

Silviculture Appendices for the Sugarberry Project

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Appendix A

- A-1. Affected environment of stand density and structure (CWHR size classes 4 and 5).
- A-2. Affected environment of trees per acre and basal area by species (CWHR size classes 4 and 5).

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- B-1. Average stand density, structure and product volume projected for prescription to thin to 50% canopy cover in DFPZ and ITS units. No action and action alternatives are projected for these units.
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- B-3. Average stand density, structure and product volume projected for prescription to thin CWHR size class 3 plantation DFPZ units. No action and action alternatives are projected for these units.
- B-4. Average stand density, structure and product volume projected for prescription to regenerate aspen. No action and action alternatives are projected for aspen units.
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Appendix C

- C-1. Alternative B prescriptions, vegetation types and average stand characteristics by unit.
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C-4. Thinning prescriptions FVS pre- and post-treatment stand density, structure and product volume data.

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Appendix E

Estimated trees 30" dbh and greater that may be removed for operability.

Appendix F

F-1. CWHR analysis within the vegetation, fire and fuels analysis boundary as described in Chapter 3 of Sugarberry FEIS. Acres within CWHR vegetation type, size and density are displayed by alternative. The difference in acreage between the no action alternative and the action alternatives are displayed in the last two columns.

F-2. Summarized data of CWHR 4's and 5's in moderate and dense canopy cover.

Appendix G

National Forest Management Act findings for the Sugarberry Project

Appendix H

H-1. Proposed treatment acres for Alternative B (the modified proposed action).

H-2. Proposed treatment acres for Alternative C (the alternative developed to address watershed threshold of concern).

H-3. Proposed treatment acres for Alternative D (the 2001 Framework Alternative). This alternative was considered but eliminated from detailed analysis because it did not meet the purpose and need.

Appendix I

Sporax application acres and number of trees.

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Sugarberry pesticide safety and spill plan.

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Appendix M

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Silviculture References

Appendix O

Hazard Tree Cumulative Effects Supplement