Tonto National Forest

Southwestern Region USDA Forest Service Briefing Paper

Topic: National Fire Plan Urban Interface Fuel Treatments and the February Fire

Issue: Fuel treatment effectiveness to minimize impacts from wildfires to values at risk.

Background: The Payson Ranger District of the Tonto National Forest contains a high density of private land inholdings (urban interface areas) in and around the town of Payson in central Arizona. The District has undertaken several National Environmental Policy Act (NEPA) analyses, and then subsequent treatments to implement these analyses, to minimize the potential impact from wildfires to the urban interface locations on the Payson Ranger District. The specific property this paper will examine in the Bray Creek Ranch, located north of Payson below the Mogollon Rim.

The Bull Owl Timber Sale analysis identified the need to use mechanical treatments to create a fuelbreak around the Bray Creek Ranch (as well as other private inholdings identified in the analysis). The subsequent treatments were completed on 44 acres around the Bray Creek Ranch in 2003 at a cost of approximately \$500/acre.

The Verde Urban Interface Analysis, funded by the National Fire Plan, was completed in March of 2004. This analysis authorized the burning of the fuelbreak and additional treatment acres around the Bray Creek Ranch. The fuelbreak was prescribe burned in November of 2005 at a cost of approximately \$200/acre.

On February 6, 2006, an abandoned campfire on the edge of the Mogollon Rim on the Coconino National Forest erupted into a wildfire. By the time fire crews arrived on the scene, the fire began to burn off of the Mogollon Rim onto the Tonto National Forest. On February 7, the fire progressed downhill towards the Bray Creek Ranch. At approximately 6:00 pm, strong downslope winds increased fire activity and pushed the fire towards the Bray Creek Ranch. As the fire approached the fuelbreak, the fire was in heavy fuels, with active crown fire. Crews that were located at the Bray Creek Ranch for structure protection during the advance of the flaming front reported spotting distance of up to ½ mile as the flames approached the Bray Creek Ranch. The fire crews were able to safely defend the Bray Creek Ranch until fire activity moderated at approximately 2:00 am on February 8. The flaming front dropped to the ground as it reached the fuelbreak on the northeast portion of the fuelbreak (see photos 1-5). To date, the fire has burned around the fuelbreak (see figure 1) and the Bray Creek Ranch has not suffered any loss of structures.

Conclusions: Fuel treatments in the urban interface are designed to minimize the threat of wildfire to values at-risk (private property, including houses, outbuildings, improvements and land). A secondary benefit of urban interface fuel treatments is to provide adequate protection for fire fighters to be able to remain safely in and adjacent to structures during a wildfire event. The fuel treatments at the Bray Creek Ranch were successful at protecting values at risk and providing for fire fighter safety.

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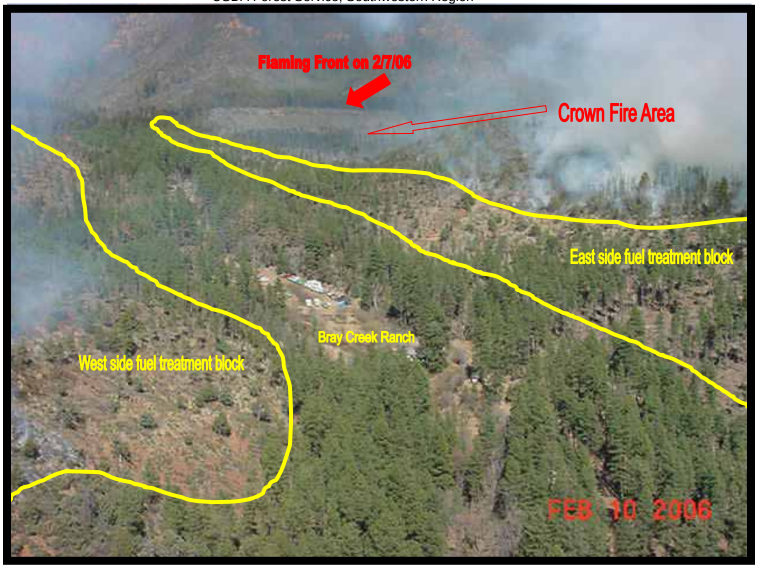


Photo 1: View of Bray Creek Ranch from the air, February 10, 2006. Photos 2 and 3 display the northeast corner of the fuelbreak (photo Don Nunley, USFS).

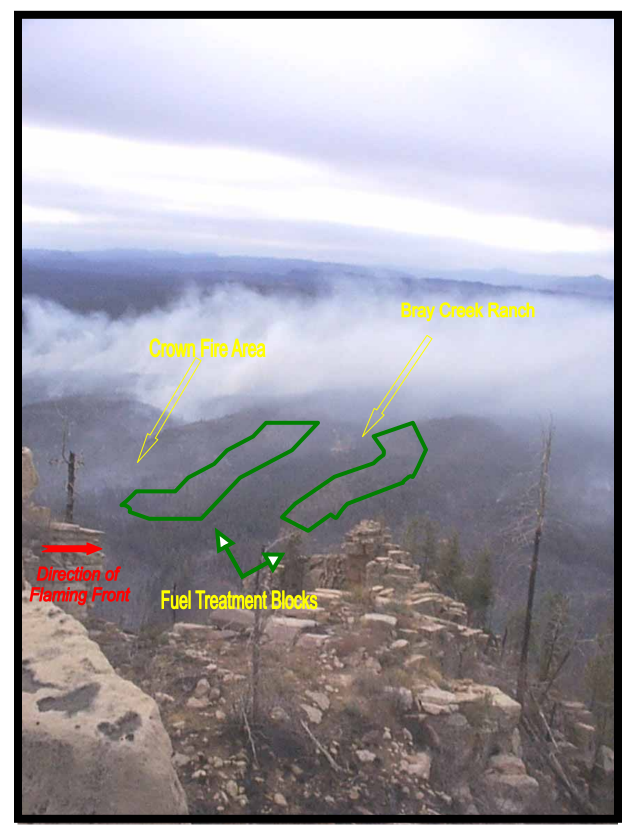


Photo 2: Bray Creek Ranch and the February Fire from the Mogollon Rim, February 9, 2006, 9:30 am.

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Photo 3: Photo taken in the northeast corner of the fuelbreak around the Bray Creek Ranch. The picture is taken on the edge between the treated (left) and untreated (right) timber facing north, with the Mogollon Rim in the background. The untreated side of the photo displays the aftermath of a crown fire through very dense young growth ponderosa pine. The treated portion of the photo displays the fuelbreak, with scorch on the canopies from the intense fire that approached from the untreated timber (photo Dick Fleishman, USFS).

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Photo 4: Photo taken adjacent to the northeast corner of the fuelbreak around the Bray Creek Ranch. The picture is taken from the crown fire area adjacent to the northeast corner of the fuelbreak that is noted in photos 1 and 2 as the crown fire area. Note that the ground and tree canopy in the foreground are devoid of any live vegetation. The live canopy in the background is the fuelbreak (photo Dick Fleishman, USFS).

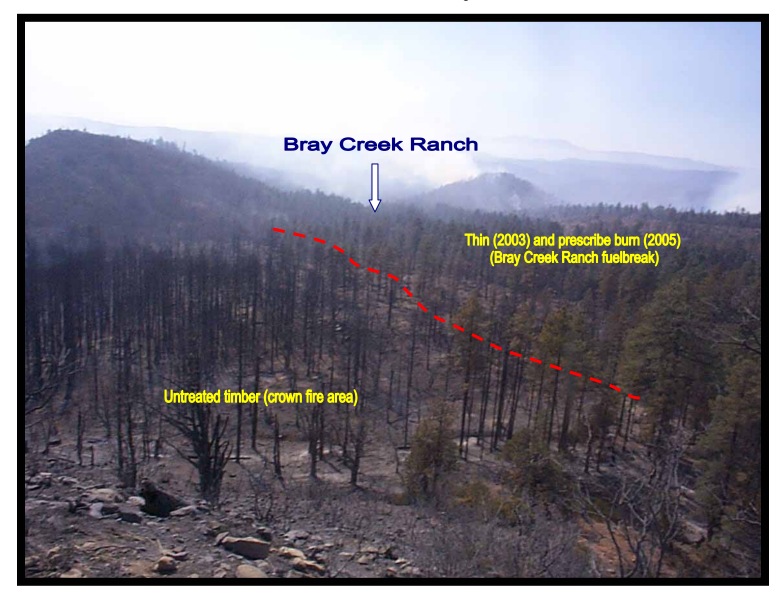


Photo 5: Photo taken from hill north above the northeast corner of the Bray Creek Ranch Fuelbreak. The red dashed line delineates the approximate boundary between the treated (right) and untreated (left) forest. The untreated area on the left is characterized by a total crown fire, with the treated area (right) exhibiting corn scorch adjacent to the crown fire and evidence of ground fire (photo Dick Fleishman, USFS).



Figure 1: Fire progression map, February 6-February 9. Note that the fire was well above the Highline Trail at 6:00 pm on February and moved rapidly towards the Bray Creek Ranch. Fuel treatment areas (fuelbreak) are displayed in black diagonal cross hatch adjacent to the Bray Creek Ranch (map: Central West Arizona Type II Team).