Colorado State Forest
Location Overview

- Almost entirely within Jackson County
- CSF does not exist in a bubble – shares borders with the USFS, BLM, State and Private Lands
• Roughly 58,000 forested acres
• Lodgepole dominated forest is the most common vegetation type
• Both aspen and spruce-fir cover may increase following MPB

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• Aspen and Fir may increase following MPB
Topopography and Context

- Elevation ranges from 8152 ft to 12,703 ft
- Roughly 45,000 acres are classified as operable for timber management
North Platte Headwaters

• 75% of Colorado water supply originates at high elevation

• Forested landscapes act as a “natural sponge” and help regulate water flow

• Downstream users include the City of Walden, ranchers and communities throughout Wyoming and Nebraska

• Michigan Ditch – City of Fort Collins
Managed Landscape
Multiple Use Management

• Forest products and ecosystem services
• Recreation
• Watershed protection
• Wildlife
• Hunting
• Grazing

• **Primary Stakeholders:** State Land Board, Colorado Parks and Wildlife, Jackson County, Downstream Users, Ranchers and the Public
Goals of Colorado State Forest Management

- Forest management for Colorado State Trust Land beneficiaries
- Healthy and resilient forests
- Wildlife
- Manage for a fire adapted landscape
- Protect cultural resources
- Conserve watershed health
- Education, outreach and research
- Access
Management Challenges

- MPB and spruce bark beetle mortality
- Current timber market limits our ability to meet management objectives
- Public perception of forest management
- Major increase in large scale wildfires on public lands surrounding the CSF
ASCC Site
ASCC Site Selection Criteria

• **Representative** – *Common on the State Forest and regionally*

• **Management Priority** – *Focus of forest management for next 30 to 50 years, stands advancing into size class susceptible to beetle attack*

• **Operability and Accessibility** – *Important for feasibility of harvest, and access for the public*

• **Climate Change Considerations** – *vulnerable to predicted changes in temperature and soil moisture*
Sampling

• Variable radius plots (20 BAF) with a 3.6” cutoff between saplings and overstory trees
• Fixed radius plots of 1/100th acre (11.8’ radius) for seedlings and saplings
• Ten-year growth on first live tree to the North in every plot
• Total age on dominant, or co-dominant green trees within plots numbered 0 and 5