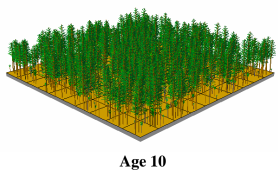
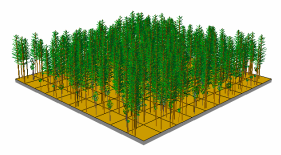
Appendix: Stand development projections

Below are projections of each management alternative over time using LMS and the Stand Visualization System (McGaughey 1997).

Alternative 1:

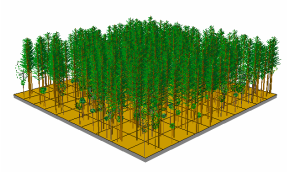
- 30% thin at age 15
- Clear-cut at age 25







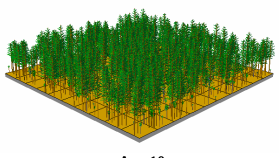
Age 15



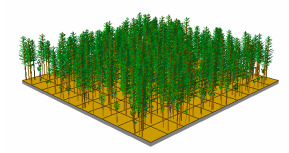
Age 25

Alternative 2:

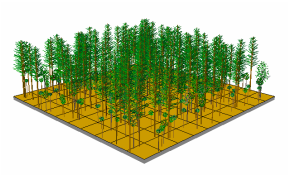
- 30% thin at age 15 Thin to 60 BA at age 25 Clear-cut at age 35



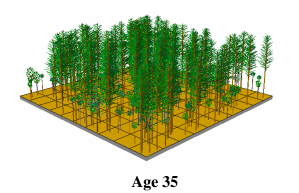
Age 10



Age 15



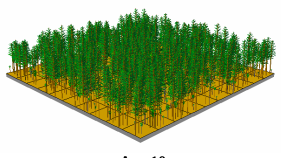
Age 25



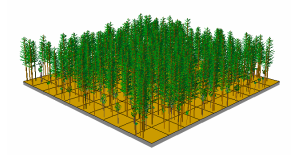
20

Alternative 3:

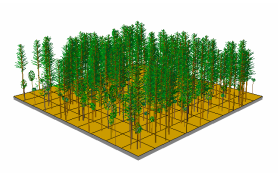
- 30% thin at age 15 Thin to 80 BA at age 25 Clear-cut at age 35



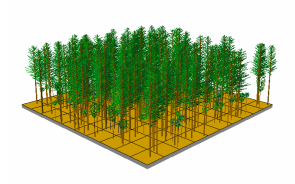
Age 10



Age 15



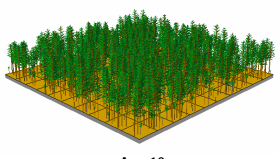
Age 25



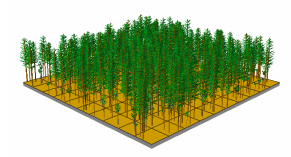
Age 35

Alternative 4:

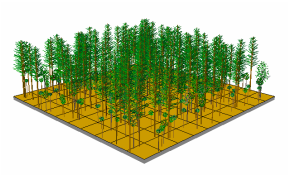
- 30% thin at age 15 Thin to 60 BA at age 25 Clear-cut at age 40



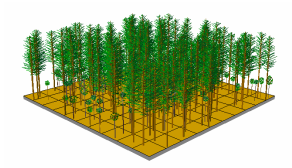
Age 10



Age 15



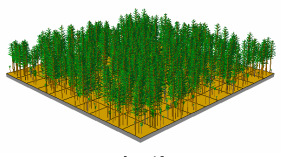
Age 25



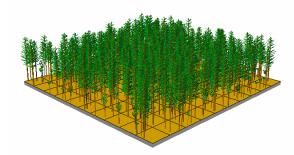
Age 40

Alternative 5:

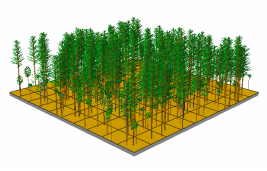
- 30% thin at age 15 Thin to 80 BA at age 25 Clear-cut at age 40



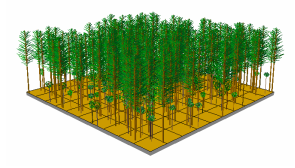
Age 10



Age 15



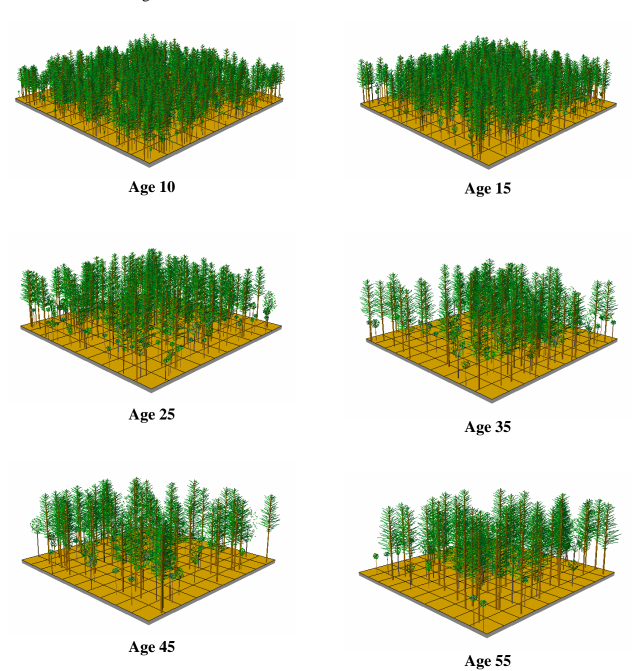
Age 25



Age 40

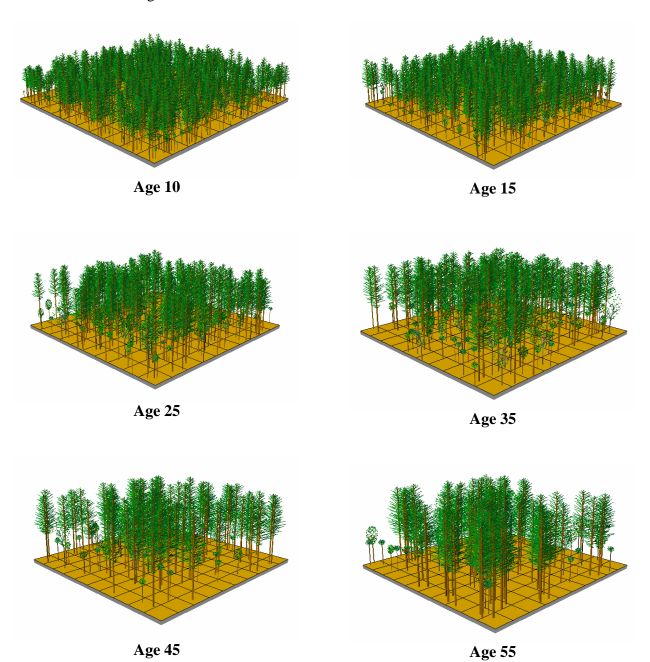
Alternative 6:

- 30% thin at age 15 Thin to 60 BA at age 25
- Thin to 60 BA at age 35 Thin to 60 BA at age 45
- Clear-cut at age 55



Alternative 7:

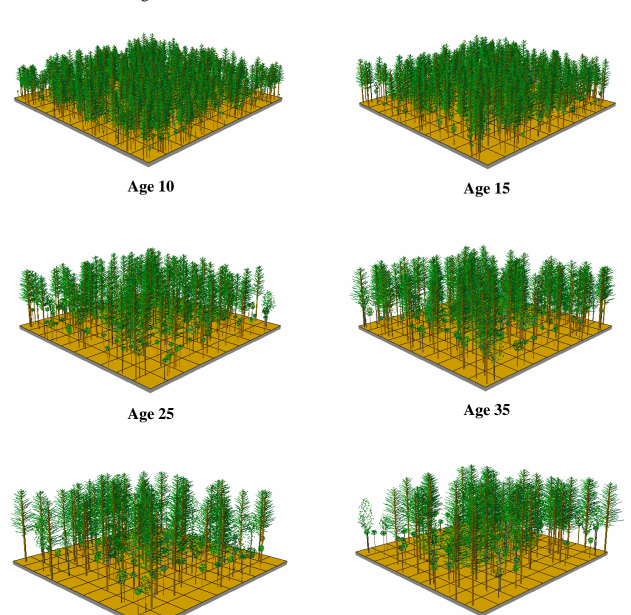
- 30% thin at age 15 Thin to 80 BA at age 25
- Thin to 80 BA at age 35 Thin to 80 BA at age 45
- Clear-cut at age 55



Alternative 8:

- 30% thin at age 15 Thin to 60 BA at age 25
- Thin to 60 BA at age 40 Clear-cut at age 55

Age 45

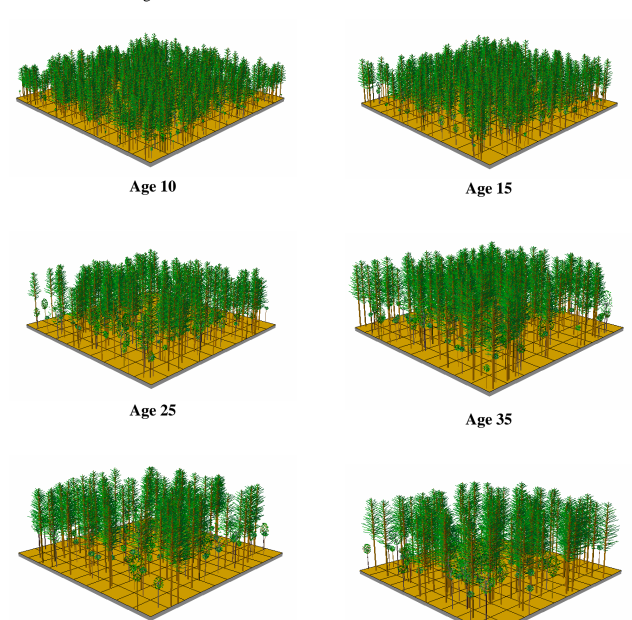


Age 55

Alternative 9:

- 30% thin at age 15 Thin to 80 BA at age 25 Thin to 80 BA at age 40 Clear-cut at age 55

Age 45



Age 55