Riparian Characteristics and Shade Response Study

PROJECT CHARTER

June 8, 2022

PROJECT CHARTER OVERVIEW

The purpose of the Project Charter is to describe the project and give the Project Manager and the Project Team the authority to begin utilizing program resources and spending allocated project funds (CMER Protocols and Standards Manual (PSM) Chapter 7, Section 4). In general, Project Charters should be brief and updated as needed as the project is implemented to accurately, reliably and concisely communicate the projects' basic elements and objectives. When substantive changes are considered necessary, which amend the scope of the project (i.e., study design, budget, or schedule), the charter should be updated (version #2, #3, etc.) to communicate those changes.

PROJECT CHARTER APPROVAL DATES

CMER – February 26, 2019 *update 06/28/2022

Policy - March 7, 2019

OVERSIGHT COMMITTEE

Riparian Science Advisory Group (RSAG)

PROJECT TEAM MEMBERS

Rachel Rubin – Principal Investigator
Anna Toledo – Project Manager
Greg Stewart
Jenelle Black
Joe Murray
Doug Martin
Jenny Knoth
Mark Meleason
Harry Bell

PROBLEM STATEMENT

Washington's forest practices regulations include riparian prescriptions that include no-harvest buffers of varying width. These no-harvest buffers can be used alone, or in some cases be applied in combination with adjacent buffers of varying width within which some level of thinning is allowed. No study has been identified which examines a well-replicated range of

riparian harvest treatments on stream shade across a broad range of forest types applicable to Washington State. Field research is particularly limited examining how changing the width of no-cut buffers along streams affects the ability to thin the adjacent riparian stands without detrimentally affecting stream shade. In addition to being of direct interest in assessing the effectiveness of the current riparian rules, this is a topic of great interest to policy makers who want to understand the shade implications of using forest thinning as a tool to promote healthy forests on the Eastside and desired future conditions sooner on the Westside. While other existing and planned CMER research studies will support decisions on the effectiveness of the specific prescriptions tested, they will not inform policy makers of other untested buffer configurations permitted under forest practices rules, or their statewide applicability.

PURPOSE STATEMENT

The purpose of this study is to quantify how stream shade responds to a suite of buffer management thinning treatments of varying intensity across a range of stand types (or geophysiographic regions) common to commercial forestlands covered under the FPHCP. The results would strengthen the ability of the AMP to interpret and respond to ongoing and future effectiveness monitoring studies that directly test both shade and temperature. This would further expand our ability to estimate the shade response to an even broader range of treatment prescriptions, including alternative prescriptions, over a broader range of riparian forest types and conditions than what we can test directly.

CMER RULE GROUP AND PROGRAM

This project will be in the new general riparian rule group section of the Work Plan. The project may also inform parts of several Type F and Type N Riparian Prescription Rule Group critical questions.

CMER WORK PLAN TYPE N AND TYPE F RIPARIAN PRESCRIPTIONS RULE GROUP CRITICAL QUESTIONS (CMER 2021-2023 Biennium Work Plan)

This project may inform the following Critical Questions:

Type N Riparian Prescriptions Rule Group Critical Question:

How do other buffers compare with the forest practices Type N prescriptions in meeting resource objectives?

Type F Riparian Prescriptions Rule Group Critical Questions:

How does stream shading change with buffer width and intensity of management across a range of stand types and characteristics in Washington?

Are both the standard eastside [shade] prescriptions and the [bull trout overlay] all available shade rule effective in protecting shade and stream temperature and in meeting water quality standards?

CMER WORK PLAN EXTENSIVE RIPARIAN STATUS AND TRENDS MONITORING PROGRAM RESEARCH QUESTION (CMER 2021-2023 Biennium Work Plan)

How does stream shading change with buffer width and stand conditions (e.g., basal area, density, age, height)?

STUDY DESIGN CRITICAL QUESTIONS

It is anticipated the study would address the following critical questions:

- 1. How does stream shade respond to riparian harvest treatments with different streamadjacent no-harvest zone widths and adjacent-stand harvest intensities?
- 2. How does stream shade response to the riparian harvest treatments vary among ecoregions where commercial timber harvest commonly occurs?
- 3. What are the important patterns, trends, and relationships between stand characteristics and stream shade response to the riparian harvest treatments?

PROJECT OBJECTIVES

The study has three objectives:

- 1. Estimate stream shade response to a range of riparian harvest treatments that combine different stream-adjacent no-harvest zone widths and adjacent-stand harvest intensities (i.e., thinning treatments or clear-cut).
- 2. Examine how stand composition and structure characteristics influence stream shade response to the riparian harvest treatments.

PROJECT DELIVERABLES AND PROJECT TIMELINE

Task	Deliverable	Responsible	Estimated Completion
		Team Member	Date
Draft Study Design for	RSAG-Approved Study	PI, RSAG, Project	FY21 - completed
RSAG approval	Design	Team	
CMER review, Study	CMER-Approved Study	CMER, Project	FY21 - completed
Design revisions, and	Design	Team	
CMER approval			
ISPR review, Study Design	ISPR-Approved Study	ISPR, Project	FY22 - completed
revisions, and ISPR	Design	Team	
approval			
Develop Project	Project Management Plan	PM	FY22
Management Plan			
Initiate implementation of	Project Management Plan	PI, Project Team	FY23
field trial	and Updated Timeline		
Develop field trial memo	Field Trial Memo	PI	FY23

Site selection	Approved FPAs	PI	FY23-24
Initiate project	Project Management Plan	PI, Project Team	FY23
implementation	and Updated Timeline		
Develop Final Report	Final Report	PI	FY28
Develop 6 Questions	6 Questions Document	PI	FY28
Document			

ESTIMATED PROJECT BUDGET

FY22	FY23	FY24	FY25	FY26	FY27	FY28	Total Estimated Budget
\$10,000	\$105,448	\$177,993	\$142,238	\$178,914	\$283,914	\$20,000	\$918,507

PROJECT MANAGEMENT TEAM ROLES AND RESPONSIBILITIES

Position (Role)	Roles and Responsibilities	
Project Manager (PM):	Monitors project activities and the performance of the Project	
Anna Toledo	Team.	
	Communicates progress, problems, and problem resolution to the	
	Adaptive Management Program Administrator (AMPA), CMER, and RSAG.	
	Works with RSAG/CMER, and Project Team to manage Project	
	Charter and other managing documents, and keeps them updated.	
	Works with the AMPA, RSAG/CMER, and Project Team to monitor	
	contract performance, and provide input on budgeting, schedule, scope changes, and contract amendments.	
	Works with RSAG, CMER, and Project Team to resolve problems and	
	build consensus.	
	• Works with PI and Project Team to develop interim and final draft reports.	
	• Ensures communication between team members is clear, concise, and consistent.	
	• Coordinates technical reviews and responses in a timely fashion.	
	Facilitates archiving of data and documents.	
	Ensures that contract provisions are followed.	
	 Provides direction and support to the Project Team to achieve clear and specific scopes of work, schedules, and budgets within 	
	approved contracts.	
	Maintains sole responsibility for all aspects of project management	
	even if other individuals are completing or helping complete parts	
	of the project.	
Principal Investigator (PI):	• Executes the technical and scientific components of the project,	
Rachel Rubin (CMER Staff)	including protocol development and refinement, site selection, data	
	collection, analysis, and reporting.	

Develop a QA/QC plan.		
 Conducts QA/QC throughout the acquisition, compilation, and 		
analyses of data.		
 Provides materials needed by the PM. 		
 Prepares quarterly summary and progress reports of project state 	JS.	
Conducts field data collection, hires staff and purchases supplies and equipment to support data collection.		
Develops summaries and conducts statistical analyses to inform Final Report development.		
 Leads in the development and writing of the Final Report and Six Questions for Policy. 		
 Presents study progress and/or findings to RSAG, CMER, and Police 	•	
Communicates project status and issues to the PM and Project	•	
Team.		
Coordinates project meetings as needed.		
Project Team members: • Support the technical and scientific components of the project.		
Greg Stewart • Provide technical expertise for successful implementation of proj	ect	
Jenelle Black components.		
Joe Murray • Assist with review of Final Report and Six Questions for Policy.		
Doug Martin • Participate in project meetings and conference calls.		
Jenny Knoth		
Mark Meleason		
Harry Bell		

AUTHORIZATION

The Washington Forest Practices Board has empowered the Cooperative Monitoring Evaluation and Research Program (CMER) and the TFW policy committee (Policy) to participate in the Adaptive Management Program (AMP) (WAC 222-12-045(2)(b)). CMER is responsible for completing technical information and reports for consideration by Policy and the Board. CMER has been tasked with completing a programmatic series of work tasks in support of the AMP; these tasks are outlined in CMER's annual work plan already approved by the TFW Policy committee and the Board. This project will be listed under the general riparian rule group in CMER's work plan.

RECOGNITION OF SUPPORT

Committee	Date of Acceptance	Reference
RSAG	February 21, 2019	meeting minutes
CMER	February 26, 2019	meeting minutes
TFW Policy	March 7, 2019	meeting minutes

RSAG	June 8, 2022	meeting minutes
CMER		meeting minutes