

### WALDO CANYON FIRE, 2012 COLORADO SPRINGS – THIS COULD BE THE SOUTH HILLS OF HELENA!



The entire Helena area is considered a WUI or Wildland/Urban Interface. In other words, Helena is not just a *city* with a lot of trees, most of the area consists of *houses* in a *forest*.



# WILDFIRE RISK AND PREPARATION FOR THE HELENA AREA

The following is a simulation based on actual weather recorded at the Helena Regional Airport on a recent hot, windy day in August.

Many of the pictures were taken at the Waldo Canyon fire that burned into the City of Colorado Springs in June of 2012.

Two lives were lost and 345 structures burned in that fire with similar fuels, weather, and topography as right here in Helena.

### 2006 WEATHER USED FOR THE FOLLOWING SIMULATION: FORECAST VS. ACTUAL

## Forecasted weather for AUGUST 8, 2006

High Temperature = 88° - 97° Minimum Humidity: 15 – 23% WIND:

Lower elevations S 5 – 15mph Ridge Top: SW 10 -15 mph

#### **RED FLAG WARNING**

DRY T-STORMS WITH GUSTY SW WINDS SHIFTING MORE NORTHERLY, DUE TO APPROACHING COLD FRONT. GUSTS CAN EXCEED 20 mph NEAR T-STORMS.

### Actual weather for AUGUST 8, 2006

High Temperature = 91°
Minimum Humidity = 9%
WIND:10-28 mph from 2pm to
6pm
Gusts to 49 mph

Actual weather for May 13, 2013

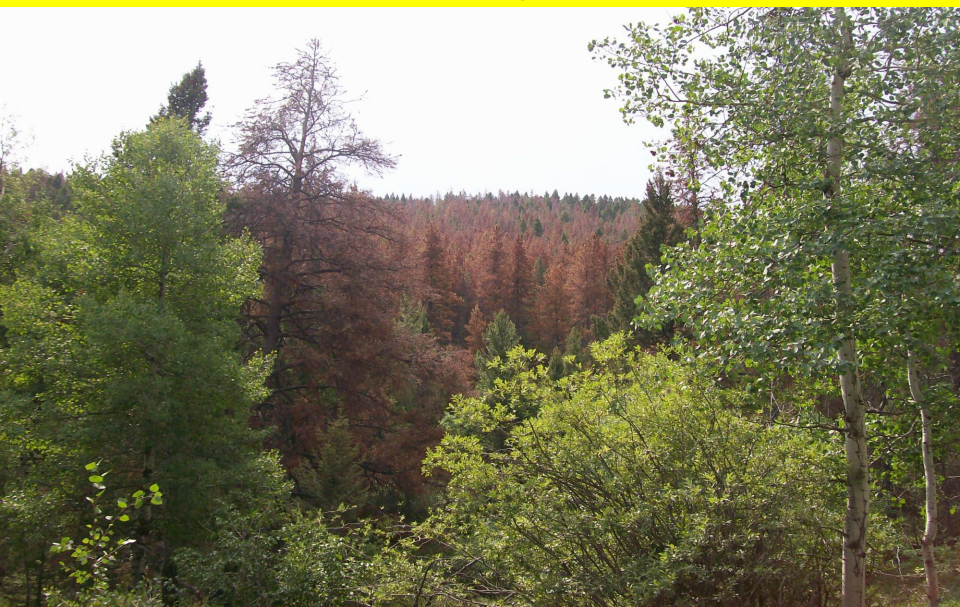
High Temperature = 87°
Minimum Humidity = 11%
WIND:10-28 mph from 2pm to 6pm

Gusts to 49 mph

## **SIMULATION:** A fire is detected at about noon west of Unionville, about 4 miles from Helena City Limits...



## ... THE FIRE IS PREDICTED TO START IN BEETLE-KILLED TREES



### FIRE BEHAVIOR 12:00pm – 2:00pm

- ➤ The fire would crown and move rapidly upslope with the wind at about 1 mph
- ➤ Spot fires would be detected about ½ mile ahead of the main fire
- ➤ Fires would burn through dense pine forest with heavy ladder fuels exhibiting extreme fire behavior\* by 2:00pm



<sup>\*</sup>Long flames, high heat, fast moving, prolific crowning

### **FIRE BEHAVIOR** 12:00pm – 2:00pm

- ➤ Probability of ignition from spotting in receptive fuel is 85 – 98%
- Fire suppression crews could be easily overwhelmed under these conditions





#### **UNDER THESE CONDITIONS**

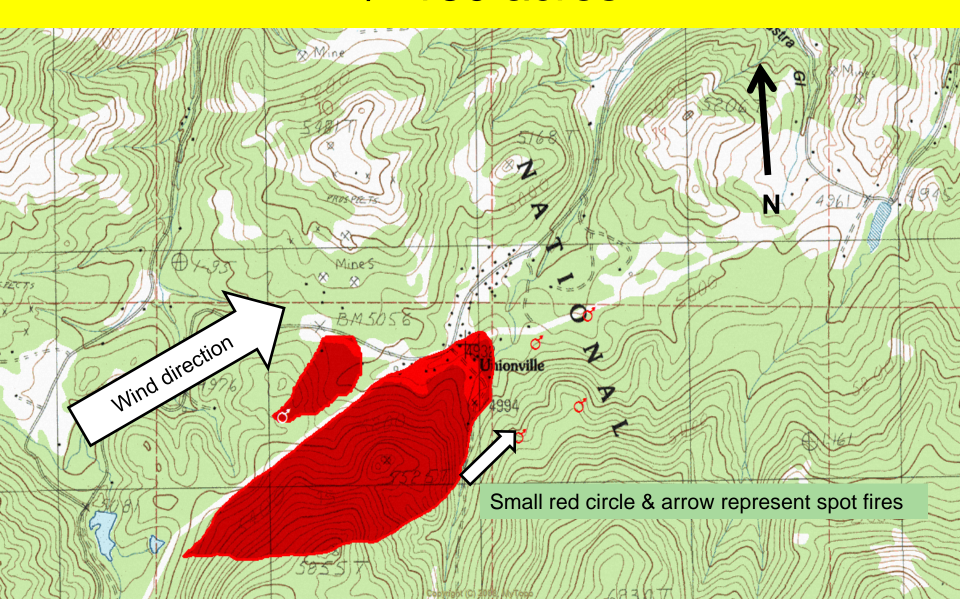
- Crown fires can be extremely dangerous and unpredictable
- The safety of <u>firefighters and civilians</u> in the vicinity of a crown fire will be compromised
- ➤ Most fire suppression activity in the event of a crown fire involves *evacuation* with very little effective *fire suppression*
- > When houses become fuel...



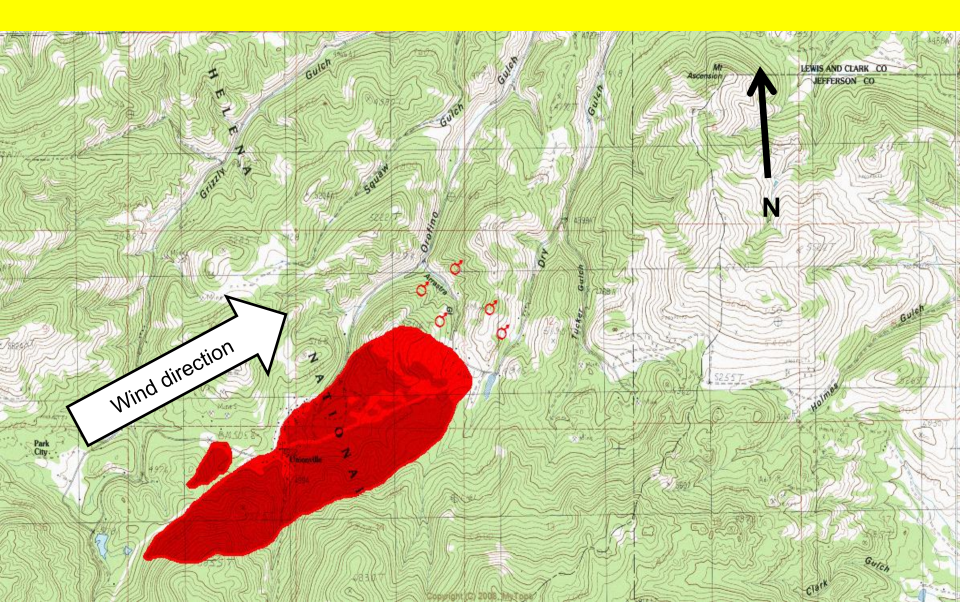
### FIRE BEHAVIOR 12:00pm – 2:00pm

- Fire would make a rapid crowning run up the steep slope from it's origin
- Catching the full force of the wind at the ridge top would drive the fire rapidly to the northeast and into the small community of Unionville

# FIRST 60 MINUTES:12:00pm - 1:00pm +/- 180 acres



# **SECOND HOUR:** 1:00pm - 2:00pm +/- 570 acres



#### FIRE BEHAVIOR PREDICTED:

The fire would move to the northeast, advancing the fire front and spotting at least ½ mile in front of the fire





### FIRE BEHAVIOR 2:00pm - 5:00pm

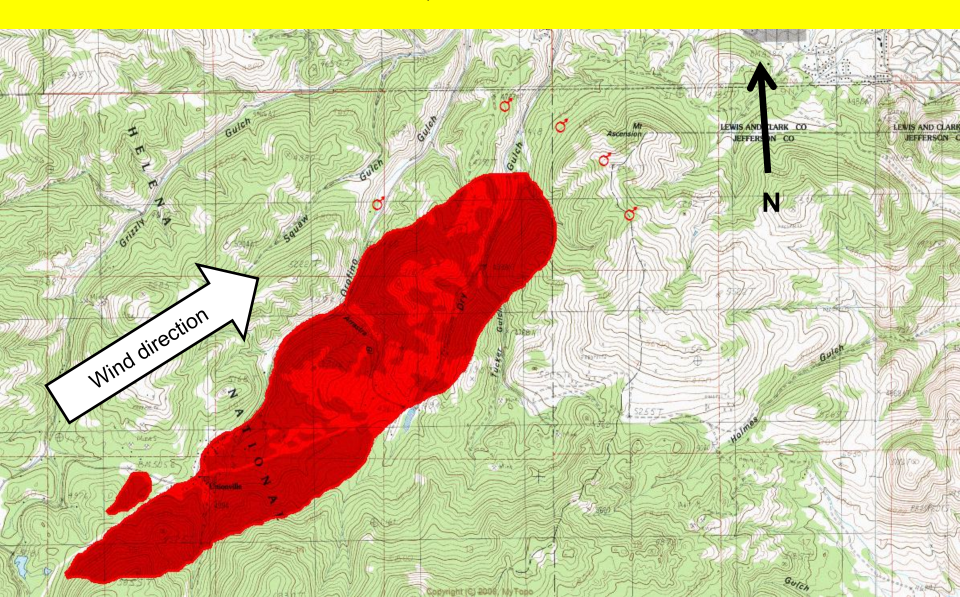
All conditions: weather, topography, and fuels, are in alignment for a strong push to the northeast with the wind and fire funneling down the narrow drainages and along the ridges toward the capital city of Helena.

Over 400 homes are now either immediately threatened, or already overrun by the fire.





# THIRD HOUR: 2:00pm - 3:00pm +/- 1,280 acres





#### FIRE BEHAVIOR PREDICTED

During this period of the most critical fire weather, the fire would exhibit "blow-up" conditions with continuing extreme fire behavior.

Law enforcement agencies and fire crews would be totally involved with evacuations.

Very little, if any, successful fire suppression could be accomplished.

Home and human survival would depend entirely upon *Firewise* home construction, defensible/ survivable space, fuel breaks, escape routes, safety zones AND EVACUATING THE FIRE AREA EARLY.









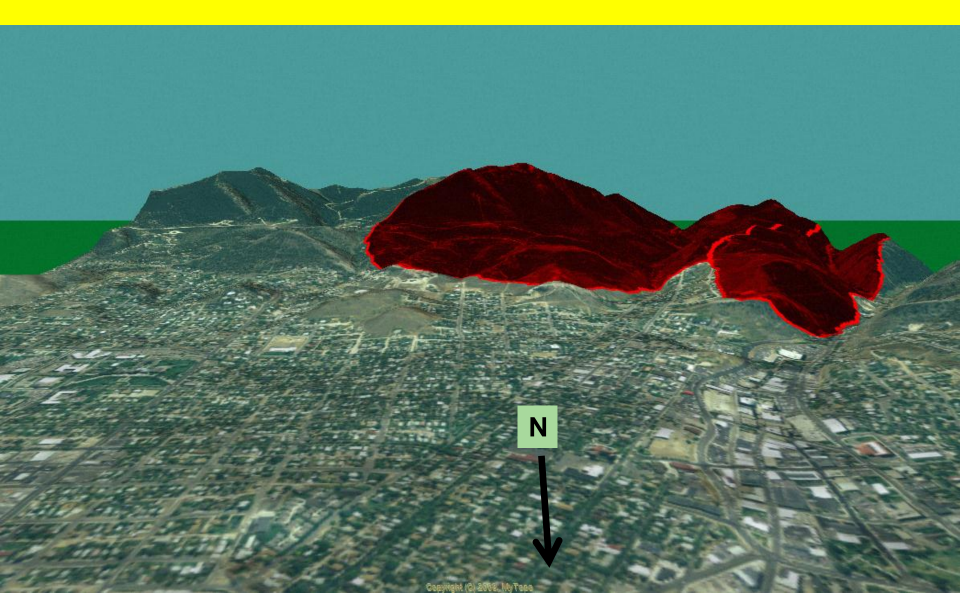








### FOURTH HOUR: 3:00pm - 4:00pm Fire enters Helena City Limits

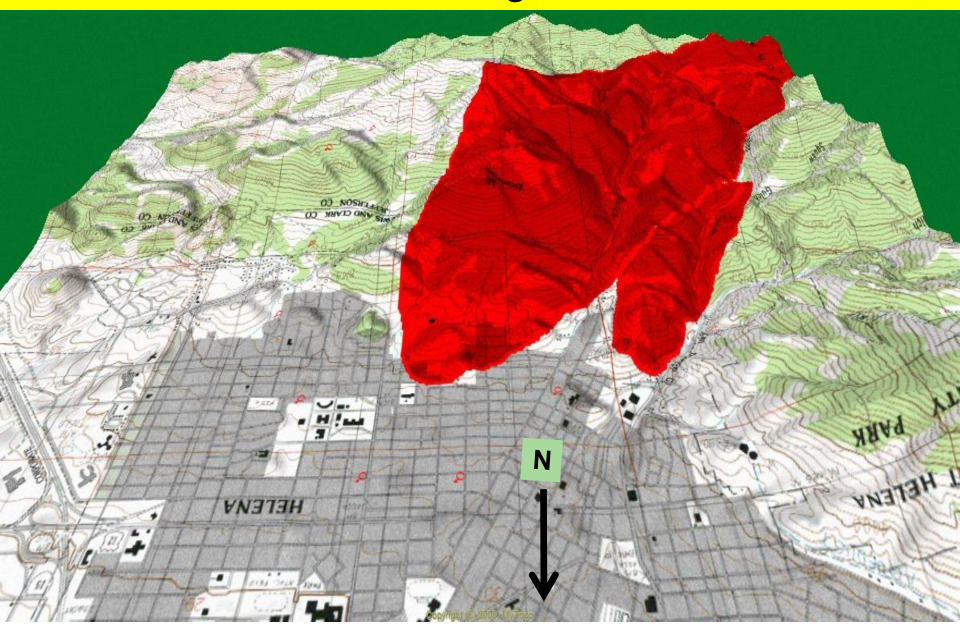


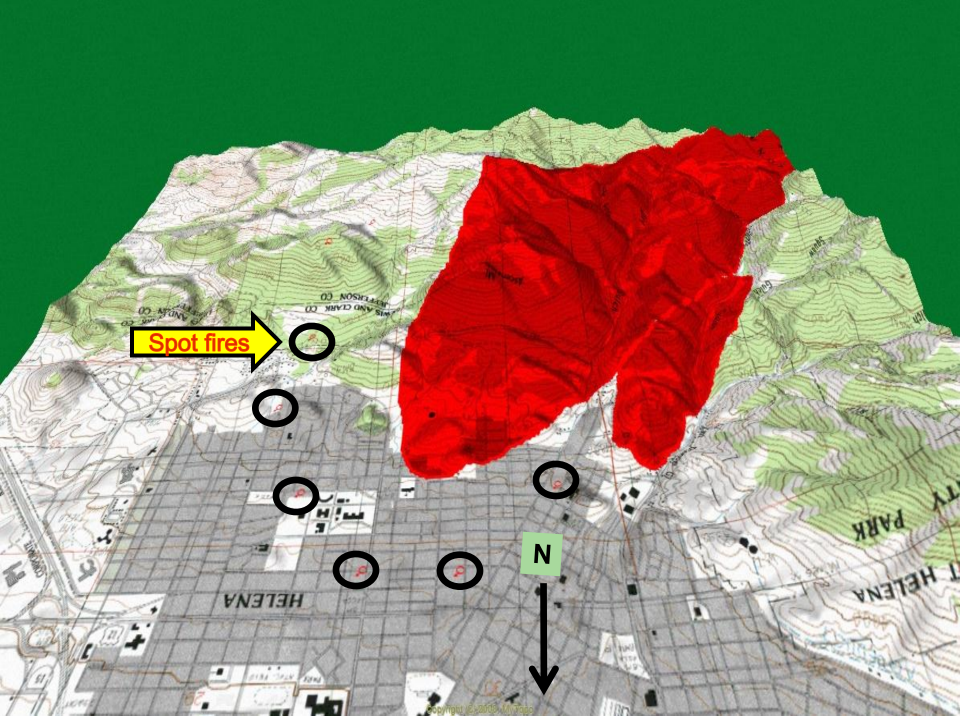
# FIFTH HOUR: 4:00pm FIRE SIZE IS NOW +/- 3,190 acres\*

# Hot embers would be raining down onto homes up to 1/2 mile ahead of the fire front.

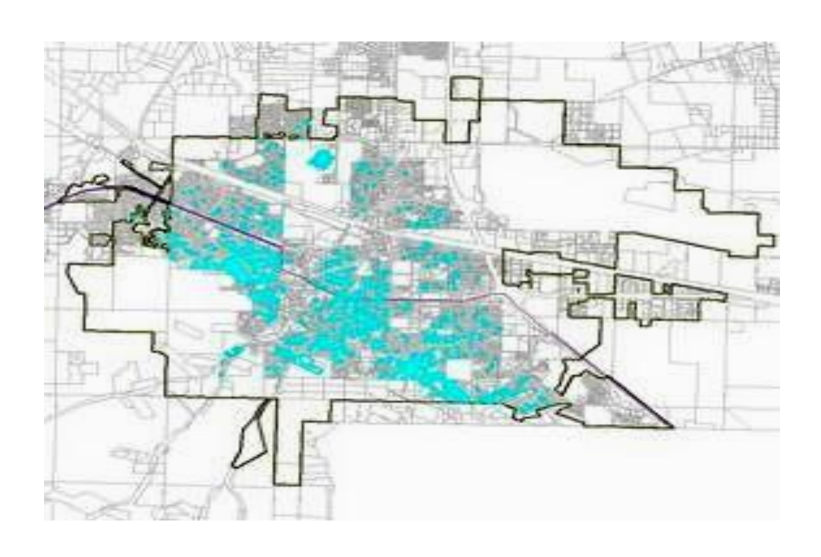
\*AVERAGE ANNUAL ACREAGE BURNED IN THE TRI-COUNTY AREA IS 20,000 ACRES.

# Can you see the spot fires, ½ mile in front of the advancing fire?





#### This is a map of shake shingle roofs in the City of Helena





# If you are just now thinking about evacuation, you have waited too long!

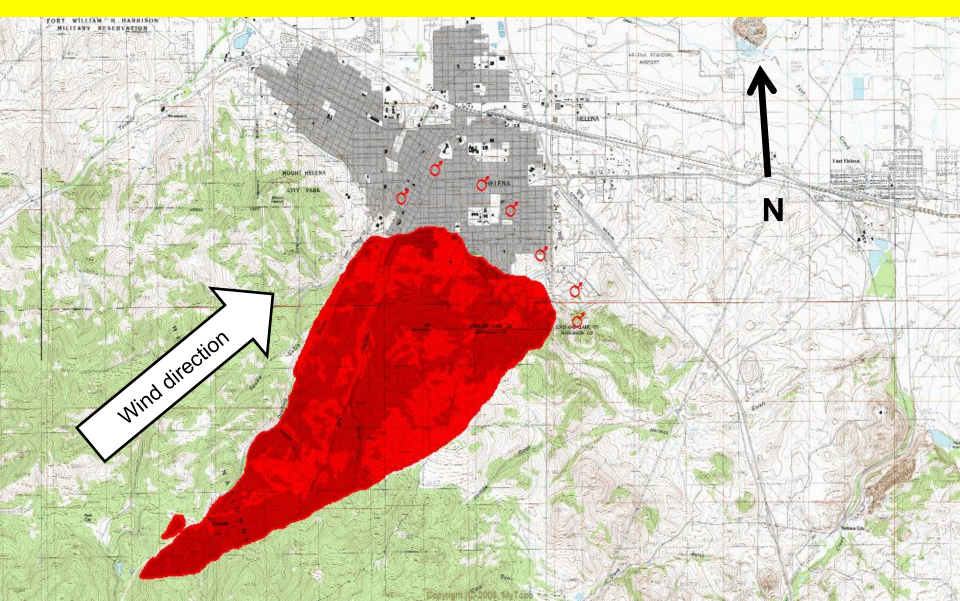




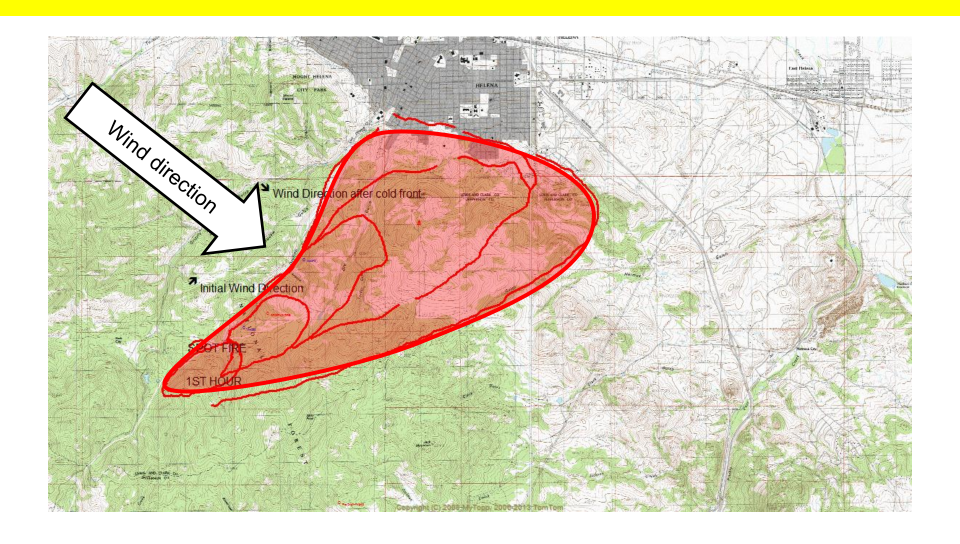
Fatalities occur when residents wait too long to leave then try to leave in a state of panic when the smoke reduces visibility to zero.

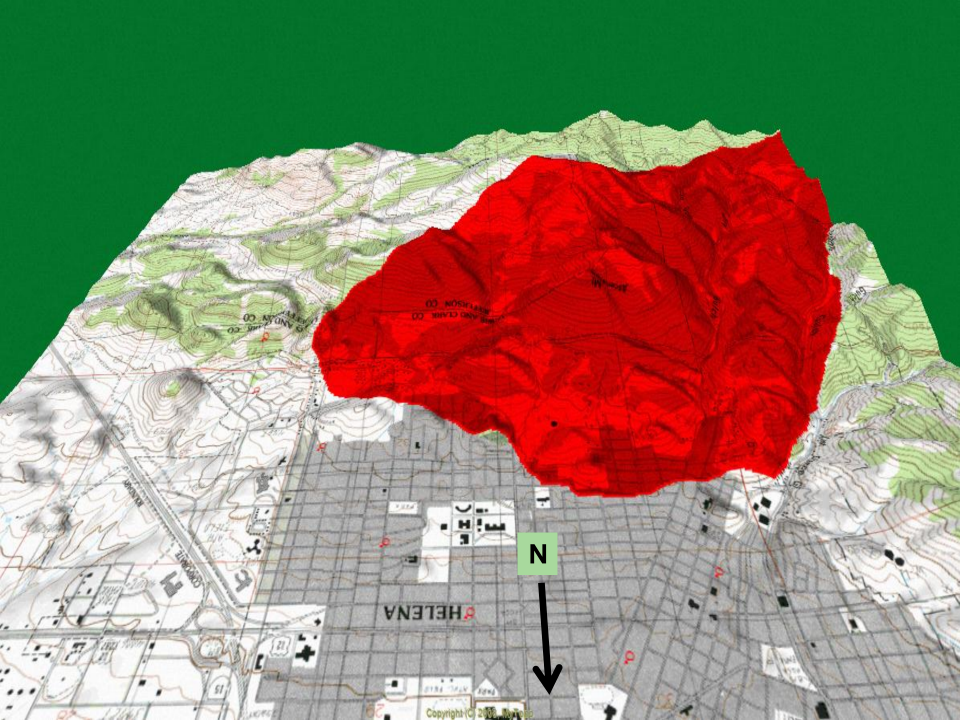


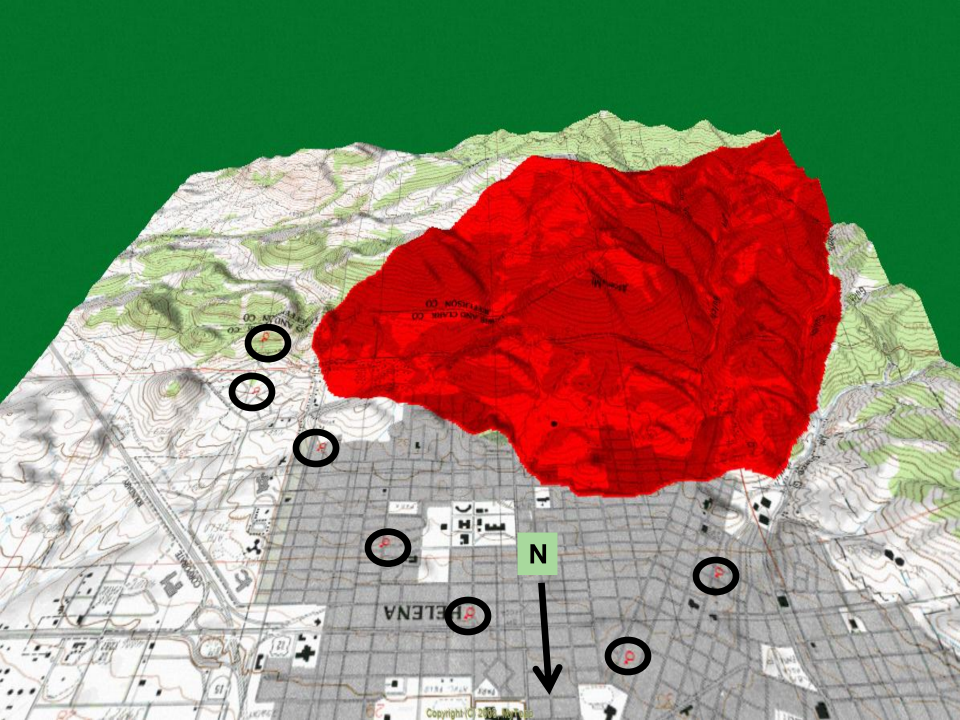
## FIFTH HOUR: 4:00pm - 5:00pm +/- 4,220 acres

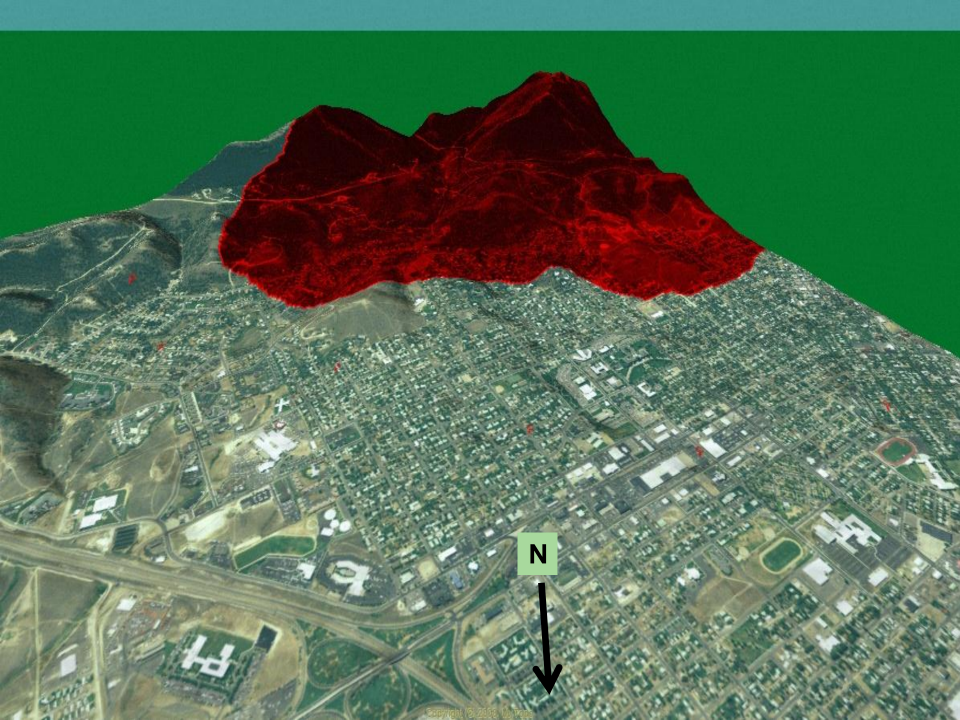


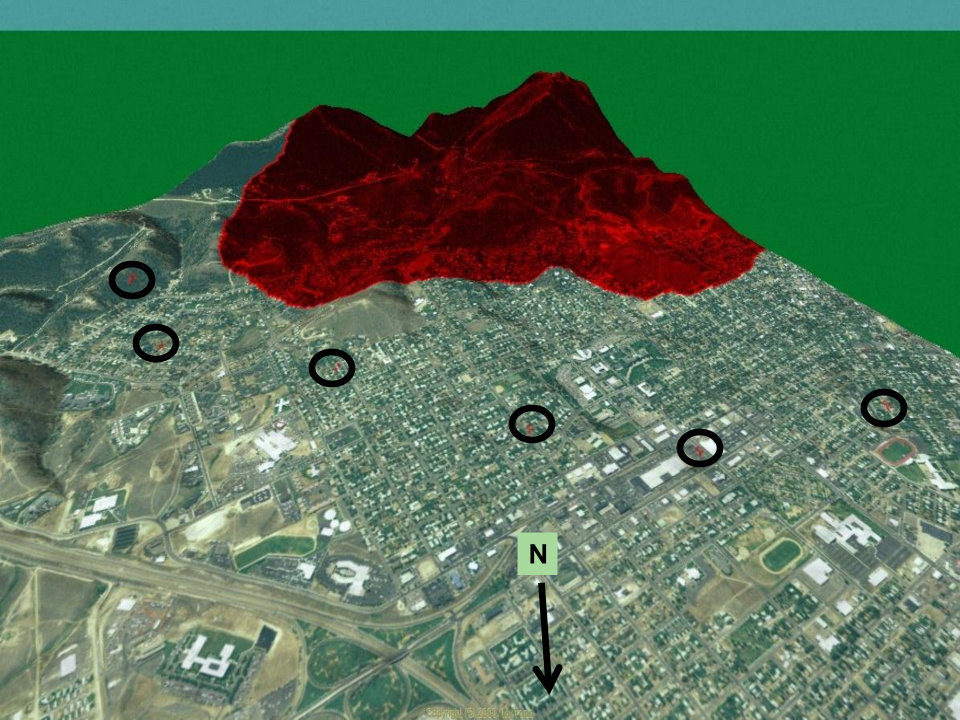
### SIXTH HOUR: 5:00pm — 6:00pm FIRE MOVEMENT AFTER FRONTAL PASSAGE, WIND SHIFTS























## Don't Wait - Evacuate!

If you wait too long to get your pets, and other important things from your house, you may not be able to get back to your home for many hours - or even days.





### **Photography courtesy of:**

Bureau of Land Management
Dept. of Natural Resources and Conservation
Pat McKelvey: Lewis and Clark County Fire Mitigation Officer
Rocky Infanger, Wolf Creek/Craig Fire Chief
Everett M. "Sonny" Stiger: Fuels & Fire Manag. Consultant

#### **Computer Programs Utilized:**

MAPTECH Terrain Navigator Pro

BEHAVE Fire Behavior Prediction and Fuel Modeling System, USDA Forest Service

#### Other Useful Links:

Fire Adapted Communities: <a href="http://fireadapted.org/">http://fireadapted.org/</a>

Case Study by Fire Adapted Communities, Waldo Canyon Fire: <a href="http://www.youtube.com/watch?v=4p9VYKoq3qE&feature=player\_embedded">http://www.youtube.com/watch?v=4p9VYKoq3qE&feature=player\_embedded</a>

FireSafe Montana: <a href="http://firesafemt.org/">http://firesafemt.org/</a>