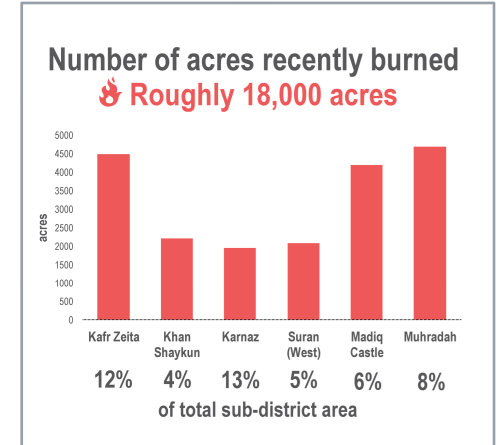
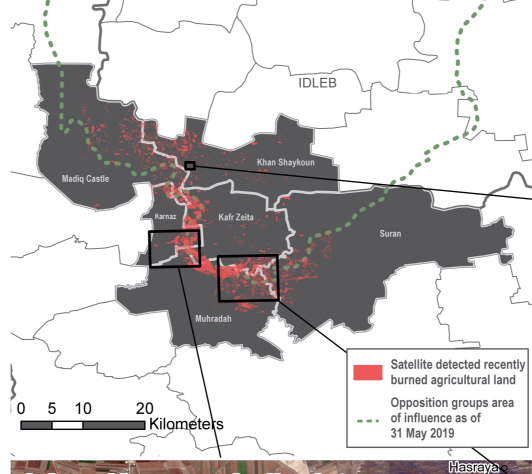
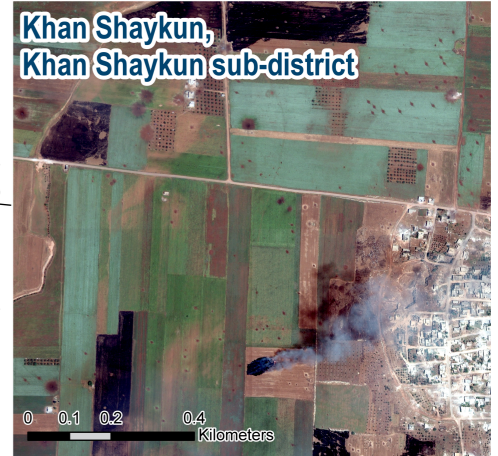


## **SYRIA - Northwest**

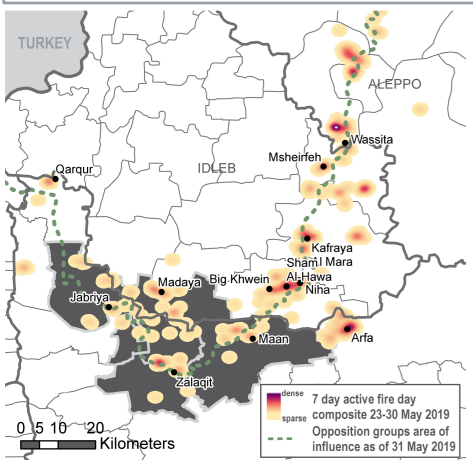
## Burned Agricultural Land - As of 26th May 2019







Production date: 04 June 2019



Jalma, Karnaz sub-district Kilometers

Al-Mahrouqa

Halfaya, Muhradah sub-district

7 day active fire day composite: NASA's Fire Information for Resource Management System (FIRMS) distributes Near Real-Time (NRT) active fire data from NASA's Visible Infrared Imaging Radiomete.

We acknowledge the use of data and imagery from LANCE FIRMS operated by NASA's Earth Science Data and Information System (ESDIS) with funding provided by NASA Headquarters. NRT VIIRS 375 m Active Fire product VNP14IMGT. Available on-line [https://earthdata.nasa.gov/ firms]. doi:10.5067/FIRMS/VIIRS/VNP14IMGT.NRT.001.

Using high resolution multispectral imagery, remote sensing land classification techniques were used to assess recently burned agricultural areas in the assessed sub-districts of Kafr Zeita, Khan Shaykun, Karnaz, Suran West, Madig Castle and Muhradah sub-districts in northwest Syria. Areas in purple on the satellite imagery are burnt agricultural land.

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Coordinate System: GCS WGS 1984 Contact: mena.reach@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associates or donors mentioned on this map.