**Red Flag Warning**

When certain weather conditions are met the National Weather Service will issue a Red Flag Warning. The Red Flag criteria for Kentucky are listed below.

- **10-Hour Fuel Moisture < 8%**
- **plus one or both of the following:**
  - **Relative Humidity < 25%**
  - **Winds > 25 mph**

**Fire Danger/Fire Behavior Relationship**

The fire danger is usually a good predictor of fire behavior and the difficulty of fire suppression. It should be used to determine the safety and effectiveness of fire suppression actions.

**Low:**
- Fuels do not ignite readily from small firebrands.
- There is little danger of spotting.
- **Control and mop-up should be easy.**

**Moderate:**
- Fire starts are generally low.
- **Fires usually are not serious, and control is relatively easy.**

**High:**
- All fine fuels ignite readily, and fires start easily from most causes.
- Debris burns can escape easily.
- **Fires may become serious and control difficult. Caution on mop-up is required.**

**Very High:**
- Fires start easily from all causes, spread rapidly, and increase quickly in intensity.
- Spot fires are likely.
- **Direct attack at the head of fires is rarely possible after they have been burning more than a few minutes. Special attention is required on mop-up.**

**Extreme:**
- Fires start quickly, spread rapidly, and burn intensely. All fires are potentially serious.
- Direct attack is rarely possible and may be dangerous, except immediately after ignition.
- **The only effective and safe control action is on the flanks, until the weather changes or the fuel supply lessens. Very intense efforts are necessary for effective mop-up.**

**Obtaining Fire Weather**

The best place to obtain fire weather information in Kentucky is on the Web page of the Kentucky Interagency Coordination Center (KICC). Fire weather information is either posted directly on the Web page or there is a link to the information. The KICC Web page has general fire weather forecasts and specific NFDRS forecasts. The KICC Web page address is [www.southernregion.fs.fed.us/boonefire](http://www.southernregion.fs.fed.us/boonefire).
Wildfire & Weather

General Information

The principal factors that greatly influence the start and spread of wildfires are weather, fuel and topography. Of these three factors, weather is the most variable and impacts fire behavior most often. The main weather factors that have an effect on fire behavior are temperature, wind and relative humidity.

Wind increases the rate and the direction of fire spread. Relative humidity and temperature mainly affect fuel moisture. Changes in the weather, such as an approaching cold front, can greatly affect wind speed and direction, temperature and relative humidity, which in turn can greatly affect wildfire behavior. It is critical that firefighters understand the relationship of weather to fire behavior and keep abreast of any weather changes.

National Fire Danger Rating System (NFDRS)

The NFDRS is a system that takes various weather factors and produces fire-related indices. The purpose of the NFDRS is to translate the effects of weather, topography, and fuel types into four index numbers that relate to the fire control problem in a particular area. The main indices are:

- **Burning Index:** (BI) A number related to the contribution of fire behavior to the effort of controlling the fire. A BI of 40 means that the flame length will be about four feet at the head of the fire.

  Burning Index/10 = flame length at head

- **Ignition Component:** (IC) Probability rating that a firebrand (heat source) will cause a fire requiring suppression action. An IC of 35 indicates that 35 out of 100 firebrands will cause a fire requiring action.

- **Spread Component:** (SC) A rating of the forward spread of a head fire. A SC of 45 indicates the head of a fire will spread 45 feet per minute. The higher the rating the higher the potential for fires.

- **Energy Release Component:** (ERC) A number related to the heat energy released per square foot within the flaming front of a fire. The higher the ERC the more difficult fires will be to control.

  Energy Release Component/10 = Btu/sq. ft. at the fire head

These indices are predictions of what the conditions will be like and are not intended to describe the fire behavior of a specific fire. The NFDRS indices indicate conditions that exist when a fire starts; they do not describe the on-going behavior of a fire. This will depend on the weather, fuels and topography as the fire burns.

Class Day

In Kentucky the BI and IC are used to obtain an adjective rating that is referred to as the CLASS DAY. The Class Day is used by the Kentucky Division of Forestry to determine the amount of personnel and equipment that will be available for fire duty. Outlined below is a table showing the relationship between the BI and IC and the CLASS DAY.

Kentucky Interagency Coordination Center Staffing Classes

<table>
<thead>
<tr>
<th>Burning Index</th>
<th>Ignition Component</th>
</tr>
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<tbody>
<tr>
<td>0 - 7</td>
<td>L</td>
</tr>
<tr>
<td>8 - 15</td>
<td>M</td>
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</tr>
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<td>19 - 22</td>
<td>V</td>
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<tr>
<td>23 - 25</td>
<td>E</td>
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<td>E</td>
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<td>E</td>
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<td>36 - 42</td>
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<td>43 - 50</td>
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</table>

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