

US Forest Service

Caring for the land and serving people



Fire & Aviation Management

Pacific Southwest Region

RO Daily Incident Briefing

Currently Suspended

Preparedness Level below 3

Additional Resources Below

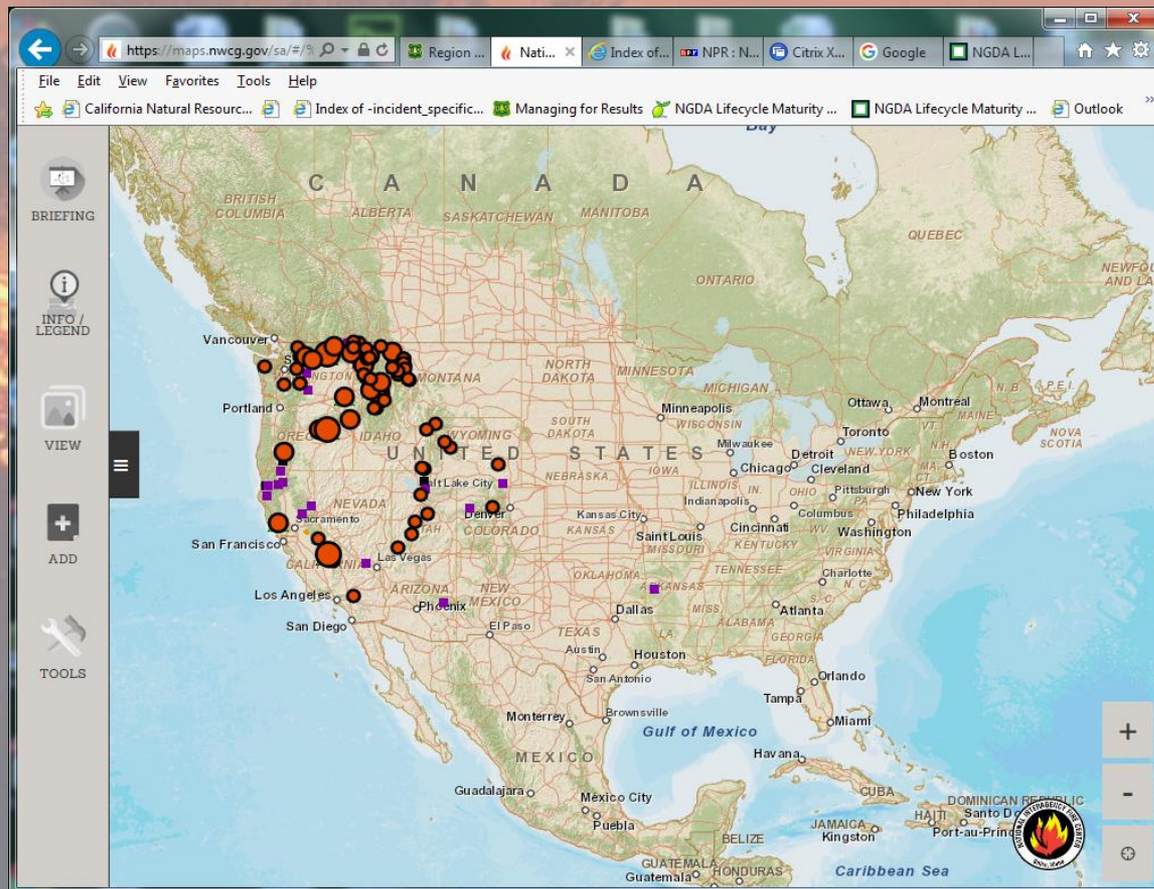


Incident Management Situation Report

**All Agencies Reporting
Updated daily - 0530**

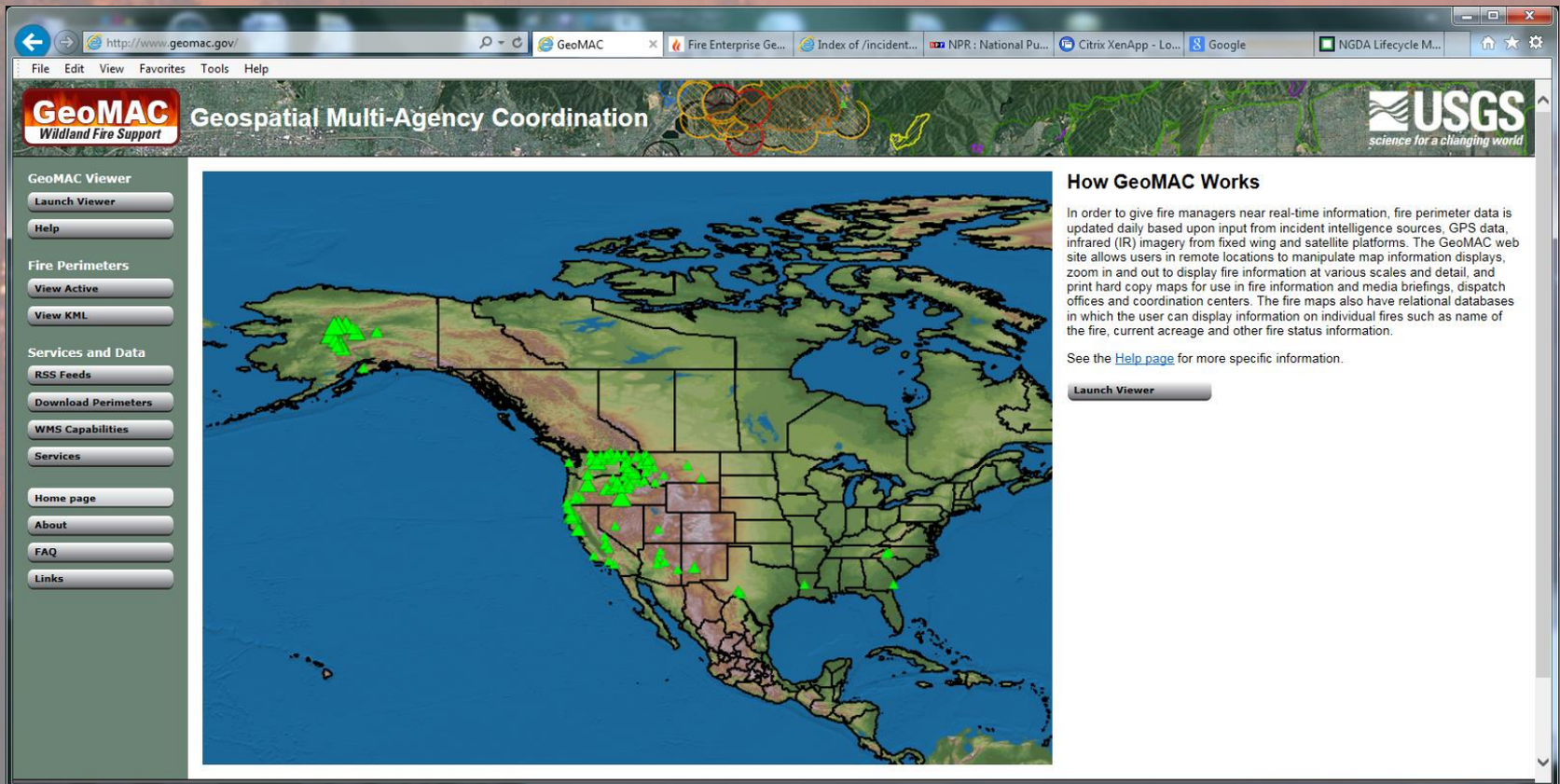
**National Interagency Coordination Center
Incident Management Situation Report**

Fire Enterprise Geospatial Portal (EGP) Public Viewer



GeoMAC

Geospatial Multi-Agency Coordination



The screenshot displays the GeoMAC website interface within a browser window. The browser's address bar shows the URL <http://www.geomac.gov/>. The website header includes the GeoMAC logo with the tagline "Wildland Fire Support" and the USGS logo with the tagline "science for a changing world". The main content area features a map of North America with several green triangles indicating fire locations. A sidebar on the left contains navigation buttons for "GeoMAC Viewer" (with sub-buttons for "Launch Viewer" and "Help"), "Fire Perimeters" (with sub-buttons for "View Active" and "View KML"), "Services and Data" (with sub-buttons for "RSS Feeds", "Download Perimeters", "WMS Capabilities", and "Services"), and "Home page", "About", "FAQ", and "Links". On the right side, there is a section titled "How GeoMAC Works" with a paragraph explaining the system's data sources and capabilities, and a "Launch Viewer" button.

GeoMAC
Wildland Fire Support

Geospatial Multi-Agency Coordination

USGS
science for a changing world

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How GeoMAC Works

In order to give fire managers near real-time information, fire perimeter data is updated daily based upon input from incident intelligence sources, GPS data, infrared (IR) imagery from fixed wing and satellite platforms. The GeoMAC web site allows users in remote locations to manipulate map information displays, zoom in and out to display fire information at various scales and detail, and print hard copy maps for use in fire information and media briefings, dispatch offices and coordination centers. The fire maps also have relational databases in which the user can display information on individual fires such as name of the fire, current acreage and other fire status information.

See the [Help page](#) for more specific information.

Launch Viewer

InciWeb

Incident Information System

InciWeb
Incident Information System

Select an incident

incident

Select a state

state

go

[Incidents](#) > [California](#)

California Incidents

[Incidents](#) [Announcements](#) [Closures](#) [News](#) [Photographs](#) [Maps](#)

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Complete - Replay