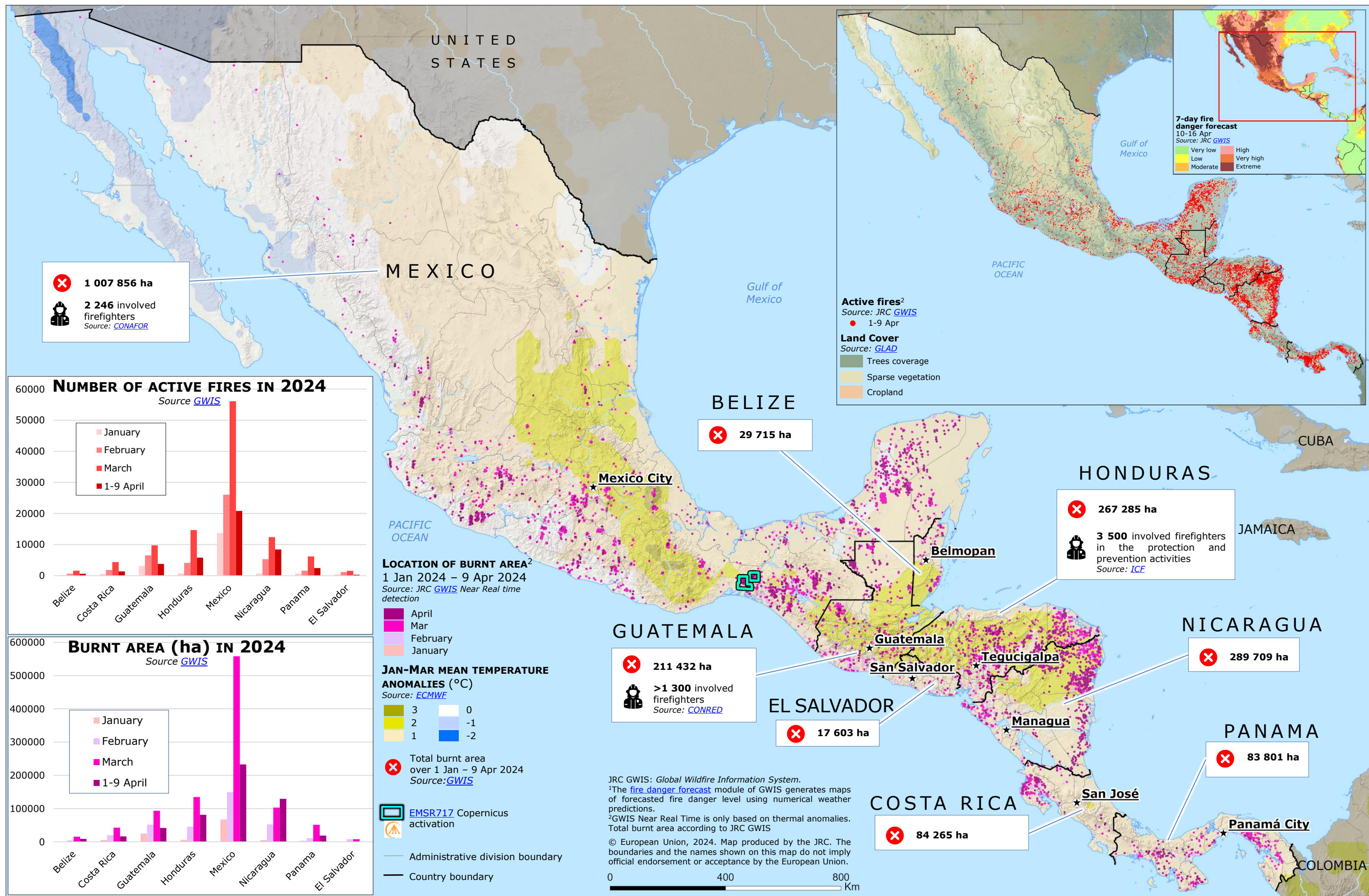
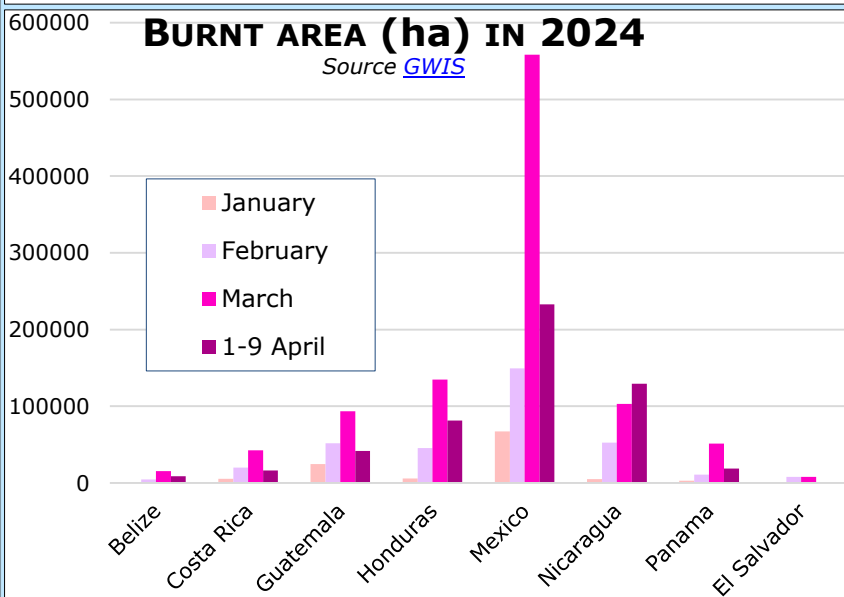
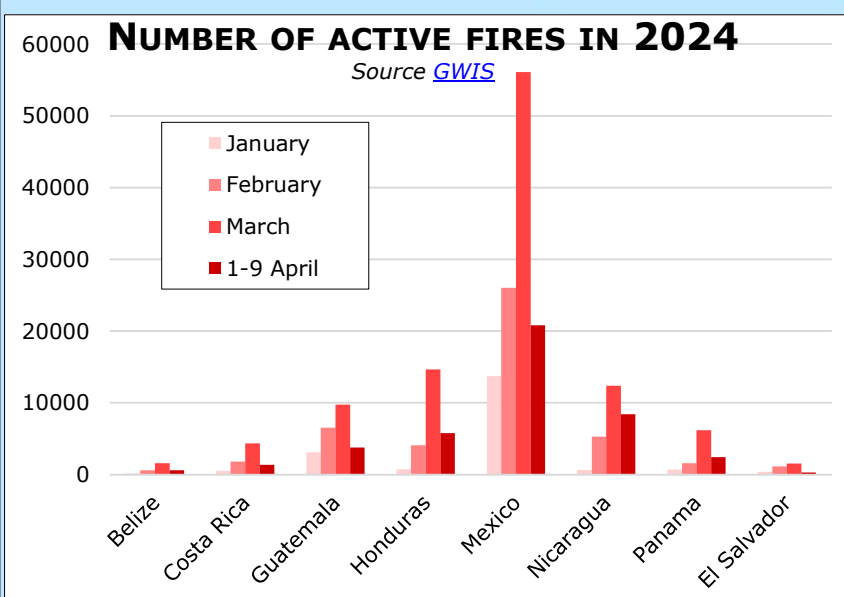


# Central America | Wildfires (1 Jan - 9 Apr 2024)



**1 007 856 ha**  
**2 246** involved firefighters  
 Source: [CONAFOR](#)



**LOCATION OF BURNT AREA<sup>2</sup>**  
 1 Jan 2024 – 9 Apr 2024  
 Source: [JRC GWIS](#) Near Real time detection

April	March
February	January

**JAN-MAR MEAN TEMPERATURE ANOMALIES (°C)**  
 Source: [ECMWF](#)

3	0
2	-1
1	-2

**Total burnt area over 1 Jan – 9 Apr 2024**  
 Source: [GWIS](#)

EMSR717 Copernicus activation

— Administrative division boundary  
 — Country boundary

**211 432 ha**  
**>1 300** involved firefighters  
 Source: [CONRED](#)

**29 715 ha**

**267 285 ha**  
**3 500** involved firefighters in the protection and prevention activities  
 Source: [ICF](#)

**289 709 ha**

**83 801 ha**

**84 265 ha**

**17 603 ha**

JRC GWIS: Global Wildfire Information System.  
<sup>1</sup>The [fire danger forecast](#) module of GWIS generates maps of forecasted fire danger level using numerical weather predictions.  
<sup>2</sup>GWIS Near Real Time is only based on thermal anomalies. Total burnt area according to JRC GWIS

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0 400 800 Km

**7-day fire danger forecast**  
 10-16 Apr  
 Source: [JRC GWIS](#)

Very low	High
Low	Very high
Moderate	Extreme

**Active fires<sup>2</sup>**  
 Source: [JRC GWIS](#)  
 ● 1-9 Apr

**Land Cover**  
 Source: [GLAD](#)

- Trees coverage
- Sparse vegetation
- Cropland