Regeneration and Fuel Loads with Varying Overstory Retention in Redwood Stands 10 Years after Transformation to Multiaged Management

Judson Fisher

2024-02-13

Table of contents

# Preface

## Abstract

This is an analysis of the 10-year re-measure of the Redwood multi-age experiment which is maintained by Dr. Pascal Berrill, professor of silviculture at Cal-Poly Humboldt, in conjunction with the Jackson Demonstration State Forest in Mendocino County, California. The multi-aged experiment explores the regeneration response of several species following different harvesting techniques including group selection, aggregated retention, and high/low dispersed retention. The 10-year re-measure data includes surface fuel characterization and regeneration density.

## Acknowledgements

I would like to thank my advisor Pascal Berrill and my other committee memebers, Jeffrey Kane, and Rosanna Overholser.

# 1. Introduction

This will be the introduction.

# 2. Methods

This will be the methods.

# 3. Results

This is where I’ll put my results.

# 4. Discussion

This will be the discussion