## DESTRUCTION IN BOZOUM AREA, OUHAM-PENDÉ, CENTRAL AFRICAN REPÚBLIC

This map illustrates locations of destroyed structures in the area of Bozoum, Central African Republic. Using a satellite image acquired 20 January 2014 and compared to an image from 3 January 2014, UNOSAT reviewed the town of Bozoum and surrounding areas to locate obvious signs of

structures were located in the area, both in Bozoum and in outlying towns and villages. Most destruction detected in the 20 January image was most likely a result of burning given the blackened structural remains visible in the imagery. This is a preliminary analysis and has not yet been validated in the field.

Complex

Production Date: Emergency 11/02/2014

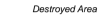


Activation Number: CE20131212CAF

Version 1.0

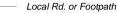


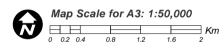




Primary Rd.







Copyright: DigitalGlobe, Inc.
Source: US Department of State, Humanitarian
Information Unit, NextView License
Satellite Data (2): WorldView-2 Imagery Date: 3 January 2014 Resolution: 50 cm Copyright: DigitalGlobe, Inc.
Source: US Department of State, Humanitarian Information Unit, NextView License
Road Data: Google Map Maker / OSM / ESRI
Other Data: USGS, UNCS, NASA, NGA
Analysis: UNITAR / UNOSAT

Coordinate System: WGS 1984 UTM Zone 33N Projection: Transverse Mercator Datum: WGS 1984

The depiction and use of boundaries, geographic Ine depiction and use of boundaries, geographic names and related data shown here are not warranted to be error-free nor do they imply official endorsement or acceptance by the United Nations. UNOSAT is a program of the United Nations Institute for Training and Research (UNITAR), providing satellite imagery and related geographic information, research and analysis to UN humanitarian and development agencies and their implementing partners. their implementing partners.

This work by UNITAR/UNOSAT is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.





24/7 Hotline: +41 76 487 4998 www.unitar.org/unosat

