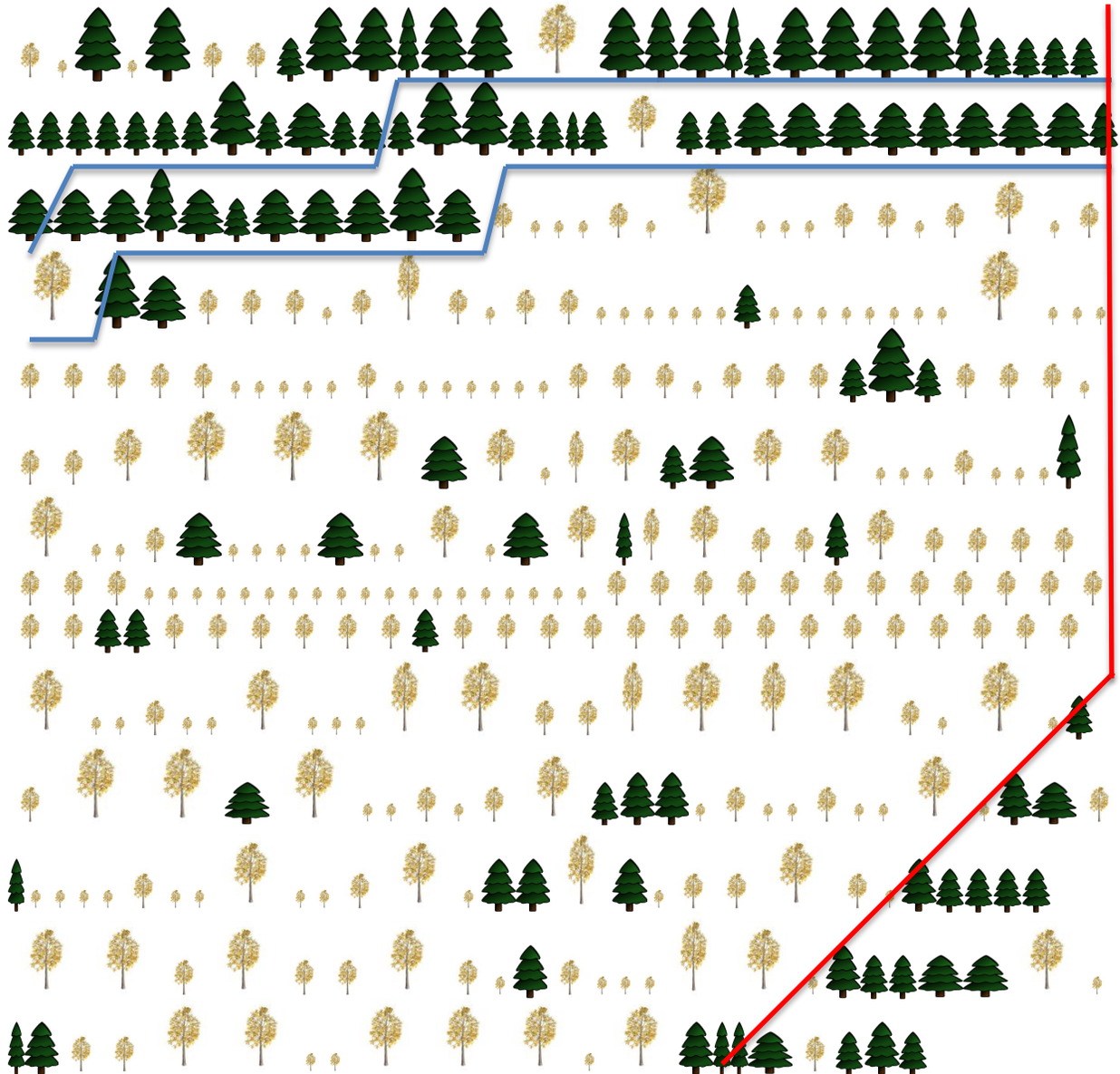


Example 1: Aspen unit, demonstrating the edge of an aspen clone with a 30' buffer and unit boundary.

Legend:

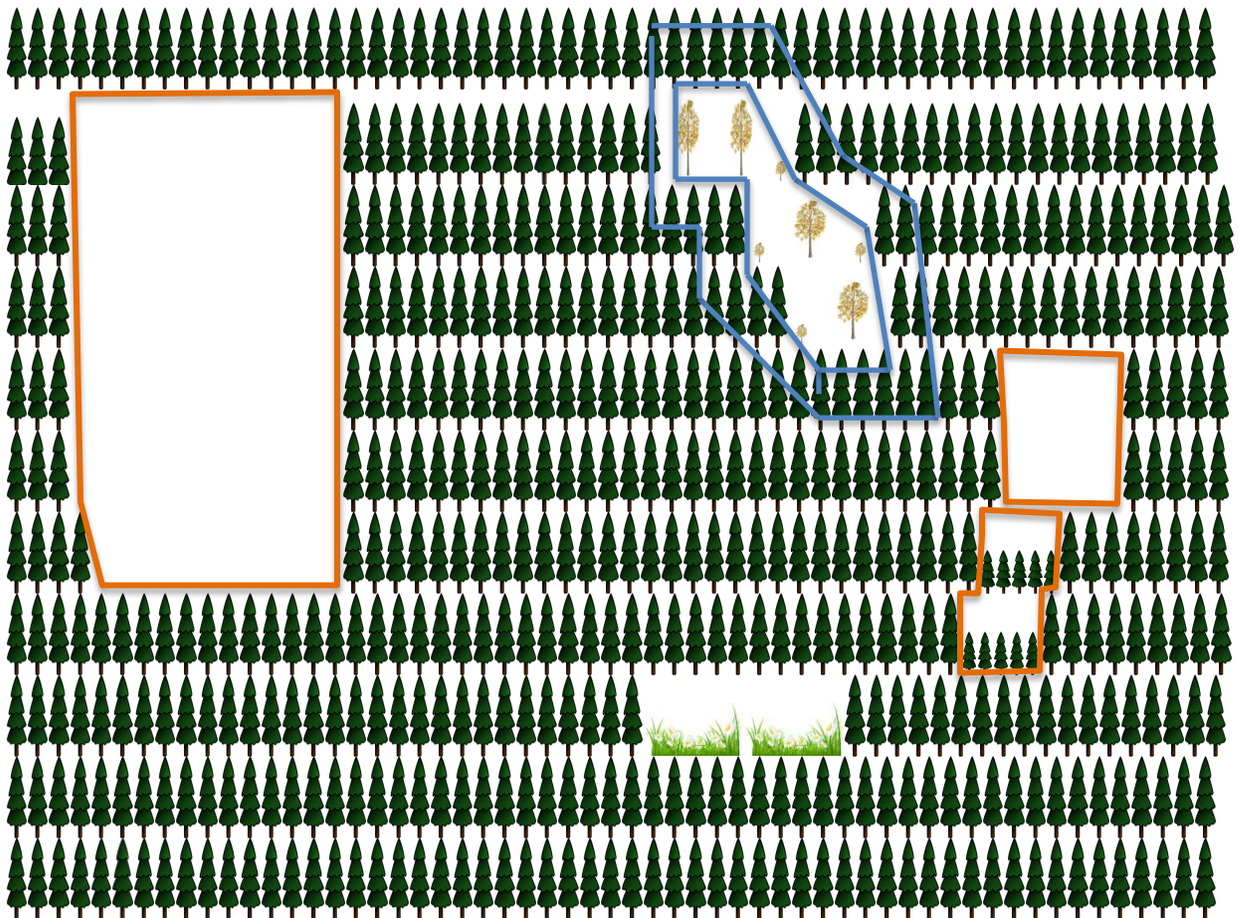
 Mixed Conifer;  Aspen;  Buffer;  Unit Boundary



- Treatment activities will cut up to 14" DBH in Ponderosa and Douglas-fir; and up to 12" DBH in Lodgepole.
- The edge of the aspen clone is located at the point where the number of aspen stems exceed the number of stems of conifer.
- Conifers within the 30' buffer from edge of aspen clone will be cut consistent with the diameter limits specified above.
- The 30' buffer will not extend outside of a unit boundary.

Example 2: A 20 acre lodgepole pine unit with two patchcuts (one 5-acre and one 1-acre cut), a 1.5-acre aspen aggregation, a 1 acre meadow aggregation, and a 1-acre lodgepole pine regeneration thin aggregation.

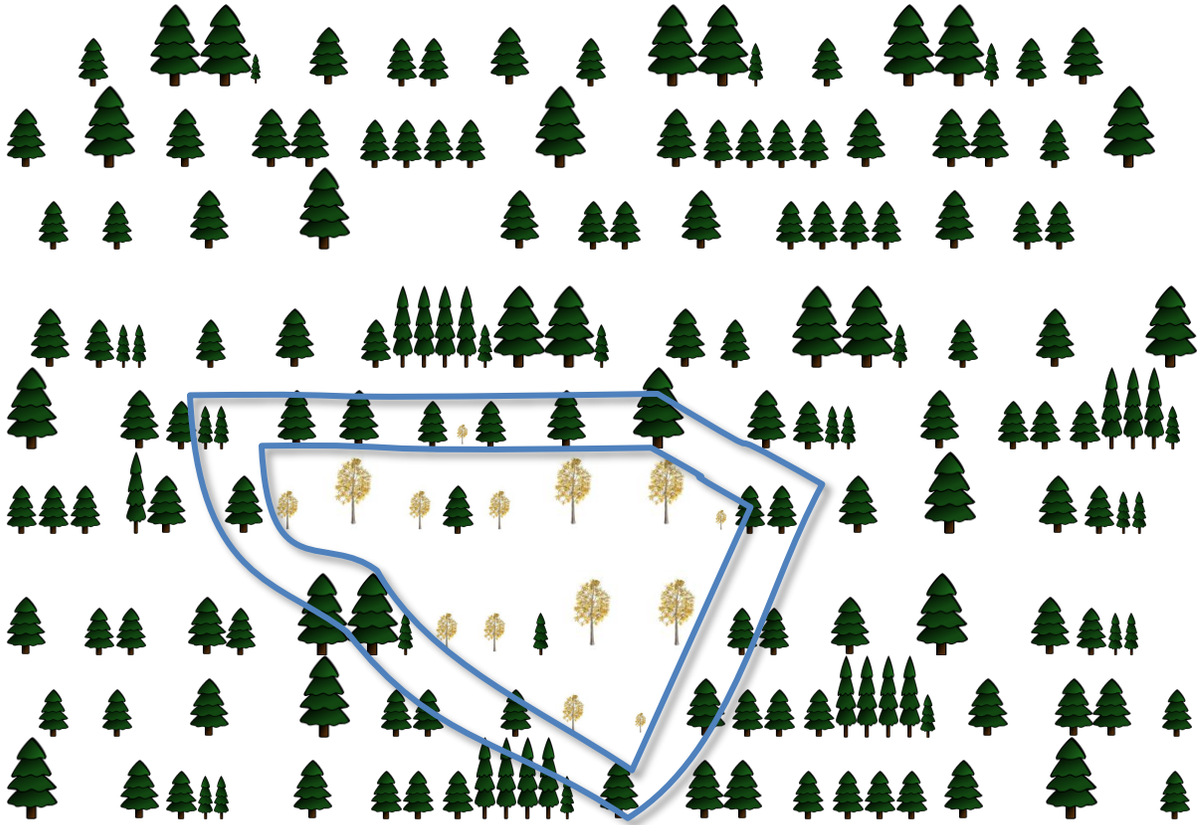
Legend:



- Up to 6 acres (30%) of patchcuts (1-5 acres in size) or one clearcut (5-10 acres in size) can be cut within this 20 acre lodgepole pine treatment unit.
- Approximately 100' of untreated ground will be left between patchcuts and approximately 300' of untreated ground will be left between clearcuts.
- The aspen, meadow, and regeneration thin aggregations are between ½-5 acres in size and can also be treated.
 - Aspen: cut up to 14" DBH in Ponderosa and Douglas-fir; and up to 12" DBH in Lodgepole
 - Meadow: cut up to 14" DBH in Ponderosa and Douglas-fir; and up to 12" DBH in Lodgepole
 - Regeneration Thin: Spacing 10-15 feet
- Conifers within the 30' buffer around aspen aggregation will be cut consistent with the diameter limits specified above.

Example 3: A 20-acre mixed conifer unit with a 5 acre aspen aggregation.

Legend:



- 15 acres of mixed conifer would be thinned up to the corresponding BA reduction.
 - Old Growth up to 30% BA reduction
 - Douglas-fir up to 40% BA reduction
 - Ponderosa up to 50% BA reduction
- The aspen aggregation is between ½-5 acres in size and can be treated.
- Conifers within the aspen aggregation as well as the 30' buffer from edge of aspen clone will be cut consistent with the diameter limits for aspen treatment (cut up to 14" DBH in Ponderosa and Douglas-fir; and up to 12" DBH in Lodgepole).