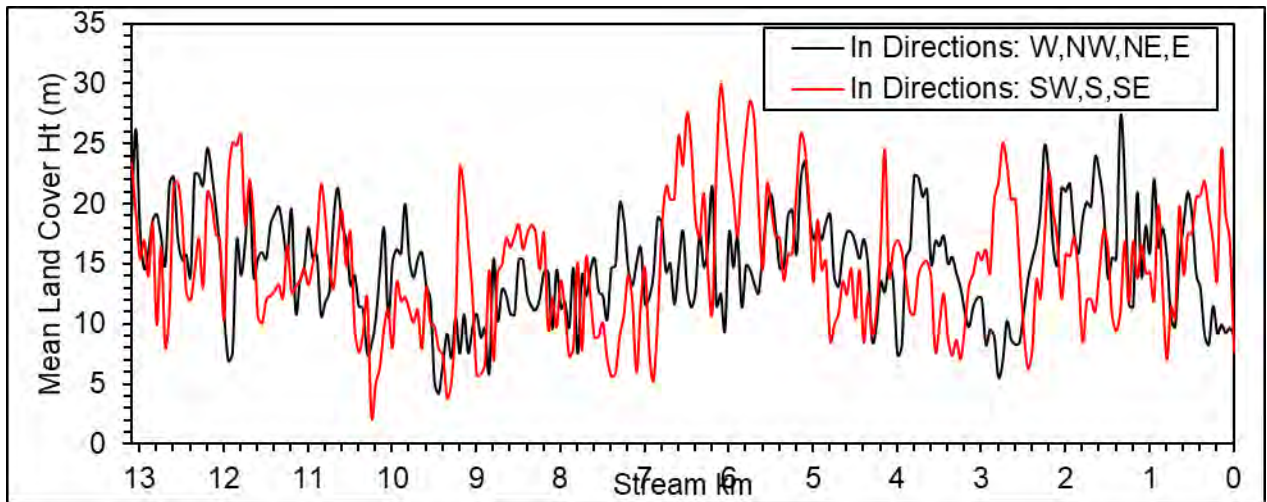


Figure 3-10: Salmon River model inputs: Landcover height.

### 3.2.8 Channel setup

Channel morphology model input data were derived as described in Sections 2.3.2-2.3.3. **Figures 3-12 and 3-13** present these results for the Salmon River.

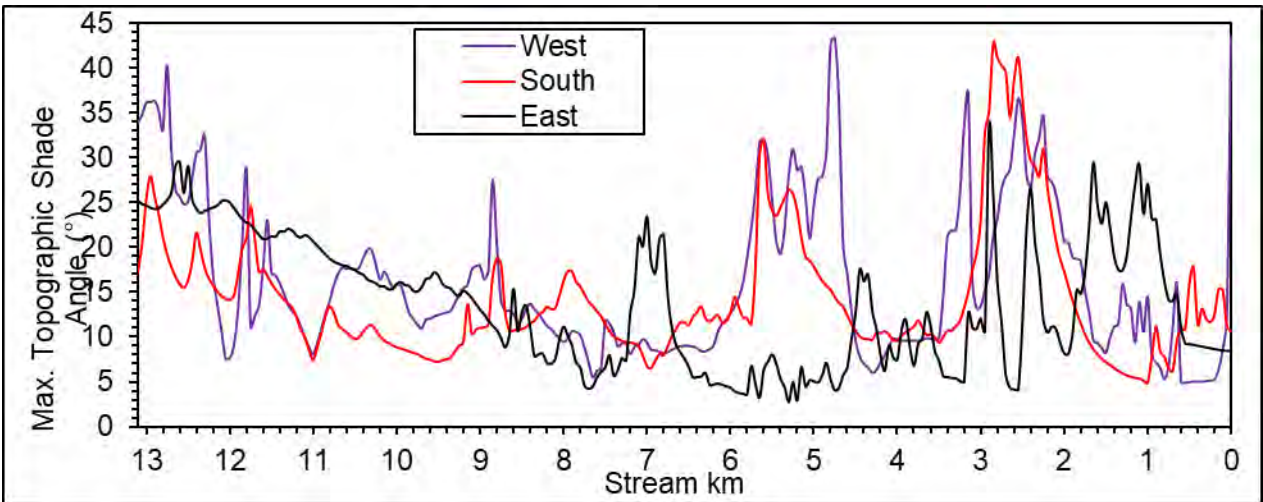


Figure 3-11: Salmon River model inputs: Topographic shade angles.

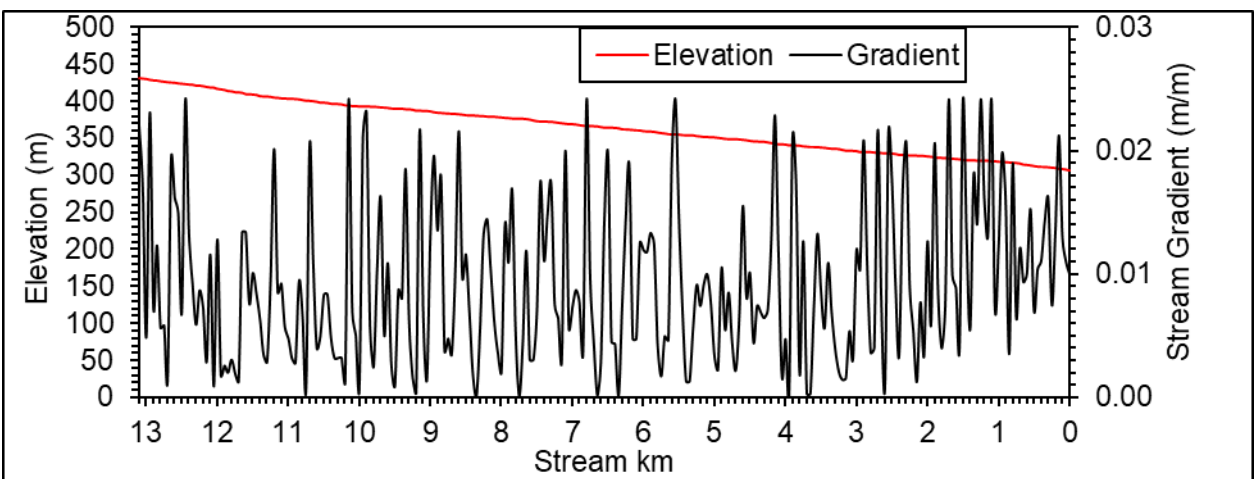


Figure 3-13: Salmon River model inputs: Stream channel elevation and gradient.

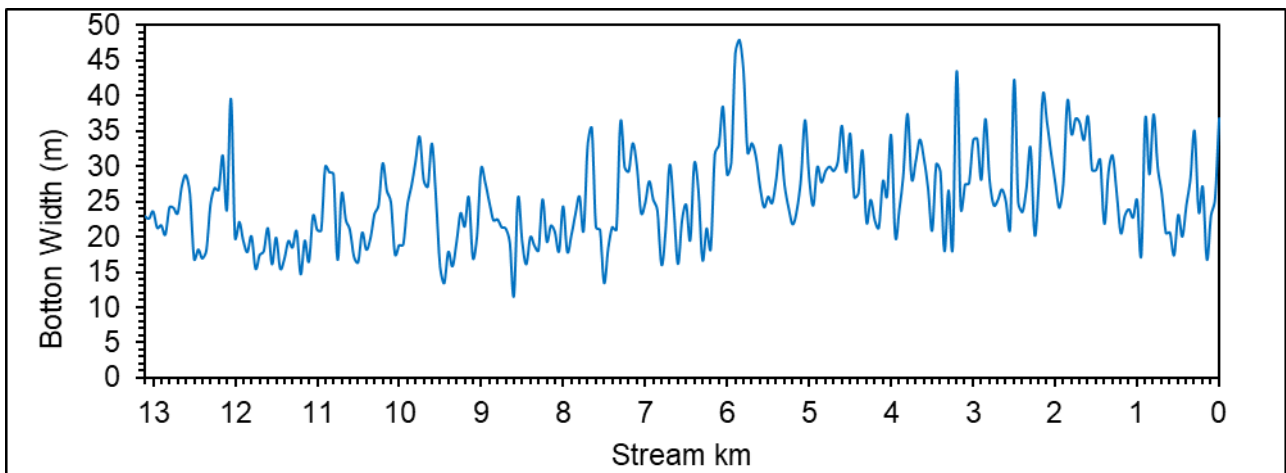


Figure 3-12: Salmon River model inputs: Bottom width.

### 3.2.9 Other model parameters

**Table 3-2** lists additional hydrologic, benthic, and meteorologic parameters included in Salmon River Heat Source modeling. These values were determined based on ranges identified through literature review. Several of these parameters (e.g., Manning’s n, channel angle, hyporheic zone thickness) were used as calibration parameters for CCC model calibration.

**Table 3-2: Salmon River model inputs: Miscellaneous constant parameters.**

Parameter name (units)	Value
Wind function coefficient a	1.51 x 10 <sup>-9</sup>
Wind function coefficient b	1.60 x 10 <sup>-9</sup>
Channel angle	1.4
Sediment thermal conductivity (W/(m*°C))	1.67
Sediment thermal diffusivity (cm <sup>2</sup> /sec)	0.0070
Manning’s roughness coefficient (n)	0.205
Sediment hyporheic zone thickness (m)	0.200
Hyporheic exchange (%)	0.015
Porosity	0.35

### 3.2.10 Salmon River model calibration and results

#### 3.2.10.1 Temperature calibration

Observed stream temperature data for two locations were available to calibrate the 2016 Salmon River model (**Table 3-3, Figure 3-14**). Modeled and observed data were compared for these locations during the model period (**Figure 3-15, Figure 3-16, Figure 3-17, and Figure 3-18**). Calibration fitness for the daily maximum temperature and hourly temperature parameters at the two locations was assessed with goodness-of-fit statistics, i.e., the Nash-Sutcliffe efficiency coefficient (NSE), the mean absolute error (MAE), and the root mean square error (RMSE) (**Table 3-4**). Target goodness-of-fit values were NSE >0.8, MAE <0.5, and RMSE <1.5.

**Table 3-3: Salmon River model calibration: Water temperature sites.**

Station ID	Station Description	Model location (km)	Lat.	Long.	Source
MHNF-078	Salmon R. trap WT site	3.25	45.3623	-122.011	USFS
Salmon_0.5	Salmon R. above Sandy Brightwood Bridge	0.50	45.3730	-122.021	PSU

When necessary to improve model fitness, adjustments to parameters, i.e., tributary and corresponding direct drainage area water temperatures, Manning’s n, cloudiness, wind speed, and stream morphology were tested. Testing was done by making incremental model setup parameter adjustments, rerunning the adjusted model, and selecting the optimal model among all model runs based on the goodness-of-fit statistics. The final calibrated current conditions (CCC) model reflected adjustments to all Manning’s n (0.205), cloud cover (coefficient of 0.75 applied to proxy data), and wind speed (all values set to zero) inputs. Stream gradient values were adjusted for 11 of the 263 nodes, including eight extreme high (adjusted to 0.242 based on the maximum values of the non-adjusted nodes) and three extreme low calculated values (adjusted to 0.0001 based on the minimum values of the non-adjusted nodes). For water temperatures, if a given location’s values were adjusted, then all time-series temperature data for that location were adjusted by a single constant value. Specifically, temperature adjustments comprised the following values for the following tributary locations and corresponding direct

drainage areas: Salmon 11.45 km by +3.3°C, Salmon 7.85 km by +3.3°C, Salmon 6.05 km by +4.0°C, and Salmon 5.6km by +4.1°C. No other parameters were adjusted for model calibration. The final CCC model met the target goodness-of-fit criteria (**Table 3-4**) and showed the best goodness-of-fit among tested model iterations.

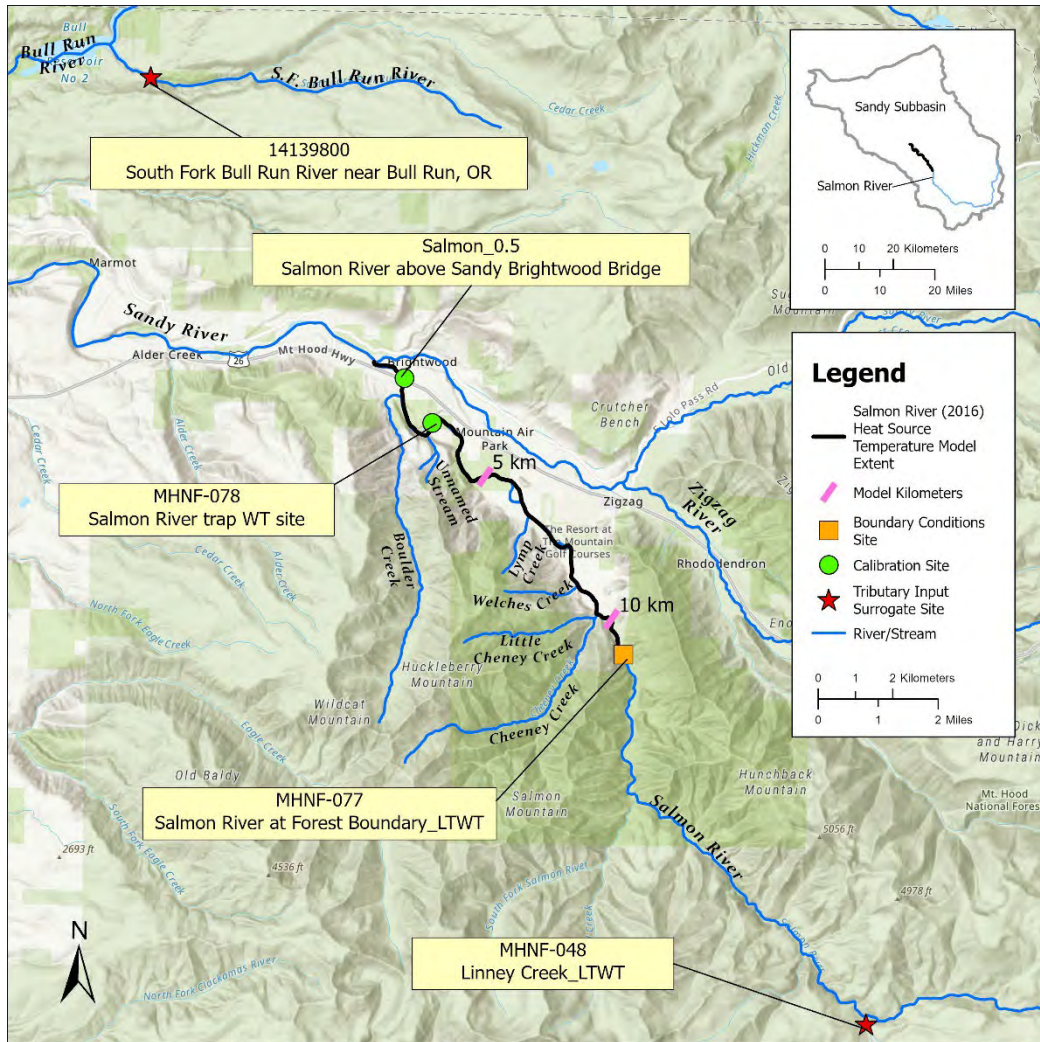


Figure 3-14: Salmon River model inputs and calibration: Temperature monitoring locations.

Table 3-4: Salmon River model calibration: Goodness-of-fit, observed vs. predicted temperatures.

Monitoring Location ID	Constituent	ME	MAE	RMSE	NSE	n
MHNF-078 & Salmon_0.5	7DADM Temperature	-0.76	0.76	0.87	N/A	106
MHNF-078		-0.97	0.97	1.06		53
Salmon_0.5		-0.55	0.55	0.62		53
MHNF-078 & Salmon_0.5	Daily Maximum Temperature	-0.74	0.88	1.03	N/A	106
MHNF-078		-0.93	1.13	1.25		53
Salmon_0.5		-0.55	0.63	0.75		53
MHNF-078 & Salmon_0.5	Hourly Temperature	-0.05	0.56	0.71	0.88	2544
MHNF-078		-0.09	0.59	0.76	0.87	1272

Salmon_0.5		-0.01	0.53	0.66	0.89	1272
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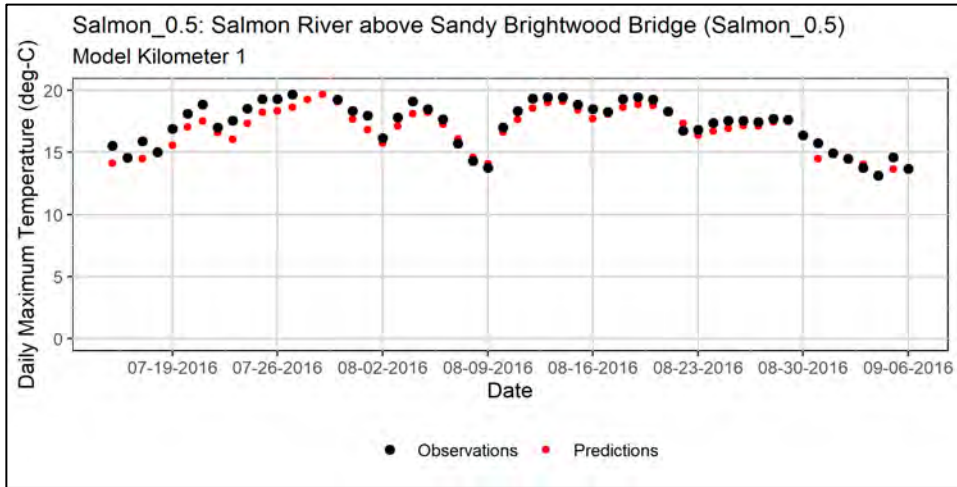


Figure 3-15: Salmon R. above Sandy Brightwood Bridge: Modeled vs. observed daily max. temperatures.

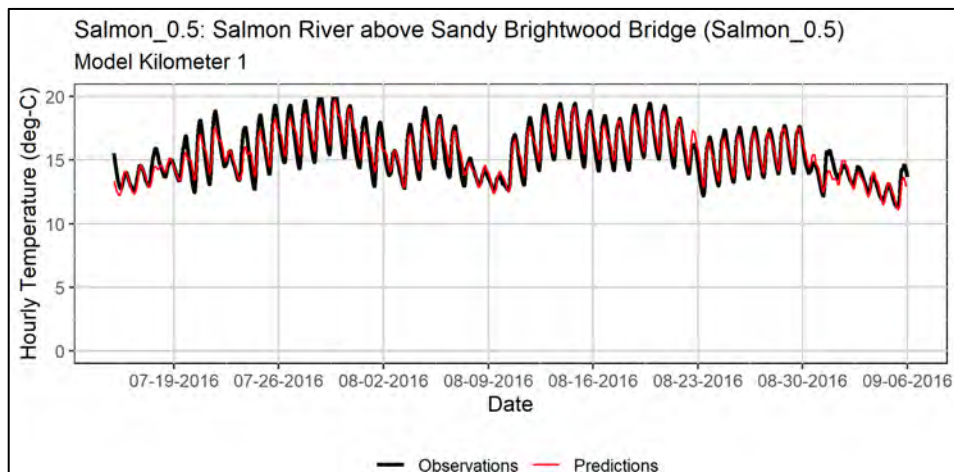


Figure 3-16: Salmon R. above Sandy Brightwood Bridge: Modeled vs. observed hourly temperatures.



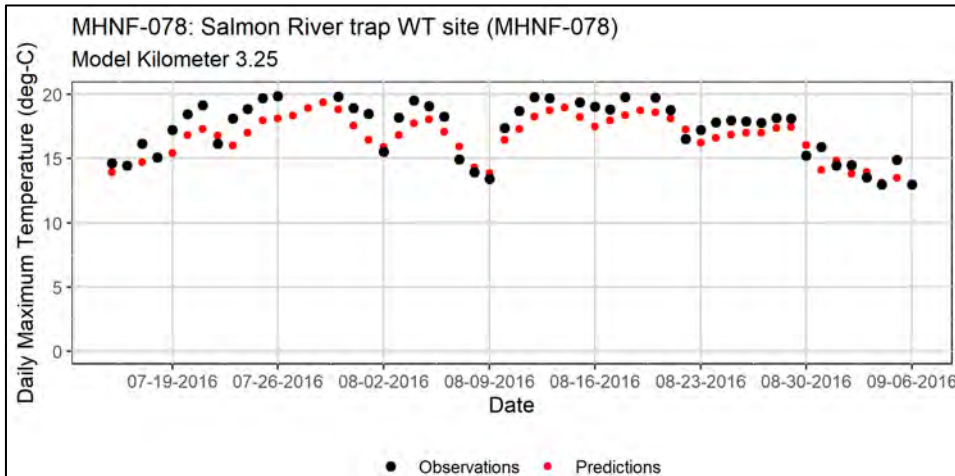


Figure 3-17: Salmon River trap WT site: Modeled vs. observed daily max. temperatures.

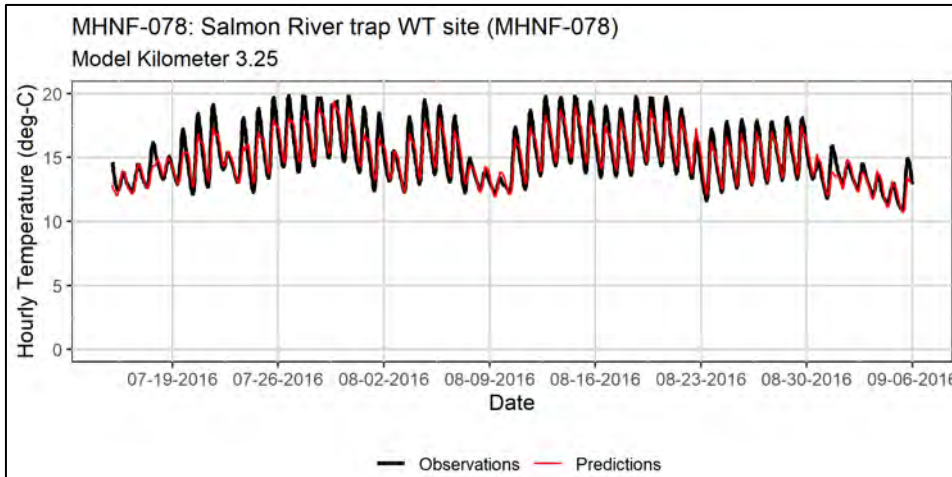


Figure 3-18: Salmon River trap WT site: Modeled vs. observed hourly temperatures.

### 3.2.10.2 Results – Effective shade

Effective shade for the Salmon River was modeled for July 29, 2016, with Heat Source 8. Heat Source 8 applies information on coordinates, meteorology, stream morphology, surrounding topography, and existing and potential restored near-stream vegetation to estimate effective shade (%) for each modeled stream node (**Figure 3-19**). As discussed in Section 3.1.1, effective shade is an accepted surrogate measure for thermal loading in Oregon. Thus, the effective shade results from the CCC model are compared to target effective shade values that will meet the TMDL and to effective shade estimated under various potential conditions (model scenarios, discussed in Section 4).

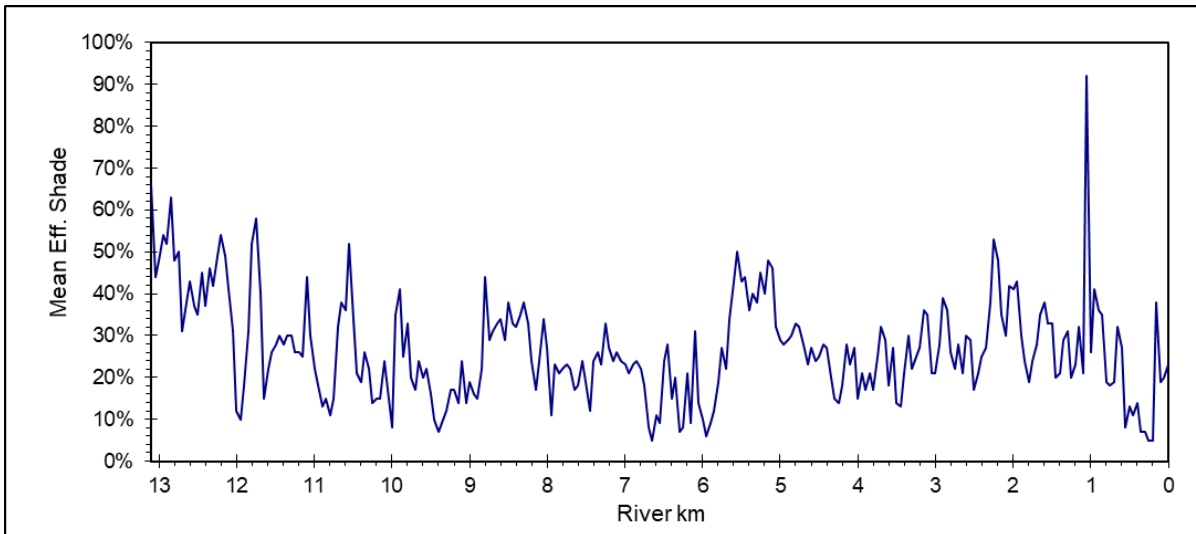


Figure 3-19: Salmon River model results: Mean effective shade, 7/29/2016.

### 3.2.10.3 Results - Stream temperature

Stream temperatures were modeled every 50m in one-minute increments with Heat Source 8, with hourly outputs. The stream temperature data were also summarized as daily maxima and 7DADM throughout the model spatial and temporal extent. **Figure 3-20** summarizes the maximum 7DADM modeled at each node along the Salmon River longitudinal extent under the CCC model.

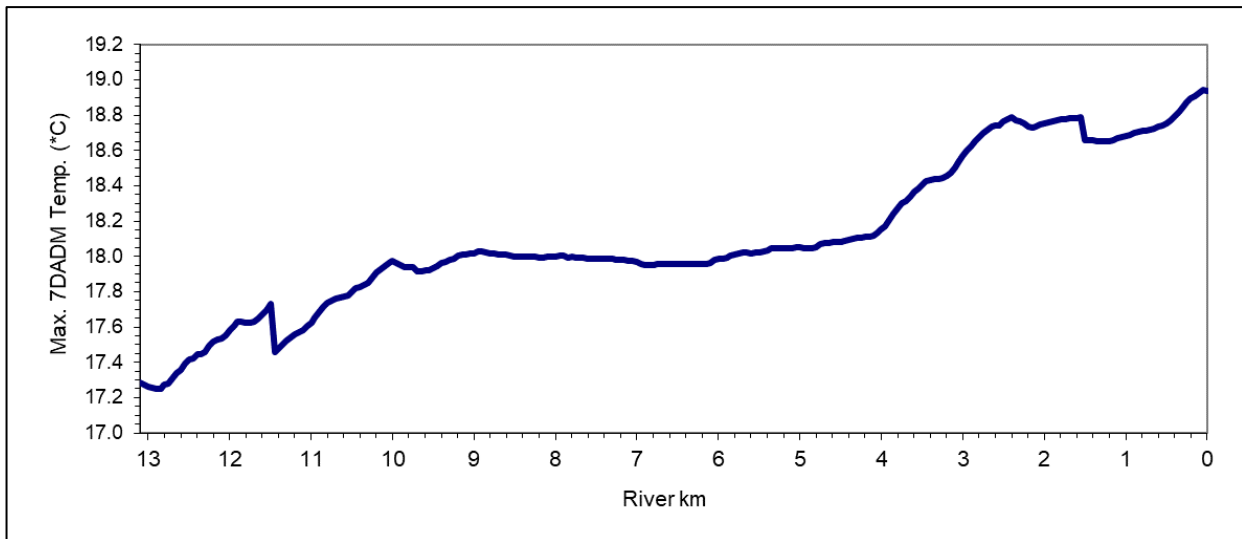


Figure 3-20: Salmon River model results: Longitudinal max. 7DADM temperatures, 2016 model period.

## 3.3 Little Sandy River

The Little Sandy River temperature model was developed by DEQ using Heat Source 6.5.1.

### 3.3.1 Spatial and temporal extent

The Little Sandy River model domain extent is from its mouth upstream to USNF Road 14 (approximately 17.1 km, **Figure 3-21**). The model period is a single day: August 09, 2001.

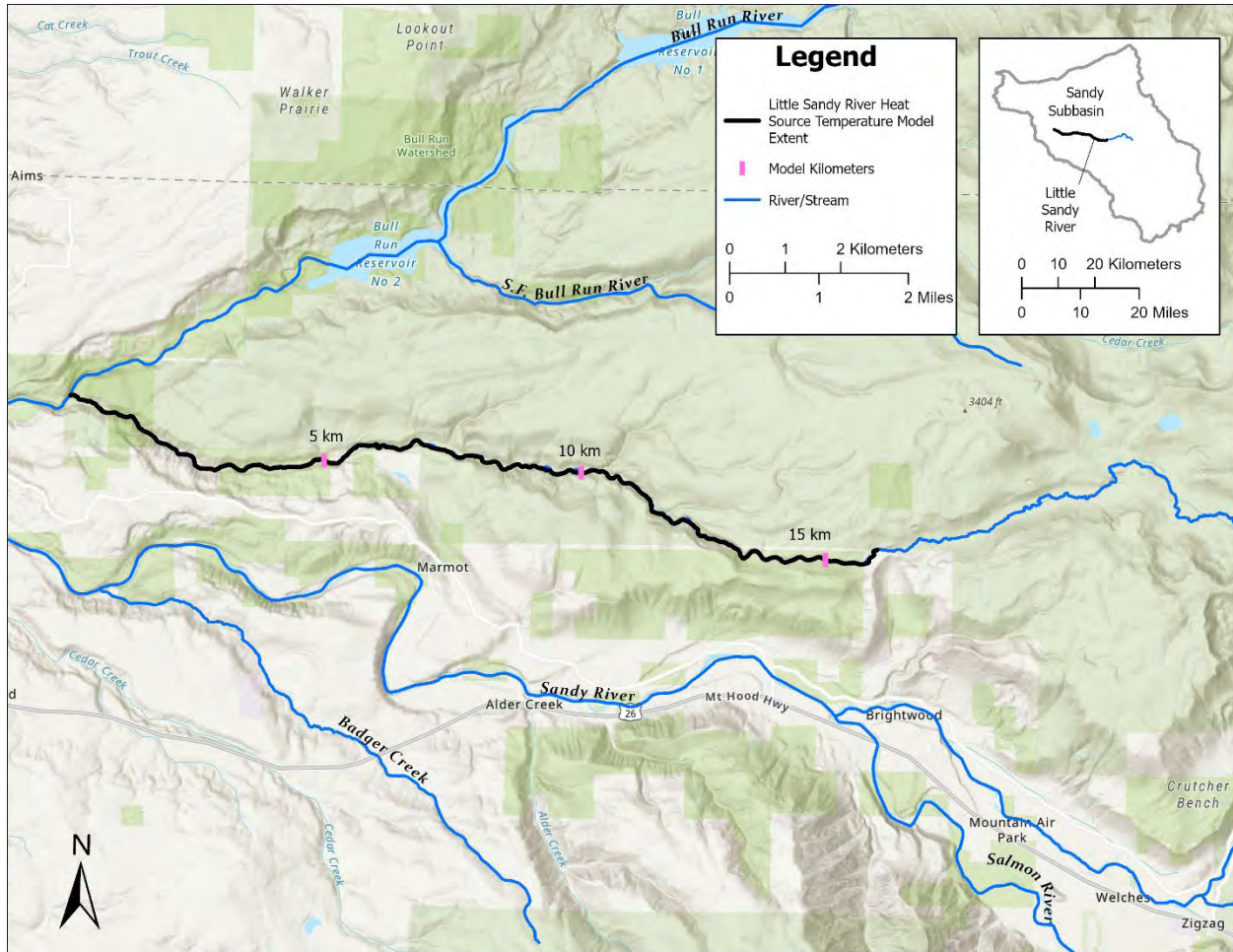


Figure 3-21: Little Sandy River model extent.

### 3.3.2 Spatial and temporal resolution

The model input spatial resolution ( $dx$ ) is 30m. Outputs are generated every 100m. The model time step ( $dt$ ) is 1 minute and outputs are generated every hour.

### 3.3.3 Meteorological, water temperature, and flow inputs

Table 3-5, Figure 3-22, and Figure 3-23 summarize the model meteorological, water temperature, and flow inputs and data sources. Model meteorology inputs include hourly air temperature, relative humidity, and wind speed. A dry adiabatic lapse rate adjustment was applied to air temperature data to account for elevation differences between the measurement and model input locations. Wind speeds were adjusted with a wind-sheltering coefficient to account for wind speed differences between monitored and modeled locations.

Table 3-5: Little Sandy River model inputs: Meteorology, water temperature, and streamflow.

Station ID	Model Locations (km)	Input Type	Parameter	Data Source
14140000	17.13, 3.02, 0.00	Meteorological	Air temp. relative humidity, wind speed	USGS
Little Sandy at USNF Rd 14 (26391-ORDEQ)	17.13	Boundary condition	Water temp.	DEQ
Spring	15.58	Tributary	Flow	Derived constant (0.028 m <sup>3</sup> /s)
Spring	13.05	Tributary	Flow	Derived constant (0.198 m <sup>3</sup> /s)
Spring	12.92	Tributary	Flow	Derived constant (0.057 m <sup>3</sup> /s)
Unnamed site	12.41	Tributary	Flow	Derived constant (0.127 m <sup>3</sup> /s)
Marmot inflow	2.8	Tributary	Flow	Derived constant (5.098 m <sup>3</sup> /s)
Groundwater accretion	1.37	Tributary	Flow	Derived constant (0.028 m <sup>3</sup> /s)
Groundwater accretion	0.76	Tributary	Flow	Derived constant (0.003 m <sup>3</sup> /s)
Spring	15.58	Tributary	Water temp.	TIR-derived constant (7.5°C)
Spring	13.05	Tributary	Water temp.	TIR-derived constant (7.2°C)
Spring	12.92	Tributary	Water temp.	Constant (12.0°C)
Unnamed site	12.41	Tributary	Water temp.	26407-ORDEQ (proxy)
Marmot inflow	2.8	Tributary	Water temp.	26408-ORDEQ (proxy)
Groundwater accretion	1.37	Tributary	Water temp.	Constant (13.0°C)
Groundwater accretion	0.76	Tributary	Water temp.	Constant (13.0°C)

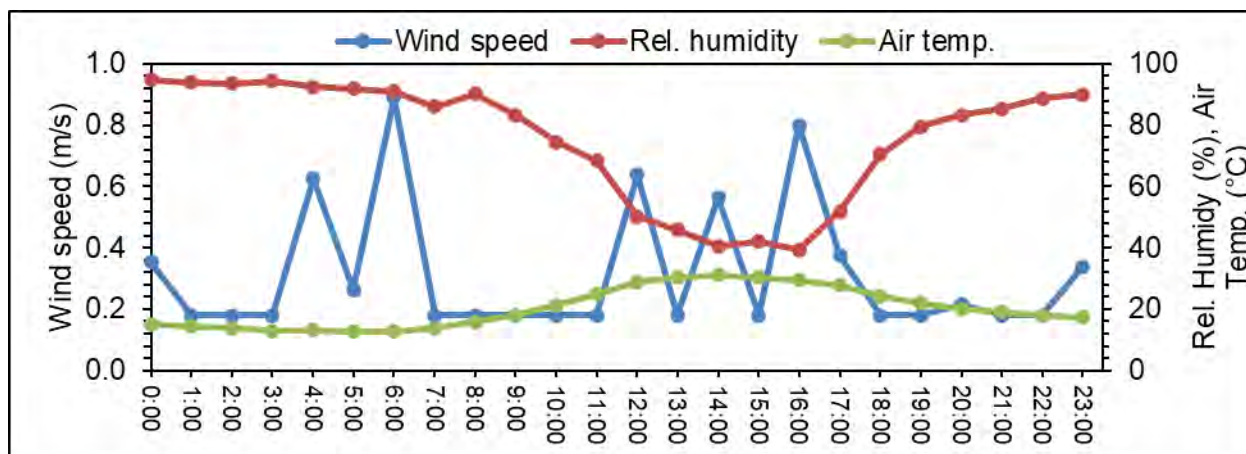


Figure 3-22: Little Sandy River model inputs: Meteorological parameters.

### 3.3.4 Point source inputs

There are no NPDES-permitted point sources along the Little Sandy River model extent.

### 3.3.5 Landcover and topographic shade inputs

Figure 3-24 summarizes the topographic shade angles derived with Heat Source 6 that are used as current condition model inputs. Figure 3-25 shows the model inputs for land cover height.

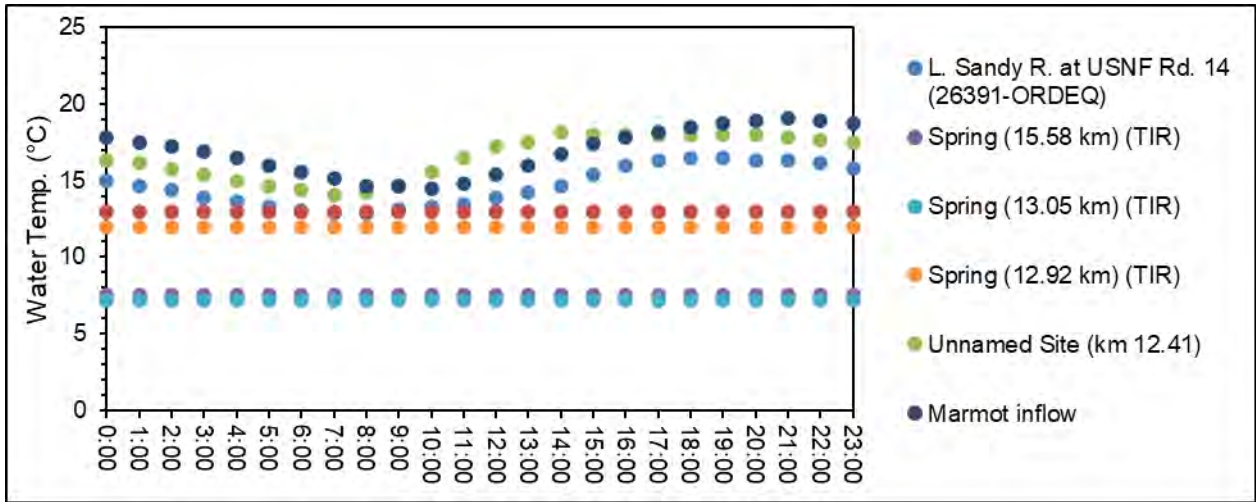


Figure 3-23: Little Sandy River model inputs: Boundary condition and tributary temperatures.

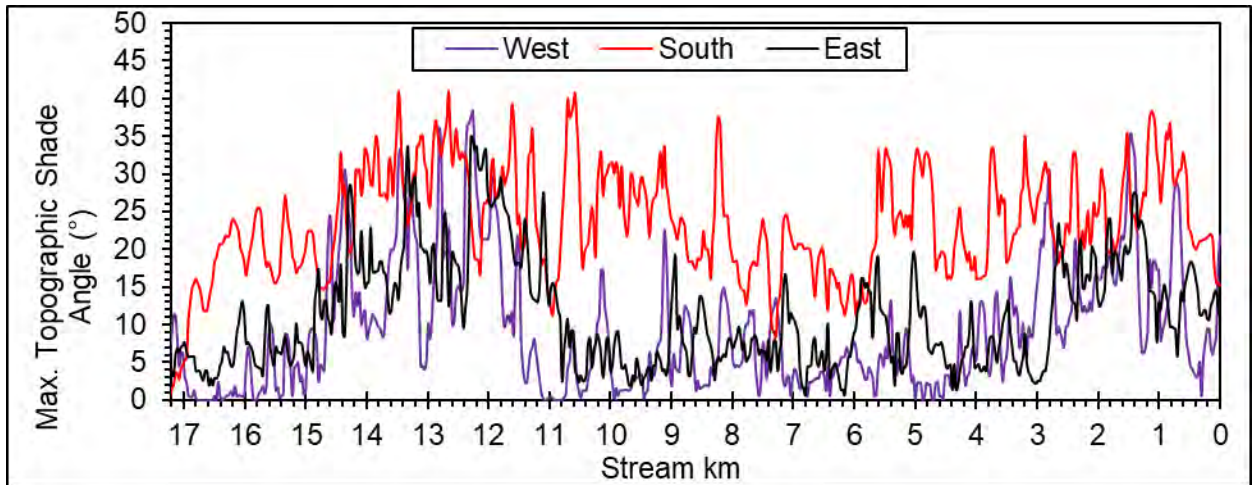


Figure 3-25: Little Sandy River model inputs: Maximum topographic shade angles.

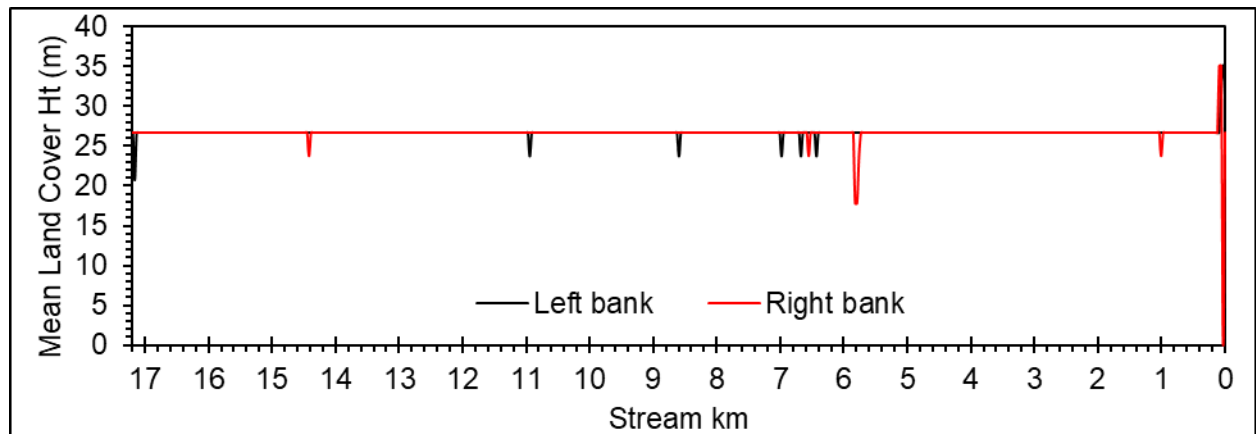


Figure 3-24: Little Sandy River model inputs: Landcover height.

### 3.3.6 Channel setup

Figure 3-26 and Figure 3-27 present the Little Sandy River model channel morphology inputs. Manning's n was used as a CCC model calibration parameter.

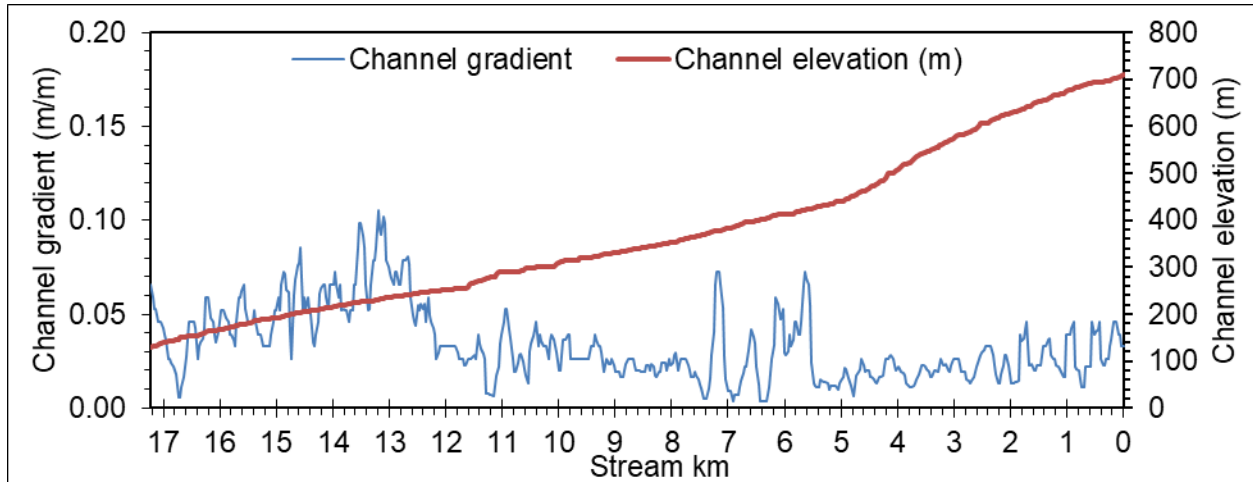


Figure 3-26: Little Sandy River model inputs: Channel gradient and elevation.

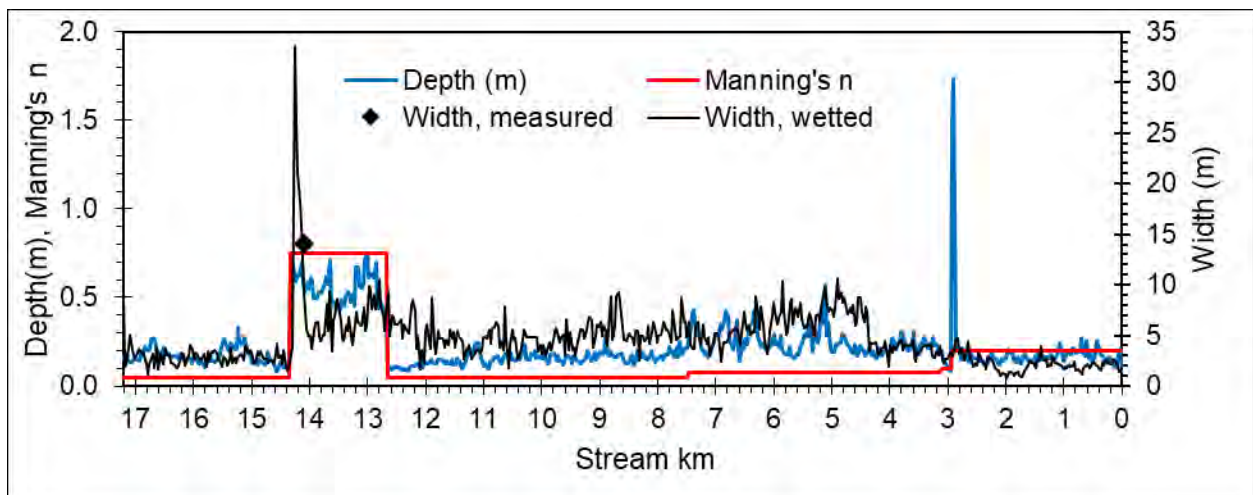


Figure 3-27: Little Sandy River model inputs: Channel dimension and friction (Manning's n).

### 3.3.7 Other model parameters

Table 3-6 lists additional stream morphology parameters included in the Heat Source 6 model.

Table 3-6: Little Sandy River model inputs: Miscellaneous constant parameters.

Parameter name (units)	Value
Bedrock (%)	0
Riparian zone width (m)	4.57
Riparian zones per node per bank transect	9
Channel incision (m)	0.0

### 3.3.8 Model calibration

Observed water temperature data for two sites and TIR water temperature data for the entire model extent (Watershed Sciences, 2001) were available to calibrate the 2001 Little Sandy River model (Table 3-7, Figure 3-28). Table 3-8 includes available effective shade calibration data. The modeled and observed temperature data were compared for the model period (Figure 3-29, Figure 3-30, and Figure 3-31). Calibration fitness for the hourly temperature parameter was assessed with goodness-of-fit statistics (Table 3-9). Target goodness-of-fit values were NSE >0.8, MAE <0.5, and RMSE <1.5.

**Table 3-7 Little Sandy River model calibration: Available water temperature data.**

Station ID	Station	Stream km	Lat/Long	Data source
26389-ORDEQ	Little Sandy R. at mouth	0	45.4261/-122.207	City of Portland
26390-ORDEQ	Little Sandy R. above Diversion	3.1	45.4153/-122.171	DEQ
Little Sandy R. TIR	Little Sandy R. TIR	Model extent		Watershed Sci. (2001)

**Table 3-8: Little Sandy River model calibration: Available effective shade data.**

Station ID	Station	Stream km	Lat/Long	Effective shade (%)	Data source
26389-ORDEQ	L. Sandy at mouth	0	45.4261/-122.207	100	City of Portland
26390-ORDEQ	L. Sandy above PGE Diversion	3.1	45.4153/-122.171	56	DEQ
26391-ORDEQ	L. Sandy at USNF Rd 14	17.2	45.4037/-122.172	69	DEQ

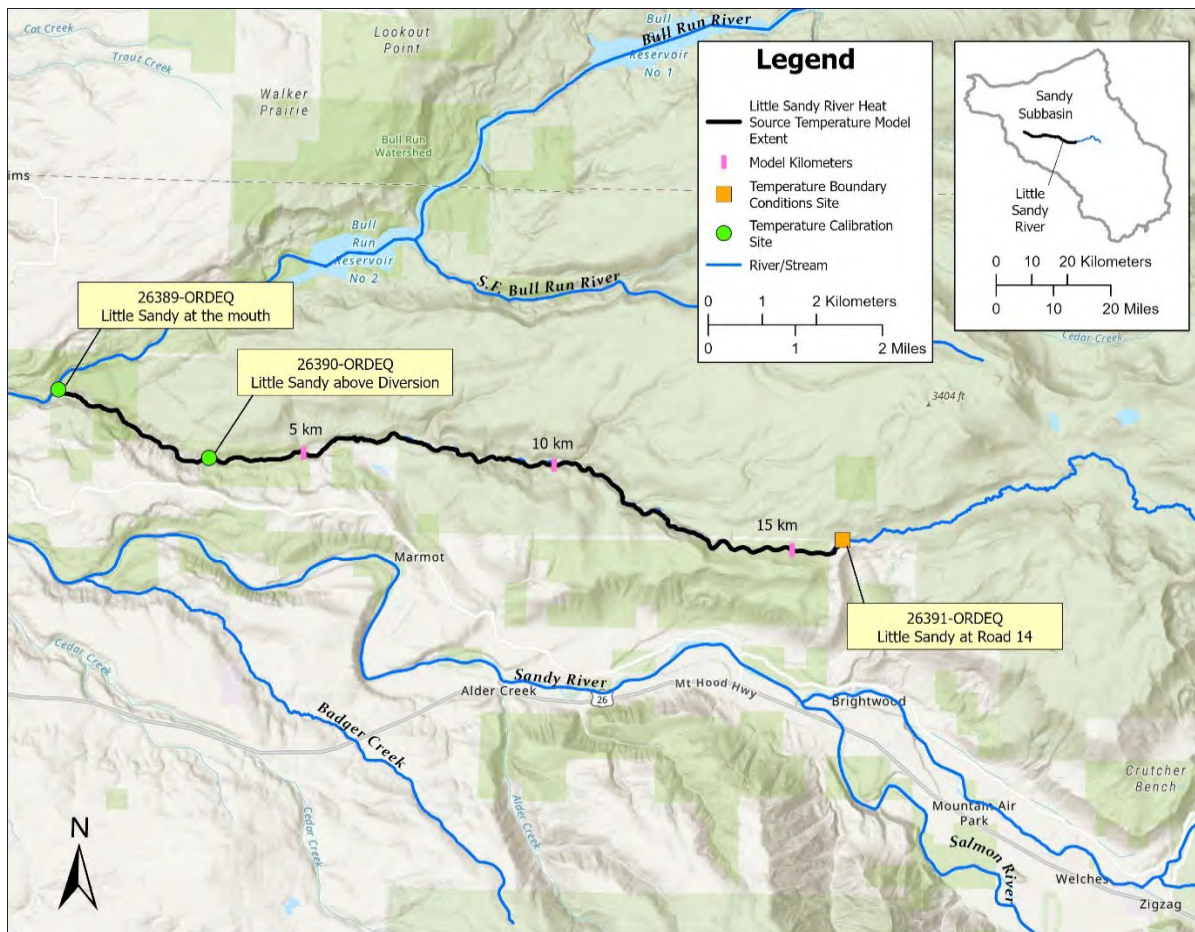


Figure 3-28: Little Sandy River model setup and calibration: Temperature monitoring locations.

Table 3-9: Little Sandy River model calibration: Goodness-of-fit, observed vs. modeled temperatures.

Monitoring Location ID	Constituent	ME	MAE	RMSE	NSE	n
TIR	Hourly Temperature	0.06	0.34	0.44	0.90	173
All monitoring stations	Hourly Temperature	-0.66	0.92	1.07	0.47	48
Little Sandy above Diversion	Hourly Temperature	-0.60	0.78	0.89	0.71	24
Little Sandy, Mouth	Hourly Temperature	-0.73	1.05	1.22	-5.89	24



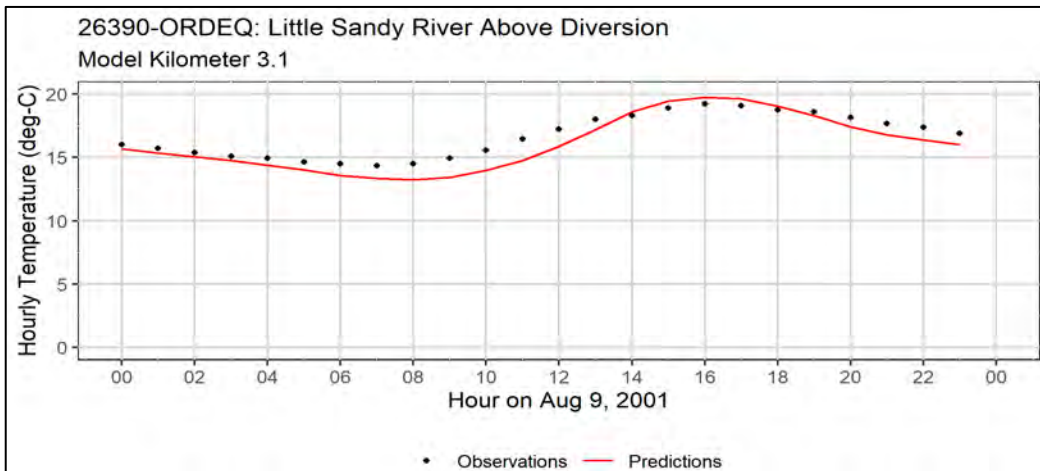


Figure 3-29: Little Sandy River above PGE diversion: Modeled vs. observed hourly temperatures.

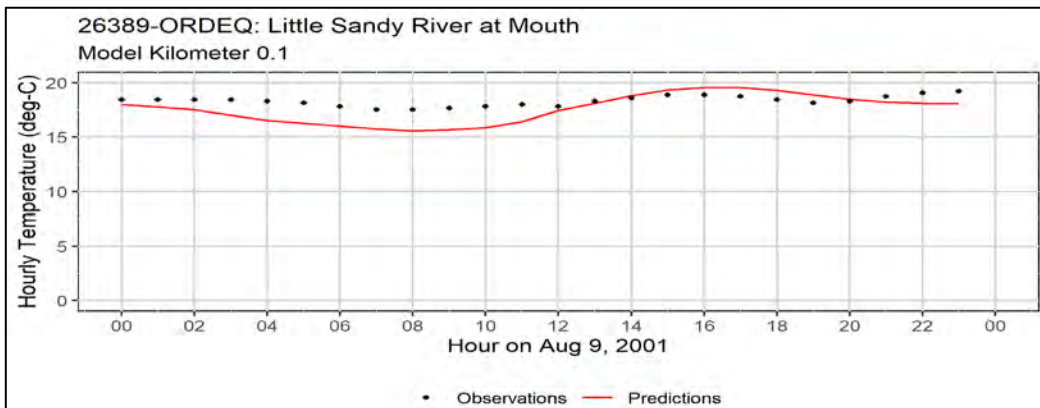


Figure 3-30: Little Sandy River at Mouth: Modeled vs. observed hourly temperatures.

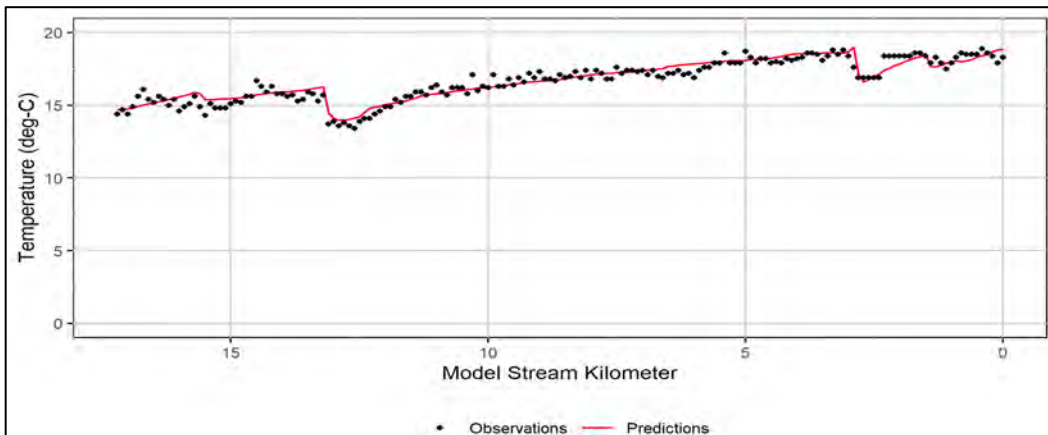


Figure 3-31: Little Sandy River longitudinal temperatures: Modeled vs. TIR-observed, 2pm 8/9/2001.

### 3.3.9 Model results – effective shade and longitudinal temperature

Figure 3-32 shows modeled Little Sandy River effective shade for Aug 9<sup>th</sup>, 2001. Figure 3-33 shows the modeled daily maximum temperatures for each Little Sandy River stream node for

Aug 9<sup>th</sup>, 2001. For reference, the applicable temperature criteria for the Little Sandy River model per OAR 340-041-0028(4)(a)-(b) are:

- 13.0°C from the mouth to km 2.93 from Jan 1 – June 15 and Aug 15 – Dec 31,
- 16.0°C from the mouth to km 2.93 from June 15-Aug 14 and year-round from km 2.93 to the upstream boundary.

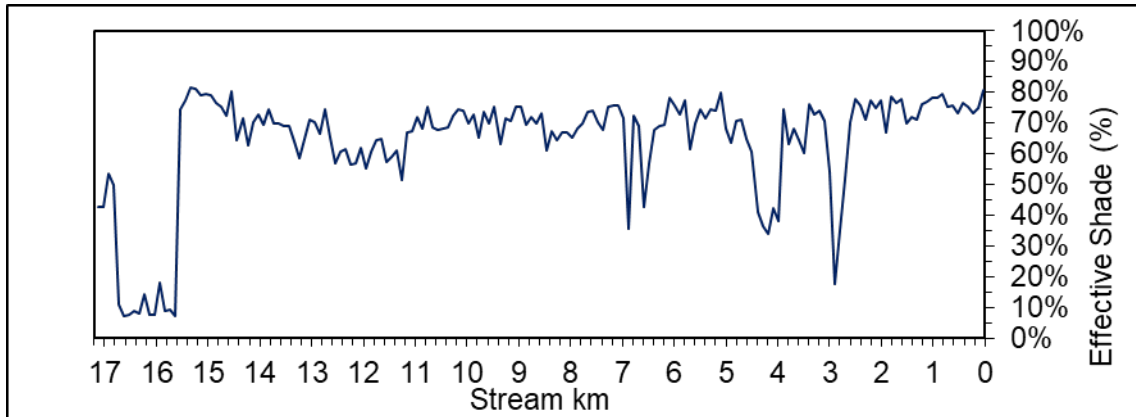


Figure 3-32: Little Sandy River model results: Longitudinal effective shade, 8/9/2001.

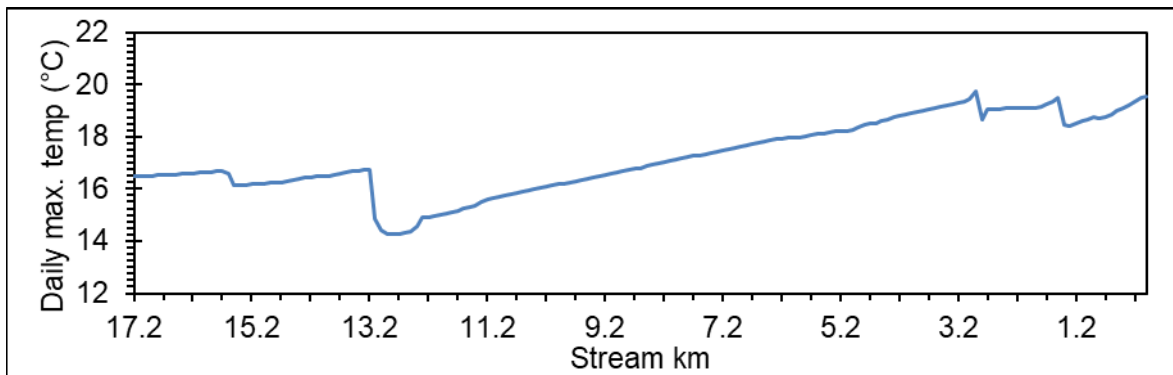


Figure 3-33: Little Sandy River model results: Longitudinal daily max. temperatures, 8/9/2001.

## 3.4 Zigzag River

The Zigzag River model is a temperature model developed by DEQ using Heat Source 6.5.1.

### 3.4.1 Spatial and temporal extent

The model domain extent is the Zigzag River from the mouth to just upstream of Camp Creek at Highway 26. The model extent is shown in **Figure 3-34**. The model period is a single day: August 09, 2001.

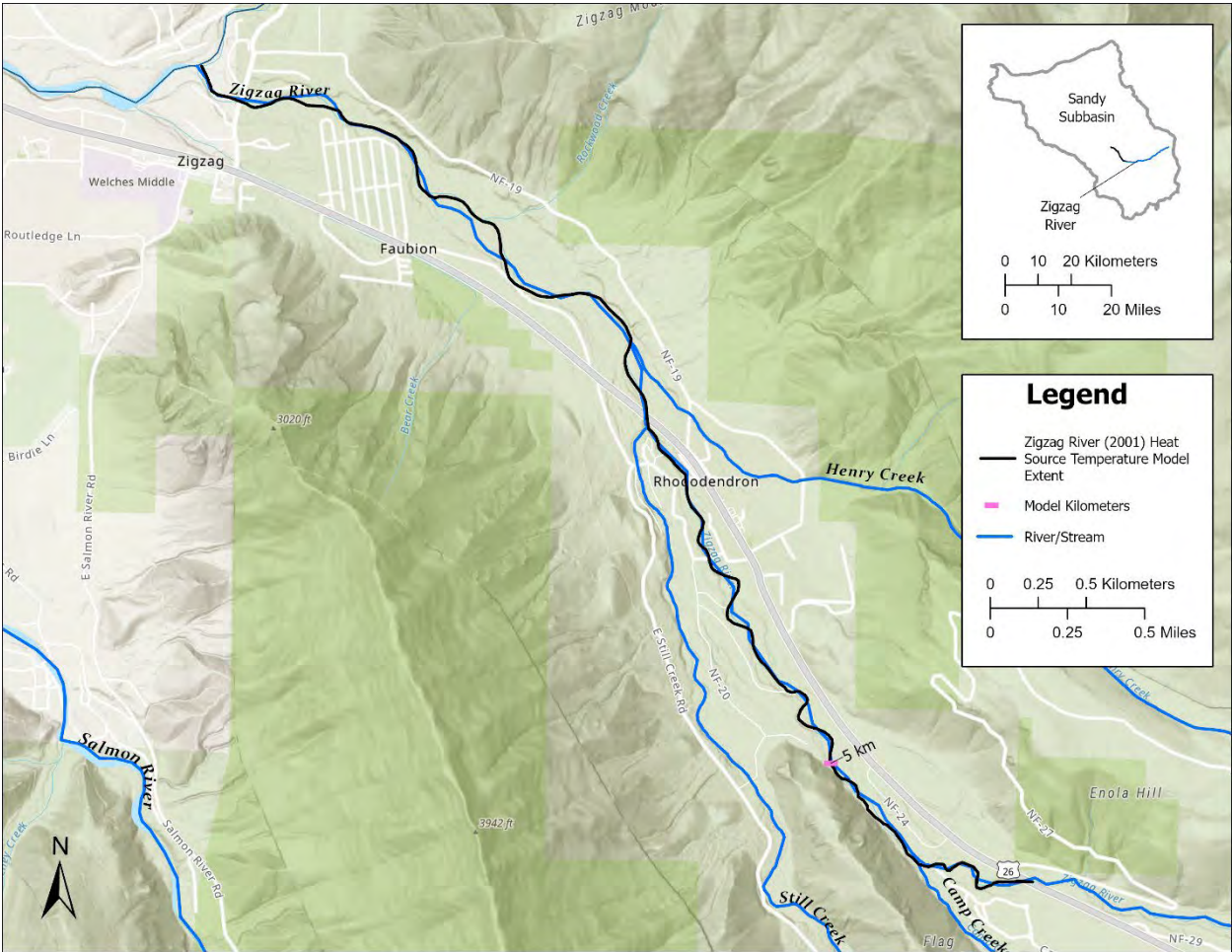


Figure 3-34: Zigzag River model extent.

### 3.4.2 Spatial and temporal resolution

The model input spatial resolution ( $dx$ ) is 30m. Outputs are generated every 100m. The model time step ( $dt$ ) is 1 minute and outputs are generated every hour.

### 3.4.3 Meteorological, water temperature, and flow inputs

Table 3-10, Figure 3-35, and Figure 3-36 summarize the model meteorological, water temperature, and flow inputs and data sources.

Table 3-10: Zigzag River model inputs: Meteorology, water temperature, and streamflow.

Station ID	Model Locations (km)	Input Type	Parameter	Data Source
14140000	7.01, 3.54, 0.00	Meteorological	Air temp., relative humidity, wind speed	USGS
Zigzag above Camp Cr./Hwy 26	7.32	Boundary condition	Water temp.	26420-ORDEQ
Camp Creek	6.22	Tributary	Water Temp.	26419-ORDEQ
Still Creek	3.14	Tributary	Water temp.	26417-ORDEQ
Henry/No Name	2.62	Tributary	Water temp.	TIR-derived constant (12.9°C)

Spring	1.46	Tributary	Water temp.	TIR-derived constant (11.7°C)
Spring	1.13	Tributary	Water temp.	TIR-derived constant (13.1°C)
Unnamed tributary	1.07	Tributary	Water temp.	TIR-derived constant (17.4°C)
Spring	0.82	Tributary	Water temp.	TIR-derived constant (13.7°C)
Camp Creek	6.22	Tributary	Flow	0.473 m <sup>3</sup> /s
Still Creek	3.14	Tributary	Flow	0.877 m <sup>3</sup> /s
Henry/No Name	2.62	Tributary	Flow	0.057 m <sup>3</sup> /s
Spring	1.46	Tributary	Flow	0.028 m <sup>3</sup> /s
Spring	1.13	Tributary	Flow	0.028 m <sup>3</sup> /s
Unnamed tributary	1.07	Tributary	Flow	0.170 m <sup>3</sup> /s
Spring	0.82	Tributary	Flow	0.014 m <sup>3</sup> /s

Model meteorology inputs include hourly air temperature, relative humidity, and wind speed (**Figure 3-35**). A dry adiabatic lapse rate adjustment was applied to air temperature data to account for elevation differences between the measurement and model input locations. Wind speeds were adjusted with a wind-sheltering coefficient to account for wind speed differences between monitored and modeled locations.

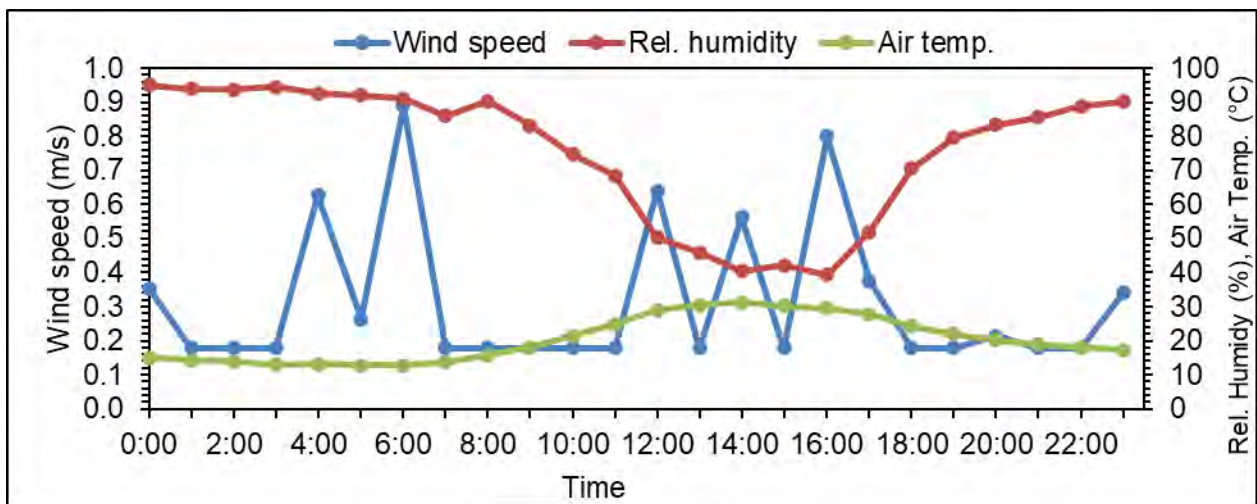


Figure 3-35: Zigzag River model inputs: Meteorological parameters.

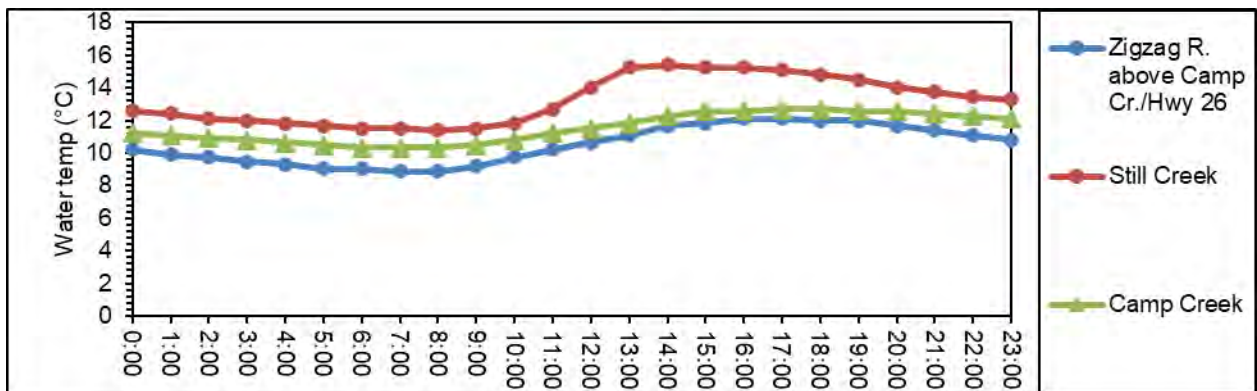


Figure 3-36: Zigzag River model inputs: Water temperatures.

### 3.4.4 Point source inputs

There are no NPDES-permitted point sources along the Little Sandy River model extent.

### 3.4.5 Landcover and topographic shade inputs

Figure 3-37 and Figure 3-38 show the topographic shade and land cover height inputs for the 2001 Zigzag River model.

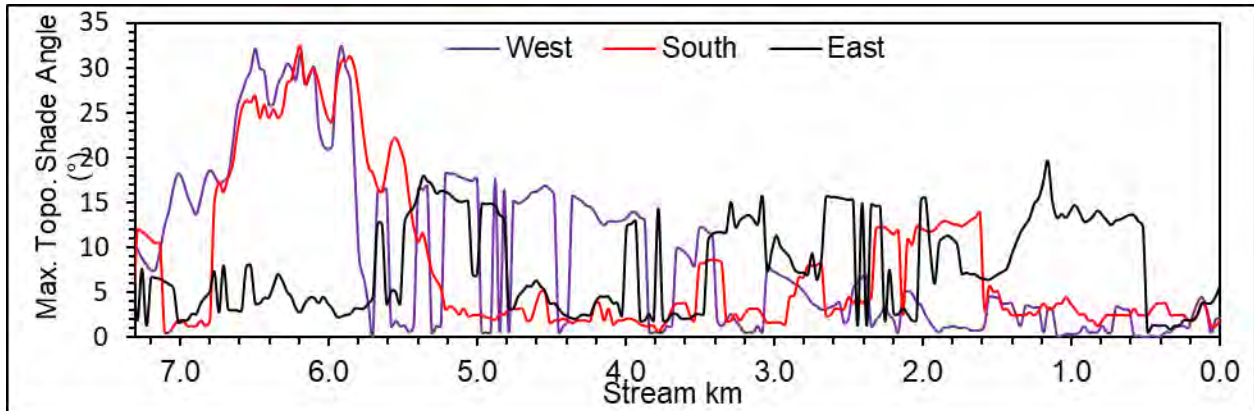


Figure 3-37: Zigzag River model inputs: Max. topographic shade angles.

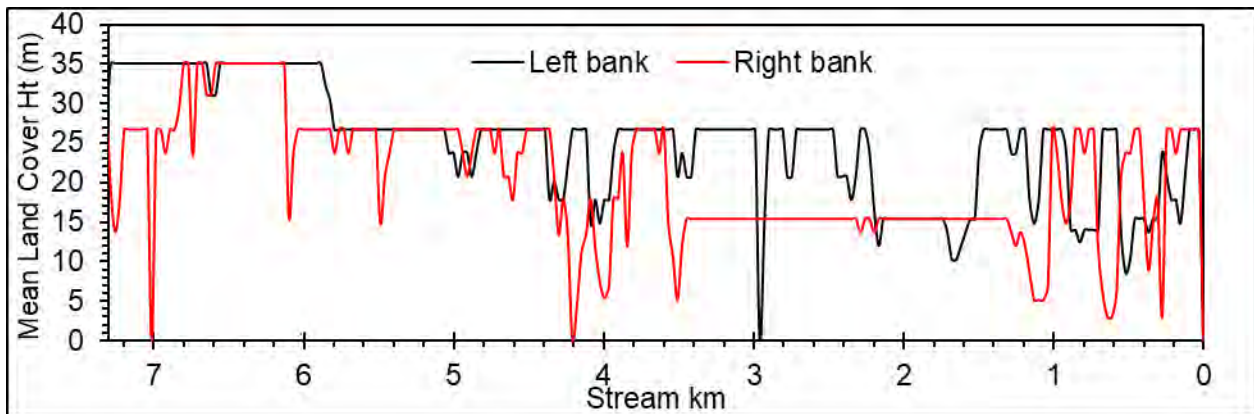


Figure 3-38: Zigzag River model inputs: Landcover height.

### 3.4.6 Channel setup

Figure 3-39 and Figure 3-40 show the channel morphology inputs for the 2001 Zigzag River model.

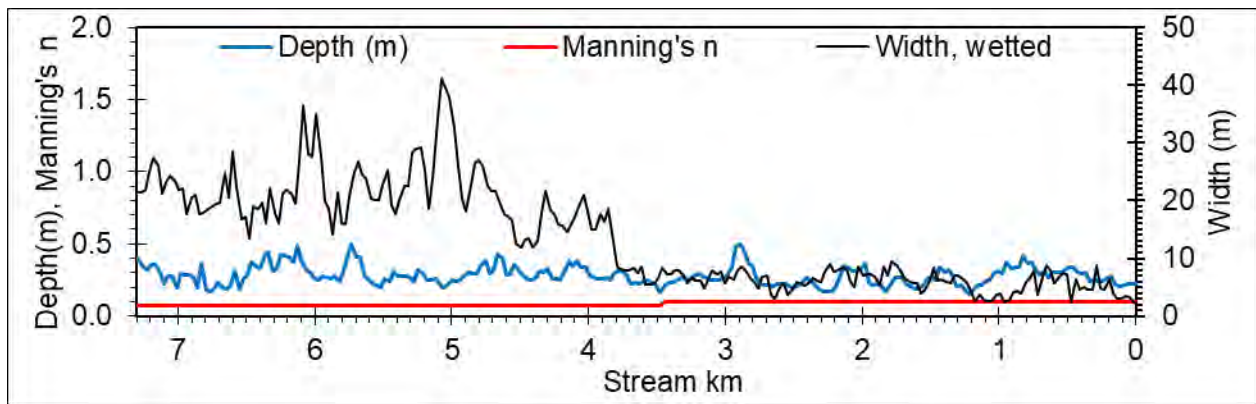


Figure 3-39: Zigzag River model inputs: Channel dimensions and friction (Manning's n).

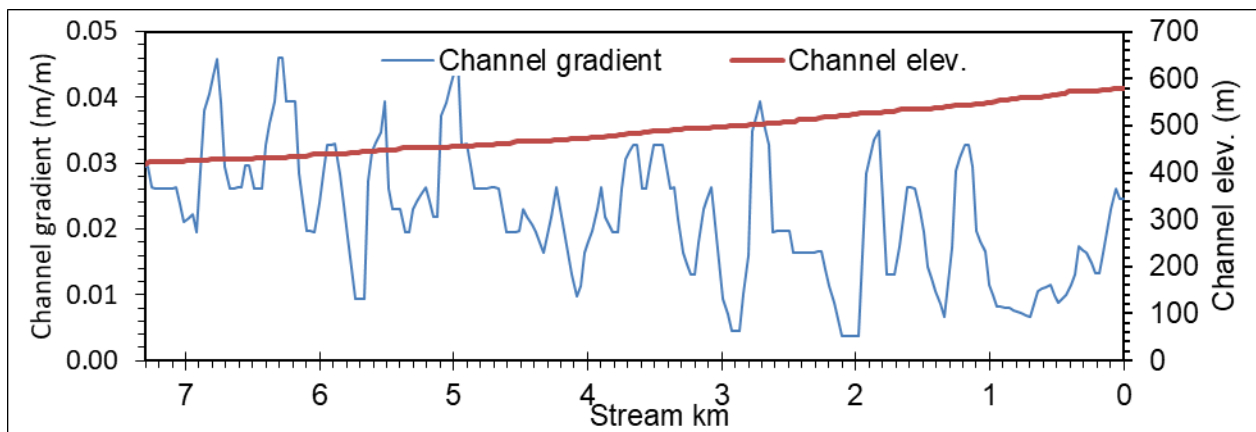


Figure 3-40: Zigzag River model inputs: Channel gradient and elevation.

### 3.4.7 Other model parameters

Table 3-11 lists additional stream morphology parameters included in the Heat Source 6 model.

Table 3-11: Zigzag River model inputs: Miscellaneous constant parameters.

Parameter name (units)	Value
Bedrock (%)	50
Riparian zone width (m)	4.57
Riparian zones per node per bank transect	9
Channel incision (m)	0.0

### 3.4.8 Model calibration

Observed stream temperature data for two sites were available to calibrate the 2001 Zigzag River model (Table 3-12, Figure 3-41). Additionally, TIR water temperature data were available for the model extent (Figure 3-44) (Watershed Sciences, 2001). Table 3-13 provides effective shade calibration data. Modeled and observed data were compared for these locations during the model period (Figure 3-42, Figure 3-43, Figure 3-44). Calibration fitness for the daily maximum temperature and hourly temperature parameters was assessed with goodness-of-fit

statistics (Table 3-14). Target goodness-of-fit values were NSE >0.8, MAE <0.5, and RMSE <1.5.

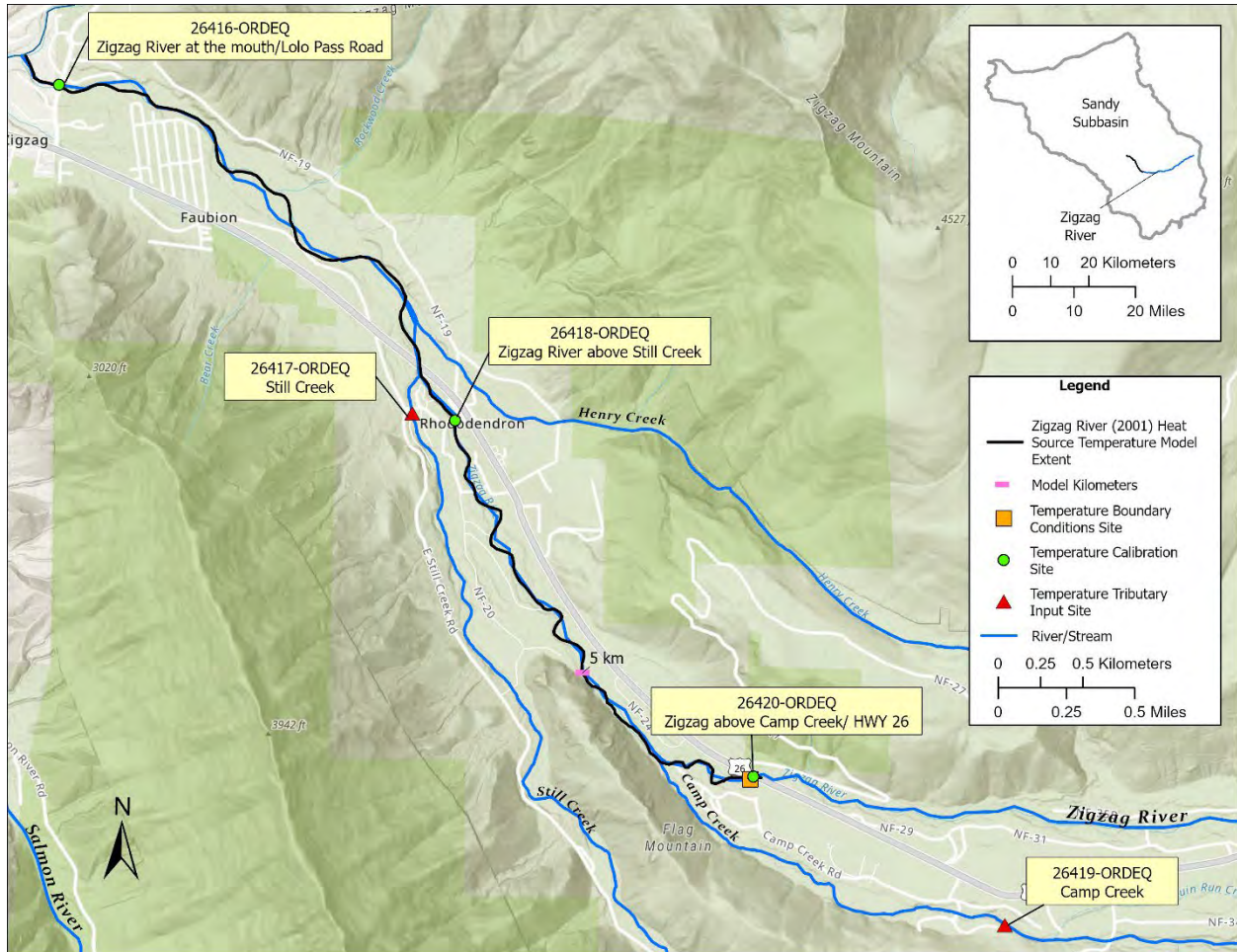


Figure 3-41: Zigzag River model setup and calibration: Temperature monitoring locations.

Table 3-12: Zigzag River model calibration: Available water temperature data.

Station ID	Station	Model location (km)	Data source
26416-ORDEQ	Zigzag R. at mouth Lolo Pass Rd.	0.00	DEQ
26418-ORDEQ	Zigzag R. above Still Cr.	3.14	DEQ
Zigzag R. TIR	Zigzag R. TIR	Model extent	Watershed Sciences (2001)

Table 3-13: Zigzag River model calibration: Available effective shade data.

Station ID	Station	Latitude/Longitude	Effective shade (%)	Data source
26416-ORDEQ	Zigzag R. at mouth Lolo Pass Rd.	45.3471, -121.942	19	DEQ
26418-ORDEQ	Zigzag R. above Still Cr.	45.3297, -121.912	72	DEQ
26420-ORDEQ	Zigzag R. above Camp Cr. Hwy 26	45.311, -121.89	95-100	DEQ

Table 3-14: Zigzag River model calibration: Goodness-of-fit, observed vs. predicted temperatures.

Monitoring Location ID	Constituent	ME	MAE	RMSE	NSE	n
TIR	Hourly Temperature	0.16	0.33	0.39	0.94	173
26416-ORDEQ, 26418-ORDEQ	Hourly Temperature	0.30	0.42	0.51	0.90	48
26416-ORDEQ	Hourly Temperature	0.66	0.66	0.69	0.84	24
26418-ORDEQ	Hourly Temperature	-0.05	0.19	0.22	0.97	24

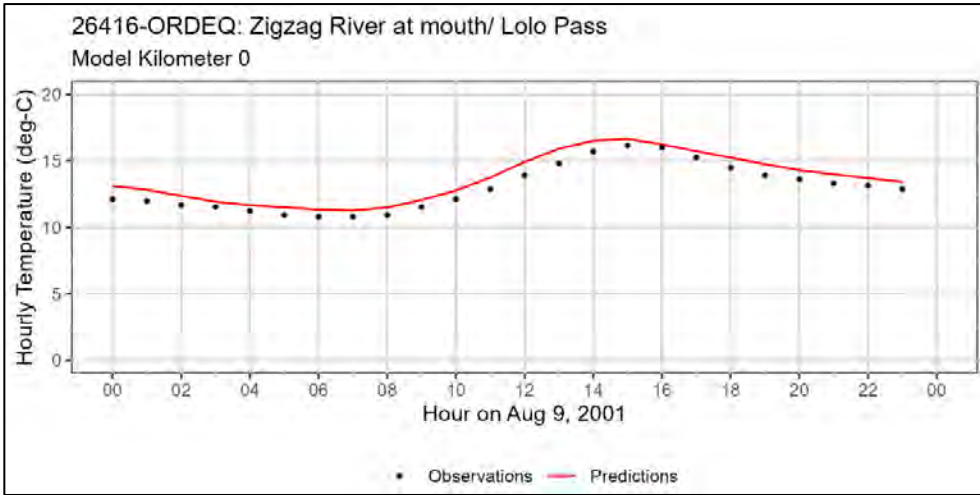


Figure 3-42: Zigzag River at Mouth: Modeled vs. observed hourly temperatures.

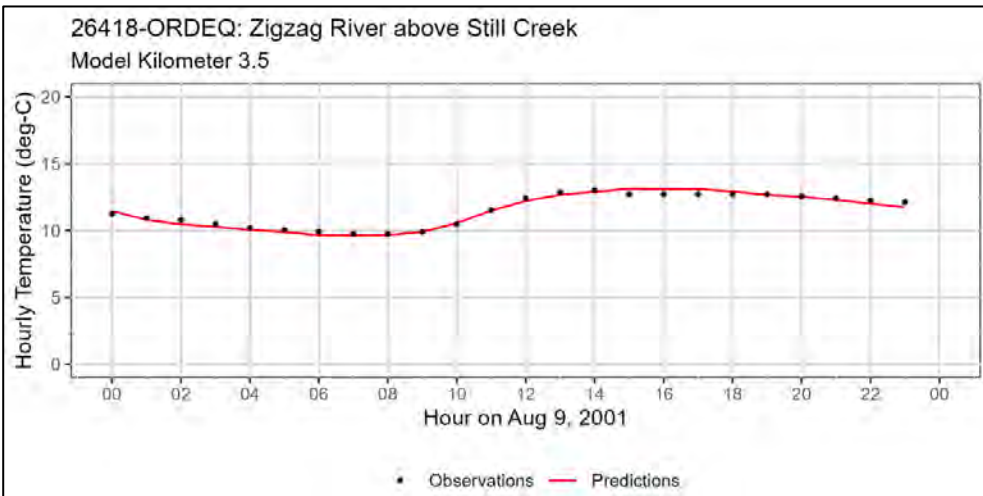


Figure 3-43: Zigzag River above Still Cr.: Modeled vs. observed hourly temperatures.

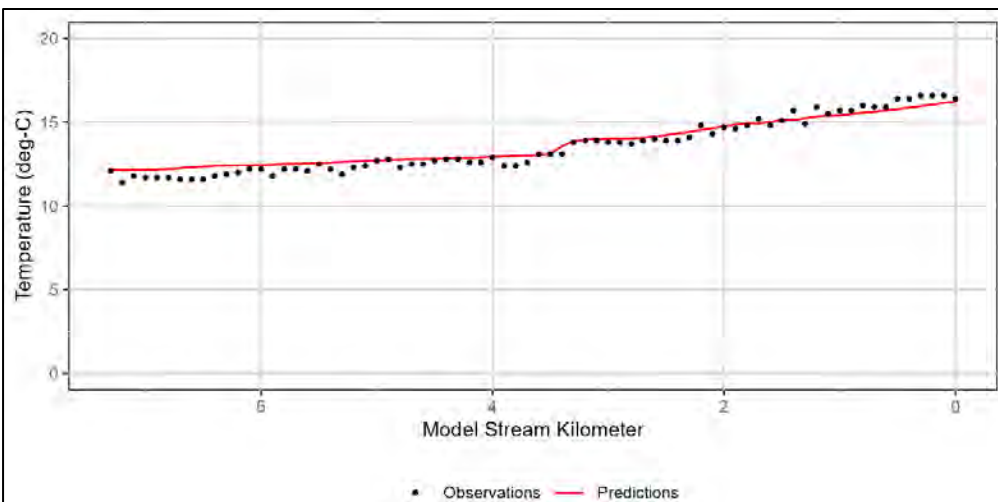
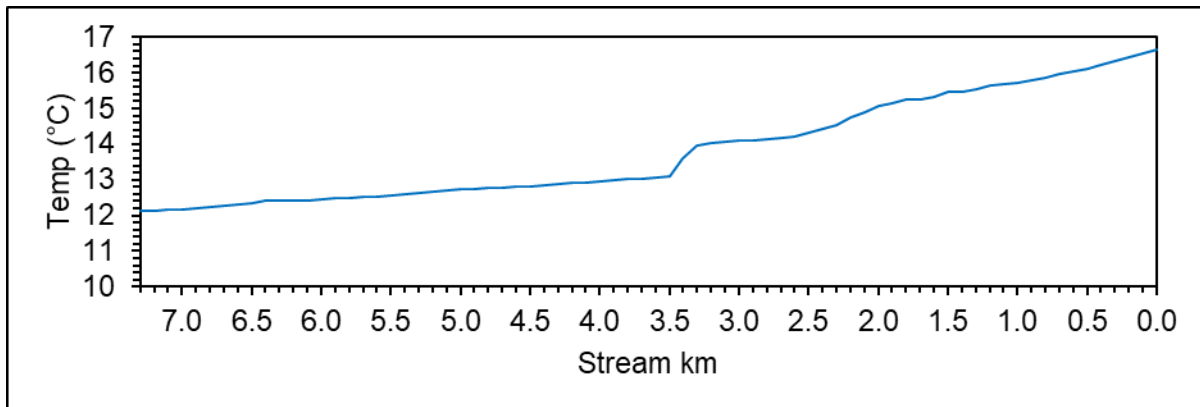


Figure 3-44: Zigzag River longitudinal temperatures: Modeled vs. TIR-observed, 4pm 8/9/2001.

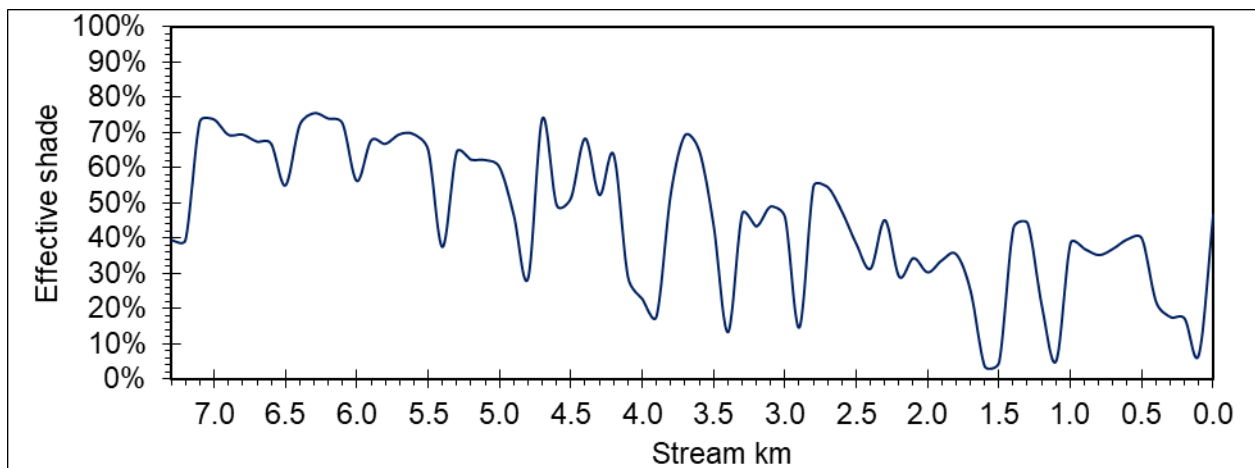


### 3.4.9 Model results – effective shade and longitudinal temperature

**Figure 3-45** shows modeled Zigzag River effective shade for Aug 9<sup>th</sup>, 2001. **Figure 3-46** shows the modeled daily maximum temperature for each Zigzag River stream node for Aug 9<sup>th</sup>, 2001. For reference, the applicable temperature criteria for the modeled Zigzag River extent are 16.0°C from June 16 – Aug 14 and 13.0°C for the rest of the year (Jan 1-June 15 and Aug 15-Dec 31).



**Figure 3-45: Zigzag River model results: Longitudinal daily max. temperatures, 8/9/2001.**



**Figure 3-46: Zigzag River model results: Longitudinal effective shade, 8/9/2001.**

## 4 Model scenarios and results

### 4.1 Scenario background and descriptions

DEQ and supporting organizations developed models that reflect various possible scenarios (i.e., sets of conditions) to understand the potential in-stream water temperature effects of

variation in, e.g., anthropogenic water withdrawals and discharges, vegetation shading and removal, presence of dams, and other anthropogenic or natural conditions in the TMDL area. This allowed DEQ to quantify the actual or potential effects of these scenario variables on instream temperatures in the modeled streams. Each scenario reflected specific potential management action(s) and/or natural processes in a model river. Scenario models and current conditions model outputs were compared to determine the effects of specific variables on instream temperatures.

For stream temperature modeling, the point of maximum impact (POMI) is the longitudinal stream location and date associated with the greatest in-stream 7DADM temperature difference between the current conditions model output and a given scenario's model output. Typically, the maximum allowable anthropogenic 7DADM instream temperature change (i.e., HUA) is 0.30°C above the applicable criteria at the POMI, cumulatively for all point and nonpoint sources. To summarize differences between current conditions and a hypothetical scenario model (e.g., fully restored riparian vegetation), the temperature change at the POMI is expressed in terms of the maximum 7DADM. Because this is an assessment of maximum *impact*, the POMI determination for all between-scenario comparisons is limited to days when the modeled 7DADM water temperature of the alternative scenario exceeds the applicable biologically-based numeric criterion (BBNC) (OAR 340-041-0028).

**Table 4-2** outlines the various Sandy Subbasin scenarios and methods, and **Table 4-3** summarizes the topic(s) addressed by various scenario comparisons. Note that certain scenarios were inapplicable to certain streams. The results of applicable scenarios and their comparisons are summarized for the Salmon River, Little Sandy River, and Zigzag River in Sections 4.2, 4.3, and 4.4, respectively. Sandy River scenario results are provided in Appendix C. Bull Run River scenario results are provided in Appendix D with an addendum in Section 4.5 of this report. Here is a brief description of the various scenarios considered for this TMDL modeling effort:

***Future Point Source (FPS):*** This scenario, which is only applicable to the Sandy River mainstem model, is identical to the CCC model except that a proposed City of Sandy WWTP discharge was added to the model at RKM 38.5. It is discussed further in TSD Appendix C.

***No Point Sources (NoPS):*** This scenario, which is only applicable to the Sandy River mainstem model, is equivalent to the CCC model with all point source discharges to the stream system (**Table 2-2**) removed. It is discussed further in TSD Appendix C.

***TMDL Wasteload Allocations (WLA):*** This scenario, which is only applicable to the Sandy River mainstem model, is equivalent to the CCC model except that NPDES-permitted point source discharges are modified to reflect DEQ-proposed WLAs. It is discussed further in TSD Appendix C. The results of the WLA and NoPS scenarios are compared to determine the instream temperature effects of NPDES-permitted point sources meeting WLAs.

***Restored Vegetation (RV):*** This scenario is equivalent to the CCC model setup for all parameters except land cover code assignments and vegetation heights and densities. The purpose of this scenario is to assess the effects of current human-related vegetation alteration on instream temperatures in the model extent. A corollary purpose is to assess the potential improvements to instream water quality (temperature) that may be achieved with different degrees of vegetation restoration.

To that end, two restored vegetation scenarios were modeled. Restored vegetation scenario “A” (RV\_A) represented vegetation as attaining its potential growth in the absence of human disturbance, i.e., anthropogenically altered land use types (e.g., buildings, roads) were restored to their natural types (e.g., forests) and typical natural heights and canopy densities (Table 4-1). **Table 4-1** provides information on the land cover types included in CCC models and the adjustments simulated by the RV\_A scenario.

Restored vegetation scenario “B” (RV\_B) setup was identical to RV\_A except that areas associated with residential and industrial/commercial development, roads, bridges, and utility corridors were left unchanged and retained the codes, heights, and densities as defined in the CCC model (i.e., they were not restored) (**Table 4-1**). RV\_A and RV\_B results are compared to quantify instream temperature effects of existing infrastructure-associated riparian vegetation alteration and determine if it meets the infrastructure-specific HUA (0.04°C).

**Table 4-1: Model inputs: Land cover and vegetation height/density, CCC, RV\_A, and RV\_B model scenarios.**

Land Cover Type Code	Current Calibrated Conditions		Restored Vegetation “A” Scenario <sup>1</sup>			
	Landcover Description	Height (m)	Canopy Cover (Density) (%)	Landcover Description	Restoration Ht <sup>2</sup> (m)	Canopy Cover (Density) (%)
101	Utility <sup>3</sup>	LiDAR-derived	60	Mixed Conifer/Hardwood, High Density	26.7	60
102	Bridge - Over Water <sup>3</sup>		100	Water, Active Channel	LiDAR-derived	0
300	Pasture/Cultivated Field		75	Mixed Conifer/Hardwood, High Density	26.7	60
301	Water, Non-Active Channel		0	Water, Non-Active Channel	LiDAR-derived	0
302	Water, Active Channel		0	Water, Active Channel		0
305	Barren, Embankment		0	Mixed Conifer/Hardwood, High Density	26.7	60
308	Barren, Clearcut		75		26.7	60
309	Barren, Soil		0		26.7	60
348	Development, Residential <sup>3</sup>		100		26.7	60
349	Development, Industrial/Commercial <sup>3</sup>		100		26.7	60
352	Dam/Weir		100		26.7	60
355	Canal		0		26.7	60
400	Barren, Road <sup>3</sup>		0		26.7	60
401	Barren, Forest Road <sup>3</sup>		0		26.7	60
500	Mixed Conifer/Hardwood, High Density		60		26.7	60
550	Mixed Conifer/Hardwood, Medium Density		30	Mixed Conifer/Hardwood, Medium Density	26.7	30
555	Mixed Conifer/Hardwood, Low Density		10	Mixed Conifer/Hardwood, Low Density	26.7	10
600	Hardwood, High Density		75	Hardwood, High Density	20.1	75
650	Hardwood, Low Density		30	Hardwood, Low Density	20.1	30
700	Conifer, High Density		60	Conifer, High Density	35.1	60
750	Conifer, Low Density	30	Conifer, Low Density	35.1	30	
800	Upland Shrubs, High Density	75	Shrubs, High Density	1.8	75	
850	Upland Shrubs, Low Density	25	Shrubs, Low Density	1.8	25	

900	Grasses, Upland		75	Mixed Conifer/Hardwood, High Density	26.7	60
950	Grasses, Wetland		75	Grasses, Wetland	1.6	75

<sup>1</sup> Parameters that change under restored vegetation scenario “A” from current conditions are formatted with light-orange fill; other parameters remain as current.

<sup>2</sup> Values in this column are the minimum restoration heights by land cover type. Where the existing LiDAR-derived vegetation height was greater than the default restoration height, the existing vegetation height was retained.

<sup>3</sup> For RV\_B scenario, this land cover type remained as it was under the CCC model, i.e., it was not “restored.”

**No Dams (ND):** This scenario, which is applicable to the Bull Run River and Sandy River mainstem models, is equivalent to the CCC model except that the Bull Run River’s morphological parameters (e.g., channel dimensions, gradients, and elevations) are adjusted to represent stream morphology as if Bull Run River Dams #1 and #2 were not present. Further details on the Bull Run River setup for this scenario are provided in TSD Appendix D. Results of this scenario and the CCC model are compared to quantify the effects of existing dams and reservoirs on instream temperature in the Bull Run and Sandy Rivers.

**Restored Flow (RQ):** This scenario is equivalent to the CCC model setup for all parameters except that boundary and tributary inflows reflect estimated median natural monthly flows (i.e., undeveloped conditions) and all human water withdrawal rates equal zero. For the purposes of this scenario, median monthly natural flows were estimated with USGS StreamStats (USGS, 2019). Results of this scenario and the Water Withdrawals scenario are compared to quantify the instream temperature effects of consumptive water withdrawals on the modeled streams.

**Water Withdrawals (WW):** This scenario is identical to the RQ model setup except that all boundary, tributary, and hence instream flows are modified iteratively to reflect various rates of consumptive water withdrawals. Results of this scenario and the RQ scenario are compared to quantify the instream temperature effects of water withdrawals on the modeled streams. The purpose of these model iterations is to determine the maximum consumptive withdrawal rates that would still attain (A) the HUA for permitted withdrawals (0.05°C) at a stream reference location (Sandy River model km 29.10), (B) the overall HUA (0.30°C), and (C) current consumptive uses. This scenario is only applicable to the Sandy River and is discussed in TSD Appendix C.

**Background (BG):** This scenario evaluates the stream temperature response from background sources only. The BG conditions scenario was developed to estimate the magnitude of background excess load relative to anthropogenic load. Background sources include all sources of thermal loading not originating from human activities. This scenario is equivalent to the CCC model setup for all parameters except that all human-altered vegetation is restored (as in the RV\_A scenario), dams are removed (as in the ND scenario), and point source discharges are set to zero (as in the NoPS scenario). The results of this scenario are compared to the applicable BBNC to identify the extent and magnitude of temperature exceedances that would occur in the absence of anthropogenic influences, i.e., due to background factors.

**Protected Vegetation (PV):** This scenario was applied only to the Salmon River for this modeling effort. The protected vegetation scenarios evaluate the stream temperature response only from streamside vegetation that is currently protected by statute, rule, ordinance, or some other approved management plan. The purpose of this scenario is to determine the stream temperature warming or cooling contributed by removal of streamside vegetation in unprotected areas and if existing management strategies are sufficient to achieve allocations and surrogate measure effective shade targets. Two unique versions were applied to the Salmon River (PV\_A1, PV\_B1). Both PV\_A1 and PV\_B1 assume restored vegetation in the protected zone. In

areas outside of the protection zone, PV\_A1 assumes no vegetation, where PV\_B1 assumes current vegetation. The specific buffer distance assumed for different jurisdictions and land management agencies are summarized in Table 4-4. The rules and regulations reviewed by DEQ are complex and in the case of Clackamas County have varying requirements that may be applied differently given the location and site-specific situation. For the PV model scenarios, DEQ worked with Clackamas County planning staff to interpret the rules and identify the buffer width most applicable to situations on the Salmon River.

**Topography (Topo):** This scenario is equivalent to the CCC model setup for all parameters except that all land cover heights and densities are set to 0 (zero). The results of this scenario and the CCC model are compared to quantify the instream temperature effects associated with current vegetation in the modeled stream areas.

**Tributary Temperatures (TT):** This scenario is equivalent to the CCC model setup for all parameters except for any tributaries associated with applicable temperature standard exceedances in the model extents and period. For any such tributaries, their entire temperature dataset, used as a model tributary input, is reduced by the maximum exceedance that occurred in that tributary during the model period. The results of this scenario and the CCC model are compared to quantify the instream temperature effects of tributary temperature standard exceedances on the modeled streams.

**Table 4-2: Sandy Subbasin scenarios: Descriptive summary.**

Scenario #	Scenario	ID	Equivalent to CCC except:
2	Future Point Source <sup>1</sup>	FPS	With new planned point source (City of Sandy WWTP) as modified tributary input
3	No Point Sources <sup>1</sup>	NoPS	No NPDES-permitted point source discharges
4	TMDL Wasteload Allocations <sup>1</sup>	WLA_A; WLA_B	NPDES-permitted point source discharges reflect proposed WLAs
5	Restored Veg. A	RV_A	Fully restored veg. in all human-affected areas
	Restored Veg. B	RV_B	Fully restored veg. in all human-affected areas except existing infrastructure (i.e., bldgs, roads, utility corridors)
6	No Dams <sup>2</sup>	ND	<b>Bull Run R.:</b> ND model represents stream morphology w/o Bull Run River Dams #1 & #2 ; <b>Sandy R.:</b> Bull Run R. tributary inputs reflect Bull Run R. ND model outputs.
7	Natural Flow <sup>1</sup>	NQ	Boundary & tributary flows reflect median natural monthly flows (i.e., no anthropogenic riparian veg. changes or water withdrawals)
8	Water Withdrawals <sup>1</sup>	WW_A; WW_B; WW_C	Same as NQ but accounts for consumptive use water withdrawals of: (A) 1.90%; (B) 10.10%, and (C) current consumptive uses, 28% (July), 29% (Aug.), and 34% (Sept.)
9	Background	BG	Equivalent to combined RV_A, NoPS, & ND scenarios.
10	Protected Veg. A <sup>3</sup>	PV_A1	Protected areas have fully restored riparian vegetation <sup>3</sup> ; unprotected areas have no veg.
	Protected Veg. B <sup>3</sup>	PV_B1	Protected areas have fully restored riparian vegetation <sup>3</sup> ; unprotected areas have CCC veg.; Federal protected areas have 300' buffer width, non-Federal protected areas have 100' buffer width
11	Topography	Topo	All veg. heights & densities are set to 0 (zero)
12	Tributary Temps.	TT	For any tributaries with applicable temp. standard exceedances in the model period, their entire temp. dataset is reduced by the max. exceedance.

<sup>1</sup> Scenario only applies to the Sandy River Mainstem model.

<sup>2</sup> Scenario does not apply to Salmon River.

<sup>3</sup> Federal DMAs have 300' protected stream buffer; protected Clackamas County and ODF-Private DMAs area have 100' protected stream buffer.

**Table 4-3: Sandy Subbasin scenarios: Explanation of comparisons.**

Scenario 1	Scenario 2	Question/topic addressed
FPS	CCC	Effect of proposed City of Sandy WWTP discharge. <sup>1</sup>
ND	CCC	Effect of existing dams & reservoirs. <sup>2</sup>
NoPS	CCC	Effect of NPDES-permitted point sources. <sup>1</sup>
BG	BBNC	Effect of background (non-anthropogenic) sources.
Topo	CCC	Effect of current shading.
TT	CCC	Effect of tributary temperature standard exceedances.
WLA (A&B)	CCC	Effect of achieving HUAs. <sup>1</sup>
WLA (A&B)	NoPS	Effect of point source discharge at WLAs levels. <sup>1</sup>
NQ	WW_A	Effect of water withdrawals based on percent consumptive use (1.90%) that attain the allocation of 0.05 HUA. <sup>1</sup>
NQ	WW_B	Effect of water withdrawals based on percent consumptive use (10.10%) that attain 0.3 HUA. <sup>1</sup>
NQ	WW_C	Effect of water withdrawals based on current percent consumptive use. <sup>1</sup>
RV_A	CCC	Effect of current anthropogenic riparian veg. alteration.
RV_A	RV_B	Effect of unrestored vs. restored veg. in infrastructure zones.
RV_A	PV_A1 <sup>3,4</sup>	Effects of fully restored veg. in protected & unprotected areas (RV_A) vs. TMDL shade targets in currently protected areas & no veg in unprotected areas (PV_A1). <sup>5</sup>
PV_A1 <sup>3,4</sup>	CCC	Effects of fully restored veg. in protected areas and no veg. in unprotected areas (PV_A1) vs. current conditions.
PV_B1 <sup>3,4</sup>	CCC	Effects of fully restored veg. in protected areas and CCC veg. in unprotected areas (PV_B1) vs. current conditions.
RV_A	PV_B1 <sup>3,4</sup>	Effects of fully restored veg. in protected & unprotected areas (RV_A) vs. TMDL shade targets in currently protected areas & CCC veg in unprotected areas (PV_B1). <sup>5</sup>
PV_A1 <sup>3,4</sup>	PV_B1 <sup>3,4</sup>	Effect of removal of unprotected areas' shade veg. <sup>5</sup>

<sup>1</sup> Comparison applies only to the Sandy River Mainstem model.  
<sup>2</sup> Comparison applies only to the Sandy and Bull Run Rivers.  
<sup>3</sup> Federal DMAs have 300' protected stream buffer; protected Clackamas County and ODF-Private DMAs area have 100' protected stream buffer.  
<sup>4</sup> Protected vegetation scenarios are currently only applicable to Salmon River  
<sup>5</sup> Comparison applies only to the Salmon River model.

**Table 4-4: Protected Vegetation scenario setup for Salmon River.**

DMA	Protected buffer width (ft)	Protected buffer width (m)	Buffer information source
Clackamas County	100	30.5	Clackamas County ZDO Section 704, 706, and 709, personal communication Ben Blessing
ODF - Private	100	30.5	ORS 527.610 through 527.992, and OAR 629-600 through 629-665
US BLM	300	91.4	BLM (2016)
USFS	300	91.4	USFS and BLM (1994)
ODOT	0	0	No change from CCC. Road right of way

## 4.2 Salmon River

For Salmon River modeled current conditions and each modeled scenario, **Table 4-5** provides: maximum 7DADM at the mouth; and the maximum temperature differences between current conditions and each scenario at the mouth and POMI. Scenarios that were inapplicable to the Salmon River were: restored stream flow, no point sources, TMDL wasteload allocations, and no dams. This is because there were insignificant permitted withdrawals, no permitted discharges, and no dams present on the Salmon River.

## 4.2.1 Restored Vegetation (RV)

Several comparisons were made among the various protected vegetation scenario variants and the restored vegetation and CCC model results. These were completed to address several questions, including:

- RV\_A vs. CCC: What are the effects of current human-related vegetation alteration on instream temperatures within the model extent?
- RV\_A vs. RV\_B: What are the instream temperature effects of existing infrastructure-associated riparian vegetation alteration? Does this meet the infrastructure-specific HUA target (0.04°C)?

Results of these comparisons are summarized in **Table 4-5**, **Table 4-6**, Table 4-7, **Figure 4-1**, **Figure 4-2**, **Figure 4-3**, **Figure 4-4**, **Figure 4-5**, and **Figure 4-6**. The POMI refers to the stream node (km) with the greatest in-stream temperature change under a given condition. For the comparison of the Salmon River restored vegetation “A” scenario vs. CCC results, the POMI was at river km 6.05 and corresponded to a maximum 7DADM change of 1.23°C on 2016-08-29 (Table 4-7, **Figure 4-3**). At the river mouth, the maximum 7DADM during the model period under current conditions was 18.94°C on 2016-07-31 and under restored vegetation conditions was 18.54°C on 2016-07-30 (Table 4-7). The mean effective shade difference between RV\_A and CCC results was 12% along the Salmon River model extent (**Table 4-5**, **Figure 4-1**, **Figure 4-2**).

When comparing the RV\_A and RV\_B results, the mean effective shade difference was 0% (**Table 4-6**). The maximum 7DADM difference of +0.05°C between RV\_B and RV\_A at the POMI (RKM 9.90) on 2016-08-16 (Table 4-7, **Figure 4-6**) exceeded the 0.04°C infrastructure-specific HUA.

**Table 4-5: Salmon River scenario results: Effective shade, CCC minus RV\_A.**

Extent	Shade (%): CCC	Shade (%): RV_A	Shade Gap (%)	Stream km Assessed	Total stream km in below shade gap range			
					0-15%	16-25%	26-50%	51-100%
<b>Study Area</b>	27	39	12	13.1	9	2.8	1.4	0
Clackamas Cty.	25	37	12	6.7	4.2	1.4	0.9	0
ODF - Private	27	46	19	1.2	0.6	0.4	0.2	0
US BLM	27	36	9	4.4	3.5	0.8	0.1	0
USFS	44	57	13	0.8	0.6	0.1	0.1	0

**Table 4-6: Salmon River scenario results: Effective shade, RV\_A minus RV\_B.**

Extent	Shade (%): RV_B	Shade (%): RV_A	Shade Gap (%)	Stream km Assessed	Total stream km in below shade gap range			
					0-15%	16-25%	26-50%	51-100%
<b>Study Area</b>	39	39	0	13.1	0	0	0	0
Clackamas Cty.	37	37	0	6.7	6.6	0	0	0.1
ODF - Private	45	46	1	1.2	1.2	0	0	0
US BLM	36	36	0	4.4	4.4	0	0	0
USFS	57	57	0	0.8	0.8	0	0	0

Table 4-7: Salmon River scenario results: Temperature, CCC, RV\_A, and RV\_B.

Scenario	Value Type	Location	Model km	Max. 7DADM	
				Date	WT (°C)
Current Cond. (CCC)	CCC	Mouth	0	07/31/2016	18.94
Restored Vegetation (RV_A)	RV_A	Mouth	0	07/30/2016	18.54
	CCC - RV_A	Mouth	0	08/30/2016	0.69
		POMI	6.05	08/29/2016	1.23
Restored Vegetation, Modified (RV_B)	RV_B	Mouth	0	07/30/2016	18.56
	RV_B - RV_A	Mouth	0	07/25/2016	0.02
		POMI	9.90	08/16/2016	0.05

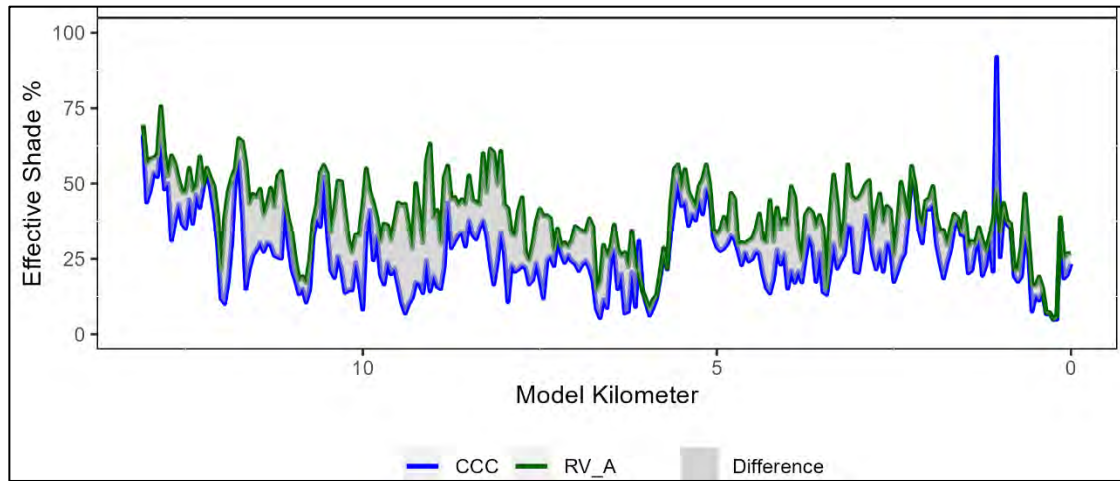


Figure 4-1: Salmon River scenario results: Longitudinal effective shade, RV\_A and CCC.

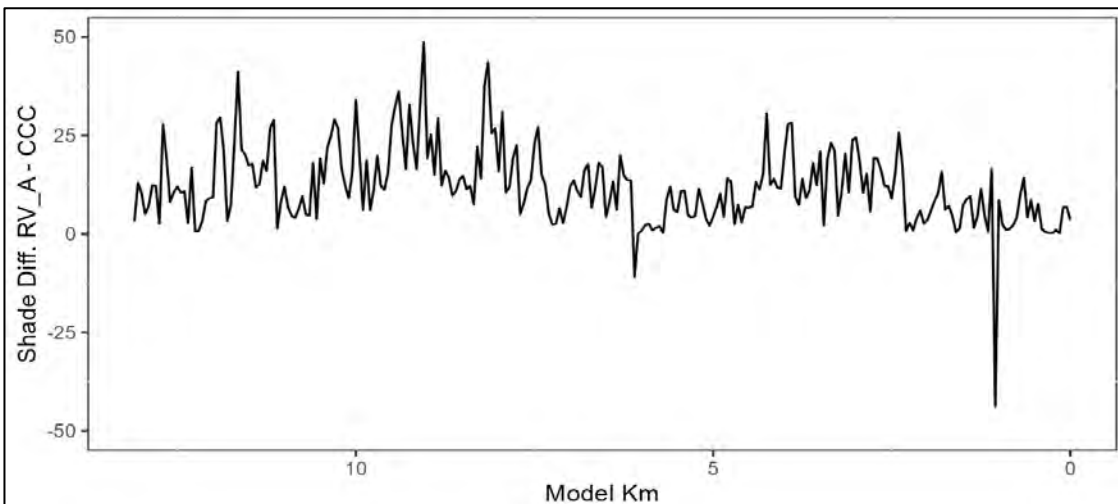


Figure 4-2: Salmon R. scenario results: Longitudinal effective shade difference, RV\_A vs. CCC.



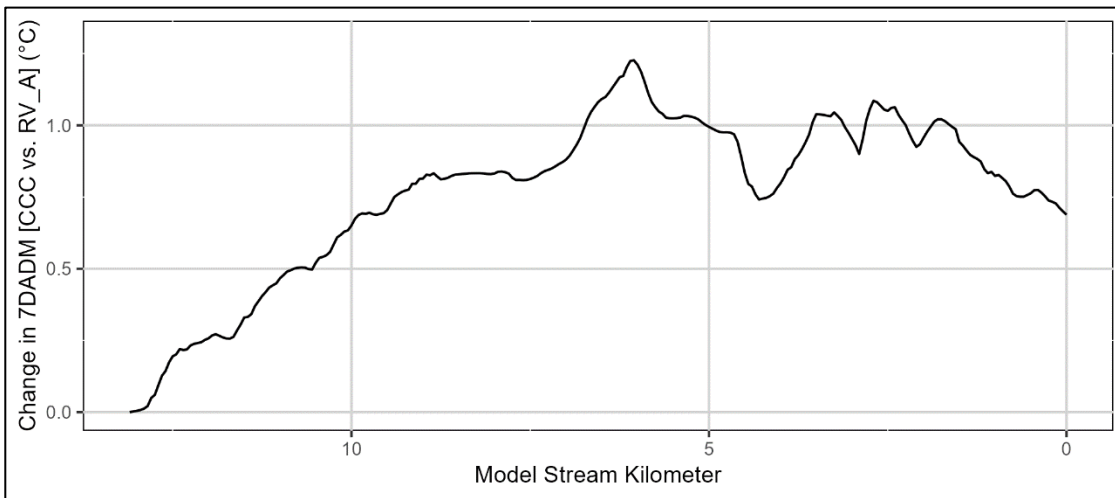


Figure 4-3: Salmon R. scenario results: Longitudinal 7DADM temp. differences, RV\_A vs. CCC.

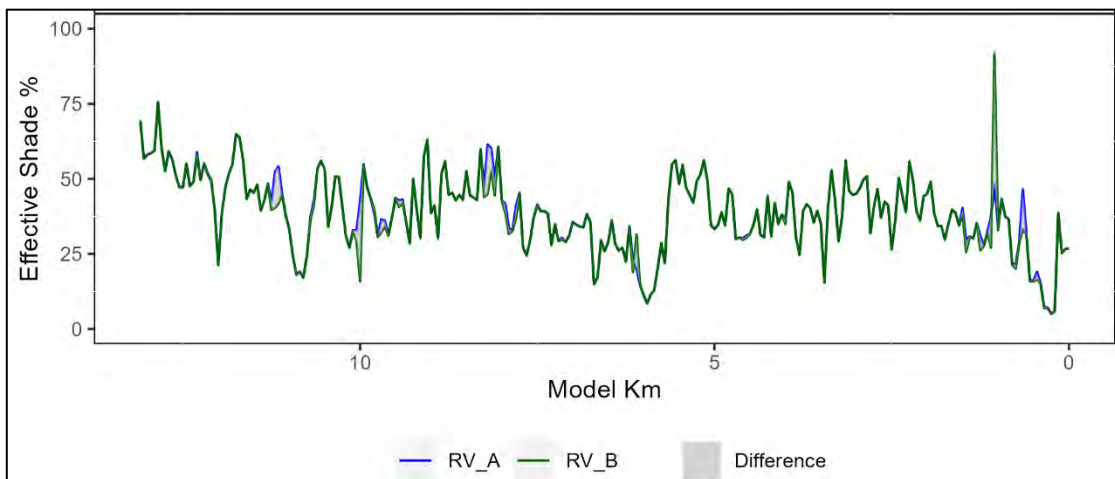


Figure 4-4: Salmon R. scenario results: Longitudinal effective shade, RV\_A and RV\_B.

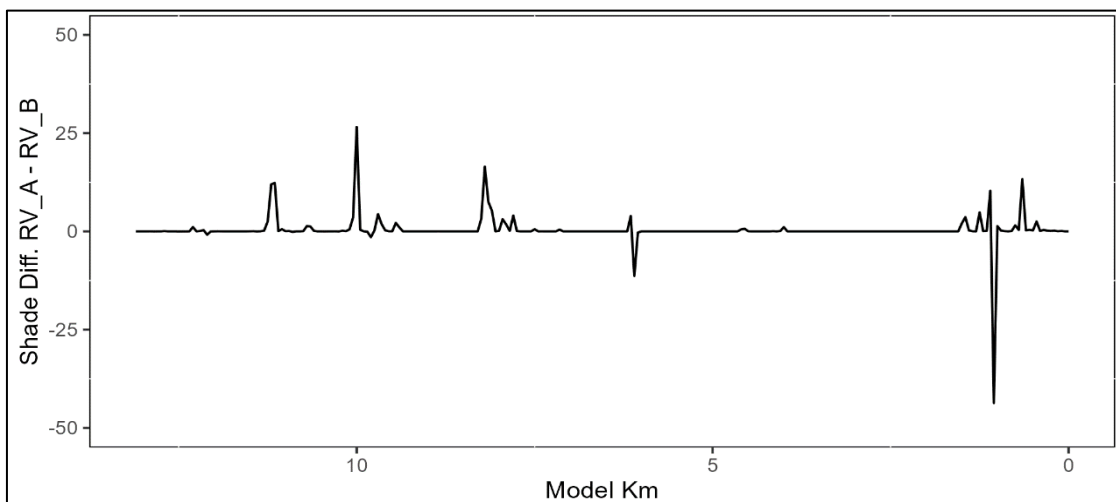


Figure 4-5: Salmon R. scenario results: Longitudinal effective shade differences: RV\_A vs. RV\_B.

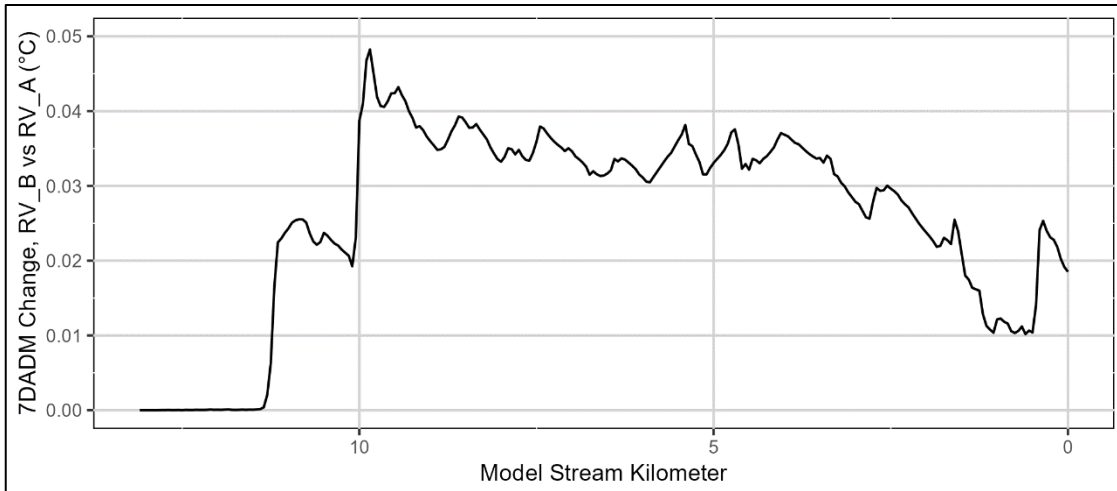


Figure 4-6: Salmon R. scenario results: Longitudinal 7DADM temp. differences, RV\_A vs. RV\_B.

## 4.2.2 Protected Vegetation (PV)

Several comparisons were made among the various protected vegetation (PV), restored vegetation (RV), and CCC model scenarios' results. These were completed to address several questions, including:

- PV\_A1 vs. CCC: Will vegetation restoration of currently protected areas attain the overall TMDL effective shade targets and allocated HUA if vegetation in unprotected areas is removed?
- PV\_B1 vs. CCC: Will vegetation restoration of currently protected areas attain the overall TMDL effective shade targets and allocated HUA if land cover in unprotected areas remains as-is (i.e., under CCC)?
- PV\_A1 vs. RV\_A: Will current protection areas attain the TMDL effective shade targets and allocated HUA if the vegetation is removed in unprotected areas?
- PV\_B1 vs. RV\_A: Will current protection areas attain the TMDL effective shade targets and allocated HUA if the vegetation is maintained at current condition in unprotected areas?
- PV\_A1 vs PV\_B1: What effect would removal of unprotected areas' vegetation have if existing protection measures are fulfilled in protected areas?

Results of these comparisons are presented in **Table 4-8**, **Table 4-9**, and **Figures 4-7 to 4-15**.

Table 4-8: Salmon River Protected Vegetation scenario results: Effective shade comparisons.

	Shade Results (%) by Scenario		Shade Gap (%)	Stream km Assessed	Total stream km in below shade gap range			
	PV_A1	CCC			0-15%	16-25%	26-50%	51-100%
Extent	36	27	9	13.1	10.6	2	0.6	0
Study Area								

Clackamas Cty.	34	25	9	6.7	5.4	1	0.2	0
ODF - Private	41	27	14	1.2	0.8	0.2	0.2	0
US BLM	35	27	8	4.4	3.8	0.6	0.1	0
USFS	55	44	11	0.8	0.6	0.1	0	0
<b>Extent</b>	<b>PV_B1</b>	<b>CCC</b>						
<b>Study Area</b>	37	27	10	13.1	10.5	2.1	0.5	0
Clackamas Cty.	34	25	9	6.7	5.3	1.1	0.2	0
ODF - Private	41	27	14	1.2	0.8	0.2	0.1	0
US BLM	35	27	8	4.4	3.8	0.6	0.1	0
USFS	55	44	11	0.8	0.6	0.1	0	0
<b>Extent</b>	<b>PV_A1</b>	<b>PV_B1</b>						
<b>Study Area</b>	36	37	1	13.1	13.1	0	0	0
Clackamas Cty.	34	34	0	6.7	6.7	0	0	0
ODF - Private	41	41	0	1.2	1.2	0	0	0
US BLM	35	35	0	4.4	4.4	0	0	0
USFS	55	55	0	0.8	0.8	0	0	0
<b>Extent</b>	<b>PV_A1</b>	<b>RV_A</b>						
<b>Study Area</b>	36	39	3	13.1	12.6	0.4	0.1	0
Clackamas Cty.	34	37	3	6.7	6.2	0.3	0.1	0
ODF - Private	41	46	5	1.2	1.1	0	0	0
US BLM	35	36	1	4.4	4.4	0	0	0
USFS	55	57	2	0.8	0.8	0	0	0
<b>Extent</b>	<b>PV_B1</b>	<b>RV_A</b>						
<b>Study Area</b>	37	39	2	13.1	12.6	0.4	0.1	0
Clackamas Cty.	34	37	3	6.7	6.2	0.3	0.1	0
ODF - Private	41	46	5	1.2	1.1	0.1	0	0
US BLM	35	36	1	4.4	4.4	0	0	0
USFS	55	57	2	0.8	0.8	0	0	0

Table 4-9: Salmon River scenario results: Temperature, CCC, RV\_A, PV\_A, and PV\_B1.

Scenario	Value Type	Location	Model km	Max. 7DADM	
				Date	WT (°C)
Current Cond. (CCC)	CCC	Mouth	0	07/31/2016	18.94
Protected Vegetation version A1 (PV_A1)	PV_A1	Mouth	0	07/30/2016	18.67
	CCC - PV_A1	Mouth	0	08/30/2016	0.49
		POMI	6.30	08/26/2016	0.88
	PV_A1 - RV_A	Mouth	0	08/30/2016	0.20
		POMI	6.00	08/29/2016	0.39
Protected Vegetation version B1 (PV_B1)	PV_B1	Mouth	0	07/30/2016	18.65
	CCC - PV_B1	Mouth	0	08/30/2016	0.57
		POMI	6.30	08/26/2016	0.95
	PV_B1 - RV_A	Mouth	0	07/26/2016	0.12
		POMI	6.00	08/29/2016	0.32
	PV_A1 - PV_B1	Mouth	0	08/23/2016	0.08
POMI		10.55	08/25/2016	0.09	

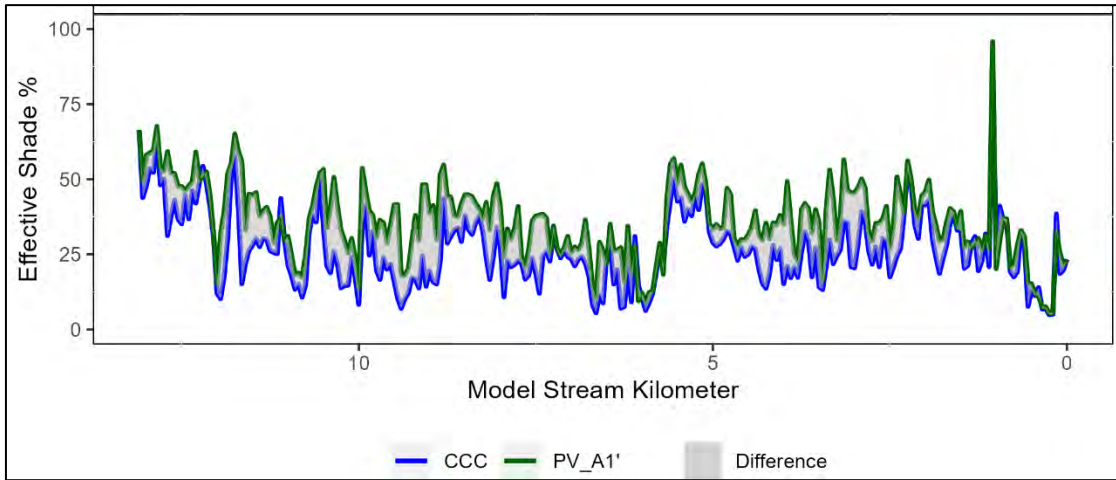


Figure 4-7: Salmon R. scenario results: Longitudinal effective shade, PV\_A1 and CCC

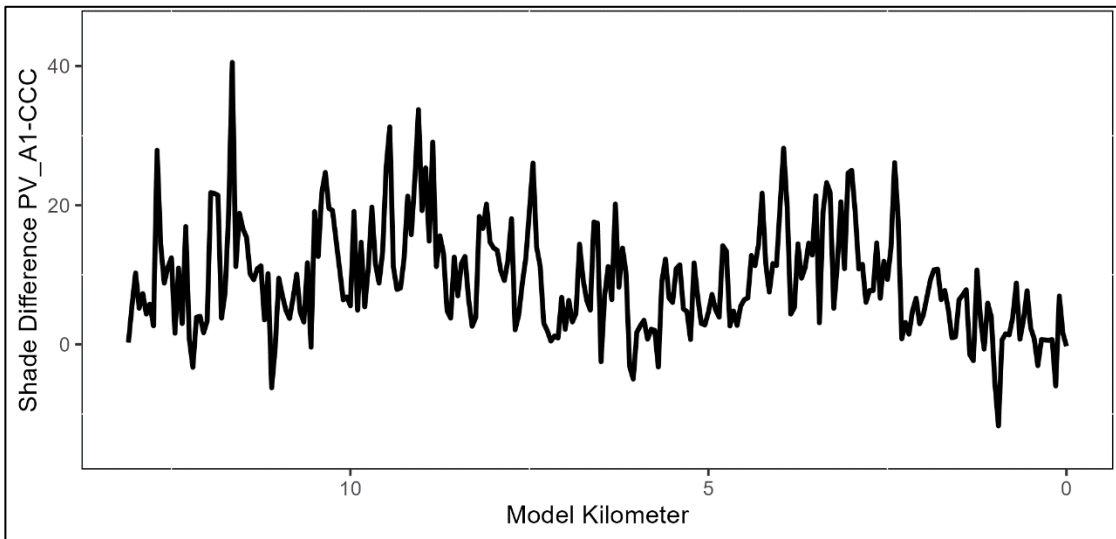


Figure 4-8: Salmon R. scenario results: Longitudinal effective shade differences, PV\_A1 vs. CCC

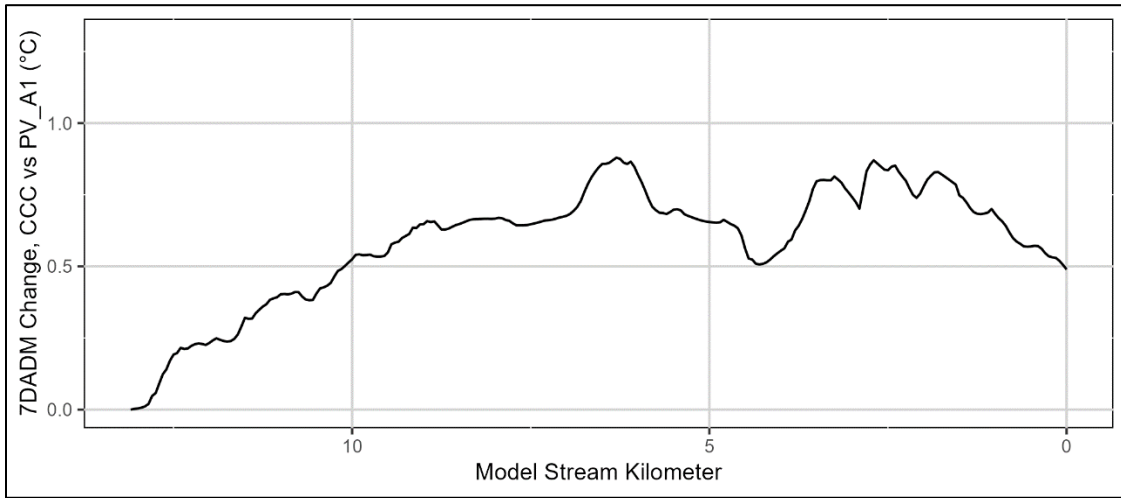


Figure 4-9: Salmon R. scenario results: Longitudinal 7DADM temp. differences, PV\_A1 vs. CCC

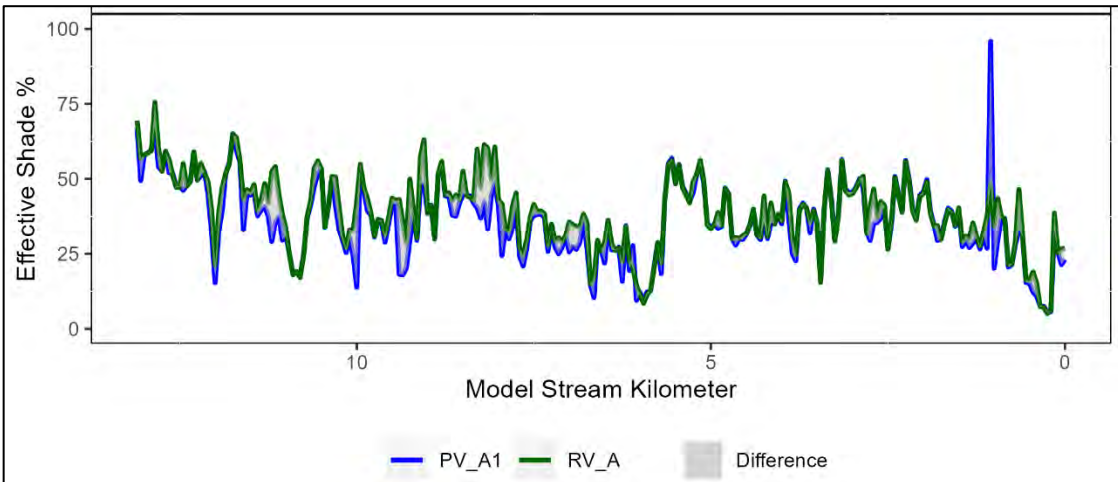


Figure 4-10: Salmon R. scenario results: Longitudinal effective shade, PV\_A1 and RV\_A.

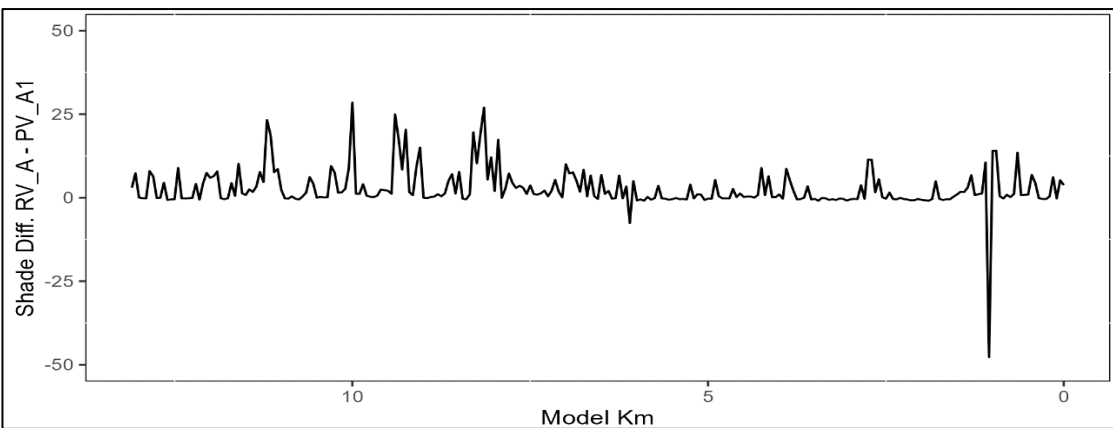


Figure 4-11: Salmon R. scenario results: Longitudinal effective shade differences, PV\_A1 vs. RV\_A.

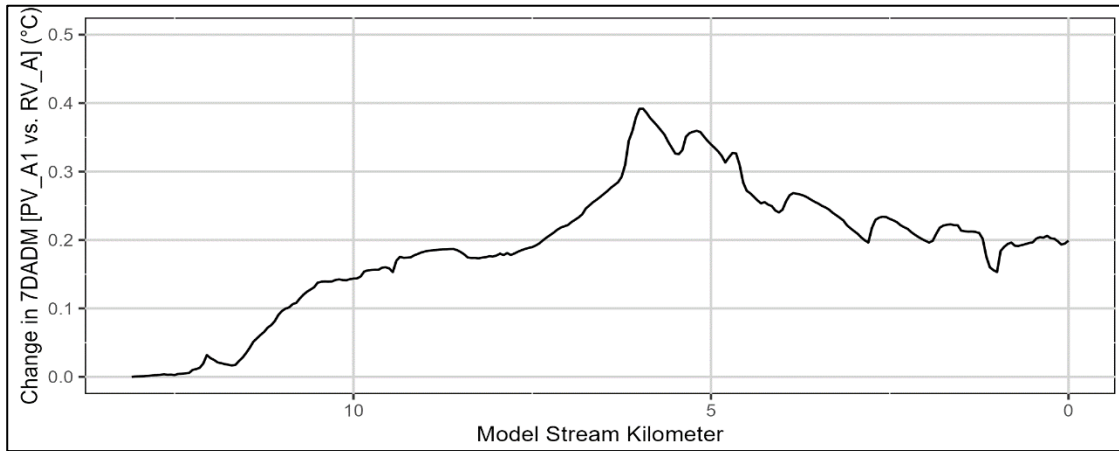


Figure 4-12: Salmon R. scenario results: Longitudinal 7DADM temp. differences: PV\_A1 vs. RV\_A.

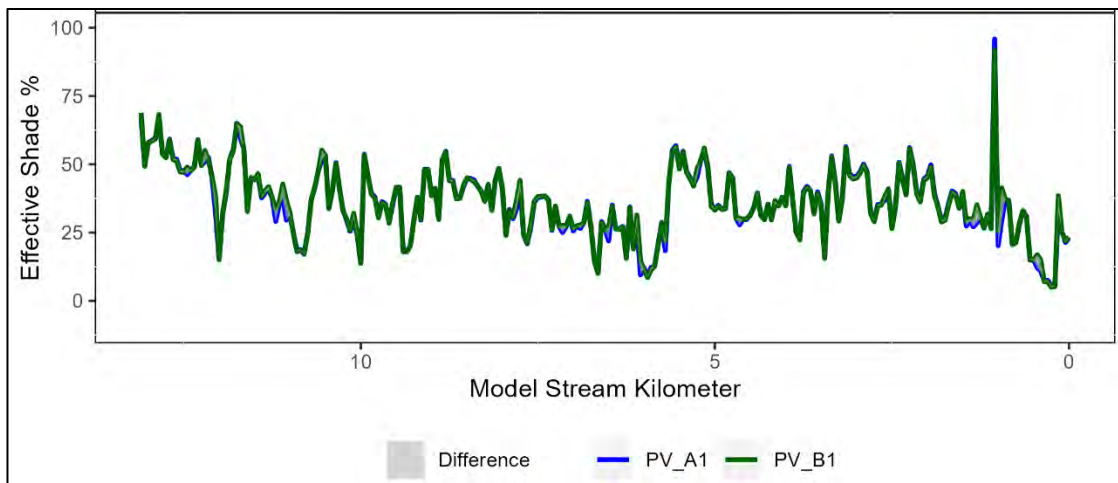


Figure 4-13: Salmon R. scenario results: Longitudinal effective shade, PV\_A1 and PV\_B1.

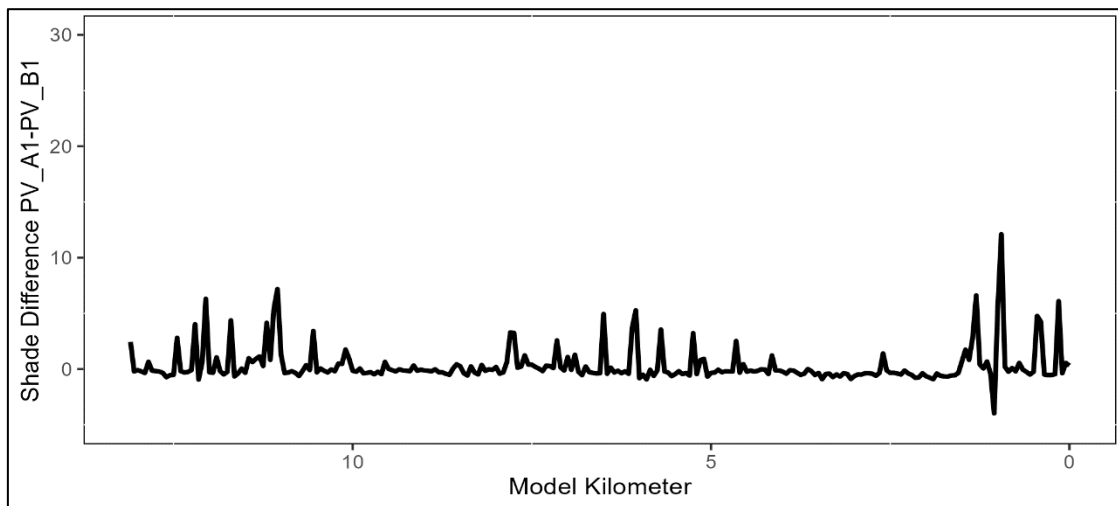


Figure 4-14: Salmon R. scenario results: Longitudinal effective shade differences, PV\_A1 vs. PV\_B1.

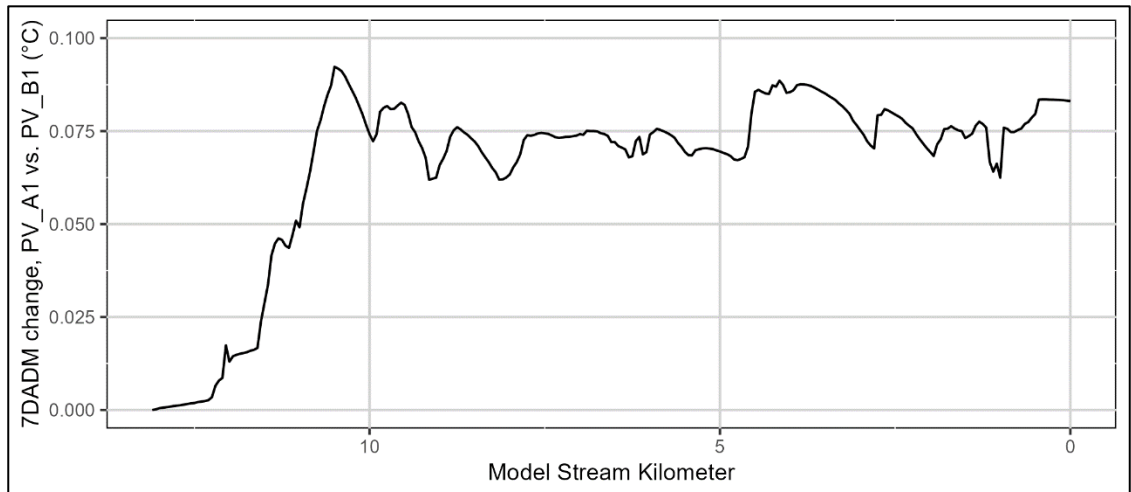


Figure 4-15: Salmon R. scenario results: Longitudinal 7DADM temp. differences: PV\_A1 vs. PV\_B1.

### 4.2.3 Topography (Topo)

Results of the Topography and CCC models were compared to determine the maximum 7DADM temperature effect of existing vegetative shading that is under human control. The results indicated a mean effective shade gap of 19% (Table 4-9, Figure 4-16, and Figure 4-17) across the Salmon River model area that was associated with a maximum 7DADM change of 1.52°C at the POMI (RKM 0.70) on 2016-08-29 (Table 4-10, Figure 4-18).

Table 4-9: Salmon River model results: Effective shade, CCC vs. Topography scenario.

Extent	Shade (%): Topo	Shade (%): CCC	Shade Gap (%)	Stream km Assessed	Stream km: 0-15% Shade Gap	Stream km: 16-25% Shade Gap	Stream km: 26-50% Shade Gap	Stream km: 51-100% Shade Gap
Study Area	8	27	19	13.1	5.4	4.7	3	0
Clackamas Cty.	7	25	18	6.7	3	2.4	1.2	0
ODF - Private	9	27	18	1.2	0.4	0.4	0.3	0
US BLM	8	27	19	4.4	1.9	1.6	0.9	0
USFS	16	44	28	0.8	0.1	0.2	0.5	0

Table 4-10: Salmon River scenario results: Temperature, Topo vs. CCC.

Scenario	Value Type	Location	Model km	Max. 7DADM	
				Date	WT (°C)
Current Cond. (CCC)	CCC	Mouth	0	07/31/2016	18.94
Topography	Topo	Mouth	0	08/19/2016	20.02
	Topo - CCC	Mouth	0	08/29/2016	1.45
		POMI	0.60	08/29/2016	1.57

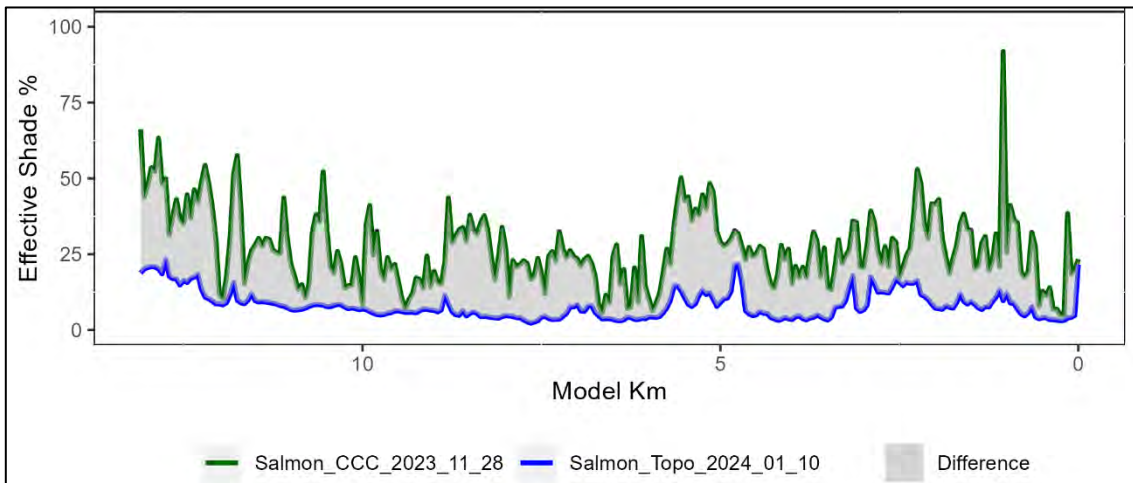


Figure 4-16: Salmon R. scenario results: Longitudinal effective shade, Topography vs. CCC.

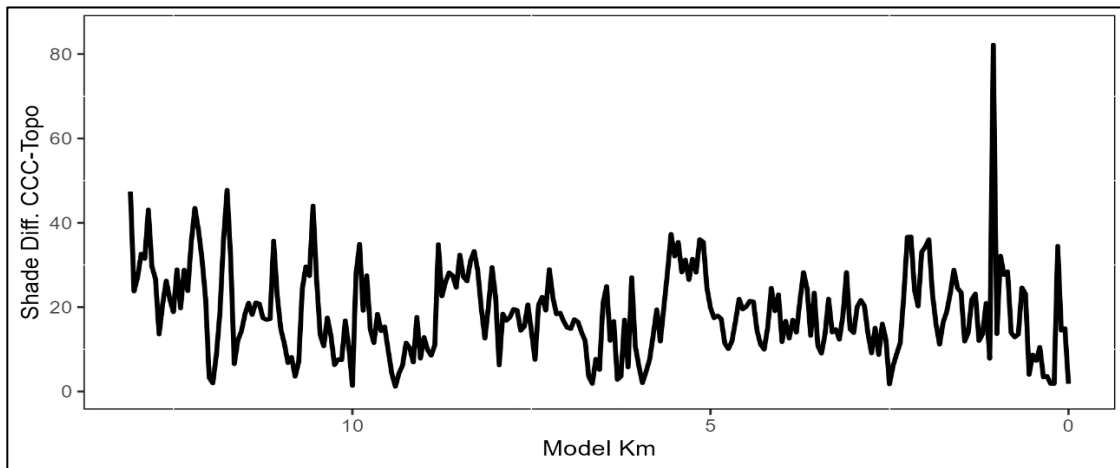


Figure 4-17: Salmon R. scenario results: Longitudinal effective shade differences, Topography vs. CCC.

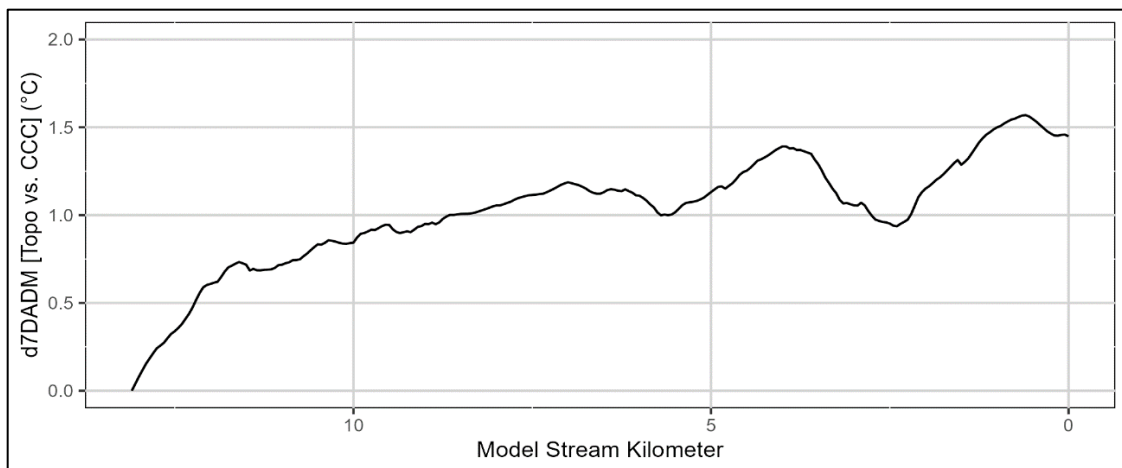


Figure 4-18: Salmon R. scenario results: Longitudinal 7DADM temp. differences, Topography vs. CCC.

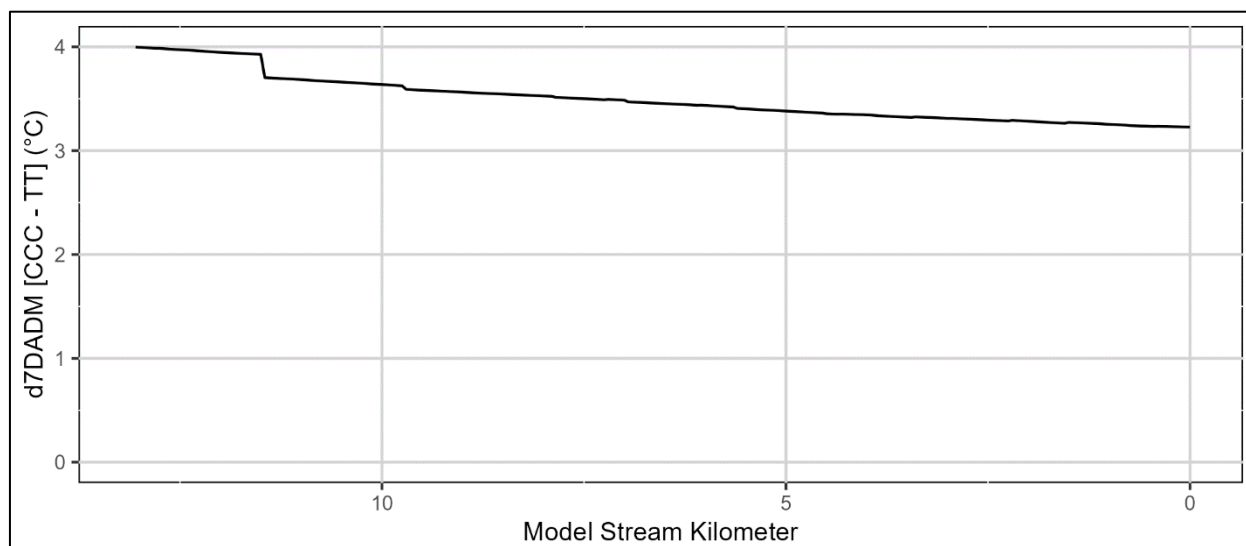


## 4.2.4 Tributary temperatures (TT)

Results of the TT and CCC models were compared to determine the effect of tributary temperature standard exceedances on Salmon River water temperatures in terms of max. 7DADM change. The results indicated a max. 7DADM change of 0.31°C at the POMI (RKM 12.75) on 2016-07-21 (Table 4-11, **Figure 4-19**).

**Table 4-11: Salmon River scenario results: Temperature, Tributary Temps. vs. CCC.**

Scenario	Value Type	Location	Model km	Max. 7DADM	
				Date	WT (°C)
Current Cond. (CCC)	CCC	Mouth	0	07/31/2016	18.94
Tributary Temperatures (TT)	TT	Mouth	0	08/19/2016	15.77
	CCC - TT	Mouth	0	07/23/2016	3.23
		POMI	13.10	07/27/2016	4.00



**Figure 4-19: Salmon R. scenario results: Longitudinal 7DADM temp. differences, TT vs. CCC.**

## 4.2.5 Background (BG)

For the Salmon River, the BG scenario conditions are equal to the Restored Vegetation “A” (RV\_A) conditions and the results are identical to those presented in Section 4.2.1. The BG scenario results were compared to the applicable BBNC to identify the extent and magnitude of temperature exceedances that would occur in the absence of anthropogenic influences, i.e., due to background factors. **Figure 4-20** shows the 7DADM maximum for each node on the Salmon River extent and the applicable BBNCs by date. The maximum 7DADM exceedance (5.74°C) occurred on 8/21/2016 from RKM 0.00 to RKM 0.15 and corresponded to a 7DADM of 18.74°C. Thus, background influences were estimated to result in a maximum temperature exceedance

of 5.74°C. From **Figure 4-20**, it is also evident that the modeled background conditions would result in applicable temperature criterion exceedances through the entire Salmon River model extent at least sometime(s) during the model period.

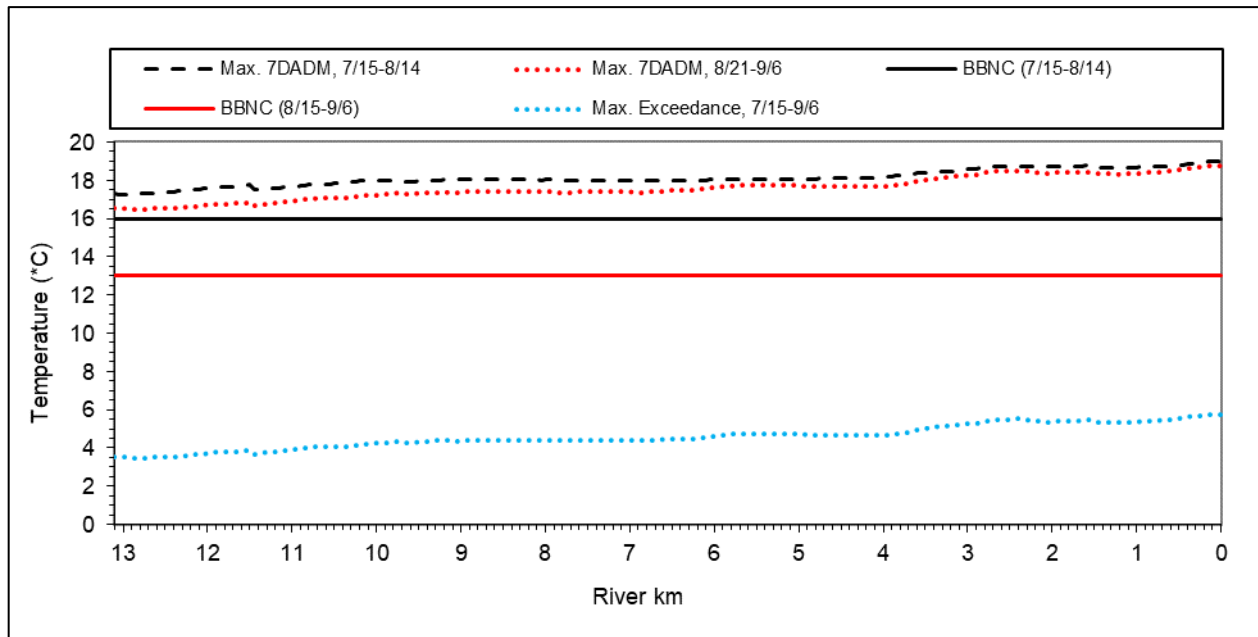


Figure 4-20: Salmon R. Background scenario results: Longitudinal 7DADM temperatures vs. BBNC.

### 4.3 Little Sandy River

Results of the RV and CCC models were compared to determine the maximum 7DADM effect of existing vegetative shading that is under human control. The results indicated a mean effective shade gap of 6% (Table 4-11, **Figure 4-21**) across the Little Sandy River model area that was associated with a maximum 7DADM change of 0.72°C at the POMI (RKM 2.90) (Table 4-13, **Figure 4-22**).

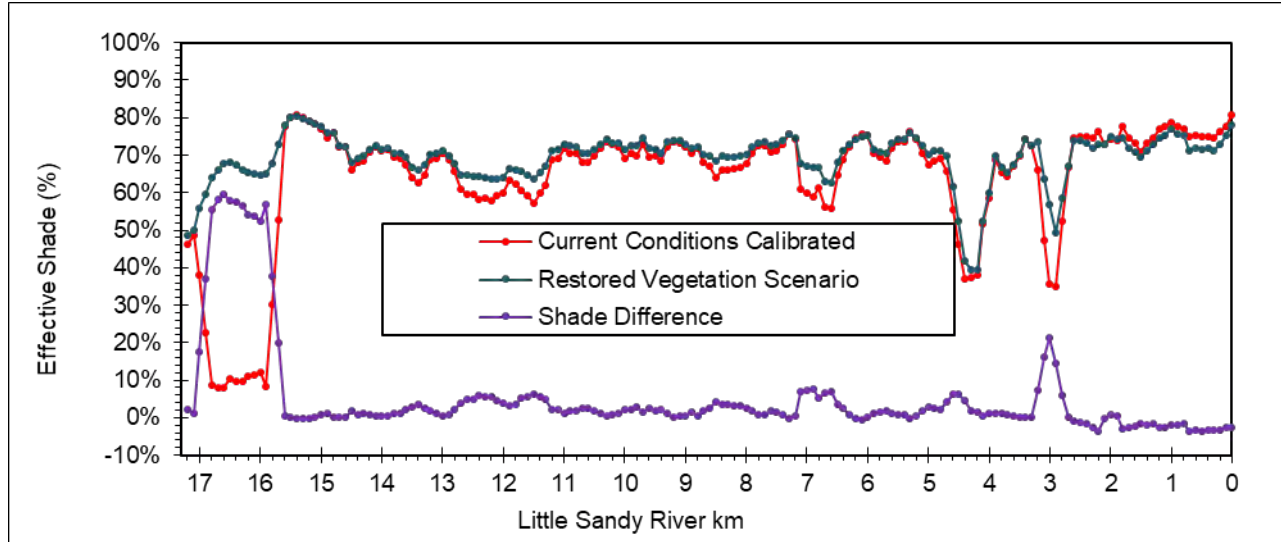
A comparison of the RV scenario results to the applicable BBNC (16.0°C for Aug. 9) was completed as an estimate of the influence of background factors on temperature exceedances. Table 4-13 and **Figure 4-22** indicate that the daily maximum temperature (20.03°C) would exceed the applicable criterion by 4.03°C at the POMI, and that exceedances occurred from river kilometer 1.7 to the mouth (0.0). Note that the daily max. temperature value is not directly comparable to the BBNC, which is based on the 7DADM temperature.

Table 4-12: Little Sandy River model results: Effective shade, CCC vs. RV\_A.

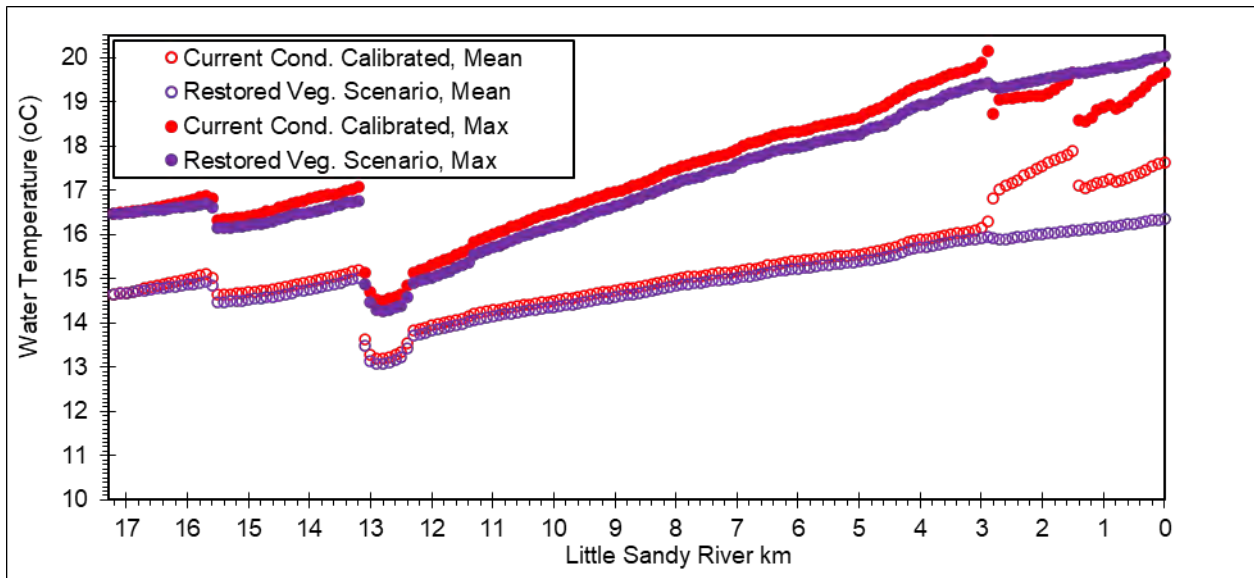
Extent	Shade (%): CCC	Shade (%): RV_A	Shade gap (%)	Stream km Assessed	Stream km: 0-15% Shade Gap	Stream km: 16-25% Shade Gap	Stream km: 26-50% Shade Gap	Stream km: 51-100% Shade Gap
Study Area	64	69	5	17.3	15.9	0.2	0.1	1.1
ODF - Private	74	74	0	1.3	1.3	0	0	0
USBLM	54	66	12	6.4	5.1	0.1	0.1	1.1
USFS	69	71	2	9.6	9.5	0.1	0	0

**Table 4-13: Little Sandy River model results: Temperature, CCC vs. RV\_A.**

Scenario	Value Type	Location	Model km	Daily Max. Temp., (°C)
Current Cond. (CCC)	CCC	Mouth	0.0	19.64
		POMI	2.9	20.16
Restored Vegetation (RV_A)	RV_A	Mouth	0.0	20.03
		POMI	2.9	19.43
Comparison	RV_A - CCC	Mouth	0.0	-0.39
		POMI	2.9	0.72



**Figure 4-21: Little Sandy River model results: Longitudinal effective shade, CCC and RV scenario.**



**Figure 4-22: Little Sandy River model results: Longitudinal temp., CCC and RV scenario.**

## 4.4 Zigzag River

Results of the RV and CCC models were compared to determine the maximum 7DADM effect of existing vegetative shading that is under human control. The results indicated a mean effective shade gap of 14% (Table 4-14 , **Figure 4-23**) across the Zigzag River model area that was associated with a maximum 7DADM change of 0.55°C at the POMI (RKM 0.00 (mouth) (Table 4-15, **Figure 4-24**).

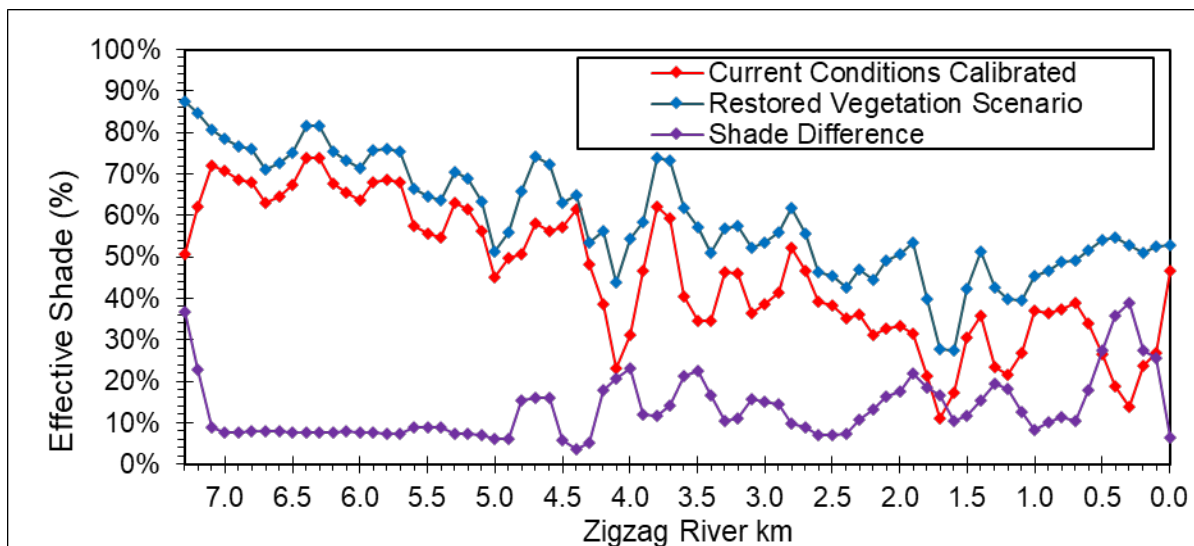
A comparison of the RV scenario results to the applicable BBNC (16.0°C for Aug. 9) was completed to estimate the influence of background factors on temperature exceedances. Table 4-15 and **Figure 4-24** indicate that the daily maximum temperature (16.08°C) would exceed the applicable criterion by 0.08°C at the POMI, and that exceedances occurred from river kilometer 1.7 to the mouth (0.0). Again, note that the daily max. temperature value is not directly comparable to the BBNC, which is based on the 7DADM temperature.

**Table 4-14: Zigzag River model results: Effective shade, CCC vs. RV\_A.**

Extent	Shade (%): CCC	Shade (%): RV_A	Shade gap (%)	Stream km Assessed	Stream km: 0-15% Shade Gap	Stream km: 16-25% Shade Gap	Stream km: 26-50% Shade Gap	Stream km: 51-100% Shade Gap
Study Area	46	59	13	7.3	5.5	0.8	1.0	0
Clackamas Cty.	32	52	20	1.5	0.9	0.1	0.5	0
ODF - Private	22	37	15	0.2	0.1	0.1	0	0
USFS	50	62	12	5.6	4.5	0.6	0.5	0

**Table 4-15: Zigzag River model results: Temperature, CCC vs. RV\_A.**

Scenario	Value Type	Location	Model km	Daily Max. Temp., (°C)
Current Cond. (CCC)	CCC	Mouth/POMI	0.0	16.63
Restored Vegetation (RV_A)	RV_A			16.08
Comparison	RV_A - CCC			0.55



**Figure 4-23: Zigzag River model results: Longitudinal effective shade, CCC vs. RV scenario.**

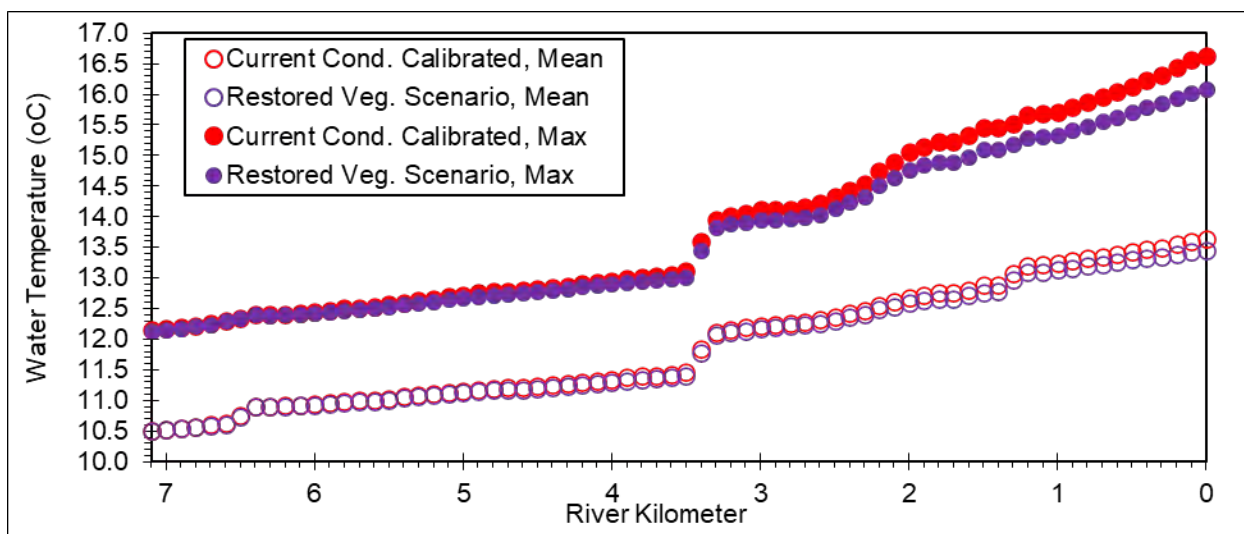


Figure 4-24: Zigzag River model results: Longitudinal temp., CCC and RV scenario.

## 4.5 Bull Run River

### 4.5.1 No Dam

Results of the CCC model and the No Dams scenario were compared to determine the effect of existing dams and reservoirs on the Bull Run in terms of maximum 7DADM change. The results indicated a maximum 7DADM change of 0.87°C at the POMI (model segment 99 (the mouth)) on 2016-09-07 due to the presence of existing dams and reservoirs (Table 4-16, Figure 4-25). Further details on the Bull Run River setup for this scenario are provided in TSD Appendix D.

Table 4-16: Bull Run River model results: Temperature, CCC vs. No Dams.

Scenario	Location	Segment	Date	Max. 7DADM Temp. (°C)
CCC	Mouth	99	08/19/2016	18.96
No Dams			07/30/2016	19.84
CCC – No Dams (temp. change)			09/07/2016	0.87
CCC	POMI	23	08/24/2016	20.43
No Dams			08/22/2016	22.06
CCC – No Dams (temp. change)			09/07/2016	0.87

### 4.5.2 Restored Vegetation (RV)

Results of the RV and CCC models were compared to determine the maximum 7DADM effect of existing vegetative shading that is under human control. Further details on the Bull Run River setup for this scenario are provided in TSD Appendix D. The results indicated a maximum 7DADM change of 0.84°C at the POMI (model segment 64) on 2016-08-18 (Table 4-17, Figure 4-26).

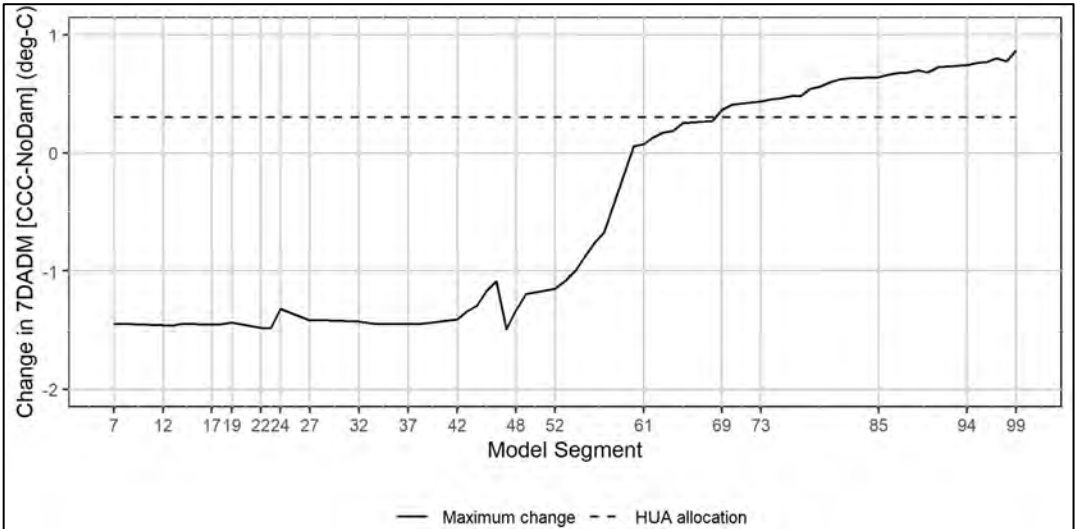


Figure 4-25: Bull Run R. model results: Longitudinal 7DADM temp. differences, CCC vs. No Dams.

Table 4-17: Bull Run River model results: Temperatures, CCC vs. RV\_A.

Scenario	Location	Segment	Date	Max. 7DADM Temp. (°C)
CCC	Mouth	99	08/19/2016	18.96
RV_A			08/20/2016	18.47
CCC - RV_A (temp. change)			08/07/2016	0.68
CCC	POMI	23	08/24/2016	20.43
RV_A		23	08/24/2016	19.94
CCC - RV_A (temp. change)		64	08/18/2016	0.84

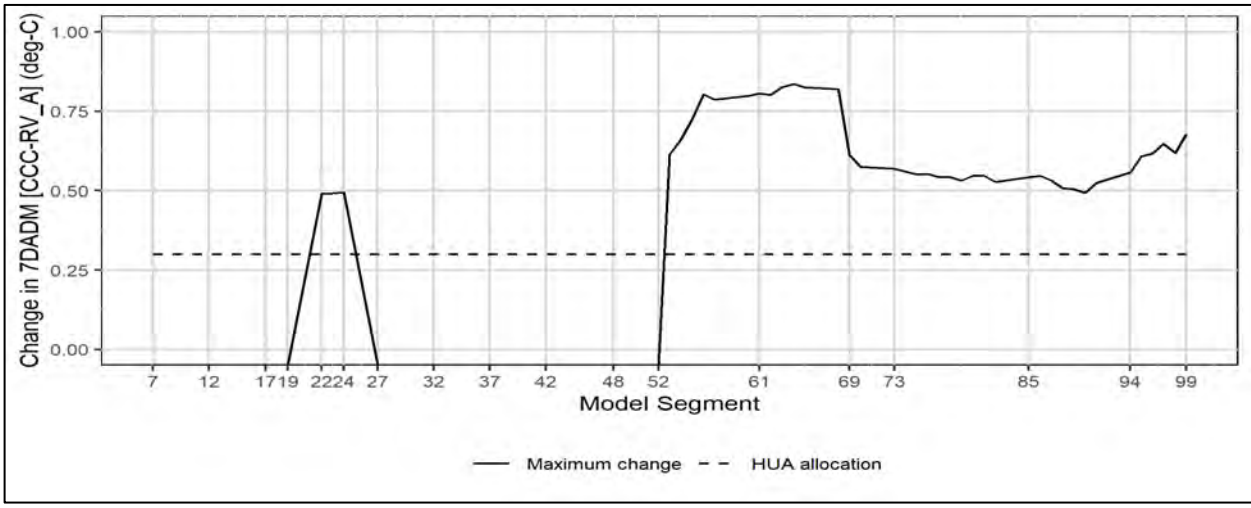


Figure 4-26: Bull Run R. model results: Longitudinal 7DADM temp. differences, CCC vs. RV\_A.

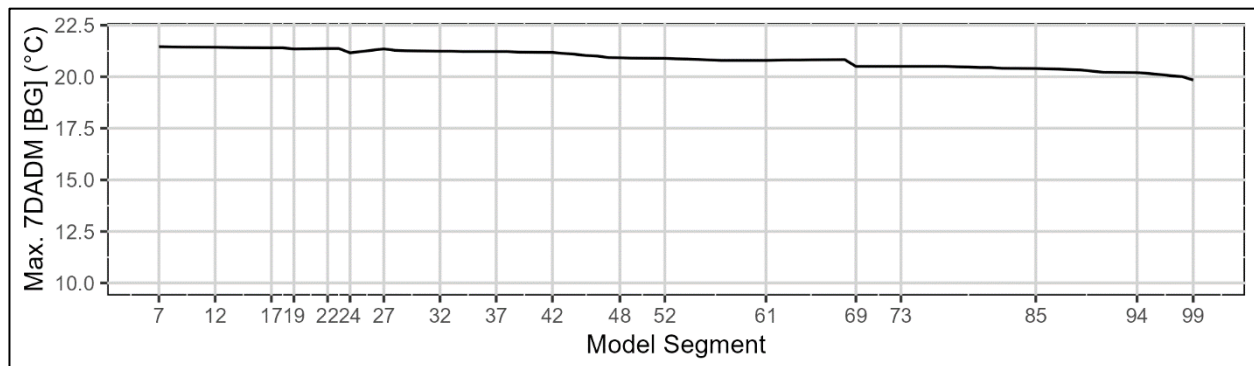
### 4.5.3 Background (BG)

For the Bull Run River, the BG conditions scenario combined the No Dams and Restored Vegetation scenarios and was provided by the City of Portland. Further details on the Bull Run

River setup for this scenario are provided in TSD Appendix D. The BG results were compared to the applicable BBNC to estimate the influence of background factors on temperature standard exceedances. Table 4-18 and **Figure 4-27** indicate that the BG scenario maximum 7DADM of 21.46°C on 8/20/2016 at the POMI (segment 7) corresponded with the maximum criteria exceedance of 5.46°C. Exceedances occurred across the entire calibrated model length at various times during the model period (**Figure 4-27**).

**Table 4-18: Bull Run River model results: Temperature, BG scenario.**

Scenario	Location	Segment	Date	Max. 7DADM Temp. (°C)
BG	POMI	7	8/20/2016	21.46
BG – BBNC	POMI	7	8/20/2016	5.46



**Figure 4-27: Bull Run R. model results: Longitudinal maximum 7DADM temp., BG scenario.**

#### 4.5.4 Dam Surrogate Measure Attainment

DEQ modeled a “Dam Surrogate Measure Attainment” scenario for the Bull Run River, which modeled temperatures downstream from the Bull Run River dams and reservoirs under the assumption that their discharges attained the surrogate measure targets (see TSD Appendix E for details). Results of the Surrogate Measure Attainment scenario and the Bull Run River No Dams scenario were compared to determine if surrogate measure attainment at the lower dam would result in attainment of applicable temperature standards and the 0.3°C HUA downstream of the dam to the Bull Run River mouth. The maximum 7DADM increase was 0.3°C near the dam downstream of the lamprey barrier (segment 7). At the mouth (segment 99), the maximum 7DADM increase was 0.07°C (Figure 4-28, Table 4-19).

**Table 4-19: Bull Run River model results: Temperatures, Surrogate Measure Attainment vs. No Dams.**

Scenario	Location	Segment	Date	Max. 7DADM Temp. (°C)
Surrogate Measure Attainment (SMA)	Mouth	99	08/21/2016	19.03
No Dams (ND)			07/30/2016	19.84
SMA – ND (temp. change)			10/11/2016	0.07

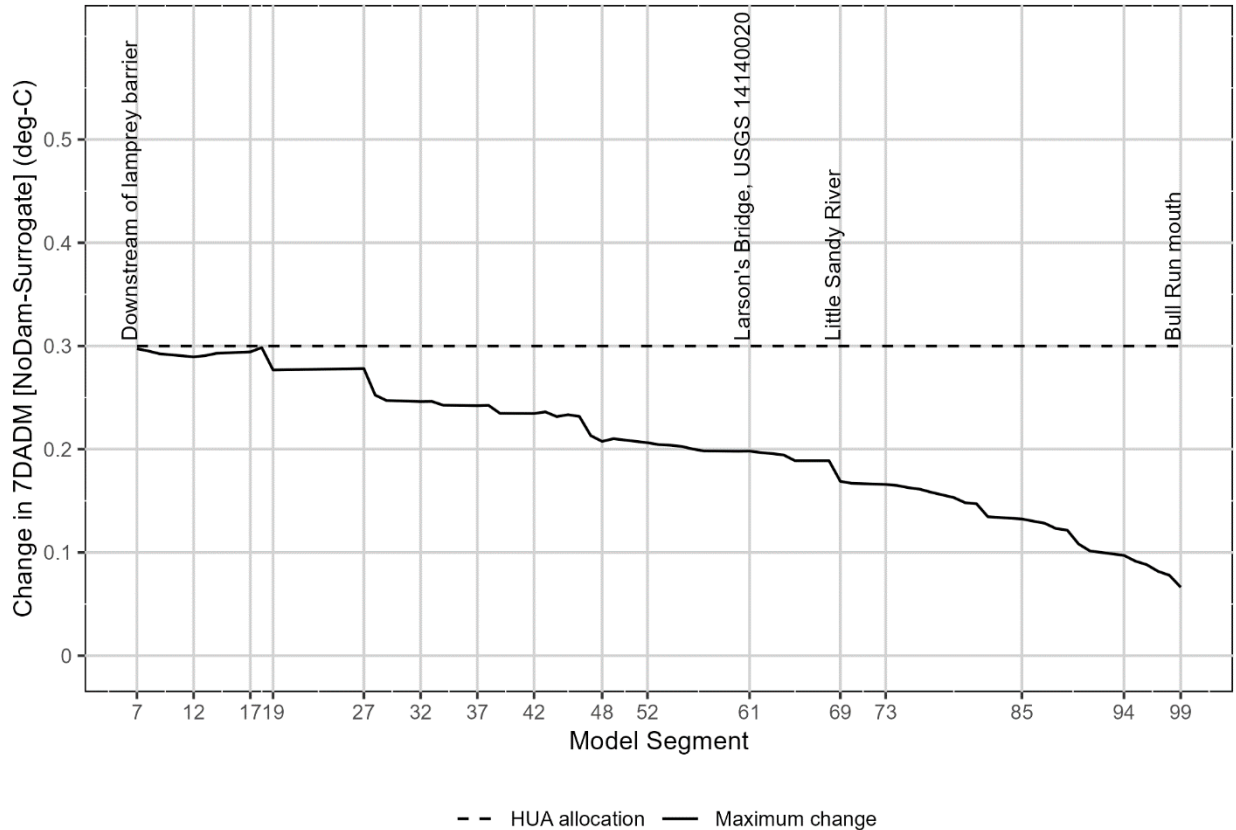


Figure 4-28: Bull Run River max. 7DADM temp. changes above the applicable criteria due to Bull Run River dams and reservoirs with discharges attaining the surrogate measure.

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Figure 4-29: Bull Run R. model results: Surrogate Measure Attainment vs. No Dams scenarios, max. 7DADM temp. at Bull Run R. mouth (segment 99) by date.



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