

Name: Auto Name
 Type: Notes: Usage...

Timing
 Simulate Calendar date: Days: Add Days

Thin

Affected Portion Percentage of forest affected by thin Enable biomass based age adjustment

Destination Percentages in the Affected Portion
 Log grades Manual

| Stems to: | Branches to: | Bark to: | Standing dead stem to: | Standing dead branch to: | Standing dead bark to: | Deadwood to: | Chopped wood to: | Bark Litter to: | Leaf Litter to: |
|---|---|---|--|--|--|--|--|--|--|
| <input type="text" value="0"/> Standing dead stem | <input type="text" value="0"/> Standing dead branch | <input type="text" value="0"/> Standing dead bark | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Deadwood | <input type="text" value="5"/> Deadwood | <input type="text" value="5"/> Bark litter | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Paper and pulp | <input type="text" value="0"/> Paper and pulp | <input type="text" value="95"/> Paper | <input type="text" value="0"/> Biofuel |
| <input type="text" value="5"/> Packing wood | <input type="text" value="0"/> Packing wood | <input type="text" value="0"/> Mill residue | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Furniture | <input type="text" value="95"/> Furniture | <input type="text" value="100.0"/> Leaves to: | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Fiberboard | <input type="text" value="0"/> Fiberboard | <input type="text" value="0"/> Standing dead leaf | <input type="text" value="0"/> Biofuel |
| <input type="text" value="95"/> Construction | <input type="text" value="0"/> Construction | <input type="text" value="100"/> Leaf litter | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Mill residue | <input type="text" value="0"/> Mill residue | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel |
| <input type="text" value="100.0"/> | <input type="text" value="100.0"/> | <input type="text" value="100.0"/> | <input type="text" value="0"/> Biofuel |

Post-Thin Period
 Relative Allocation Multipliers
 Stems
 Branches
 Bark
 Leaves
 Coarse roots
 Fine roots
 Length of Period: Years [yr]

Tree Removal and Replacement
 Trees (stems) removed by this thin: 40.0%
 Average age of removed trees = X Average age of trees
 + X Age of the oldest trees
 + [yr]
 Replace removed trees with new trees (of age 0)

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| Stems to: | Branches to: | Bark to: | Standing dead stem to: | Standing dead branch to: | Standing dead bark to: | Deadwood to: | Chopped wood to: | Bark Litter to: | Leaf Litter to: |
|---|---|---|--|--|--|--|--|--|--|
| <input type="text" value="0"/> Standing dead stem | <input type="text" value="0"/> Standing dead branch | <input type="text" value="0"/> Standing dead bark | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Deadwood | <input type="text" value="5"/> Deadwood | <input type="text" value="5"/> Bark litter | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Paper and pulp | <input type="text" value="0"/> Paper and pulp | <input type="text" value="95"/> Paper | <input type="text" value="0"/> Biofuel |
| <input type="text" value="5"/> Packing wood | <input type="text" value="0"/> Packing wood | <input type="text" value="0"/> Mill residue | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Furniture | <input type="text" value="95"/> Furniture | <input type="text" value="100.0"/> Leaves to: | <input type="text" value="0"/> Biofuel |
| <input type="text" value="0"/> Fiberboard | <input type="text" value="0"/> Fiberboard | <input type="text" value="0"/> Standing dead leaf | <input type="text" value="0"/> Biofuel |
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| <input type="text" value="0"/> Mill residue | <input type="text" value="0"/> Mill residue | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel | <input type="text" value="0"/> Biofuel |
| <input type="text" value="100.0"/> | <input type="text" value="100.0"/> | <input type="text" value="100.0"/> | <input type="text" value="0"/> Biofuel |

Post-Thin Period
 Relative Allocation Multipliers
 Stems
 Branches
 Bark
 Leaves
 Coarse roots
 Fine roots
 Length of Period: Years [yr]

Tree Removal and Replacement
 Trees (stems) removed by this thin: 100.0%
 Average age of removed trees = X Average age of trees
 + X Age of the oldest trees
 + [yr]
 Replace removed trees with new trees (of age 0)

Regime Editing
 # regimes in queue 2 unique 1

Event Editing
 Sort by system
 Only show simulating events
 Sort by whether simulating

Status: Ready
 # events in queue 18
 Simulating 12
 Non-simulating 6

Initial conditions: No trees.

| Date | Name | Notes |
|-------------|---|-------|
| 29 Jun 1984 | Site prep: Windrow and burn | |
| 29 Jul 1984 | Plant trees: Pinus hybrids | |
| 29 Jul 1984 | Starter fertiliser - normal | |
| 29 Jul 1984 | Weed control - Standard (All, 1980-present) | |
| 30 Jul 2001 | Thin 1 PI (Qld, 1985-present) | |
| 30 Jul 2019 | Thin clearing (Qld, 1968-present) | |
| 29 Jun 2020 | Site prep: Windrow and burn | |
| 29 Jul 2020 | Plant trees: Pinus hybrids | |
| 29 Jul 2020 | Starter fertiliser - normal | |
| 29 Jul 2020 | Weed control - Standard (All, 1980-present) | |
| 30 Jul 2036 | Thin 1 PI (Qld, 1985-present) | |
| 30 Jul 2050 | Thin clearing (Qld, 1968-present) | |