OpenStreetMap, GeoDar, OurAirports, World Port Index

Belize: Wildfires

Extent of Wild Fires from the Copernicus EMSR726 Activation: Toledo District

The map shows the INDICATIVE extent of wildfires derived from Copernicus EMSR726. Due to potential cloud cover on the satellite images, the map MIGHT NOT show the full extent of wildfires. The map should only be used as an indicator of where wildfires are likely to have happened. The indicative extent of burnt areas is mosaiced from images of different dates. Map last updated on 11/06/2024. Kendall Maya Center South STANN Stann **CREEK** CAYO **BZ05 BZ02** Santa Cruz San Roman Georgetown Red Bank San Juan Independence Mango Walk Monkey River er Creek NEMO Area of Interest Indicative extent of burnt San Vicente area** 27/05/2024 28/05/2024 04/06/2024 Laguna 11/06/2024 Jacinto/Westmoreland Mountain Pine Ridge '---' Forest Reserve **Boundary** Cattle Landing Santa Ana Punta Gorda District — International Midway **Transport** Primary road Secondary road Tertiary road Barranco Airport Town Village Community Other **Physical** River **GUATEMALA** Coastline Reservoir ** Burnt areas delineated as part of the Copernicus EMSR726 activation. 25 **Data Sources** km Burnt areas: Copernicus Emergency Management Service. Settlements: Statistical Institute of Belize. Other data: NEMO,