Extensive Riparian Status and Trends Monitoring Project, Scoping Document

Hans Berge, Jenelle Black, Douglas Martin, Aimee McIntyre, Mark Meleason, Jeff Robbins







Cooperative Monitoring Evaluation & Research

This Page intentionally left blank

Washington State

Cooperative Monitoring, Evaluation, and Research Committee (CMER)

Report

Extensive Riparian Status and Trends Monitoring Project —Scoping Document

Prepared by

Hans Berge¹, Jenelle Black², Douglas Martin³, Aimee McIntyre⁴, Mark Meleason⁵, Jeff Robbins⁶,

Prepared for the
Riparian Scientific Advisory Group (RSAG)
Extensive Monitoring Program.

Washington State Forest Practices Board
Adaptive Management Program
Washington State Department of Natural Resources
Olympia, Washington

¹ Cramer Fish Sciences

² Northwest Indian Fisheries Commission, CMER Scientist

³ Martin Environmental

⁴ Washington State Department of Fish and Wildlife

⁵ Washington State Association of Counties

⁶ Washington State Department of Ecology

Washington State Forest Practices Adaptive Management Program

The Washington Forest Practices Board (FPB) has adopted an adaptive management program in concurrence with the Forests and Fish Report (FFR) and subsequent legislation. The purpose of this program is to:

Provide science-based recommendations and technical information to assist the board in determining if and when it is necessary or advisable to adjust rules and guidance for aquatic resources to achieve resource goals and objectives. (Forest Practices Rules, WAC 222-12-045)

To provide the science needed to support adaptive management, the FPB made the Cooperative Monitoring, Evaluation and Research Committee (CMER) a participant in the program. The FPB empowered CMER to conduct research, effectiveness monitoring, and validation monitoring in accordance with guidelines recommended in the FFR.

Proprietary Statement

This work was developed with public funding, and as such it is within the public use domain. However, the concept of this work originated with the Washington State Forest Practices Adaptive Management Program and the authors. As a public resource document, this work should be given proper attribution and be properly cited.

Full Reference

Berge, H., Black, J. B., Martin, D., McIntyre A., Meleason, M., Robbins, J. 2025. Extensive Riparian Status and Trends Monitoring Project, Scoping Document. Prepared for the Cooperative Monitoring, Evaluation, and Research (CMER) committee, Washington State Department of Natural Resources, Olympia, WA.

Author Contact Information

Alexander Prescott, Project Manager <u>Alexander.Prescott@dnr.wa.gov</u> (564) 200-2956

Acknowledgements

The Project teamProject Team would like to thank the effort of members of the Riparian Scientific Advisory Group (RSAG), the Cooperative Monitoring, Evaluation, and Research Committee (CMER), and the Timber Fish and Wildlife Policy Committee (TFW Policy) for their review, feedback, and support for this Scoping Document. We would also like to thank Alexander Prescott for guiding the development of the project and Ash Roorbach for serving on the Project Team through February 2025. Additionally, this work would not be possible without the previous Adaptive Management Program Extensive Monitoring Program efforts, for rom which we are grateful to have learned from.

Commented [di1]: Over-Arching Comment #1: Sorry I didn't get to the BAS, although since this isn't my field I might not have had much constructive to suggest. This is an excellent example of what a Scoping/BAS/Alternatives document is meant to be, and it is very refreshing for CMER/Policy to have actual research choices. Thank you for running spell-checker. A little look at commas, caps, periods particularly in the two big tables because I probably caught the rest of the problems, would be nice.

Commented [AP2R1]: Thank you Julie, we will review the minor elements.

Commented [di3]: Over-Arching Comment #2: Washington State has extraordinarily complicated geology, both at the state-wide scale and at the 1:24,000 scale that most of the mapping is done. This is a combination of tectonics, volcanism, massive erosion, and glaciation. Durin, a recent SAF talk, I described Georgia's geology map as muted and related pastels and Washington's as a Jackson Pollack on psychedelics. Lithology and landscape age are creating huge controls on our expression of hydrology and on groundwater conditions/temperature. So as we go into the Study Design, I have some real concerns about HUC 12s and the "inference" from one to the next without very specific consideration of lithology at a pretty small scale. These modeling efforts might have worked well as predictive tools elsewhere, but if so I'd bet it was some place with simpler geology.

Commented [co4R3]: We agree that the geology is complex. Our premise is that the selection process will embrace the variability in lithologies across FFR lands. Multivariate similarity indices can be used to assess similarities by HUC 12 attributes, which include lithology

Commented [JB5R3]: See text revisions in 1) Alternatives Overview and 2) Alt 2 description. Also see responses to this topic in your comments below.

Table of Contents

<u>List of Tables</u>	8
Glossary of Terms	<u></u> 9
<u>Context</u>	12
Project Description	12
Forest Practices Rules	13
Links to Adaptive Management	13
Background	14
Timeline	16
Resource Objectives and Performance Targets	16
Problem Statement	16
Purpose Statement	17
Objectives	<u></u> 17
Critical Questions	17
Target Population, Sample Frame, and Sample Unit	17
Summary of Best Available Science	18
Data Requirements	19
Alternatives Analysis	21
Stream Temperature Alternatives	21
Overview of Alternatives	21
Details of Alternatives	24
Riparian Functions/Conditions Alternatives	46
Overview of Alternatives	46
Details of Alternatives	46
Potential Add-Ons	59
Overview of Potential Add-Ons	59
Details of Potential Add-Ons	59
Recommended Approach	64
Stream Temperature	64
Riparian Functions/Conditions	65
Budget	65
<u>Citations</u>	66
Annendix A - Best Available Science	69

List of Figures	b _
List of Tables	6
Glossary of Terms	7
Context	<u>9</u>
Project Description	9
Forest Practices Rules	9
Links to Adaptive Management	10
Background	10
, Timeline	12
Resource Objectives and Performance Targets	12
Problem Statement	12
Purpose Statement	13
Objectives	13
<u>Critical Questions</u>	13
Population to be Included	13
Summary of Best Available Science	14
Data Requirements	15
Alternatives Analysis	16
Stream Temperature Alternatives	16
Overview of Alternatives	16
Details of Alternatives	17
Riparian Functions/Conditions Alternatives	31
Overview of Alternatives	31
Details of Alternatives	31
Potential Add-Ons	40
Overview of Potential Add-Ons	40
Details of Potential Add-Ons	40
Recommended Approach	43
Stream Temperature	44
Riparian Functions/Conditions	44
Budget	44
Citations	45
Appendix A Best Available Science	48
Appendix A Dest Available Science	10

ing and
ing and
ing and
ing and
ing and
(
()
(
()

The Country of the Co
Other Extensive Stream Monitoring Efforts
Stream Temperature
Direct Sampling5
Stream Temperature Models 6
Multivariate Models6
Spatial Models 6
Spatial Stream Network (SSN) Models
Generalized Additive Models (GAM)9
Mechanistic Models
Visualizing Ecosystem Land Management Assessments Model (VELMA)
Model Discussion
Riparian Stand Conditions
Ground-Based Inventory
Remote Sensing
Remote Sensing Comparisons
Modeling Future Conditions
Stream Associated Amphibian Distribution
Summary and Conclusions
Citations
Appendix B – History of Washington Hydrography

Introduction

Formatted: Default Paragraph Font, Check spelling and grammar

List o	f Fig	ures
--------	-------	------

Formatted: Heading	1, 1	ab	stops:	Not at	6.49"

Figure 1. Map showing forestlands with various ownership types. Lands subject to the FPHCP are
denoted as "FFR" (Vaugeois 2005)
Figure 2. Watersheds of Washington, delineated at the HUC8 (hundreds of thousands of acres) and
HUC12(tens of thousands of acres) levels22
Figure 3. Washington State's WRIAs and WAUs for comparison with HUC8s and HUC12s. WAUs having
Watershed Analyses from the 1990s are indicated by solid orange polygons23
Figure 4. CMER extensive monitoring locations in 2008-2009 sampling effort26
Figure 5. Sub-watershed level Hydrologic Units (HUC12) incorporating at least 10% potential FPHCP-
covered forestland29
Figure 6. Example of a focus sub-watershed from one grouping with randomly-selected sampling
locations indicated by red dots30
Figure 7. A) shows an example of stream temperature sampling locations designed to maximize accuracy
of SSN stream temperature models in the Snoqualmie Watershed. B) illustrates results from that model
for various temperature metrics (Steele et al. 2016)
Figure 8. Mean August stream temperatures for Washington predicted by the NorWeST model based
on compiled in-stream temperature data through 2014. Rocky Mountain Research Station, US Forest
<u>Service</u>
https://www.fs.usda.gov/rm/boise/AWAE/projects/NorWeST/images/ThermalscapeWesternUS_Stream
TemperaturesFinal.jpg. 38
Figure 9. Coastal Watershed spatial stream network (SSN) model results for mean August stream
temperatures (Winkowski 2023)
Figure 10. Hypothetical map of stream reaches that do (blue) and do not (red) meet any given Forest
Practices Criterion40
Figure 11. Example of clipping RS-FRIS data rasters to stream buffers in preparation for riparian
characteristic summarization50
Figure 12. Location of Westside Type F study sites.

Formatted: Default Paragraph Font, Font: Not Bold, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Check spelling and grammar

List of Tables

Table 1. List of Previous Related CMER Studies.	14
Table 2. Example of reporting tables for stream or riparian criteria findings on FPHCP lands	35
Table 3. Comparison of Stream Temperature Monitoring Alternatives	43
Table 4. Comparison of Riparian Function/Condition Monitoring Alternatives.	57
Table 5. Examples of reporting tables for stream or riparian criteria findings on FPHCP lands	64
Table 6. Relative comparison of costs for Stream Temperature Monitoring Alternatives	65
Table 7. Relative comparison of costs for Riparian Function/Condition Monitoring Alternatives	65
Table 1. List of Previous Related CMER Studies	10
Table 2. Example of reporting tables for stream or riparian criteria findings on FPHCP lands	21
Table 3. Examples of reporting tables for stream or riparian criteria findings on FPHCP lands	27
Table 4. Comparison of Stream Temperature Monitoring Alternatives	28
Table 5. Comparison of Riparian Function/Condition Monitoring Alternatives	38
Table 6. Relative comparison of costs for Stream Temperature Monitoring Alternatives	45
Table 7. Polative comparison of costs for Piparian Function /Condition Manitaring Alternatives	15

Formatted: Default Paragraph Font, Font: Not Bold, Not Italic, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Not Italic, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Not Italic, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Not Italic, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Not Italic, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Not Italic, Check spelling and grammar

Formatted: Default Paragraph Font, Font: Not Bold, Not Italic, Check spelling and grammar

Glossary of Terms

ALS: Airborne Laser Scanning – Infrared lidar collected from an airplane. See below for a definition of lidar. Used to measure and model forest and terrain features.

AMP: Adaptive Management Program — A program created to provide science-based recommendations and technical information to assist the Forest Practices Board in determining if and when it is necessary or advisable to adjust rules and guidance.

BAS: Best Available Science – The most reliable and relevant scientific information available for decision-making.

CMER: Cooperative Monitoring, Evaluation, and Research Committee – A committee to conduct necessary business and scientific discussions associated with planning, design, and implementation of research and monitoring projects to meet Forest Practices Adaptive Management Program goals.

DAP: Digital Aerial Photogrammetry – A technique for generating spatial data and maps using aerial photographs.

DEM: Digital Elevation Model – A 3D representation of a terrain's surface.

DFC: Desired Future Condition – Target conditions for ecosystems or habitats as defined by management goals.

eDNA: Environmental DNA – Genetic material collected from environmental samples (e.g., water, soil) used to detect and monitor organisms.

EPA: Environmental Protection Agency – U.S. federal agency responsible for environmental protection.

F/N: Fish-bearing (Type F) and non-fish-bearing (Type N) streams – Designations for streams based on their ability to support fish populations.

FFR: FFR lands – Refers to lands subject to the <u>2001</u> Forests <u>and&</u> Fish forest practices rules. Some state and private forestlands are subject to their own habitat conservation plan with provisions for different riparian or other forest management rules.

FPA: Forest Practices Application – a <u>permit n application</u> required in Washington State for landowners to <u>receive a permit to</u> conduct activities on forestlands related to growing, harvesting, or processing timber.

FPHCP: Forest Practices Habitat Conservation Plan – A framework to conserve habitat while allowing forest practices.

GIS: Geographic Information System – A system for capturing, storing, and analyzing spatial and geographic data.

GRTS: Generalized Random Tessellation Stratified sampling – A method for spatially balanced random sampling.

HUC: Hydrologic Unit Code A watershed identified by the nationwide hierarchical coding system for watersheds and sub-watersheds in the United States. A HUC 8HUC8 indicates a large watershed of on

Commented [DK6]: For policy, can you give an idea of the ballpark range of area that a HUC 8 and HUC12 covers? This may be easier to grasp than WAUs and WRIAs for those without technical backgrounds.

Commented [JB7R6]: done

the order of hundreds of thousands of acres that is designated with an 8-digit code; these are closely aligned with equivalent to Washington's Watershed Resource Inventory Areas (WRIAs). HUC 12

HUC12watersheds are typically on the order of tens of thousands of acres and require 12 digits to identify them. and are: These are generally 4th to 6th order basins (median = 5th order) and are somewhat smaller than the Watershed Administrative Units (WAUs) for which Watershed Analyses were conducted. A HUC 8HUC8 consists of a collection of HUC 12sHUC12s (see Figure 2xxxx).

Hydrography – The studymeasurement and mapping of surface and subsurface water systems, including rivers, lakes, and streams.

Lidar: Light Detection and Ranging – A remote sensing method for measuring distances and creating high-resolution maps of terrain or structures using scanning infrared lasers. *Other wavelengths can be used for other purposes.

LW: Large Wood – Refers to large wood in streams recruited from either riparian or upslope sources and contributinges to stream habitat-forming processes.

Model – A simplified representation of real-world processes, often mathematical or computational, used for analysis and prediction in scientific research.

NAIP: National Agriculture Imagery Program – A program that provides aerial imagery for monitoring agricultural and environmental conditions.

qPCR: Quantitative Polymerase Chain Reaction – a laboratory technique used to quantify the amount of DNA or RNA in a sample.

Riparian Areas — Areas adjacent to water bodies, such as rivers or streams, that support distinct vegetation and wildlife communities. Those areas Areas of transitional terrestrial environments bordering streams, lakes, ponds, tidewaters and other bodies of water. They include banks, beaches and associated organic and inorganic constituents; floodplains; areas of high water table associated with plants which require saturated soils during all or pan of the year; plus an area of direct influence which shapes the physical structure of the aquatic environment and influences the quality of fish and wildlife habitat by contributing organic debris, shade and buffering action.

RMZ: Riparian Management Zone – defined zones (areas) adjacent to rivers and streams in which activities related to forest management and timber harvest are regulated under the Washington Forest Practices Act. The various zone definitions are meant to encompass the riparian areas based on differing stream and land factors.

RSAG: Riparian Scientific Advisory Group – A group advising on scientific aspects of riparian management and monitoring.

Sample Frame—Sampling Frame is a physical representation of the target population. It consists of sample units that are potential members of the sample. From which the sample is to be selected. In Sample Frames almost always are not exact representations of the target population. Sample Frame may not include some Ftarget pPopulation elements: Undercoverage and/or—Sample Frame may contain non-target elements, e.g., mis-identified sample units: Overcoverage—.

Sample Unit – The element of the sampletarget population that will be sampled.

Formatted: Font: Not Bold

Formatted: Font: Not Bold

Formatted: Not Superscript/ Subscript

Formatted: Not Superscript/ Subscript

Formatted: Font: Not Bold

Commented [DK8]: It would be useful to precisely describe how riparian areas will be (or could be if still tbd) defined in this project, e.g. "The extent of riparian areas sampled in this study will be either 150' or 200' from bankfull edges, depending on the alternative."

Commented [DM9R8]: Added riparian width to target population

Formatted: Font: Not Bold

Formatted: Font: Not Bold

SSN: Spatial Stream Network – A model for predicting stream temperatures based on spatiotemporal characteristics within a stream network.

Target Population— The ecological resource about which estimates are needed.

TFW: Timber, Fish, and Wildlife Policy Committee – A policy committee focused on forest practices and their environmental impacts.

UAV: Unmanned Aerial Vehicle – Also known as drones, used for collecting remote sensing data.

WADNR: Washington State Department of Natural Resources – Agency managing natural resources in Washington State.

Formatted: Font: Not Bold

Context

Project Description

Extensive monitoring programs evaluate the current status of key watershed resources and habitat condition indicators across FP HCP lands, and document trends in these indicators over time as the forest practices prescriptions are applied across the landscape. Extensive monitoring provides a statewide, landscape-scale assessment of the effectiveness of forest practices rules to attain specific performance targets on FP HCP lands. Extensive monitoring is designed to provide report-card-type measures of rule effectiveness (i.e., to what extent are FP HCP performance targets and resource condition objectives being achieved on a landscape scale over time). These measures can then be used to determine the degree to which progress is meeting expectations (CMER Work Plan). This definition of extensive monitoring is consistent with the landscape scale component of effectiveness monitoring called for in Appendix N of the FPHCP (Schedule L-1).

The purpose of the Extensive Riparian Status and Trends Monitoring Project (Extensive Monitoring Project) is to (1) document the current status of key watershed resources and habitat conditions (stream shade, stream temperature, and stream riparian stand large wood supply potential) indicators across Washington State lands managed under the Forest Practices Habitat Conservation Plan "FPHCP lands" (2) evaluate trends in conditions over time as Forest Practices prescriptions are applied, and (3) assess whether condition trends are moving toward meeting resource objectives and performance targets at the landscape scale. This scoping document presents the context of potential alternatives to conduct an the Extensive Monitoring Project across Washington State and critical questions it is meant to address.

This document includes a review of the state of the art of landscape-scale environmental monitoring strategies and current methods for measuring and reporting riparian characteristics and stream temperature at recommended temporal and spatial scales in the appended "Best Available Science" (BAS) document. The BAS document includes details on contemporary approaches and techniques to provide an understanding of the relationship between riparian management and aquatic resources and includes reviews of direct sampling, stream temperature modeling, and measuring riparian stand characteristics via remote sensing. The scoping relies on that information to present alternative strategies for addressing the critical questions and our recommendation of the best alternative for this program.

Commented [DK10]: Maybe Introduction instead of context? Context is a little ambiguous. Also, it may be useful to have an executive summary at the beginning of this document

Commented [AP11R10]: "Context" as a section is defined in both the PSM and the recently approved Scoping Document Template. While I desire clear titles, I'd like to stick with the approved structure. Consider brining up this point at CMER to get the PSM and Tempalte changed. We also feel that an Exec. Summary is not needed. We summarize the BAS, recomneded approach, and alternatives in the document. Exec summary is not a defined element in the PSM or Scoping Template, same comment as before.

Commented [DK12]: What about DFC?

Commented [DM13R12]: See riparian alternatives where area based metrics that include basal area will be estimated. DFC is a target like temperature that data (e.g., BA) will be used for assessing status (e.g., DFC), etc.

Commented [CM14]: Red: The FPHCP does not call out "Extensive Monitoring" in Schedule L-1. Under "Effectiveness Monitoring" L-1 describes meeting different targets at different time scales. To remedy, I respectfully request citing the FPHCP verbatim (Schedule L-1, FPHCP Appendix N) which places status and trends monitoring in proper context with "Effectiveness Monitoring" (cause / effect studies) which is what CMER has focused on as directed by the Board. EXMO does not demonstrate cause / effect. This distinction needs to be made clear upfront in the Project Description after citing Schedule L-1. TFW Policy, who reviews and approves CMER Scoping documents, need to be informed of the causal limitations of EXMO studies.

Schedule L-1 (FPHCP, Appendix N): "Effectiveness

"In addition, reasonable timeframes to achieve targets will be part of the process. There

within short (0-10 years),

mid (10-50 years) and long-term (50-200 years) ranges of time measured at the landscape

scale. There will also be consideration for the time required for the quantity of prescriptions to be applied on the ground to ensure adequate sample sizes for implementing adaptive management. "

Commented [AP15R14]: AP to reach out.

Commented [AP16R14]: See text change. Thank you.

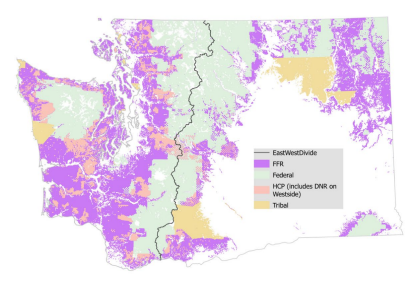


Figure 1. Map showing forestlands with various ownership types. <u>Lands subject to the FPHCP include those denoted as "FFR" and "HCPLands subject to the FPHCP are denoted as "FFR"</u> (Vaugeois 2005).

Forest Practices Rules

The Washington Administrative Code for timber harvesting ((WAC) 222-30) defines regulations for the removal of timber from forestlands and requirements for vegetation that must be retained for resource protection. Specifically, WAC 222-30-021 and WAC 222-30-022 define buffer rules for the Riparian Management Zones (RMZ) and Wetland Management Zones (WMZ). These rules reflect and apply to lands covered by the Forest Practices Habitat Conservation Plan (FPHCP lands). FPHCP lands are all non-Federal and non-tribal forestlands that are not subject to another habitat conservation plan (HCP). Of particular note, the DNR lands in Eastern Washington are included as FPHCP lands but Western Washington DNR HCP lands are not because the DNR State Lands HCP has specified differente riparian rules for Western Washington.

Links to Adaptive Management

Extensive monitoring is described in the CMER Work Plan as an evaluation of the current status of key watershed resources and habitat condition indicators across FPHCP lands and trends as forest practice prescriptions are applied across the landscape. Extensive monitoring is designed intended to provide report card type measure of rule effectiveness on a landscape scale (i.e., to what extent are FPHCP Schedule L-1] performance targets and resource condition objectives being achieved on a landscape scale over time) (CMER 2023) The Extensive Monitoring Project is one of four projects in the Type F Riparian Prescriptions and the Type N Riparian Rule Group sections of the CMER Work Plan. In response to the adoption of the forest practice rules derived from the Forests and Fish Report (FFR) agreement, Benkert et al. (2002) provided an integrated monitoring program to support the science part of adaptive

Commented [di17]: This breaks basic parentheses rules, but may be weird because it's a link. Just asking.

Commented [AP18R17]: Corrected.

Commented [DK19]: Extensive Monitoring can also help identify where on the landscape and in what situations current rules are not meeting resource objectives over time which in turn can inform and guide follow up prescription and intensive scale studies.

Commented [co20R19]: Yes it can do this - as one of many secondary uses of these data. Here, we are focusing on the primary purpose given to us by Policy

Commented [AP21R19]: See added text. Thank you.

Commented [CM22]: See prior comment.

Commented [di23]: This quote mark doesn't have a

Commented [AP24R23]: Thank you.

management. In their report (known as the MDT report), they differentiate extensive monitoring from prescription monitoring and intensive monitoring where 'Extensive Monitoring estimates the distribution of conditions across the landscape regardless of management history as FFR rules are applied and represents the ultimate test of whether FFR rules are effective in meeting the conditions needed to protect salmon and other protected species. Extensive Monitoring can also identify where on the landscape resource objectives are not being met over time, which in turn can inform and guide follow up intensive—scale studies.

Background

The current CMER Work Plan lists multiple landscape-scale extensive monitoring projects, including studies to track recoverable and restorable fish habitat, assess coastal tailed frog occupancy, evaluate trends in the number and volume/area of landslides, assess the status of fish passages, and most significantly for the scoping of this project, assess the frequency distribution of water temperatures, shade levels, riparian vegetation types, large wood, and channel measurements along Type F and Type N streams. CMER began an extensive monitoring program in 2007 (Ehinger 2007-2013) (Table 1). However, none of these projects, or previous riparian extensive monitoring projects, have resulted inled to a subsequent plan for sustained monitoring of trends of habitat condition indicators at a landscape scale to date (Table 1). TFW Policy decided not to pursue the trends monitoring component due to high costs and the advent of emerging technologies. The extensive monitoring studies following Ehinger (2007-2013) focused on pilot studies to inform TFW Policy's decision-making process on how (methods and costs) or whether to proceed with extensive monitoring.

Table 1. List of Previous Related CMER Studies.

	Year
Project Title	Completed
The Suitability of Aerial Photography for Riparian Buffer Monitoring Study	2007
Extensive Riparian Status & Trend Monitoring Program- Draft Study Plan: Including Westside and Eastside Projects	2007
Eastern Washington Riparian Assessment Project - Riparian eConditions on Type F sStreams	2007-2008
Extensive Riparian and Stream Temperature – Ffirst + Round Sampling	2008-2009
Development of Protocol for Monitoring Riparian Vegetation and Trends Using Remote Sensing	2009
The Extensive Riparian Status and Trends Monitoring – Temperature, Type F/N Eastside Project Report	2013
The Feasibility of Applying Remote Sensing to a Riparian Stand Conditions Assessment Literature Review	2015
The Extensive Riparian Vegetation Monitoring - Remote Sensing Pilot Study	2017
The Extensive Riparian Vegetation Monitoring Implementation Pilot Study	2018
The Extensive Riparian Status and Trends Monitoring – Temperature, Type F/N Westside Project Report	2019
The Extensive Riparian Vegetation Monitoring Model Transferability Testing Study	2020

Commented [CM25]: Yellow: In the citation you have chosen "effective" does not translate to "effectiveness monitoring" defined in Schedule L-1. By itself, EXMO does not "represent the ultimate test of whether FFR rules are effective...." because it does not demonstrate cause/ effect (Effectiveness monitoring). The MDT report makes several statements about how Effectiveness and Extensive monitoring, when conducted in concert, can compliment each other. The way this currently reads, it implies Extensiv Monitoring is all that's required to test the rules. Remedy request taking language from MDT that places in proper context of effectiveness monitoring.

Commented [AP26R25]: AP to discuss with Chris.

Commented [AP27R25]: See revision. Thank you.

Commented [di28]: I haven't double-checked on this. But the Landscape-Scale Effectiveness Monitoring Project (which is arguably the same thing for landslides) has been removed from the CMER Work Plan. If this is still in the WP, then I can live with its reference here, but we'd better have a broader conversation someday.

Commented [AP29R28]: Corrected. Thank you.

Commented [CM30]: Red: As I mentioned at CMER meeting during Q/A of your presentation, please expand the Background explaining "why" there has not been "sustained" Ext. monitoring. Example, most of the EXMO studies following Ehinger (2007-2013) focused on Pilot studies to inform TFW Policy's decision making process on how (methods and costs) or whether or not to proceed with EXMO. CMER held an EXMO workshop for TFW Policy where I presented on CMER's workplan followed by "non-CMER" extensive monitoring presenters (DNR State Lands, Port Blakely, Simpson Timber). There are new TFW Policy members that are likely unaware of this important history who will be making decisions on this scoping document.

Commented [AP31R30]: Thank you See text change

CMER collected stream and air temperature in 2007, 2008 and 2009 on FFR lands in a pair of studies as part of the aforementioned Type F/N Stream and Air Temperature Extensive Monitoring Project. Both studies, one for each side of the state, resulted in two CMER—approved final reports. In the eastside study, air and stream temperature data were collected at 50 sites. Though the project successfully detected differences in regional stream temperature distributions between 2007 and 2008 (due to higher summer air temperatures in 2007), long term monitoring was not continued past 2008 due to implementation difficulties, particularly gaining permission to collect data from streams located on small forestland owner properties (Ehinger 2013; WA Dept Ecology 2019). Those reports also noted that due to lack of upstream data and controls, particularly in watersheds with mixed land uses (e.g. agriculture and forestry), causes of the observed temperatures could not be determined.

In the westside study, air and stream temperature data were collected in 2008 and 2009 at 61 Type F/S streams and 54 Type Np streams. The westside study had similar implementation difficulties as the eastside study, and given concerns about bias and data reliability, the final report was primarily limited to reporting descriptive statistics, including average stream and air temperatures, and channel configuration information. As a result of these implementation issues, TFW Policy guided CMER to postpone extensive monitoring for stream temperature and focus on determining if and how remote sensing technologies might address stream and riparian extensive monitoring critical questions.

In 2006 CMER tested the utility of high-resolution aerial photographs taken from a helicopter to quantify riparian buffer conditions. This work was in response to concerns about cost and time constraints associated with collecting riparian stand data using field crews. It was anticipated that the methods tested and developed in this effort could eventually be used in a range of CMER riparian monitoring studies, including extensive monitoring. CMER never adopted these methods, though the contractor working on the project concluded that large-scale aerial custom photography could meet riparian assessment needs if combined with other remote sensing (e.g., lidar) to accurately locate streams (Grotefendt 2007).

In 2015 CMER worked with the University of Washington Precision Forestry Cooperative (PFC) to complete a literature synthesis that compared the cost and value of readily available remote sensing tools to quantify 13 riparian forest metrics (Moskal and Cooke 2015). This literature synthesis was followed by a pilot field study in the Mashel Watershed in 2017 that focused on a field evaluation of several remote sensing datasets, including red lidar, National Agriculture Imagery Program (NAIP) imagery, and World View 3 (satellite) imagery to quantify a range of riparian forest metrics. A 2018 follow-up study evaluated the feasibility of expanding proposed methods and models to other regions across Washington (Moskal and Cooke 2018). The transferability of these models and methods was tested and evaluated in the Olympic Experimental State Forest (OESF) in 2019 (Cooke and Devine 2020). The authors concluded the transferability of these models should be done with caution.

After the completion of the studies evaluating remote sensing from 2015 through 2020, and considering previous work, CMER sought input from TFW Policy to provide clarification on research questions prior to initiating additional extensive monitoring projects. Notably, CMER held a series of workshops where they informed TFW Policy of other extensive monitoring being conducted in Washington on State and private forest lands and that while remote sensing technologies can be used to quantify riparian forest conditions, the current technology cannot directly measure stream temperatures, especially in small streams under closed forest canopies. In 2021, TFW Policy accepted the Extensive Monitoring

Commented [di32]: Not clear what this is - not "aforementioned" because I ran a search. Suspect you mean the "Extensive Riparian Status and Trends Monitoring - Temperature, Type F/N Westside and Eastside reports" listed in the table above. Please fix.

Commented [AP33R32]: See above. We re-inserted a mention above

Commented [di34]: Not sure about this "transferability" word. Real sure you're using it incorrectly in this sentence. And maybe "extrapolation" would be better?

Commented [DM35R34]: This term came from the Cooke and Devine study that tested how well (accurately) the riparian models developed for the Mashel estimated forest riparian metrics in the OESF. Can you transfer a model to different forest types is the question. Extrapolated in the consequence of the bid.

Commented [CM36]: Yellow: Regarding temperature, Ehinger (2013, 2019) also pointed out that even when directly measuring in stream termperature (tidbits) one cannot determine what "caused" the temperature due to lack of upstream controls (see prior comments), particularly in watersheds with mixed land uses (e.g. agriculture and forestry). Remedy, add this point to your Ehiinger report summary above this section.

Commented [AP37R36]: Text added. Thank you.

Workgroup recommendation that "a strategy be developed to inform the direction of this component [extensive monitoring] of the CMER research and monitoring program." Subsequently, in 2022, TFW Policy requested, "CMER develop an Extensive Monitoring (EM) proposal for stream temperature and riparian stand conditions."

CMER assigned the project to RSAG and RSAG developed a memo for TFW Policy that sought to, "...seek clarity on the questions posed by Policy, outline some off the extensive monitoring options, and to provide critical background documents that are relevant to initiating a meaningful iterative conversation between RSAG/CMER and Policy." This memo and the associated materials were the basis of an initial joint workshop between RSAG, CMER, and TFW Policy. A subsequent memo was developed by RSAG, and second joint workshop was convened with similar goals in early 2023.

Culminating the iterative conversations, TFW Policy directed CMER to "develop options for a monitoring program to help determine how stream temperature and riparian functions have changed or are changing in association with the application of the forest practice rules." (TFW Policy Committee Minutes, March 2, 2023).

Timeline

Study design development is projected to begin in the latter half of 2025 and conclude in 2027, with the development of the prospective <u>answers to CMER</u> six questions thereafter also in 2027. A preliminary timeline is presented below.



Resource Objectives and Performance Targets

The Extensive Monitoring Project will inventory riparian stand and stream temperature conditions across the FPHCP lands. These data will be used to evaluate how welthe degree to which I the riparian conditions are meeting overall performance goals including heat/water temperature functions, and large wood/organic input potential and DFC as described in the Schedule L-1 and including DFC. Repeat sampling will provide information on trends in the metrics over time. The Extensive Monitoring Project has been identified as a clean water assurances project within the CMER Work Plan.

Problem Statement

The Forests and& Fish Agreement (further adopted within the Forest Practices Habitat Conservation Plan: FPHCP) is intended to maintain riparian and aquatic resources for the protection of fish and other riparian-dependent species on over nine million acres of state and private forest lands in the Setate of Washington. There is uncertainty surrounding how well resource objectives of the FPHCP are met across the full extent of forestlands subject to the Forest Practices Rules. Implementation of the Extensive Monitoring Project will reduce uncertainties surrounding the status and trends of aquatic conditions, riparian forest structure and functions that support desired habitat conditions for the species identified in the FPHCP on lands managed under the current Forest Practices Rules.

Commented [CM38]: Yellow: You skipped the EXMO workshop CMER held for TFW Policy as mentioned in my prior comment. This is worth adding as it demonstrates that CMER not only informed TFW Policy of the CMER workplan's EXMO program (fish passage, steep unstable slopes, riparian), but that Policy was informed of "non-CMER" EXMO research being conducted in WA on State lands and by private forest landowners.

Commented [AP39R38]: Thank you. See added text.

Commented [DK40]: Implementation is misspelled in the graphic below

Commented [AP41R40]: Thank you.

Commented [di42]: Fix spelling the "Implementation' please.

Commented [AP43R42]: Thank yo

Commented [CM44]: Please see my prior comments on citing Schedule L-1 verbatim. It does not mention "extensive monitoring" outside the context of "effectiveness monitoring"

Commented [AP45R44]: See text change. Thank you.

Commented [DK46]: The L1 performance target for LWD/Organic Inputs is:

- Westside and high elevation Eastside habitats: riparian stands are on pathways to meet Desired Future Condition (DFC) targets (species, basal area, trees per acre, growth, mortality).
- Eastside (except high elevation): DFC; current stands or pathways to achieve Eastside condition ranges for each habitat series.

As the L1 performance target that most closely addresses the LWD critical questions...

CQ 3.A What is the riparian stand potential to provide shade and large wood ecological functions on FPHCP lands?
 CQ 3.B How is the distribution of riparian stand potential to provide shade and large wood ecological functions changing on FPHCP lands over time and space?

..tracking whether stands are on pathway to DFC should be part of the study and made more prominent in the scoping

Commented [DM47R46]: see edit that includes DFC

Commented [CM48]: Yellow: I don't recall EXMO being designated as a CWA related study by Ecology. It was never on Ecology's "Clean water act milestones" update to the Board given by Mark Hicks and Ecology did to see this

Commented [di49R48]: And if you find that it is a CWA project, then please explain this up in the Background

Commented [AP50R48]: Text removed for clarity. Thank

Purpose Statement

The purpose of the Extensive Riparian Status and Trends Monitoring Project Extensive Monitoring Project

Objectives

- Measure and evaluate current stream temperature, stream shade level, and riparian stand structure across forestlands covered under the FPHCP (Figure 1).
- Measure and evaluate how stream temperature, stream shade level, and riparian stand structure are changing over time.

Critical Questions

- CQ 1.A What is the distribution of stream temperatures in streams with perennial flow across watersheds on FPHCP lands?
- CQ 1.B How is the distribution of stream temperatures in streams with perennial flow across watersheds on FPHCP lands changing over space and time?
- CQ 2.A What is the riparian stand composition (e.g., hardwood, conifer, shrub) and characteristics (e.g., height, basal area, cover) along all streams on FPHCP lands?
- CQ 2.B How is the distribution of riparian stand composition and characteristics along all streams changing on FPHCP lands over space and time?
- CQ 3.A What is the riparian stand potential to provide shade and large wood ecological functions on FPHCP lands?
- CQ 3.B How is the distribution of riparian stand potential to provide shade and large wood
 ecological functions changing on FPHCP lands over time and space?

<u>Target Population, Sample Frame, and Sample Unit Population to be Included</u>

Terminology and definitions for describing the study population are adopted from the definitions published by EPA and are as follows (Aquatic Resource Monitoring | Health and Environmental Effects | Research & Development | US EPA).

Target Population²

The target population is the ecological resource about which estimates are needed. The target population for <u>assessing</u> the riparian condition-<u>assessment in this study</u> includes <u>200-ft wide</u> riparian areas <u>(200 ft fromon each side of the bankfull edge</u>) associated with all streams, rivers, and lakes on FPHCP lands.-The target population for <u>assessing</u> stream temperature <u>assessment</u> includes all stream

⁷ <u>Terminology and definitions for describing the study population are adopted from the definitions published by EPA (Aquatic Resource Monitoring | Health and Environmental Effects | Research & Development | US EPA).</u>

Commented [DK51]: What is an indicator of stream temperature? Either we're measuring stream temperature (the condition) or some indicator of that stream temperature. This is confusing

Commented [DM52R51]: Suggest adding to Glossary of Terms with definition as stated in MDT report

Commented [AP53R51]: "indicator" has been removed for clarity. We are monitoring stream temp, shade, etc. as an indicator of habitat conditions.

Commented [CM54]: See my prior comment about citing the FPHCP, Schedule L-1 verbatim (Appendix N).

Commented [AP55R54]: Citation updated.

Commented [DK56]: What about the indicators?

Commented [AP57R56]: We have removed the word indicator from our purpose statement for clarity. These are things we will actually assess and report on.

Commented [AJK58]: The challenge I see in all of this material is that the putative effects are all assumed to comfrom the riparian stands within basins of interest.

The entire working "argument" of FF HCP is that aquatic resources could be conserved by adequate incorporation of buffers within watersheds...but an intelligent appraisal of available technical information even in the late 1990s would never have arrived at that conclusion.

I suggest you figure out a basin size that is relatively easy to work with (e.g., 4th order), stratify by the amount of intensive forest management in the basin (e.g., % of basin in stands younger than 50 years), allocate your sample, and estimate whether temperature distributions (or any other response of interest) vary meaningfully.

As the percent of each basin dominated by younger stands increases so, too, will other factors such as road area that are bound to be associated with aquatic responses of interest.

We have to move on from these silly preoccupations with stuff such as large wood or the number of riffles...it is all noise that distracts from the bigger issues that have developed in the last 20 years

Commented [DM59R58]: Agree that aquatic habitat and water quality are influenced by watershed characteristics including forces cover (age. The COs reflect the Police

Commented [DK60]: I'm not sure if this is quite the right title. Sample unit and frame is not really a population to be

Commented [AP61R60]: Title updated. Thank you.

Commented [DK62]: This feels more like a footnote.

Commented [AP63R62]: We agree. AP to make change

reaches on FPHCP lands that have a high probability of continuous flow throughout the summer; including applicable Np streams⁸. Another CMER study, <u>the</u> Water Temperature and Amphibian Use in Type Np Waters with Discontinuous Surface Flow in Western Washington <u>Project</u>, is currently in development to investigate discontinuous flow and water temperature in first-order streams. Findings from that <u>estudy</u> will extend the understanding of stream temperatures farther up the channel network in future extensive monitoring sampling events.

Summer stream temperatures are an important concern under Clean Water Act requirements. Continuous surface flow throughout the summer season is necessary to monitor summer stream temperatures. in the target population. Therefore, the target population will include those portions of streams where water temperature can be reliably monitored throughout the summer. Past CMER studies have demonstrated that in small, and especially high-gradient, stream channels, the surface flow is spatially discontinuous during the summer low-flow period. For example, the CMER extensive monitoring efforts were unable to identify a sufficient number of sites for monitoring in Eastern Washington and lost a high proportion of data from Type N sites in the Western Washington sample through the sampling season due to the lack of summer surface water presence (Ehinger 2013; WA Dept of Ecology 2019). Therefore, the upper extent of the stream monitoring network will be determined during study design by an analysis of basin characteristics (i.e., i.e., geology, precipitation, topography, basin area) that are known predictors of perennial surface flow (e.g., e.g., Miller et al. 2015). The cumulative impacts of anthropogenic and natural influences on headwater stream temperature would be captured at this point. Stream temperature at the uppermost point of our monitoring will reflect the cumulative impacts of anthropogenic and natural influences on the basin upstream of this point.

Sample Unit and Frame:

The sample unit is the element of the sample population that will be sampled (e.g., 100m stream reaches; HUC-12-HUC12 watershed). The sample frame is the collection of sample units from the target population. Although the target population is the same for all alternatives in each of the two study topics, some alternatives entail hierarchical levels of sampling and, therefore, differing sample units and sample frames associated with the different hierarchical levels. Sample frames and units relevant to each hierarchical level are described in each alternative description.

Summary of Best Available Science

A complete version of the BAS can be found in Appendix A.

The Best Available Science review focuses on the state of the science of different methodologies and tools for collecting and estimating riparian stand conditions and stream temperatures across a large landscape like Washington state. There have been recent technological advancements in remote sensing and stream temperature modeling techniques. The review examines the reliability and utility of Airborne Laser Scanning (ALS), Digital Aerial Photogrammetry (DAP), and Satellite Imagery. These

Commented [DK64]: Will there be any attempt to look at USGS data regarding groundwater level trends in the study areas? In areas with sustained drought, there may be areas that are seasonal due to low water conditions that should be included in the Np stream population, especially in groundwater-fed systems. Also, stream temperatures may be higher than historic levels due to a lower volume of flow from groundwater seeps into the stream channel. The context of current conditions compared to baseline seems important here.

Commented [AP65R64]: The PT agrees about the importance of large scale trends as something to be considered during this study. Leveraging data and context from outside entities is being highly considered as a part of this project. We will investigate available data and consider context in the study design.

Commented [CM66]: Yellow: is this the citation for the CMER Eastside Forest Hydrology Study? If so, I recommend summarizing the findings of that study and relate back to your target population. Would it be possible to utilize the sites from CMER's Eastside Forest Hydrology study by incorporating into sampling scheme?

Commented [AP67R66]: Yes, this is a citation to that report. The PT doesn't agree that those findings need to be summarized here. We have not ruled out using sites/findings/methods from other CMER studies and this will be considered during study design development.

Commented [DK68]: Can you please elaborate here?

Commented [AP69R68]: Sentence has been rewritten for clarity thank you.

Commented [DK70]: Maybe reference the glossary here?

Commented [AP71R70]: We have updated the glossary with an expanded HUC definition. Thank you

Commented [DK72]: This summary reads more like an attempt to convince the reader of a preferred alternative than an objective presentation of the state of the science. Perhaps include this kind of language when describing the pros and cons of different study alternatives, but recommend not including here as part of the BAS summary.

Commented [JR73R72]: This is a good suggestion. Text was changed using your suggestions with some additional information.

Formatted: Normal

Formatted: Line spacing: Multiple 1.07 li

⁸ "Type Np Water means all segments of natural waters within the bankfull width of defined channels that are perennial nonfish habitat streams. Perennial streams are flowing waters that do not go dry any time of a year of normal rainfall and include the intermittent dry portions of the perennial channel below the uppermost point of perennial flow." (WAC 222-16-21-030/031)

technologies differ in spatial resolution, cost, and temporal scale. —Cmeaning that certain technologies may be more well suited for measuring certain riparian characteristics than others.

Stream temperature models like Spatial Stream Network (SSN) models and Generalized Additive Models (GAMs) are currently being used and refined in the PNW₇ and can generate an array of stream temperature metrics relevant to biological resources. Direct measurements of stream temperature are an important input necessary for both of these models.

Remote sensing technologies and stream temperature models continue to advance, evolve, and change. What works, and is available, today may be outdated or unavailable for future sampling events. So continual evaluation of remote sensing technologies and stream temperature monitoring and modeling should remain a part of the extensive monitoring program moving forward.

Remote sensing technologies paired with ground-based inventory measurements can produce a validated methodology for assessing forest riparian conditions. There have been recent technological advancements in remote sensing and stream temperature modeling techniques. These advancements will help with the development of the <u>study design for the</u> Extensive Riparian Status and Trends Monitoring Project. The acquisition and interpretation of remote sensing data related to topography and vegetative characteristics can provide the opportunity to inventory conditions across FPHCP lands. Technologies for riparian characteristics like Airborne Laser Scanning (ALS), Digital Aerial Photogrammetry (DAP), and Satellite Imagery can be used independently or <u>in</u> combinedation to estimate riparian stand characteristics. These technologies differ in spatial resolution, cost, and temporal scale meaning that certain technologies may be more well suited for measuring certain riparian characteristics than others.

Direct stream temperature measurements (empirical data) provide a foundation on which models can be employed to describe stream temperature variation across the landscape. Stream temperature models like Spatial Stream Network (SSN) models and Generalized Additive Models (GAMs) have been validated and are continually being used and updated. SSN models and GAMs can be modified based off user defined parameters and generate an array of stream temperature metrics relevant to biological resources. Direct measurements of stream temperature Stream temperature data are an important input necessary required for both of these models, and making use of available data will be necessary to maximize the utility and minimize costs for extensive monitoring.

A complete version of the BAS can be found in Appendix A.

Data Requirements

Exact data requirements necessary for the successful implementation of the Extensive Monitoring Project will depend on the alternatives and add-ons selected by TFW Policy. A brief description of data generally relevant to the core Project is summarized in this section.

1. Hydrographic Datasetsy

Successful monitoring of stream and riparian forest conditions on FPHCP lands across the state requires knowledge of where the streams and riparian zones of interest are and, to some degree, their characteristics. The current state forest practices rules are based around the DNR's "wchydro" and

Commented [DK74]: Here is a streamlined version of the information below for consideration. It would replace the rest of the section.

Commented [JR75R74]: Text updated with your suggestions

Formatted: Line spacing: Multiple 1.07 li

Formatted: Line spacing: Multiple 1.07 li

Commented [CM76]: Green: I completely agree the addons are for Policy decision not CMER.

Commented [AP77R76]: Thank you.

"wbhydro" GIS layers for water courses and water bodies. Stream lengths and other summary data in this and other CMER work are based on that hydrography. Work is underway to create a more accurate statewide hydrography based on a digital terrain model derived from high-resolution lidar data. The DNR will have an interim layer available for internal use on forestlands in 2025, which will be used initially for this project. An official USGS statewide hydrography (3DHP) may be available in 2028 or earlier. Subsequent extensive monitoring work would be transitioned to the USGS3DHP hydrography when available.

2. Stream Temperature Data:

- Direct Measurements: Continuous and spot measurements of stream temperatures using loggers and manual readings at selected sample locations in streams with perennial flow.
- Remote Sensing Data: Satellite imagery, Airborne Laser Scanning (ALS), and Digital Aerial Photogrammetry (DAP) will be used to map and predict stream temperature across FPHCP lands through modeling.
- External Data: Use of existing temperature data from federal, state, and local agencies to enhance modeling accuracy and cost-effectiveness.

3. Riparian Stand Data:

- Vegetative Characteristics: Collection of data on riparian stand composition, density, and structure using ground-based surveys and remote sensing methods like ALS and Sentinel-2 Satellite Imagery.
- Stand Functions: Measurement of riparian functions, such as shade and large wood (LW) potential, through both direct field assessments and remote sensing-derived models.
- Topographical Data: High-resolution topographic data from remote sensing technologies to understand the influence of landscape features on riparian and aquatic conditions.

4. Sampling and Spatial Data:

- Sample Units and Frames: Clearly defined sample units (e.g., 100m stream reaches) and sample frames (e.g., HUC-12-HUC12 watersheds) for random and intensive focused sampling efforts.
- Geographic Information Systems (GIS) Layers: Development of GIS layers to delineate lands under FPHCP, including specific areas for riparian and temperature monitoring.
- Disturbance Data: Records of disturbances such as timber harvests, weather events, fires, and land developments to account for their impacts on stream temperatures and riparian conditions.

Modeling Inputs:

- Stream Network Models: Parameters for models like the Spatial Stream Network (SSN) and Generalized Additive Models (GAMs), including flow data, canopy cover, and stream morphology.
- Validation Data: Ground-truthing data from field surveys to validate and refine remote sensing and modeled estimates.
- Weather/Climate Data: Available meteorological records.

Commented [DK78]: See comment above about current groundwater levels compared to baseline/average years

Commented [AP79R78]: See above comment response. Thank you. The PT does not feel that groundwater data is available at a practical/effective scale for our target peoulation.

Commented [DK80]: What about stand growth models to estimate trajectory to DFC? E.g. FVS, DFC Model,

Commented [DM81R80]: These type models are listed in section " Modeling Future Conditions"

Commented [AP82R80]: The DFC model can not be used at an extensive scale, other models can potentially be used this way, see riparian alternatives below.

Formatted: Indent: Left: 1", No bullets or numbering

0

Alternatives Analysis

Stream Temperature Alternatives

Overview of Alternatives

There are 5 Stream Temperature Alternatives being considered:

- 1. Spatially balanced reach-level samples randomly selected from all FFR streams Repeat the first-round extensive monitoring study conducted in 2008-2009.
- Focused sampling using randomly located sample sites within selected sub-watersheds (HUC 125HUC125) within FPHCP lands
- 3. Focused sampling within selected watersheds to generate stream temperature models -Sample locations within the watershed would be selected based on stream network properties to optimize construction of multivariate, spatial stream network models that predict stream temperature regimes.]
- 4. Develop stream temperature models statewide Collaborate in efforts to develop a set of stream temperature models to predict temperature metrics of interest across the state; clip out area of FPHCP lands to summarize data for population of interest.
- 5. Combine alternatives 3 & 4

The alternative approaches to implement the Extensive Monitoring Project range from a simple random sample over the area of interest to an intensive focused monitoring of stream temperature and riparian conditions sampling within selected representative watersheds to landscape-level modeling efforts that could be applied across all FPHCP lands. The alternatives currently assume watersheds for focused study are currently proposed to be HUC-12sHUC12s (see Figure 2xxxx). HUC-12-HUC12watersheds are typically on the order of tens of thousands of acres and are generally 4th to 6th-order basins (median = 5th order). They are somewhat smaller than the Watershed Administrative Units (WAUs) for which Watershed Analyses were conducted. The optimal basin size for this program will be assessed during the Study Design phase.

Commented [DK83]: It would be very useful to have a summary table/matrix that rates all of the same strength and weakness factors for all the alternatives on a scale (1-5, 1-10) in one place. This could prevent assumptions based or things like a specific strength being mentioned in one but omitted in another.

Commented [DM84R83]: We did our best to compare objectives in Tables 4 and 5.

Commented [AR85]: Perhaps consider incorporating some of the images from the CMER Ex Mo presentation into the alternative analysis section.

Commented [JB86R85]: done

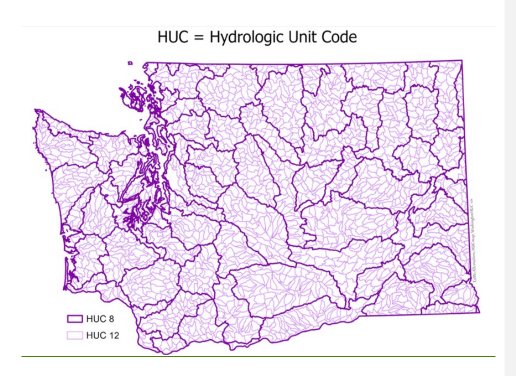


Figure 2.Figure xxxx. Watersheds of Washington, delineated at the HUC-8HUC8 (hundreds of thousands of acres) and HUC-12-HUC12(tens of thousands of acres) levels. HUC-8HUC8s are generally aligned with but not always identical to Watershed Resource Inventory Areas (WRIAs). HUC-12sHUC12s are somewhat smaller than Watershed Administrative Units (WAUs). Mapping data from US EPA.

Formatted: Font: 10 pt, Bold, Italic

Formatted: Font: 10 pt, Bold, Italic

Formatted: Font: 10 pt, Italic

Formatted: Font: 10 pt, Italic

Formatted: Font: 10 pt, Italic

Formatted: Hidden

Formatted: Font: 10 pt, Font color: Auto

Formatted: Font: 10 pt, Font color: Auto

Formatted: Font: 10 pt, Hidden

WRIA - Water Resource Inventory Area WAU = Watershed Administrative Unit

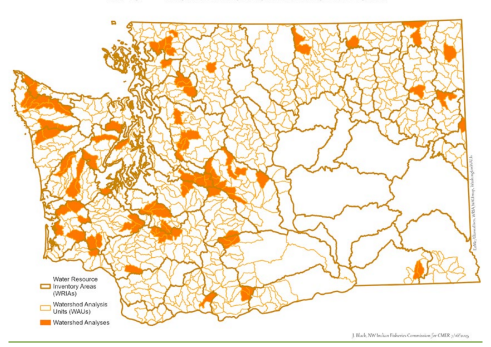


Figure 3. Figure yyyy. Washington State's WRIAs and WAUs for comparison with HUC-8HUC8s and HUC-12s-in Figure above.—WAUs having Watershed Analyses from the 1990s are indicated by solid orange polygons.

One or more of the five alternatives for assessing riparian conditions, described separately in a latter section, will be paired with the chosen stream temperature monitoring design. The ground-based riparian sampling method(s) would be conducted at sample locations that are consistent with those of the selected stream temperature monitoring alternative(s). Elements of the riparian condition data will be included as variables in stream temperature models in addition to being summarized for riparian condition reporting and monitoring.

It is not feasible to collect continuous stream temperature data throughout the entire target population; empirical temperature data are needed, and modeling is necessary to extrapolate or interpolate to unsampled reaches. Accordingly, inference is used and must rely on the assumption that the distribution of data from measured locations is similar to the distribution of values in unsampled locations. However, when applying generalities, context is important and we must consider that stream temperatures are affected by physical circumstances-characteristics such as lithology, size, precipitation, precipitation, <a href="mailt

Formatted: Font: 10 pt, Bold

Formatted: Font: 10 pt
Formatted: Font: 10 pt

Formatted: Caption

Formatted: Font: 10 pt, Not Italic, Font color: Auto

Formatted: Font: 10 pt

by such-disturbances such as timber harvest, fire, land development, and other pulse disturbances that are not evenly distributed. Current modeling techniques are able to use local proximal information to predict stream temperature in non-sampled stream reaches based upon physical properties and locations and intensity of disturbances rather than relying on the simple assumption that the distributions of stream temperatures and other characteristics of interest on unsampled reaches mimics the distributions within the sampled reaches. Newly developed modeling techniques specific to stream networks such as those described in the BAS section, combined with advances in remote sensing and interpretation of physical features such as riparian canopy and channel valley confinement across large areas, provide the opportunity to generate stream temperature distribution information for the entirety of streams on FPHCP-covered lands based upon local conditions. Such models can account for non-uniform management and disturbances across the landscape and allow more accurate assessment and reporting of stream temperatures across the statewide FPHCP landscape. These issues are additionally addressed in Alternatives 2, 3, and 5 by grouping watersheds by physical and land use features and focusing work in this program within watersheds that are strongly dominated by FPHCP lands.

Developing watershed-scale spatial stream models, such as Spatial Stream N-network (SSN) models, appropriate to regions of the state that contain significant proportions of forest lands managed under the FPHCP mayight be a viable method for this project. Using existing data as much as possible would also help augment specific data needs. The Washington Coast SSN model described in the BAS (Winkowski 2023; Appendix A); relied on coarser covariate data than are now available as both input and for prediction. Using updated lidar-based terrain and stream data as well as other high-resolution riparian and land use data from more recent aerial imagery would improve newly developed models. Cooperating with other entities in developing these models, such as the Washington Department of Fish and Wildlife and Coast Salmon Foundation, in developing these models team—could also be beneficial for this project.

Details of Alternatives

In this section, we describe each alternative more fully and it-concludes with a table of comparison for several areas of consideration with each alternative.

Commented [CM87]: Yellow: as per my prior comments, emphasizing this point to TFW Policy - also made by Ehinger (2013, 2019) - is paramount to them understanding the limitations of EXMO. e.g. There are many watersheds that have mixed agriculture and forestry so the temperature readings that will be taken cannot be attributed to a specific land use type or particular forest practice because EXMO does not demonstrate cause/ effect.

Commented [co88R87]: Indeed, extensive monitoring programs are designed to characterize patterns at the regional / landscape-scale, and not at the local scale that might be of more interest to land managers. We suggest that this has been articulated in this scoping document sufficiently (e.g., our critical questions).

The initial direction given to the PT hinted at looking across landownerships, but this was revised to only FFR lands. In the alternatives which sample within selected watersheds (by default here, this is listed as HUC 12's), we can define a threshold (e.g., 80% FFR lands) as we further refine our sampling protocol in the study design. This will reduce the effects of mixed land use on the variables of interest.

Commented [JB89R87]: Added several bits of text (see end of paragraph, for instance) that refer to this problem of confounding land uses throughout alternatives descriptions.

Stream Temperature Alternative 1: Spatially balanced reach-level samples randomly selected from all FFR streams

Approach: Repeat the first-round extensive monitoring study conducted in 2008-2009. Use the survey and study design principles from the previous project (Ehinger et al. 2007). That effort used the Washington State Master Sample to select sample points across all FPHCP lands, which was generated using a Generalized Random Tessellation Stratified (GRTS) sampling scheme. That sample is a spatially balanced approach and has the objective of matching the spatial densities of the sample units with the density of stream reaches in the sample frame.

TEALLAND TOHOMISH JEFFERSON JEF

First-Round (2008-09) Extensive Monitoring Locations

Figure 4. CMER extensive monitoring locations in 2008-2009 sampling effort.

Target population, sample frame, and sample: The target population under this alternative is the same as the study population of interest and would consist of all stream segments on FPHCP lands in Washington that meet the minimum threshold characteristics noted above, and their associated riparian zones. The sample frame would consist of points on streams developed through the selected method, such as the GRTS sample points generated for the first round of extensive monitoring. The sample frame would be stratified by Eastern and Western Washington and by stream type. Sample points would be geographically distributed randomly in selected locations within the sample frame (please see example provided by Figure 24).

Commented [di90]: Yellow: I had this question during Jenelle's part of the presentation at CMER, and think this is "sort of" the answer. Please be crystal clear that a new set of random points would be used. And wouldn't there be a better "trend" assessment by using the original points? Or isn't that at least a sub-alternative?

Commented [co91R90]: Good question, the selected method could include a rotating panel, which would allow repeated measures at sample units. We did not choose to go into detail here.

Commented [JB92R90]: It is not necessarily the case that a new set of points would be used, though there are reasons why a new set, or combination of old and new (as Mark noted) could be desirable. I think that would be a study design question.

Statistical inference: Random sampling scheme would permit statistical inference across the entire sample frame within each stratum.

Sample unit: Stream reaches thirty times as long as the bankfull width (as in 2008-09 effort).

Results. Results are specific to each sampling year and would summarize stream temperature metrics (e.g., e.g., 7-day average, mean, maximum, median etc.) by spatial strata (e.g., east versus west side, ecoregion, other regions to be defined) and by stream size (e.g., by stream order, stream base).

Resampling for long term trend analysis Resampling for Long-Term Trend Analysis. A rotating panel sampling design is commonly employed where subsets of the randomly-selected sample sites are remeasured at various time intervals to develop a trends analysis and would be planned for this alternative.

Strengths. This is a well-established method that has been successfully applied to landscape-level stream monitoring programs and was the design suggested by the Monitoring Design Team (Benkert et al. 2002) and utilized during the first-round of extensive monitoring in 2008-09 (Ehinger 2013; WA Dept of Ecology 2019). This alternative would provide a statistical inference across the entirety of FPHCP lands, assuming valid sample sites can be obtained for all strata within FPHCP lands.

Data collection and analyses are straightforward and well-established.

Weaknesses. Expensive, and as previous implementation in 2008 demonstrated, issues of access to many landowner properties is difficult and affects inference of findings. Only provides ability to answer general status questions.

Results do not account for the influence of either local or upstream stream conditions. Relies on the assumption that the sampled sites adequately represent the range of conditions in forest streams on FPHCP lands across the state while providing no ability for us to test that assumption. It also provides little data to weight the results from each site according to the local conditions when making inferences to conditions across the landscape. Therefore, this alternative has high uncertainty surrounding the inferences about conditions on the entirety of FPHCP lands.

Results do not account for the influence of either local or upstream watershed conditions; observed temperatures don't necessarily have any correlation to forest management. Relies on the assumption that the sampled sites adequately represent the range of conditions in forest streams on FPHCP lands across the state while providing no ability for us to test that assumption. It also provides little data to weight the results from each site according to the local conditions when making inferences to conditions across the landscape. Therefore, this alternative has high uncertainty surrounding the inferences about conditions on the entirety of FPHCP lands.

The previous effort was unable to obtain a reasonable sample of valid Type N streams in Eastern Washington due to lack of summer surface water flow. Requires physical access to sites. Sampling entails large travel effort for a given number of sampling points. Access to private property and coordination with a large number of landowners willould be needed. The 2008-2009 extensive monitoring first-round effort found a bias against small forest landowner streams due to difficulty in obtaining access, which limited the scope of inference for those data-found that:

Commented [di93]: To my previous point - why wouldn't you use, at least to some level, the earlier points?

Commented [JB94R93]: That could conceivably be part of the study design. We were thinking that would be a study design topic, but perhaps could be incorporated here.

Formatted: Font: Not Bold

Formatted: Font: Not Bold

Formatted: Font: Not Bold

Commented [DK95]: Also, really expensive, logistically challenging potential access issues

Commented [co96R95]: Yes, this would be the most expensive alternative (next section) and would not provide the network-level information as other alternatives. The logistical challenges and potential access issues might be common to all alternatives to some degree, but I agree it would most likely be greatest for this one given the "shotzun" sampling approach.

Commented [JB97R95]: Those drawbacks were already noted but text revised in response to another comment.

- participate than industrial forestland owners. As a result, a proportion of the land base was not sampled. However, there was no evidence this introduced substantive bias into the study. There were errors in the sampling frame that resulted in misclassification of some sampling sites (i.e., wrong water type or incorrect land use). These errors were relatively minor and expected when applying a regulatory definition to GIS-derived stream layers.
- Some [Westside] Type Np streams had too little water in the summer to submerge data loggers. The previous effort was unable to obtain a reasonable sample of valid Type N streams in Eastern Washington due to lack of summer surface water flow.
- "Given the difficulties noted above, the estimated scope of inference was 70% and 68% of the
 original sample frame for Type F/S and Type Np streams, respectively, and this study is the only
 unbiased estimate available for commercial forestlands." (Ehinger 2019)

This might or might not occur in a modern application of this alternative_

Sampling entails large travel effort for a given number of sampling points.

Cost: \$\$\$\$\$9.

Field component would consist of installing temperature sensors across the state, in random locations that make installation, monitoring, and maintenance costs higher in relation to other alternatives listed in this document. Analysis costs would be minimal, but value would also be minimal.

Formatted: Font: (Default) Calibri

Formatted: List Paragraph, Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"

Formatted: List Paragraph, Space Before: 12 pt, After: 12 pt, Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"

Commented [CM98]: Yellow: State how much it limited scope of inference as cited in Ehinger 2019. From CMER Answers to 6Qs and Findings report (2019).

"Three difficulties were encountered during implementation:

For both Type F/S and Type Np waters, small forest landowners were much less likely to participate than industrial forestland owners. As a result, a proportion of the land base was not sampled. However, there was no evidence this introduced substantive bias into the study. There were errors in the sampling frame that resulted in misclassification of some sampling sites (i.e., wrong water type or incorrect land use). These errors were relatively minor and expected when applying a regulatory definition to GIS-derived stream layers.

· Some Type Np streams had too little water in the summer to submerge data loggers.
Given the difficulties noted above, the estimated scope of

inference was 70% and 68% of the original sample frame for Type F/S and Type Np streams, respectively, and this study is the only unbiased estimate available for commercial forestlands.

What does the study not tell us?

The study established a baseline temperature profile based on a random sample of Type F/S and Type Np streams in western Washington commercial forestlands. It does not provide trend data that can be used to infer how temperatures have changed over time.

The study does not evaluate the effectiveness of specific forest practices rules. "

Commented [co99R98]: Agree - this study does not evaluate a causal relationship between riparian management and stream temperature. With Add-on 2, this question could be explored as a correlation between these after accounting for other selected variables. The purpose is to characterize the state of stream temperature for a

Commented [JB100R98]: Thank you for the text quote.

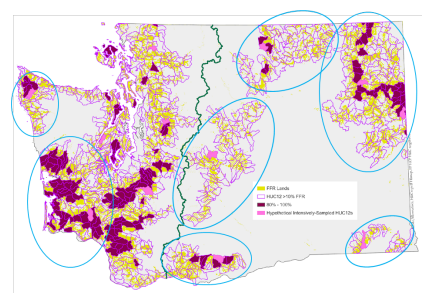
Commented [DK101]: Consider describing the cost scale in the introduction of this section. This would prevent the need for the same footnote in so many places.

Commented [AP102R101]: Thank you. In previous iterations of this document we did as you described and got feedback that it was preferred to describe the cost scale this way. If you feel quite strongly, then we can make this change at CMER.

⁹ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Stream Temperature Alternative 2: Focused Intensive watershed sampling using randomly-located sample sites within selected sub-watersheds (HUC 12s) within FPHCP lands

Approach. This alternative is to implement a random selection of sites as in Alternative 1 above but to confine our monitoring efforts each year to sets of representative HUC 12ssub-watersheds (HUC-12s) that contain high percentages of FPHCP lands.



| Figure 5. Sub-watershed level Hydrologic Units (HUC-12) incorporating at least 10% potential FPHCP-covered forestland

(yellow areas). HUC-12s containing at least 80% FPHCP lands are colored deep purple. The map also shows a hypothetical selection of those (in pink) to be intensively sampled in one sample event (year). 80% is used here as an example "high proportion" of FPHCP lands. The actual percentage to be used would be decided in the study design phase.

Commented [DK103]: Maybe move figure 3 or a similar map to here to give reader a senses of HUC 12 size/scale when reading about the alternatives.

Commented [JB104R103]: Done above in the alternative overview section. Also added in figures here specific to Alternative 2.

Formatted: Centered

Commented [DK105]: As stated above, this would be a nice frame of reference if placed at the beginning of alternative 2.

Commented [JB106R105]: done

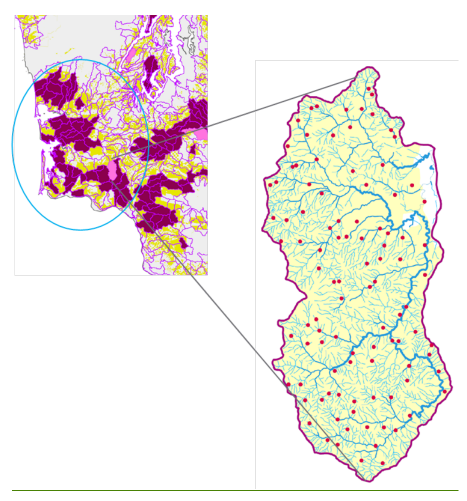


Figure 6, Caption needed Example of a focus sub-watershed from one grouping with randomly-selected sampling locations indicated by red dots.

Target population and, sample frame and sample. This option requires two levels of consideration of sample population and sample frame. The first level relates to selecting the focus watersheds HUCs to be investigated and the second relates to sampling within those watersheds. The sampletarget population of watersheds would be all the HUC-12s in Washington that contains of any amountaminimum percentage (e.g., 10%) of FPHCP lands. The sample frame would be the subset of those HUC1-12s that consist of a high proportion were covered by a specified minimum percentage (to be determined but proposed to be 80 or 90%) of FPHCP lands. This criterion reduces the potential confounding effects of non-FFR management practices may have on the response of stream temperatures.

Formatted: Font: 10 pt, Bold, Font color: Auto
Formatted: Font: 10 pt, Font color: Auto
Formatted: Caption, Centered
Formatted: Font: 10 pt
Formatted: Font: Not Bold

The HUC 12-HUC12-sampletarget population would be stratifiedgrouped by identifying clusters of similar HUCs using multivariate techniques such as cluster analysis or analysis of similarity (ANOSIM; Clarke 1993) to determine similarity / dissimilarity measures based on climatic and basin characteristics such as lithology, size, precipitation, and aspect (e.g., Bax 2008). We expect that differentiation by east and west sides of the state would occur in the clusteringsimilarity analyses. HUCs to be sampled would be selected from those consisting of exceeding the minimum specified percentage of FPHCP land within each clustergroup. The size of the HUC 12-HUC12 sample would be determined based on the results of the multivariate analyses and budget constraints.

The second level of sampling occurs within each selected HUC-12. The target population within each HUC would be all streams on FPHCP land within the HUC. The sample frame and sample would be randomly-selected the stream points and reaches same-as Alternative 1 but confined to the selected https://huc-12s-and-consist-of-a-spatially-balanced-random-selection-of-locations, stratified-by-stream-type.

Sample unit: HUC 12sHUC12s would be the first level of sample unit in that results found within a HUC 12-HUC12 would be inferred to the related HUC 12sHUC12s; within HUC-12, the sampling units would be randomly -selected points or 100m stream reaches (as in the 2008-09 effort)

Statistical Inference. The findings from the sampled watersheds would be representative within each <u>HUC 12-HUC12</u> and assumed to be inferential to the forestland streams in the non-sampled watersheds deemed similar from the screening criteria within the group associated with each sampled watershed.

Results. Results are specific to each sampling year and would summarize stream temperature metrics (e.g. e.g., 7-day average, mean, maxim, median etc.) and temperature distribution metrics by sub-basin cluster and by stream size (e.g., by stream order, stream base).

Resampling for long term trend analysis Resampling for Long-Term Trend Analysis. The set of HUC 12sHUC12s having a high proportion of FPHCP lands would be resampled through time. The determination of what constitutes a "high" proportion of FPHCP land would be determined during the study design phase. Repeat sampling of a given watershed would draw new sample locations for every repeat sampling. Deliberate inclusion of some locations within the watersheds that could would serve as controls (i.e., were reasonably mature and did not experience harvest in the interval) could be part of the study design to provide a basis to speak to climatic effects among sampling years.

Strengths. Focus on watersheds with high percentage of FPHCP lands reduces confounding effects of non-forestry land uses and allows more in-depth analyses and reporting. Provides a high level of confidence in inference to streams findings within the monitored watersheds due to higher concentration of sample points than if the points were distributed across the entire FPHCP land area (as in Alternative 1). This higher concentration could allow associations to be made between land conditions and measured stream temperatures. No modeling efforts are required for this alternative, simplifying analysis and reporting and reducing the likelihood of stakeholders questioning results.

Weaknesses. Direct scope of inference is not possible. Requires an additional level of similarity assumptions than Alternative 1 because the results of the selected intensively monitored from the selected focus watersheds are inferred to represent the other watersheds deemed similar in the similarity group. However, there would be lower confidence in inference of results to unsampled

Formatted

Commented [di107]: I found this sentence very confusing. Please accept my suggestion or try something else, but "consisting of the minimum" is obtuse.

Commented [co108R107]: Thanks for you edits!

Formatted: Font: Not Bold

Commented [di109]: See my over-arching comment about WA geology. Right here is the crux of my problem,

Commented [DM110R109]: Good point, so can you suggest how to stratify by geology groups? Or are you suggesting basins should be smaller than HUC 12 to

Commented [JB111R109]: We also will likely just have to live with and embrace some geologic variation as a source of variance within the clusters. We might find that

HUC 12s with



Commented [AP112R1111:

HUC 12s with



watersheds, because the sample locations are not selected randomly across the entire cluster of watersheds.

Cost. \$\$\$¹⁰. Reduced travel expenses compared to Alt. 1 as the samples are within the same limited number of watersheds.

Commented [AJK119]: I am confused as to how you are using the phrase "scope of inference". If you draw a random sample from a clearly defined population, you can make inference.

Commented [DK120R119]: Also confused by the term "scope of inference." Is there a simpler way to state this whole statement that's easier for policy to understand?

Commented [JB121R119]: see revision

¹⁰ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Stream Temperature Alternative 3: Focused Intensive sampling within selected watersheds within the population, located to optimize to the generation of estream temperature models

Approach. Develop stream temperature models within each of <u>several intensively-sampled-the selected HUC 12swatersheds</u> (<u>selected</u> as described in Alternative 2.) by intensively sSampling <u>locations within the watersheds</u> sites would be placed to optimize construction of stream temperature models. Sample locations within the watershed would be selected based on stream network properties.

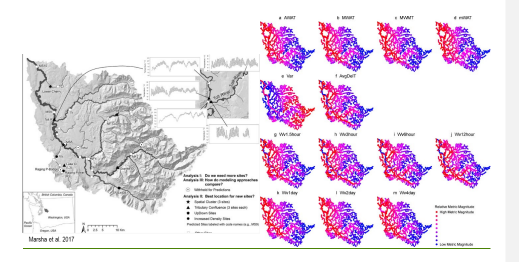


Figure 7. Figure bbbb., A) shows an example of stream temperature sampling locations designed to maximize accuracy of SSN stream temperature models in the Snoqualmie Watershed. B) illustrates results from that model for various temperature metrics (Steele et al. 2016).

Target Population and Sample Frame. This option requires two levels of consideration of target population and sample frame. The first level target population is all HUC 12s that contain FPHCP lands, and the sample frame is the subset of HUC 12 watersheds with the highest proportion of FPHCP lands (Figure 3) that are representative of defined spatial strata such as eastside versus westside, ecoregions, or some other methods of stratification. Representation would be determined using multivariate techniques such as cluster analysis to determine similarity / dissimilarity measures based on climatic and basin characteristics (e.g., Bax 2008). The second-level target population and sample frame would be the stream points and reaches within the selected HUC 12s.

Formatted: Font: Not Bold, Italic

Formatted: Font: 10 pt, Bold, Font color: Auto

Formatted: Font: 10 pt, Not Bold, Font color: Auto

Formatted: Caption

Formatted: Font: 10 pt, Not Bold, Not Italic

Sampling Method. The collection of HUC 12 watersheds will be stratified geographically at two levels: firstly by west-versus eastside and secondly by a yet to be determined regional factor (e.g. e.g., HUC 8 watersheds/WRIAs or Ecoregions). The sample frame would be the HUC 12s that contain a specified fraction of FPHCP land. These criteria will reduce the potential confounding effects of non-FFR management practices may have on the response of stream temperatures. The HUC 12 watersheds sampled would be the set of HUC 12s with the highest proportion of FPHCP lands and be representative in multivariate space over the entire FPHCP land base.

Monitoring locations within the sampled HUC 12 watersheds would be based on stream network properties and strategically located to capture the variability in the longitudinal profile such that interpolation between sample locations can be reasonably interpolated (Marsha et al. 2018; Som et al. 2014; Pearse et al. 2020).

This option requires the same two levels of consideration of target population and sample frame as AlterntiveAlternative 2 and This option-would use the same similarity analysis as described previouslyin Alternative 2 to select watersheds for focused sampling. The first level relates to selecting the focus watersheds to be investigated and the second relates to sampling within those watersheds. The target population of watersheds would be all the HUC 12sHUC12s in Washington that consist of a minimum percentage (e.g., 10%) FPHCP lands. The sample frame would be the subset of those HUC 12sHUC12s that consist of a high proportion (to be determined but proposed to be 80 or 90%) of FPHCP lands. This criterion reduces the potential confounding effects non-FFR management practices may have on the response of stream temperatures. The HUC 12 HUC12 target population would be grouped by identifying similar HUCs using multivariate techniques such as cluster analysis or analysis of similarity (ANOSIM; Clarke 1993) to determine similarity / dissimilarity measures based on climatic and basin characteristics (e.g., Bax 2008). We expect that differentiation by east and west sides of the state would occur in the similarity analyses. HUCs to be sampled would be selected from those exceeding the minimum specified percentage of FPHCP land within each group. The size of the HUC 12 HUC12 sample would be determined based on the results of the multivariate analyses and budget constraints.

The second level of sampling occurs within each selected HUC 12HUC12. The target population within each HUC would be all streams on FPHCP land within the HUC. Under this alternative, monitoring locations within the sampled watersheds would be strategically located to capture the variability in the longitudinal profile and network relationships among stream branches and thereby optimize model performance (Marsha et al. 2018; Som et al. 2014; Pearse et al. 2020).

Statistical Inference. The findings from the sampled watersheds would be assumed to be inferential to the forestland streams in the non-sampled watersheds deemed similar fromin the group defined by the multivariate analysis.

Results. These data would be used in an SSN-model (Marsha et al. 2018; Ver Hoef and Peterson 2010) or other stream network water temperature model. T-and the results ewould be expressed as longitudinal profiles by stream temperature metric (e.g.-e.g., mean summer 7-day maximum) along with the riparian conditions. Basin-wide summary statistics ewould be generated by temporal or spatial strata. Tables that show the emountproportion of stream reach lengths in different criteria categories (e.g., Table 2) ewould also be reported.

Formatted: Font: Not Bold

Commented [di122]: I found this sentence very confusing. Please accept my suggestion or try something else, but "consisting of the minimum" is obtuse.

Commented [co123R122]: Thanks for you edits!

Table 2. Example of reporting tables for stream or riparian criteria findings on FPHCP lands . (Schedule L-1 metrics and targets are currently [2025] being reviewed under a separate effort.)

HUC 12 Intensive	WQ Standards	Schedule L-1 Target	FPHCP Lands Modeled	WQ Standards	Schedule L-1 Target
% Stream length meeting criteria	XX%	XX%	% Stream length meeting criteria	XX%	XX%
% Stream length not meeting criteria	YY%	YY%	% Stream length not meeting criteria	YY%	YY%

Resampling for long term trend analysis Resampling for Long-Term Trend Analysis. The set of high-FPHCP-land watersheds would be resampled through time. Repeat sampling of a given watershed would use the same sampling locations of the previous survey.

Strengths. Focus on watersheds dominated by FPHCP lands removes the confounding effects of other land uses on stream temperatures. Longitudinal profiles of all stream temperatures patterns within the intensively monitored focus watersheds will be able to show both the temporal and spatial patterns based on actual measures and interpolated results between measured sites. This alternative would allow for possibility of estimating stream temperature profiles in the past or future based on past and hypothetical future climatic and watershed conditions. Also removes the confounding effects of other land uses on stream temperatures.

Weaknesses. Direct scope of inference is not possible. However, the results of the selected focused intensively monitored watersheds are inferred to represent other watersheds deemed similar in multivariate space. Requires an additional level of similarity assumptions than Alternative 1 because the results from the selected focus watersheds are inferred to represent the other watersheds in the similarity group. Stream network modeling is data and computationally intensive.

Cost. \$\$\$11. Reduced travel expenses compared to Alt. 1 as the samples are within the same watershed.

Formatted: Font: Not Bold

Commented [di124]: Yellow: This could be actually tested with a couple of additional HUC 12s.

Commented [co125R124]: Good idea - as with the development of the temperature model within the HUC (validation data set not used to develop the model), this approach could be used to test the validity of the model from one HUC to assess the predictions to a similar HUC 12. Such details will be explored in the study design phase.

¹¹ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

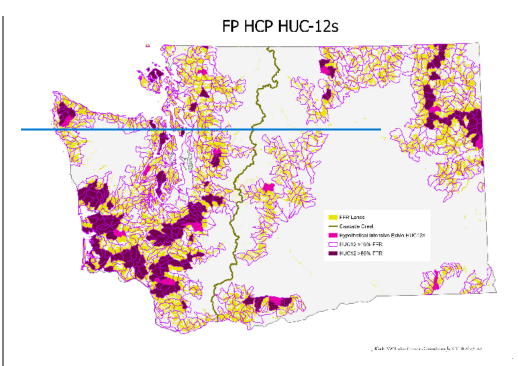


Figure 3. Sub-watershed level Hydrologic Units (HUC-12) incorporating at least 10% potential FPHCP-covered forestland

(yellow areas). HUC 12s containing at least 80% FPHCP lands are colored deep purple. The map also shows a hypothetical selection of those (in pink) to be intensively sampled in one sample event (year). 80% is used here as an example "high proportion" of FPHCP lands. The actual percentage to be used would be decided in the study design phase.

Commented [DK126]: As stated above, this would be a nice frame of reference if placed at the beginning of alternative 2.

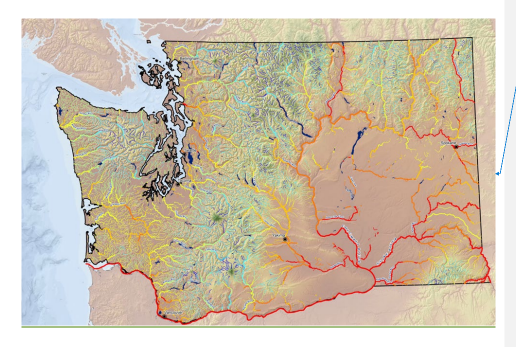
Commented [JB127R126]: done

Stream Temperature Alternative 4: Develop regional stream temperature models for entire state with collaborators

Approach. Collaborate in efforts to develop a set of stream temperature models to predict temperature metrics of interest across the state; clip area of FPHCP lands to summarize data for population of interest. As described in the BAS section, several geographic-based numerical simulation models specific to streams and watersheds have been developed in recent years to demonstrate concepts and allow for broad-scale projections. Landscape-level stream modeling approaches include the Spatial Stream Network (SSN) technique developed by a consortium from the EPA and the USFS Intermountain and Pacific Northwest Research Stations as well as General Additive Models (GAM) such as was developed by SSiegel et al. (2019). In this approach, we would work with ongoing efforts by NOAA to develop current and more refined Spatial Stream Network (SSN) or General Additive Model (GAM) models using newly-available covariate data sources, existing available stream temperature (and covariate) data, and augmented by data we collect specifically on FFR target lands (https://www.fisheries.noaa.gov/westcoast/climate/stream-temperature-monitoring-and-modeling-pacific-northwest). This would be analogous to the 2021 effort by the WDFW and the Coastal Watershed Assessment project (Figure 49; Adams and Zimmerman 2023; Winkowski 2023). Additionally, Department of Ecology expects to develop SSN models for some watersheds as they conduct TMDL analyses, which could also be part of this effort. Models would be validated using available or subsequently-collected ground-based measurements not used in model development.

Commented [DK128]: With who? Perhaps mention specific datasets that you are interested in using in case there are federal changes that make it hard to continue to work with agencies and those data are moved.

Commented [JB129R128]: more specifics are provided in descriptions below. Datasets of interest are owned by Washington State.



Formatted: Centered

Figure 8. (IB to provide caption) Mean August stream temperatures for Washington predicted by the NorWeST model based on compiled in-stream temperature data through 2014. Rocky Mountain Research Station, US Forest Service

https://www.fs.usda.gov/rm/boise/AWAE/projects/NorWeST/images/ThermalscapeWesternUS StreamTemperatu resFinal.ipa..

Sample Frame. The sample frame for the purposes of this study would consist of fish bearing streams on forested lands in Washington. The sample population would consist of all stream segments on forested lands in Washington across all ownerships and could be stratified by Eastern and Western Washington and by the regions of each model. Due to the occurrence of many Type Nsmall streams outside the geomorphic limitations described in the Population to be Included Target Population section, Type N streams would not comprehensively be included in the stream temperature modeling.

Sampling Method. Collect stream temperature data in areas of specific interest for the purposes of this program as input for development of the cooperative models. Sampling locations would be determined in cooperation with co-modelers (e.g., NOAA, WA Dept. Of Ecology, WDFW, landowners, etc.) to optimize model accuracies and fill in gaps in conditions or locations of interest for this program to the FP AMP.

Statistical Inference. The modeled stream temperatures would encompass all stream reaches in watersheds containing forestlands and as such, would include those located on FPHCP lands. Both geographic and stream type inference would be model-specific.

Results. The modeled stream temperature data across the landscape could be delivered as maps that display stream temperature metrics displayed via color coding or show sections of stream that are meeting/not meeting specific standards or criteria. The maps will have corresponding tables that show the <u>amount proportion</u> of stream reach lengths in different categories as in Alternative 3, Table 2.

Resampling for long term trend analysisResampling for Long-Term Trend Analysis. Models can be updated over time with more recent stream temperature data and covariate data.

Strengths. The modeling efforts offer the ability to infer conditions on streams not directly sampled and reduces the need for fieldwork that is time consuming and can be costly. Leverages efforts (and budget) from multiple entities and reduces replication of efforts.

Weaknesses, While efforts appear to be very useful in modeling most fish habitat. It the efforts to date have not been able to create effective models of small, high-gradient streams typical of the Type N stream population. Therefore, we would be less confident in any modeling of high gradient streams. Threats to Federal agencies and potentially to funding of cooperative efforts could be a risk.

Cost. \$\$\$12.

Formatted: Font: 10 pt, Bold, Font color: Auto

Formatted: Font: 10 pt, Font color: Auto

Formatted: Font: 10 pt

Formatted: Font: Not Bold

Formatted: Font: Not Bold

Commented [DK130]: If this is so unlikely to provide useful data, why is it being presented as an option? Also, lack of certainty that you will have consistent access to NOAA seems like an additional weakness.

Commented [JB131R130]: We think the models DO provide useful information, just not for small, high-gradient streams. Those streams are also the ones we are unlikely to be able to obtain summer temperatures on anyway.

¹² The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

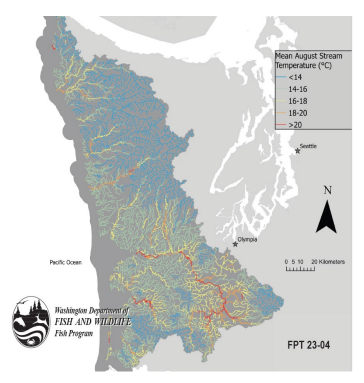


Figure 9. Coastal Watershed spatial stream network (SSN) model results for mean August stream temperatures (Winkowski 2023).

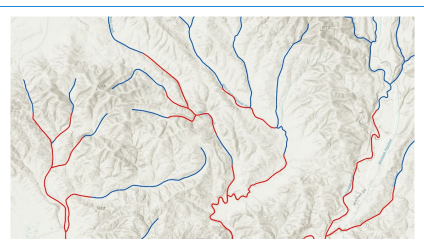


Figure 5. Hypothetical map of stream reaches that do (blue) and do not (red) meet any given

Formatted: Font: 9 pt, Font color: Text 2

Formatted: Left

Figure 10, Hypothetical map of stream reaches that do (blue) and do not (red) meet any given Forest Practices

Criterion.

Formatted: Font: 10 pt, Bold, Font color: Auto

Formatted: Font: 10 pt, Bold, Font color: Auto

Formatted: Font: 10 pt, Font color: Auto

Formatted: Centered

Formatted: Font: 10 pt, Font color: Auto

Formatted: Caption, Left

Formatted: Left

Stream Temperature Alternative 5: Combine Alternatives 3 & 4

Approach. Collect data and develop HUC 12-stream temperature models for selected focus watersheds as described in Alternative 3, although perhaps for a smaller number of subbasins/clusters. Report temperature distributions within those for the intensively monitored focus HUC watersheds. Use the data and model relationships developed in conjunction with other data sources to develop more extensive regional models cooperatively with other entities to predict temperature metrics of interest across the state. As with Alternative 4, clip area of FPHCP lands to summarize data for population of interest from the wider models. Both models would be validated using any available ground-based measurements not used in model development. Results from the intensively monitored focused watershed models, which was based on more detailed sampling, would also be compared with those from the broader regional models to corroborate their results and serve as another level of validation.

Sample Frame. All streams on FPHCP lands within sampled HUC 12sHUC12s that are downstream of threshold basin area/gradients as noted in Introduction; All HUC 12sHUC12s containing XX% (to be determined in study design) FPHCP lands; All streams on FPHCP forestlands that meet threshold criteria.

Sampling Method. Sampling stations strategically located to capture the variability within stream longitudinal profiles and to optimize accuracy of regional stream temperature models within intensivefocus HUCwatersheds, along with any other existing data, to build regional models.

Statistical Inference. The findings from the sampled watersheds would be assumed to be inferential to the forestland streams in the non-sampled watersheds deemed similar from the multivariate analysis described in Alternatives 2 and 3. This will also be combined with the modeled stream temperatures that will cover all FFR streams. Models can be updated over time with new stream temperature data and covariate data. Stream temperature models can also be built using climate prediction data to help infer future conditions.

Results. This alternative would establish temperature metrics along longitudinal stream profiles within HUC 12 selected focus watersheds and create modeled stream temperature maps and generated stream temperature metrics for those and the remainder of Washington watersheds. The maps will would have corresponding tables that show the amount proportion of stream reach lengths in different categories as in Alternative 3, Table 2.

Resampling for long term trend analysis Resampling for Long-Term Trend Analysis. The set of high-FPHCP-land watersheds would be resampled using a rotating panel design. Repeated sampling of a given watershed would use the same sampling location of the previous survey. The models can be updated over time with more recent stream temperature data, including later direct measurements from this study, as well as updated covariate data.

Strengths. Combination of both collected data and modeled data. <u>High confidence in results for focus</u> watersheds combined with modeled results utilizing current covariate data for remainder of FPHCP land, though with lower confidence, reduces need for inference assumptions. <u>Leverages</u> teaming opportunities with other entities in the state for acquisition and development of statewide data sets and models.

Commented [di132]: Yes, this would help (see previous comment about actually monitoring a couple of replicate HUC 12s). Anyway, this is a good point that I think you failed to make in the Alternative 4 Approach (and could go add it in).

Commented [co133R132]:

Commented [JB134R132]: added to Alt 4 Approach

Commented [co135R132]: The landscape-level temperature models will have validation datasets (data no used in model construction)

Commented [CM136]: Yellow: So the HUC 12 intensive monitoring would be used to validate other models? Acknowledging we're in scoping phase and study design will come later, but I'm unfamiliar the cooperative models input variables / outputs. I'm assuming the HUC 12 data collection effort / meithods would provide more detail than copperative models. If so, suggest adding that point of clarification for readers.

Commented [co137R136]: Yes, you are correct - the HUC sampling scheme would provide more informed predictions given the sample specific to the HUC. However, these data will also be used to inform the landscape - level model (s). The validation strategy takes advantage of both sampling units not used to develop the models and the comparison of predictions of the two models developed at different spatial scales (the predictions of the larger-scale model to those of the finer scale model). See edit to reflect your suggestion relating to the more detail provided by the HUC-level models.

Commented [di138]: Did I miss something? Is this actually talked about somewhere (or maybe it needs to be)

Commented [JB139R138]: Yes, this is described in Alternative 2. Added reference to that in text.

Commented [di140]: All I really need a VERB in the sentence, so feel free to try something else.

Commented [JB141R140]: see new version

Commented [DK142]: Please elaborate on why this is a strength.

Commented [JB143R142]: see revision

Weaknesses. The intensively<u>monitorsampleded focus sub-watersheds</u>HUCs being sampled-do not cover the full spatial extent for gathered data. Modeled temperatures will have associated error that will be taken into consideration.

Cost. \$\$\$\$¹³. Combining field and modeled data will likely be a similar cost to other alternatives, but modeling will require personnel with advanced statistical skills and high-power computers.

Table - Examples of reporting tables for stream or ripgrian criteria findings on EPHCP lands.

Table 1	Table 1 Examples of Teporting tables for stream of Tiparian enteria finalities on 1771er lands.					
HUC 12 Intensive	WQ Standards	Schedule L-1 Target	FPHCP Lands Modeled	WQ Standards	Schedule L-1 Target	
% Stream length meeting criteria	XX%	XX%	% Stream length meeting criteria	XX%	XX%	
% Stream length not meeting criteria	YY%	YY%	% Stream length not meeting criteria	YY%	YY%	

Commented [di144]: Why to we have a second version of this table which appears to be the same as the first one?

Commented [JB145R144]: moved to recommended alt to summarize the kind of products to be provided

¹³ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Table 3. Comparison of Stream Temperature Monitoring Alternatives

Alternative Number	1	2	3	4	5
Sample Frame	All streams that fall within the bounds of the FFRlands GIS layer	HUC 12sHUC12s with a specified minimum of FPHCP lands	HUC 12sHUC12s with a specified minimum of FPHCP lands	Streams that meet minimum physical criteria on all forested lands in Washington	Streams meeting minimum criteria within sampled HUC 125HUC12s; All HUC 125HUC12s containing a high proportion of FPHCP lands
Sampling Method	Spatially balanced reach- level samples randomly selected	Spatially balanced reach-level sites randomly selected within specific HUC 12sHUC12s	Sampling stations strategically located to capture the variability within stream longitudinal profile to optimize stream temperature model accuracy	Develop stream temperature models in cooperation with other agencies/entities; collect data on FPHCP lands as needed to facilitate that effort; clip out results for FPHCP lands	Sampling stations strategically located to capture the variability within stream longitudinal profile & stream temperature models
Anticipated Results	Temperature metrics summarized by strata.	Temperature metrics summarized at HUC 12 HUC12 level generated by temporal or spatial strata	Temperature metrics along longitudinal profile within HUC 12sHUC12s	Modeled stream temperature maps and stream temperature metrics summarized for FPHCP streams	Temperature metrics along longitudinal profile within HUC 12 HUC12& Modeled stream temperature maps and generated stream temperature metrics

Commented [DK146]: Please add this term to the glossary for policy. Also, consider writing a brief definition of each of the terms in this column to keep policy from needing to flip back and forth to understand.

Commented [AP147R146]: Added to glossary of terms. Thank you.

Alternative Number	1	2	3	4	5
Statistical Inference	All FPHCP streams that meet the threshold criteria for that sample year.	Representative of sampled HUC 12 HUC 12 and assumed to be inferential to the forestland streams in similar, non-sampled watersheds	Representative of sampled HUC 12 HUC12 and assumed to be inferential to the forestland streams in similar, non-sampled watersheds	All streams on FPHCP lands that meet the model threshold criteria	All streams on FPHCP lands that meet the model threshold criteria
Strengths	Well established method	No modeling efforts required	Longitudinal profile of streams based on actual measures and interpolated results between measures; Modeling can allow projections into future conditions	Infer conditions on streams not directly sampled. Modeling can allow projections into future conditions. Leverages existing data and cooperative relationships leverage limited funding.	Combination of both collected data and modeled data allows high confidence within sampled HUCs combined with results for all FPHCP streams, though with somewhat lowered confidence outside sampled HUCs.
Weaknesses	Sample points do not account for spatial context; It can describe a condition, but it does nothing to increase understanding of relationships; other alternatives allow for further analyses in ways this alternative does not;	The results of selected watersheds are inferred to represent other watersheds	The results of selected watersheds are inferred to represent other watersheds	The minimal efforts to date have not been able to create effective models of small, high-gradient streams typical of the Type N stream population	Singular HUC being sampled does not cover full spatial extent for gathered data

Alternative Number	1	2	3	4	5
	relies on inference of stream temperature conditions across wide disparate areas based on limited number of individual point measurements				
Cost	Field work would be relatively expensive, analysis relatively inexpensive, \$\$\$\$	Reduced travel expenses due to sampling in limited areas, \$\$\$	Reduced travel expenses due to sampling in limited areas, \$\$\$	Relatively accessible analysis, \$\$	Field sampling mixed with analysis, \$\$\$\$

Riparian Functions/Conditions Alternatives

Overview of Alternatives

There are 5 Riparian Functions/Conditions Alternatives being considered:

- 1. Ground-based Riparian Stand Survey
- 2. Airborne Laser Scanning (ALS)
- 3. WADNR-Remote-Sensing Forest Resource Inventory System (RS-FRIS)
- 4. Sentinel-2 Satellites Imagery
- 5. Integrated Airborne Laser Scanning and Imagery-Based Remote Sensing (e.g., FRIS or Sentinel-2)

For most riparian metrics, remote sensing models are well-developed for all these methods, and our effort would consist of validating those modeled results in our target riparian populations. There might be a few metrics for which the effort would also include developing or further refining remote sensing interpretation models to meet the specific needs of this monitoring program. Any of these riparian methods could be applied with the same sampling strategy as the selected stream temperature monitoring alternative and would be implemented in a way that supports that work.

Details of Alternatives

The following alternatives are for riparian data collection methods and describe advantages and disadvantages of each method for the buffer characteristics of interest to this program.

Riparian Alternative 1: Ground-based Riparian Stand Survey

Approach. A ground-based inventory of riparian timber stand structure and composition is a reliable and repeatable methodology for estimating riparian forest stand area-based metrics (e.g., density, basal area, mortality), tree-based metrics (e.g., species, DBH, age, total height, live crown height) and lateral distribution relative to the stream channel. Marquardt (2010) examined several survey methods and found that rectangular strip plots perpendicular to channel outperformed several other field inventory methods for estimating tree height, basal area (BA) and density in riparian forest stands of western Oregon. Therefore, rectangular strip plots are recommended for obtaining stand structure and composition data that are needed to address critical questions. Further, the strip plots perpendicular to the channel can detect and quantify the large lateral variability that is common in riparian stands; due in part to previous harvest rules, complex valley morphology and soil wetness (Villarin et al. 2009).

Sampling Method. Conduct a field inventory of riparian stands using rectangular strip plots orientated perpendicular to the channel.

Spatial and Temporal Inference. Spatial inference is dependent on spatially balanced and representative samples from stand types and the range of stand conditions (e.g., age, density, size) that are commonly found on FPHCP lands. Repeated visits to sample plots over time will provide data for assessing change and trends. Spatial inference at sample sites will extend out to 45 m (150 ft) which will encompass the source distances for most riparian functions including the area providing 95 percent of the total instream wood inputs (Reeves et al. 2018). Also, this will encompass the core and inner zones of the most commonly implemented FP rules (Black et al. 2024).

Commented [CM148]: Red comment:

First, The FPHCP EIS uses attaining DFC (Desired Future Conditions) as a surragate for meeting Key riparian functions (shade, long-term LWD recruitment, nutrients, streams meeting state CWA standards, etc.). Please provide background at the beginning of this section citing FPHCP and the importance of meeting DFC linked to key riparian functions...

Second, The CMER Type F Exploratory report authors / project team (me included) made a recommendation to CMER/ TFW Policy to include those study sites in the EXMO scoping/ study design. The purpose for inclusion is 1) continue to record trends in stand composition of those Type F RMZs to ensure they continue to "hold up" in meeting key riparian functions and 2) follow the DFC trajectories of all stands over time given DFC linkage to meeting key riparian functions. TFW Policy approved this recommendation I believe (have to check their meeting minutes),

Please provide the above background before launching into "Details of Alternative". thanks

Commented [DM149R148]: First. Policy asked for monitoring of riparian conditions and functions which are the objectives for each alternative. Data collected by each alternative will enable estimates of DFC. DFC is a target just like temperature for assessing status and will be evaluated as noted in the descriptions. Also, note that the suitability or iparian functions of stands at DFC has not been validated. Therefore, we would not simply assess DFC and call it good. The desired functions are assumed as stated in the definition "DFC is defined as the condition of a riparian forest stand at 140 years of age. This age is assumed to be representative of a mature forest stand that provides the full range of ecological functions important for the survival and recovery of covered species."

Second. We identify inclusion of the F study sites in the Potential Add-Ons section as a Policy option.

Results. Accurate estimates of area-based and tree-based metrics for sample plots within riparian stands

Resampling for long-term trend analysisResampling for Long-Term Trend Analysis. Monuments can be installed at sample plots to facilitate repeated measures over time.

Strengths.

- Accurate measures of stand size and composition metrics (e.g., dbh, crown, species, over- and understory) by lateral width zones (e.g., 25, 50, 100 ft) and by RMZ zones (core, inner, outer).
 Can include accurate understory inventory.
- Directly measures key riparian ecological functions including stream shade, LW input and potential LW supply by source distance, and surface erosion delivery potential.
- Can provide direct measures of channel physical characteristic (BFW, gradient, substrate size composition) and instream habitat features (wetted width, depth, pools, riffles, LW load) in sample reach adjacent to riparian plots
- Directly measures understory cover/composition and in-grow
- Data directly suitable for assessing DFC status and modeling DFC trajectory

Weaknesses.

- Spatial resolution limited to stand. Therefore, requires large spatial representative sample to characterize variability at reach, basin, and landscape scales.
- Data collection requires access to site.
- Labor intensive sampling may restrict the number of sites sampled which may limit the spatial representativeness of the sample population.
- Long inventory cycle
- Ground-based measures of stand heights and canopy cover can be less accurate than those from aerial methods
- Field measurements are only applicable to sample plots, but data can be used to extrapolate to
 all similar stand types.

Cost.

- \$\$\$\$\$¹⁴ High relative to other approaches because of labor intensive methodology.
- Low economics of scale

Commented [DK150]: Also, potential to collect understory data, including seedling/sapling estimates

Commented [DM151R150]: added

Commented [di152]: I will let this go in the Scoping Document, but if we chose Alternative 1 then I will question spending money to restudy a very well-studied non-issue as the Study Design is developed.

Commented [DM153R152]: Agree we know a lot about this. This addresses capability for assessing the erosion function as compared to remote sensing

Formatted: Font: (Default) +Body (Calibri), 11 pt, Font color: Auto

Commented [di154]: Fix font and size problem; system won't let me.

Commented [AP155R154]: Fixed, thank you.

Formatted: Default Paragraph Font

¹⁴ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Riparian Alternative 2: Airborne Laser Scanning (ALS)

ALS data are spatially explicit and capable of accurately characterizing riparian stand structure and associated ecological functions (Goodbody et al. 2024).

Approach. Use ALS remote sensing technology to accurately quantify riparian stand structure (e.g., cover, height), composition (e.g., conifer, broadleaf), and spatial distribution at the reach, network, and landscape scales. Incorporate modeling for estimating riparian ecological functions (e.g., shade, large wood supply potential) and potential future conditions (e.g., DFC).

Sample Frame. The sample frame would consist of all riparian areas within FPHCP lands. The sample unit is spatially continuous within the sample frame.

Sampling Method. ALS data from state Lidar Portal would provide the basic data needed to estimate riparian forest metrics at spatial scales (e.g., reach, network, landscape) needed to support temperature modeling and to address critical question. Publicly available inventory models and new model development, if needed, would be used to assess forest metrics for different stand types. Ground plots (e.g. Riparian Option 1) would be used for model development and validation.

Spatial and Temporal Inference. Spatial inference high given:

- potential wall-to-wall coverage of target population across landscape,
- continuous measures of riparian metrics and functions along entire stream network, and
- high resolution of metric estimates for any lateral width band (zone) within riparian stand. Proposed repeat Lidar by WADNR at 10-yr intervals (spatially rotating survey) will provide data

necessary for assessing change and trends. **Results.** Accurate estimates of forest metrics for riparian stands along entire stream network within

Resampling for long-term trend analysis. Repeat Lidar surveys expected at approximately 10-yr intervals facilitate long-term trend monitoring.

Strengths.

target population.

- Accurate measures/estimates of stand composition and metrics (1-m resolution).
- Eliminates spatial sampling bias because all areas in target sample population can be inventoried (i.e., ground access unnecessary)
- Accurate measures and estimates of riparian functions (stream shade and LW supply potential)
 by lateral width zones (e.g., 25, 50, 100 ft)
- <u>Data and metrics (e.g., Basal Area)</u> suitable for stand growth modeling and for assessing DFC status
- Reliable methodology for accurate change detection (trends)
- Can match specific sample frame for any stream temperature monitoring alternative.

Weaknesses.

Commented [DK156]: Yes! Trajectory to DFC is an important performance target, a foundational element to the whole riparian strategy. Being on pathway to DFC *is* the westside schedule L1 performance target for meeting the LWD/Organic Inputs Resource Objective, e.g. by developing "riparian conditions that provide complex habitats for recruiting large woody debris and litter."

Recommend the scoping document include pathway to DFC as a potential key monitoring metric to help assess large wood ecological functions. Include in the evaluation of riparian alternatives how well each alternative can provide inputs to stand growth models capable of estimating trajectories to DFC. Do not want to see DFC treated as an afterthought or only as a potential add-on analysis...

Commented [DM157R156]: Add to strengths

Commented [DK158]: Is this area defined as being within a certain distance from the stream edge? Like everything 200 feet or less from a stream edge?

Commented [DM159R158]: Yes, see Target Population. Specifics would be described in study design

- Complete spatial coverage is not synchronized for a given year or short time period; acquisitions have occurred over a several year period. Therefore, ALS coverages may not be available for all areas within sample population during same year.
- Estimating stand metrics depends on the availability of reliable inventory models (i.e. groundtruth) for different forest types. Therefore, some new models may be needed and some may need up-dating and validation.
- The timing of data collection (leaf-on/off) may influence model outputs depending on metric (e.g., species/composition type).
- Data not suitable of for modeling DFC trajectory
- Surface erosion not measurable under canopy
- Information for understory cover and in-grow has lower certainty

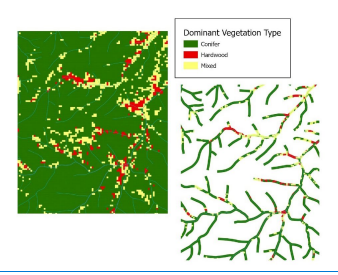
Cost. \$\$\$¹⁵ - Relatively low cost pending the availability of public data. If data are needed for specific areas or time periods the acquisition cost for custom flights and data post processing is considerable.

¹⁵ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Riparian Alternative 3: WADNR-Remote-Sensing Forest Resource Inventory System (RS-FRIS)

Approach. Use *RS-FRIS* (*Version 5*) technology to quantify riparian stand structure (e.g., cover, height), composition (e.g., conifer, broadleaf), and spatial distribution at the reach, network, and landscape scales.

RS-FRIS Stream Buffer Canopy Composition



<u>Figure</u> 11. Example of clipping RS-FRIS data rasters to stream buffers in preparation for riparian characteristic <u>summarization</u>

Sampling Method. Estimated forest metrics from RS-FRIS would be used to populate riparian stands (e.g., polygon width-bands; 0-50 ft, 50-100 ft, 100-200 ft) within the sample population. Data would be aggregated and summarized at spatial scales (e.g., reach, network, landscape) that are needed to support temperature modeling and to address critical question.

Spatial and Temporal Inference. Spatial inference high given:

- potentialcan provide wall-to-wall coverage of target population across landscape
- continuous measures of riparian metrics along entire stream network.

Planned repeat surveys by WADNR at 2-yr intervals provides high temporal frequency data for assessing change and trends.

Results. Estimates of stand-based forest metrics for riparian stands along entire stream network within target population.

Commented [DK160]: What do you mean by potential here? Can you elaborate?

Commented [DM161R160]: see edit

Commented [DK162]: Presumably this is to 200' from bank edge? "Wall to wall" maybe suggests something bigger. Not clear what target population means here.

Commented [DM163R162]: target population as defined above

Resampling for long-term trend analysis. Repeat surveys planned at 2-yr intervals facilitates long-term trend monitoring.

Strengths.

- Unbiased estimates of stand composition and area-based metrics
- Simple to implement as no additional modeling would be necessary to derive forest metrics
- Relatively high spatial resolution (20-m pixel) well suited for landscape scale assessment
- Good precision at stand level for common area-based forest metrics
- Data and metrics (e.g., Basal Area) suitable for stand growth modeling and for assessing DFC status
- Inventory models maintained and updated by agency (WDNR).
- Ground access unnecessary because the FRIS program has an extensive ground calibration/validation program within it.
- Provides reliable estimates of stand conditions and change detection at basin and larger scales
- Potential to detect forest health

Weaknesses.

- · Requires high resolution DEM for accurate delineation of channel network and metric modeling.
- Images with shadows affect modeling, Consequently the accuracy of modeled metrics influenced by canopy density (i.e., accuracy declines with decreasing canopy density, increasing shadows).
- Understory excluded except in low density and wide spaced stands
- Estimates of shade and LW supply potential approximated from predicted metrics (i.e., canopy cover, canopy closure, tree height, QMD, basal area).
- Data not suitable of for modeling DFC trajectory
- Low precision for delineation of lateral variability (e.g., width zones 25, 50, 100 ft) in riparian
 conditions and detection of small changes across small areas. Limited by 20-m pixel resolution.
- Surface erosion not measurable under canopy.

Cost.

\$16 - Relatively low cost and cost-effective source of landscape forest metric data

¹⁶ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

High economics of scale

RS-FRIS Stream Buffer Canopy Composition

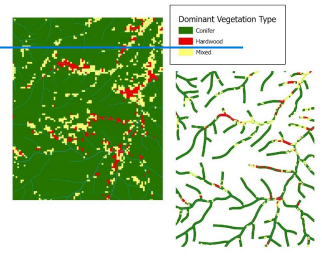


Figure 6. Example of clipping RS-FRIS data rasters to stream buffers in preparation for riparian characteristic summarization

Formatted: List Paragraph, Left, Keep with next

Riparian Alternative 4: Sentinel-2 Satellites Imagery

Approach. Use Sentinel-2 Satellite Imagery to estimate (model) riparian stand structure (e.g., cover, height), composition (e.g., conifer, broadleaf), and spatial distribution at the reach, network, and landscape scales.

Sampling Method. Estimated forest metrics from satellite imagery would be used to populate riparian stands (e.g., polygon width-bands; 0-50 ft, 50-100 ft, 100-200 ft) within the sample population. Data would be aggregated and summarized at spatial scales (e.g., reach, network, landscape) that are needed to support temperature modeling and to address critical question.

Spatial and Temporal Inference. Spatial inference high given:

- potentialcan provide wall-to-wall coverage of target population across landscape
- continuous measures of riparian metrics along entire stream network.
- moderate resolution (10-m pixel) facilitates coarse estimates of lateral patterns /distribution of riparian stand characteristics.

Frequent return intervals of satellite (5-days) can provide high temporal frequency data for assessing change and trends. Data starting in 2015 enables past trend analyses including short-and longer-term change detection.

Results. Estimates of area-based forest metrics for riparian stands along entire stream network within target population.

Resampling for long-term trend analysis. Periodic acquisitions of satellite data facilitate long-term trend monitoring.

Strengths.

- Relatively accurate estimates of forest structure, stand composition, species and area-based metrics
- Data and metrics (e.g., Basal Area) suitable for stand growth modeling and for assessing DFC status.
- Models publicly available because satellite-based data are commonly used for forest assessment around the world.
- High temporal frequency of data collection facilitates the selection of cloud-free data for any given location
- Ground access unnecessary.
- Potential to detect forest health conditions.

Weaknesses.

- Requires high resolution DEM for accurate delineation of channel network and metric modeling.
- Low precision for delineation of lateral variability (e.g., width zones 25, 50, 100 ft) in riparian conditions and detection of small changes across small areas. Limited by 10-m pixel resolution.
- Images with shadows affect modeling.
- Publicly available models require ground-truthing for different forest types.
- Estimates of shade and LW supply potential approximated.
- Data not suitable of for modeling DFC trajectory
- Surface erosion not measurable under canopy.

Commented [DK164]: Same questions as alternative 3

Commented [DM165R164]: see edit

Formatted: Font: Bold

• Identifying and detecting lateral variability in riparian conditions is limited by 10-m resolution.

Cost. \$17. No-cost for open-source data. However, cost required for model validation that would include riparian plot surveys (e.g., Option 1).

¹⁷ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Riparian Alternative 5: Combine Alternative 2 with either 3 or 4 (Integrated Airborne Laser Scanning and Imagery based Remote Sensing (FRIS or Sentinel-2)

Approach. No single data type can provide spatially accurate high-quality information for all desired attributes and on a schedule suitable for both status and trend monitoring. Therefore, the combination of ALS and Image-based remote sensing data could provide both high spatial accuracy and temporal frequency data collection capabilities.

ALS would be used to establish a baseline assessment of riparian forest stand conditions (e.g., cover, height, composition, structure) and function potential (shade, LW supply); stratified by lateral width zones and aggregated at the reach, network, and landscape scales. Image-based forest metrics would be estimated for a representative sample population (common forest type) during same time frame as ALS data and used in comparative analyses to determine relative utility of image-based data for trend monitoring.

Sampling Method. See Alternatives 2, 3, 4

Spatial and Temporal Inference. See Alternatives 2, 3, 4

Results. See Alternatives 2, 3, 4

Resampling for long-term trend analysis. See Alternatives 2, 3, 4

Strengths. See Alternatives 2, 3, 4.

- Accurate measures of stand size and composition metrics from ALS
- Simple implementation as no additional modeling would be necessary to derive forest metrics from RS-FRIs
- Moderate to high temporal frequency of data collection from RS-FRIS and Satellite, respectively

Weaknesses. See Alternatives 2, 3, 4. Also:

- Because most of Washington State's ALS data are acquired during leaf-off conditions the
 accuracy of canopy height measurements for deciduous trees reduced. This affects estimates of
 area-based metrics (e.g., basal area/ac) as well as estimating understory cover. The trade-offs of
 using leaf-off ALS versus acquiring leaf-on data (cost benefits) will need to be considered. There
 is uncertainty concerning the future temporal frequency and cost for acquiring FRIS data.
 Therefore, the cost/benefits of using FRIS versus Sentinel-2 data will need to be evaluated.
- Both image-based data types will require field validation. However, the Sentinel-2 will require
 the project team to design and implement the field survey plot and associated modeling.
 Whereas less effort will be needed for validation of FRIS because the DNR has a built-in
 validation component for FRIS using existing upland forest inventory plots. Additional plots in
 riparian stands will be needed to supplement validation data.

Cost. \$\$\$18. See Alternatives 2, 3, 4.

¹⁸ The estimated cost of each alternative is in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Commented [di166]: List alternative numbers as you did with Alternative 5 for temperature please.

Commented [DM167R166]: Revised

Table 4. Comparison of Riparian Function/Condition Monitoring Alternatives.

Alternative Number	1	2	3	4	5
Sample Frame	All riparian areas within FPHCP lands.	All riparian areas within FPHCP lands.	All riparian areas within FPHCP lands.	All riparian areas within FPHCP lands.	All riparian areas within FPHCP lands.
Sampling Method	Ground-based rectangular strip plots	Airborne Laser Scanning (Lidar)	Digital aerial photogrammetry from NAIP imagery	Multi-band imagery from Sentinel-2 Satellite Imagery	Integrated Airborne Laser Scanning and Imagery based Remote Sensing
Anticipated Results	Accurate estimates of area-based and tree-based metrics for sample plots	Accurate estimates (1-m resolution) of forest metrics for riparian stands along entire stream network within target population.	Relatively accurate estimates (20-m resolution) of forest metrics for riparian stands along entire stream network within target population	Relatively accurate estimates (10-m resolution) of forest metrics for riparian stands along entire stream network within target population	See Alternatives 2, 3, 4
Statistical Inference	All FPHCP lands, depending on spatially balanced and representative sample design	Potential for wall-to-wall coverage of target population	Potential for wall-to- wall coverage of target population	Potential for wall-to-wall coverage of target population	See Alternatives 2, 3, 4
Strengths	Accurate measures of overstory and understory composition by RMZ widths. Can include	Accurate and unbiased estimates of forest metrics. Reliable methodology for change detection.	Unbiased estimates of forest metrics. Simple to implement. Models maintained by agency (DNR).	Accurate and unbiased estimates of forest metrics. Models publicly available. Ground access unnecessary.	See Alternatives 2, 3, 4

Alternative Number	1	2	3	4	5
	channel physical characteristics	High precision for delineation of lateral variability. Ground access unnecessary Opportunity to team with other entities to acquire statewide data, allowing comparison of FPHCP conditions with those of other ownership and land use types.	Ground access unnecessary. Repeat data collection at 2-yr interval	Repeat data collection at 2-week intervals. Opportunity to team with other entities to acquire statewide data, allowing comparison of FPHCP conditions with those of other ownership and land use types.	
Weaknesses	Rrequires large spatial representative sample, Access restricted	ALS coverages may not be available for all areas within sample population during same year. Timing of data collection (leaf-on/off) may influence metric estimates and change detection	Images with shadows affect accuracy of estimates. Requires high resolution DEM for accurate metric modeling. Low precision for delineation of lateral variability in riparian conditions	Images with shadows affect accuracy of estimates. Requires high resolution DEM for accurate metric modeling. Moderate precision for delineation of lateral variability in riparian conditions. Requires model validation/	See Alternatives 2, 3, 4
Cost	\$\$\$\$\$, Relatively high due to labor intensive field work	\$\$\$, Relatively low cost if public data available. If not, relatively high cost for data acquisition. Potential to share costs with other entities/programs in WA	\$, Relatively low cost pending data availability from WDNR; might require partial CMER contribution in future	\$, Relatively low cost Potential to share costs with other entities/programs in WA	\$\$\$, See Alternatives 2, 3, 4

Potential Add-Ons

Overview of Potential Add-Ons

A memorandum to CMER from the Adaptive Management Program Administrator (AMPA) in April 2022 described a request from TFW Policy to consider the inclusion of add-ons to the scoping of the Extensive Monitoring Project that would be cost-efficient, including a specific request to evaluate stream-associated amphibian presence.

Three add-ons are proposed for consideration.

- Amphibian Presence
- Quantifying the Sepatial Eextent Reiparian Menanagement under FP Rules
- Westside Type F Riparian Prescription Effectiveness Project, Follow-Up

Details of Potential Add-Ons

Add-on 1. Amphibian Presence

An Overall Performance Goal under Schedule L₋1 of the Forests & and Fish Report (Appendix N of the FPHCP) is to "Support the long-term viability of other covered species." In this context, "other covered species" refers to FP-designated stream-associated amphibians, namely, Coastal and Rocky Mountain Tailed Frogs (Ascaphus truei, A. montanus); Cascade, Columbia and Olympic Torrent Salamanders (Rhyacotriton cascadae, R. kezeri, R. olympicus); and Dunn's and Van Dyke's Salamanders (Plethodon dunni, P. vandykei). This add-on proposesed to obtain eDNA samples in streams already being visited in the Extensive Monitoring Project.

- Potential supplemental critical questions
- S.1.A What is the spatial distribution of FP-designated stream-associated amphibian occurrence across FPHCP lands? (Status)
- S.1.B How does the distribution of FP-designated stream-associated amphibian occurrences across FPHCP lands change over time and space? (Trends)

Purpose: Evaluate the spatial patterns of stream-associated amphibian distribution across FPHCP lands for FP-designated "other covered species." which includes 7 species of amphibians Establish current distributions and evaluate potential changes in those distributions over time.

Objectives: Establish the current spatial distribution of stream associated amphibians across FPHCP lands. Evaluate temporal changes in species distributions across the FPHCP landscape.

Understanding the current spatial distributions of stream-associated amphibian occurrence would provide some information relative to whether the Program is meeting the Overall Performance Goal to "Support the long-term viability of other covered species" (Appendix N of the FPHCP). Understanding the distribution and patterns of occupancy across the FPHCP landscape would be valuable to detect status and trends for species of interest. It would also benefit the Program by allowing contextual interpretation of the findings from other FP AMP research and efforts. For example, we know from the Type N Hard Rock Study (McIntyre et al. 2021) that stream-associated amphibian densities, particularly for Coastal Tailed Frog, declined in recently harvested Type N basins. Nonetheless, these species continue to exist throughout western Washington, including in basins that have been managed

Formatted: Indent: Left: 0.25", No bullets or numbering

Commented [AJK168]: We also know that SAA are widespread in western Washington, including in basins that were harvested once or twice without any form of riparian protection. This piece of information is critical.

Commented [AM169R168]: Good point. Agreed. Added.

intensively for timber production for 200+ years, and with some basins having been harvested multiple times and under a complete lack of riparian protection. However, the added context of how those species are distributed across FPHCP lands and whether those distributions are changing over time and space would allow some inference about what this basin-level decline means for amphibian populations at the landscape scale.

The Best Available Science (BAS) review (Appendix A) supports the inclusion of eDNA as an appropriate cost- and time-effective method for inclusion in the Extensive Monitoring Program of the AMP to evaluate stream-associated amphibian presence to establish status and future trends of their spatial distributions. Alternatives, such as visual encounter surveys, offer a commonly utilized alternative to establishing stream amphibian presence, but this approach can be more inconsistent in terms of the effort required to establish occupancy (e.g., if you observe of all target species quickly, it can be cost effective, but if you have to survey longer to determine occupancy for one or more species the effort and cost become more variable). However, the program may may want to consider the complementary use of eDNA with other more traditional sampling approaches (e.g., animal surveys) to maximize obtain the most robust data while maximizing cost and time efficiencies (Beng and Corbett 2020). Most commonly, eDNA is used for detecting aquatic species through the collection and filtering of water samples. eDNA is most effective in establishing occupancy for a species. Options for using eDNA concentrations as a surrogate for abundance or density are also being explored; however, it is not clear when these methods may be validated for use in headwater stream habitats for the amphibian species of interest (note though that a current AMP supported effort is evaluating this in relation to abundance estimates and eDNA samples for study sites included in the Type N Hard Rock Study). The utility and accuracy of eDNA for detecting terrestrial salamanders (i.e., Dunn's and Van Dyke's Salamanders) has not been established and as such the Project Team recommends focusing on in-stream breeding amphibians (e.g., tailed frogs and torrent salamanders) in this proposed effort.

The project teamProject Team recommends | qPCR| (versus metabarcoding) as the viable option for this effort given the specific species of interest and the added certainty. Since the three torrent salamander species and the two tailed frog species are distributed regionally, the Project Team recommends analyzing each sample for tailed frog (coastal or rocky mountain, depending on where the sample was collected), and torrent salamander (Columbia, Cascade or Olympic, again, depending on where the sample was collected). There would be opportunity to include giant salamanders (Cope's and/or Coastal; Dicamptodon copei and D. tenebrosus) if desired, however, these are not FP-designated amphibians. Note though that previous FP AMP efforts (e.g., Type N Hard Rock Study) have included giant salamanders in their evaluation of FP rule effectiveness as another stream-associated amphibian that occurs across much of the FPHCP landscape. Future developments may allow for the use of metabarcoding to detect the focal stream-associated amphibians, which would have the added benefit of being ablet to simultaneously sample for up to 30 species of interest as a part of eDNA monitoring. The Project Team recommends reevaluating this opportunity regularly to ensure the greatest efficiency and to maximize the utility of any eDNA monitoring effort.

The effort scoped herein assumes obtaining eDNA samples in streams already being visited and in coordination with field sampling designed to evaluate stream temperature and riparian functions/conditions as a part of the broader Extensive Monitoring effort. This would be the most time-and cost-effective approach for this add on. An effort specific to assessing amphibian distributions independently of another field effort would be much more expensive and is beyond the scope of what is

Commented [AJK170]: Cost effective compared to what?

I continue to hear people talk about how cost effective eDNA is...but no one seems to have any actual numbers to support the claim

Commented [AM171R170]: We added text to try and address this in the BAS (see Appendix A - BAS - Stream-associated amphibian distribution)

Commented [di172]: Sorry, I did a broad replace to get all capitalized and this was the result.

Commented [AP173R172]: Thank you.

 $\begin{tabular}{ll} \textbf{Commented [di174]:} Not in your acronym list, and I don't know what it is. Please add. \end{tabular}$

Commented [AM175R174]: Added. Thank you.

proposed herein. However, if eDNA is selected for inclusion in the Extensive Monitoring effort, the Project Team recommends careful evaluation of existing data to carefully address the use of eDNA, especially as related to detection probabilities, and design the most effective sampling approach for the species of interest. Note that the preferred sampling design may integrate traditional amphibian sampling methods at a sub-set of sites to maximize the ability to reliably detect species occupancy and trends.

Budget cannot be fairly evaluated in advance of study design development as the numbers of study sites included in the Extensive Monitoring Project, the numbers of those sites appropriate for or selected for inclusion in the amphibian occupancy evaluation effort, and the number of samples desired for each site have not been established. However, to put the cost of this add-on in context, we have provided some budget estimates across a variable number of sites included (50, 100, 200) and across several options for the number of samples desired for each site (3, 6, 9). Cost for just the laboratory analysis of a single sample/filter for up to five species per sample is currently between \$75 and \$100 per sample, depending upon the assays used. For purposes of this estimate, we have used \$85/sample. Under these assumptions, the cost of this add on could range from approximately \$200,000 to \$300,000 annually including supplies, cost and personnel time (though subject to change during study design development as details are finalized). Note that the effort to establish the status would likely be greater (desire to include all sites in the sample), whereas subsequent annual sampling could cycle through the sites for sample on a rotational basis (e.g., northwest, northeast, southwest, southeast Washington). Cost estimates for eDNA sample qPCR analysis for up to five species per sample filter as a part of the amphibian occupancy add on and assuming 3, 6, or 9 samples collected from 50, 100 or 200 sites. This table is not reflected of the true number of samples or cost being proposed, as those details will come with study design. Nonetheless, this summary can be used to get an idea of the cost of sample analysis if this add_ on were selected.

Add-on 2. Quantifying Riparian Management

- Potential supplemental critical questions
- S.2.A What is the proportion and/or length of streams in FPHCP lands that have been managed under 2001 and later FP Rules? (Status)
- S.2.B How is the proportion and/or length of streams in FPHCP lands that have been managed under 2001 and later FP Rules changing over space and time? (Trends)

Purpose: The purpose of the proposed supplemental critical questions is to assess the extent of the application of the 2001 and later Forest Practices rules on streams within FPHCP-designated lands. This add-on would evaluate the current status (proportion and/or length) of streams that have been managed under these rules (Question S.2.A) and investigate spatial and temporal trends in their application (Question S.2.B) starting from about 2003 when the FFR rules were first applied. This information would provide critical insights into the effectiveness and evolution of forest practices in preserving aquatic ecosystems, informing adaptive management strategies and future policy development.

Objectives: Quantify the proportion and/or length of streams in FPHCP-designated lands that have been managed under FPHCP rules, providing a baseline for understanding the current implementation extent. Examine and characterize how the management of streams under FPHCP rules has changed over space

Formatted: Indent: Left: 0.25", No bullets or numbering

and time, dentifying patterns of implementation, regional disparities, and temporal shifts in application. Explore associations between management patterns and riparian characteristics patterns across the FPHCP landscape.

Implementation: This effort would require a combination of geospatial analysis, and data modeling. Geospatial data, Forest Practices Application (FPA) records, including land use records and stream delineation maps, could be integrated to calculate the proportion and length of streams under FPHCP management. Temporal trends could be analyzed using historical datasets spanning multiple years, combined with satellite imagery to detect land-use changes and management activity. Statistical techniques, such as regression analysis, could be applied to evaluate trends over time and across geographic regions. Personnel costs involve salaries for GIS specialists, data analysts, and time for stakeholder engagement and reporting. Data acquisition costs include access to satellite imagery, historical land-use records, and, potentially, proprietary datasets. Many of the costs associated with this work would be shared with addressing other project elements.

Add-on 3. Westside Type F Riparian Prescription Effectiveness Project, Follow-Up

Collect riparian data (e.g., remote sensing) at the Westside Type F Exploratory Study units in addition to the sample units required for the Extensive Monitoring Project to fulfill the recommendation from the Westside Type F Exploratory Report Final Six Questions Document, supported by the Project TeamProject Team, CMER, and AMPA: "Riparian conditions and functions may change beyond the scope of this study (3-6 years post-harvest), so we recommend adding these sites to the CMER Extensive Monitoring Program currently being scoped by RSAG" (Westside Type F Exploratory Study Findings Report, 2024). Furthermore, the existing intensiveground-based stand conditions inventory/condition data could complement the extensive monitoring and be used to ground-truth remote sensing data models and-to assessment of trends in riparian conditions and functions.

- Potential supplemental critical questions
 - S.3.A How accurate are the selected remote sensing methods for measuring riparian stand conditions and for assess
 - have the riparian functions/conditions (that are observable using the remote sensing and field methods used in the Extensive Monitoring Project) changed in the Westside Type F Riparian Prescriptions Exploratory Study sites since the exploratory sampling in 2019? (Status)
 - S.3.B How do the riparian functions/conditions change over time? (Trends)
 - <u>\$.3.C</u> How accurate are the selected remote sensing methods for measuring riparian stand conditions and change?

—Purpose: The purpose of this potential add-on would be to monitor Westside Type F Riparian Exploratory study sites for substantial changes to their capacity to provide the key riparian functions of shade, wood recruitment, and sediment filtering. Continued monitoring of these sites was part of the original recommendation not to pursue an experimental study of the existing westside Type F/S riparian rules and instead investigate potential alternative rules that could "test active riparian management to accelerate recovery of DFC, promote large tree

Commented [CM176]: Yellow: DNR Compliance
Monitoring program already does this to some extent. I
recommend looking into DNR's past and current Compliance
Monitoring efforts so as not to duplicate

Commented [AP177R176]: Thank you. Alexander will discuss this with Mary Murdock, Compliance Monitoring Program Manager

Commented [CM178]: See my prior comment. I think TFW Policy already approved this when they responded to CMER's Answers to 6Q for Type F Exploratory report. Check Policy's meeting meeting minutes since it was a recommendation we (the Project team approved by RSAG/CMER) made on next steps.

Commented [AP179R178]: Policy has not formally approved this Type F project team recommendation, but can opt to do this work through this Scoping Document Alternative/add-on selection process.

Formatted: Indent: Left: 0.5", No bullets or numbering

Commented [di180]: Or see the comment below.

Commented [AP181R180]: See revised text.

Formatted: Font: Bold

growth in riparian stands, and test how various thinning treatments affect forest health, fire potential, future climate change resilience, wood recruitment potential, etc." The Westside Type F sites would be in addition to the sample units otherwise required for the Extensive Monitoring Project and would not detract from the integrity of that sample scheme. Where appropriate, riparian data from the Exploratory study could potentially be used to ground truth remote sensing data interpretation.

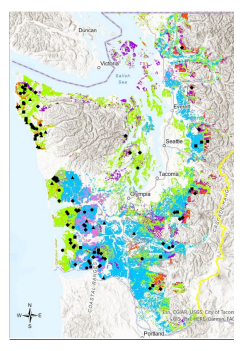


Figure 12, Location of Westside Type F study sites.

- Objectives: Continued evaluation of riparian functions and comparison with conditions reported
 in the Exploratory study for each site and summarized for all sites as was done in the exploratory
 study but limited to metrics that are measured under the extensive monitoring protocols.
- Implementation: Any remote sensing assessment would specifically include the riparian buffers
 and stream reaches from the Westside Type F Riparian exploratory study. Any of those sites that
 fall within a selected intensively instrumented focus watershed [HUC] would be deliberately
 included in field data collection efforts. The intent would be to limit the data collected and

Commented [di182]: This is the comment below: IF this is what you're hoping to accomplish first, then reword S.3.A. so that it reflects not "Status" but "Calibration of Methods" concept.

Commented [DM183R182]: see edit

Commented [AP184R182]: That was not a primary objective of this add-on. However we have added a third possible critical question

Formatted: Centered

Formatted: Font: 10 pt, Bold, Font color: Auto

Formatted: Font: Bold, Font color: Auto
Formatted: Font: 10 pt, Font color: Auto

Formatted: Font: 10 pt

analyzed to remote sensing stand-level data and field sample plot data, not full tree inventories as was done for the Exploratory study.

Recommended Approach

Long-term funding of the Extensive Monitoring Project is essential for understanding the overall impact of the FP Rules. All three potential add-ons complement the core critical questions proposed for this study, and we support incorporating them from a scientific perspective. However, they are not essential to answering the Extensive Riparian Status and Trends Monitoring Project critical questions and the inclusion of the add-ons should not jeopardize the long-term financial sustainability of the Project.

Stream Temperature

Alternative 5, Combine alternatives 3 & 4. Collect data and develop HUC-12-models in focus subwatersheds as in Alternative 3, although perhaps for a smaller number of subbasins/clusters. Report temperature distributions within those for the focus sub-watershedintensively monitored HUCs. Use the data and model relationships developed in conjunction with other data sources to develop more extensive regional models cooperatively with other entities to predict temperature metrics of interest across the state. As with Alternative 4, clip area of FPHCP lands from the stream temperature prediction maps to summarize data for this study's population of interest from the wider models (Table 57272). Results from the higher-accuracy intensively monitored focus watershed models could serve as validation for the broader regional modeling.

Developing regional SSNstream temperature models would require intensive ground data collection efforts within smaller basins representative of each region. Moreover, tThe models developed to date do not attempt to predict stream temperature in steep channels (>15% gradient) due to the difficulty in modeling the additional factors (e.g., groundwater influence) known to affect water temperatures in higher-elevation headwater basins. The intensive scale of the modeling effort we propose in these tested basins might allow us to model those temperatures reasonably well and we plan to attempt adding that capability in the models we develop.

Table 5. Examples of reporting tables for stream or riparian criteria findings on FPHCP lands.

HUC 12 Intensive	WQ Standards	Schedule L-1 Target	FPHCP Lands Modeled	WQ Standards	Schedule L-1 Target
% Stream length meeting criteria	XX%	XX%	% Stream length meeting criteria	XX%	XX%
% Stream length not meeting criteria	YY%	YY%	% Stream length not meeting criteria	YY%	YY%

Commented [CM185]: Red comment: The recommendation we / CMER made to incorporate / add-on the Type F Exploratory report sites to EXMO was contingent on our related recommendations to Policy to not pursue the Type F Prescription Effectiveness Study (testing current Type F rules) and instead pursue the Type F Experimental Study testing althernative prescriptions. As per my prior comment on providing more background to opening of this Riparian EXMO section - Including the Type F Exploriaty sites in EXMO is the AMP's "insurance policy" that Type F buffers under current rules will continue to provide key functions long-term, not just 4-6 years post harvest. Not doing so negates our recommendation to pursue the Type F Experimental study. Please make that point clear.

Commented [AP186R185]: Thank you Chris. TFW Policy approved the Type F PT's recommendation to skip the Westside Type F Riparian Prescription Effectiveness project (phase 3) and instead continue with the Westside Type F Experimental Buffer Treatment Project. I have personally confirmed this with TEM Indicated Type Policy Spairs.

Commented [DM187R185]: Our text is clear. We recommended adding Type F sites to study, but they are not assential

Commented [AP188R185]: Please see November 27, 2024 TFW Policy Meeting Notes

Commented [di189]: Why to we have a second version of this table which appears to be the same as the first one?

Commented [JB190R189]: Because this is a summary of the recommendation and is likely the only thing many reviewers will read.

Riparian Functions/Conditions

Alternative 5, Integrated Airborne Laser Scanning and Image_-based Remote Sensing (FRIS or Sentinel-2) ALS and Image-based remote sensing data provides spatially accurate high-quality information for all desired attributes and on a schedule suitable for both status and trend monitoring. ALS would be used to establish a baseline assessment of riparian forest stand conditions (e.g., cover, height, composition, structure) and function potential (shade, LW supply) in the sample population; stratified by lateral width zones and aggregated at the reach, network, and landscape scales. Image-based forest metrics would be estimated for a representative sample population (common forest type) during same time frame as ALS data and used in comparative analyses to determine relative utility of image-based data for trend monitoring.

The combined remote sensing sources would provide the most cost-effective and dependable approach for repeat surveys as required for trend monitoring.

These recommended approaches readily lend themselves to teaming opportunities with other entities in the state for acquisition and development of statewide data sets and models.

Budget

The estimated costs for both sets of five alternatives (stream temperature and riparian conditions/functions) are presented below in relative terms with "\$\$\$\$\$" indicating a relatively high cost, "\$" indicating a relatively low cost, and a range between. Actual costs will vary depending on a wide-range of factors including data availability/costs, agency coordination/collaboration, personnel costs, etc.

Table 6. Relative comparison of costs for Stream Temperature Monitoring Alternatives

Alternative Number	1	2	3	4		5
Relative Cost	\$\$\$\$\$	\$\$\$	\$\$\$	\$\$	\$\$\$\$	

Table 7. Relative comparison of costs for Riparian Function/Condition Monitoring Alternatives

Alternative Number	1	<u>s</u> 2	3	4	5
Relative Cost	\$\$\$\$\$	\$\$\$	\$	\$	\$\$\$

Commented [CM191]: Yellow comment: Make clear that joining other state / federal agencies is part of your preferred altherative and further elaborate on why (e.g. using similar / comparable methods and cost savings). This should be emphasized as major benefit.

Commented [JB192R191]: Good note. Added note to Strengths of Alt 5.

Citations

Adams, G., Zimmerman, M.S., 2023. Salmon Restoration and Resilience in a Changing Climate: A Guide to "Future Proofing" Salmon Habitat in the Washington Coast Region. https://doi.org/10.13140/RG.2.2.24201.04968

Bax, T.V., 2008. Setting the Landscape Context for Paired Watershed Studies in Western Oregon. Duke University.

Benkert, K., Bilby, B., Ehinger, W., Farnum, P., Martin, D., McConnell, S., Peters, R., Quinn, T., Raines, M., Ralph, S., Schuett-Hames, D., 2002. Monitoring Design for the Forestry Module of the Governor's Salmon Recovery Plan. Washington Department of Natural Resources, Olympia, WA.

Berge, H., Black, J., Martin, D., McIntyre, A., Meleason, M., Robbins, J., Roorbach, A., 2025. Extensive Riparian Status and Trends Monitoring Project, Best Available Science Document. Washington State Forest Practices Adaptive Management Program. Washington Department of Natural Resources, Olympia, WA.

Black, J.S.D., E. Davis, D. Schuett-Hames, G. Stewart, C. Mendoza. 2024. Westside Type F Riparian Buffer Exploratory Study Report. [2024-05-24] Prepared for the Cooperative Monitoring, Evaluation, and Research (CMER) committee, Washington State Department of Natural Resources, Olympia, WA. You referenced Black et al. (2024) above, which is the CMER Type F Prescription Exploratory study, Please include full citation.

Clarke, K.R., 1993. Non-parametric multivariate analyses of changes in community structure. Australian Journal of Ecology 18, 117–143. https://doi.org/10.1111/j.1442-9993.1993.tb00438.x

Cooke, A., Devine, W., 2020. Extensive Riparian Vegetation Monitoring, Model Transferability Testing (No. CMER # 2020.01.21). Washington State Forest Practices Adaptive Management Program. Washington Department of Natural Resources, Olympia, WA.

Cooperative, Monitoring, Evaluation, and Research Committee, 2023. 2023-2025 BIENNIUM CMER WORK PLAN. Washington Department of Natural Resources, Olympia, WA.

Ehinger, W. (ECY), 2013. Extensive Riparian Status and Trends Monitoring Program-Stream Temperature Phase I: Eastside Type F/S Monitoring Project Final Report (No. CMER 10-1001). Washington Department of Natural Resources, Olympia, WA.

Ehinger, W., McConnell, S., Schuett-Hames, D., Black, J., 2007. DRAFT STUDY PLAN EXTENSIVE RIPARIAN STATUS & TREND MONITORING PROGRAM. CMER's Riparian Scientific Advisory Group.

FFR, 1999. Forests and Fish Report. April 29, 1999. Available online: https://www.dnr.wa.gov/publications/fp_rules_forestsandfish.pdf?nlym8a

Goodbody, T.R.H., Coops, N.C., Irwin, L.A.K., Armour, C.C., Saunders, S.C., Dykstra, P., Butson, C., Perkins, G.C., 2024. Integration of Airborne Laser Scanning data into forest ecosystem management in Canada: Current status and future directions. The Forestry Chronicle 1–21. https://doi.org/10.5558/tfc2024-014

Grotefendt, R.A., 2007. Suitability of Aerial Photography for Riparian Buffer Monitoring (No. CMER #06-604).

Marquardt, T., 2010. Accuracy and suitability of several stand sampling methods in riparian zones. Oregon State University.

Marsha, A., Steel, E.A., Fullerton, A.H., Sowder, C., 2018. Monitoring riverine thermal regimes on stream networks: Insights into spatial sampling designs from the Snoqualmie River, WA. Ecological Indicators 84, 11–26. https://doi.org/10.1016/j.ecolind.2017.08.028

McIntyre, A., Hayes, M.P., Ehinger, W.J., Estrella, S.M., Schuett-Hames, D., Reed, O.-B., Stewart, G., Quinn, T., 2021. Effectiveness of Experimental Riparian Buffers on Perennial Non-fish-bearing Streams on Competent Lithologies in Western Washington – Phase 2 (Nine Years after Harvest) (No. CMER #2021.07.27). Washington State Forest Practices Adaptive Management Program, Olympia, WA.

Miller, D., N.P. Peterson, T. Cardoso, N. Slifka, 2015. Forest Hydrology Study. Report to the Cooperative, Monitoring, Evaluation, and Research Committee, Washington State Forest Practices Adaptive Management Program. Washington Department of Natural Resources, Olympia, WA.

Moskal, L.M., Cooke, A., 2018. Scoping and Recommendations for Extensive Riparian Monitoring Implementation Pilot Project (No. Cooperative Monitoring Evaluation and Research Report CMER #2018.07.24.). Washington State Forest Practices Adaptive Management Program. Washington Department of Natural Resources, Olympia, WA.

Moskal, L.M., Cooke, A., 2015. Feasibility of applying remote sensing to a riparian stand conditions assessment. Prepared for the Washington State Department of Natural Resources, Sedro Woolley, WA.

Pearse, A.R., McGree, J.M., Som, N.A., Leigh, C., Maxwell, P., Ver Hoef, J.M., Peterson, E.E., 2020. SSNdesign—An R package for pseudo-Bayesian optimal and adaptive sampling designs on stream networks. PLoS ONE 15, e0238422. https://doi.org/10.1371/journal.pone.0238422

Som, N.A., Monestiez, P., Ver Hoef, J.M., Zimmerman, D.L., Peterson, E.E., 2014. Spatial sampling on streams: principles for inference on aquatic networks. Environmetrics 25, 306–323. https://doi.org/10.1002/env.2284

Timber, Fish and Wildlife Policy Committee Meeting, 2023.

Vaugeois, L, 2005. CMERlands GIS layer metadata. Washington State Department of Natural Resources.

Ver Hoef, J.M., Peterson, E.E., 2010. A Moving Average Approach for Spatial Statistical Models of Stream Networks. Journal of the American Statistical Association 105, 6–18. https://doi.org/10.1198/jasa.2009.ap08248

Villarin, L.A., Chapin, D.M., Jones, J.E., 2009. Riparian forest structure and succession in second-growth stands of the central Cascade Mountains, Washington, USA. Forest Ecology and Management 257, 1375–1385. https://doi.org/10.1016/j.foreco.2008.12.007

Washington State Department of Ecology, 2019. Extensive Riparian Status and Trends Monitoring Program-Stream Temperature. Phase I: Westside Type F/S and Type Np Monitoring Project. (No. CMER report #2019.04.23.). Prepared for the Washington State Department of Natural Resources.

Winkowski, J., 2023. Updating Spatial Stream Network Models of August Stream Temperature for the Washington Coast Salmon Recovery Region (No. FPT 23-04). Washington Department of Fish and Wildlife.

Appendix A - Best Available Science

Washington State

Cooperative Monitoring, Evaluation, and Research Committee (CMER)

Report

Extensive Riparian Status and Trends Monitoring Project, Best Available Science Document

Prepared by
Hans Berge¹⁹, Jenelle Black²⁰, Douglas Martin²¹, Aimee McIntyre²², Mark Meleason²³, Jeff
Robbins²⁴

Prepared for the
Riparian Scientific Advisory Group (RSAG)
Extensive Monitoring Program

Washington State Forest Practices Board
Adaptive Management Program
Washington State Department of Natural Resources
Olympia, Washington

¹⁹ Cramer Fish Sciences

²⁰ Northwest Indian Fisheries Commission, CMER Scientist

²¹ Martin Environmental

²² Washington State Department of Fish and Wildlife

²³ Washington State Association of Counties

²⁴ Washington State Department of Ecology

Contents

<u>List of Tables</u>	<u></u> 8
Glossary of Terms	9
<u>Context</u>	12
Project Description	12
Forest Practices Rules	13
Links to Adaptive Management	13
Background	14
Timeline	16
Resource Objectives and Performance Targets	16
Problem Statement	16
Purpose Statement	17
Objectives	17
Critical Questions	17
Target Population, Sample Frame, and Sample Unit	17
Summary of Best Available Science	18
Data Requirements	19
Alternatives Analysis	21
Stream Temperature Alternatives	21
Overview of Alternatives	21
Details of Alternatives	24
Riparian Functions/Conditions Alternatives	46
Overview of Alternatives	46
Details of Alternatives	46
Potential Add-Ons	59
Overview of Potential Add-Ons	59
Details of Potential Add-Ons	59
Recommended Approach	64
Stream Temperature	64
Riparian Functions/Conditions	65
Budget	65
<u>Citations</u>	
Annendix A - Rest Available Science	60

<u>Introduction</u>	_6
Other Extensive Stream and Riparian Monitoring Efforts	_6
Measuring and modeling stream temperature and riparian stand conditions on a landscape scale	<u>.</u> 7
Stream Temperature	_7
Direct Sampling	. 8
Stream Temperature Models	9
Multivariate Models	9
Spatial Models	9
Spatial Stream Network (SSN) Models	.9
Generalized Additive Models (GAM)	12
Mechanistic Models	13
Visualizing Ecosystem Land Management Assessments Model (VELMA)	13
Model Discussion1	14
Riparian Stand Conditions	15
Ground-Based Inventory	15
Remote Sensing	16
Remote Sensing Comparisons	17
Modeling Future Conditions	20
Stream-Associated Amphibian Distribution	20
<u>Citations</u>	26
Appendix B – History of Washington Hydrography	_1
Introduction	<u>.3</u>
Previous Sampling Efforts	.3 /
Stream Temperature	_4_/
<u>Pirect Sampling</u>	_4_/
Stream Temperature Models	<u>.</u> 5_/
Spatial Models	.5 /
Spatial Stream Network (SSN) Models	.5 /
Generalized Additive Models (GAM)	_ /
Visualizing Ecosystem Land Management Assessments Model (VELMA)	 . <u>9</u> /
Model Discussion	 . <u></u>
Riparian Stand Conditions	<u>—</u> ю
Ground Based Inventory	11

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Default Paragraph Font, Check spelling and

Formatted: Default Paragraph Font, Check spelling and grammar

Formatted: Default Paragraph Font, Check spelling and grammar

Remote Sensing	11
Remote Sensing Comparisons	13
Modeling Future Conditions	16
Stream-Associated Amphibian Distribution	16
Summary and Conclusions	19
Citations	21

Formatted: Default Paragraph Font, Check spelling and grammar

Introduction

The Extensive Riparian Status and Trends Monitoring Program – Riparian Vegetation and Stream Temperature Project (Extensive Monitoring Project, ExMo) is intended to evaluate how riparian prescriptions in Forest Practice Rules affect aquatic resources at the landscape-scale. The data generated from the Extensive Monitoring Project will be used to inform State and Federal regulatory agencies to determine if resource objectives and performance targets are being met consistent with the FPHCP and Clean Water Act requirements. This program will also help the Cooperative Monitoring, Evaluation, and Research (CMER) Committee prioritize, plan, conduct, interpret, and assess temporal and spatial scales of inference for other CMER studies and monitoring work.

This document provides information on the Best Available Science (BAS) that can be used to develop the scope of the project and eventually the study design. In this section, we investigate state-of-the-art landscape-scale environmental monitoring strategies and current methods for measuring and reporting riparian characteristics and stream temperature at various temporal and spatial scales. The BAS is organized into three topics: stream temperature, riparian functions/conditions, and amphibian distribution. We address direct sampling as well as stream temperature modeling and measuring riparian stand characteristics via remote sensing. This document serves as a companion to the Extensive Riparian Status and Trends Monitoring scoping document and presents previous work and background information used to develop alternatives.

Other Extensive Stream and Riparian Monitoring Efforts

CMER initiated an extensive riparian status and trends monitoring program for vegetation and temperature in Type F and N ("F" meaning Fish and "N" meaning Non-Fish) streams in 2007 through 2009 on 100m stream reaches identified using a Generalized Random Tessellation Stratified (GRTS) sampling design across FPHCP lands (Ehinger 2013, Washington State Department of Ecology 2019). A GRTS design is a form of spatially balanced probability sampling where surveys are based on a random probability selection process and can incorporate a rotating panel design. The program was suspended after the first round of data collection due to access limitations and budgetary constraints.

GRTS Sampling was developed by the United States Environmental Protection Agency (EPA) for use by the Environmental Monitoring and Assessment Program (EMAP), which collected field data from 1990 to 2006 (Olsen et al. 1999; Stevens and Olsen 2004; Stoddard et al. 2005). EMAP collected data in 14 western states in EPAs Regions 8, 9, and 10 and was designed to investigate the extent, conditions, and stresses of aquatic resources in western states. Sample locations for EMAP were also selected using a probabilistic sample design strategy aimed to advance the science of ecological monitoring and ecological risk assessment (Blair 2001). After the conclusion of EMAP-West, the National Rivers and Streams Assessment (NRSA) within the National Aquatic Resource Survey (NARS) program continued the monitoring efforts of aquatic resources throughout the country. These programs are housed within the EPA's Office of Water and help demonstrate the applicability of other extensive monitoring programs. The Washington State Department of Ecology initiated the Watershed Health Monitoring Program (WHM) in 2009 to carry on the EMAP-West work in Washington. The WHM uses a GRTS sample to assess stream status and trends across eight regions of Washington (Cusimano et al. 2006).

The United States Department of Agriculture (USDA) and the United States Forest Service (USFS) also have status and trends stream monitoring programs in the Intermountain West and Pacific Northwest.

The USFS runs the Aquatic and Riparian Effectiveness Monitoring Plan (AREMP) that characterizes ecological condition of watersheds and aquatic ecosystems in response to the Northwest Forest Plan (NWFP). The Forest Service has also used the PacFish/InFish Biological Opinion Monitoring Program (PIBO) to monitor stream and riparian habitats throughout the interior Columbia River and Upper Missouri River Basins. These two monitoring programs also use a random sample design when selecting sites for monitoring.

These programs have established positive track records that are important to understand when designing the scoping alternatives for the ExMo Project.

Measuring and modeling stream temperature and riparian stand conditions on a landscape scale

Remote sensing technologies paired with ground-based inventory measurements can produce a validated methodology for assessing forest riparian conditions across a large landscape like Washington state. There have been recent technological advancements in remote sensing technologies and stream temperature modeling techniques. These advancements will help with the development of an extensive riparian status and trends monitoring program. The acquisition and interpretation of remote sensing data related to topography and vegetative characteristics can provide the opportunity to inventory conditions across FPHCP lands. Technologies for riparian characteristics such as Airborne Laser Scanning (ALS), Digital Aerial Photogrammetry (DAP), and Satellite Imagery can be used independently or combined to estimate riparian stand characteristics. These technologies differ in spatial resolution, cost, and temporal scale meaning that certain resources may be more well suited for measuring certain riparian characteristics than others.

Direct stream temperature measurements (empirical data) provide a foundation on which models can be employed to describe stream temperature variation across the landscape. Stream temperature models like Spatial Stream Network (SSN) models and Generalized Additive Models (GAMs) have been validated and are continually being used and updated. SSN models and GAMs can be modified based on user defined parameters and generate an array of stream temperature metrics relevant to biological resources. Direct measurements of stream temperature are an important input necessary for both of these model typess, and making use of available data will be necessary to maximize the utility and minimize costs of their use for extensive monitoring.

Stream Temperature

Water temperature is a key indicator variable for aquatic environments and can significantly
influence various aspects of aquatic life. Measured and modeled temperature can be used to
develop reporting metrics that can help explain environmental conditions. The processes for
sampling and modeling stream temperature have advanced in the last decade and will be a critical
component of this project. Technology, data acquisition efforts, modeling, and interpretation
methods have now matured to the point where we believe these methods, paired with groundbased measurements, can be used to answer critical questions of the Adaptive Management
Program (AMP).

Formatted: Font: (Default) + Headings (Calibri Light)

Formatted: Heading 2

Formatted: Line spacing: Multiple 1.07 li

Commented [DK193]: This information may be better placed in the introduction than as a summary/conclusion

Commented [AP194R193]: AP to reach out for clarity.

Commented [JB195R193]: I'm not sure I agree with moving this, but an introductory paragraph might be appropriate. Will give it more thought.

Commented [JB196R193]: I think it is okay to move. Moved to document introduction.

Commented [AP197R193]: PT agreed to restructure the

Formatted: Space After: 0 pt

Formatted: Normal, Line spacing: Multiple 1.07 li

Direct Sampling

Direct measurements of stream temperature, whether temporally discrete or continuous, provide data for assessing stream suitability to support aquatic biota and status relative to water quality standards. Permanent stream monitoring stations and discharge gauging stations (e.g., discharge, gauge height, and temperature) are often managed by local, state, and federal agencies and can provide an abundance of historical and current data. The Washington State Department of Ecology freshwater monitoring unit, for example, manages multiple stream temperature and water quality datasets like the Freshwater Information Network and Freshwater DataStream while the United State Geological Survey (USGS) manages the National Water Information System. These data are publicly available and cover locations throughout the state. Data from these long-term monitoring stations could be used to develop or validate our models or add to our field-based monitoring.

Temperature can be measured directly instream using both permanent and portable temperature loggers. Temperature loggers can be deployed in streams to record continuous data. Due to their compact size and reliability, modern portable temperature loggers have already been applied to monitoring stream temperature in small, forested streams (Ehinger 2013, Ehinger 2019, Reiter et al. 2020, Swartz et al. 2020, McIntyre et al. 2017, Janisch et al. 2012). Continuous data loggers, which provide many instantaneous datapoints throughout a day, require some kind of data aggregation for assessment. Examples of aggregated metrics that can be developed from these data are maximum weekly maximum temperature (MWMT), number of days greater than 18 degrees Celsius, 7-day average of the daily maximum temperatures (7-DADMax), and average daily and monthly temperatures. Maximum seasonal (annual) temperature and the maximum of the seasonal 7-day running average of daily maxima are the most common and are the metrics for which current water quality regulations in Washington are written.

There are different point sampling schemes used for stream monitoring across a landscape. An opportunistic sampling scheme is a research method where the researcher dictates the sampling locations based on opportunistic factors such as presence of road crossings or volunteer landowners and is therefore not randomized. (i.e., i.e., easily accessible banks and bridges of streams for potential stream gauges). Randomized sampling selects samples from a population using a random selection process and ensures each potential sample location has an equal opportunity of being selected. These methods can accomplish similar goals depending on research questions and study design. Both the Freshwater Information Network and National Water Information System use opportunistic sampling schemes that represent basins across Washington State and US. These monitoring efforts collect data on water quality, streamflow, and temperature to establish trends in stream health over time. This is in contrast to other monitoring efforts that used a GRTS design, like the previously mentioned WHM and NRSA programs. The GRTS sampling technique developed by Stevens and Olsen (2004) offers a way to monitor and assess natural resources using a spatially balanced approach. This design enables sampling a population at a state or country-wide scale while reducing bias. Additionally, some types of stream temperature models benefit from targeted sampling schemes that maximize the predictive ability of those models (Marsha et al. 2018 and 2021). The appropriate sampling scheme depends on the questions being asked and the method employed to answer them.

Stream Temperature Models

The sampling schemes described above all entail measurements at discrete points or stream reaches that are distributed across a geographic area. Metrics from all those points are summarized to represent conditions and distributions of conditions over the landscape of interest. Recent advances in stream temperature modeling allow the estimation of temperatures at all points along a stream network, including those reaches that are not directly measured. Physical drivers of stream temperatures are well understood from energy balance studies conducted in 1960s and 70s (e.g., Brown 1969; Brown and Krygier 1970). Advances in information on spatial environmental conditions, at high resolution, in addition to new statistical techniques, are now making it feasible to generate accurate stream temperature models for large areas by leveraging limited direct stream temperature measurements with the added knowledge from those additional spatial data.

Multivariate Models

Multivariate stream temperature models are equations and programs that estimate stream temperatures at specific locations based on relationships among multiple input variables, especially shade, elevation, and volume of water. These models range from the very simple elevation/shade/Tmax nomograph used for some cases in Washington state forest practices (Forest Practices Board Manual Section 1; and Glass 2005) to sophisticated Spatial Stream Network (SSN) models that incorporate modern statistical routines and can include many input variables associated with each stream reach (Som et al. 2014).

Spatial Models

Spatial statistical models of all kinds employ multivariate statistics along with spatial and sometimes temporal autocorrelation relationships. Spatial autocorrelation is the tendency for measurements of an attribute to show a pattern of similarity relative to the Euclidean, or straight-line, distance separating them (Isaak et al. 2014). An example of spatial autocorrelation is the pattern of air temperature across a small geographical region where nearby locations tend to have similar temperatures, meaning that if you measure the air temperature or other environmental property at one point, the air temperature (or other property) at a nearby point is likely to be similar. This is an example of a positive spatial autocorrelation. Standard spatial modeling can take advantage of these autocorrelations to generate predictive models for environmental variables.

Spatial Stream Network (SSN) Models

A Spatial Stream Network (SSN) is a framework designed to analyze ecological data collected on stream networks and utilizes autocorrelation among datapoints along the stream network. These differ from standard Euclidean spatial modeling in that they make use of the fact that water and stream temperature flow along streamlines and data at points within watersheds are related along flow lines in addition to the straight-line distances among them. SSN modeling techniques and R language modeling packages developed over the past twenty years by statisticians and biologists with the EPA and US Forest Service Rocky Mountain Research Station (Ver Hoef et al. 2006; Pearse et al. 2020) have facilitated the use of this type of model for many biological factors associated with stream networks, but especially stream temperature, worldwide.

The combination of spatial data and assessment of autocorrelations among those data within an SSN is what makes SSN modeling a useful tool. Spatial data can be characterized in different ways. A 2-D

coordinate system displays accurate locations of data points on a map while a network coordinate system displays the location of data points relative to each other. A dendritic ecological network (DEN) and SSN combine the 2-D coordinate system and network coordinate system to represent 2-D geographical data in a connected network (Peterson et al. 2013). The SSN model can leverage data from clustered measurement location that show the relationships among the branches of streams at their junctions. The characteristics of streams (e.g., longitudinal connectivity, flow direction, branched layout) makes them prime candidates for SSN application. The structure and water-driven continuity of streams influence the spatial relationships within a stream network. There are software packages like SSN for R that facilitate using SSNs for stream data analysis. These tools use network relationships, such as stream flow, upstream shade, upstream water temperatures, combined with euclidean spatial relationships for those variables (such as rainfall or geology) that do not follow streamlines to calculate the necessary spatial information and fit the models to specific data sets (Ver Hoef et al. 2014). Overall, SSNs are a powerful approach for ecologists studying streams. By accounting for the unique spatial structure of stream networks, SSNs provide more accurate and insightful analyses of ecological patterns and processes in these vital ecosystems. Fuller et al. (2021) expanded on SSN model predictions by comparing thermal infrared imagery (TIR) data with SSN model predictions. The study also explored how landscape features, like tributary junctions, influence temperature variations. TIR provides highly detailed data on specific stream reaches, while SSN models offer broader predictions for entire networks. Temperature trends agreed for TIR and SSN predictions throughout 81.7% of the mainstem river kilometer reaches. SSN models provide a spatially extensive prediction for thermal diversity across entire networks including heavily shaded headwater streams.

Current SSN stream temperature modeling approaches conceptually refine the weighting that is applied to instream temperature measurements beyond the simple weighting scheme used in randomly distributed stream sampling approaches, such as that used by the previous extensive stream temperature monitoring effort conducted by CMER in 2008-2009 (Ehinger 2013, Washington State Department of Ecology 2019). That effort applied equal weight to all temperatures measured within each of the three project strata: Eastern Washington Type F streams; Western Washington Type F streams; and Western Washington Type N streams. Effectively, the data from 150 temperature measurement locations were weighted only by the stream type and the side of the Cascade Crest – a very coarse weighting strategy. Developing regional models within Washington that incorporate physical factors demonstrated to affect stream temperature allows the development of far more appropriate weights to assign to measured temperatures and to apply them to stream lengths with conditions similar to those at the measurement locations. By comparing modelled stream temperatures to those of direct measurements one can test the accuracy of a model and therefore determine appropriate weighting. Moreover, the relationships discovered between driving physical factors (geology, climate, slope, elevation, etc.) and stream temperature through the model mean better temperature predictions can be made for locations with conditions that do not exactly match those at measured locations, based on sound, proven physical relationships.

The first large-scale application of SSN modeling was the NorWeST program. The USFS Rocky Mountain Research Station compiled the NorWeST database from which they developed the NorWeST model and SSN modeling tools with the EPA and other researchers. The NorWeST database compiled all publicly-available stream temperature data from the northwestern United States as of 2014. This database is available for use but is not updated.

The stream temperature data in the NorWeST database were used to develop a series of spatial stream network models to generate historical and future models of August mean temperatures in 1-kilometer stream reaches for the western US. From the solicited data, August temperatures were queried to create an average August temperature metric (AugTw). The AugTw metric incorporates a number of spatial and temporal covariates (elevation, slope, lake %, glacier proportion, annual precipitation, northing coordinate, base-flow index, drainage area, riparian canopy, air temperature, discharge, and tailwater occurrence) (Isaak et al. 2017a). The three subregions for Washington had validation accuracies (R²) of 0.90 and Root Mean Square Prediction Error (RMSPE) of 1.0°C (Isaak et al. 2017a). Application of the NorWeST modeled temperature data has been diverse. The number of data gaps filled in by modeled temperatures enabled the classification of stream regimes based on thermal metrics in the Western United States. The thermal regime classes developed show how different metrics interrelate and contribute to overall regime variation (Isaak et al. 2020).

The NorWeST model also includes 36 climate scenarios which allows researchers to assess the potential impact of future climate change on stream temperatures (Isaak et al. 2017a). Aquatic species exhibit distinct thermal boundaries. Modeled temperatures have been used to estimate climate vulnerability of aquatic species (Al-Chokhachy et al. 2016, Anderson et al. 2019, Rubenson and Olden 2020). Conservation planning can also be assessed with the projected stream temperatures. By combining temperature data with habitat occupancy models, stream segments can be identified where conservation initiatives are predicted to be most valuable (Isaak et al. 2017b).

The NorWeST stream temperature model data, while a valuable resource in itself for large-scale regional questions, does have some limitations to consider. The NorWeST model was an initial, coarse effort to develop such models across the Pacific Northwest (Isaak et al. 2014; Isaak et al. 2017a). The data provide temperature predictions at 1-kilometer intervals. This means it does not capture smaller scale variations in stream temperature that can be caused by local factors. The resulting temperature data are based on a statistical model. While that model was built from a large amount of real-world data, there is still inherent uncertainty in any model's prediction.

Although the NorWeST model was demonstrated to have high accuracy on a broad scale for the one temperature metric modeled, a Chehalis Basin/Washington Coast study effort showed that the NorWeST wide-scale model did not accurately predict temperatures at the smaller, watershed-scale (Winkowski 2023). The NorWeST model had 2.7°C cooler stream temperature predictions in the Chehalis Basin than temperatures that were observed. Modeled temperatures in the Coastal Salmon Recovery Region followed a similar trend where over 80% of NorWeST predictions were cooler than observations in the region (Winkowski 2023). The Washington Coast study team subsequently worked with the NorWeST SSN team to develop a series of regional models for the Chehalis River basin, north coastal watershed areas, and Willapa Bay based on an enhanced set of input temperature monitoring and physical data, which they then validated (Winkowski 2023). They also compared the sub-regional models with one using all the data for the Washington coastal area and used that to make predictions of future stream temperature responses to hypothetical climatic variations. Winkowski (2023) found that the overall coastal Washington regional model predicted temperatures as well as the two best subregional watershed models and much better than the Willapa Bay model and so used the one regional model for all further analyses. They did not test the performance of sub-regional watershed models on neighboring watersheds to assess how extensible they were.

Generalized Additive Models (GAM)

A generalized additive model (GAM) is a statistical technique used for modeling relationships in data. A GAM is an extension of regular linear regressions that can capture more complex patterns, especially when those patterns are not straight lines (Wood 2017). The GAM can capture non-linear relationships and model relationships between variables that curve in different directions making them useful for real-world data where things are rarely perfectly linear. GAMs can help explain complex interactions and analyze how the effect of one variable on the outcome depends on another variable. GAM models lack the inherent spatial component that SSNs like the NorWeST model contain. Stream temperature predictions can be made at discrete locations, but further spatial modelling will be required to estimate continuous stream temperature data.

Additional stream temperature models have been made since the inception of the NorWeST model. Siegel and Volk (2019) developed daily mean temperature models (average error less than 1.54°C) for four different Columbia River tributaries in the Pacific Northwest. They compared simple linear models and general additive models (GAM). GAM models performed better overall, especially in larger watersheds. Accuracy of temperature predictions increased when using aggregated monthly means rather than daily means. Smaller, simpler watersheds (drainage 474-1300 km²) produced more accurate predictions and may require fewer sensor sites. Siegel et al. (2022) continued to develop stream temperature GAM models for daily means. This model included a flexible lagged air temperature variable. The models demonstrated that stream temperatures in snow-dominated sites had longer air temperature lag periods and stronger warm season buffering compared to rain-dominated sites. Watersheds with greater snowpack are likely to see better climate variability buffers than those that lose or have reduced snowpack. Daily Pacific Northwest stream temperature models were expanded to include different covariates. Antecedent air temperature and mean area-standardized flow covariates were added to another novel model to capture the complex spatiotemporal patterns of stream temperatures (Siegel et al. 2023). This model divided reaches into rain, snow, and transitional reaches based on average snow accumulated in drainage area (rain <20mm, transitional 20-100mm, and snow >100m). The daily model performed well with a Root Mean Square Error (RMSE) of 1.76 and MAE of 1.32°C. This model, similar to Siegel et al. (2022), showed streams with greater snowpack influence had slower responses to change in air temperature compared to rain-dominated reaches, even after snow had melted.

Laanaya et al. (2017) assessed several modelling techniques for predicting water temperature. The study compared four models: generalized additive model (GAM), logistic regression, residuals regression, and linear regression. They evaluated these models using data on water temperature, air temperature, and river discharge. The GAM model outperformed the others in terms of accuracy (RMSE) and capturing non-linear relationships between water temperature and the other factors. Linear regression was the second-best model, followed by residuals regression and lastly logistic regression. Overall, the study suggests GAM is a better choice for modelling water temperature due to its flexibility in handling complex relationships. Generalized Additive Models were used to predict thermal regime changes in dammed rivers fed by snowmelt in Australia (Coleman et al. 2021). The model considered factors influencing stream temperature such as air temperature, flow rates, and characteristics of rivers unregulated by dams. The GAM predicted temperatures were compared to collected temperatures to assess model effectiveness. Mean daily GAM temperatures were modelled with a RMSE of 1.30°C showing the models comparability and reliability. Georges et al. (2021) implemented GAM models to

understand how water temperatures fluctuate around extreme temperature events in streams. They used temperature sensor data collected every 10 minutes over 7 years at 94 locations across a specific hydrologic network. The GAM model successfully captured temperature changes around extreme events. Their combination of GAMs and differential equations provided a new way to analyze stream heating dynamics around extreme temperature events.

Mechanistic Models

Mechanistic models predict stream temperatures based on understandings of the physical processes that result in water heating. These models calculate energy flows using stream flow mechanics and thermodynamic balance equations for given locales. Like the network models above, mechanistic models also rely on the input of multiple geomorphic, hydrologic, vegetative, and other spatial parameters to condition the energy balance and other mechanistic processes they model. However, rather than relying simply on correlations among those parameters, mechanistic models use mathematical equations to simulate known physical processes. Use of mechanistic models requires an understanding of the underlying processes being modeled to select the appropriate input and assess reasonableness of model results.

Mechanistic models that predict maximum stream temperatures have been around since the 1970s. These models are based on early thermodynamic energy balance studies on forest streams conducted by George Brown and his colleagues (Brown 1969; 1970; 1972). These models have been elaborated on over the years and are still in general use. TFWTEMP (Doughty et al. 1993) is cited in the Washington Forest Practices Board Manual Section 1. QUAL2 is a series of models currently used by the Department of Ecology. Originally developed in the 1980s for the US EPA by Brown and Barnwell (1987), it has evolved in sophistication over the years since (Chapra et al. 2008). QUAL2Kw models many water quality parameters in addition to water temperature and requires selection of appropriate process parameters and input data. The model's current iteration is QUAL2KW, v. 6 (https://ecology.wa.gov/Research-Data/Data resources/Models spreadsheets/Modeling the environment/Models tools for-TMDLshttps://ecology.wa.gov/Research-Data/Data-resources/Models-spreadsheets/Modeling-theenvironment/Models-tools-for-TMDLs). Version 6 can predict water temperature and other water quality constituents in non-steady, non-uniform stream flows and for the input of up to a year of timevarying input data. Use of mechanistic models requires an understanding of the underlying processes being modeled to select the appropriate input and assess reasonableness of model results. PtWQ is a simplified version of QUAL2Kw that can predict water quality at a single reach using energy balance equations based on reduced parameter inputs (available at the same web site as above).).

Visualizing Ecosystem Land Management Assessments Model (VELMA)

The US EPA's Visualizing Ecosystem Land Management Assessments (VELMA) Model assesses the effectiveness of different environmental scenarios to heuristically evaluate water quality, water quantity, and erosion responses in receiving water bodies. VELMA considers factors like rain, runoff, impervious surface, and soil properties to track water flow and contaminant movement. One application is to evaluate how green infrastructure improvements can reduce toxic loading, movement of nutrients such as nitrogen, and inputs of other point and non-point pollution. The model relies upon assumptions of vegetation, soil, and water response to various management practices across different spatial and temporal scales. VELMA can be used to consider the impact of climate change on the effectiveness of these green infrastructure solutions.

The VELMA model has been applied to forested landscapes to estimate effects of harvest on stream hydrology and nutrient cycling. Abdelnour et al. (2011) investigated how the amount of forest harvest and its distribution across a catchment affects streamflow. They used the VELMA model to simulate different harvest scenarios in the Pacific Northwest. The results through different harvest scenarios, ranging from a 2% to 100% harvest, showed that the amount of streamflow increased proportionally to the amount of forest harvested. In the 100% harvest scenario stream discharge initially increased by about 29% and returned to pre-clearcut levels within 50 years. Another modeling effort, with a standardized 20% harvest, resulted in greater increases in streamflow when harvest was closer to the stream channel compared to harvests further away. Abdelnour et al. (2013) also studied how harvesting trees in a Pacific Northwest forest catchment changes the cycling of carbon and nitrogen. VELMA was used to simulate forest conditions before and after a clear-cut harvest compared to a natural disturbance. The model's results showed that before harvest losses of carbon and nitrogen from the forest were minimal. After harvest losses increased to approximately 20% higher than the control values for five years post-harvest. The increase is attributed to reduced uptake of nitrogen by plants, faster decomposition of organic matter in the soil, and wetter soil conditions. For our purposes, the VELMA model could be used to fill in data gaps such as streamflow for SSN model. VELMA outputs influence stream temperature, so the combination of VELMA and other models may be an effective way of modeling stream temperature.

Model Discussion

Comparative research between stream temperature models helps highlights the characteristics of the models previously discussed. An array of commonly used models, including spatial stream networks and generalized additive models, were compared to assess their ability to predict stream temperature in different watersheds in Idaho (Holthujzen 2017). The accuracy, drawbacks, and computing time was compared among these different modelling techniques. General additive models processed 50,000 stream predictions the fastest at 14 seconds, while the SSN took the longest at 10 days. The preprocessing of spatial data necessary for the SSN adds to its complexity and processing time. The study showed the highest overall accuracy of stream temperature predictions was the SSN model based on root mean square error (RMSE) values (Holthuijzen 2017).

Turschwell et al. (2016) ran a similar model comparison between SSN and other models to predict stream temperatures in a watershed in Australia. The objective was to determine when to aggregate and when to not aggregate data based on daily temperature loggers to show temporal variability in addition to spatial. Data loggers were deployed in 60 sites capturing 80 days' worth of data in the summer. Prediction sites were generated in 50m intervals along the stream. While some aspects of temperature, like overall warmth and duration of warm periods, can be accurately predicted using aggregated data, other aspects, like the frequency of temperature fluctuations, require daily temperature data. Processing time for aggregated data was much shorter than it was for daily models. SSN models provided more accurate predictions compared to the other models tested. Although the findings of Turschwell et al. were specific to SSN models, the results are relevant to any type of sampling or modeling effort.

The stream temperature models listed above each have their own unique advantages but also have limitations. SSN models require an abundance of high-quality data, intensive data preparation from both GIS and other statistical software, expertise in statistical understanding of the models, and also a high computational demand. GAM models tend to assume that the effects of different predictor

variables on the response variable are additive, meaning, the model cannot directly capture complex interactions among variables. GAM model flexibility can lead to overfitting when provided with limited data. The VELMA model also requires an abundance of fine-scale high quality data to generate accurate results. Like all models, VELMA has inherent uncertainties which arise from simplifications, data limitations, and inherent variability of natural systems. All of these models are limited to some degree by data gaps, quality of data, computational demands, and resolution of data. Quality and resolution of input data, including hydrography, are of crucial importance but have seen tremendous improvements in recent months with the availability of high-resolution lidar and aerial imagery statewide.

Riparian Stand Conditions

Riparian forest stands are structurally diverse environments (e.g., height, density, species composition) with spatially large vertical and horizontal variability (Villarin et al. 2009; Richardson and Danehy 2007). Therefore, quantifying stand attributes can be challenging given the spatial and temporal scale necessary for inference. Below we review both ground-based and remote sensing methodologies that have been commonly used to inventory riparian stands along Type F and N streams.

Ground-Based Inventory

A ground-based inventory of riparian timber stand structure and composition is a reliable and repeatable methodology for estimating area-based metrics (e.g., density, age, basal area, mortality), tree-based metrics (e.g, species, DBH, total height, live crown height) and RMZ lateral distribution relative to the stream channel. Typically, sampling of riparian stands is implemented with either circular plots or rectangular strips of various sizes and spacing (e.g., fixed, random distances between plots). Randomly located strip plots (73 m long) perpendicular to the stream were used by CMER to assess the range and distribution of riparian stand conditions for the Eastside Type F Riparian Assessment Project (Bonoff et al. 2008). The plot data facilitated estimates of stand characteristics (species, DBH, density) by regulatory zones widths and spatial inference to forest stand types. In another CMER study, large rectangular plots (92 m long by 18 to 46 m wide), randomly selected, were used to assess post-harvest riparian stand conditions, riparian ecological functions and desired future condition (DFC) potential for the Westside Type F Riparian Management Zone Exploratory Study (Black et al. 2024). This plot design enabled summaries of riparian attributes for the core, inner, and outer zones of RMZ's as well as landscape-scale inference. The USDA Forest Service implemented a status and trends monitoring program that includes strip plot sampling to assess riparian stand characteristics (Archer et al. 2008). The sample plots are located along streams in randomly selected study watersheds and are sampled every five years in a large rotating panel sample design. Each of these monitoring studies implemented different methodologies and utilized plots of different size and configuration. Therefore, it is difficult to directly compare the accuracy of each method to quantify riparian stands attributes (e.g., density, DBH, basal area). Consequently, Marquardt et al. (2010) examined a range of circular and rectangular plot configurations and compared the data for each method to study areas that had a compete stand inventory including tree mapping. They found that narrow (3.6 m wide) rectangular strip plots (perpendicular to stream) out-performed several other field inventory methods for estimating tree height, basal area (BA) and stand density in second-growth riparian stands of western Oregon.

With all ground-based assessments the variability of attribute estimates is dependent on sample size. For example, the findings from the Eastside Type F Riparian Assessment Project were used to estimate variability of the sample population (Bonoff et al. 2008). The analysis found that estimates of average

numbers of trees and basal area within the regulatory zone were within +/- 14% and 13% of the mean, respectively. Given these data, they estimated the sample size would have to be increased from 103 to 174 sites to achieve a sampling error of +/- 10% for basal area and 220 sites for stand density (SAGE 2008). They did not evaluate how estimates may vary for other attributes (e.g., tree height, species), for smaller areas (e.g., core, inner, outer) within the RMZ, or for specific stand types. Bonoff et al. (2008) noted that other attributes and categories (ecoregion, land owner) could be assessed using traditional sampling techniques, but inference would be limited due to reduced sample size for finer levels of detail.

Remote Sensing

Remote sensing data with field validation is an approach for assessing riparian forest conditions at the spatial scales (local reach, basin, landscape) utilized in extensive monitoring. Moskal and Cooke (2015) compared aerial imagery, Airborne Laser Scanning (ALS, also referred to as airborne LiDAR data), and satellite sensor data products based on published studies and concluded that data from ALS and the National Agriculture Imagery Program (NAIP) were good candidate data sources-- ALS because of accuracy and reliability to quantify stand attributes, and NAIP because of the spatial/spectral capabilities that are similar to high resolution satellite data, but available at lower cost. Moskal and Cooke (2017) concluded that ALS technology is the most efficient tool for hydrological mapping and most suitable for mapping height and modeling basal area and DBH of timber in riparian forests. Similarly, Tompalski et al. (2017) demonstrated that ALS data provided detailed and accurate digital terrain models (DTMs) under forest canopy, which in turn enabled the characterization of detailed stream networks, stream properties (width, gradient, shade), and associated vegetation characteristics (height, cover) in adjacent riparian ecotones of coastal forests in BC, Canada. Moskal and Cooke (2017) concluded that ALS data was not suitable for evaluating conifer-deciduous classification and recommended further research into fusion of ALS with NAIP imagery to improve the classification of stand type. Some researchers have reported that ALS is not suitable for species identification (Stoddart et al. 2023) but others have demonstrated high classification accuracy (88%) of conifer-deciduous stands using intensity metrics (i.e., laser beam return strength varies by reflectivity of vegetation) and structural features (Orka et al. 2009, Li et al. 2013).

The WDFW is using 4-band NAIP imagery (1-m resolution) to map land cover (e.g., trees, shrubs, bare ground, buildings, roads and visible surface water) and land cover changes over time (Pierce 2015; n). The mapping is facilitated by object-based image analysis (e.g., eCognition software) which uses homogenous groupings of pixels to define landscape features and cover classes. Random Forest classification and accuracy optimization techniques were used in repeat surveys to detect changes such as tree canopy loss and impervious surface increase due to land development (builds and roads). The recent availability of digital aerial photogrammetry (DAP) and the creation of image-based point clouds from NAIP stereo imagery (4 band RGB-NIR, collected at 0.6 m spatial resolution) have emerged as an alternative data source to ALS for three-dimensional characterization of forests. Studies in coastal coniferous forests of WA and BC compared ALS to DAP and found good similarity between area-based metrics (e.g., height, BA, volume) from the two data sources and that accuracy of modeled metrics generally improved with increasing canopy cover (White et al. 2015, Strunk et al. 2020). Another DAP study to assess forest structure change in the Colville area found that canopy cover, dominant height, and a canopy clumping index were reliable DAP metrics, in comparison to ALS, for describing forest structure (Saberi et al. 2022). Creasy et al. (2021) demonstrated the use of DAP to characterize forest

structure through the detection of trees and tree groups in open-canopy ponderosa pine forests. The WDNR is now using DAP from 2019 NAIP to model area-based (20 m resolution) forest metrics statewide for the Remote-Sensing Forest Resource Inventory System (RS-FRIS; Gould and Ricklefs 2021). Higher resolution mapping is feasible with NAIP imagery but requires new modeling for estimating forest metrics (e.g., Khatri-Chhetri et al. 2024).

Satellite remote sensing technology (e.g., Landsat) has proven useful for many applications including land cover classification change detection, and resource monitoring (Banskota et al. 2014, Hansen et al. 2013). Since the launch of Landsat in 1972, new satellites (commercial and non-commercial) offering higher spatial and temporal resolutions have been launched . The Sentinel-2 launch in 2015 by the Copernicus Program of the European Space Agency has proven favorable due to the higher spatial (10 m) and temporal (5 days) resolution, greater multispectral capabilities, and low cost (Phiri et al. 2020). For example, Fang et al. (2023) examined the accuracy of Sentinel-2 derived forest metrics and reported the relative root mean square errors of 17.9%, 21.0%, and 23.0% for estimates of canopy cover, DBH, and tree heights compared to field plots. Similarly, Tamiminia et al. (2024) integrated Sentinel multispectral imagery with a space-based LiDAR system, Global Ecosystem Dynamics Investigation (GEDI), to generate a 10-m wall-to-wall canopy height map for coniferous forests in New York with a mean absolute error of 2.02 m. These and other studies show that the use of Sentinel-2 data with machine-learning classifiers can produce relatively high accuracies for canopy height, forest inventory, forest health indicators, species identification and subcanopy light regime (Schwartz et al. 2024, Tamiminia et al. 2024, Fang et al. 2023, Bhattarai et al. 2021, Blickensdorfer et al. 2024, Stoddart et al. 2023).

Remote Sensing Comparisons

A summary of the remote sensing data resolutions and assessment capabilities by type is shown in Table 1. This comparison shows that ALS provides the most accurate measures of forest structure (i.e., cover, height, crown width) and produces the most accurate estimates of forest inventory metrics. Both DAP and satellite data can provide effective measures and estimates of forest metrics pending the availability of an accurate Digital Elevation Model (DEM) for developing digital surface models (DSM). Also, the spectral capabilities of DAP and satellites facilitate accurate conifer/deciduous classification, and the additional multispectral/temporal capabilities of satellites facilitate species identification and some aspects of forest health assessment.

The utility of ALS for assessing forest metrics depends on the availability of reliable inventory models for different forest types. Currently, reliable models that are applicable across a range of forest types are limited and more research is needed to develop standardized toolkits capable of generating consistent and accurate data products at local and regional scales (Goodbody et al. 2024). Further, the development of new models is problematic because the modeling must be based on the availability of representative field data that are collected within the timing of ALS acquisition (Cooke and Devine 2020). Because the existing high-quality ALS was derived over several years (i.e., 2017 – 2023) and the acquisition timing differs by location, the availability and potential development of reliable inventory metrics may be limited for certain regions. Further, the high acquisition cost of ALS creates uncertainty about the timing of future surveys; a key concern that will need to be addressed for planning trend monitoring. In contrast, statewide I DAP (potentially biannual) and high-frequency Sentinel-2 surveys facilitate inventory modeling with temporally suitable forest plot data (past and future).

The spatial resolution of remote sensing data is important for accurately delineating location-based features (e.g., channel network, RMZ boundary, location of harvest units and roads). Additionally, the location and lateral (i.e., distance from stream edge) and longitudinal distributions of riparian forest characteristics (e.g., height, cover) are very important for assessing ecological function potential (i.e., large wood input, shade, litter fall) which is inversely related to distance from the channel edge. The high resolution of ALS (1-2 m pixel) is best suited for spatial delineation and facilitates assessing function potential by RMZ zone category (e.g., core, inner, outer) or for any lateral-width-band (e.g., 10 m, 20 m, 30 m from stream edge). The vertical resolution of ALS is very important for producing accurate DEMs and for deriving height-based metrics from ALS or from image-based point clouds that rely on ALS-derived DEMs. A concern for trend monitoring is the vertical accuracy of DEMs used to make comparisons among vegetation metrics that are derived from multitemporal surveys and from different sensors. For example, Viedma (2022) compared low-pulse density ALS to that from high-pulse density ALS and found the vertical error of DEMs ranged from 0.02 to -2.09 m with RMSE ranging from 0.54 to 2.5 m. After correction of the DEM data, Viedma (2022) found the vertical error of DEMs dropped significantly and changes in vegetation height were decoupled from vertical errors of DEMs.

The 10-m and 20-m pixel scales for satellite and DAP, respectively, can only approximate spatial delineation of stand characteristics because the metric estimates are derived from point data summarized at the pixel scale. Consequently, the stand composition within a 30-m wide buffer monitoring area may be characterized by a subsample of pixels that can occur partially over the stream, within the buffer, and partially outside the zone of interest. The latter may be suitable for characterizing riparian composition over an entire basin but less suitable for assessing the lateral distribution of riparian conditions and functions. For example, Saberi et al. (2022) found that the current DAP products were less reliable for detecting small changes across small areas but reliably identified large changes across the landscape. Comparison of vegetation height metrics among multitemporal DAP or satellite surveys would need to consider the accuracy of DEM height data, as noted for ALS.

Making a decision about an appropriate data type for trend monitoring requires identification of appropriate time intervals for repeat surveys. The time interval between surveys must be long enough for changes in riparian stands to be detectable by remote sensing and long enough for changes (e.g., cover, height, density, composition) to occur. Consequently, detecting change requires that the magnitude of change is greater than the horizontal and vertical accuracy of the remote sensing data type (Hopkinson et al. 2008). As shown in Table 1, ALS clearly has the highest spatial resolution and is the default DEM source for developing image-based point clouds. Therefore, ALS data are increasingly being used to provide accurate and up-to-date information to quantify stand growth, changes in biomass, stand structure, and effects of fire over large area. For example, Hudak et al. (2014) demonstrated that repeat ALS surveys (six-year interval) accurately quantify spatially explicit biomass and carbon dynamics in managed mixed conifer forests of northern Idaho. McCarley et al. (2017) used multi-temporal (three-year interval) ALS along with Landsat Thematic Mapper to quantify the effects of wildfire on canopy cover and forest structure for the 2012 Pole Creek Fire in central Oregon. Similarly, Chamberlain et al. (2021) used two ALS datasets((separated by ten-year interval) to show how different forest restoration prescriptions led to changes in the horizontal and vertical structural complexity (i.e., increased canopy height, increased regeneration density, reduced canopy cover, and decreased complexity of canopy patch edges [fractal dimension index]) of conifer stands in the Ellsworth Creek Preserve of southwestern Washington.

DAP and satellite imagery are being used for change detection. For example, Goodbody et al. (2018) demonstrated the utility of DAP to accurately and reliably provide highly detailed spatial, spectral, and structural information on forest regeneration in western BC, Canada. Saberi et al. (2022) used DAP to measure changes in the proportions of forest structure classes in the Colville National Forest over four years. Xu et al. (2023) used Sentinel satellite data for monitoring seasonal changes in the area of riparian zones surrounding the Three Gorges Reservoir, China.

Table 8. Description of remote sensing types and associated capabilities for assessing riparian forest stand characteristics.

	Remote Sensing Type		
Attribute	Airborne Laser Scanning (ALS)	Digital Aerial Photogrammetry (DAP)	Sentinel-2 satellites
Description of D	Pata		
Source	•WDNR ALS Portal •https://www.dnr.wa.go v/ALS	•WDNR GIS Open Data (FS-FRIS) •https://data- wadnr.opendata.arcgi s.com	•Copernicus Prog, European Space Agency •https://sentinel.esa.int/web/s entinel
Cost	•2023 flights by NV5 \$370/ac	•Available to State agencies at no-cost, subject to change	Publicly available no/low-cost
Data type	laser scanning	red-green-blue (RGB), near-infrared (NIR)	•RGB and NIR, 10m •other multispectral products, 20m to 60m
Temporal resolution	Existing data 2017 - 2023 Repeat surveys not scheduled	Existing data 2021 Repeat survey to-be-determined; potentially every two years(?)	•Existing 2015 to present •Repeat every 5 days
Spatial resolution	1m x 1m	20m x 20m	10m x 10m
Forest Stand Ass	sessment Capability	1	
Stand location	Direct measurement	Direct measurement	Direct measurement
Cover	Direct measurement	Direct measurement	Direct measurement
Canopy height	Direct measurement	Effective estimate	Effective estimate

Inventory metrics	Accurate* estimates of: height, BA, DBH, density, and volume	Effective* estimates of: height, BA, DBH, density, and volume	Effective estimates of height, DBH
Metric modeling	User develops	Source agency supported	User develops
Structural complexity	Direct measurement	Effective estimate	Effective estimate
Conifer/decidu ous	Effective estimate	Accurate estimate	Accurate estimate

^{*}Accurate indicates measurement/estimates are comparable to field plot data. Effective indicates measurement/estimates are suitable for area-based metric estimates (e.g., BA/ac)

Modeling Future Conditions

- Models can be used to assess sensitivities to various factors and can be used to project
 conditions in the future under hypothetical future conditions. For example, various stand
 growth models (DFC [organon], FVS, CRYPTOS, FPS etc.) could be used to predict future changes
 in canopy height, density and basal area of riparian stands. Such data could inform questions
 relating to riparian ecological functions (shade, large wood recruitment). For example:
- How long before stands may improve shade or large wood potential to achieve a desired target?
- · What stands are likely or unlikely to achieve desired targets and where?
- What stands may benefit from active management schemes (thinning, gaps) and how long will it take for improvements to occur?
- How does climate change influence growth and associate functions, and where?

Stream-Associated Amphibian Distribution

The FPHCP is written to protect salmonids, 48 other fishes and seven species of stream-associated amphibians: Coastal and Rocky Mountain Tailed Frogs (*Ascaphus truei* and *A. montanus*), Cascade, Columbia, and Olympic Torrent Salamanders (*Rhyacrotriton cascadae*, *R. kezeri*, and *R. olympicus*), Dunn's Salamander (*Plethodon dunni*), and Van Dyke's Salamander (*P. vandykei*). An Overall Performance Goal under Schedule L1 of the Forests and Fish Report (Appendix N of the FPHCP) is to "Support the long-term viability of other covered species." In this context, "other covered species" refers to those listed stream-associated amphibians. TFW Policy expressed interest in including monitoring for stream-associated amphibians, specifically as a cost-efficient add-on to the broader project goals, as a key resource as a part of the Extensive Monitoring Project effort under the FP AMP via the AMPA's April 2022 memo to CMER.

Among vertebrates, herpetofauna (e.g., amphibians and reptiles) have the highest proportion of declining species worldwide (Alroy 2015, IUCN 2016, Stuart et al. 2004). More locally, amphibian populations have experienced declines and range contractions as a result of disease, competition with introduced species, and habitat degradation and conversion (Sparling et al. 2001, Stuart et al. 2004). Stream-associated amphibians are uniquely adapted to the physical conditions of headwater streams, including substrate composition (Dupuis and Steventon 1999, Grialou et al. 2000, Stoddard and Hayes

2005) and water temperature (Bury 2008, Pollett et al. 2010), both of which may be influenced by forest practices (McIntyre et al., 2021).

An effort that would allow the AMP to evaluate the current status and future trends for streamassociated amphibians occupancy and/or abundance could be added to the proposed Extensive Riparian Status and Trends Monitoring Project. While advances are being made in techniques for assessing species abundance through eDNA sampling, at this time, eDNA results are most reliably indicative of presence or occupancy for stream-associated amphibians (Breton et al., 2022). Environmental (e)DNA sampling for stream-associated amphibians is one approach for easily evaluating species occupancy across the landscape of interest and is reasonable to consider in tandem with the broader Extensive Monitoring Project effort, specifically when crews will already be visiting stream sites throughout the state conducting surveys as a part of this extensive monitoring effort. -The inclusion of eDNA-amphibian sampling would provide an improvement over historical efforts that have been inconsistent and limited in geographic and temporal scope. This add-on is one cost-effective alternative that provides a broad benefit with minimal additional cost or effort as related to alternative approaches (e.g., a separate effort to sample stream-associated amphibian occupancy or abundance; (Halstead et al. 2020, Lacoursiere-Roussel et al. 2016). The approach is relatively inexpensive, requires relatively little effort in terms of time, and is minimally invasive to habitat and species, and does not require expert knowledge about species or habitats (Svenningsen et al. 2022). Other species beyond the amphibians of interest could also be added to this effort, if desired.

The distributions or range (i.e., geographic extent or spatial pattern of species occupancy) of the streamassociated amphibian species listed for consideration under the FPHCP vary considerably throughout the state (Jones et al., 2005). Coastal Tailed Frog generally occurs in Washington throughout the Cascade Mountains, Olympic Peninsula, and Coast Ranges, whereas Rocky Mountain Tailed Frog is restricted to a small portion of Washington in the extreme southeastern corner of the state. The three torrent salamander species are geographically separated within the State, with the Olympic Torrent Salamander restricted in distribution to the Olympic Peninsula, the Columbia Torrent Salamander to the Willapa Hills in the southwestern portion of the State, and the Cascades Torrent Salamander located in the southern Cascades of Washington State. The two terrestrial salamanders (Dunn's and Van Dyke's) are also restricted in Washington to the west of the Cascades, with Dunn's Salamander occurring only in the southwestern portion of the state and the Van Dyke's Salamander occurring in three disjunct locations (similar to the three torrent species) in the Olympic Peninsula, southwestern Willapa Hills, and south Cascades. Though there is reasonably good documentation of species distributions, range-wide as well as within Washington State specifically, relatively little is known about the current status and trends of occupancy or population abundances within those ranges for these species. Much research has been restricted in geographic range (e.g., Olympics, Cascades) or limited in scope to specific landowners (e.g., State, Federal, private timber companies). As such, up-to-date information on the status of species either in terms of continued occupancy at historically occupied sites, or trends in abundance (i.e., numbers of individuals from a given species within a given area) at known sites, is very limited.

Some research has concluded that stream-associated amphibian populations are sensitive to forestry practices (Araujo et al. 2013, Moore 2005, Grizzel and Wolff 1998, Jackson et al. 2007, Janisch et al. 2012, Johnson and Jones 2000) though some reviews have discussed the inferential strength of these and other relevant publications (Kroll 2008, Martin et al. 2021), including our own research at CMER which demonstrated a negative response to timber harvest in non-fish-bearing basins with clearcut

harvest through 15 years post-harvest (McIntyre in prep). However, as previously mentioned, little-few efforts has been made to understand the have documented the status of stream-associated amphibians across the landscape through time, especially as it relates to whether trends at a basin scale translate to changes that can be generalized across the range of the species, or in this case, within lands subject to the FPHCP in Washington State. Exceptions do exist, however, for example Kroll et al. (2010) evaluated spatial and temporal variation in stream-associated amphibian occupancy in western Oregon and Washington as a function of landscape-level covariates. Though efforts to understand stream-associated amphibians, including their population status, behaviors, limitations, and considerations for conservation, have grown substantially over recent years, much remains unknown about these species. For example, torrent salamanders have been characterized as extremely sedentary, with home ranges of about 2 m or less for a majority of recaptured individuals (Nijhuis & Kaplan, 1998; Nussbaum & Tait, 1977; Welsh & Lind, 1992). However, more recent observations have confirmed individuals moving instream for much greater distances, e.g., 122 m for a single individual over 6 days (Tyson and Hayes 2010). These apparently different results likely reflect the limited spatial scopes of the earlier efforts. Nonetheless, individual movement under various management options and in the face of climate change is an important consideration for species such as these, that are largely restricted to streams, riparian areas, or periods of high rainfall to facilitate overland movement. Opportunities for movement and recolonization from adjacent headwater watersheds may be restricted in the downstream direction via fish-bearing reaches (Lowe and Bolger 2002, Richardson and Danehy 2007) and over-ridgeline movement may become more restricted under changing climate scenarios in the face of headwater streams drying in a downstream direction (Olson & Burton, 2019). Both of these potential scenarios may be exacerbated on the timber-managed landscape through decreased movement through areas that have gaps in overhead canopy (Cecala et al. 2014) that form barriers to dispersal. It is also important to note that study designs upon which conclusions are based are variable, and conclusions drawn from retrospective efforts or those lacking consideration of the implications of potentially variable detection probabilities may be less reliable (Kroll et al., 2009b).

Amphibians are often considered among the vertebrate groups most susceptible to environmental modification. Due to amphibians' limited dispersal abilities, dual life histories, and explicit microhabitat and physiological requirements (Lawler et al. 2010, Welsh and Ollivier 1998), they are frequently preferred as indicator species for monitoring environmental conditions (Wake 1991). However, some have contended that the use of amphibians as ecological indicators may be problematic because taxa may respond differentially to environmental conditions throughout their geographic distribution or range, with differences in occupancy or abundance reflecting factors other than habitat quality, e.g., predation and disease (Kroll et al. 2009a). HoweverFurthermore, the same characteristics that make amphibians good indicators for environmental change may have implications for accurately estimating occupancy and abundance using conventional amphibian survey methods (e.g., visual encounter surveys, seining, dip-netting; (Bailey et al. 2004, Price et al. 2012). Effective monitoring to assess species status, including evaluating trends and identifying potential threats, is complicated by imperfect rates of detection (MacKenzie et al. 2002 and 2003, Schmidt 2003). Detectability has been shown to vary among species, sampling methods, observers, time periods, habitat types, and weather (Bailey et al. 2004, de Solla et al. 2005, Pellet and Schmidt 2005, McIntyre et al. 2012). Ignoring variation in detectability when estimating population parameters such as occupancy and abundance leads to unreliable data, regardless of the sampling method used. This is particularly true with the incidence of false negatives (MacKenzie et al. 2002, Schmidt 2003), frequently resulting in underestimation of species occupancy and

Commented [AJK198]: https://bcreptilesandamphibiarca/wp-content/uploads/2024/03/Kroll_etal_2010.pdf

https://www.sciencedirect.com/science/article/abs/pii/S0378112708002399

Commented [AP199R198]: Aimee to respond/review

Commented [AM200R198]: Clarified that some research does exist and gave suggested example.

distribution (Mazerolle et al. 2007, Pellet and Schmidt 2005). Methods that account for detection in estimates are available, such as capture—mark—recapture, distance sampling, and repeat surveys with the use of binomial mixture models (Mazerolle et al. 2007, Royle 2004). However, these methods can be time-consuming and expensive to implement relative to some other commonly used visual encounter surveys (MacKenzie et al. 2002).

Relatively recent advances in the use of eDNA as a monitoring tool show promise in providing a less invasive tool to provide with accurate detection probabilities, and thus a better and estimates of occupancy, at a reduced cost when compared to other methods (Halstead et al. 2020, Lacoursiere-Roussel et al. 2016). The eDNA method relies on the detection of species via traces of DNA shed from sources that may include feces, secreted mucous membranes, gametes, and skin cells (Haile et al. 2009, Taberlet et al. 2012). The use of eDNA in sampling and monitoring programs has been shown to increase detection rates for some species (Pilliod et al. 2013, Smart et al. 2015). It may also increase the observation time windows of surveys, at least for some species, especially those for which surface activity may be limited to particular seasons or environmental conditions, e.g., amphibians, reducing the need for extensive taxonomic expertise and financial resources (Lacoursiere-Roussel et al., 2016). Furthermore, eDNA is considered less invasive and disruptive as it does not require marking individuals or repeat surveys (Moss et al. 2022; Valentini et al. 2016). However, as with any sampling approach, eDNA has limitations and researchers must carefully evaluate research goals, objectives, and sampling considerations when designing a sampling protocol for any research effort (Beng and Corlett 2020). Potential considerations in the use of eDNA in a sampling protocol include imperfect detection, inability to assign life stage, inability to assess abundance, and eDNA spatial and temporal dynamics (Beng and

Conventional methods (e.g., light-touch, rubble-rouse) of detecting the presence of stream-associated amphibians present disadvantages including limited survey windows (Petitot et al. 2014) and consideration of environmental conditions necessary to increase and standardize rates of detection. The use of eDNA techniques has been shown to provide high detection probabilities in many cases, often requiring only a single site visit with replicate water samples per visit to quantify detection probabilities and obtain unbiased estimates of species occurrence (Halstead et al. 2020). The use of eDNA for evaluating stream-associated amphibian populations has increased recently with the development of species-specific markers and advances in the understanding of life history and dispersal (Goldberg et al. 2016). Recent research suggests that that eDNA can be a more effective and efficient in detecting stream-obligate species (Halstead et al. 2020, Kamoroff et al. 2023). However, the utility and accuracy of eDNA for detecting terrestrial salamanders (i.e., Dunn's and Van Dyke's Salamanders) has not been established and as such the Project Team recommends focusing on in-stream breeding amphibians (e.g., tailed frogs and torrent salamanders) in this proposed effort. More specifically, eDNA results can greatly improve herpetological surveys, offering superior sensitivity, coverage and efficiency, and increasing the detection probability for rare and elusive species, especially for the detection of terrestrial life stages (e.g., adults (Lacoursiere-Roussel et al. 2016). Environmental (e)DNA detectability and concentration depend on production rates of individuals, environmental conditions, density of animals, and their residence time (Pilliod et al., 2013). Since this monitoring approach relies on detection of speciesspecific eDNA, false negatives and false positives are both possible (Cristescu & Hebert, 2018). For example, predators may transfer eDNA for a species into an unoccupied area via amphibian remains or predator excrement. Though this phenomenon has not been documented for stream-associated

amphibians, it has been documented for fish in aquatic systems (Guilfoyle et al., 2017; Merkes et al., 2014). However, note that recent efforts have developed both methodological techniques and statistical modelling tools that help researchers account for uncertainties when both false negatives and false positives are possible (Guillera-Arroita, 2017; Miyata et al., 2021; Tingley et al., 2020).

Startup costs for the use of eDNA can be high when one considers total costs, including for example primer development for individual species (Smart et al. 2016). However, primers have been developed for all focal FP-designated amphibians of interest (Coastal Tailed frog, and three torrent salamander species). Therefore, the cost associated with eDNA monitoring in the proposed context would include the additional time needed to navigate to eDNA sample collection points and collect samples, equipment costs (e.g., pump sampler and filters), and the cost of laboratory analysis. The time spent to navigate to and collect samples depends on the site and study design considerations, including the number and distribution of samples to be collected. The goal would be to borrow the pump samplers required for this effort, thus eliminating this cost. The current cost of self-contained eDNA filter packs (recommended) is approximately \$18. Finally, one current estimate for the cost of sample analysis is \$85 per sample. However, multiple species can be evaluated for each sample and since the three torrent salamander species are distributed geographically, each eDNA sample can be used to evaluate Coastal Tailed Frog, the species of torrent salamander relevant to the location of the specific study site, and other species of interest, if desired. Though some field ecologists may conclude that the cost of molecular analyses would offset any advantage of such an approach, studies comparing the costs and benefits of different approaches have revealed that eDNA is often generally cost-effective when compared to traditional field surveys (Ficetola et al. 2019). The use of eDNA as a sampling tool would provide the opportunity for a consistent and relatively efficient approach to evaluating amphibian occupancy and trends in conjunction with the general Extensive Monitoring effort.

Scientists with the Washington Department of Fish and Wildlife (WDFW) are currently developing and implementing an Aquatic Biodiversity Program (ABP) that does this, funded in the 2023-2024 biennial budget under Biodiversity and Climate Change Resilience. As a part of this effort, staff from WDFW Fish Program are collecting eDNA samples throughout Washington watersheds. Specific watersheds will be sampled on an annual basis, and these watersheds will be rotated over time. Within watersheds, samplers will filter water samples and use a metabarcoding approach to detect a suite of aquatic species including fish, mussels, and amphibians. This approach will allow for occupancy modeling of species across space and time, along with the inclusion of field-collected and GIS-based habitat and environmental covariates that inform the probability of occupancy for individual species.

Summary and Conclusions

The Best Available Science review focuses on the state of the science of different methodologies and tools for collecting and estimating riparian stand conditions and stream temperatures across a large landscape like Washington state. There have been recent technological advancements in remote sensing and stream temperature modeling techniques. The review examines the reliability and utility of Airborne Laser Scanning (ALS), Digital Aerial Photogrammetry (DAP), and Satellite Imagery. These technologies differ in spatial resolution, cost, and temporal scale. Certain technologies may be more well suited for measuring certain riparian characteristics than others.

Commented [DK201]: This language reads better as a part of the introduction. Does this BAS need a Summary/Conclusion? other than maybe a cautionary reminder that remote sensing technologies continue to advance, evolve and change etc. and what works and is available today may be outdated or unavailable for future sampling events. So continual evaluation of remote sensing technologies should remain a part of the extensive monitoring program moving forward.

Commented [JB202R201]: That is an excellent note; thank you

Commented [JR203R201]: Debbie's ideas have been included and the section has been updated. The section is also written in Scoping under Summary of Best Available Science.

Stream temperature models like Qual2KW, Spatial Stream Network (SSN) models and Generalized Additive Models (GAMs) are currently being used and refined in the PNW and can generate an array of stream temperature metrics relevant to biological resources. Direct measurements of stream temperature as well as stream cover and other physical stream conditions contemporaneous with those temperatures are an important inputs necessary for bothall of these models.

Remote sensing technologies and stream temperature models continue to advance, evolve, and change. What works, and is available, today may be outdated or unavailable for future sampling events. So continual evaluation of remote sensing technologies and stream temperature monitoring and modeling should remain a part of the extensive monitoring program moving forward.

Remote sensing technologies paired with ground-based inventory measurements can produce a validated methodology for assessing forest riparian conditions. There have been recent technological advancements in remote sensing technologies and stream temperature modeling techniques. These advancements will help with the development of an extensive riparian status and trends monitoring program. The acquisition and interpretation of remote sensing data related to topography and vegetative characteristics can provide the opportunity to inventory conditions across FPHCP lands. Technologies for riparian characteristics such as Airborne Laser Scanning (ALS), Digital Aerial Photogrammetry (DAP), and Satellite Imagery can be used independently or combined to estimate riparian stand characteristics. These technologies differ in spatial resolution, cost, and temporal scale meaning that certain resources may be more well suited for measuring certain riparian characteristics than others.

Direct stream temperature measurements (empirical data) provide a foundation on which models can be employed to describe stream temperature variation across the landscape. Stream temperature models like Spatial Stream Network (SSN) models and Generalized Additive Models (GAMs) have been validated and are continually being used and updated. SSN models and GAMs can be modified based on user defined parameters and generate an array of stream temperature metrics relevant to biological resources. Direct measurements of stream temperature are an important input necessary for both of these models, and making use of available data will be necessary to maximize the utility and minimize costs of their use for extensive monitoring.

Citations

- Abdelnour, A., B. McKane, R., Stieglitz, M., Pan, F., Cheng, Y., 2013. Effects of harvest on carbon and nitrogen dynamics in a Pacific Northwest forest catchment. Water Resources Research 49, 1292– 1313. https://doi.org/10.1029/2012WR012994
- Abdelnour, A., Stieglitz, M., Pan, F., McKane, R., 2011. Catchment hydrological responses to forest harvest amount and spatial pattern. Water Resources Research 47, 2010WR010165. https://doi.org/10.1029/2010WR010165
- Al-Chokhachy, R., Schmetterling, D., Clancy, C., Saffel, P., Kovach, R., Nyce, L., Liermann, B., Fredenberg, W., Pierce, R., 2016. Are brown trout replacing or displacing bull trout populations in a changing climate? Can. J. Fish. Aquat. Sci. 73, 1395–1404. https://doi.org/10.1139/cjfas-2015-0293
- Alroy, J., 2015. Current extinction rates of reptiles and amphibians. Proc. Natl. Acad. Sci. U.S.A. 112, 13003–13008. https://doi.org/10.1073/pnas.1508681112
- Anderson, H.E., Albertson, L.K., Walters, D.M., 2019. Water temperature drives variability in salmonfly abundance, emergence timing, and body size. River Research & Apps 35, 1013–1022. https://doi.org/10.1002/rra.3464
- Araujo, H.A., Page, A., Cooper, A.B., Venditti, J., MacIsaac, E., Hassan, M.A., Knowler, D., 2013.
 Modelling changes in suspended sediment from forest road surfaces in a coastal watershed of British Columbia. Hydrological Processes 28, 4914–4927.
- Archer, E.K., Heitke, J., Ebertowski, P., Leary, R.J., 2008. PACFISH INFISH Biological Opinion (PIBO)
 Effectiveness Monitoring Program For Streams and Riparian Areas USDA Forest Service Annual
 Summary Report. USDA.
- Bailey, L.L., Simons, T.R., Pollock, K.H., 2004. Estimating detection probability parameters for Plethodon salamanders using the robust capture-recapture design. J. Wildlife Manage. 68, 1–13.
- Banskota, A., Kayastha, N., Falkowski, M.J., Wulder, M.A., Froese, R.E., White, J.C., 2014. Forest Monitoring Using Landsat Time Series Data: A Review. Canadian Journal of Remote Sensing 40, 362–384. https://doi.org/10.1080/07038992.2014.987376
- Beng, K.C., Corlett, R.T., 2020. Applications of environmental DNA (eDNA) in ecology and conservation: opportunities, challenges and prospects. Biodiversity and Conservation 29, 2089— 2121. https://doi.org/10.1007/s10531-020-01980-0
- Bhattarai, R., Rahimzadeh-Bajgiran, P., Weiskittel, A., Meneghini, A., MacLean, D.A., 2021. Spruce budworm tree host species distribution and abundance mapping using multi-temporal Sentinel-1 and Sentinel-2 satellite imagery. ISPRS Journal of Photogrammetry and Remote Sensing 172, 28–40. https://doi.org/10.1016/j.isprsjprs.2020.11.023
- Black, J., Davis, E., Schuett-Hames, D., Stewart, G., Mendoza, C., 2024. Westside Type F Riparian Management Zone Exploratory Study, Final Report. Prepared for the Cooperative Monitoring, Evaluation, and Research (CMER) committee, Washington State Department of Natural Resources, Olympia WA
- Blair, R., 2001. Environmental Monitoring and Assessment Program: West Research Strategy.
- Blickensdörfer, L., Oehmichen, K., Pflugmacher, D., Kleinschmit, B., Hostert, P., 2024. National tree species mapping using Sentinel-1/2 time series and German National Forest Inventory data. Remote Sensing of Environment 304, 114069. https://doi.org/10.1016/j.rse.2024.114069
- Bonoff, M., Fairweather, S., Fay, S., 2008. Eastern Washington Type F Riparian Assessment Project, Phase I Final Report. Washington Department of Natural Resources, Olympia, WA.

Formatted: Default Paragraph Font, Font color: Auto

Formatted: Font color: Auto

Formatted: No underline, Font color: Auto

- Brown, G.W., 1969. Predicting Temperatures of Small Streams. Water Resources Research 5, 68–75. https://doi.org/10.1029/WR005i001p00068
- Brown, G.W., 1970. Predicting the effect of clearcutting on stream temperature. J. Soil and Water Conservation 25(1):11-13.
- Brown, G.W., 1972. An improved temperature prediction model for small streams. Water Res. Res. Institute Paper No. WRRI-16, Oregon State Univ., Corvallis, OR 20 pp.
- Brown, G.W., Krygier, J.T., 1970. Effects of Clear-Cutting on Stream Temperature. Water Resources Research 6, 1133–1139. https://doi.org/10.1029/WR006i004p01133
- Brown, L.C. and T.O. Barnwell, Jr. 1987. The Enhanced Stream Water Quality models QUAL2E and QUAL2E-UNCAS, Documentation and User Manual. US Environmental Protection Agency EPA/600/3-87/007, Athens, Georgia.
- Bury, R.B., 2008. Low thermal tolerances of stream amphibians in the Pacific Northwest:
 Implications for riparian and forest management. Applied Herpetology 5, 63–74.
- Cecala, K.K., Lowe, W.H., Maerz, J.C., 2014. Riparian disturbance restricts in-stream movement of salamanders. Freshwater Biol. 2014, 1–11.
- Chamberlain, C.P., Kane, V.R., Case, M.J., 2021. Accelerating the development of structural complexity: lidar analysis supports restoration as a tool in coastal Pacific Northwest forests. Forest Ecology and Management 500, 119641. https://doi.org/10.1016/j.foreco.2021.119641
- Chapra, S.C., Pelletier, G.J. and Tao, H. (2008) QUAL2K: A Modeling Framework for Simulating River and Stream Water Quality, Version 2.11. USA: Documentation and User's Manual. Washington State Department of Ecology, Publication No. 05-03-044.
- Coleman, D., Bevitt, R., Reinfelds, I., 2021. Predicting the Thermal Regime Change of a Regulated Snowmelt River Using a Generalised Additive Model and Analogue Reference Streams. Environ. Process. 8, 511–531. https://doi.org/10.1007/s40710-021-00501-7
- Cooke, A., Devine, W., 2020. Extensive Riparian Vegetation Monitoring, Model Transferability
 Testing (No. CMER # 2020.01.21). Washington State Forest Practices Adaptive Management
 Program. Washington Department of Natural Resources, Olympia, WA.
- Creasy, M.B., Tinkham, W.T., Hoffman, C.M., Vogeler, J.C., 2021. Potential for individual tree
 monitoring in ponderosa pine dominated forests using unmanned aerial system structure from
 motion point clouds. Can. J. For. Res. 51, 1093–1105. https://doi.org/10.1139/cjfr-2020-0433
- Cristescu, M.E. and P.D.N. Hebert. 2018. Uses and misuses of environmental DNA in biodiversity science and conservation. Nuual Review of Ecology, Evolution, and Systematics 2018 49:209-30.
- Cusimano, R., Merritt, G., Plotnikoff, R., Wiseman, C., Smith, C., 2006. Status and Trends Monitoring for Watershed Health and Salmon Recovery: Quality Assurance Monitoring Plan (No. Ecology Publication No. 06-03-203). Washington State Department of Ecology, Olympia, WA.
- De Solla, S.R., Shirose, L.J., Fernie, K.J., Barrett, G.C., Brousseau, C.S., Bishop, C.A., 2005. Effect of sampling effort and species detectability on volunteer based anuran monitoring programs. Biological Conservation 121, 585–594.
- Doughty, K., J. Smith, J.E. Caldwell. 1993. TFWTEMP Computer Model: Revisions and Testing. TFW-WQ4-93-001 Prepared for the T/F/W CMER Water Quality Steering Committee, Washington Department of Natural Resources, Olympia, WA. Available at https://www.dnr.wa.gov/AdaptiveManagementResearchDocs
- Dupuis, L., Steventon, D., 1999. Riparian management and the tailed frog in northern coastal forests.
 Forest Ecol. Manage. 124, 35–43.

- Ehinger, W. (ECY), 2013. Extensive Riparian Status and Trends Monitoring Program-Stream Temperature Phase I: Eastside Type F/S Monitoring Project Final Report (No. CMER 10-1001). Washington Department of Natural Resources, Olympia, WA.
- Fang, G., Xu, H., Yang, S.-I., Lou, X., Fang, L., 2023. Synergistic use of Sentinel-1, Sentinel-2, and Landsat 8 in predicting forest variables. Ecological Indicators 151, 110296. https://doi.org/10.1016/j.ecolind.2023.110296
- FFR, 1999. Forests and Fish Report. April 29, 1999. Available online: https://www.dnr.wa.gov/publications/fp_rules_forestsandfish.pdf?nlym8a
- Ficetola, G.F., Manenti, R., Taberlet, P., 2019. Environmental DNA and metabarcoding for the study of amphibians and reptiles: species distribution, the microbiome, and much more. Amphibia-Reptilia 40, 129-148. https://doi.org/10.1163/15685381-20191194.
- Fuller, M.R., Ebersole, J.L., Detenbeck, N.E., Labiosa, R., Leinenbach, P., Torgersen, C.E., 2021. Integrating thermal infrared stream temperature imagery and spatial stream network models to understand natural spatial thermal variability in streams. Journal of Thermal Biology 100, 103028. https://doi.org/10.1016/j.jtherbio.2021.103028
- Georges, B., Michez, A., Latte, N., Lejeune, P., Brostaux, Y., 2021. Water stream heating dynamics around extreme temperature events: An innovative method combining GAM and differential equations. Journal of Hydrology 601, 126600. https://doi.org/10.1016/j.jhydrol.2021.126600
- Glass, D., 2005. Eastern Washington Nomograph Project Report. Washington Department of Natural Resources, Olympia, WA.
- Goldberg, C.S., Turner, C.R., Deiner, K., Klymus, K.E., Thomsen, P.F., Murphy, M.A., Spear, S.F., McKee, A., Oyler-McCance, S.J., Cornman, R.S., Laramie, M.B., Mahon, A.R., Lance, R.F., Pilliod, D.S., Strickler, K.M., Waits, L.P., Fremier, A.K., Takahara, T., Herder, J.E., Taberlet, P., Gilbert, M., 2016. Critical considerations for the application of environmental DNA methods to detect aquatic species. Methods in Ecology and Evolution 7, 1299–1307. <u>https://doi.org/10.1111/2041-210x.12595</u>
- Goodbody, T.R.H., Coops, N.C., Hermosilla, T., Tompalski, P., Crawford, P., 2018. Assessing the status of forest regeneration using digital aerial photogrammetry and unmanned aerial systems. International Journal of Remote Sensing 39, 5246-5264. https://doi.org/10.1080/01431161.2017.1402387
- Goodbody, T.R.H., Coops, N.C., Irwin, L.A.K., Armour, C.C., Saunders, S.C., Dykstra, P., Butson, C.,
- Perkins, G.C., 2024. Integration of Airborne Laser Scanning data into forest ecosystem management in Canada: Current status and future directions. The Forestry Chronicle 1–21. https://doi.org/10.5558/tfc2024-014
- Gould, P., Ricklefs, J., 2021. The Washington State Department of Natural Resource's Remote-Sensing Forest Inventory System (RS-FRIS). WA DNR.
- Grialou, J.A., West, S.D., Wilkins, R.N., 2000. The effects of forest clearcut harvesting thinning on terrestrial salamanders. J. Wildlife Manage. 64, 105-113.
- Grizzel, J.D., Wolff, N., 1998. Occurrence of windthrow in forest buffer strips and its effect on small streams in northwest Washington. Northwest Science 72, 214–223.
- Guilfoyle, M.P., H.L. Farrington, R.F. Lance, K.C. Hason-Dorr, B.S. Dorr, R.A. Fischer. 2017. Movement of Hypophthalmichthys DNA in the Illinois River watershed by the double-crested cormorant (Phalacrocorax auritus). Waterbirds 40(1):63-68, 2017.
- Haile, J., Froese, D.G., MacPhee, R.D.E., Roberts, R.G., Arnold, L.J., Reyes, A.V., Rasmussen, M., Nielsen, R., Brook, B.W., Robinson, S., Demuro, M., Gilbert, M.T.P., Munch, K., Austin, J.J., Cooper,

Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"

Formatted: Font color: Auto

Formatted: Font color: Auto

- A., Barnes, I., Möller, P., Willerslev, E., 2009. Ancient DNA reveals late survival of mammoth and horse in interior Alaska. Proceedings of the National Academy of Sciences 106, 22352–22357. https://doi.org/10.1073/pnas.0912510106
- Halama, J.J., McKane, R.B., Barnhart, B.L., Pettus, P.P., Brookes, A.F., Adams, A.K., Gockel, C.K., Djang, K.S., Phan, V., Chokshi, S.M., Graham, J.J., Tian, Z., Peter, K.T., Kolodziej, E.P., 2024. Watershed analysis of urban stormwater contaminant 6PPD-Quinone hotspots and stream concentrations using a process-based ecohydrological model. Front. Environ. Sci. 12, 1364673. https://doi.org/10.3389/fenvs.2024.1364673
- Halstead, B.J., Goldberg, C.S., Douglas, R.B., Kleeman, P.M., Ulrich, D.W., 2020. Occurrence of a Suite
 of Stream-Obligate Amphibians in Timberlands of Mendocino County, California, Examined Using
 Environmental DNA. Northwestern Naturalist 101. https://doi.org/10.1898/1051-1733-101.3.194
- Hansen, M.C., Potapov, P.V., Moore, R., Hancher, M., Turubanova, S.A., Thau, D., Stehman, S.V., Goetz, S.J., Loveland, T.R., Kommareddy, A., Chini, L., Justice, C.O., Townshend, J.R.G., 2013. High-Resolution Global Maps of 21st-Century Forest Cover Change. Science 342, 850–853. https://doi.org/10.1126/science.1244693
- Holthuijzen, M.F., 2017. A Comparison of Five Statistical Methods for Predicting Stream Temperature Across Stream Networks. M.S. Thesis, Utah State University.
- Hopkinson, C., Chasmer, L., Hall, R.J., 2008. The uncertainty in conifer plantation growth prediction from multi-temporal lidar datasets. Remote Sensing of Environment 112, 1168–1180. https://doi.org/10.1016/j.rse.2007.07.020
- Hudak, A.T., Haren, A.T., Crookston, N.L., Liebermann, R.J., Ohmann, J.L., 2014. Imputing Forest Structure Attributes from Stand Inventory and Remotely Sensed Data in Western Oregon, USA. Forest Science 60, 253–269. https://doi.org/10.5849/forsci.12-101
- Isaak, D.J., Luce, C.H., Horan, D.L., Chandler, G.L., Wollrab, S.P., Dubois, W.B., Nagel, D.E., 2020.
 Thermal Regimes of Perennial Rivers and Streams in the Western United States. J American Water Resour Assoc 56, 842–867. https://doi.org/10.1111/1752-1688.12864
- Isaak, D.J., Peterson, E.E., Ver Hoef, J.M., Wenger, S.J., Falke, J.A., Torgersen, C.E., Sowder, C., Steel, E.A., Fortin, M., Jordan, C.E., Ruesch, A.S., Som, N., Monestiez, P., 2014. Applications of spatial statistical network models to stream data. WIREs Water 1, 277–294. https://doi.org/10.1002/wat2.1023
- Isaak, D.J., Wenger, S.J., Peterson, E.E., Ver Hoef, J.M., Nagel, D.E., Luce, C.H., Hostetler, S.W., Dunham, J.B., Roper, B.B., Wollrab, S.P., Chandler, G.L., Horan, D.L., Parkes-Payne, S., 2017a. The NorWeST Summer Stream Temperature Model and Scenarios for the Western U.S.: A Crowd-Sourced Database and New Geospatial Tools Foster a User Community and Predict Broad Climate Warming of Rivers and Streams. Water Resources Research 53, 9181–9205. https://doi.org/10.1002/2017WR020969
- Isaak, D.J., Wenger, S.J., Young, M.K., 2017b. Big biology meets microclimatology: defining thermal niches of ectotherms at landscape scales for conservation planning. Ecological Applications 27, 977– 990. https://doi.org/10.1002/eap.1501
- IUCN, 2016. Red List Version 2016-1: Table 3a.
- Jackson, C.R., Batzer, D.P., Cross, S.S., Haggerty, S.M., Sturm, C.A., 2007. Headwater streams and timber harvest: Channel, macroinvertebrate, and amphibian response and recovery. Forest Science 53, 356–370.

- Janisch, J.E., Wondzell, S.M., Ehinger, W.J., 2012. Headwater stream temperature: Interpreting response after logging, with and without riparian buffers, Washington, USA. Forest Ecol. Manage. 270, 302–313.
- Johnson, S.L., Jones, J.A., 2000. Stream temperature responses to forest harvest and debris flows in western Cascades, Oregon. Can. J. Fish. Aquat. Sci. 57, 30–39.
- Kamoroff, C., Meyer, E., Goldberg, C.S., Parker, S., Smith, M.M., Reece, J.S., 2023. Investigating
 Aquatic Species Distributions for Sequoia and Kings Canyon National Parks: A Comparison of Visual
 and Environmental DNA Surveys in Streams. Natural Areas Journal 43, 225–234.
- Khatri-Chhetri, P., Van Wagtendonk, L., Hendryx, S.M., Kane, V.R., 2024. Enhancing individual tree
 mortality mapping: The impact of models, data modalities, and classification taxonomy. Remote
 Sensing of Environment 300, 113914. https://doi.org/10.1016/j.rse.2023.113914
- Kiffney, P.M., Richardson, J.S., Bull, J.P., 2003. Responses of periphyton and insects to experimental
 manipulation of riparian buffer width along forest streams. Journal of Applied Ecology 40, 1060

 1076. https://doi.org/10.1111/j.1365-2664.2003.00855.x
- Kroll, A.J., Hayes, M.P., Maccracken, J.G., 2009a. Concerns regarding the use of amphibians as metrics of critical biological thresholds: a comment on Welsh & Hodgson (2008). Freshwater Biology 54, 2364–2373. https://doi.org/10.1111/j.1365-2427.2009.02245.x
- Kroll, A.J., Maccracken, J.G., Mcbride, T.C., Bakke, J., Light, J., Peterson, P., Bach, J., 2010. Basin-Scale Surveys of Stream-Associated Amphibians in Intensively Managed Forests. Journal of Wildlife Management 74, 1580–1587. https://doi.org/10.2193/2009-265
- Kroll, A.J., Runge, J.P., MacCracken, J.G., 2009b. Unreliable amphibian population metrics may
 obfuscate more than they reveal. Biological Conservation 142, 2802–2806.
- —_https://doi.org/10.1016/j.biocon.2009.05.033kroll, A.J., Runge, J.P., MacCracken, J.G., 2009. Unreliable amphibian population metrics may obfuscate more than they reveal. Biological Conservation 142, 2802—2806. https://doi.org/10.1016/j.biocon.2009.05.033
- Kroll, A.J., Hayes, M.P., MacCracken, J.G., 2009. Concerns regarding the use of amphibians as metrics of critical biological thresholds: a comment on Welsh & Hodgson (2008). Freshwater Biology 54, 2364-2373.
- Kroll, A.J., MacCracken, J.G., McBride, T.C., Bakke, J., Light, J., Peterson, P., Bach, J., 2010. Basin-scale surveys of stream-associated amphibians in intensively managed forests. Journal of Wildlife Management 74(7), 1580-1587.
- Laanaya, F., St-Hilaire, A., Gloaguen, E., 2017. Water temperature modelling: comparison between
 the generalized additive model, logistic, residuals regression and linear regression models.
 Hydrological Sciences Journal 62, 1078–1093. https://doi.org/10.1080/02626667.2016.1246799
- Lacoursiere-Roussel, A., Dubois, Y., Normandeau, E., Bernatchez, L., 2016. Improving herpetological surveys in eastern North America using the environmental DNA method. Genome 59, 991–1007. https://doi.org/10.1139/gen-2015-0218
- Lawler, J.J., Shafer, S.L., Bancroft, B.A., Blaustein, A.R., 2010. Projected climate impacts for the
 amphibians of the western hemisphere. Conserv. Biol. 24, 38–50. https://doi.org/10.1111/j.1523-1739.2009.01403.x
- Li, J., Hu, B., Noland, T.L., 2013. Classification of tree species based on structural features derived from high density LiDAR data. Agricultural and Forest Meteorology 171–172, 104–114. https://doi.org/10.1016/j.agrformet.2012.11.012

Formatted: Font color: Text 1

Formatted: Indent: Left: 0", First line: 0.25", Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"

Formatted: Indent: First line: 0.25", No bullets or

numbering

Formatted: Font color: Text 1

- Lowe, W.H., Bolger, D.T., 2002. Local and landscape-scale predictors of salamander abundance in New Hampshire headwater streams. Conserv. Biol. 16, 183–193.
- MacKenzie, D.I., Nichols, J.D., Hines, J.E., Knutson, M.G., Franklin, A.B., 2003. Estimating site
 occupancy, colonization, and local extinction when a species is detected imperfectly. Ecology 84,
 2200–2207.
- MacKenzie, D.I., Nichols, J.D., Lachman, G.B., Droege, S., Royle, J.A., Langtimm, C.A., 2002.
 Estimating site occupancy rates when detection probabilities are less than one. Ecology 83, 2248–2255
- Marquardt, T., Temesgen, H., Anderson, P.D., 2010. Accuracy and suitability of selected sampling methods within conifer dominated riparian zones. Forest Ecology and Management 260, 313–320. https://doi.org/10.1016/j.foreco.2010.04.014
- Marsha, A., Steel, E.A., Fullerton, A.H., Sowder, C., 2018. Monitoring riverine thermal regimes on stream networks: Insights into spatial sampling designs from the Snoqualmie River, WA. Ecological Indicators 84, 11–26. https://doi.org/10.1016/j.ecolind.2017.08.028
- Marsha, A.L., Steel, E.A., Fullerton, A.H., 2021. Modeling thermal metrics of importance for native vs non-native fish across stream networks to provide insight for watershed-scale fisheries management. Freshwater Science 40, 120–137. https://doi.org/10.1086/713038
- Mazerolle, M.J., Bailey, L.L., Kendall, W.L., Royle, J.A., Converse, S.J., Nichols, J.D., 2007. Making great leaps forward: Accounting for detectability in herpetological field studies. J. Herpetol. 41, 672– 689.
- McCarley, T.R., Kolden, C.A., Vaillant, N.M., Hudak, A.T., Smith, A.M.S., Wing, B.M., Kellogg, B.S., Kreitler, J., 2017. Multi-temporal LiDAR and Landsat quantification of fire-induced changes to forest structure. Remote Sensing of Environment 191, 419–432. https://doi.org/10.1016/j.rse.2016.12.022
- McIntyre, A., Hayes, M.P., Ehinger, W.J., Estrella, S.M., Schuett-Hames, D., Reed, O.-B., Stewart, G.,
 Quinn, T., 2021. Effectiveness of Experimental Riparian Buffers on Perennial Non-fish-bearing
 Streams on Competent Lithologies in Western Washington Phase 2 (Nine Years after Harvest) (No.
 CMER #2021.07.27). Washington State Forest Practices Adaptive Management Program, Olympia,
 WA
- Merkes CM, McCalla SG, Jensen NR, Gaikowski MP, Amberg JJ (2014) Persistence of DNA in Carcasses, Slime and Avian Feces May Affect Interpretation of Environmental DNA Data. PLoS ONE 9(11): e113346. doi:10.1371/journal.pone.0113346
- Miyata, K., Inoue, Y., Amano, Y., Nishioka, T., Yamane, M., Kawaguchi, T., Morita, O., & Honda, H. (2021). Fish environmental RNA enables precise ecological surveys with high positive predictivity. Ecological Indicators, 128, 107796.
- Moore, J.-D., 2005. Use of Native Dominant Wood as a New Coverboard Type for Monitoring Eastern Red-backed Salamanders. Herpetological Review 36(3), 268-271.
- Moskal, L.M., Cooke, A., 2018. Scoping and Recommendations for Extensive Riparian Monitoring Implementation Pilot Project (No. Cooperative Monitoring Evaluation and Research Report CMER #2018.07.24.). Washington State Forest Practices Adaptive Management Program. Washington Department of Natural Resources, Olympia, WA.
- Moskal, L.M., Cooke, A., 2015. Feasibility of applying remote sensing to a riparian stand conditions assessment. Prepared for the Washington State Department of Natural Resources, Sedro Woolley, WA.

- Moss, W.E., Harper, L.R., Davis, M.A., Goldberg, C.S., Smith, M.M., Johnson, P.T.J., 2022. Navigating
 the trade-offs between environmental DNA and conventional field surveys for improved amphibian
 monitoring. Ecosphere 13, e3941. https://doi.org/10.1002/ecs2.3941
- Nijhuis, M.J., Kaplan, R.H., 1998. Movement Patterns and Life History Characteristics in a Population
 of the Cascade Torrent Salamander (Rhyacotriton cascadae) in the Columbia River Gorge, Oregon.
 Journal of Herpetology 32, 301–304.
- Nussbaum, R.A., Tait, C.K., 1977. Aspects of the Life History and Ecology of the Olympic Salamander, Rhyacotriton olympicus (Gaige). American Midland Naturalist 98, 176. https://doi.org/10.2307/2424723
- Olsen, A.R., Sedransk, J., Edwards, D., Gotway, C.A., Liggett, W., Rathbun, S., Reckhow, K.H., Yyoung, L.J., 1999. Statistical Issues for Monitoring Ecological and Natural Resources in the United States. Environmental Monitoring and Assessment 54, 1–45. https://doi.org/10.1023/A:1005823911258
- Olson, D.H., Burton, J.I., 2019. Climate Associations with Headwater Streamflow in Managed Forests over 16 Years and Projections of Future Dry Headwater Stream Channels. Forests 10, 968. https://doi.org/10.3390/f10110968
- Ørka, H.O., Næsset, E., Bollandsås, O.M., 2009. Classifying species of individual trees by intensity and structure features derived from airborne laser scanner data. Remote Sensing of Environment 113, 1163–1174. https://doi.org/10.1016/j.rse.2009.02.002
- Pearse, A.R., McGree, J.M., Som, N.A., Leigh, C., Maxwell, P., Ver Hoef, J.M., Peterson, E.E., 2020.
 SSNdesign—An R package for pseudo-Bayesian optimal and adaptive sampling designs on stream networks. PLoS ONE 15, e0238422. https://doi.org/10.1371/journal.pone.0238422
- Pellet, J., Schmidt, B.R., 2005. Monitoring distributions using call surveys: estimating site occupancy, detection probabilities and inferring absence. Biological Conservation 123, 27–35.
- Peterson, E.E., Ver Hoef, J.M., Isaak, D.J., Falke, J.A., Fortin, M., Jordan, C.E., McNyset, K., Monestiez, P., Ruesch, A.S., Sengupta, A., Som, N., Steel, E.A., Theobald, D.M., Torgersen, C.E., Wenger, S.J., 2013. Modelling dendritic ecological networks in space: an integrated network perspective. Ecology Letters 16, 707–719. https://doi.org/10.1111/ele.12084
- Petitot, M., Manceau, N., Geniez, P., Besnard, A., 2014. Optimizing occupancy surveys by maximizing detection probability: application to amphibian monitoring in the Mediterranean region. Ecology and Evolution 4, 3538–3549. https://doi.org/10.1002/ece3.1207
- Phiri, D., Simwanda, M., Salekin, S., Nyirenda, V., Murayama, Y., Ranagalage, M., 2020. Sentinel-2
 Data for Land Cover/Use Mapping: A Review. Remote Sensing 12, 2291.
 https://doi.org/10.3390/rs12142291
- Pierce, K., 2015. Accuracy Optimization for High Resolution Object-Based Change Detection: An Example Mapping Regional Urbanization with 1-m Aerial Imagery. Remote Sensing 7, 12654–12679. https://doi.org/10.3390/rs71012654
- Pilliod, D.S., Goldberg, C.S., Arkle, R.S., Waits, L.P., 2013. Estimating occupancy and abundance of stream amphibians using environmental DNA from filtered water samples. Can. J. Fish. Aquat. Sci. 70. 1123–1130.
- Pollett, K.L., MacCracken, J.G., MacMahon, J.A., 2010. Stream buffers ameliorate the effects of timber harvest on amphibians in the Cascade Range of southern Washington, USA. Forest Ecol. Manage. 260, 1083–1087.
- Price, S.J., Browne, R.A., Dorcas, M.E., 2012. Resistance and resilience of a stream salamander to supraseasonal drought. Herpetologica 68, 312–323.

- Reiter, M., Johnson, S.L., Homyack, J., Jones, J.E., James, P.L., 2020. Summer stream temperature changes following forest harvest in the headwaters of the Trask River watershed, Oregon Coast Range. Ecohydrology 13, e2178. https://doi.org/10.1002/eco.2178
- Richardson, J.S., Danehy, R.J., 2007. A synthesis of the ecology of headwater streams and their riparian zones in temperate forests. Forest Science 53, 131–147.
- Royle, J.A., 2004. N-mixture models for estimating population size from spatially replicated counts.
 Biometrics 60, 108–115.
- Rubenson, E.S., Olden, J.D., 2020. An invader in salmonid rearing habitat: current and future distributions of smallmouth bass (*Micropterus dolomieu*) in the Columbia River Basin. Can. J. Fish. Aquat. Sci. 77, 314–325. https://doi.org/10.1139/cjfas-2018-0357
- Saberi, S.J., Kane, J.T., Kane, V.R., 2022. Using Digital Aerial Photogrammetry to Assess Forest Structure Change in the Colville CFLRP (Collaborative Forest Landscape Restoration Program) Area. School of Environmental and Forest Sciences, University of Washington, Seattle, WA.
- SAGE. 2008. Phase 2 Recommendation Eastside Riparian Condition and Assessment. SAGE Plan for Phase 2, May 20, 2008.
- Schmidt, B.R., 2003. Count data, detection probabilities, and the demography, dynamics, distribution, and decline of amphibians. Comptes Rendus Biologies 326, S119–S124.
- Schwartz, M., Ciais, P., Ottlé, C., De Truchis, A., Vega, C., Fayad, I., Brandt, M., Fensholt, R., Baghdadi, N., Morneau, F., Morin, D., Guyon, D., Dayau, S., Wigneron, J.-P., 2024. High-resolution canopy height map in the Landes forest (France) based on GEDI, Sentinel-1, and Sentinel-2 data with a deep learning approach. International Journal of Applied Earth Observation and Geoinformation 128, 103711. https://doi.org/10.1016/j.jag.2024.103711
- Siegel, J.E., Fullerton, A.H., FitzGerald, A.M., Holzer, D., Jordan, C.E., 2023. Daily stream temperature predictions for free-flowing streams in the Pacific Northwest, USA. PLOS Water 2, e0000119. https://doi.org/10.1371/journal.pwat.0000119
- Siegel, J.E., Fullerton, A.H., Jordan, C.E., 2022. Accounting for snowpack and time-varying lags in statistical models of stream temperature. Journal of Hydrology X 17, 100136. https://doi.org/10.1016/j.hydroa.2022.100136
- Siegel, J.E., Volk, C.J., 2019. Accurate spatiotemporal predictions of daily stream temperature from statistical models accounting for interactions between climate and landscape. PeerJ 7, e7892. https://doi.org/10.7717/peerj.7892
- Smart, A.S., Tingley, R., Weeks, A.R., van Rooyen, A.R., McCarthy, M.A., 2015. Environmental DNA sampling is more sensitive than a traditional survey technique for detecting an aquatic invader. Ecological Applications 25, 1944–1952. https://doi.org/10.1890/14-1751.1
- Smart, A.S., Weeks, A.R., van Rooyen, A.R., Moore, A., McCarthy, M.A., Tingley, R., 2016. Assessing the cost-efficiency of environmental DNAsampling. Methods Ecol Evol 1291–1298.
 https://doi.org/10.1111/2041-210X.12598
- Som, N.A., Monestiez, P., Ver Hoef, J.M., Zimmerman, D.L., Peterson, E.E., 2014. Spatial sampling on streams: principles for inference on aquatic networks. Environmetrics 25, 306–323. https://doi.org/10.1002/env.2284
- Sparling, D.W., Fellers, G.M., McConnell, L.L., 2001. Pesticides and amphibian population declines in California, USA. Environmental Toxicology and Chemistry 20, 1591–1595. https://doi.org/10.1002/etc.5620200725

Formatted: Font color: Auto

Formatted: Font color: Auto

- Spies, T.A., Franklin, J.F., 1991. The structure of natural young, mature, and old-growth Douglas-fir forests in Oregon and Washington. Wildlife and vegetation of unmanaged Douglas-fir forests 1, 91– 109.
- Stevens, D.L., Olsen, A.R., 2004. Spatially Balanced Sampling of Natural Resources. Journal of the American Statistical Association 99, 262–278. https://doi.org/10.1198/016214504000000250
- Stoddard, M.A., Hayes, J.P., 2005. The influence of forest management on headwater stream amphibians at multiple spatial scales. Ecol. Appl. 15, 811–823.
- Stoddard, J.L., Peck, D.V., Paulsen, S.G., Van Sickle, J., Hawkins, C.P., Herlihy, A.T., Hughes, R.M., Kaufmann, P.R., Larsen, D.P., Lomnicky, G., Olsen, A.R., Peterson, S.A., Ringold, P.L., Whittier, T.R., 2005. An Ecological Assessment of Western Streams and Rivers (No. EPA 620/R-05/005). U.S. Environmental Protection Agency, Washington, DC.
- Stoddart, J., Suarez, J., Mason, W., Valbuena, R., 2023. Continuous Cover Forestry and Remote Sensing: A Review of Knowledge Gaps, Challenges, and Potential Directions. Curr. For. Rep. 9, 490–501. https://doi.org/10.1007/s40725-023-00206-0
- Strunk, J.L., Gould, P.J., Packalen, P., Gatziolis, D., Greblowska, D., Maki, C., McGaughey, R.J., 2020.
 Evaluation of pushbroom DAP relative to frame camera DAP and lidar for forest modeling. Remote Sensing of Environment 237, 111535. https://doi.org/10.1016/j.rse.2019.111535
- Stuart, S.N., Chanson, J.S., Cox, N.A., Young, B.E., Rodrigues, A.S., Fischman, D.L., Waller, R.W., 2004.
 Status and trends of amphibian declines and extinctions worldwide. Science 306, 1783–1786.
- Sun, X., Guo, N., Gao, J., Xiao, N., 2023. Using eDNA to survey amphibians: Methods, applications, and challenges. Biotechnology and Bioengineering 121, 456–471.
 https://doi.org/10.22541/au.169246993.34355708/v1
- Svenningsen, A.K.N., Pertoldi, C., Bruhn, D., 2022. eDNA Metabarcoding Benchmarked towards
 Conventional Survey Methods in Amphibian Monitoring. Animals 12, 763.
 https://doi.org/10.3390/ani12060763
- Swartz, A., Roon, D., Reiter, M., Warren, D., 2020. Stream temperature responses to experimental riparian canopy gaps along forested headwaters in western Oregon. Forest Ecology and Management 474, 118354. https://doi.org/10.1016/j.foreco.2020.118354
- Taberlet, P., Coissac, E., Pompanon, F., Brochmann, C., Willerslev, E., 2012. Towards next-generation biodiversity assessment using DNA metabarcoding. Molecular Ecology 21, 2045–2050. https://doi.org/10.1111/j.1365-294X.2012.05470.x
- Tamiminia, H., Salehi, B., Mahdianpari, M., Goulden, T., 2024. State-wide forest canopy height and aboveground biomass map for New York with 10 m resolution, integrating GEDI, Sentinel-1, and Sentinel-2 data. Ecological Informatics 79, 102404. https://doi.org/10.1016/j.ecoinf.2023.102404
- Tingley, R., R. Coleman, N. Gesce, A. van Rooyen, A.R. Weeks. 2020. Accounting for false positive
 detections in occupancy studies based on environmental DNA: A case study of a threatened
 freshwater fish (Galaxiell pusilla). Environmental DNA. Published 07 August 2020.
 https://doi.org/10.1002/edn3.124
- Tompalski, P., Coops, N.C., White, J.C., Wulder, M.A., Yuill, A., 2017. Characterizing streams and riparian areas with airborne laser scanning data. Remote Sensing of Environment 192, 73–86. https://doi.org/10.1016/j.rse.2017.01.038
- Turschwell, M.P., Peterson, E.E., Balcombe, S.R., Sheldon, F., 2016. To aggregate or not? Capturing the spatio-temporal complexity of the thermal regime. Ecological Indicators 67, 39–48. https://doi.org/10.1016/j.ecolind.2016.02.014

Formatted: Font color: Auto

Formatted: Font color: Auto

Formatted: Font color: Auto

- Tyson, J., Hayes, M.P., 2010. Torrent Salamander Movement Ecology. Washington Department of Fish and Wildlife
- Valentini, A., Taberlet, P., Miaud, C., Civade, R., Herder, J., Thomsen, P.F., Bellemain, E., Besnard, A., Coissac, E., Boyer, F., Gaboriaud, C., Jean, P., Poulet, N., Roset, N., Copp, G.H., Geniez, P., Pont, D., Argillier, C., Baudoin, J.-M., Peroux, T., Crivelli, A.J., Olivier, A., Acqueberge, M., Le Brun, M., Møller, P.R., Willerslev, E., Dejean, T., 2016. Next-generation monitoring of aquatic biodiversity using environmental DNA metabarcoding. Molecular Ecology 25, 929–942.
 https://doi.org/10.1111/mec.13428
- Ver Hoef, J.M., Peterson, E., Theobald, D., 2006. Spatial statistical models that use flow and stream distance. Environ Ecol Stat 13, 449–464. https://doi.org/10.1007/s10651-006-0022-8
- Ver Hoef, J.M., Peterson, E.E., Clifford, D., Shah, R., 2014. SSN: An R Package for Spatial Statistical Modeling on Stream Networks. J. Stat. Soft. 56. https://doi.org/10.18637/jss.v056.i03
- Viedma, O., 2022. Applying a Robust Empirical Method for Comparing Repeated LiDAR Data with Different Point Density. Forests 13, 380. https://doi.org/10.3390/f13030380
- Villarin, L.A., Chapin, D.M., Jones, J.E., 2009. Riparian forest structure and succession in secondgrowth stands of the central Cascade Mountains, Washington, USA. Forest Ecology and Management 257, 1375–1385. https://doi.org/10.1016/j.foreco.2008.12.007
- Wake, D.B., 1991. Declining amphibian populations. Science 253, 860–861.
- Washington State Department of Ecology, 2019. Extensive Riparian Status and Trends Monitoring Program-Stream Temperature. Phase I: Westside Type F/S and Type Np Monitoring Project. (No. CMER report #2019.04.23.). Prepared for the Washington State Department of Natural Resources.
- Welsh, H.H., Lind, A.J., 1992. Population Ecology of two Relictual Salamanders from the Klamath Mountains of Northwestern California, in: McCullough, D.R., Barrett, R.H. (Eds.), Wildlife 2001: Populations. Springer Netherlands, Dordrecht, pp. 419–437. https://doi.org/10.1007/978-94-011-2868-1 33
- Welsh, H.H., Ollivier, L.M., 1998. Stream amphibians as indicators of ecosystem stress: A case study from California's redwoods. Ecol. Appl. 8, 1118–1132.
- White, J., Stepper, C., Tompalski, P., Coops, N., Wulder, M., 2015. Comparing ALS and Image-Based Point Cloud Metrics and Modelled Forest Inventory Attributes in a Complex Coastal Forest Environment. Forests 6, 3704–3732. https://doi.org/10.3390/f6103704
- Winkowski, J., 2023. Updating Spatial Stream Network Models of August Stream Temperature for the Washington Coast Salmon Recovery Region (No. FPT 23-04). Washington Department of Fish and Wildlife.
- Wood, S.N., 2017. Generalized Additive Models: An Introduction with R SECOND EDITION, 2nd ed. Chapman and Hall/CRC.
- Xu, B., Wu, W., Ye, H., Li, X., Liu, H., 2023. Monitoring the Area Change in the Three Gorges Reservoir Riparian Zone Based on Genetic Algorithm Optimized Machine Learning Algorithms and Sentinel-1 Data. Remote Sensing 15, 5456. https://doi.org/10.3390/rs15235456
- Zenner, E.K., 2000. Do Residual Trees Increase Structural Complexity in Pacific Northwest Coniferous Forests? Ecological Applications 10, 800–810.

Appendix B – History of Washington Hydrography

Forest practices rules are based around the DNR Forest Practices hydrography layers for water courses (wchydro) and water bodies (bhydro). These GIS layers were the first statewide hydrography developed for the state and were initially extracted from USGS 1:24,000 quad maps. The layers are known to be highly imprecise and incomplete. In the early 2000s, the Federal government decided to create a nationwide dataset with a consistent set of attributes that all agencies could use. That National Hydrographic Dataset (NHD) used the DNR wc- and wbhydro layers as a basis and allowed entities to specify modifications and corrections. The NHD was fixed in 2023 and is making no further updates. From then on, the DNR Forest Practices hydrography and the NHD have diverged, with both datasets receiving different edits over the past 20 years. The NHD was made static in 2023, and USGS is making no further updates. All current and future efforts in the Federal program are dedicated to development of the nationwide 3DHP hydrographic dataset.

With the advent of widespread high-accuracy lidar-derived topographic mapping, the USGS began development of a new nationwide hydrography based on that, a program they call 3DHP (hydrography from 3-dimensional data). The Department of Ecology is the Washington lead entity working with the USGS on nationwide hydrography development (https://ecology.wa.gov/research-data/data-resources/geographic-information-systems-gis/hydrography-program-washd). As of 2024, Washington has nearly complete, statewide coverage of high-accuracy lidar-based topography. Hydrography development from that topography has been completed or is in progress for a few watersheds (WRIAs) and counties, but the overall effort is not scheduled for completion until 2029. In the meantime, other entities are proceeding with generation of lidar-derived hydrography themselves for their limited ranges of interest, and these could potentially be compiled to create a working hydrographic network that meets the needs of the Forest Practices Extensive Monitoring Program.

In particular, the DNR State Lands Division has high-resolution hydrographic layers developed to allow management of State lands but that also includes adjacent forestlands. That hydrography is available for internal DNR projects, such as this one for the FP Adaptive Management Program. The most recent version is complete for eastern Washington and is based on lidar data available as of early 2024. Some small holes remain due to lack of high-quality lidar data in spots; those lidar gaps have since been filled and the gaps in hydrography will also be filled in the near future. The west side of the state should be available in 2025, which will enable our use for means it will be useable for this extensive monitoring effort. The DNR hydrographic data include "depth-to-water" index and watershed areas for streamline segments. Those data can be combined with the Department of Ecology channel migration zone polygon GIS layer to estimate channel edges, and riparian buffer polygons from those, that should be accurate enough for this extensive monitoring effort. Further assessment of the accuracy of such polygon location relative to the needs of the Extensive Monitoring Project will be part of the study design phase of this program.