Angora Fire preliminary fire effects assessment


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Point-center-quarter transects sampled July 8, 18, 19, 2007
Transect length 220 to 500 m, 10-16 sampling pts each, random distance intervals (between 15-45 m). Variables measured: species, dbh, ht, scorch ht, torch ht, bole char ht, % crown scorch, % crown torch
Area of Transect 1: no treatment

Area of Transect 2: treated for fuels 1996-2005
Changes in scorch height and bole char height along the linear courses of Transects 3 and 4 (see map for locations), which sample the transition from untreated to treated forest. The black vertical line represents the approximate boundary of the fuels treatment. Error bars represent +/- one standard error.
Changes in percent crown scorch (needles browned) and percent crown torch (needles combusted) along the linear courses of Transects 3 and 4 (see map for locations). The black vertical line represents the approximate boundary of the fuels treatment. All trees in the untreated portion of Transect 4 exhibited 100% crown scorch. Error bars represent +/- one standard error.
Changes in tree survival along the linear courses of Transects 3 and 4 (see map for locations). The black vertical line represents the approximate boundary of the fuels treatment. The Y-axis represents the proportion of sampled trees surviving at each point. No trees survived in the untreated forest sampled along Transect 4. These mortality estimates are based on first-order fire effects only and will likely change as long-term mortality agents (insects, etc.) assert themselves.
Angora Fire preliminary fire effects assessment, v.2 (7/19/07)
Quantitative comparison of transects, Angora Creek area

Number of trees >5” dbh (diameter at breast height) per acre

Tree canopy cover, from LTBMU vegetation map

Percent of trees >5” dbh (diameter at breast height) killed by fire. This is a preliminary estimate based on first-order fire effects.

* t-test. Error bars represent +/- one standard error.

1 Untreated area cover estimated from polygons mapped immediately adjacent to treatments
Mean height limit of torching (needle combustion) in the tree canopy

Mean height limit of scorching (needle scorch) in the tree canopy

Mean height limit of tree bole (trunk) charring from surface fire. This is an estimate of surface flame length.

*Wilcoxon two-sample (nonparametric) test; ** t-test.

1 81% of trees (87/108) in the untreated samples had torching effects to their crowns; only 11% (11/100) of trees sampled in the treated area showed torching effects. Mean torch height of trees in the treated area actually exhibiting torching was 14.4 feet.

2 100% of trees sampled in the untreated area received bole char; 19% of trees (19/100) in the untreated area showed no bole char whatsoever and 36% showed bole char <1.5 feet in height.

3 Usually an overestimate due to bark combustion.
Mean percent of tree crown scorched by fire (needles browned)

Mean percent of tree crown burned by fire (needles combusted)\(^1\). 41% of trees (44/108) sampled in the untreated area had >90% crown combustion

\(^*\) Wilcoxon two-sample (nonparametric) test; error bars are +/- one standard error

\(^1\) Of the 11 trees in the treated area exhibited crown torching, mean % crown torch was 25.1% (median = 12.5%).
Summary

Angora fuels treatments 1996-2005:

1. Fuels treatments significantly reduced tree canopy continuity and surface fuels (surface fuels data collection underway) in the area adjacent to the Tahoe Paradise subdivision.

2. Fuels treatments significantly decreased tree mortality
   • Tree mortality based on first-order estimates was about 77% in untreated areas, about 21% in treated areas.

3. Fuels treatments significantly lowered flame lengths and reduced the effects of fire to the tree canopy
   • 100% of trees in the untreated sample had torching effects to their crown, vs. about 11% in the treated sample.
   • The vertical extent of crown torching, crown scorching, and bole char was much greater in the untreated area.
   • Surface flame lengths (as estimated by bole char) averaged more than 32 feet in the untreated area, compared to about 7.5 feet in the treated area.
   • Within the untreated sample area, crowns in most trees were completely scorched, and more than 40% of trees had >90% of their crowns combusted by fire.

4. Fuels treatments in the Angora Creek area significantly changed fire behavior, reduced fire effects to the ecosystem, and acted to slow and ameliorate the intensity of the fire as it approached homes in the Tahoe Paradise subdivision.