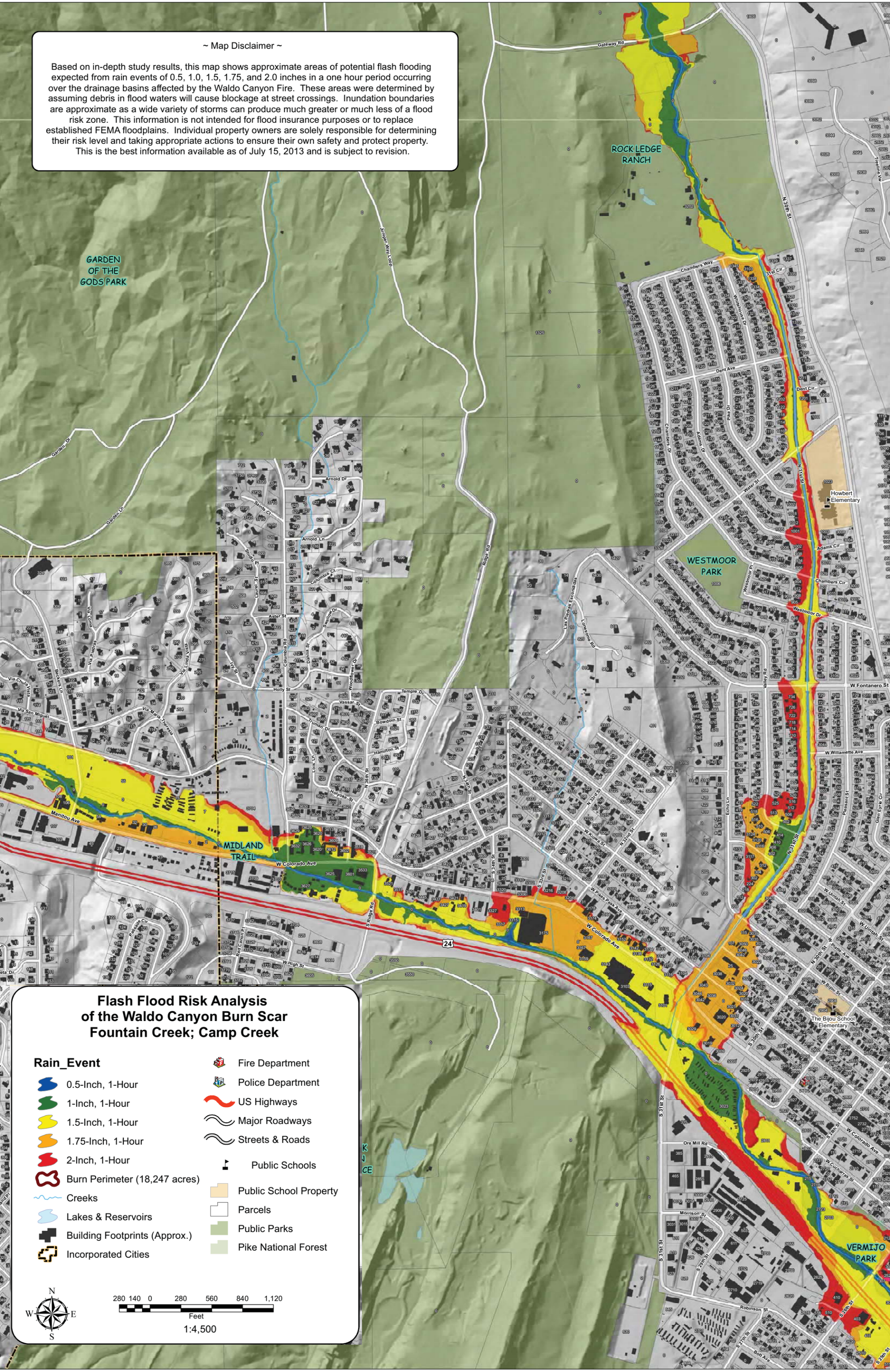


~ Map Disclaimer ~

Based on in-depth study results, this map shows approximate areas of potential flash flooding expected from rain events of 0.5, 1.0, 1.5, 1.75, and 2.0 inches in a one hour period occurring over the drainage basins affected by the Waldo Canyon Fire. These areas were determined by assuming debris in flood waters will cause blockage at street crossings. Inundation boundaries are approximate as a wide variety of storms can produce much greater or much less of a flood risk zone. This information is not intended for flood insurance purposes or to replace established FEMA floodplains. Individual property owners are solely responsible for determining their risk level and taking appropriate actions to ensure their own safety and protect property. This is the best information available as of July 15, 2013 and is subject to revision.



Flash Flood Risk Analysis of the Waldo Canyon Burn Scar Fountain Creek; Camp Creek

Rain_Event

- 0.5-Inch, 1-Hour
- 1-Inch, 1-Hour
- 1.5-Inch, 1-Hour
- 1.75-Inch, 1-Hour
- 2-Inch, 1-Hour

Burn Perimeter (18,247 acres)

Creeks

Lakes & Reservoirs

Building Footprints (Approx.)

Incorporated Cities

Fire Department

Police Department

US Highways

Major Roadways

Streets & Roads

Public Schools

Public School Property

Parcels

Public Parks

Pike National Forest

