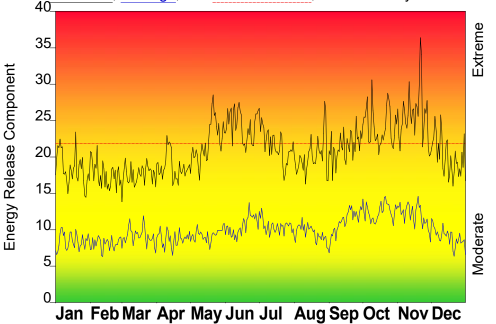
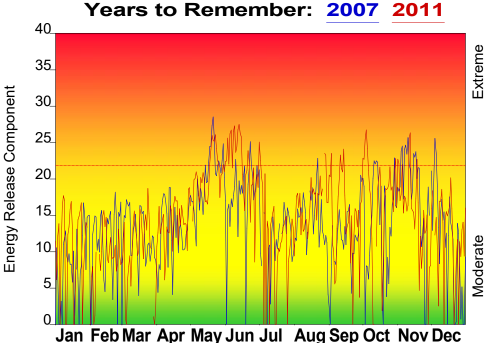
FIRE DANGER -- Byromville Station

Maximum, Average, and 97th Percentile, based on 21 years data





Fuel Model: C - Pine-Grass Savanna

Fire Danger Area:

- Byromville Station
- Area 6
 * Meets NWCG Wx Station Standards

Fire Danger Interpretation:

EXTREME -- Use extreme caution High -- Watch for change Moderate -- Lower Potential, but always be aware

Maximum -- Highest Energy Release Component by day for 2003 - 2023 Average -- shows peak fire season over 21 years (7062 observations) 97th Percentile -- 3% of the 7062 days from 2003 - 2023 had an Energy Release Component above 22

Local Thresholds - Watch out: Combinations of any of these factors can greatly increase fire behavior:

20' Wind Speed over 15 mph, RH less than 30%, Temperature over 90, Keetch-Byram Drought Index over 550

Remember what Fire Danger tells you:

Energy Release Component gives seasonal trends calculated from 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:

*Green fuels are very volatile and burn readily *Some fuels are ready to burn within <1 hour after a rainfall *Sandy soils found here require 4-wheel drive vehicles

*Problematic fire behaviors is likely where ERC > 65, BI >85 Dispersion Index >70, Mixing Height > 5000'

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