Data Submitted (UTC 11): 3/18/2025 3:35:05 AM

First name: Mark Last name: Goodson

Organization:

Title:

Comments: Plan A is appropriate as opposed to the others. Give more consideration of aerobic activity leading to low level clouds has been shown to hold micro climates. This activity occurs in established forests and provides more rain and sequestration. There's scientific research that shows how this natural process is endangered with modern forestry practices. Clear cutting actually increases fire potential in this way because the harvested hot spots remove moisture and dry up the neighborhood of trees. A better practice would be to selectively harvest trees, leaving the stand strong. Selective thinning is a safer practice.

Clouds can be defined as atmospheric air masses in which water is condensed around particles in solid (ice crystals) or liquid form. They are low-temperature 'aquatic' environments involved in the large-scale transport of matter and energy, and so participate in the aerial connection between ecosystems, although it is still questionable whether clouds themselves can be considered as ecosystems.