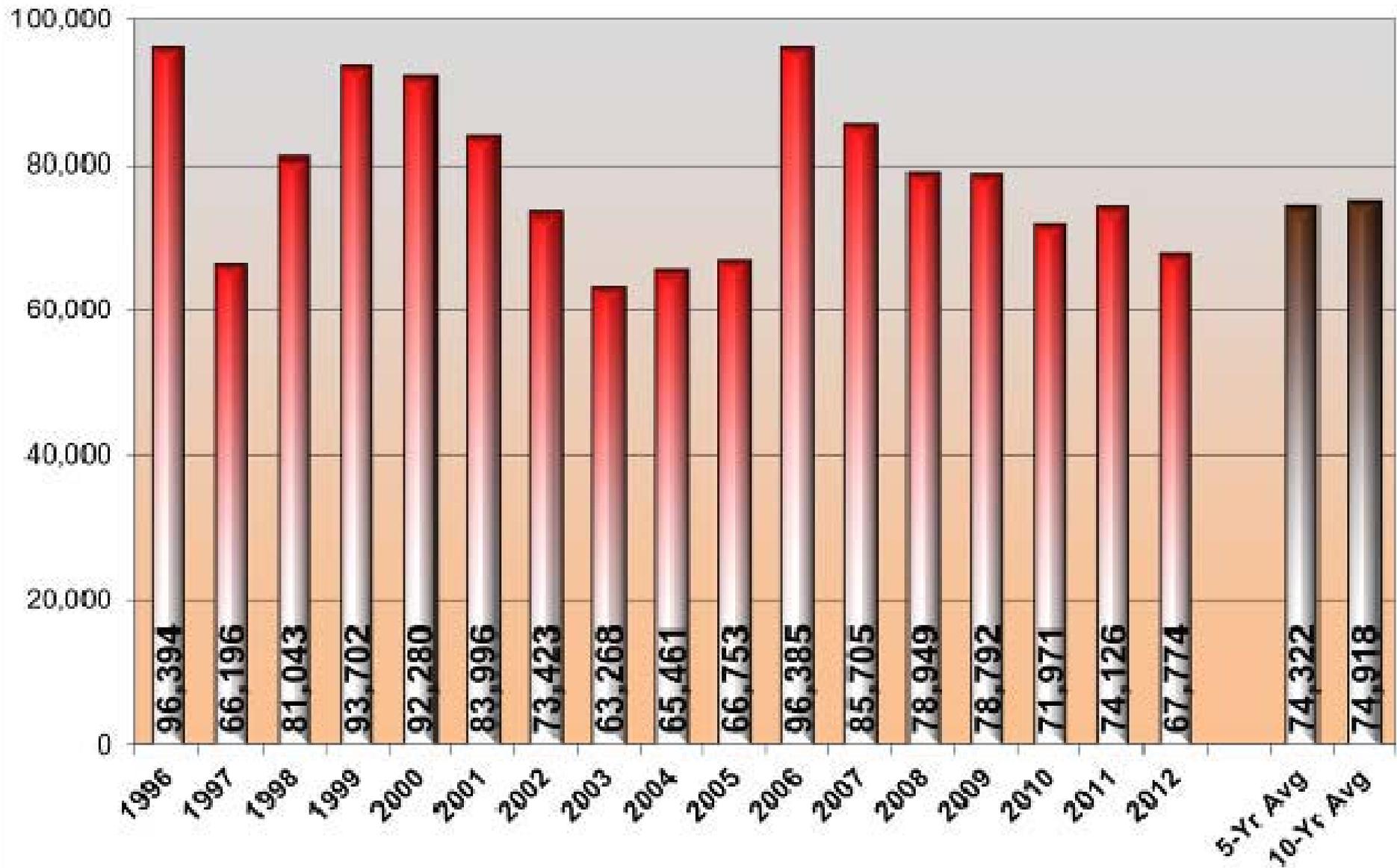


2012 Fire Season Summary

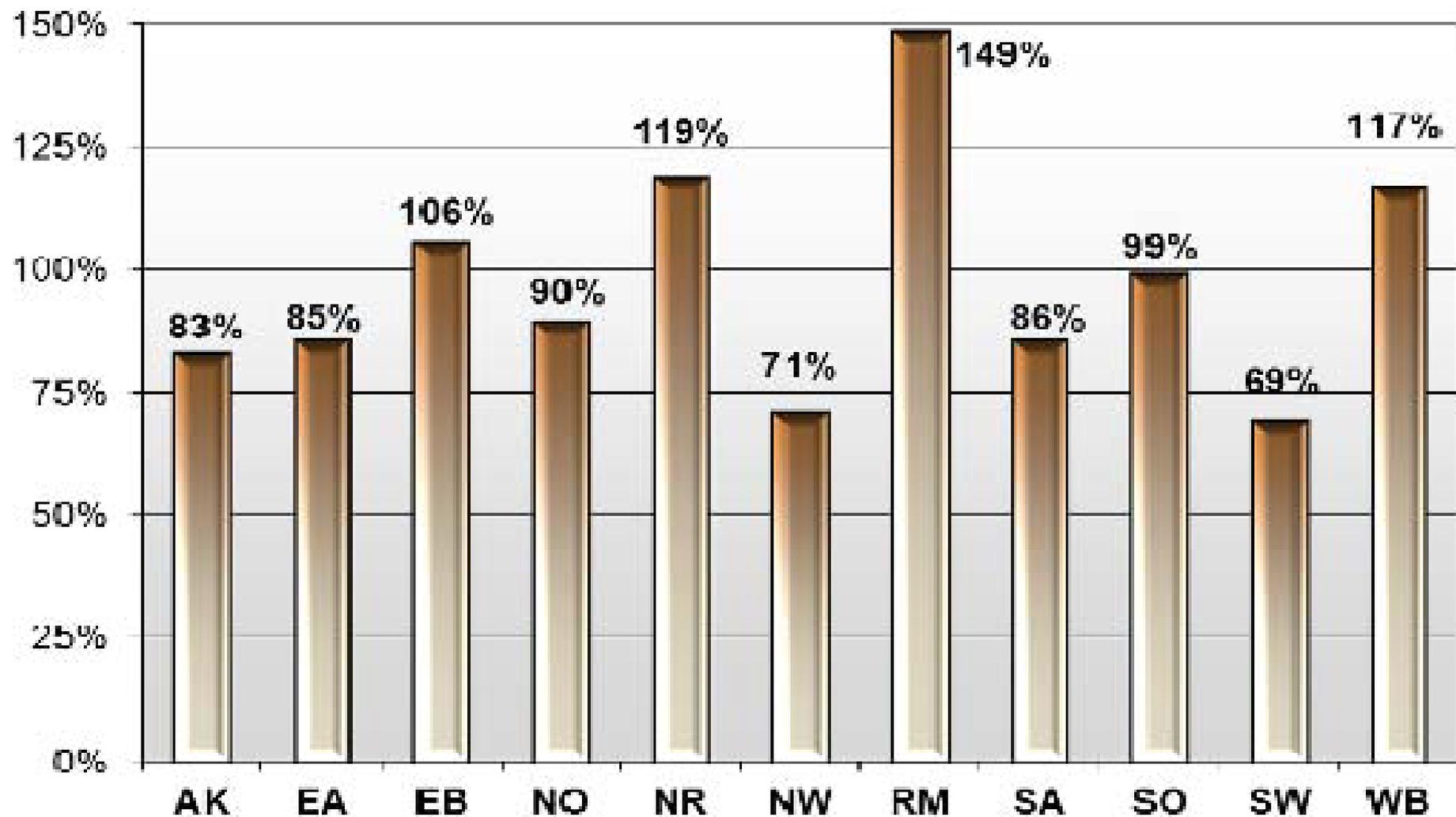


Annual Number of Fires Nationally

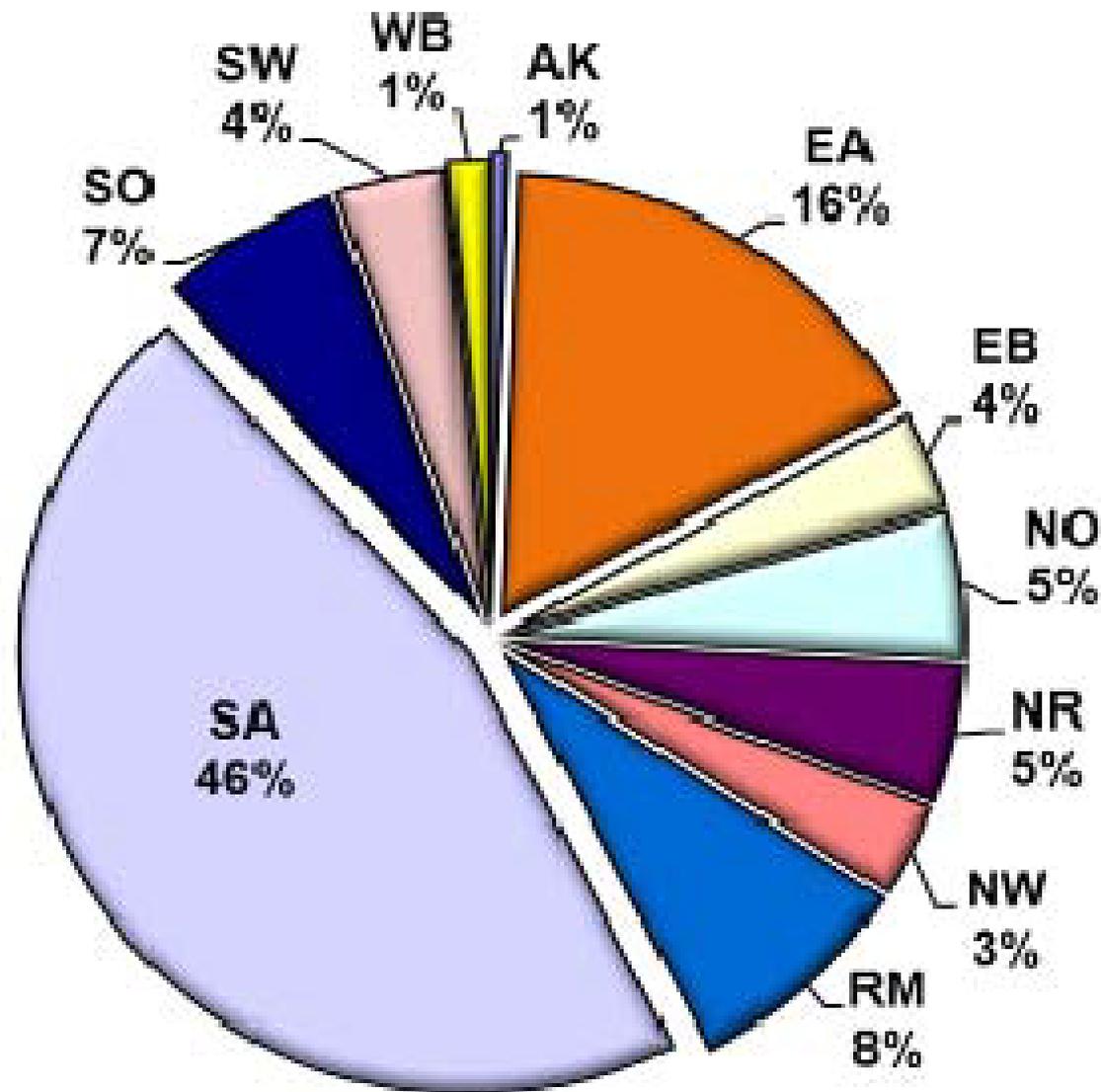


Fires by Geographic Area - 2012

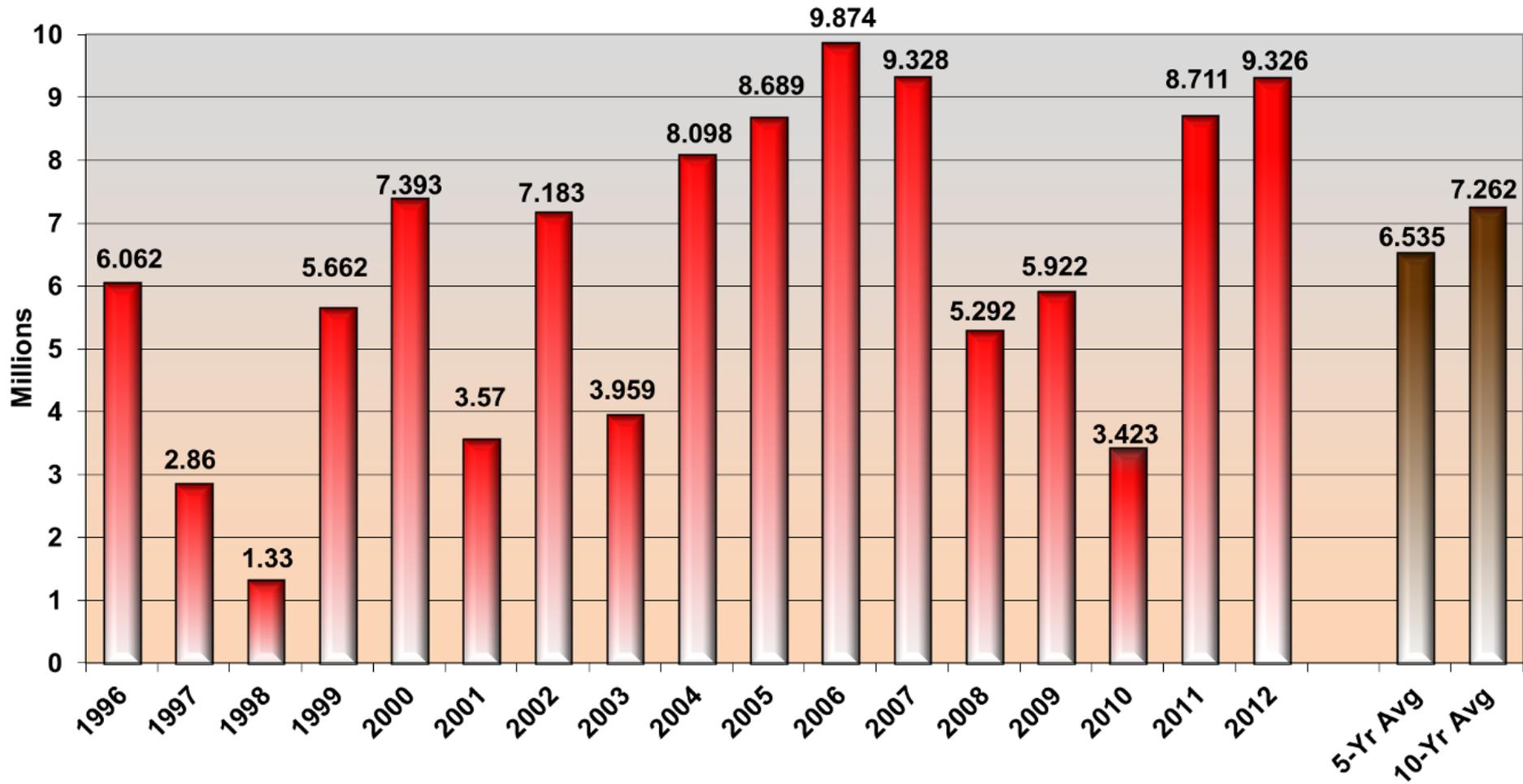
(As a percent of each GACC's 10-year average)



Percent of Fires by Geographic Area - 2012 (Percent of National Total)

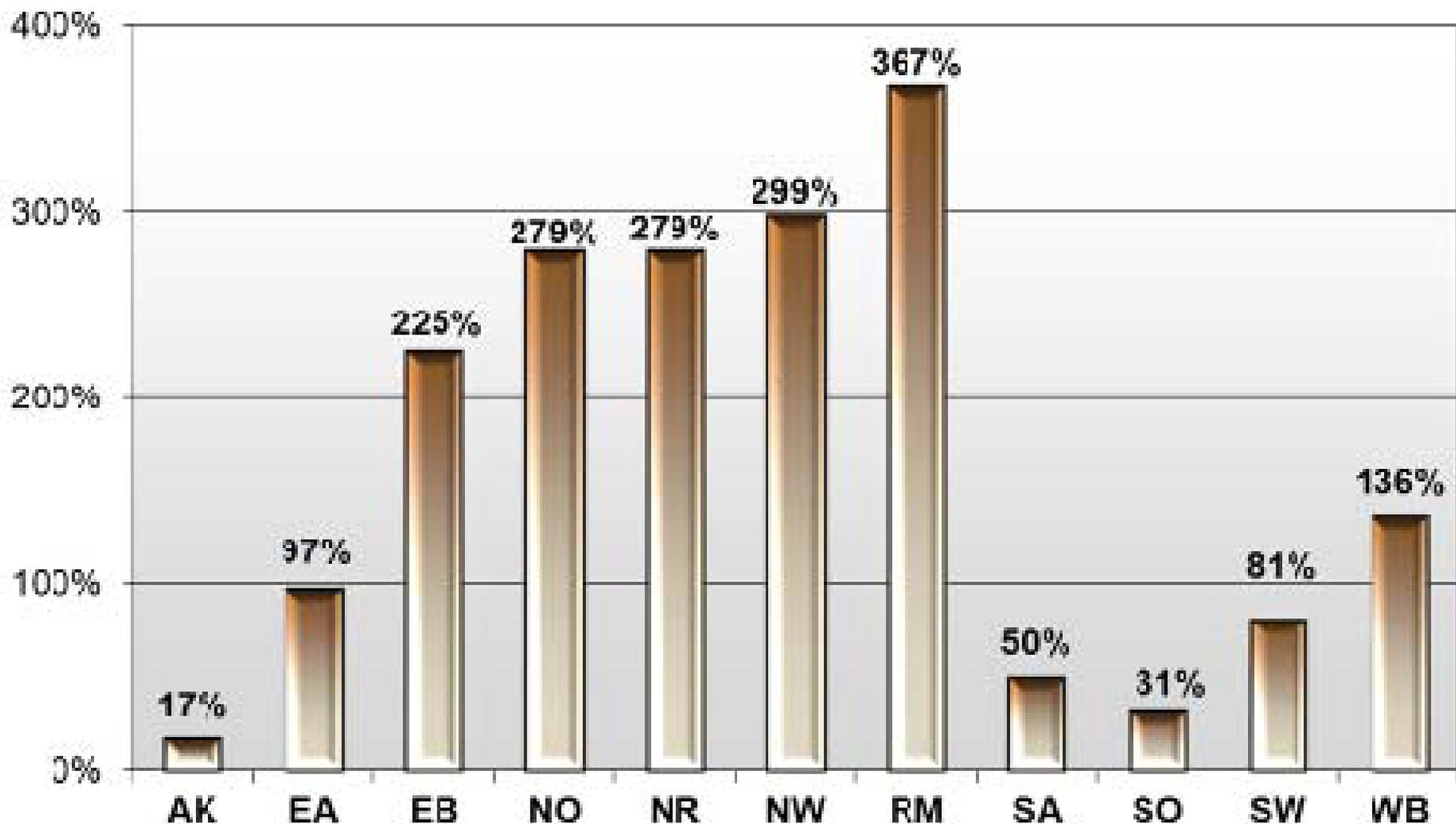


Annual Number of Acres Nationally



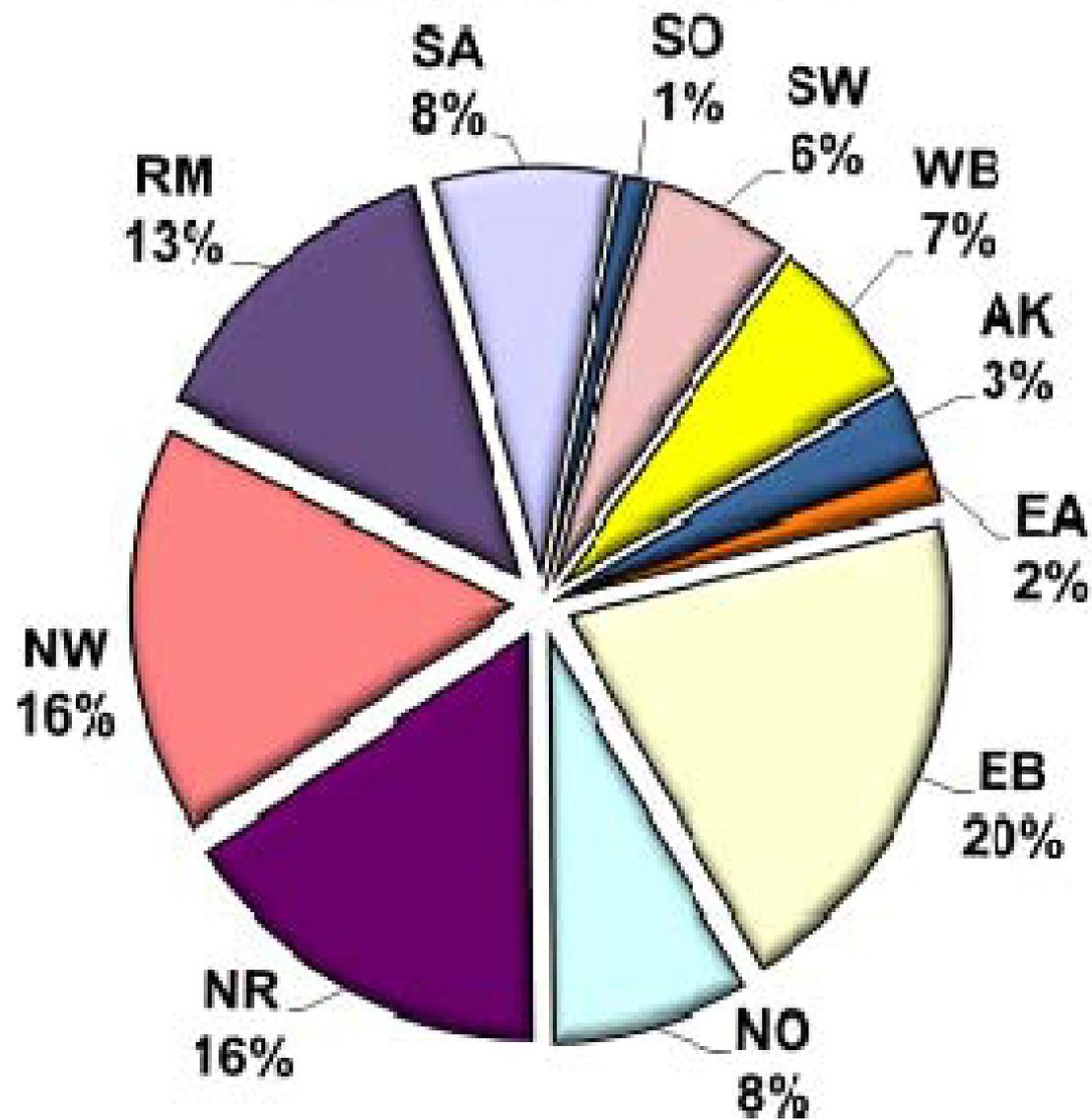
Acres Burned by Geographic Area - 2012

(As a percent of each GACC's 10-year average)

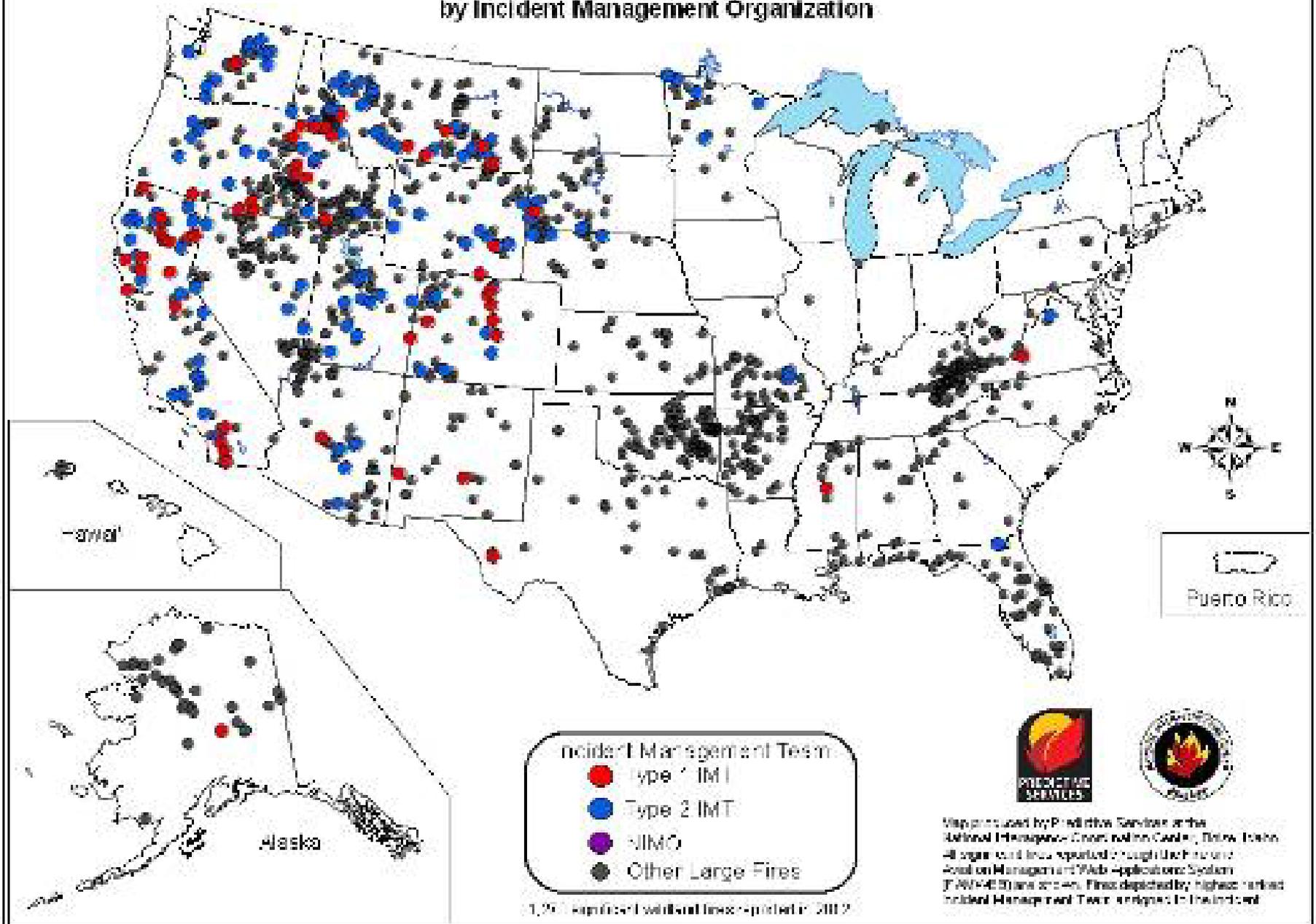


Percent of Acres Burned by Geographic Area - 2012

(Percent of National Total)



Significant Wildfires - 2012 by Incident Management Organization



- Incident Management Team
- Type 1 IMT
 - Type 2 IMT
 - NIMO
 - Other Large Fires

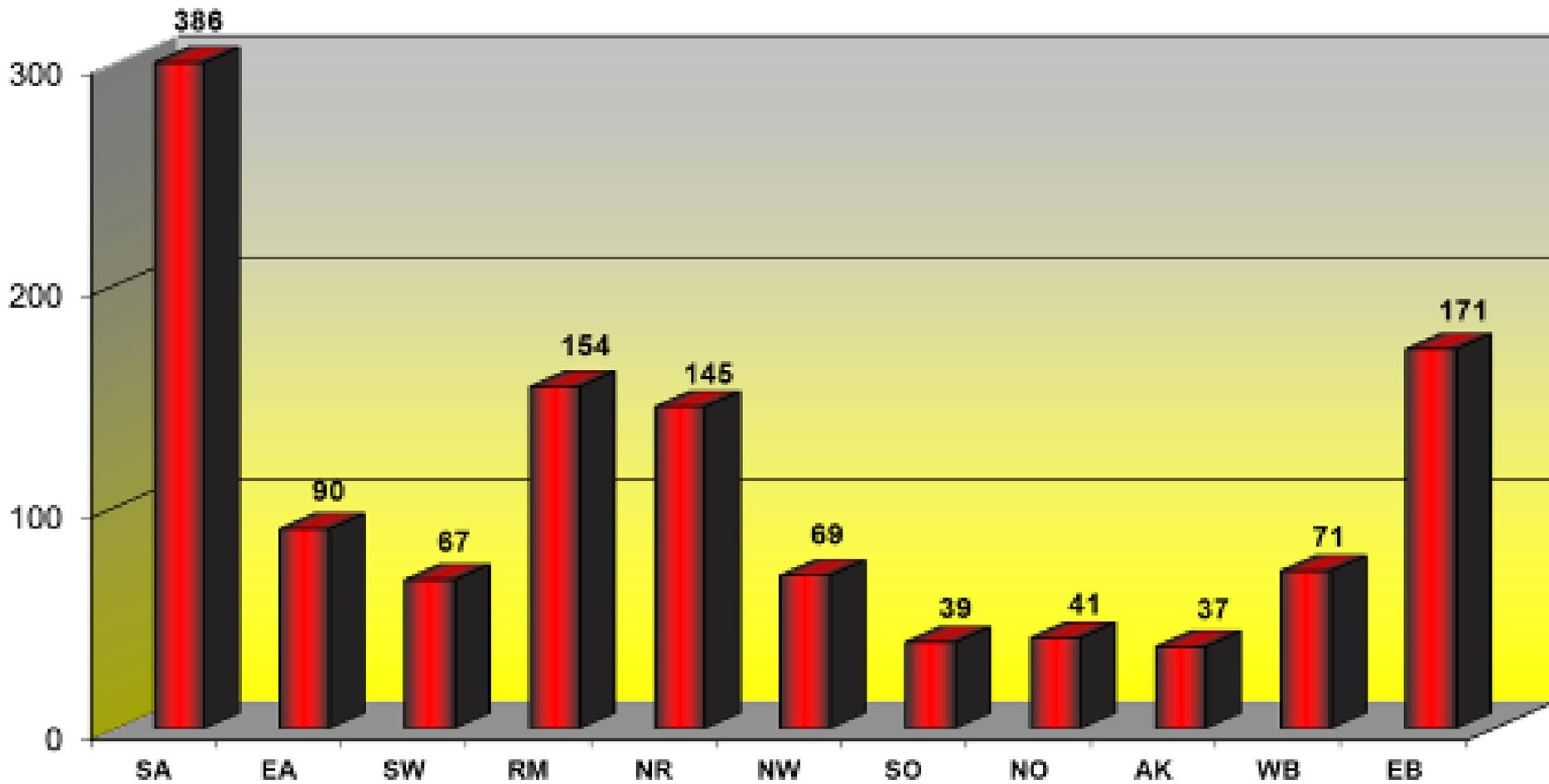


Map produced by Predictive Services at the National Emergency Communications Center, Silver Spring, MD. All agency and fire reported through the National Incident Management System Applications System (NIMS-4-3) are shown. Fires depicted by highest ranked Incident Management Team assigned to the incident.

1,267 reported wildfires reported in 2012



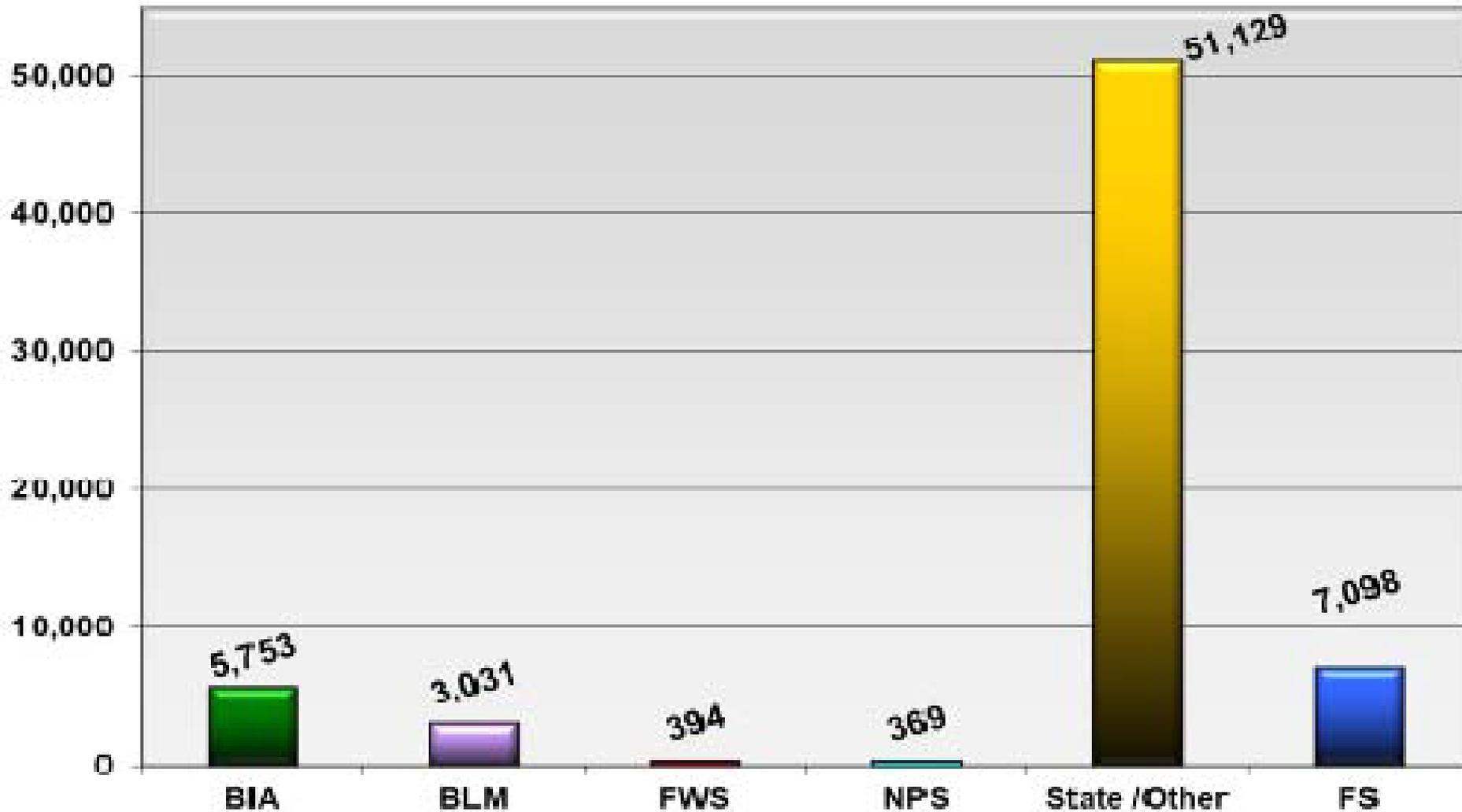
Significant Fires by Geographic Area - 2012



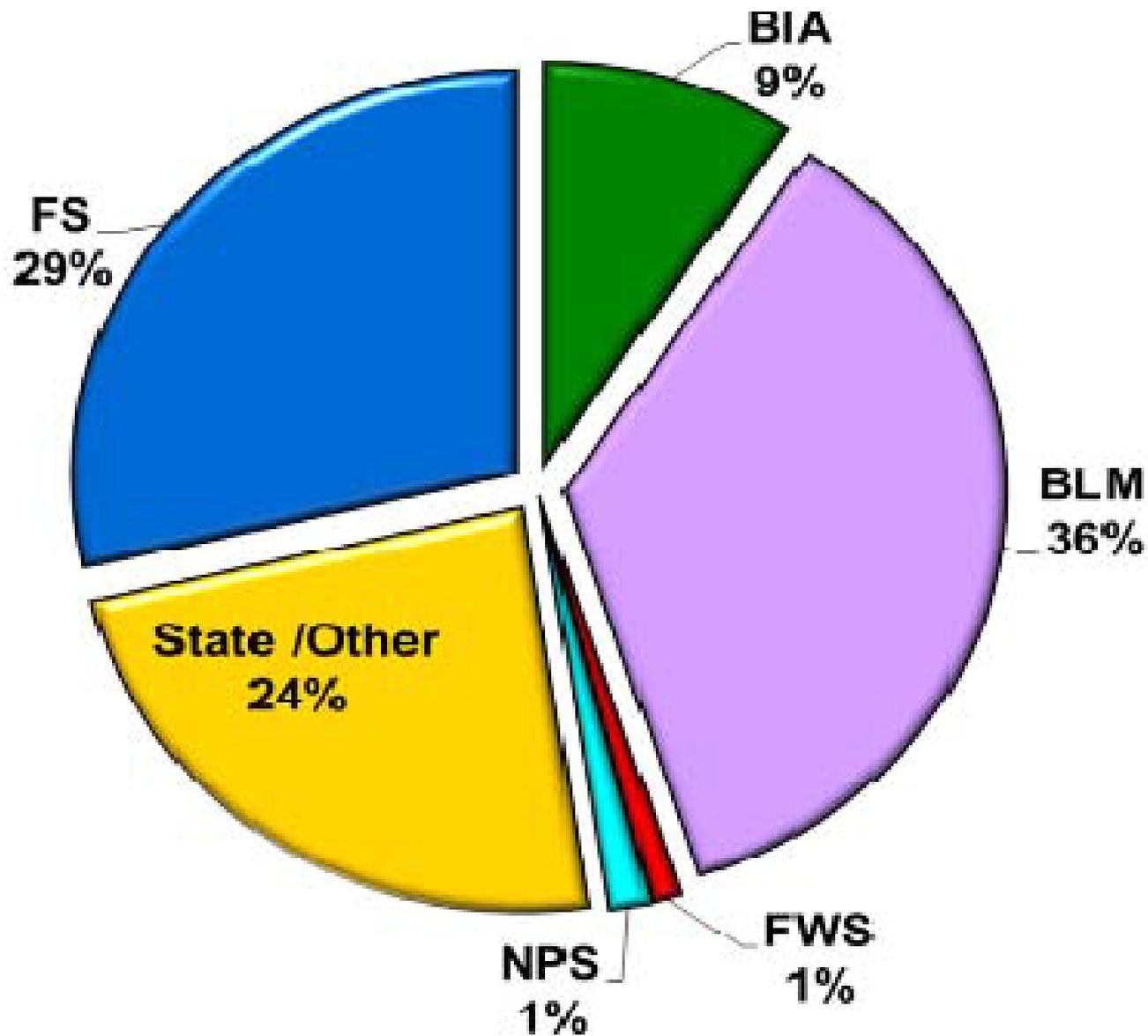
(Source: FAMWEB)



Number of Wildfires by Agency - 2012



Percent of Burned Acres by Agency - 2012



Resource Management

Wildland and structural firefighting resources can be mobilized to/from anywhere in the country



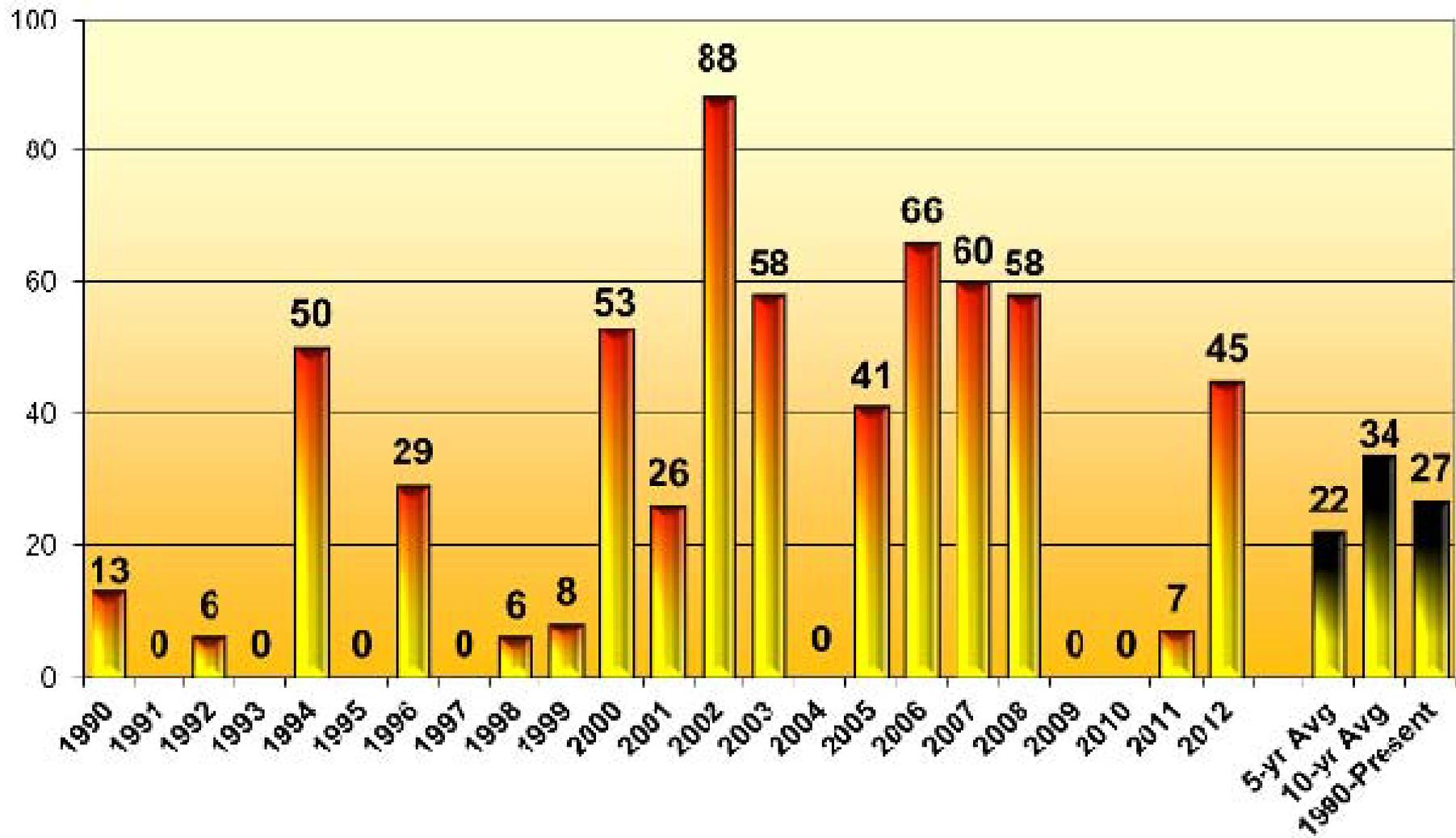


Resource Mobilizations Processed

	<u>2012</u>	<u>10 Year Avg.</u>
Type 1 IMTs:	52	44
Tactical Crews:	1,083	980
Engines:	1,651	1,215
Overhead:	12,151	11,698
Type 1 Helicopters:	171	185
Type 2 Helicopters:	198	214
Air Tankers*:	409	265

* = Includes military MAFFS support

National Preparedness Levels 4 & 5



Hurricane Response Support

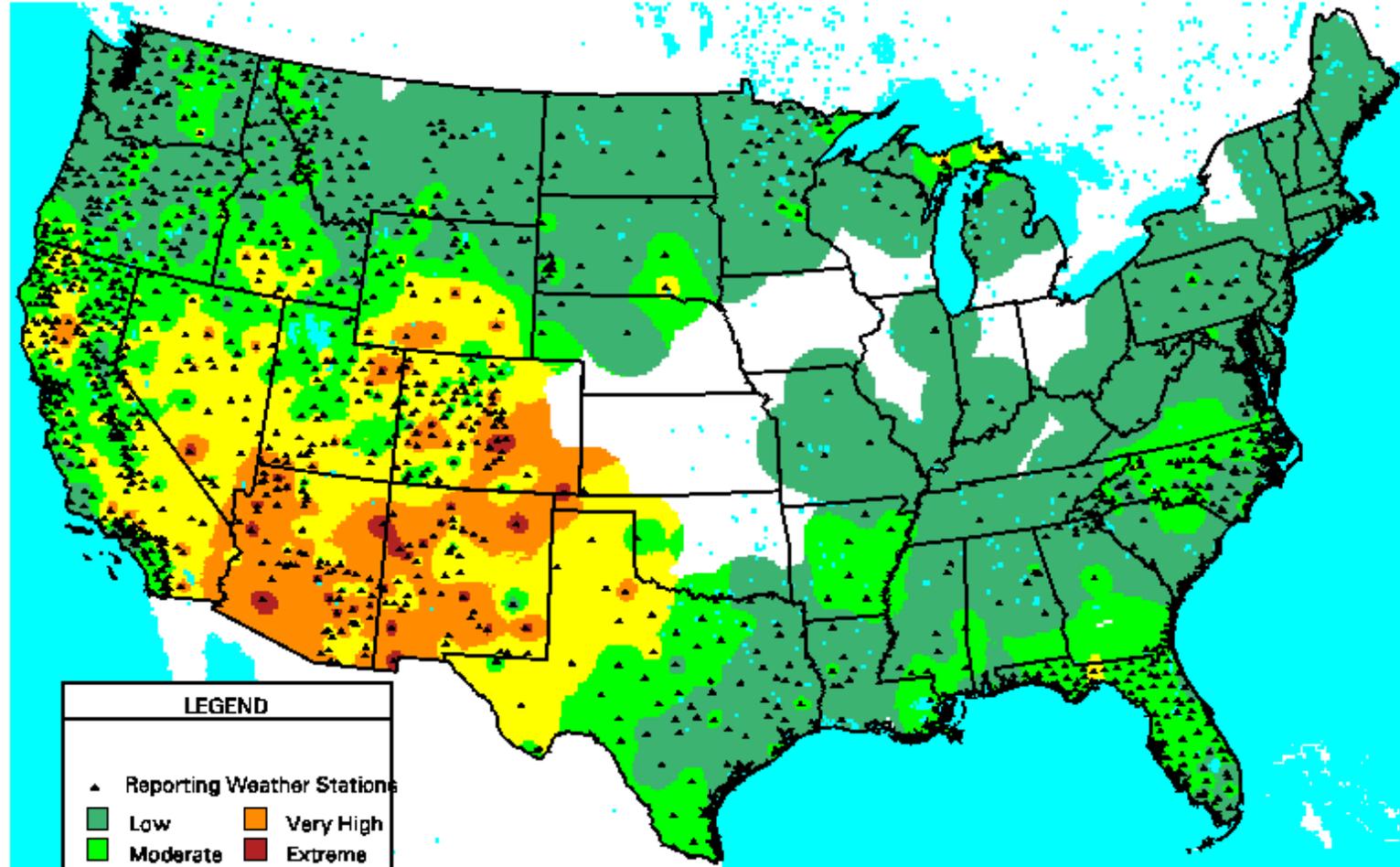


2013 Fire Season Outlook



Fire Season Timing

Observed Fire Danger Class: 03-JUN-13



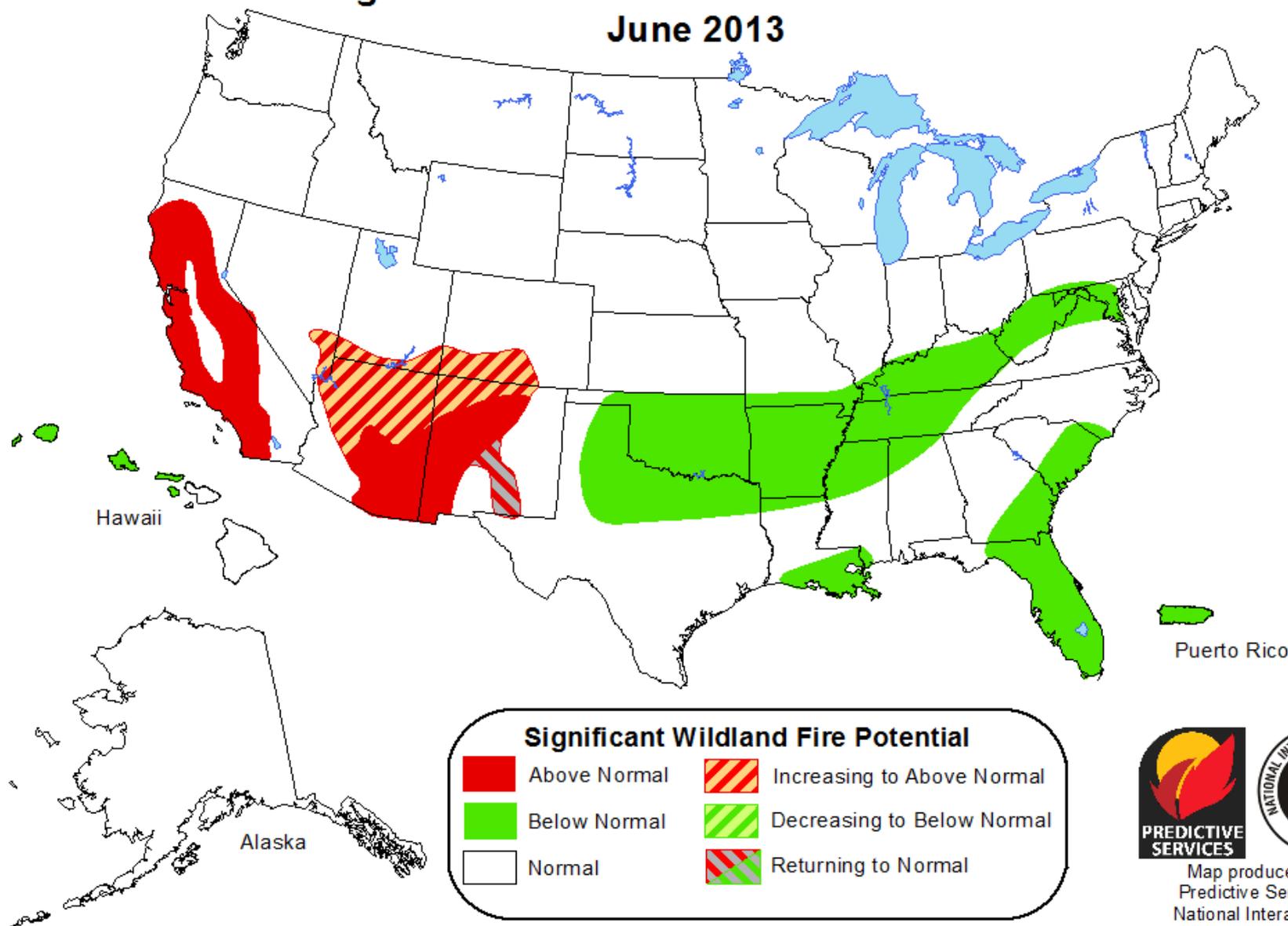
LEGEND	
▲ Reporting Weather Stations	
Low	Very High
Moderate	Extreme
High	Water

(Inv. Dist.² Interp.)

WFAS-MAPS Graphics FIRE BEHAVIOR RESEARCH MISSOULA, MT



Significant Wildland Fire Potential Outlook June 2013



Significant Wildland Fire Potential

	Above Normal		Increasing to Above Normal
	Below Normal		Decreasing to Below Normal
	Normal		Returning to Normal

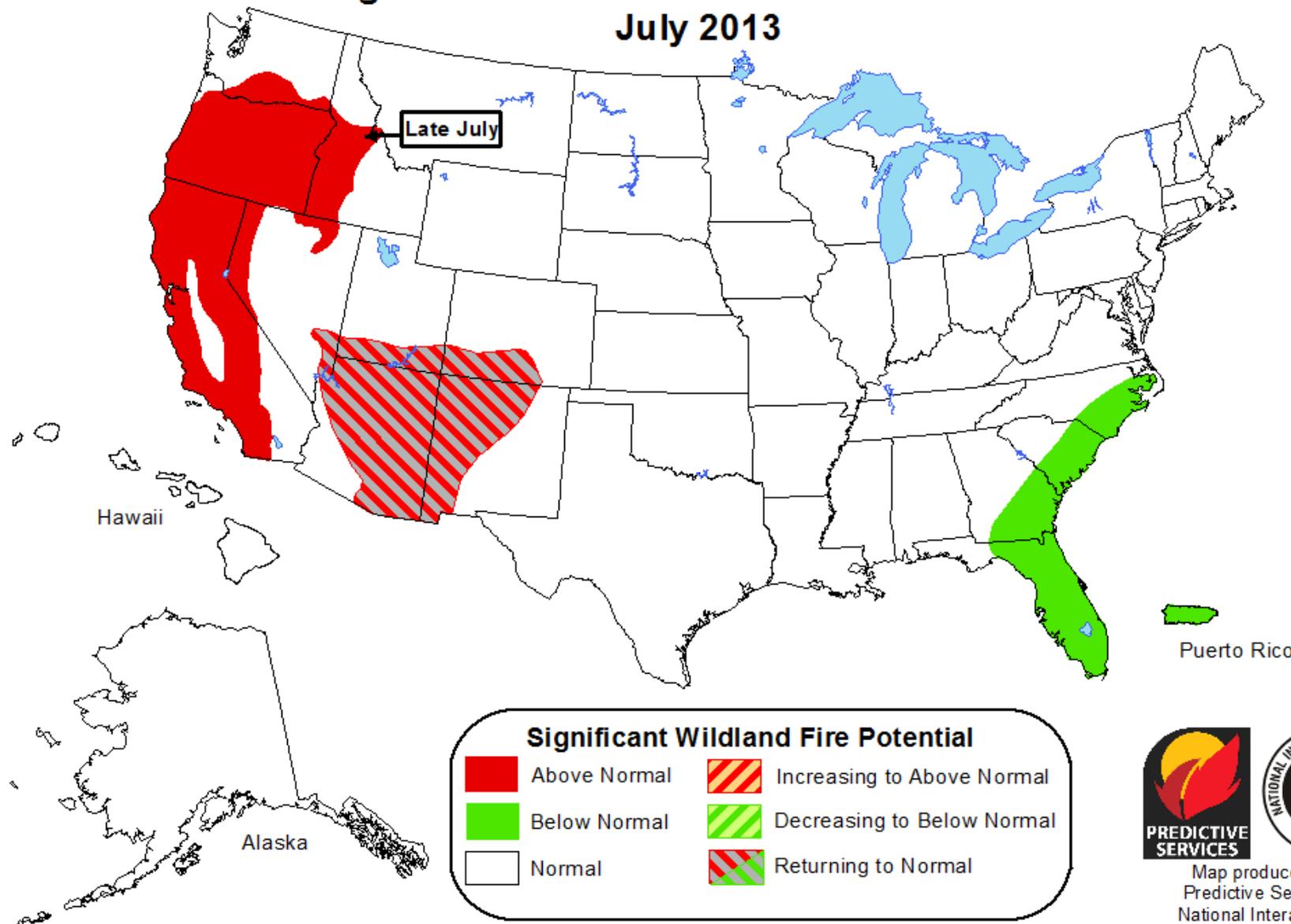


Map produced by
Predictive Services,
National Interagency
Coordination Center
Boise, Idaho

Issued June 1, 2013
Next issuance July 1, 2013

Above normal significant wildland fire potential indicates a higher than usual likelihood that wildland fires will occur and/or become significant events. Wildland fires are still expected to occur during forecasted normal conditions as would usually be expected during the outlook period. Significant wildland fires are still possible but less likely than usual during forecasted below normal periods.

Significant Wildland Fire Potential Outlook July 2013



Significant Wildland Fire Potential

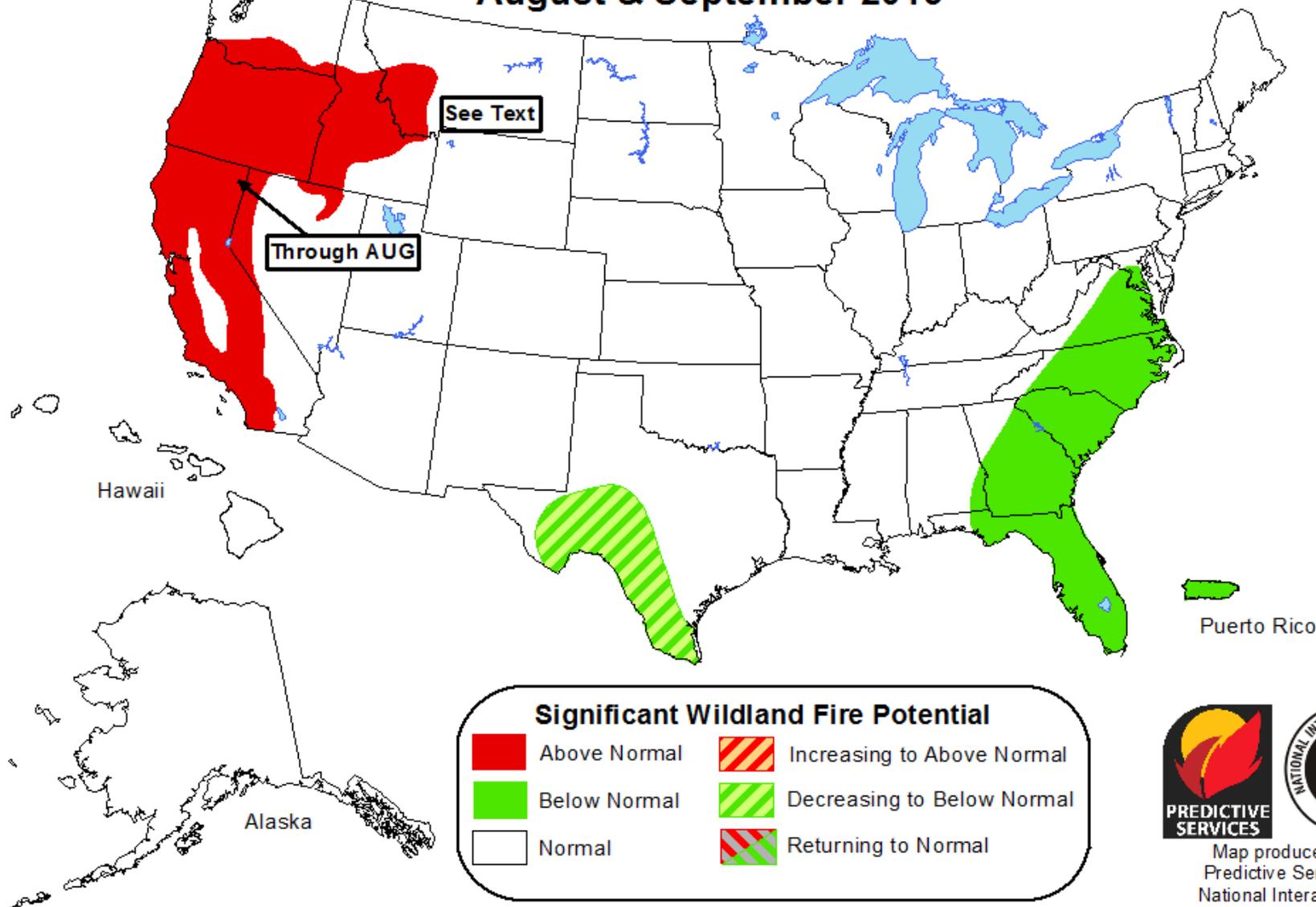
	Above Normal		Increasing to Above Normal
	Below Normal		Decreasing to Below Normal
	Normal		Returning to Normal



Map produced by
 Predictive Services,
 National Interagency
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Significant Wildland Fire Potential Outlook August & September 2013



Significant Wildland Fire Potential

	Above Normal		Increasing to Above Normal
	Below Normal		Decreasing to Below Normal
	Normal		Returning to Normal



Map produced by
Predictive Services,
National Interagency
Coordination Center
Boise, Idaho

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Questions?



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