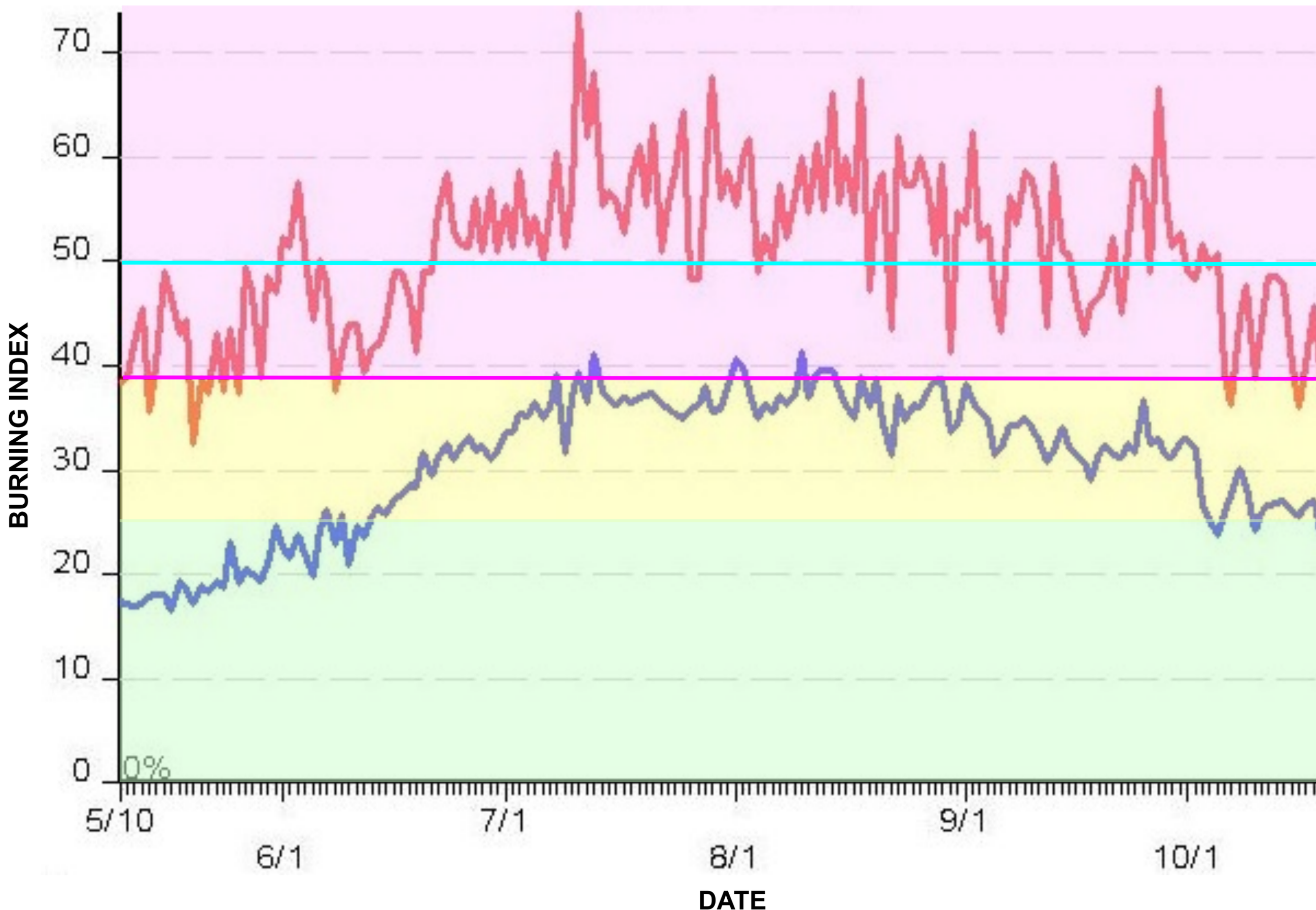


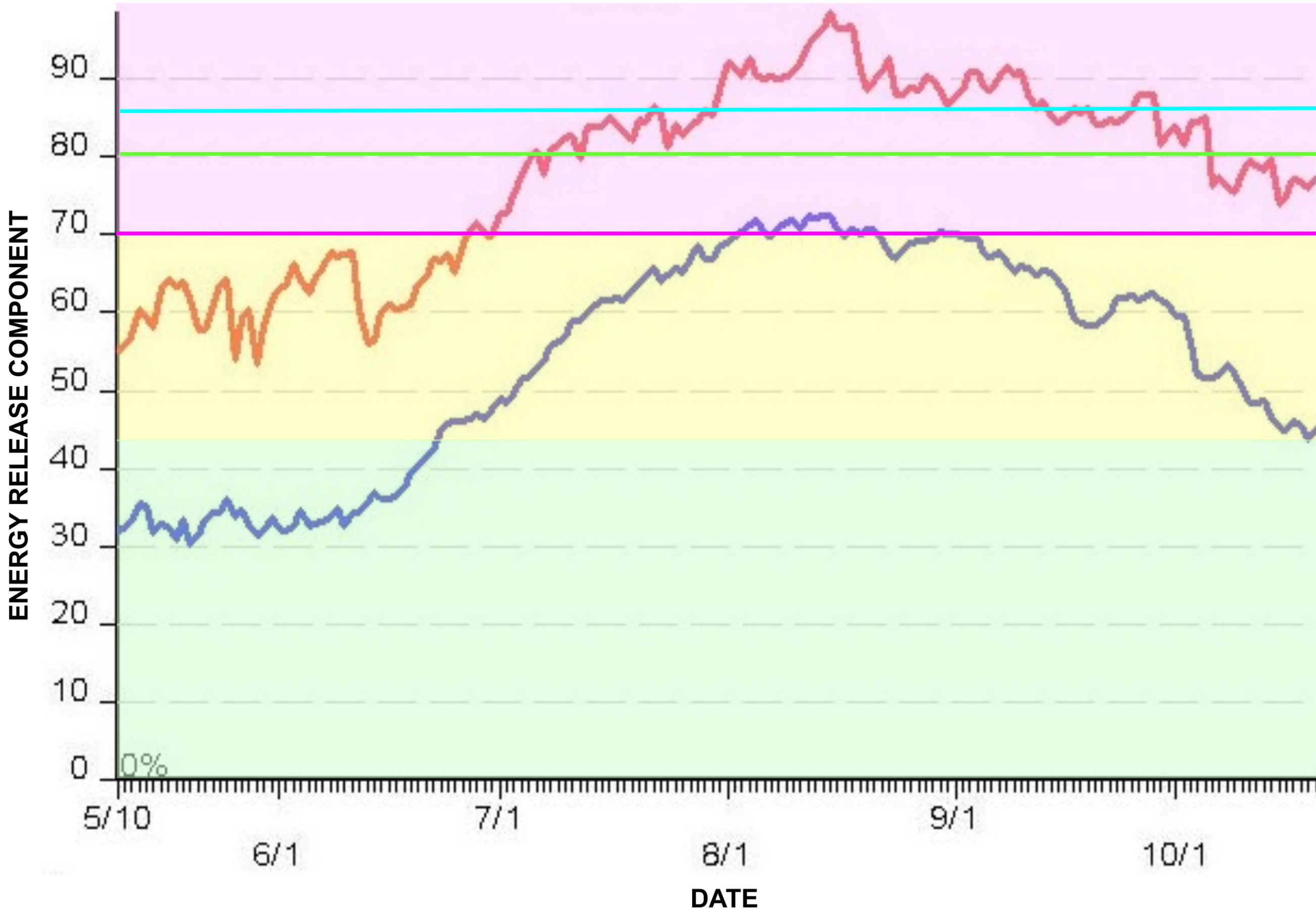
# Snake River / Foothills Fire Danger Rating Area



- Southwest Idaho
- Fire Weather Zones 400, 420, 424
- Based on weather data from 1990-2011
- Fuel Model A
- RAWs
- 101402 Dead Indian Ridge
- 102709 Mountain Home
- 103205 Horse Butte
- Maximum Highest BI by day
- Average Show peak fire season over 22 years
- 80th Percentile Only 20% of the 3595 days had a BI above 39
- Burning Index Gives day-to-day fluctuations calculated from 1300 temperatures, humidity, wind, and precipitation, daily temp & RH ranges
- In this area large fires tend to occur above the 80th percentile

<span style="color: red;">—</span>	Maximum
<span style="color: blue;">—</span>	Average
<span style="color: magenta;">—</span>	80th Percentile
<span style="color: cyan;">—</span>	95th Percentile
<span style="color: black;">—</span>	2013

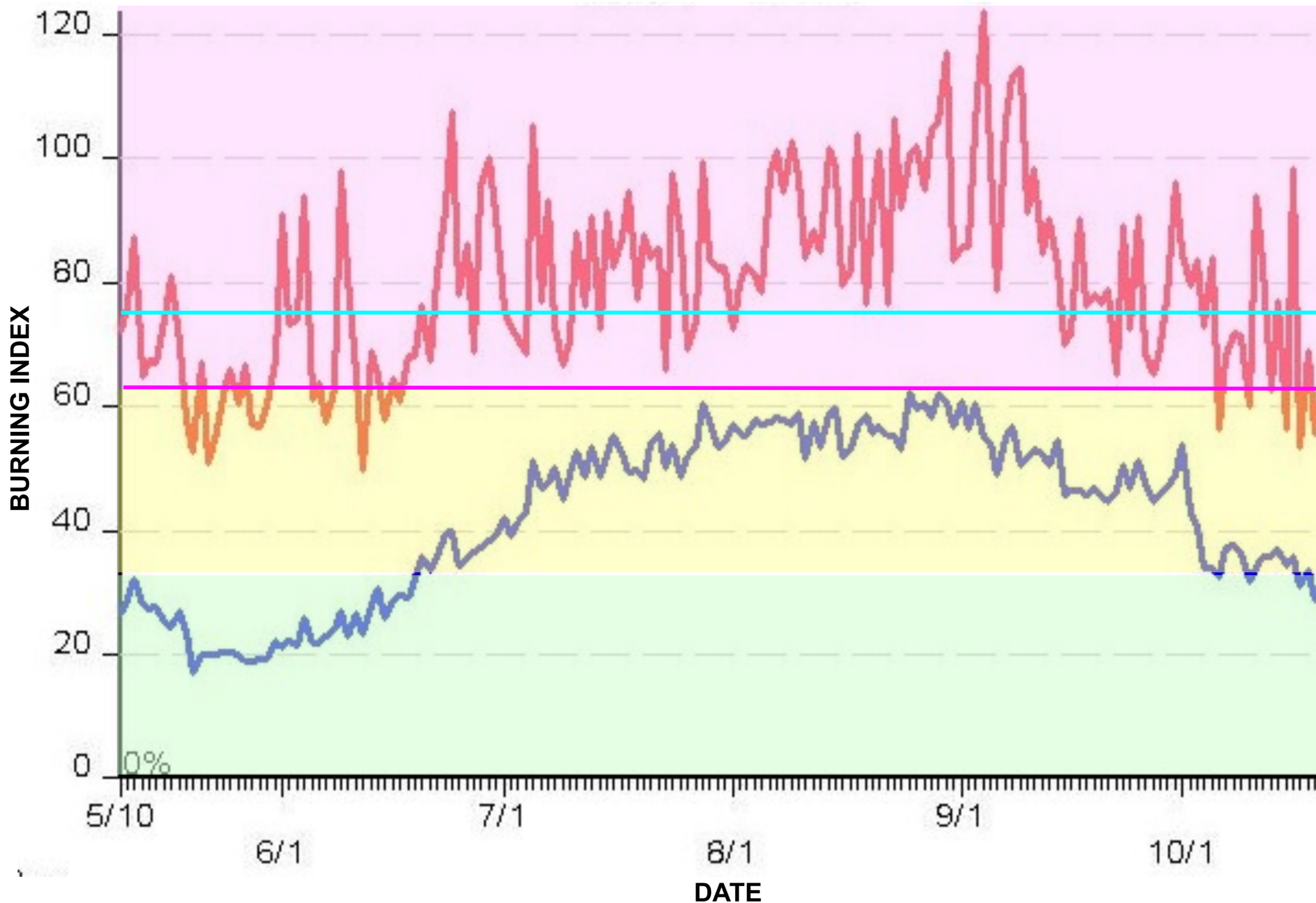
# BOISE MOUNTAINS FIRE DANGER RATING AREA



- Southwest Idaho
- Fire Weather Zones 403 & 421
- Based on weather data from 1987-2011
- Fuel Model G
- RAWS 101108 WEISER RIVER 101222 PINE CREEK 101223 SKI HILL 101708 TOWN CREEK
- Maximum Highest ERC by day
- Average Show peak fire season over 25 years
- 80th Percentile Only 20% of the 4092 days had a ERC above 70
- ERC Gives seasonal trends Calculated from 1300 temperatures, humidity, precipitation, daily temp & RH ranges
- Wind is NOT a part of the ERC calculation
- In this area large fires tend to occur above the 80th percentile

<span style="color: red;">—</span>	<b>Maximum</b>
<span style="color: blue;">—</span>	<b>Average</b>
<span style="color: magenta;">—</span>	<b>75th Percentile</b>
<span style="color: green;">—</span>	<b>90th Percentile</b>
<span style="color: cyan;">—</span>	<b>97th Percentile</b>
<span style="color: black;">—</span>	<b>2013</b>

# OWYHEE CANYONLANDS FIRE DANGER RATING AREA



- Southwest Idaho
- Fire Weather Zones 423
- Based on weather data from 1990-2011
- Fuel Model T
- RAWS  
103207 BRACE FLAT  
103208 TRIANGLE  
103210 POLE CREEK  
353614 OWYHEE RIDGE
- Maximum  
Highest BI by day
- Average  
Show peak fire season over 22 years
- 80th Percentile  
Only 20% of the 3601 days had a BI above 61
- Burning Index  
Gives day-to-day fluctuations calculated from 1300 temperatures, humidity, wind, and precipitation, daily temp & RH ranges
- In this area large fires tend to occur above the 80th percentile

<span style="color: red;">—</span>	<b>Maximum</b>
<span style="color: blue;">—</span>	<b>Average</b>
<span style="color: magenta;">—</span>	<b>80th Percentile</b>
<span style="color: cyan;">—</span>	<b>95th Percentile</b>
<span style="color: black;">—</span>	<b>2013</b>