



SECRETARÍA
**DE DESARROLLO
SUSTENTABLE**



NASA WORLDVIEW

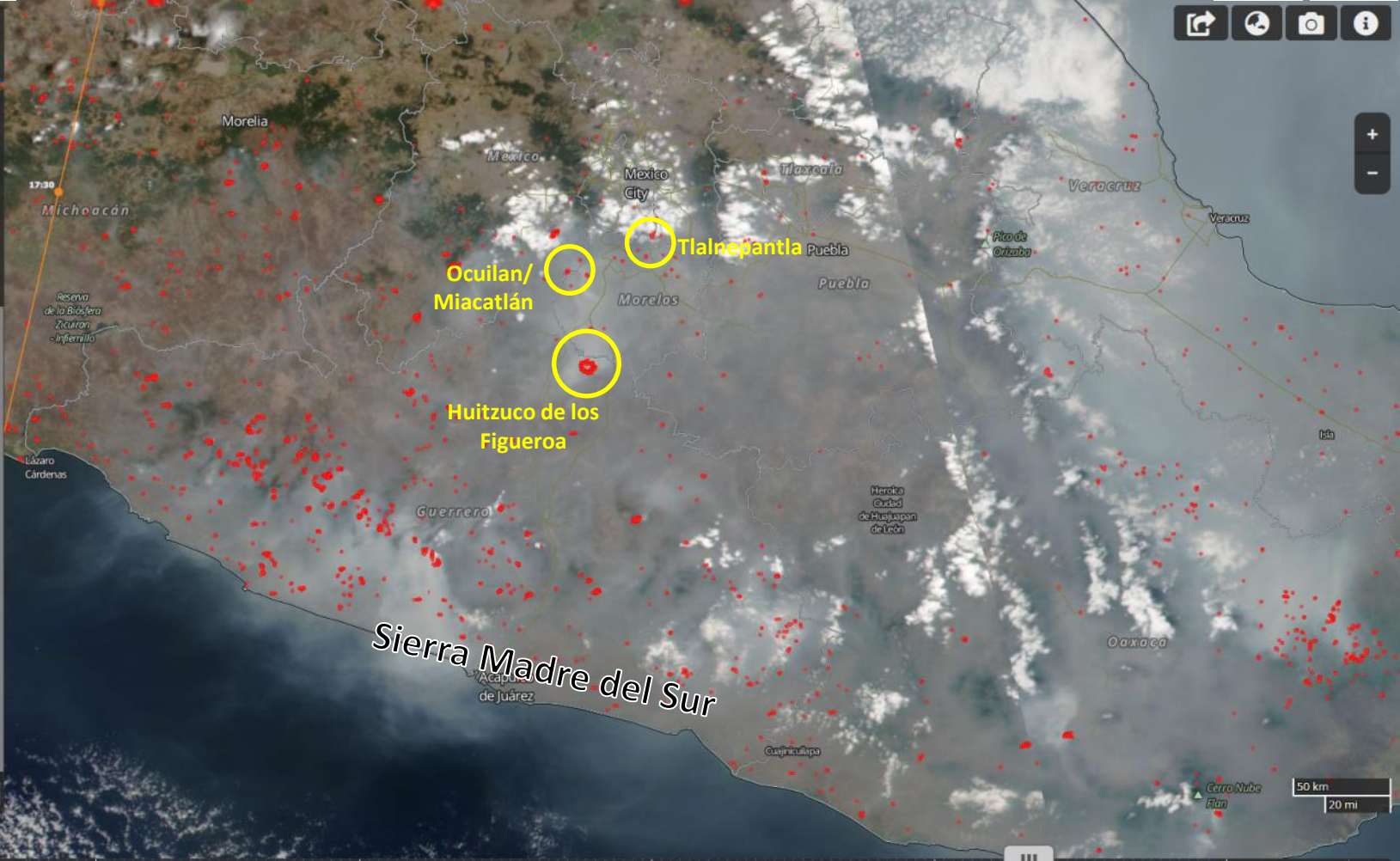
Layers Events Data

- Suomi-NPP Orbital Track & Overpass Time (Ascending/Day) *Suomi-NPP / Space-Track.org*
- Fires and Thermal Anomalies (Night, 375m) *Suomi NPP / VIIRS*
- Fires and Thermal Anomalies (Day, 375m) *Suomi NPP / VIIRS*
- Fires and Thermal Anomalies (Day and Night) *Terra and Aqua / MODIS*
- Fires and Thermal Anomalies (Day and Night) *Aqua / MODIS*
- Place Labels *© OpenStreetMap contributors, Natural Earth*
- Coastlines / Borders / Roads *© OpenStreetMap contributors, Natural Earth*
- Coastlines *© OpenStreetMap contributors*

BASE LAYERS

- Corrected Reflectance (True Color) *Suomi NPP / VIIRS*
- Corrected Reflectance (True Color) *Aqua / MODIS*
- Corrected Reflectance (True Color) *Terra / MODIS*

+ Add Layers Start Comparison



DAYS

2019 MAY 11

FEB 2019 MAR 2019 APR 2019 MAY 2019 JUN 2019



NASA WORLDVIEW

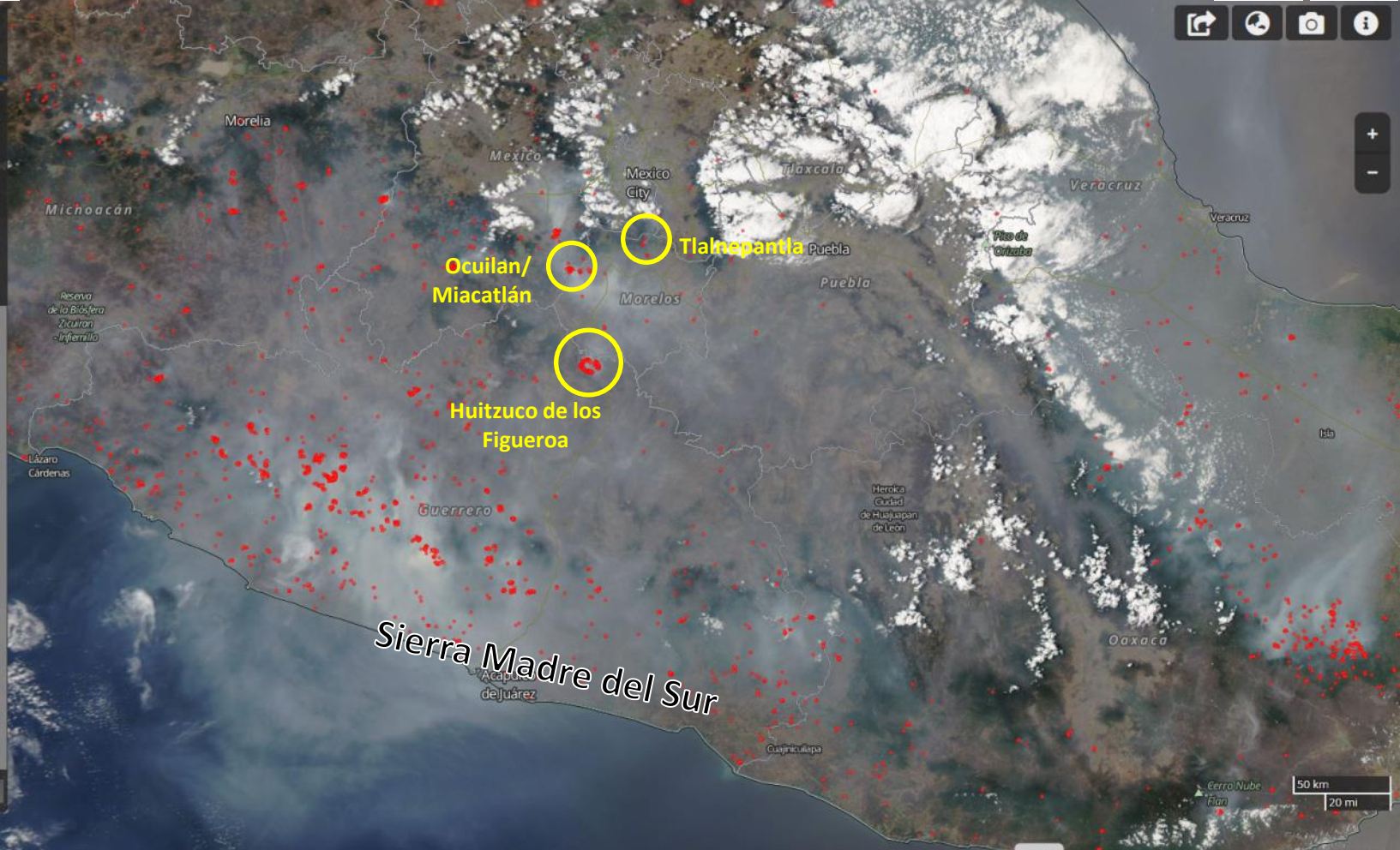
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2019 MAY 12

Timeline: FEB 2019, MAR 2019, APR 2019, MAY 2019, JUN 2019



NASA WORLDVIEW

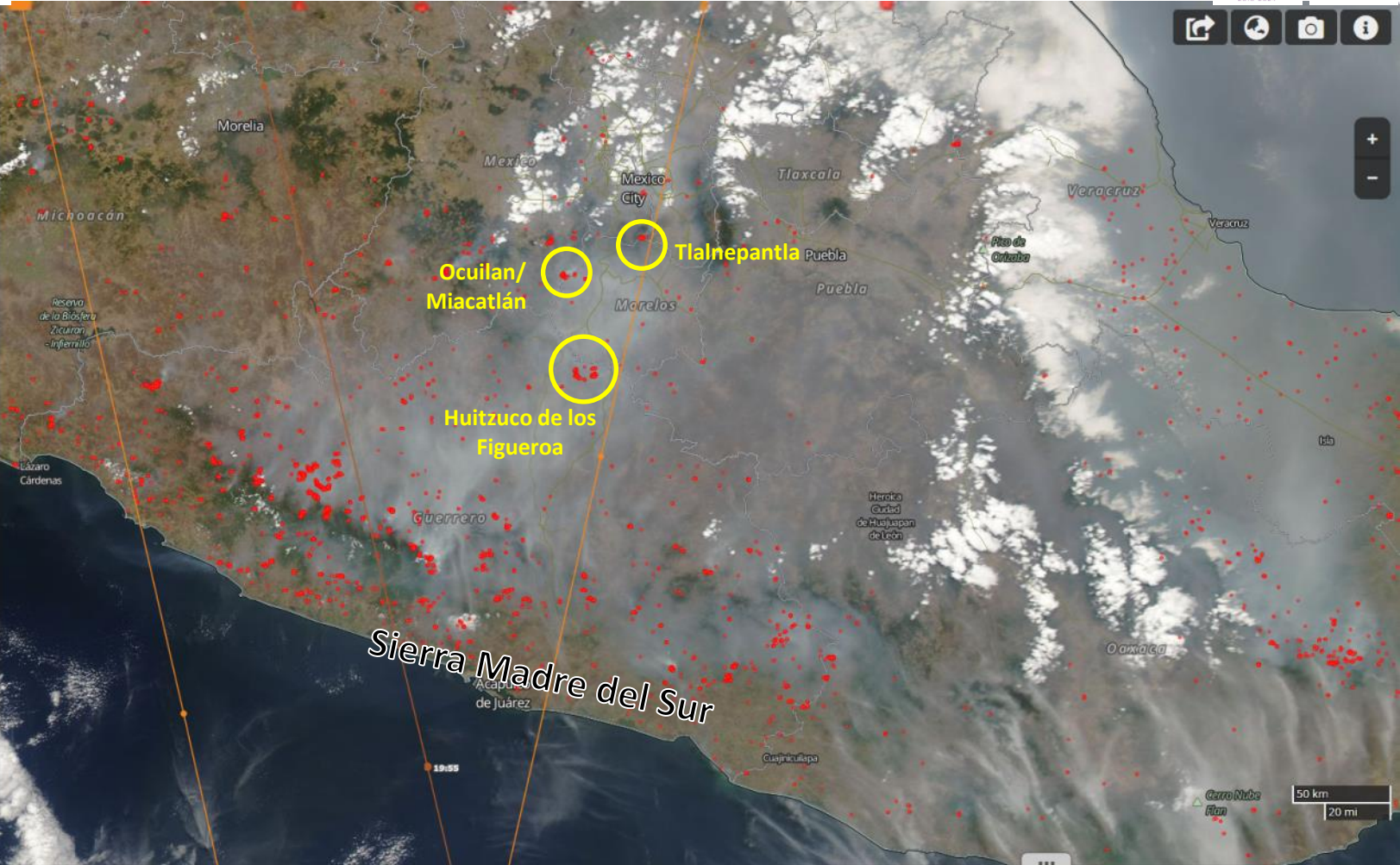
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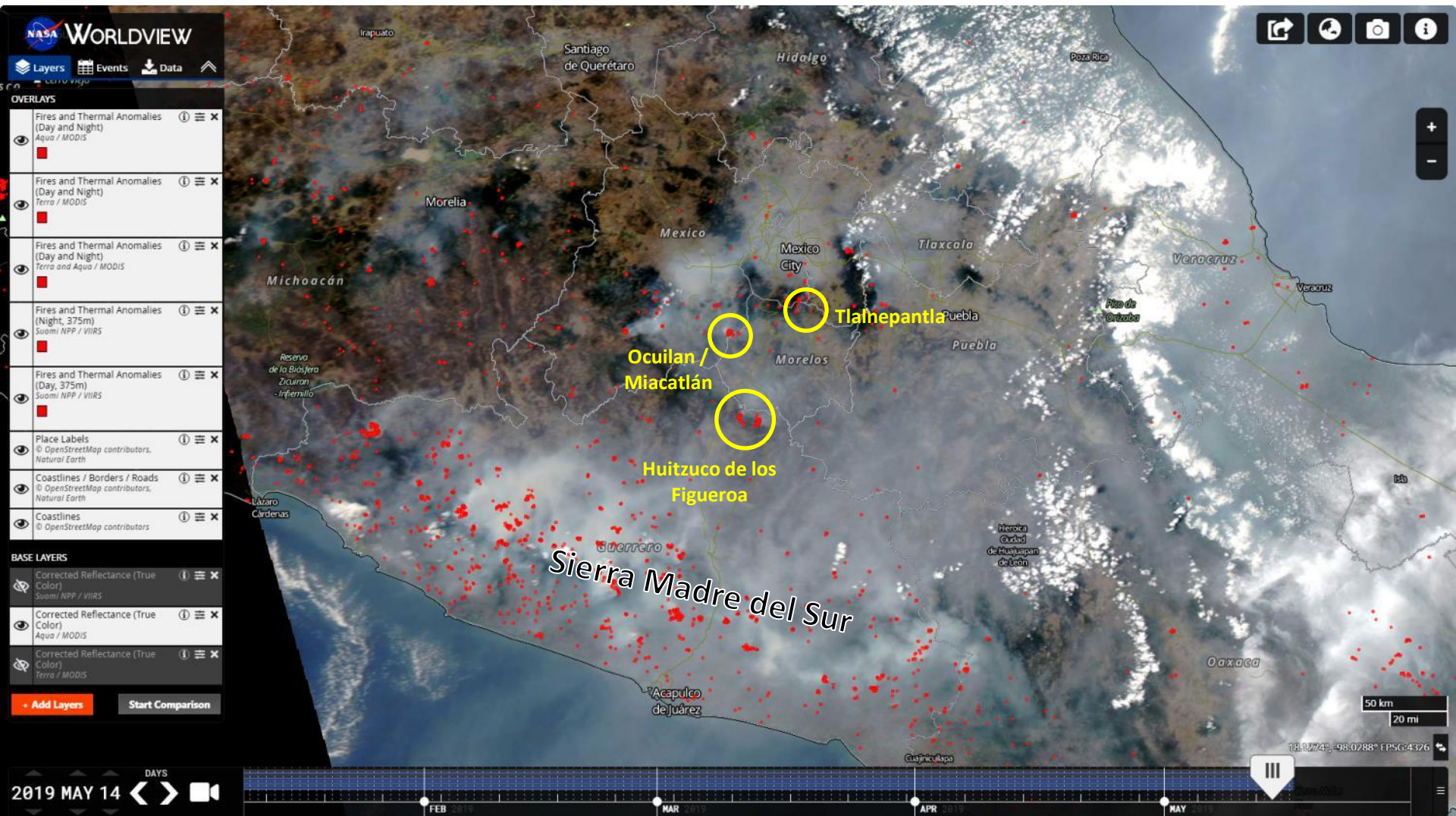
+ Add Layers Start Comparison



2019 MAY 13

Timeline: FEB 2019, MAR 2019, APR 2019, MAY 2019, JUN 2019

Navigation icons: Home, Previous, Next, Full Screen, Refresh





NASA WORLDVIEW

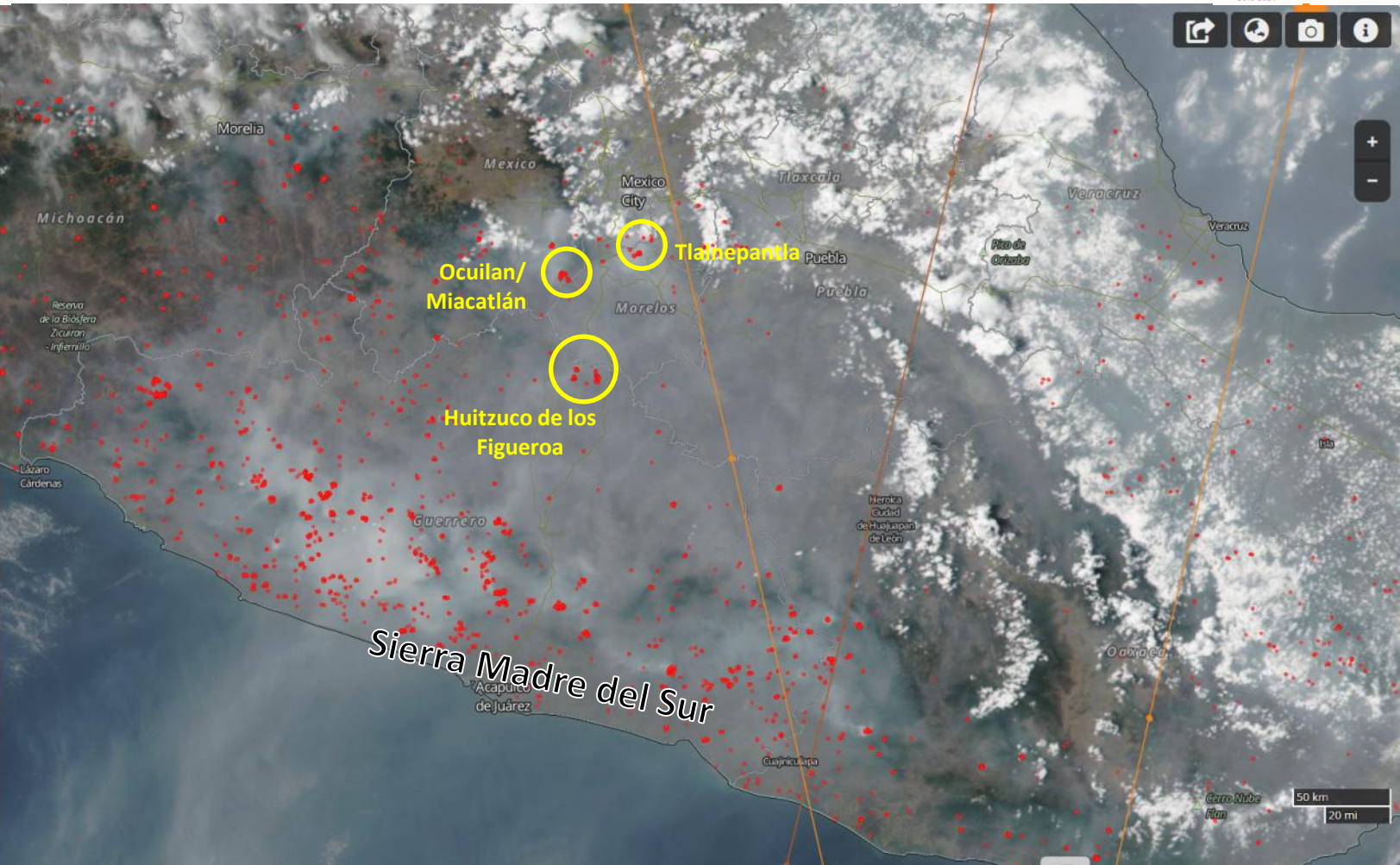
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+ Add Layers Start Comparison



DAYS

2019 MAY 15 < > [Camera Icon]

FEB 2019 MAR 2019 APR 2019 MAY 2019 JUN 2019

50 km 20 mi



NASA WORLDVIEW

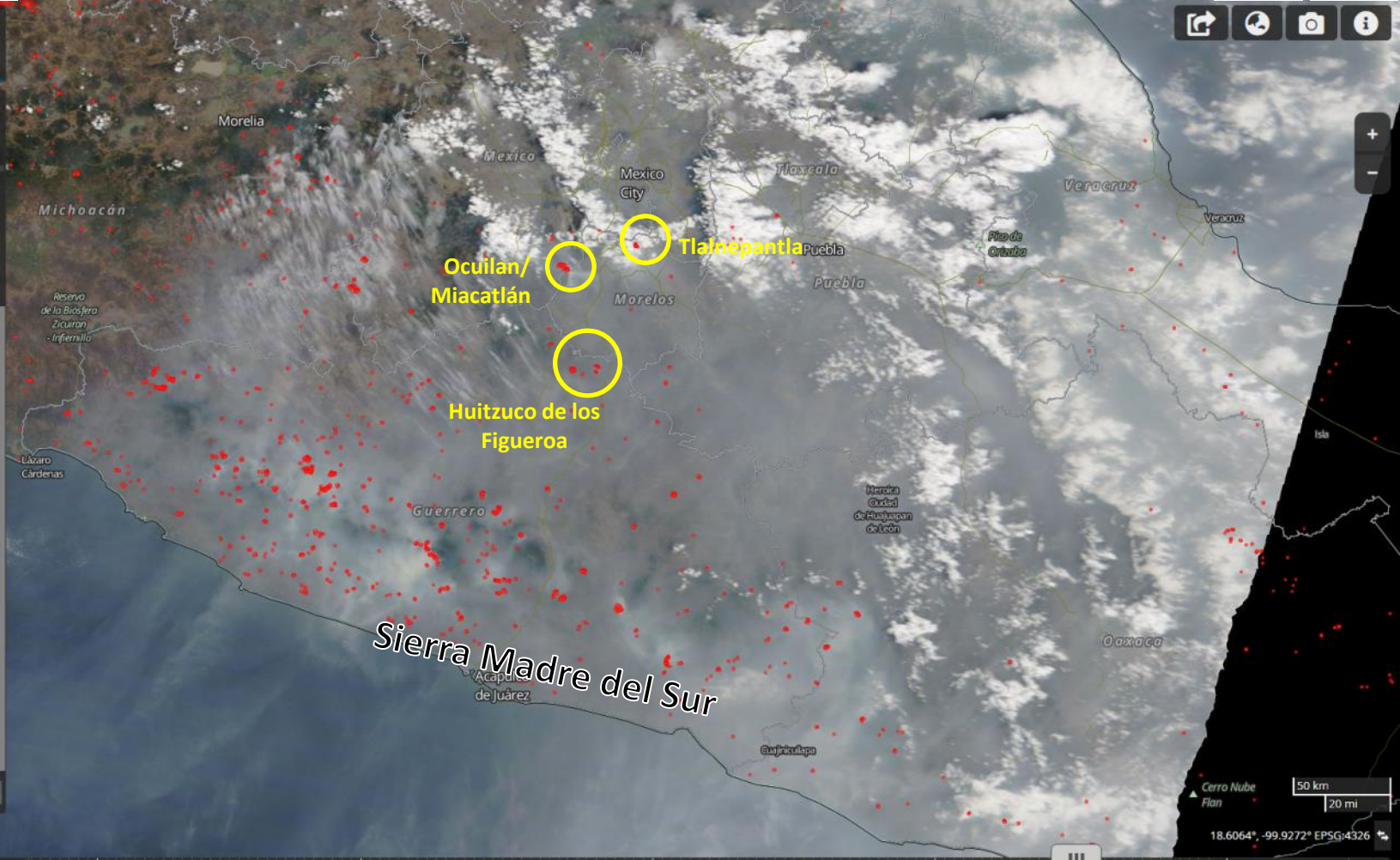
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+ Add Layers Start Comparison



DAYS

2019 MAY 16

Navigation icons: back, forward, play, stop

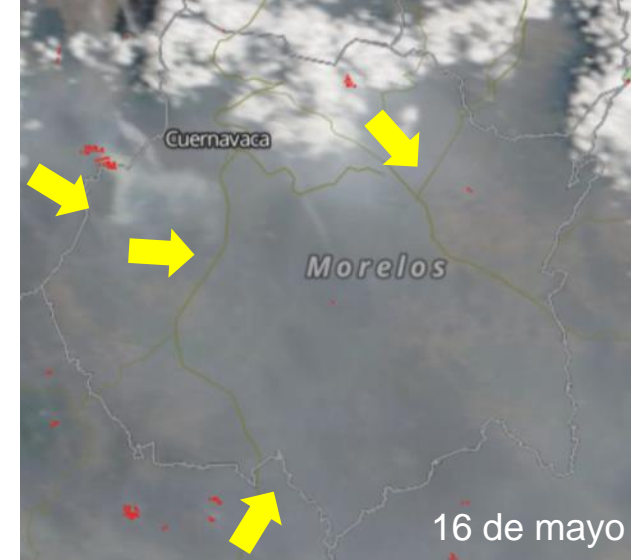
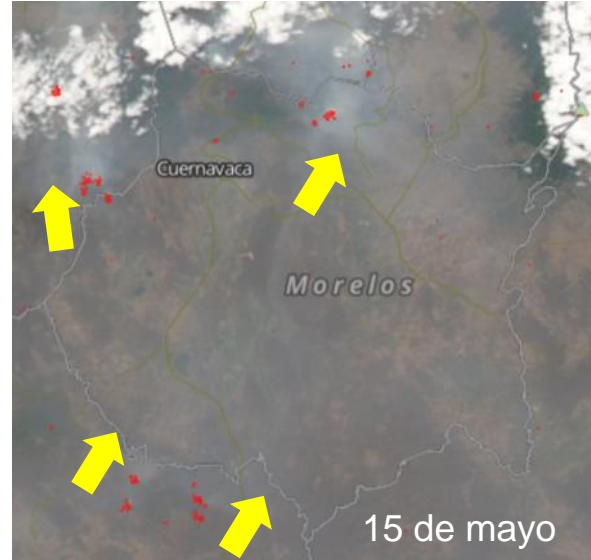
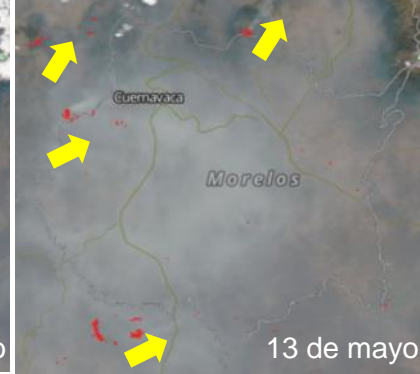
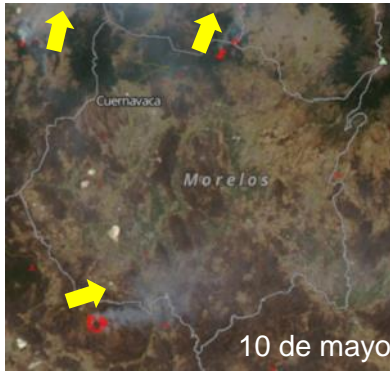
Timeline: FEB 2019, MAR 2019, APR 2019, MAY 2019, JUN 2019

Scale: 50 km, 20 mi

Coordinates: 18.6064°, -99.9272° EPSG:4326



Vientos dominantes





Ocuilan (Estado de México) / Miacatlán (Morelos)

Inicio: 11 de mayo de 2019, 15:00 hr

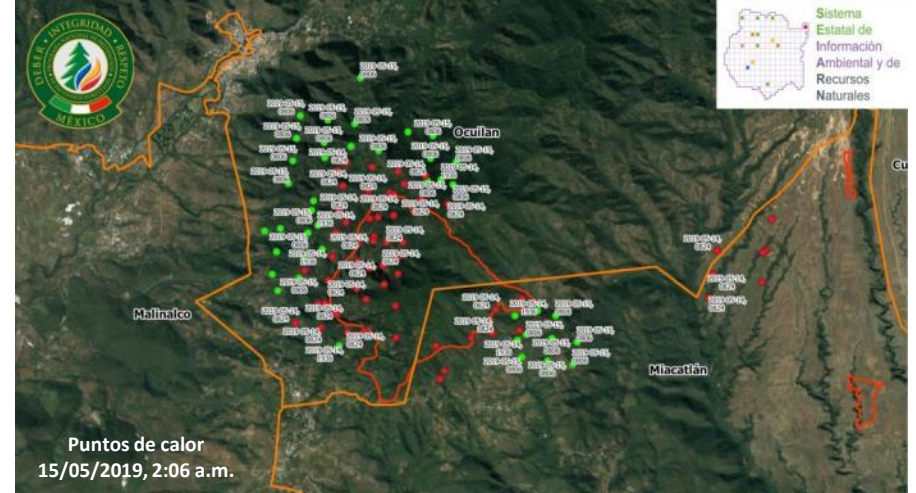
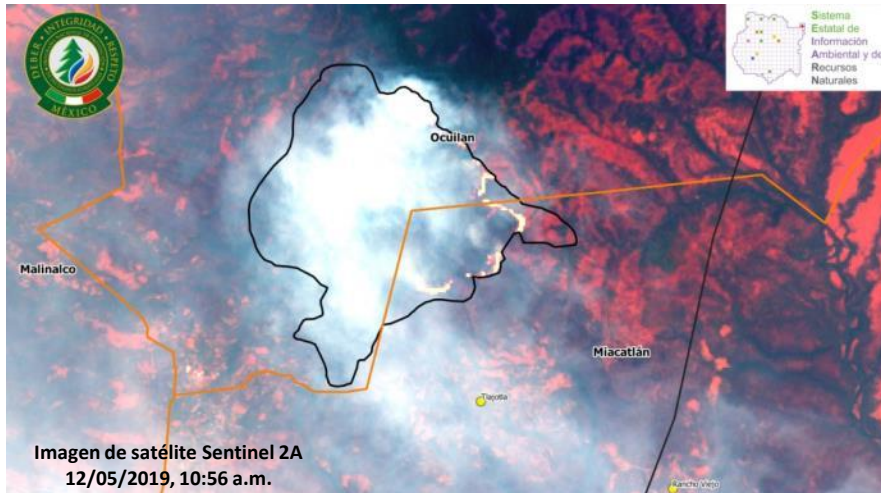
Brigadas Morelos:

- CONAFOR Sierra 32
- CONAFOR Sierra 33
- CONAFOR Rural F17
- Contingencias Ambientales SDS
- Protección Civil Tlajotla (Miacatlán)

Superficie afectada: 1,100 ha

Frentes del incendio:

- Norponiente: Chalma y Malinalco, Estado de México
- Surponiente: Miacatlán, Morelos





Huitzuco de los Figueroa, Guerrero (Cerro del Águila)

Inicio: 09 de mayo de 2019, 8:00 hr

Brigadas:

- CONAFOR Sierra 33
- Contingencias Ambientales SDS
- Protección Civil Estado de Guerrero
- Protección Civil Huitzuco de Los Figueroa

Superficie afectada: 6,950 ha

Distancia a:

- Autopista México - Acapulco: 5.8 Km
- Coaxintlán, Tlaquiltenango: 7.8 Km
- El Salto, Puente de Ixtla: 5.8 Km

Frentes del incendio:

- Poniente: Buenavista de Cuéllar, Guerrero
- Nororiente: Tlaquiltenango, Morelos
- Oriente: Huitzuco de los Figueroa

