

**GR.01 – County Roads**

**Size:** 43 Acres

**Location:** Grand County Roads within the forested area, primarily north and west of Granby

**Description:** On-going ROW thinning was continued until completion. This project was finished in May 2010.

**GR.02 – Winter Park Highlands**

**Size:** 19 Acres

**Location:** Winter Park Highlands subdivision, west of Tabernash

**Description:** The project area is divided into three units, all three of which are landscape fuelbreaks. Trees will be removed in units to an average width of 200 feet. The contractor for the project is Willow Creek Logging, and they hope to begin and end work this fall 2010. The project is located on private property divided between six landowners.

**Purpose:** These three project units tie into work planned and already accomplished by the Winter Park Highlands HOA. Once completed, these projects will enhance the buffer that surrounds the community in the event of a fast-moving wildfire.



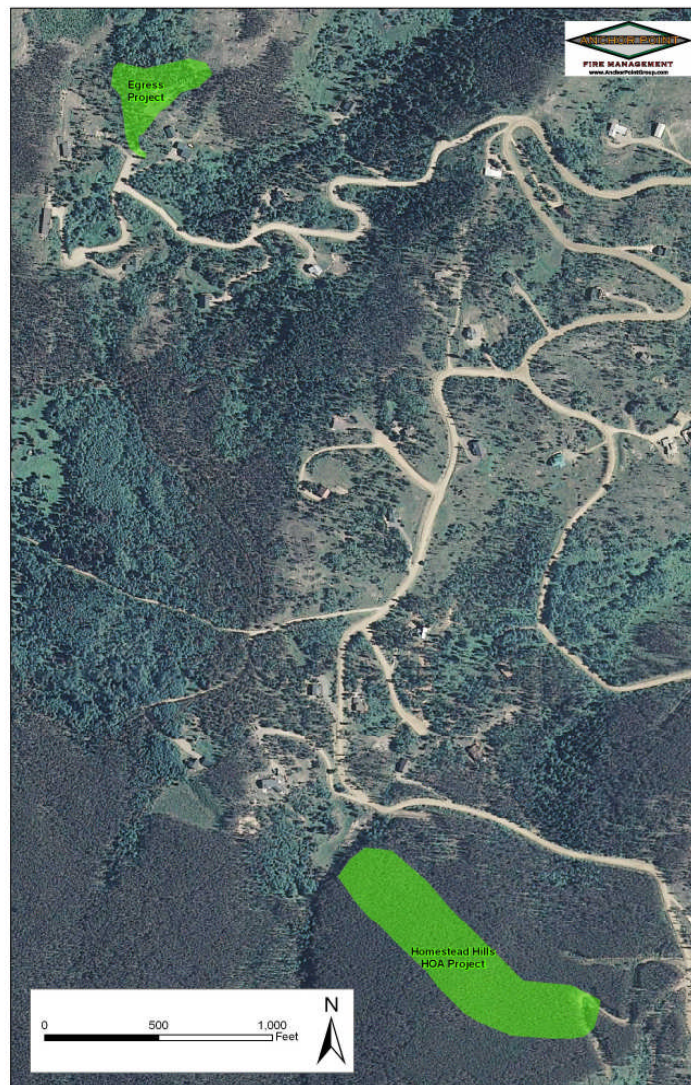
**GR.03 – Homestead Hills**

**Size:** 10 Acres

**Location:** Homestead Hills subdivision, between Granby and Tabernash

**Description:** The project area is divided into two units, one of which is a landscape fuelbreak and the other is an egress enhancement. Trees will be removed in the landscape fuelbreak to an average width of 200 feet. The contractor for the project is Willow Creek Logging, and they hope to begin and end work this fall 2010. The project is located on private property divided between the HOA and two private landowners.

**Purpose:** These two project units tie into work already done by the Homestead Hills HOA and private landowners. The egress project will aid in the evacuation of landowners in the event of a wildfire, as well improve access for incoming fire apparatus. The landscape fuelbreak ties into work already done, and will act to slow or stop an advancing wildfire.



## **GR.04 – Hot Sulphur Springs**

**Size:** 12 Acres

**Location:** South of Hot Sulphur Springs

**Description:** The project area is divided into two units, one of which is a landscape fuelbreak and the other is a roadside fuelbreak. Trees will be removed in the landscape fuelbreak throughout the entirety of the forested area. The roadside fuelbreak is on average 100 feet wide on each side of the road. The contractor for the project is Earl Storm, and he hopes to begin and end work this fall 2010. The project is located on private property divided between the three landowners.

**Purpose:** These two project units will act to slow or stop an advancing wildfire pushing north towards the Town of Hot Sulphur Springs and outlying homes. The roadside fuelbreak will also improve future ingress and egress for homeowners and fire apparatus once planned development occurs.



**GR.05 – Grand Lake**

**Size:** 15 Acres

**Location:** Within the Town of Grand Lake

**Description:** The project area is divided into three units, all of which are landscape fuelbreaks. All Trees will be removed within the project area, which occurs on both sides of US Highway 34. The contractor for the project is Earl Storm, and he hopes to begin and end work this fall 2010. The project is located on property divided between the Town of Grand Lake, an HOA and two private landowners.

**Purpose:** This project ties into work already done by the Shadow Park West HOA and by the Town of Grand Lake. Once completed, it will aid in the evacuation of Town residents in the event of a wildfire. The project also benefits by removing hazardous trees along a popular trail.



## **GR.06 – Beaver Village**

**Size:** 19 Acres

**Location:** South of Winter Park

**Description:** The project area is divided into two units, both of which are landscape fuelbreaks. All Trees will be removed within the project area, which occurs on the railroad. The contractor for the western unit is Morgan Timber products. The contractor for the eastern unit is Willow Creek Logging. The project was divided because of the requirement for railroad access and insurance. Both contractors hope to begin and end work this fall 2010. The project is located on property divided between two private landowners.

**Purpose:** These two project units tie into work already done by the Town of Winter Park. Once completed, they will act to slow or stop an advancing wildfire pushing north into the Town.

