

Forest Carbon Modelling Results

December 11, 2024



Outline

Last time (Nov. 13)...

- Introduction
- Part 1: Methods Refresher

This time...

- Part 2: Full Landscape Results w/Q&A
- Part 3: Climate Change Results w/Q&A





Part 1: Methods Refresher SEE April 10 and November 13 Meeting Recordings: <u>https://www.dnr.wa.gov/about/boards-and-commissions/carbon-and-forest-management-work-group</u>

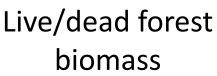


Output Units

Total stored carbon







Harvested wood products



Harvested merchantable timber volume

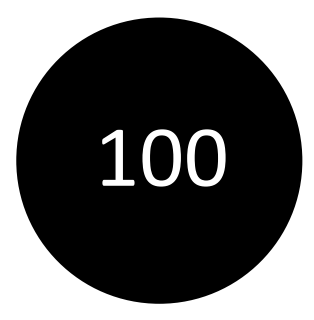
MtCO2e



Time Steps (years)



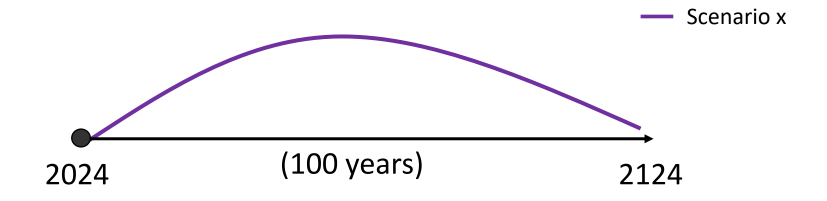
Time Horizon (years)





Scenario performance metric:

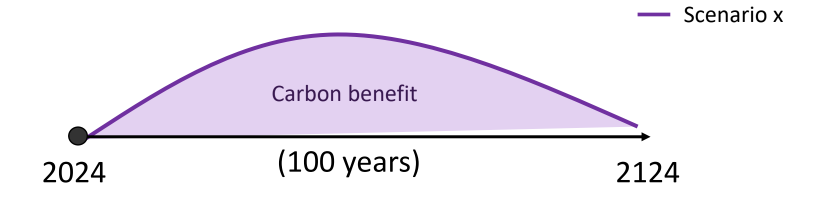
Mean of total MtCO₂e across simulation time steps





Scenario performance metric:

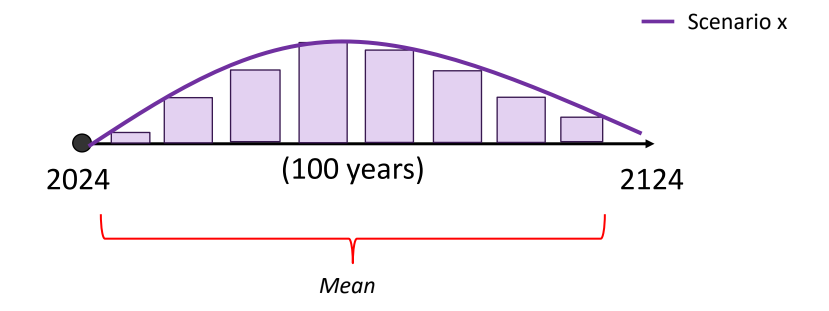
Mean of total MtCO₂e across simulation time steps





Scenario performance metric:

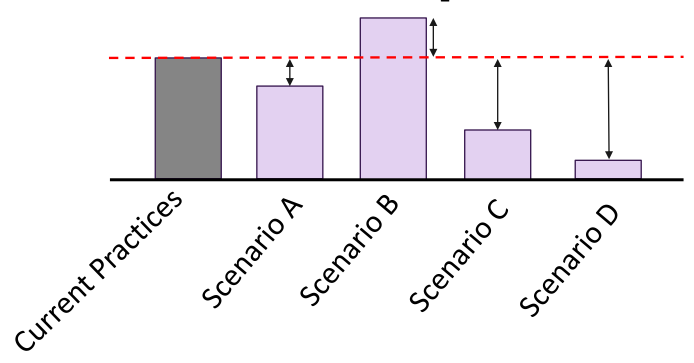
Mean of total MtCO₂e across simulation time steps





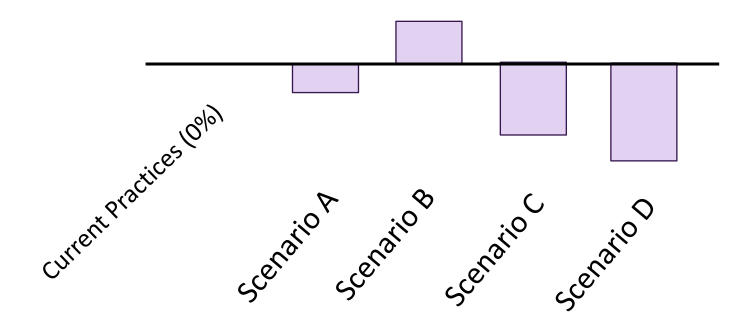
Scenario performance metric:

% difference in mean of total MtCO₂e across simulation time steps



Scenario performance metric:

% difference in mean of total MtCO₂e across simulation time steps





New Methods Since Last Time...

Summary of complex harvest methods (new)

- If habitat thresholds in Northern Spotted Owl Management Units are not currently met (i.e., 50% SOMU area deferred in non-OESF, 40% area deferred in OESF), limited harvest will be allowed as long as it does not interfere with stands that will eventually grow into suitable habitat to meet SOMU thresholds
- 66% of the area in rain-on-snow zones must be hydrologically mature before harvest is permitted in these zones

OESF = Olympic Experimental State Forest

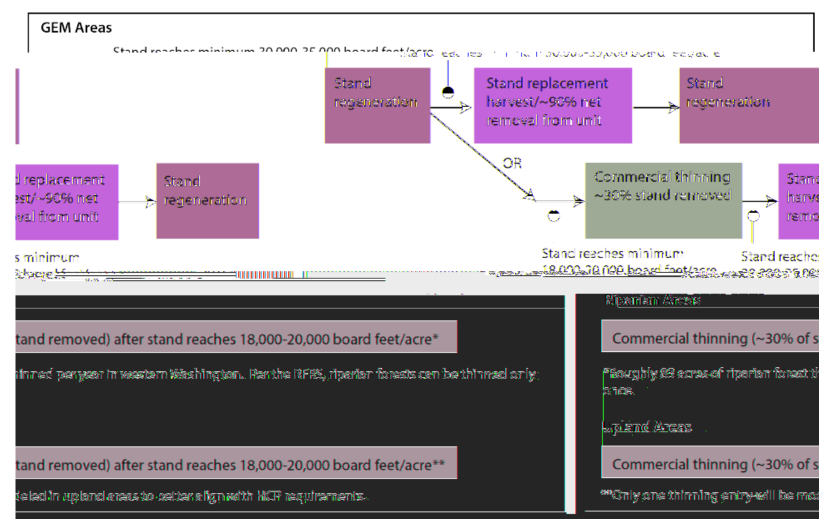


Part 1: Landscape-level Results

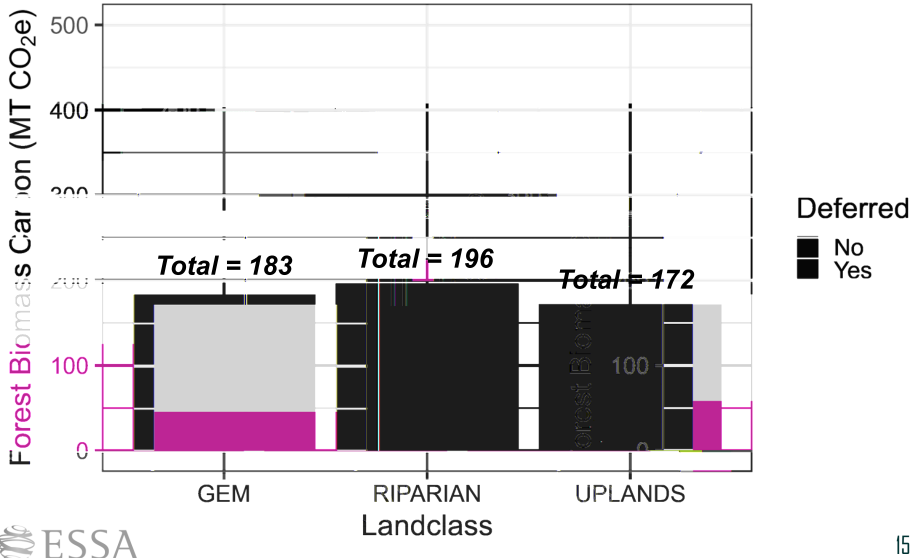


Baseline for Comparison

Scenario 1: Current Practices

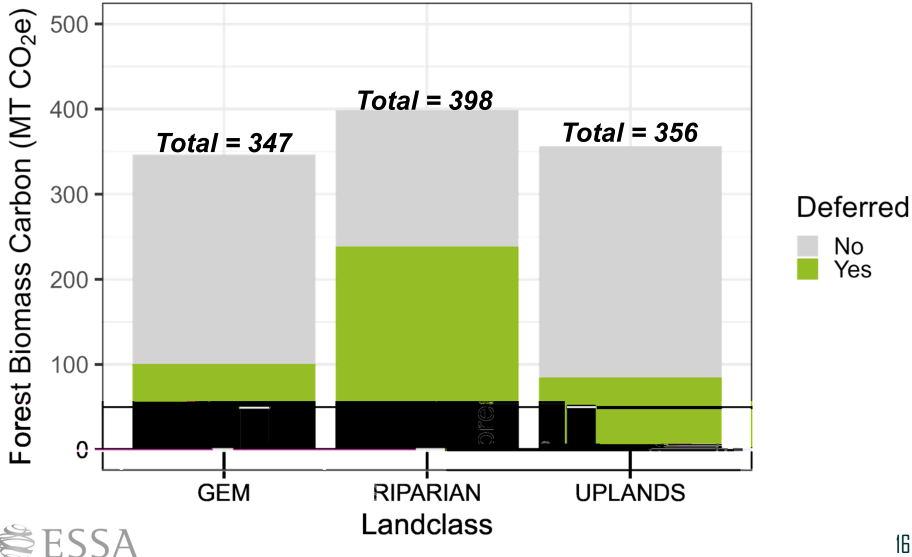


Baseline for Comparison: Scenario 1 Current Practices 551 Mt CO2e in 2024



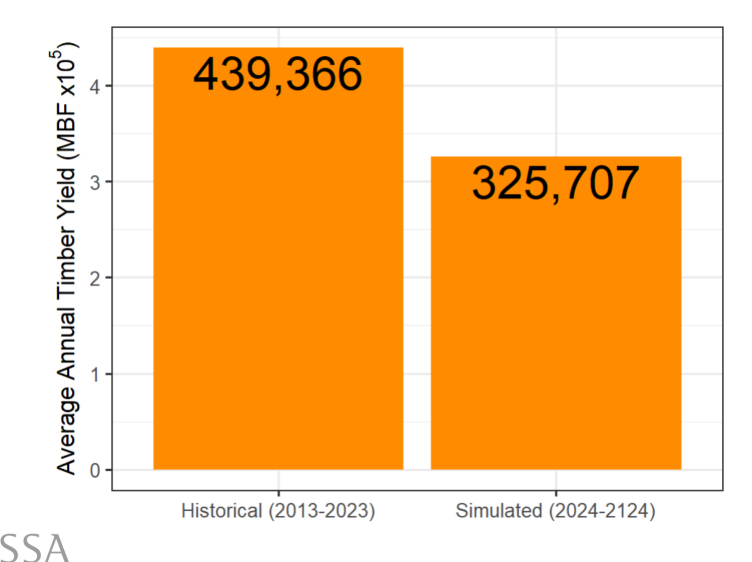
Baseline for Comparison: Scenario 1 Current Practices

1,101 Mt CO2e in 2124

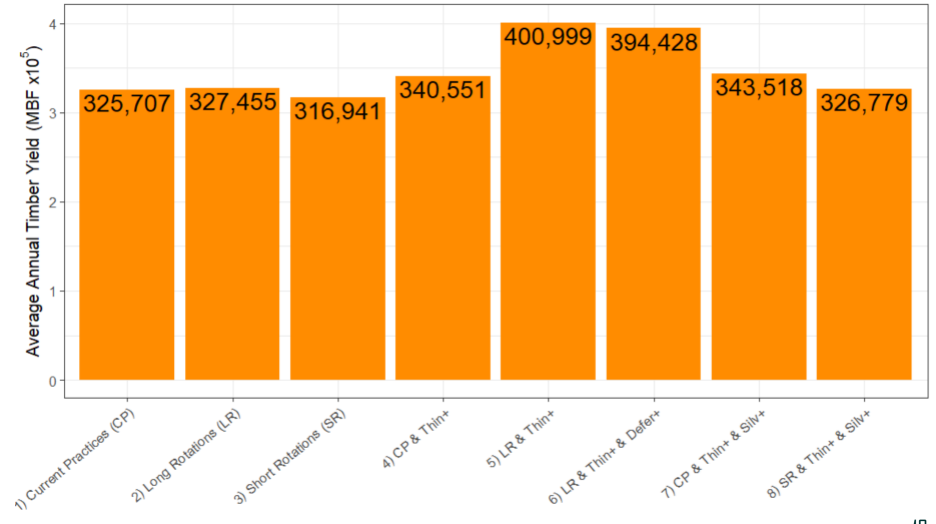


Baseline for Comparison: Scenario 1 Current Practices

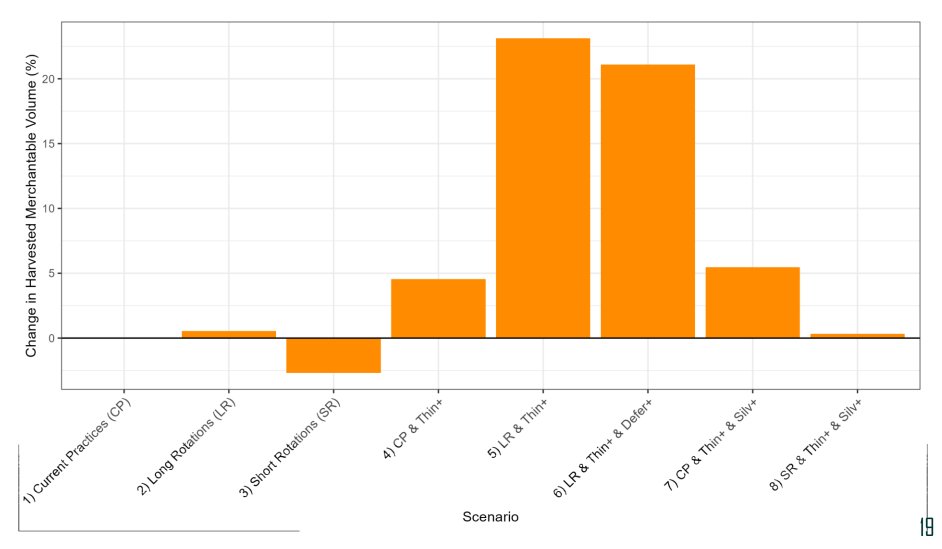
Historical yield vs. ESSA Simulated FVS Timber Yield



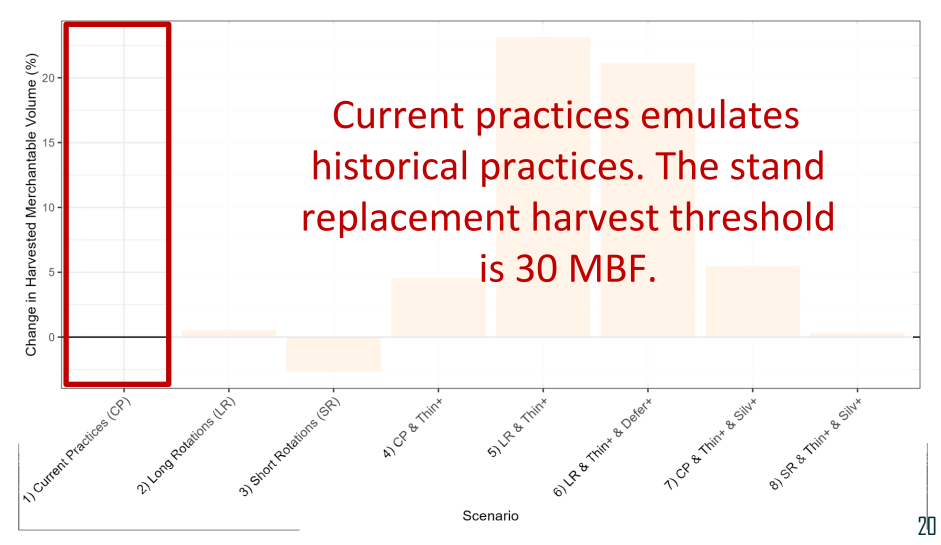


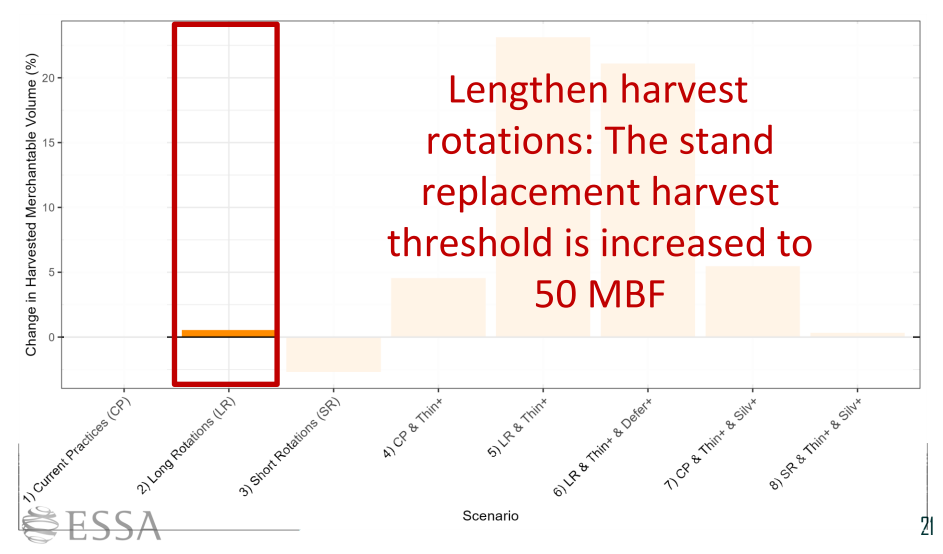




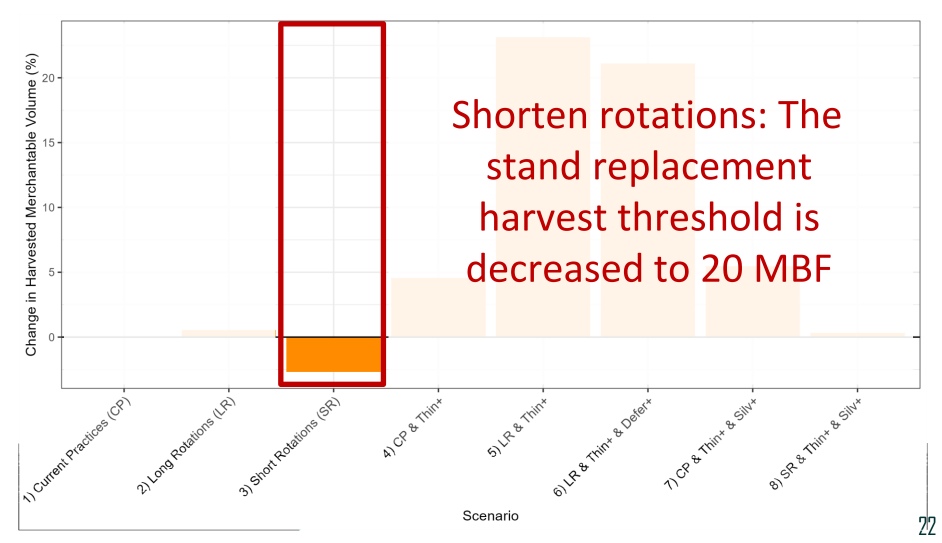






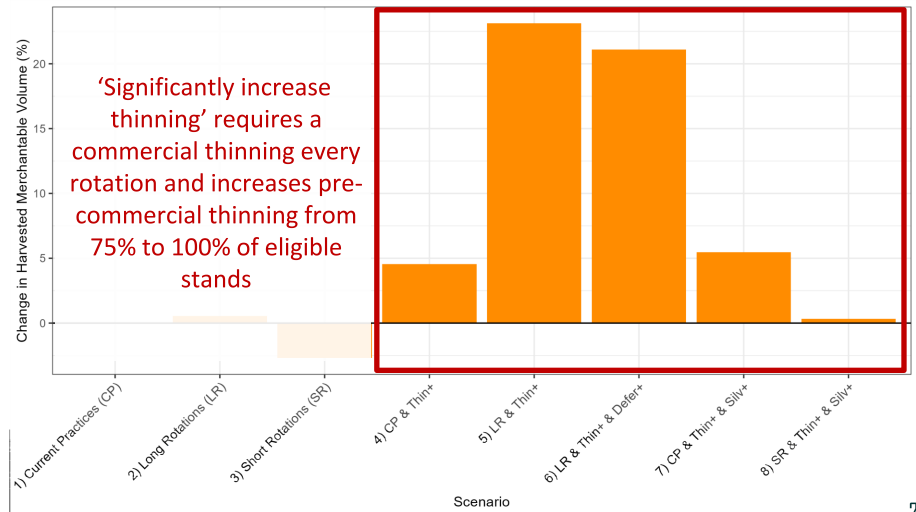




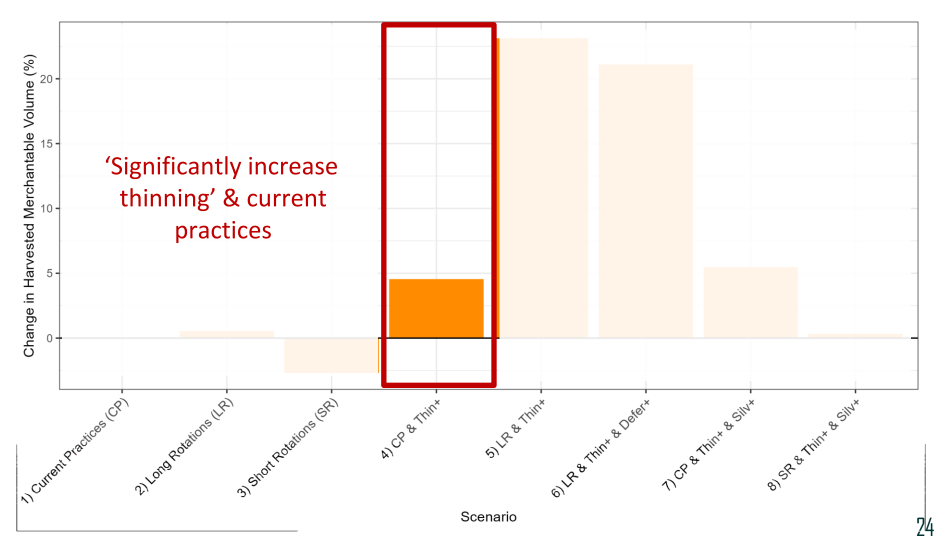


ESSA

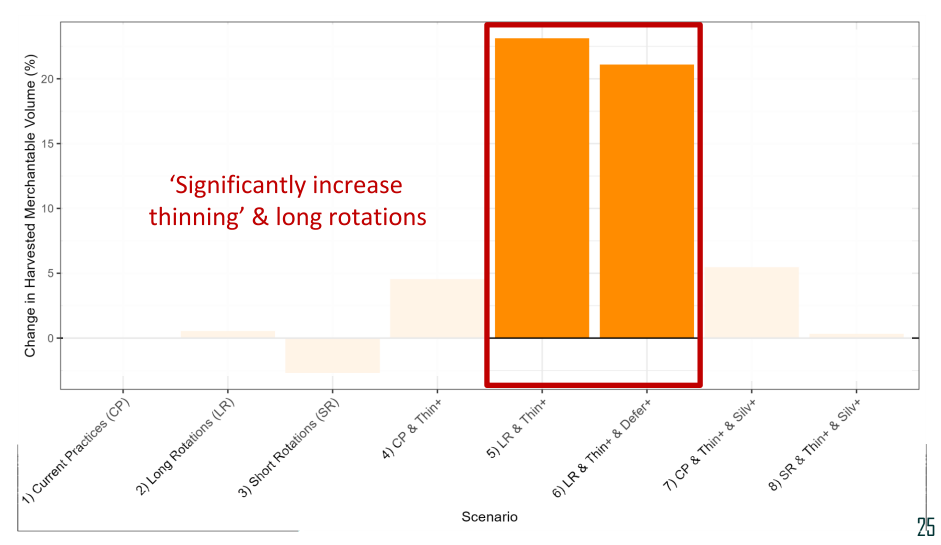
Scenario Results - Landscape Level



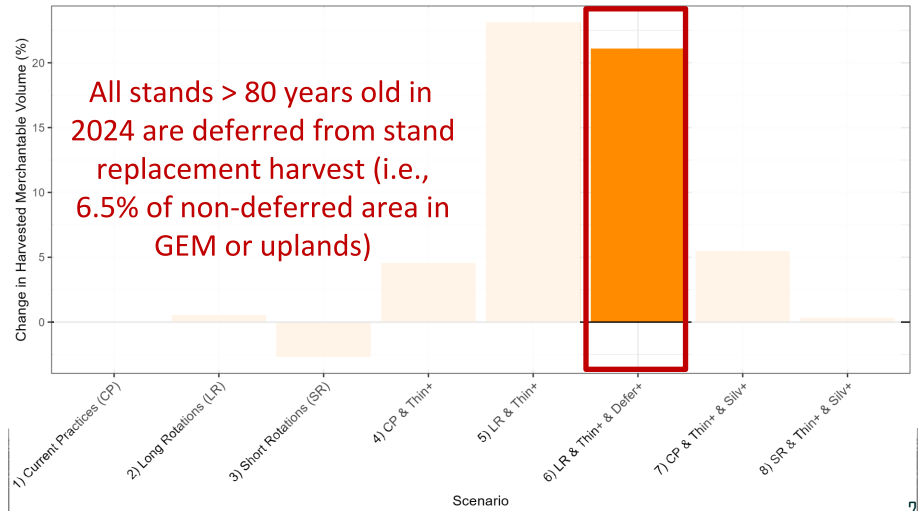




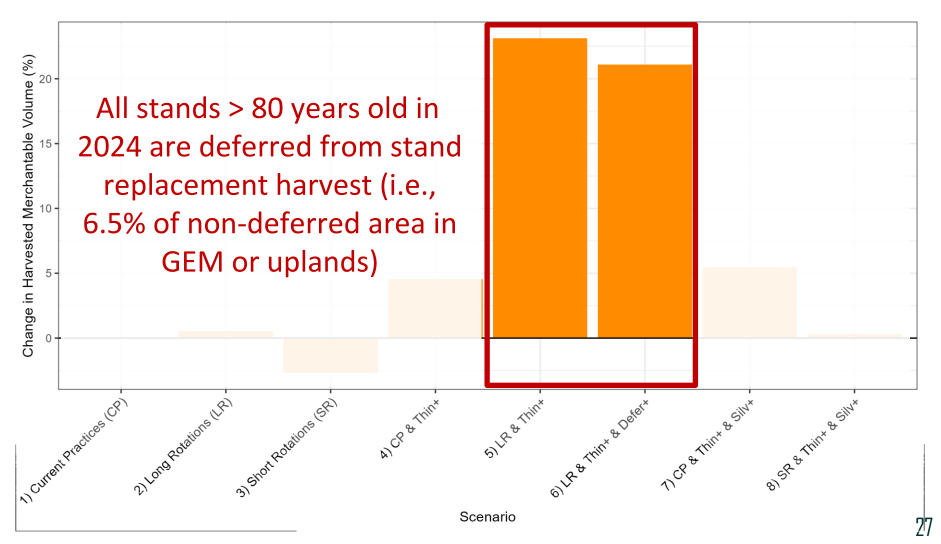






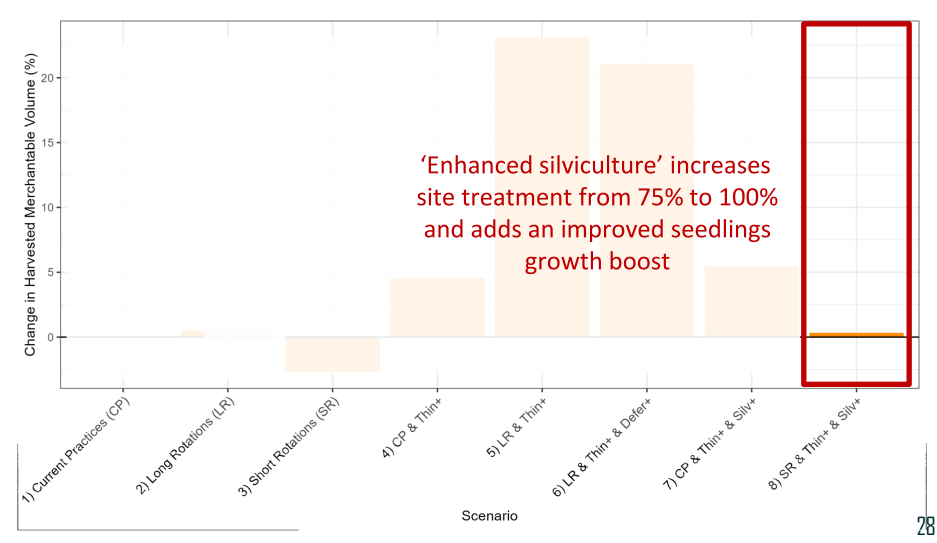






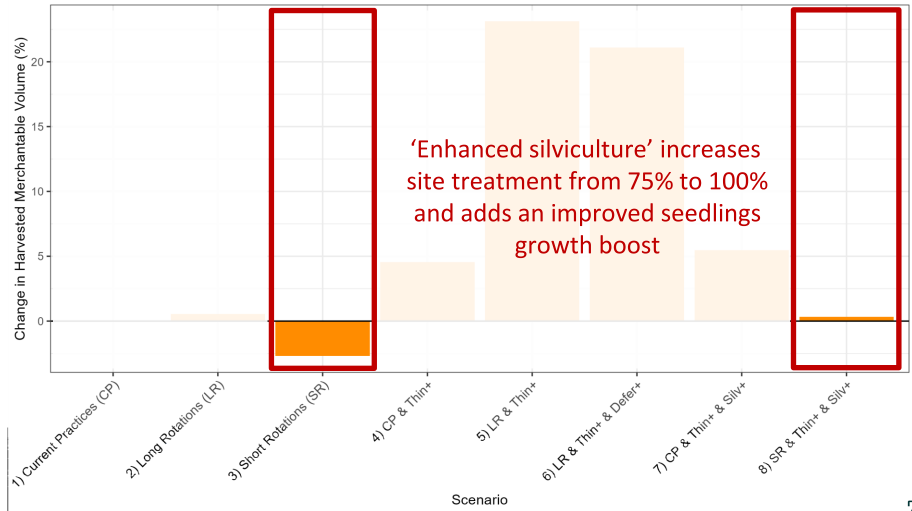
ESSA

Scenario Results - Landscape Level

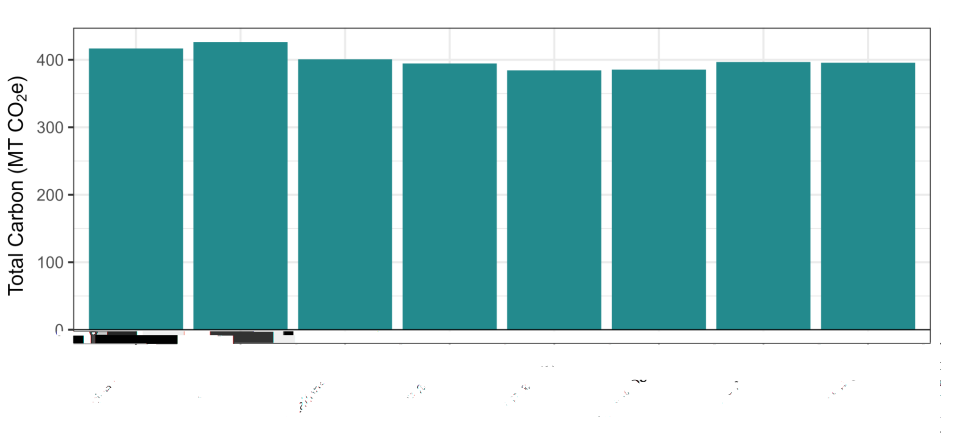


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Scenario Results - Landscape Level

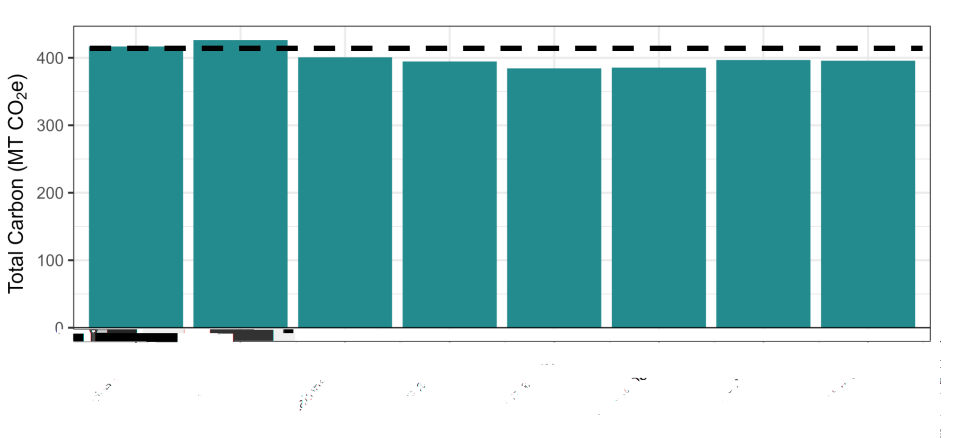




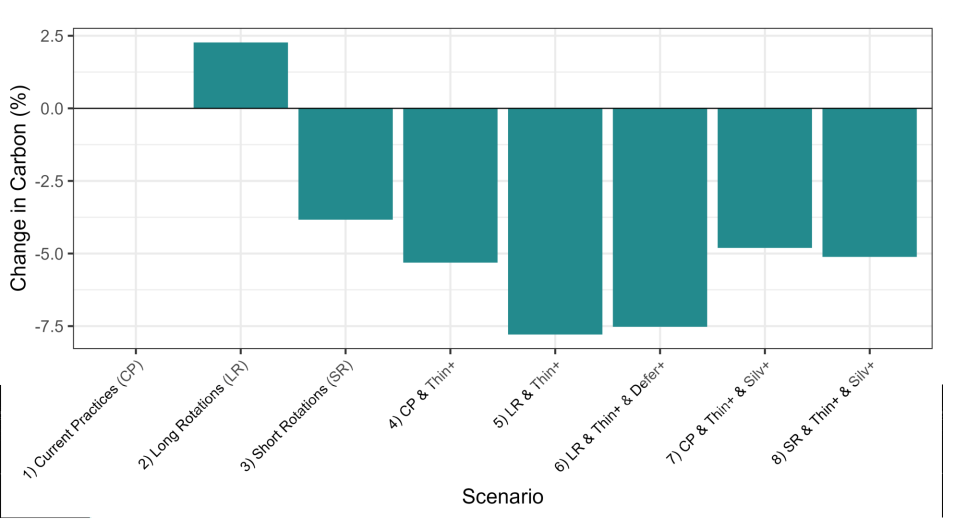


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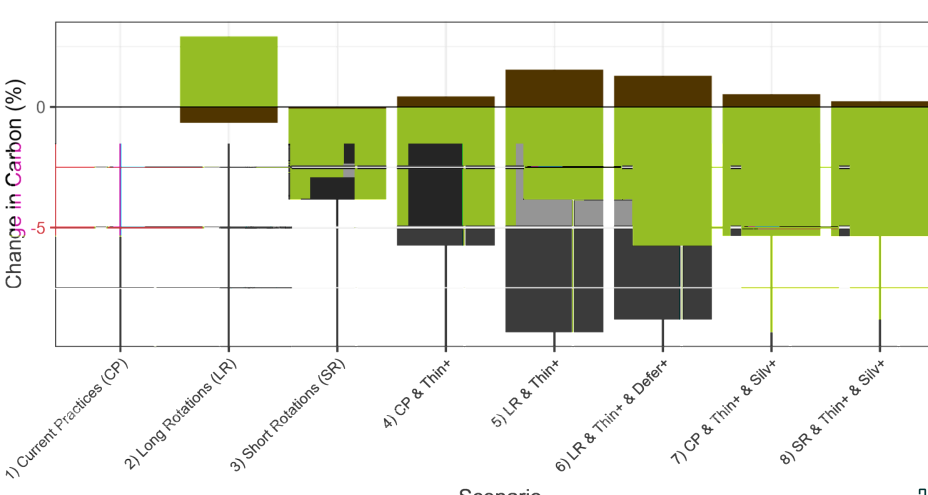






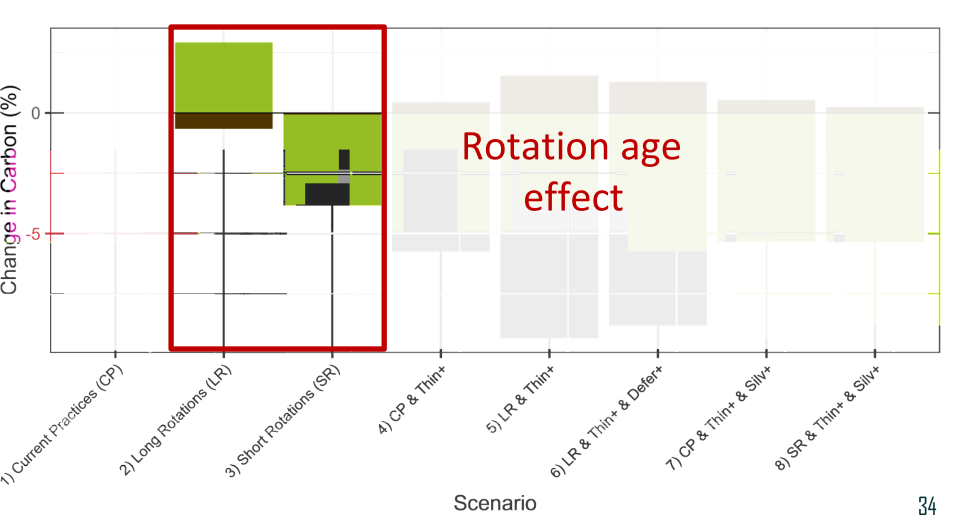


Carbon Pool 📕 Forest Biomass 📕 Wood Products



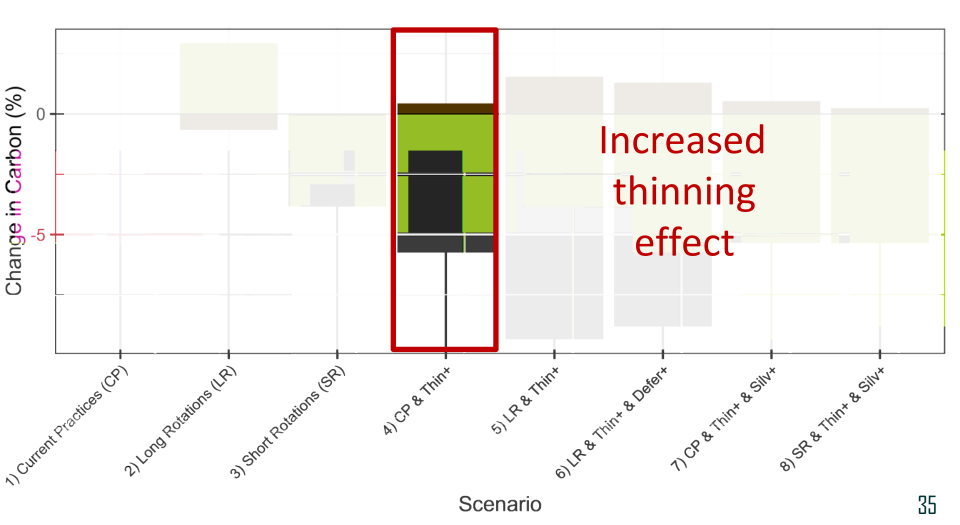


Carbon Pool Forest Biomass Wood Products



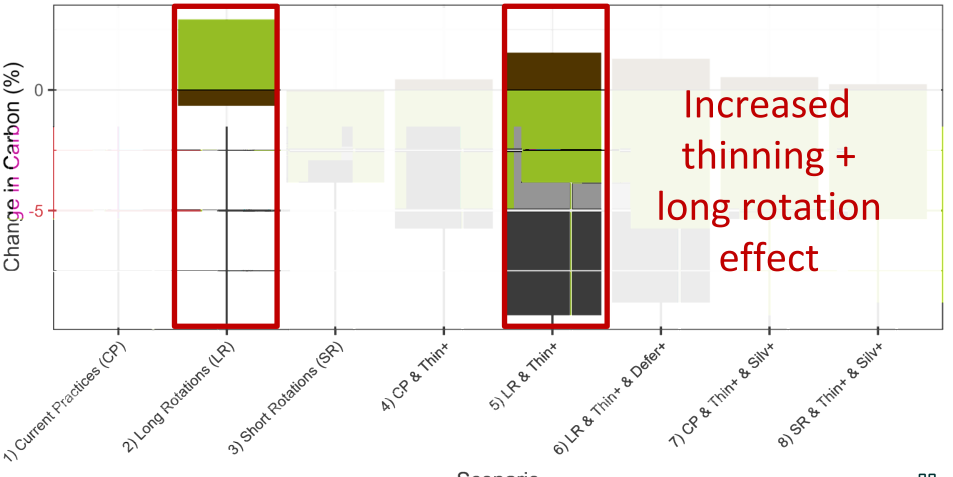


Carbon Pool 📕 Forest Biomass 📕 Wood Products



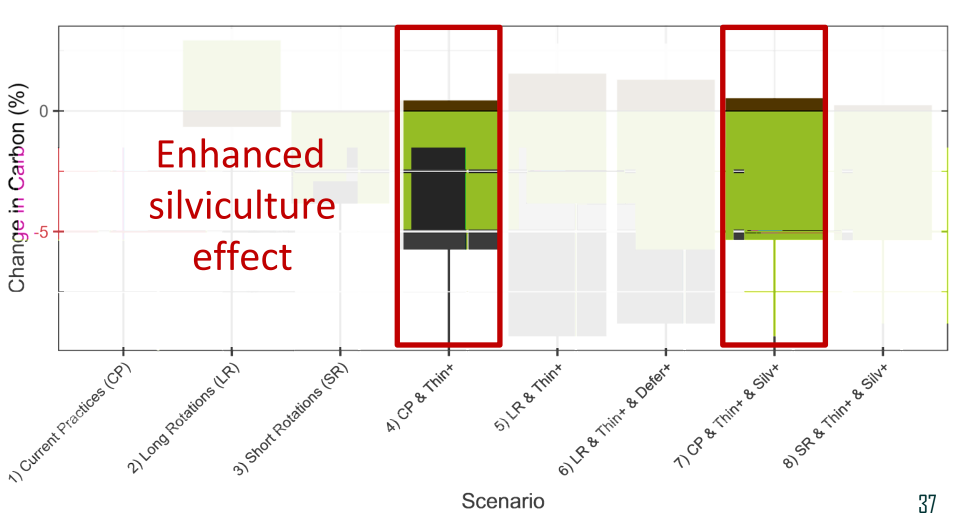


Carbon Pool Forest Biomass Wood Products



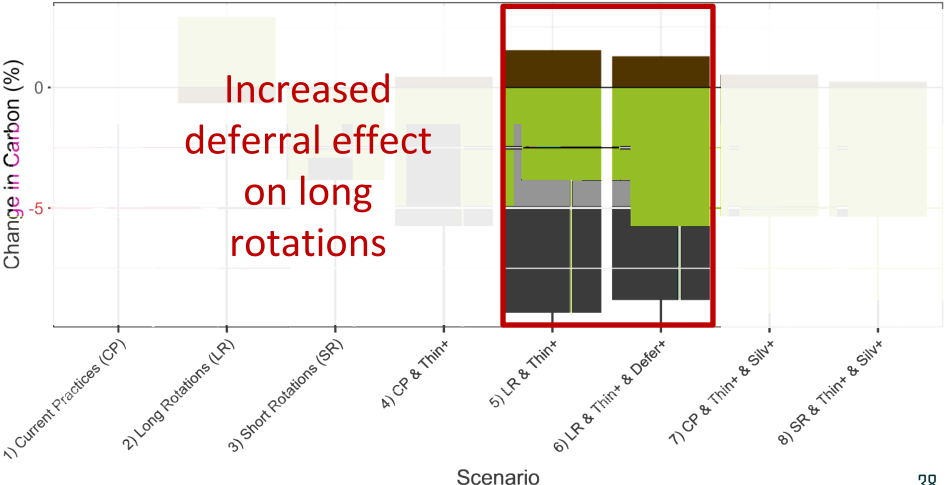


Carbon Pool 📕 Forest Biomass 📕 Wood Products



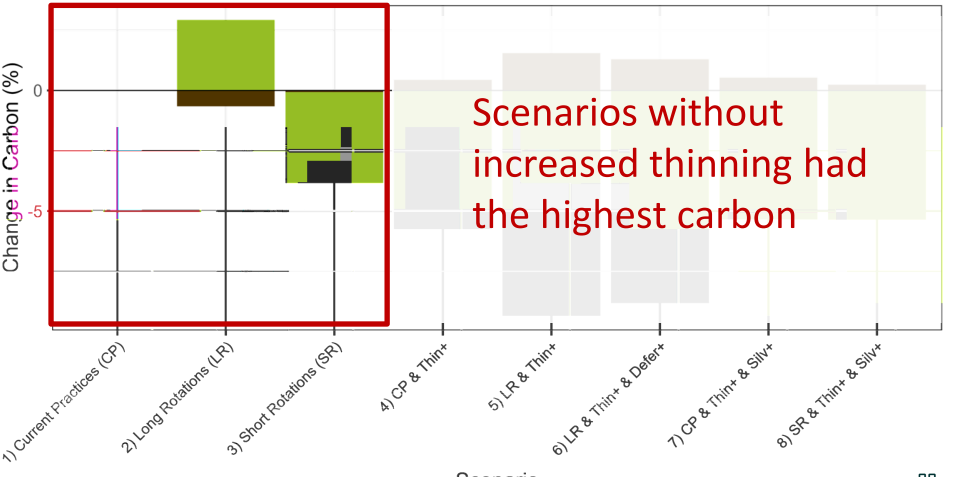


Carbon Pool Forest Biomass Wood Products



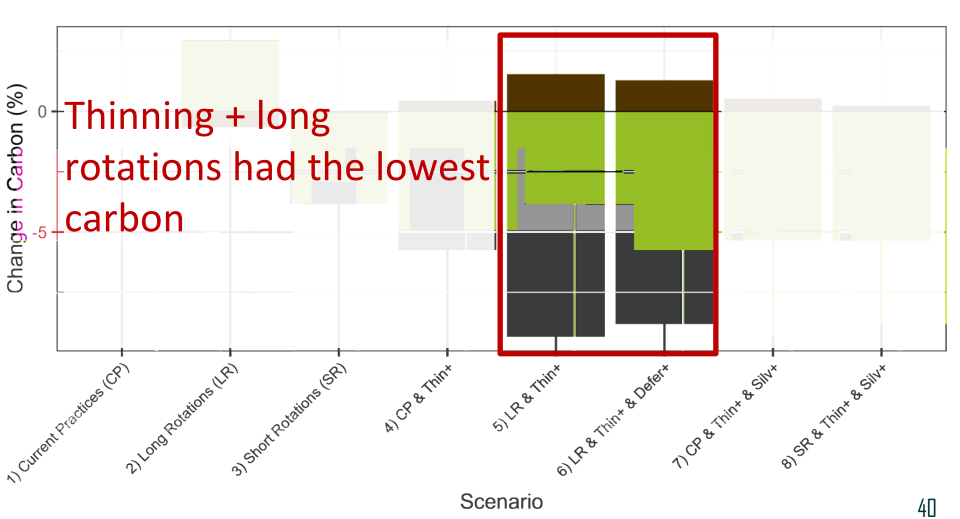


Carbon Pool 📕 Forest Biomass 📕 Wood Products



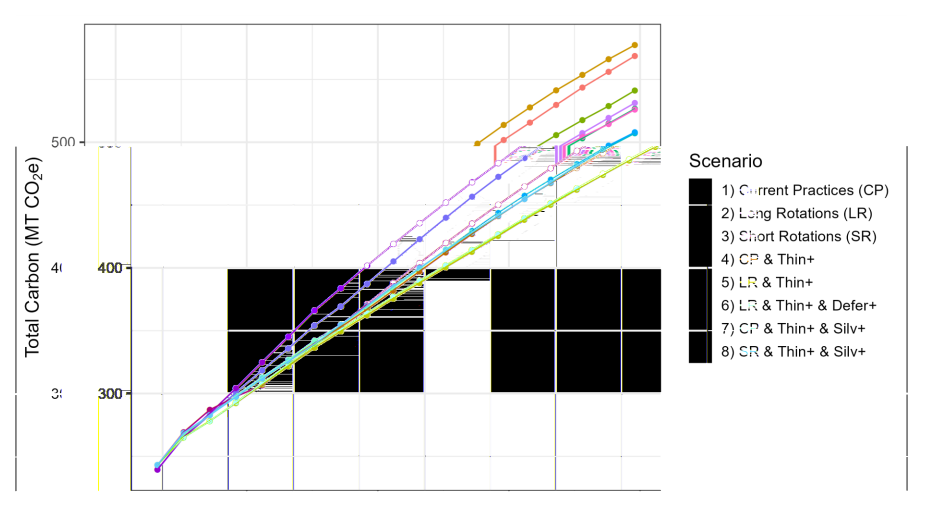


Carbon Pool Forest Biomass Wood Products



Scenario Results - Landscape Level

Total Carbon 2024 - 2124



SSA

Total Carbon Scenario Results - Landscape Level 2024 - 2124 Current practices, Long rotations 3 Thin+ LR & Thin+ 7 500 -Scenario Total Carbon (MT CO₂e) 1) Corrent Practices (CP) 2) Long Rotations (LR) 3) Short Rotations (SR) 4) CP & Thin+ 4(400 5) LR & Thin+ 6) LR & Thin+ & Defer+ 7) CP & Thin+ & Silv+ 8) SR & Thin+ & Silv+ 3(300 -



Total Carbon Scenario Results - Landscape Level 2024 - 2124 500 -Scenario The difference in total carbon Total Carbon (MT CO₂e) 1) Corrent Practices (CP) between 2024 and 2124 represents 2) Long Rotations (LR) the total carbon sequestration, or 3) Short Rotations (SR) 46net carbon flux' 4) CP & Thin+ 4(5) LR & Thin+ 6) LR & Thin+ & Defer+ 7) CP & Thin+ & Silv+ 8) SR & Thin+ & Silv+ 3(300

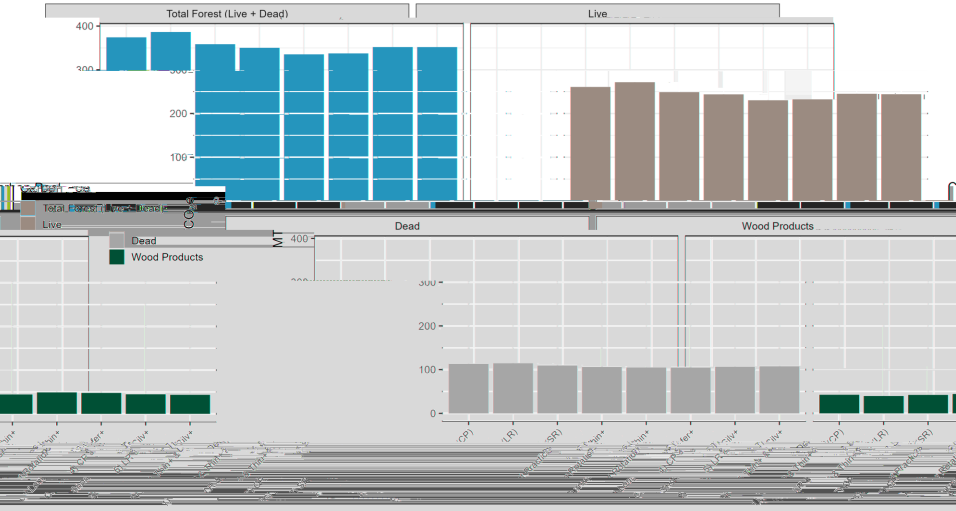


Scenario Results - Landscape Level: Carbon Sequestration

Net Carbon Flux (forest + Harvested wood)

| Scenario | Initial Total Carbon in 2024 (Mt CO2e) | Final Total Carbon in 2124 (Mt CO2e) | Net Carbon Flux Over 100 Year Simulation (Mt CO2e) | Change in Net Carbon Flux Relative to Current Practices (%) |
|---------------------------|--|---|---|---|
| 1) Current Practices (CP) | 239.4 | 568.6 | 329.2 | 0 |
| 2) Long Rotations (LR) | 239.4 | 577.4 | 338.0 | +2.7 |
| 3) Short Rotations (SR) | 243.1 | 541.1 | 298.1 | -9.4 |
| 4) CP & Thin+ | 243.1 | 526.6 | 283.5 | -13.9 |
| 5) LR & Thin+ | 243.1 | 507.1 | 264.1 | -19.8 |
| 6) LR & Thin+ & Defer+ | 243.1 | 507.9 | 264.8 | -19.6 |
| 7) CP & Thin+ & Silv+ | 243.1 | 531.2 | 288.2 | -12.5 |
| 8) SR & Thin+ & Silv+ | 243.1 | 526 | 282.9 | -14.1 |





Scenario



Scenario Results - Landscape Level Summary

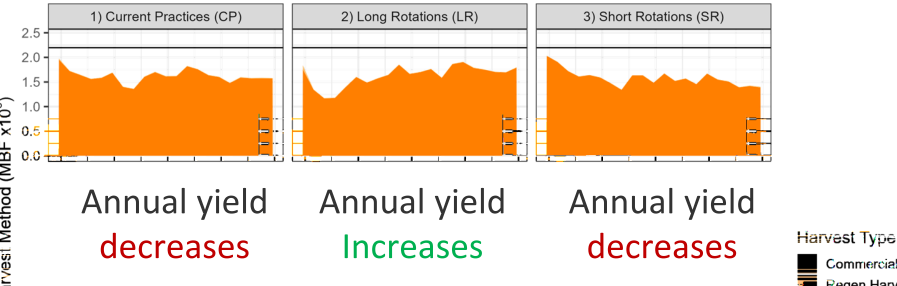
| Scenario | Total stored carbon (mean annual MTCO2e 2024- 2124) | Total stored carbon (MTCo2e in 2124) | Merchantable timber yield (mean annual MBF 2024-2124) | Merchantable timber yield (MBF in 2124) |
|------------------------|---|--|--|---|
| 1) Current Practices | 417 | 569 | 1,628,538 | 1,579,479 |
| 2) Long Rotations | 426 | 577 | 1,637,275 | 1,798,388 |
| 3) Short Rotations | 401 | 541 | 1,584,710 | 1,402,470 |
| 4) CP & Thin+ | 395 | 526 | 1,702,757 | 1,587,758 |
| 5) LR & Thin+ | 384 | 507 | 2,004,998 | 2,072,989 |
| 6) LR & Thin+ & Defer+ | 385 | 508 | 1,972,142 | 2,066,351 |
| 7) CP & Thin+ & Silv+ | 397 | 531 | 1,717,592 | 1,653,921 |
| 8) SR & Thin+ & Silv+ | 395 | 526 | 1,633,899 | 1,460,960 |

Scenario Results - Landscape Level Summary

| Scenario | Change in total stored carbon (% difference from CP) | Change in merchantable timber yield (% difference from CP) | |
|---------------------------|---|---|--|
| 1) Current Practices (CP) | 417 Mt CO2e | 1,628,538 MBF | |
| 2) Long Rotations (LR) | +2.3 | 0.5 | |
| 3) Short Rotations (SR) | -3.8 | -2.7 | |
| 4) CP & Thin+ | -5.3 | 4.5 | |
| 5) LR & Thin+ | -7.8 | 23.1 | |
| 6) LR & Thin+ & Defer+ | -7.5 | 21.1 | |
| 7) CP & Thin+ & Silv+ | -4.8 | 5.5 | |
| 8) SR & Thin+ & Silv+ | -5.1 | 0.3 | |



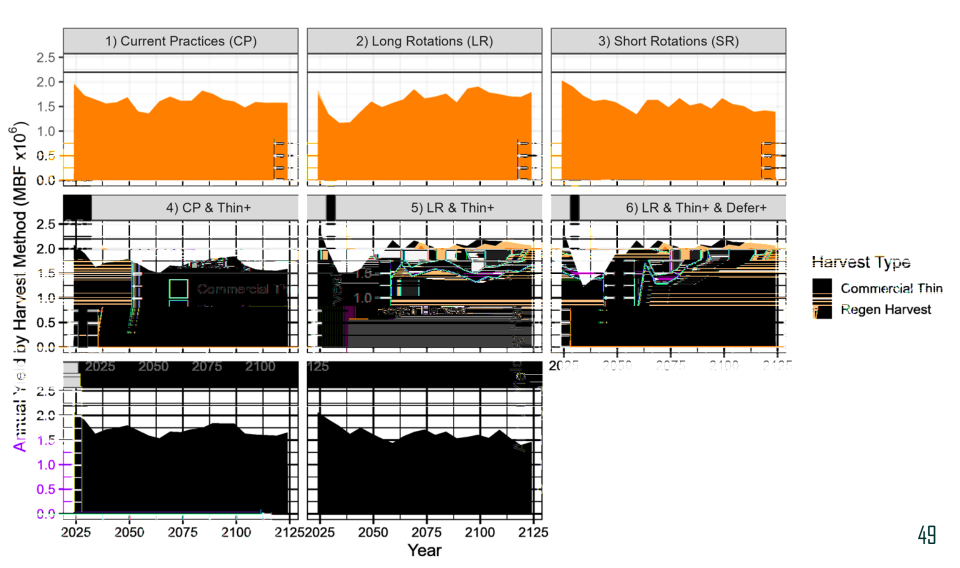
Scenario Results - Landscape Level Simulated Timber Yield 2024-2124



Commercial Thin Regen Harvest



Scenario Results - Landscape Level Simulated Timber Yield 2024-2124

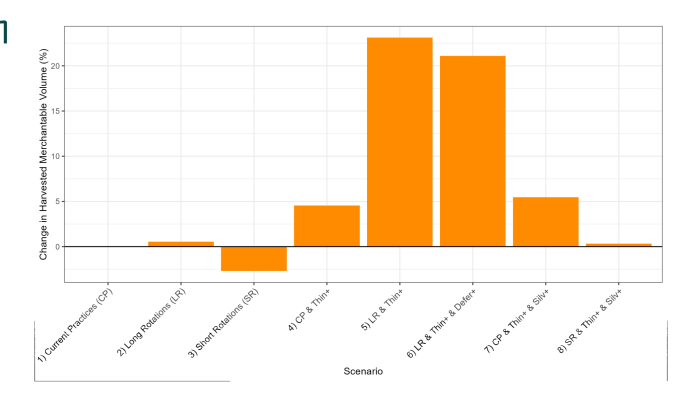


Special Focus on Commercial Thinning

Why does carbon decrease in the significantly increased thinning scenarios?

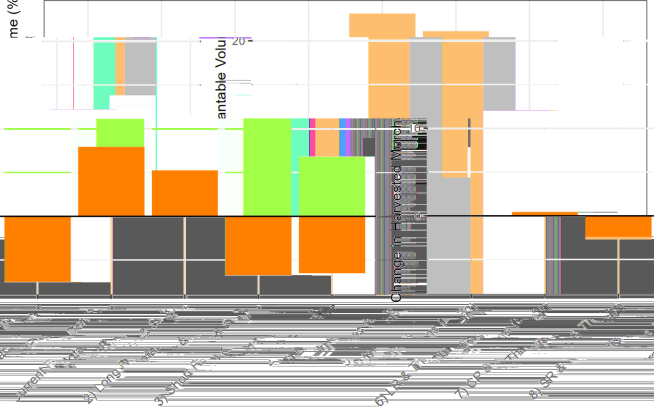


Special Focus on Commercial Thinning



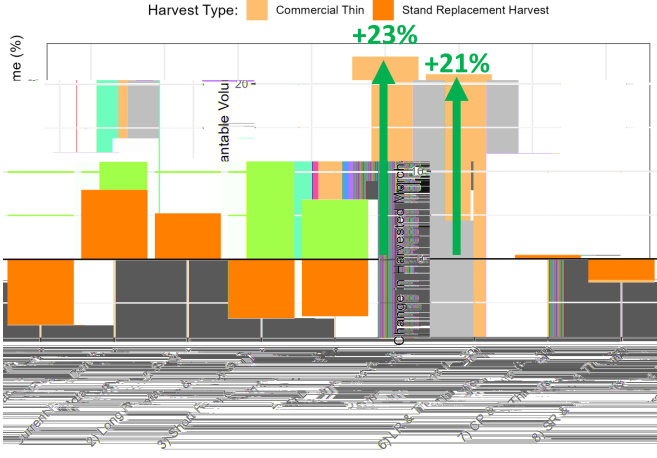


Special Focus on 🔮 Commercial Thinning —



Scenario

Special Focus on Commercial Thinning —



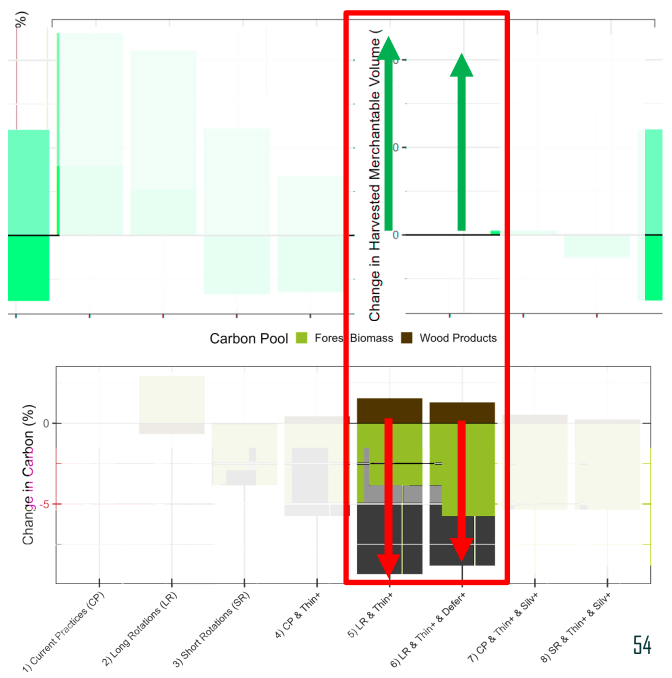
Scenario

Special Focus on [®] Commercial Thinning

Reason 1)

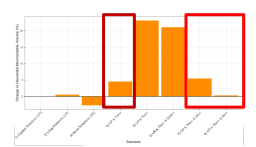
Increased harvest = less forest biomass carbon

ESSA

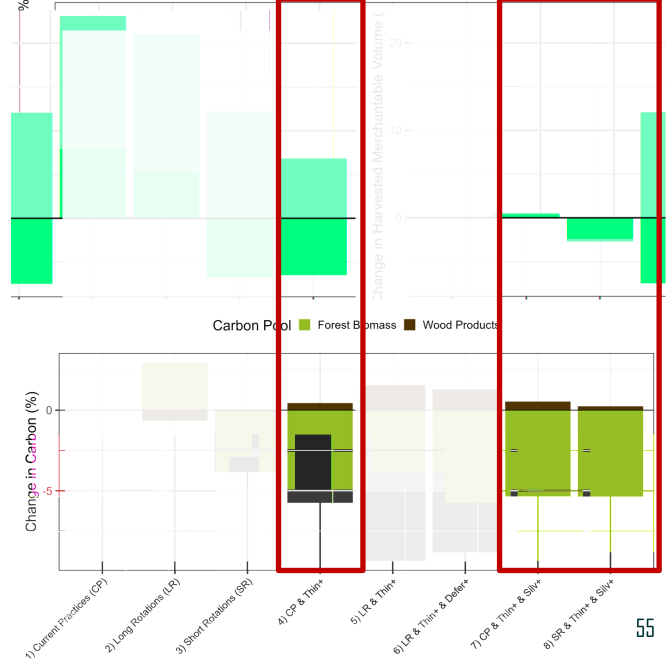


Stand Replacement Harvest

Special Focus on [®] Commercial Thinning



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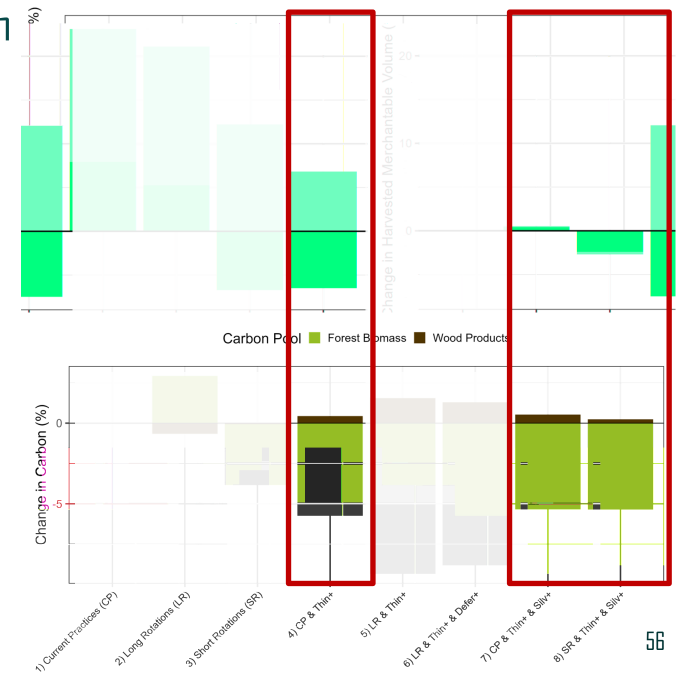


Special Focus on [®] Commercial Thinning

Reason 2)

Extensive thinning decreases average carbon per acre

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1. Lower yields in all scenarios relative to 2013-2023, related to county-level harvest limits.

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- Significantly increased commercial thinning (CT) = higher timber yields but reduced carbon. It is the dial with the largest overall effect.

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- Longer rotations (Scenario 2) = only scenario to increase both timber yield and carbon over current practices.
- Shortened rotations (Scenario 3) = only scenario to decrease both.
- 5. Scenarios with the highest timber yields also had the lowest carbon benefits.



Your Turn! Questions

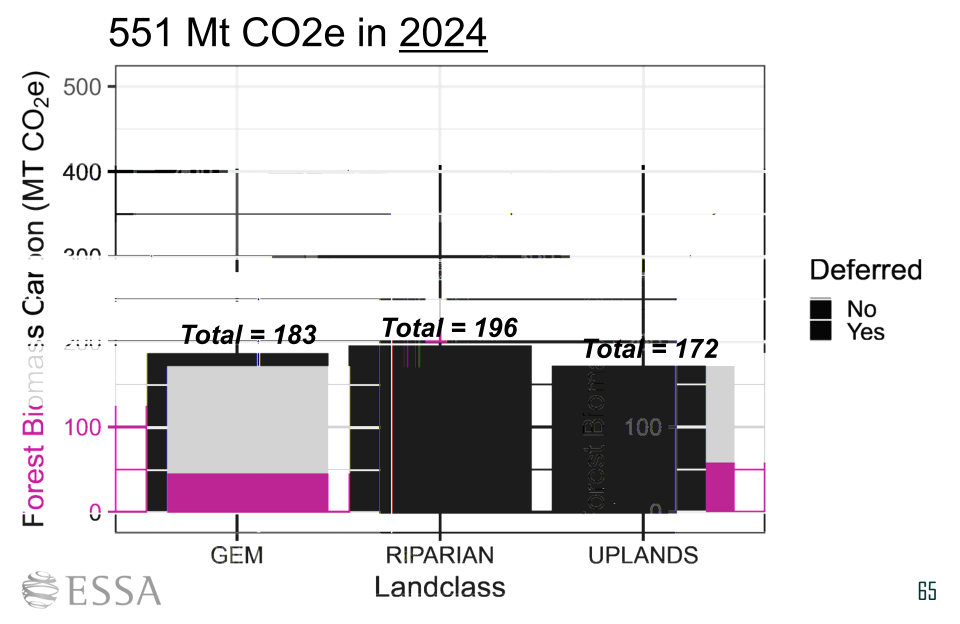


Break (10min)

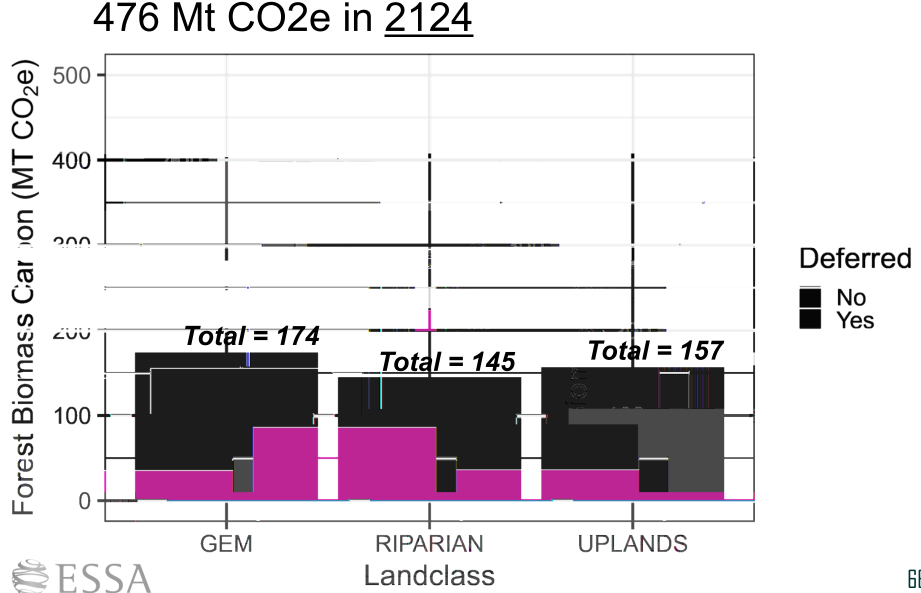


Part 2: Climate Change Results

Baseline for Comparison: Scenario 1 Current Practices (Climate Change)

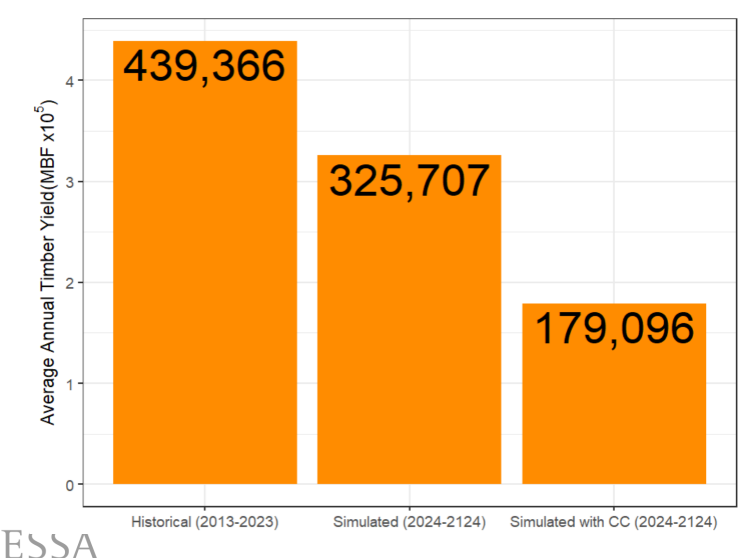


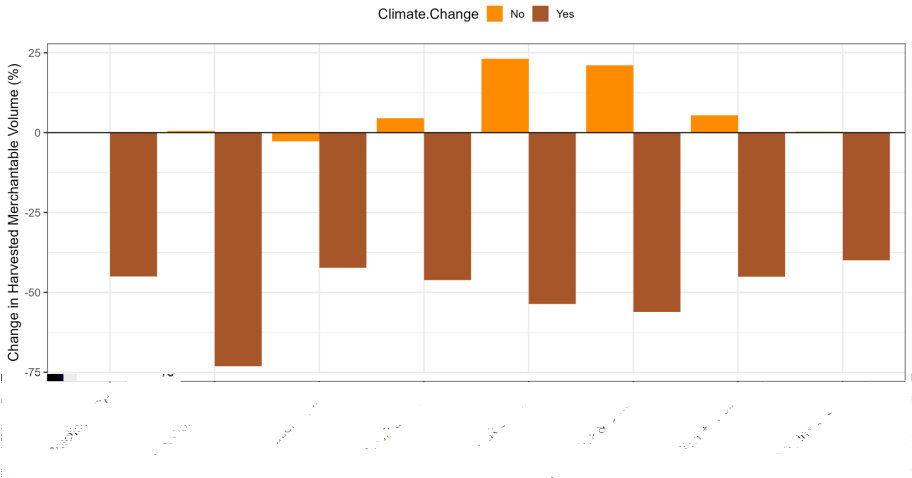
Baseline for Comparison: Scenario 1 Current Practices (Climate Change)



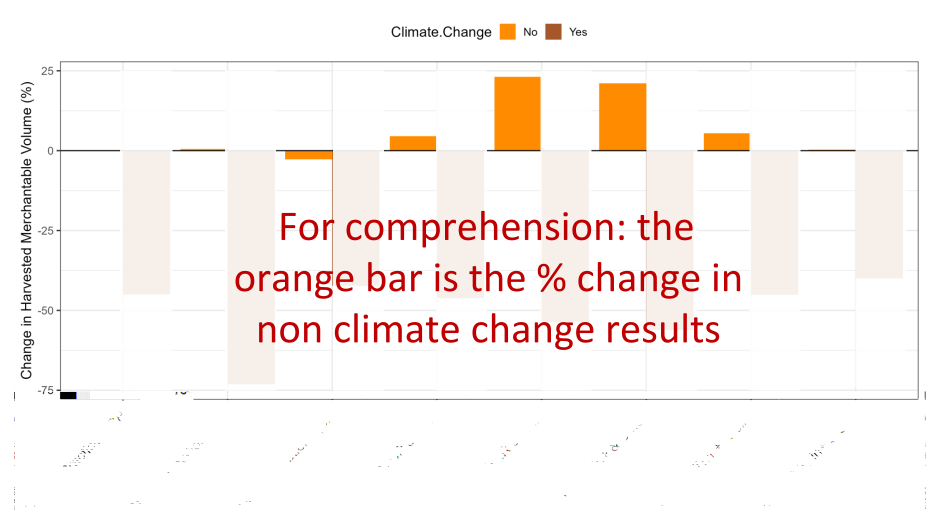
Baseline for Comparison: Scenario 1 Current Practices (Climate Change)

Historical timber yield vs. ESSA simulated FVS timber yield

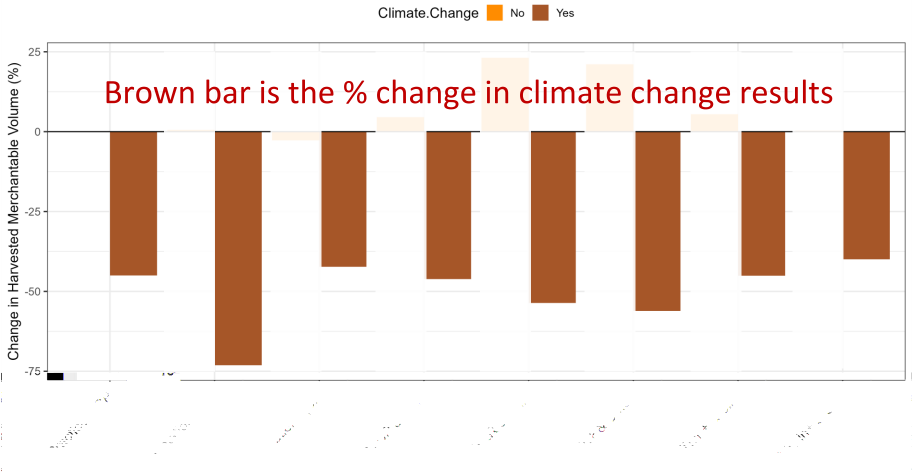






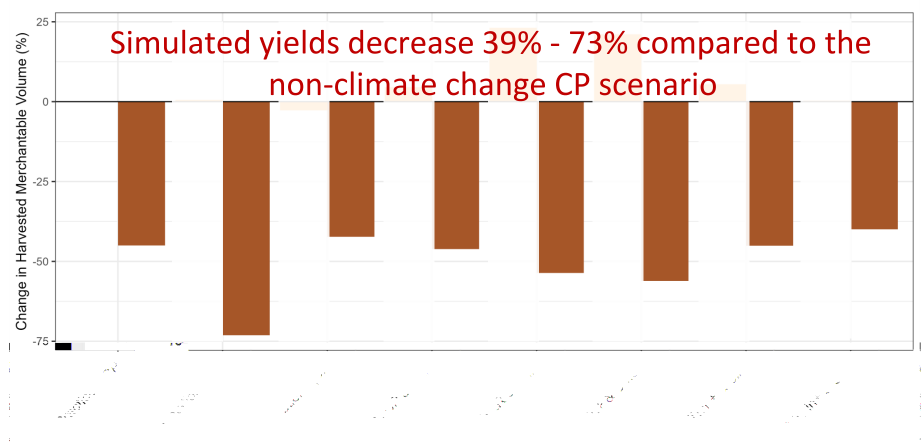


ESSA

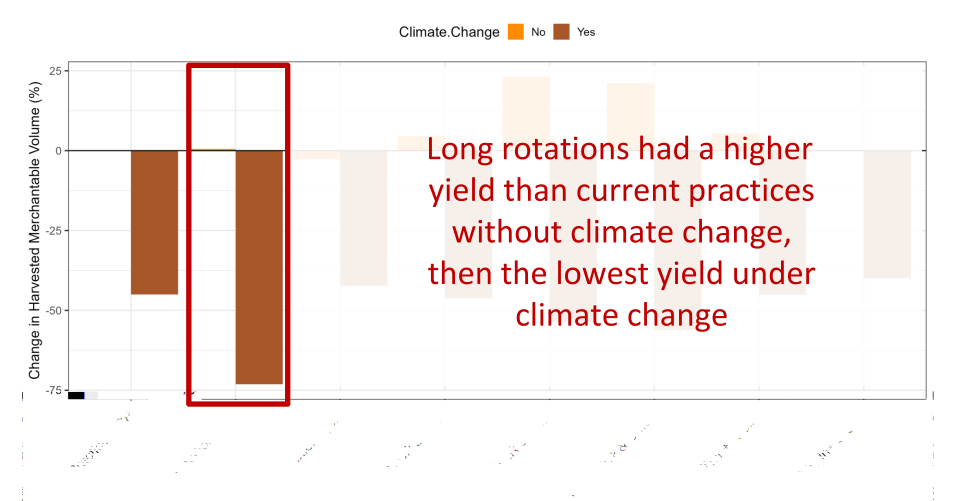




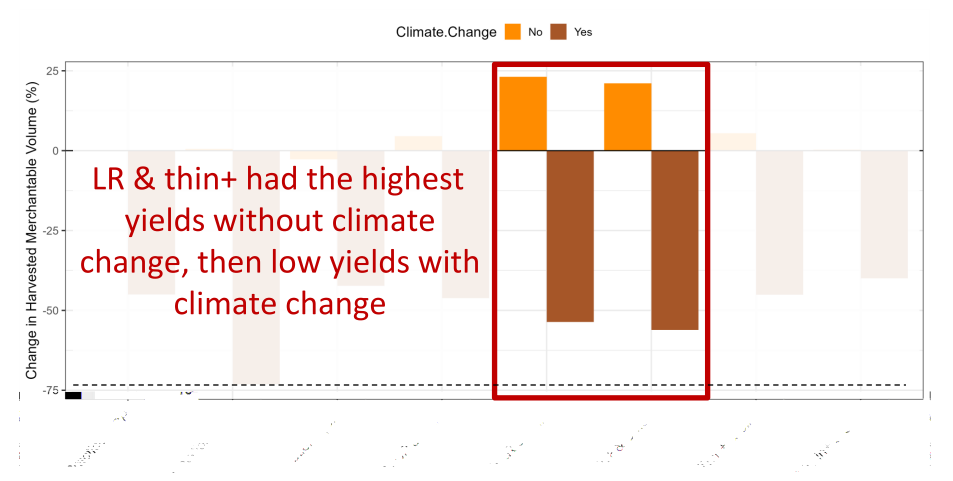
Climate.Change No Yes

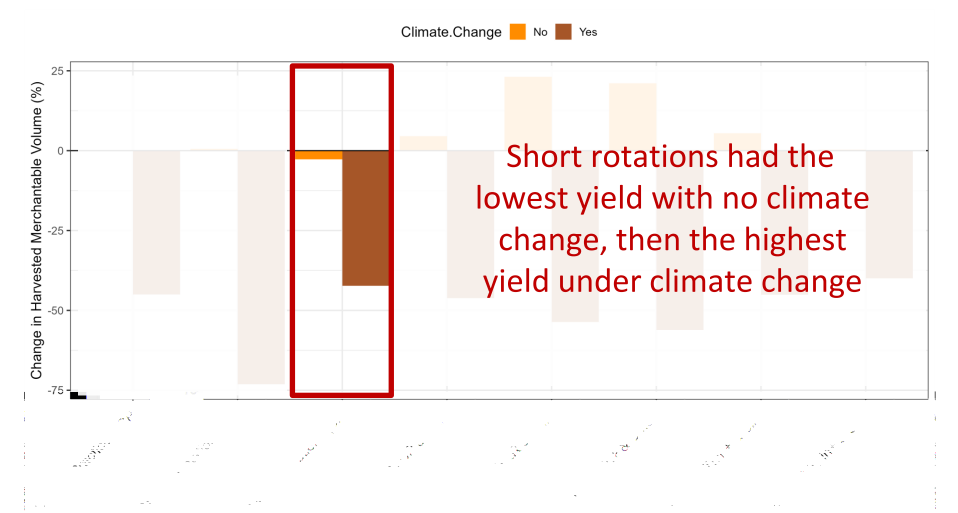




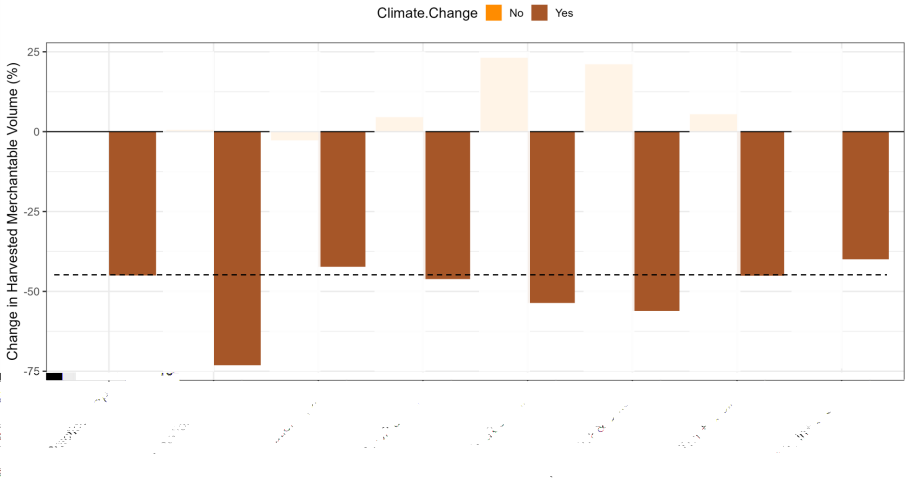


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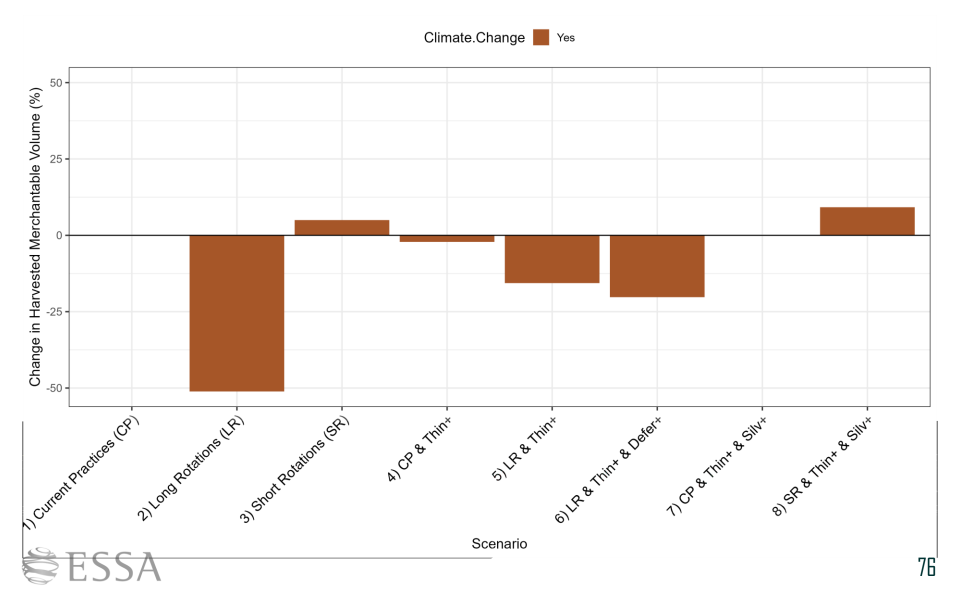


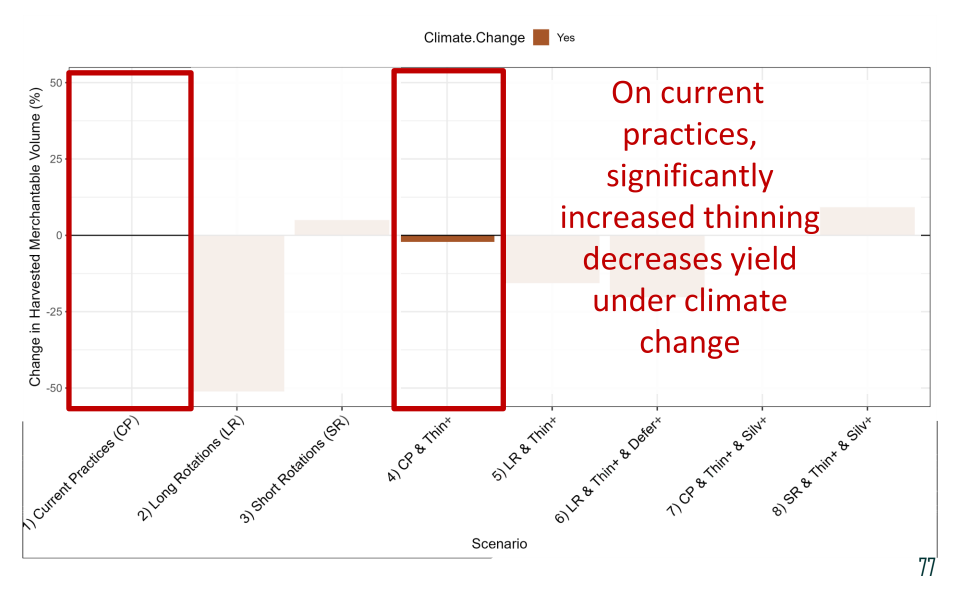


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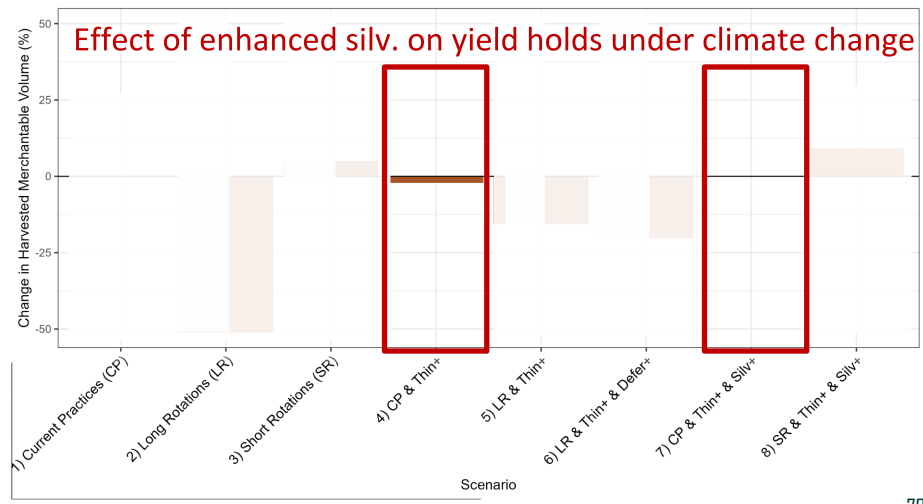




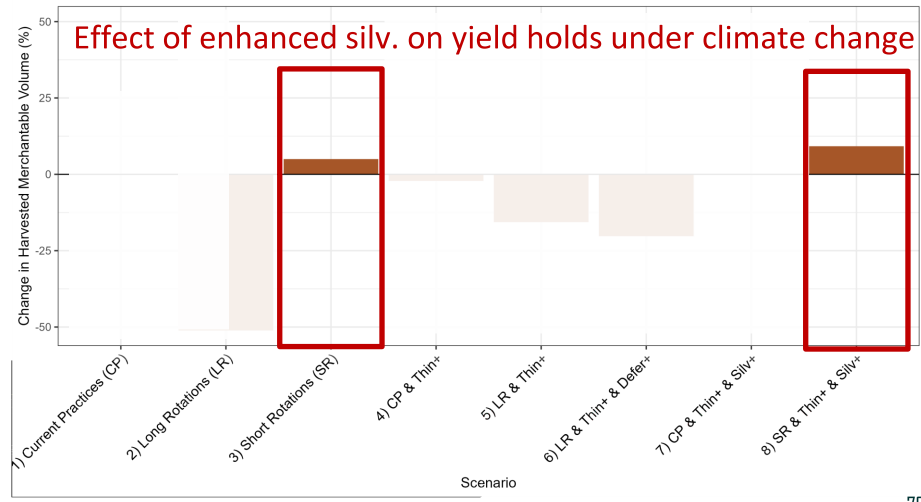


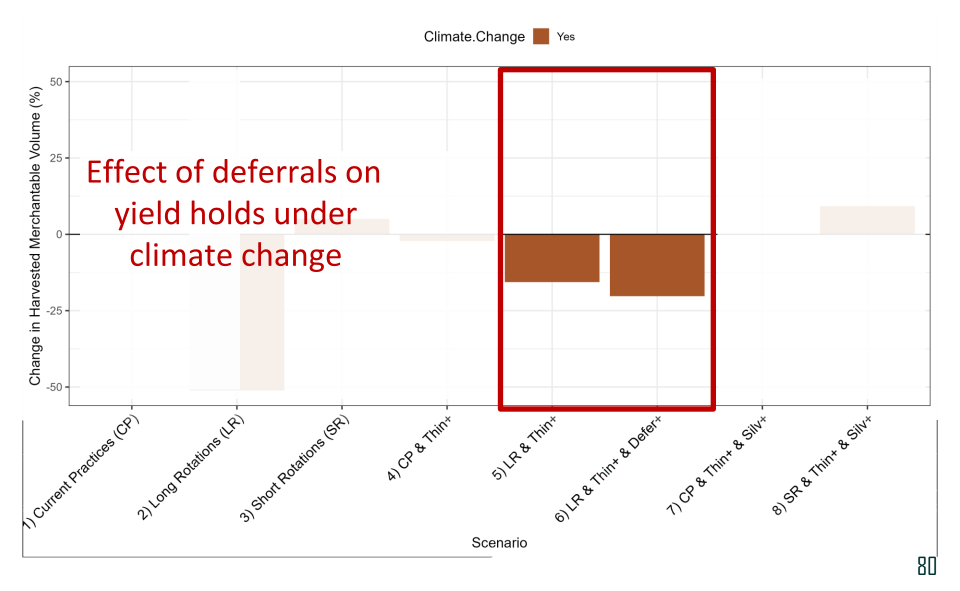


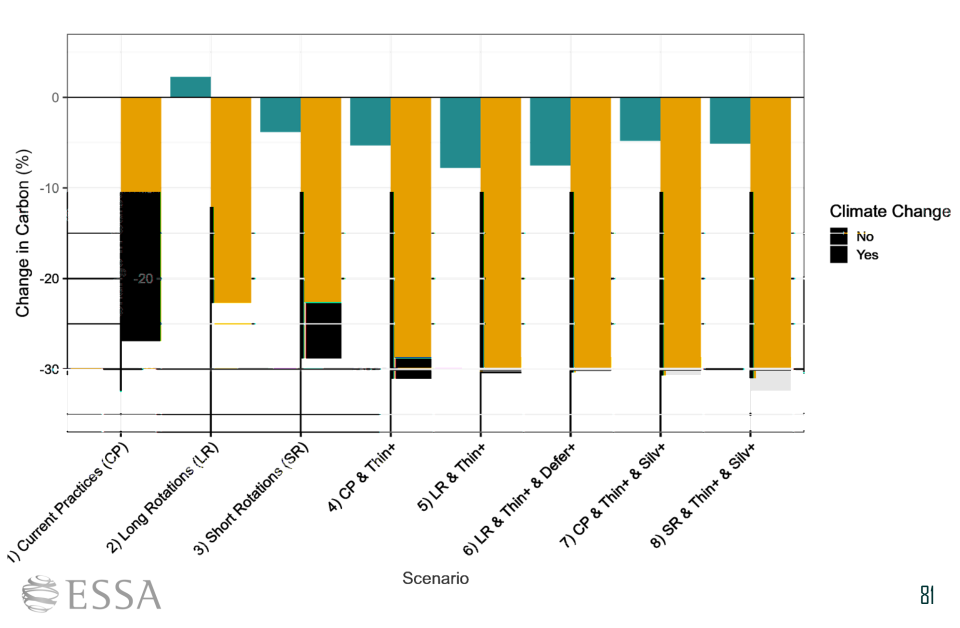
Climate.Change Yes

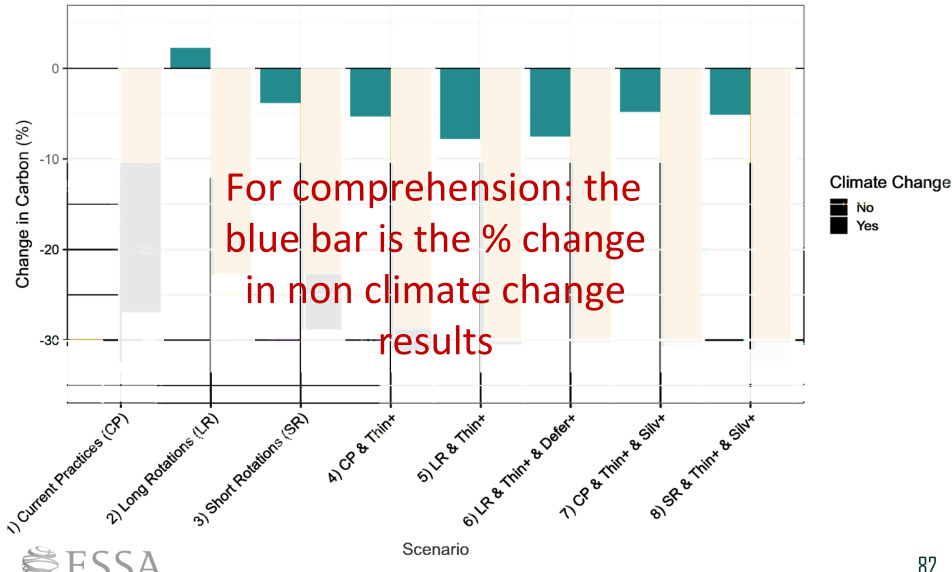


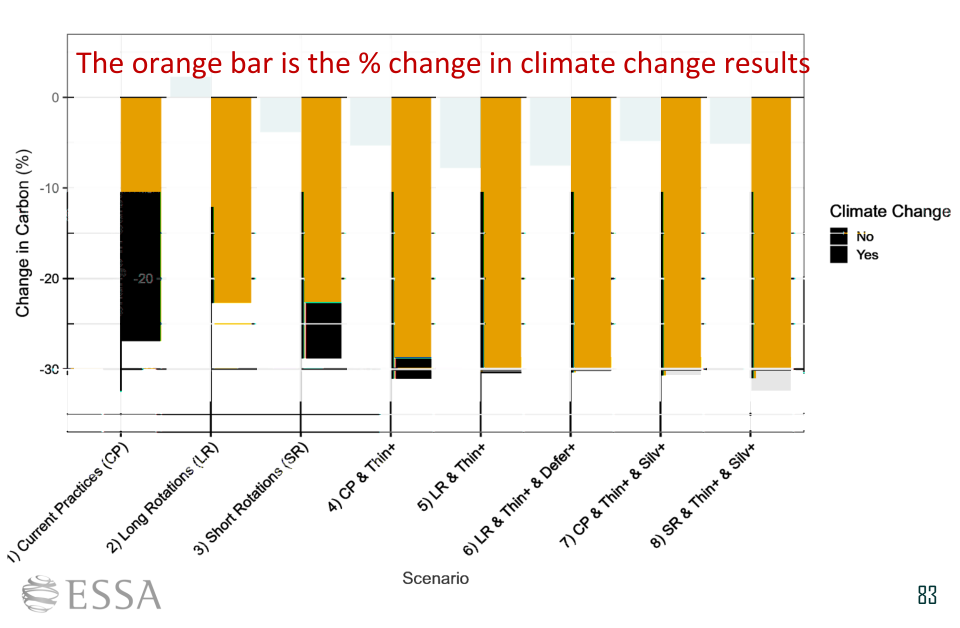
Climate.Change Yes

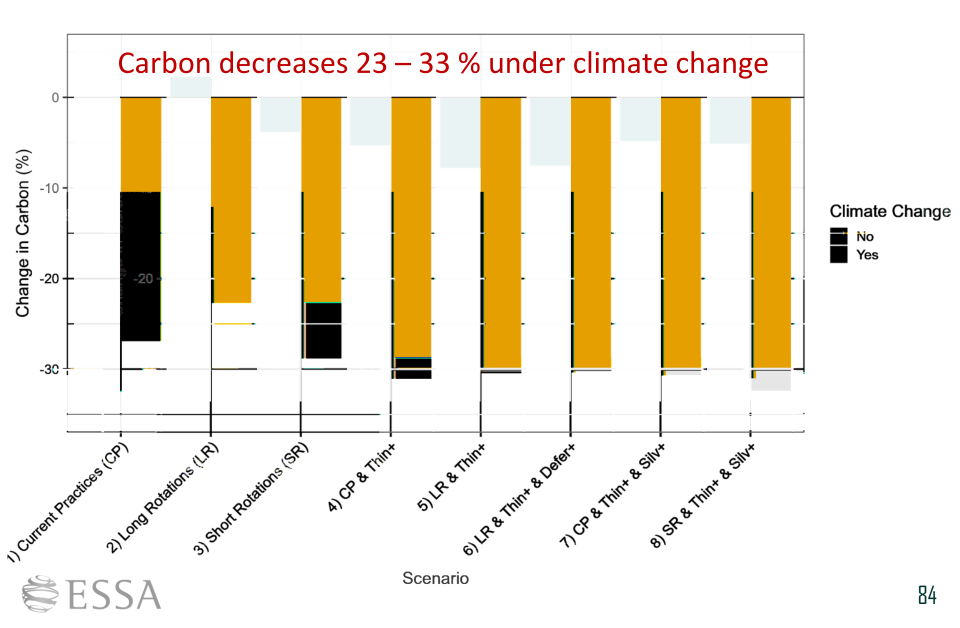


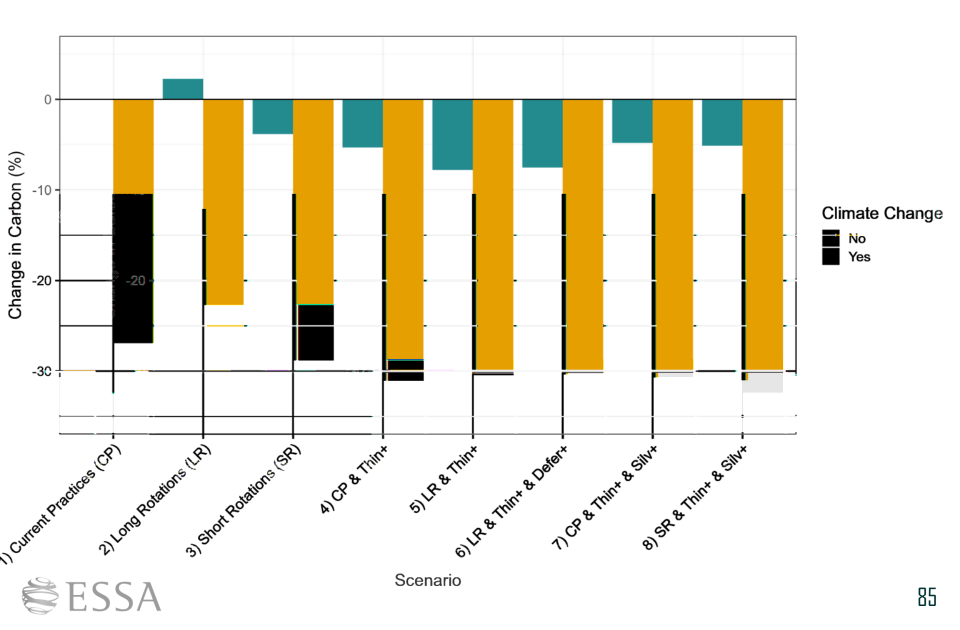


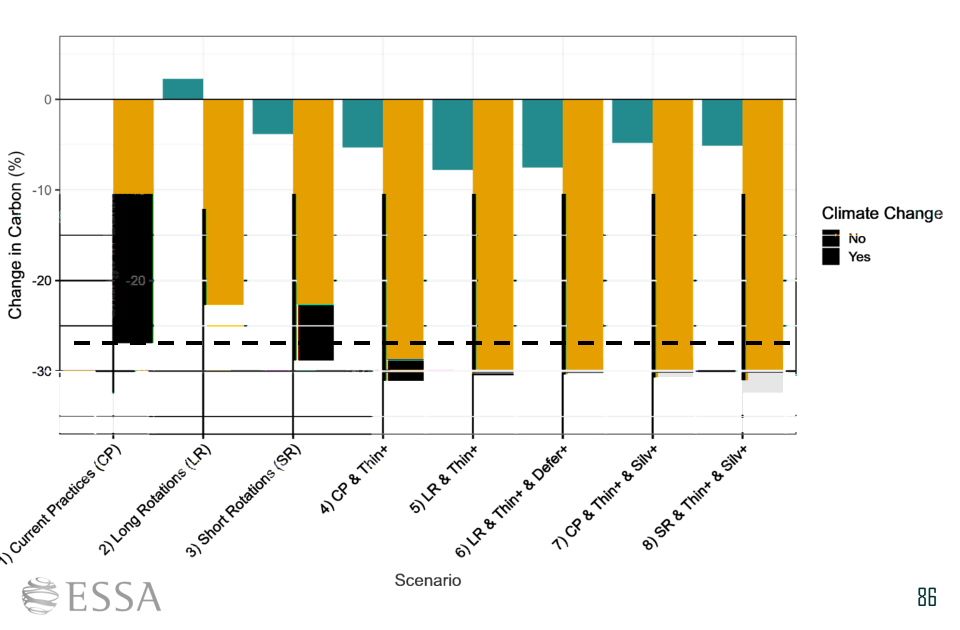


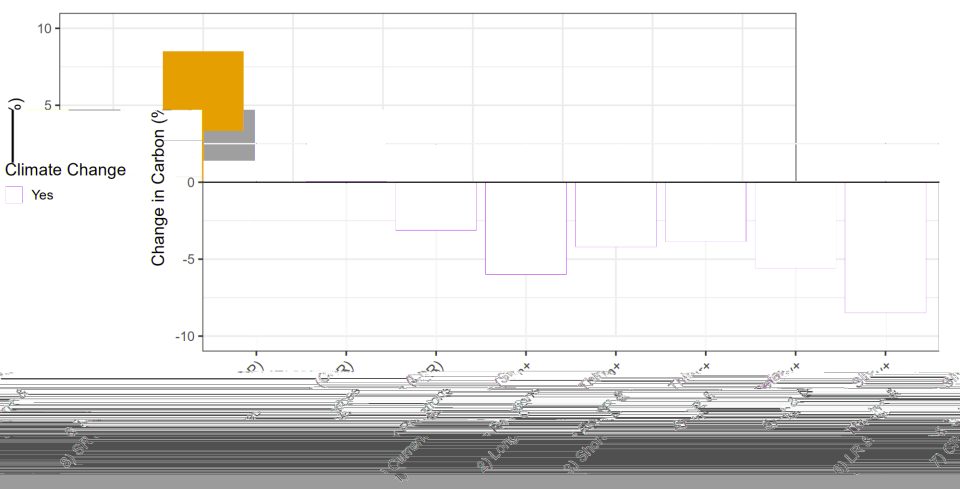






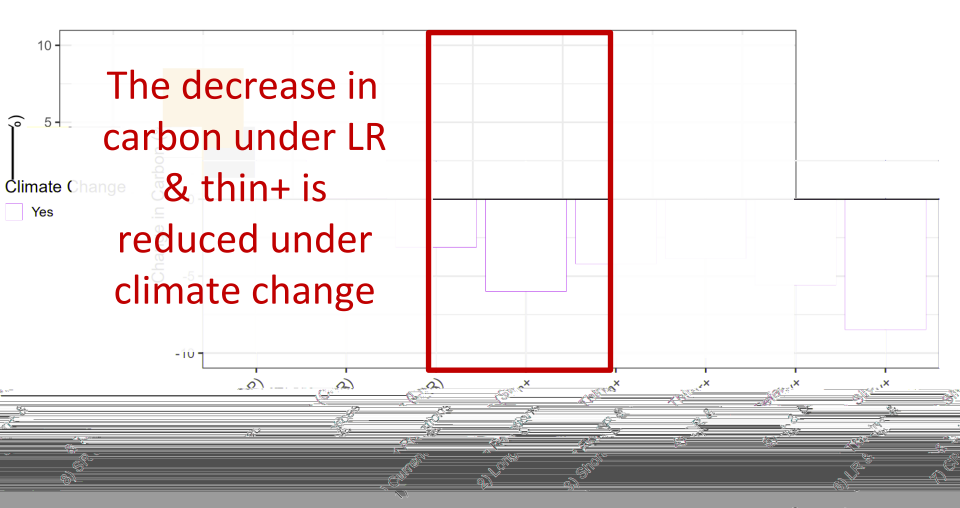




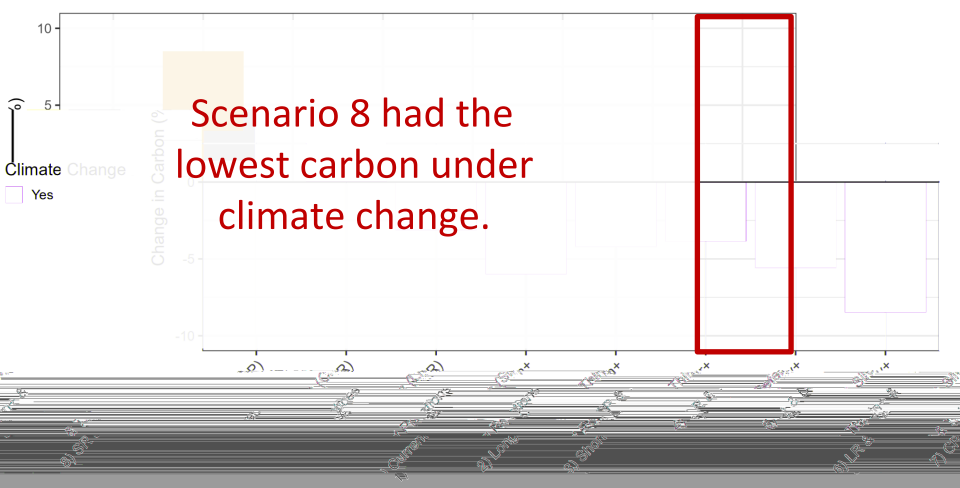


Scenario

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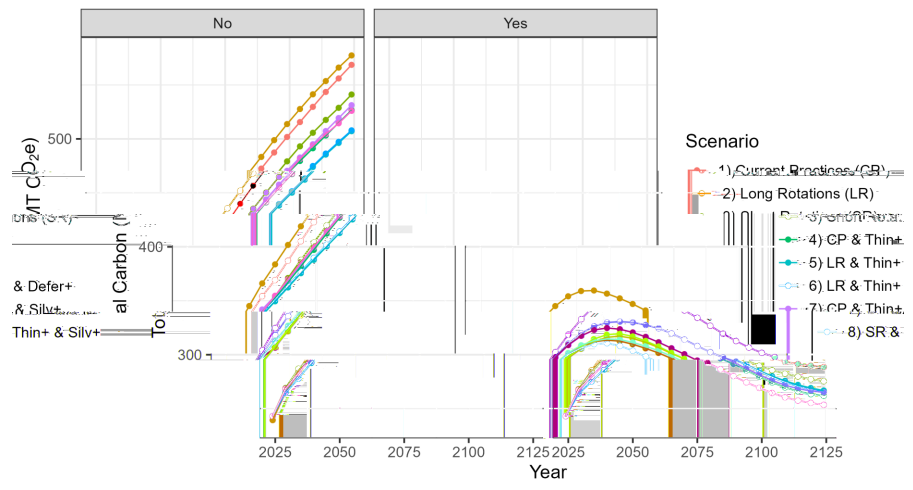


Scenario

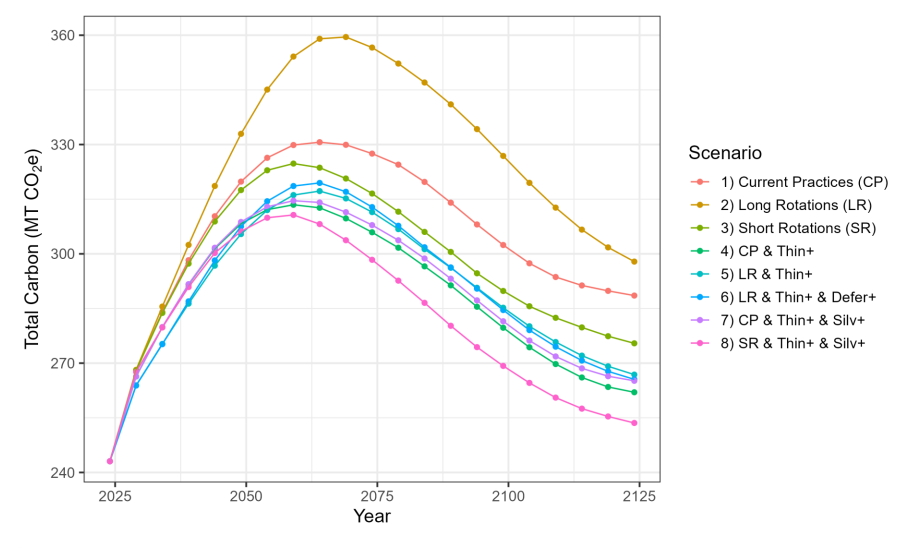


Scenario

Total Carbon 2024 - 2124



ESSA



📚 ESSA



Scenario Results - Landscape Level Summary

| Scenario | Total stored carbon (mean annual Mt CO2e 2024- 2124) | Total stored carbon (Mt CO2e in 2124) | Merchantable timber yield (mean annual MBF 2024-2124) | Merchantable timber yield (MBF in 2124) |
|------------------------|--|---|--|---|
| 1) Current Practices | 305 | 288 | 895,482 | 697,855 |
| 2) Long Rotations | 322 | 298 | 437,373 | 243,992 |
| 3) Short Rotations | 297 | 275 | 940,223 | 557,775 |
| 4) CP & Thin+ | 287 | 262 | 874,472 | 361,476 |
| 5) LR & Thin+ | 290 | 267 | 755,675 | 394,651 |
| 6) LR & Thin+ & Defer+ | 290 | 266 | 714,059 | 403,011 |
| 7) CP & Thin+ & Silv+ | 289 | 265 | 894,541 | 445,787 |
| 8) SR & Thin+ & Silv+ | 282 | 254 | 977,764 | 527,734 |



Scenario Results - Landscape Level Summary

| scenario | Change in total stored carbon (% from CP no climate change) | Change in merchantable timber harvested (% from CP no climate change) |
|--|--|---|
| 1) Current Practices (no climate change) | 417 Mt CO2e | 1,628,538 MBF |
| 1) Current Practices (CP) | -26.9 | -45 |
| 2) Long Rotations (LR) | -22.7 | -73 |
| 3) Short Rotations (SR) | -28.8 | -42 |
| 4) CP & Thin+ | -31.0 | -46 |
| 5) LR & Thin+ | -30.5 | -53 |
| 6) LR & Thin+ & Defer+ | -30.3 | -56 |
| 7) CP & Thin+ & Silv+ | -30.7 | -45 |
| 8) SR & Thin+ & Silv+ | -32.4 | -39 |



Scenario Results - Landscape Level Summary

| scenario | Change in total stored carbon (% from CP climate change) | Change in merchantable timber harvested (% from CP climate change) |
|---------------------------------------|---|--|
| 1) Current Practices (climate change) | 305 Mt CO2e | 895,482 MBF |
| 2) Long Rotations (LR) | 5.74 | -51 |
| 3) Short Rotations (SR) | -2.6 | 4.9 |
| 4) CP & Thin+ | -5.7 | -2.1 |
| 5) LR & Thin+ | -4.9 | -15.6 |
| 6) LR & Thin+ & Defer+ | -4.7 | -20.3 |
| 7) CP & Thin+ & Silv+ | -5.2 | -0.1 |
| 8) SR & Thin+ & Silv+ | -7.6 | 9.1 |

Climate Change Summary

- Carbon declines 23% 33% and simulated yield declines 39%-73% underclimate change compared to a non-climate change current practices baseline. [Remember: this is without simulation of climate change adaptation - e.g., planting with climate adapted species]
- 2. Carbon increases initially (i.e., first 2-3 decades), then flattens out, before declining toward the end of simulation.
- 3. Climate change causes the pattern across scenarios relative to current practices to shift for timber yield in some cases.
- 4. Under climate change, the direction of change in scenarios relative to current practices holds, but the magnitude varies.





Your Turn! Questions



Lunch Break (45min)



Next Up: Scenario Modification Discussion (DNR)



Supplementary Slides

| Configuration Settings (GEM) | Scenario #1: Current DNR Management Practice | Scenario #2: Lengthen Harvest Rotation | Scenario #3: Shorten Harvest Rotation | Scenario #4: Significantly Increase Thinning | Scenario #5: Lengthen Harvest Rotation and Significantly Increase Thinning | Scenario #6: Lengthen Harvest Rotation, Significantly Increase Thinning, Increase Deferrals | Scenario #7: Significantly Increase Thinning and Increased Emphasis on Silviculture | Scenario #8: Shorten Harvest Rotation, Significantly Increase Thinning, Increased Emphasis on Silviculture |
|---|---|---|--|---|--|--|--|---|
| Stand-replacement harvest board feet requirement (MBF/ac) | 30 | 50 | 20 | 30 | 50, 80 years (site class 3), 90 years (site class 4) | 50, 80 years (site class 3), 90 years (site class 4) | 30 | 20 |
| Commercial thinning board feet requirement (MBF/ac) | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 10 |
| Precommercial thinning stand age requirement | | | | | Between 8 | 8-12 years old | | |
| Precommercial thinning (trees/ac remaining) – High Elevation zone | 330 | 280 | 330 | 429 | 429 | 429 | 29 | 429 |
| Precommercial thinning (trees/ac remaining) – Coastal Low Elevation zone | 300 | 250 | 300 | 390 | 390 | 390 | 390 | 390 |
| Precommercial thinning (trees/ac remaining) – Near to Coast Low Elevation zone | 300 | 250 | 300 | 390 | 390 | 390 | 390 | 390 |
| Precommercial thinning (trees/ac remaining) – Not Near to Coast Low Elevation zone | 250 | 211 | 250 | 325 | 325 | 325 | 325 | 325 |

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|--|---|---|--|---|--|--|--|---|
| Precommercial thinning (trees/ac | 250 | 211 | 250 | 325 | 325 | 325 | 325 | 325 |
| remaining) – Mixed Species zone | | | | | | | | |
| Precommercial thinning (trees/ac | | | | | | 660+ | | |
| trigger) – High Elevation zone | | | | | | <u> </u> | | |
| Precommercial thinning (trees/ac | | | | | | 600+ | | |
| trigger) – Coastal Low Elevation zone | | | | | | | | |
| Precommercial thinning (trees/ac | | | | | | 600+ | | |
| trigger) – Near to Coast Low | | | | | | | | |
| Elevation zone | | | | | | | | |
| Precommercial thinning (trees/ac | | | | | | 500+ | | |
| trigger) – Not Near to Coast Low | | | | | | | | |
| Elevation zone | | | | | | | | |
| Precommercial thinning (trees/ac | | | | | | 500+ | | |
| trigger) – Mixed Species zone | | | | | | | | |
| Stand-replacement harvest (leave | | | | | | 8 | | |
| trees/ac) | (2 leave | trees in th | ne larges | t diame | ter class, 6 le | ave trees in the | e intermediate diamete | er class, remove |
| | | | 0 | | | | ter class and smaller o | |
| | trees, or | average | accoun | t for app | roximately 10 |)% of stand vol | ume, leaving 90% of v | olume available |
| | , , | 0 | | | , | er current pract | | |

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|---|---|---|--|---|--|--|---|---------------------------------------|---|
| Commercial thinning (% stand | | | | | | 30 | | | |
| basal area harvested) | | | | | | | | | |
| Annual stand-replacement harvest | | | | | 2,196 | 6,831,000 | | | |
| target (BF, full study area) | | 1 | 1 | 1 | | | | | |
| Commercial thinning harvest | 8% | 8% | 8% | | | 100% | | | |
| target (% of stands or area) | | | | | | | | | |
| Precommercial thinning harvest | 50% | 50% | 50% | 75% | 75% | 75% | | 75% | 75% |
| target (% of stands receiving PCT in | | | | | | | | | |
| GEM areas) | | | | | | | | | |
| Stand-replacement harvest type | | | | | | per acre target (8 | | | |
| Commercial thinning harvest type | | First, | thin acro | ss all dia | ameters to 90 | % of original basal | area re | emaining, th | ien |
| | | Thin fr | om belov | v to a ba | isal area targe | et (70% of original l | basal a | rea remaini | ng). |
| New harvest deferrals | None | None | None | None | None | Defer all stands | ≥ 80 | None | None |
| | | | | | | years at start | of | | |
| | | | | | | simulation | | | |
| Stand regeneration lag | | | | | 2 | years | | | |
| Natural regeneration density | | | | | 2 | 0 MH, | | | |
| (seedlings/acre) – High Elevation | | 20 SF | | | | | | | |
| zone (Mountain Hemlock and Silver Fir) | | | | | | | | | |

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|---|---|---|--|---|--|--|--|---|
| Natural regeneration density | | | | | 34 | 4 WH, | | |
| (seedlings/acre) – Coastal Low | | | | | | 2 RA, | | |
| Elevation zone (Western Hemlock, | | | | | 2 | 2 DF, | | |
| Red Alder, Douglas Fir, Western | | | | | : | 2 RC | | |
| Redcedar) | | | | | | | | |
| Natural regeneration density | | | | | | 4 WH, | | |
| (seedlings/acre) – Near to Coast Low | | | | | | 2 RA, | | |
| Elevation zone (Western Hemlock, | | | | | | 2 DF, | | |
| Red Alder, Douglas Fir, Western | | | | | : | 2 RC | | |
| Redcedar) | | | | | | | | |
| Natural regeneration density | | | | | | 7 WH, | | |
| (seedlings/acre) – Not Near to Coast | | | | | | 1 RA, | | |
| Low Elevation zone (Western | | 1 DF, | | | | | | |
| Hemlock, Red Alder, Douglas Fir, | | 1 RC | | | | | | |
| Western Redcedar) | | | | | | | | |
| Natural regeneration density | | 17 WH, | | | | | | |
| (seedlings/acre) – Mixed Species zone (Western Hemlock, Red Alder, | | 1 RA, | | | | | | |
| | | | | | | 1 DF, 1 RC | | |
| Douglas Fir, Western Redcedar) | | | | | | | | |

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|--|---|---|--|---|--|--|----|---------------------------------------|---|
| Planting density (seedlings/acre) – High Elevation zone (Noble Fir) | 440 | 375 | 440 | 572 | 572 | 572 | | 572 | 572 |
| Planting density (seedlings/acre) – | 400 | 340 | 400 | 520 | 520 | 520 | | 520 | 520 |
| Coastal Low Elevation zone | | | | | | | | | |
| (Western Hemlock) | | | | | | | | | |
| Planting density (seedlings/acre) – | 200 DF, | 170 DF, | 200 DF, | 260 DF, | 260 DF, 260 | 260 DF, 260 W | /H | 260 DF, | 260 DF, 260 |
| Near to Coast Low Elevation zone | 200WH | 170 WH | 200WH | 260 | WH | | | 260 WH | WH |
| (Douglas-fir, Western Hemlock) | | | | WH | | | | | |
| Planting density (seedlings/acre) – | 275 DF, | 242 DF, | 275 DF, | 357 DF, | 357 DF, | 357 DF, | | 357 DF, | 357 DF, |
| Not Near to Coast Low Elevation | 50 WH | 21 WH, | 50 WH | 65 WH | 65 WH | 65 WH | | 65 WH | 65 WH |
| zone (Douglas Fir, Western Hemlock, | | 12RC | | | | | | | |
| Red-cedar) | | | | | | | | | |
| Planting density (seedlings/acre) – | 295 DF, | 242 DF, | . · | · · | 357 DF, | 357 DF, | | 357 DF, | 357 DF, |
| Mixed Species zone (Douglas Fir, | 25 HW | 21 WH, | 50 WH | 65 WH | 65 WH | 65 WH | | 65 WH | 65 WH |
| Western Hemlock, Red-cedar) | 15 RC | 12RC | | | | | | | |
| Increased growth due to improved | 0 | 0 | 0 | 0 | 0 | 0 | | 2 | 2 |
| genetic stock (% increase in | | | | | | | | | |
| diameter and height growth) | | | | | | | | | |

105

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|---|---|---|--|---|--|--|---|---------------------------------------|---|
| Increased growth due to site preparation and release | | | | | | 84 | | | |
| treatments (% increase in diameter | | | | | | | | | |
| and height growth of small trees after | | | | | | | | | |
| 10 years) | | | | | | | | - | |
| Extent of site preparation and | 75 | 75 | 75 | 100 | 100 | 100 | | 100 | 100 |
| release treatments (% of plots) | | | | | | | | | |
| Fire rate (% basal area affected | | | | | | d = 0.0058% m = 0.0117% | | | |
| annually, by county) | | | | | | n = 0.0124% | | | |
| | | | | | | an = 0.0126% | | | |
| | | | | | | e = 0.0141% | | | |
| | | | | | | kum = 0.0155% on = 0.0179% | | | |
| | | | | | | = 0.0186019% | | | |
| | | | | | | s = 0.019% | | | |
| | | | | | | p = 0.0216% | | | |
| | | | | | | arbor = 0.0249% | | | |
| | | Thurston = 0.0255% Clark = 0.0316% | | | | | | | |
| | | | | | | z = 0.0378% | | | |
| | | | | | | nia = 0.0436% | | | |
| | | | | | 0 | = 0.0892% nish = 0.1310% | | | |
| | | | | | | it = 0.2072% | | | |
| | | | | | 0 | om = 0.4698% | | | |

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|--|---|--|--|---|--|--|--|---|--|--|
| Insect mortality rate (% basal area | | _ | | | 0 | .0061% | | | | |
| affected annually) Blowdown rate (% basal area | | | | | 0. | 05676% | | | | |
| affected annually) | | | | | | | | | | |
| Drought rate (% basal area affected annually) | | | | | 0 | .0040% | | | | |
| Disease rate (% basal area affected annually) | | 0.0806% | | | | | | | | |
| Temporal parameters | 100-у | 100-year time horizon, 5-year time steps, length of first cycle differs to accommodate differing inventory years | | | | | | | | |
| Climate change | 1 run with | out clima | ate chang | ge, 1 run | | | RCP4.5 implemente | ed in Climate-FVS | | |