UKRAINE - Eastern Ukraine Wildfire in Novoaidarsky raion as of July 7, 2020

Methodology note: Wildfire started on July 6, 2020 in Novoaidarsky raion, with hot weather (+38°C) and the gusty wind contributed to the fire spread over the area of 5,000 ha. State Emergency Service of Ukraine reported 5 dead, 30 evacuated, and 56 houses damaged in Smolyanynove village and 80 cottage houses in Vovche Ozero (https:// www.dsns.gov.ua) Active fire data from FIRMS service was used for rapid affected areas detection and fire spread monitoring.

Fire density (06-07 July) based on MODIS/VIIRS data Sparse

Dense

Fire detection date and time

- 2020-07-06, 11:06 (24 hotspots)
- 2020-07-06, 23:24 (8 hotspots)
- 2020-07-07, 10:48 (305 hotspots)
- 2020-07-07, 23:54 (102 hotspots)

Settlements

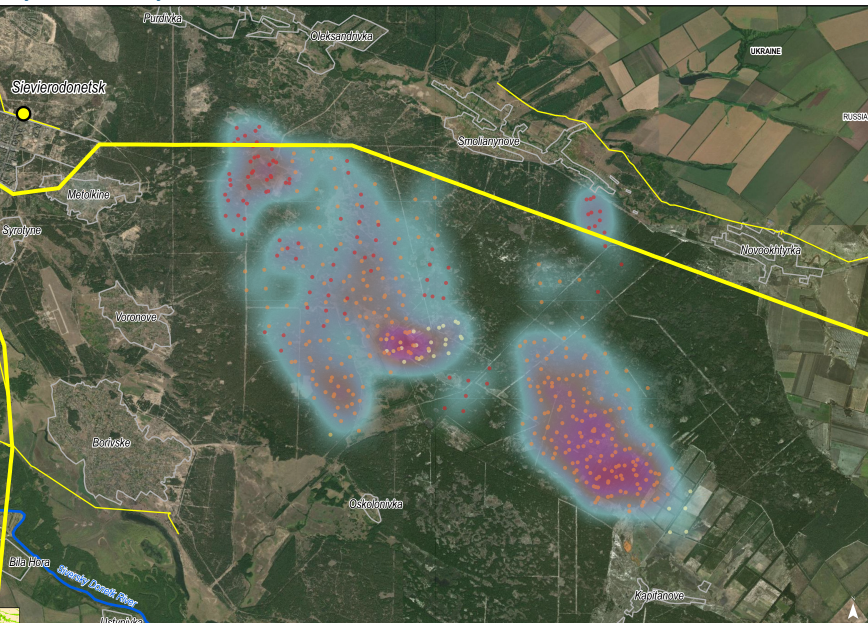
River

Electricity Network (Voltage)

Voltage

- 110000
- Electricity sub-stations
- Line of contact (Presidential Decree №32/2019)





Cropland Data sourd (https://firm Grassland Administre Forest File: IMPA Fire damaged area

Data sources: Active Fire Data from MODIS and VIIRS (https://firms.modaps.eosdis.nasa.gov) Background image: ArcGIS World Imagery map service Administrative boundaries: OCHA Coordinate System: WGS 1984 UTM Zone 37N File: IMPACT_UKR_map_EastUkraine_Wildfire_8JULY2020_A4 Contact: kyiv.gis-officer@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, associated, donors mentioned on this map.



