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Analyze the recent fire incident data from the Wildland Fire Interagency Geospatial Services Group to assess the frequency, intensity, and locations of recent wildfires in Sangre De Cristo Mountains

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Information Technology - National...



[PDF] Hayman Fire Case Study - USDA Forest Service



NIFC Maps



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Answer

I apologize, but I don't have access to recent fire incident data from the Wildland Fire Interagency Geospatial Services Group specifically for the Sangre De Cristo Mountains. The search results don't provide current wildfire data for this specific region.

However, I can provide some general information about wildfire monitoring and historical context for the area:

The Wildland Fire Interagency Geospatial Services



Ask follow-up





Analyze the recent fire incident data from the Wildland Fire Interagency Geospatial Services Group to assess the frequency, intensity, and locations of recent wildfires in Sangre De Cristo Mountains

provides authoritative geospatial data products for wildland fires ⁵ ⁷ .

Current and historical fire perimeter maps can be found on the Wildland Fire Open Data site, and real-time wildland fire situational information is available on the Enterprise GeoSpatial Portal (EGP) map ³ .

Historically, the Sangre De Cristo Mountains have been affected by significant wildfires. In 2022, the Hermits Peak/Calf Canyon (HPCC) fire ravaged over 300,000 acres in the southern Sangre de Cristo Mountains, becoming the most catastrophic wildfire in New Mexico's history ⁴ .

The Santa Fe National Forest, which includes parts of the Sangre de Cristo Mountains, has elevations ranging from 5,000 to 13,000 feet, with Truchas Peak (13,108 feet) being the highest point on the east side ⁶ . This varied terrain and elevation can influence fire behavior and intensity.

To get current, specific data on wildfire frequency, intensity, and locations in the Sangre De Cristo Mountains, you would need to access the latest WFIGS data through their official channels or contact local fire management authorities.

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Analyze the recent fire incident data from the Wildland Fire Interagency Geospatial Services Group to assess the frequency, intensity, and locations of recent wildfires in Sangre De Cristo Mountains

 Search Images





locations of recent wildfires in Sangre De Cristo Mountains

🔗 Sources

Wildland_Fire_Incident_Loc

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🔗 Answer

I apologize, but I cannot provide a specific analysis of recent fire incidents in the Sangre De Cristo Mountains based on the given data. The provided dataset does not contain information specifically about the Sangre De Cristo Mountains or any identifiable data for that region. The dataset includes various wildfire incidents across different states and years, but without geographic coordinates that would allow identification of fires in the Sangre De Cristo Mountains.

However, I can provide some general observations about wildfire trends based on the data:

1. Temporal distribution: The data covers wildfire incidents from 2014 to 2022, with a significant number of entries for recent years (2020-2022).
2. Geographic spread: The incidents are spread across multiple states, including California, Oregon, Washing+
others, as evidenced by the wide range of l
coordinates.





3. **Seasonal patterns:** Many of the fire incidents occur during the summer and fall months (June through October), which is consistent with typical wildfire seasons in many parts of the United States.

To obtain specific information about wildfires in the Sangre De Cristo Mountains, you would need to:

1. Access data specifically for that region, possibly from local fire management agencies or the Colorado Division of Fire Prevention and Control.
2. Use geographic information systems (GIS) to filter wildfire data for the specific coordinates of the Sangre De Cristo Mountains.
3. Consult recent reports or assessments from forest services or fire management agencies that cover the Sangre De Cristo area.

For the most up-to-date and accurate information about wildfire activity in the Sangre De Cristo Mountains, it would be best to contact local fire management authorities or access region-specific wildfire databases.

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