

Scraps

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The connection between forests and water supplies is well documented. Around 65% of surface water in the western states originates from forested lands, which cover just 29% of the land area [?]. The average annual precipitation in the Lower Colorado River Basin is about 330 *mm*, and only about 10 *mm* of that precipitation becomes streamflow, while much of the rest is lost to evapotranspiration [?]. Regional studies have found that up to 90% of annual precipitation in semi-arid forests is lost evapotranspiration [? ? ? ?]. Sublimation has been shown to remove 10 - 90% of snowfall in the Colorado River Basin, while the remaining snowmelt provides over 80% of streamflow to the Colorado River [?]. Over half of streamflow from the Upper Colorado River basin comes from groundwater sources primarily recharged by snowmelt [?]. Therefore, small reductions in evaporative losses could have out-sized impacts on available water supplies, particularly enhancing groundwater recharge in terrains underlain by karst lithology [? ?].

** Papers on how thinning works primarily in snow-dominated systems**

This research aims to develop criteria for areas suitable for thinning to enhance groundwater recharge. It focuses primarily on regional studies to determine suitability criteria, which are likely the best predictor of hydrologic response to treatment [?].

1. Regional Hydrologic Responses to Treatment

Several regional studies link forest treatment to changes in stand-level ecohydrology, including increased tree growth in Ponderosa Pines greater soil moisture and total ecosystem moisture leading to increased drought resilience [? ?], increased snow retention [? ?], greater streamflow [?], water table rise

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[[?]][?] and increased springflow [?]

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1.1. Water Yield/Runoff

Several regional studies link forest treatment to increased streamflow [? ? ?]. However, there appears to be a threshold response, with water yield increasing only in treated forests receiving over 500mm of annual precipitation or in snow-dominated forests [? ? ? ? ?].

1.2. Soil Moisture and Drought Resilience

A synthesis of several treatment types across Northern Arizona, including thinning at various levels and prescribed burning, found that treated sites had significantly greater total ecosystem moisture, making forests more resilient to drought[? ?]. Treatments were shown to increase tree growth, improving resilience to drought in Ponderosa Pine forests[?]. Thinned Ponderosa Pine forests have higher soil moisture for two to eight years post-thinning, a result also found in semi-arid forests around the Mediterranean [? ? ? ?].

1.3. Justification

- regional studies are the best predictor of hydrologic response to thinning in Arizona forests [?]
- A synthesis of all 4FRI treatments found that thinned and burned forests have significantly greater total ecosystem moisture and are thus more resilient to drought and wildfire [?]
- Thinned forests are better buffered against drought impacts in terms of both soil moisture and tree health [?].
- Soil moisture and ET may be affected by thinning for 3.6 - 8.6 years [?].
- Prescribed burning or thinning can increase tree growth, improving resilience to drought in ponderosa pine forests [?].
- Thinned forests (around Flagstaff) have higher soil moisture at 25 and 50cm in the first two years post-thinning [?].
- Thinning in semi-arid forests around the Mediterranean increased antecedent soil moisture and below ground hydrologic processes and increased deep soil moisture by 50mm/year over the control [?].
- a review of 35 studies published from 1971 to 2018 found that thinning was more effective than clear-cutting in terms of increasing groundwater recharge due to reduced sublimation and evaporation. Springs can effectively monitor groundwater recharge effects in arid lands [?].
- A review of studies on forest mgmt effects on groundwater resources found that a rise in the water table can generally be expected following forest thinning in all forested landscapes [?].