GLIDE number: N/A Activation ID: EMSR470 Legend Product N.: 010TIRIVER, v2 Int. Charter call ID: 679 Centre-Est **Crisis Information** Transportation **Placenames Oti River - TOGO** Consequences within the AOI Flooded Area Unit of measurement Affected Total in AOI Placename Primary Road (14/10/2020 18:11 Flood - Situation as of 14/10/2020 Flooded area 37186.6 Hydrography ——Secondary Road Estimated population Number of inhabitants 347227 Savannes Delineation - Overview map 01 General Transportation Airfield runways 1.3 River ——Local Road Information Primary Road 1.3 74.7 Secondary Road km 0.5 58.7 Stream ----- Cart Track Area of Interest Local Road km 4.6 307.8 Cartographic Information Cart Track km 113.9 1858.0 Airfield runway Detail map Constructions for mining or extraction 0.0 0.3 1:265000 Reservoir Full color A1, 200 dpi resolution Administrative Physiography & km 0.0 0.1 Northern Land Use - Land Heterogeneous agricultural areas 4649.4 99348.8 boundaries **Facilities** 3096.3 11751.9 Cover International → Dam Shrub and/or herbaceous vegetation association 263293.2 28549.7 Kara Boundary Features available in Donga Inland wetlands Grid: WGS 1984 UTM Zone 31N map coordinate system 195.1 289.6 the vector package Construction for --- Region 20 km Other ha 744.9 3973.6 Tick marks: WGS 84 geographical coordinate system mining or extraction ---- Province **210000** 0°20'0"E 240000 255000 Burktna Benin Ghana Togo 0°20'0"E 210000 0°30'0"E **225000** 0°50'0"E 1°0'0"E 0°40'0"E 165000 195000 240000 255000 270000 285000 Relevant date records (UTC) Map Information Disclaimer Data sources Event 05/10/2020 18:00 Situation as of 14/10/2020 18:11 Since the 05/10/2020, Togo has been badly affected by the flooding of the Oti river and its tributaries. Local authorities reported almost 57,000 affected people with 11 fatalities, mainly in rural and peri-Products elaborated in this Copernicus EMS Rapid Mapping activity are realized to the best of our ability, within a very short time frame, optimising the available data and information. All geographic Pre-event image: Sentinel-2B (2020) (acquired on 16/05/2020 at 10:15 UTC, GSD 10.0 m, approx. 0% cloud coverage in AoI, 7.9° off-nadir angle) provided under COPERNICUS by the European Union and Activation 13/10/2020 19:17 Map production 16/10/2020 information has limitations due to scale, resolution, date and interpretation of the original sources. No urban areas. The flood extent situation is needed to assess impacts on settlements, agricultural systems and damages on infrastructures. Post-event image: Sentinel-1A (2020) (acquired on 14/10/2020 at 18:11 UTC, GSD 10.0 m) provided liability concerning the contents or the use thereof is assumed by the producer and by the European under COPERNICUS by the European Union and ESA. The present map shows the flood delineation product in the area of Oti River (Togo). The thematic layer has been derived from post-event satellite image using a semi-automatic approach. The estimated geometric accuracy (RMSE) is 12.5 m or better, from native positional accuracy of the Please be aware that the thematic accuracy might be lower in urban and forested areas due to inherent limitations of the SAR analysis technique. Base vector layers: OpenStreetMap © OpenStreetMap contributors, Wikimapia.org, GeoNames 2015, Globe Land 30 (2010), Global Administrative Areas (2012), refined by the producer. Inset maps: JRC 2013, Natural Earth 2012, GeoNames 2013. Delivery formats are Layered Geospatial PDF, GeoJPEG and vector (ESRI shapefiles, Google Earth KML, GeoJSON). background satellite image.

Population data: GHS Population Grid © European Commission, 2019

https://ghsl.jrc.ec.europa.eu/ghs\_pop2019.php Digital Elevation Model: SRTM (30 m) (NASA/USGS)

For the latest version of this map and related products visit https://emergency.copernicus.eu/EMSR470

jrc-ems-rapidmapping@ec.europa.eu
© European Union
For full Copyright notice visit https://emergency.copernicus.eu/mapping/ems/cite-copernicus-ems-

Map produced by SIRS released by e-GEOS (ODO).

mapping-portal

pernicus (

