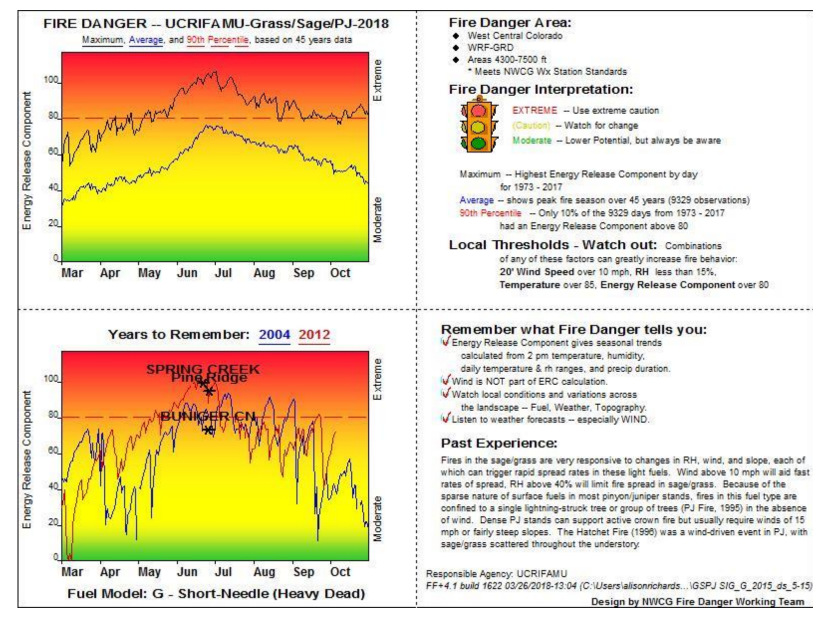
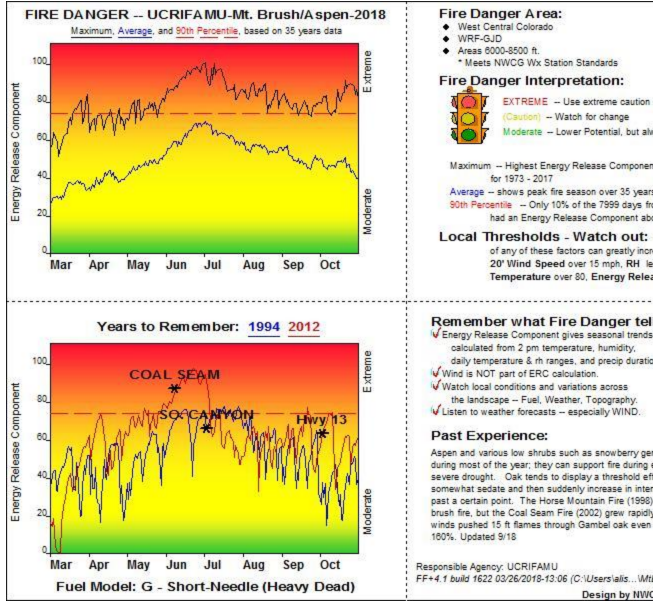
# 2018 Pocket Cards





#### Fire Danger Interpretation:

(Caution) -- Watch for change

Moderate -- Lower Potential, but always be aware

Maximum -- Highest Energy Release Component by day for 1973 - 2017 Average - shows peak fire season over 35 years (7999 observations) S0th Percentile - Only 10% of the 7999 days from 1973 - 2017

had an Energy Release Component above 74

### Local Thresholds - Watch out: Combinations

of any of these factors can greatly increase fire behavior: 20' Wind Speed over 15 mph, RH less than 15%, Temperature over 80, Energy Release Component over 71

## Remember what Fire Danger tells you:

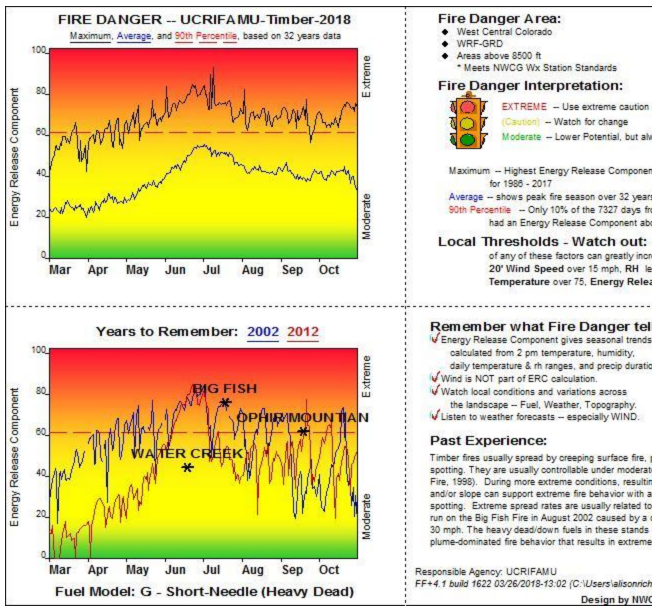
V Energy Release Component gives seasonal trends calculated from 2 pm temperature, humidity, daily temperature & rh ranges, and precip duration. Wind is NOT part of ERC calculation. Watch local conditions and variations across the landscape - Fuel, Weather, Topography, Listen to weather forecasts -- especially WIND.

# Past Experience:

Aspen and various low shrubs such as snowberry generally act as barriers to fire spread during most of the year; they can support fire during early spring, late fall, or in periods of severe drought. Oak tends to display a threshold effect; fire behavior will remain somewhat sedate and then suddenly increase in intensity after burning conditions improve past a certain point. The Horse Mountain Fire (1998) was a typical moderate-condition brush fire, but the Coal Seam Fire (2002) grew rapidly in drought conditions; 40 mph winds pushed 15 ft flames through Gambel oak even though its LFMC was still near

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### Fire Danger Area:

- West Central Colorado

#### Fire Danger Interpretation:

(Caution) -- Watch for change Moderate -- Lower Potential, but always be aware

Maximum -- Highest Energy Release Component by day for 1988 - 2017 Average - shows peak fire season over 32 years (7327 observations) 90th Percentile - Only 10% of the 7327 days from 1988 - 2017

had an Energy Release Component above 61

# Local Thresholds - Watch out: Combinations

of any of these factors can greatly increase fire behavior: 20' Wind Speed over 15 mph, RH less than 20%, Temperature over 75, Energy Release Component over 64

# Remember what Fire Danger tells you:

VEnergy Release Component gives seasonal trends calculated from 2 pm temperature, humidity, daily temperature & rh ranges, and precip duration. Wind is NOT part of ERC calculation. Watch local conditions and variations across the landscape -- Fuel, Weather, Topography, Listen to weather forecasts - especially WIND.

# Past Experience:

Timber fires usually spread by creeping surface fire, passive torching, and short-range spotting. They are usually controllable under moderate conditions (eg. Spraddle Creek Fire, 1998). During more extreme conditions, resulting from extended drought, wind and/or slope can support extreme fire behavior with active crown fire and long-range spotting. Extreme spread rates are usually related to high wind, such as the 7,000 acre run on the Big Fish Fire in August 2002 caused by a cold frontal passage with winds over 30 mph. The heavy dead/down fuels in these stands can also create fires that exhibit plume-dominated fire behavior that results in extreme, erratic, fuel-driven fire spread.

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