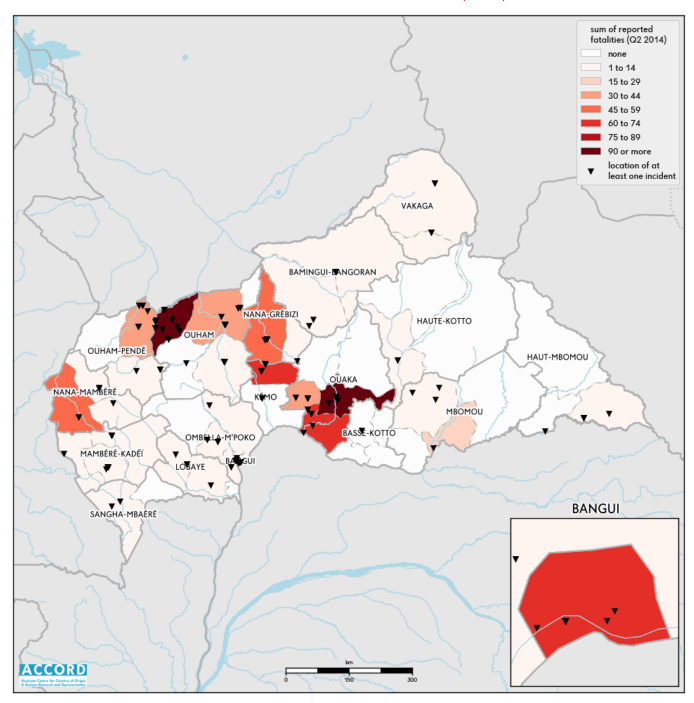
CENTRAL AFRICAN REPUBLIC, SECOND QUARTER 2014:

Update on incidents according to the Armed Conflict Location & Event Data Project (ACLED)

compiled by ACCORD, 3 November 2015



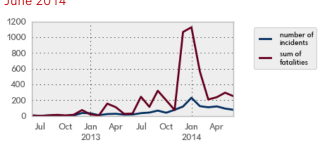
 $Political\ and\ administrative\ borders:\ GADM;\ incident\ data:\ ACLED;\ coast lines\ and\ inland\ waters:\ GSHHG$

Conflict incidents by category

Number of incidents	Sum of fatalities
161	482
62	297
44	3
24	0
291	782
	161 62 44 24

This table is based on data from the Armed Conflict Location & Event Data Project (datasets used: Realtime 2015 All Africa File)

Development of conflict incidents from June 2012 to June 2014



This graph is based on data from the Armed Conflict Location & Event Data Project (datasets used: Realtime 2015 All Africa File; ACLED Version 5 standard file)

LOCALIZATION OF CONFLICT INCIDENTS

<u>Note:</u> The following list is an overview of the incident data included in the ACLED dataset. More details are available in the actual dataset (date, location data, event type, involved actors, information sources, etc.). In the following list, the names of event locations are taken from ACLED, while the administrative region names are taken from GADM data which serves as the basis for the map above.

In Basse-Kotto, 1 incident killing 0 people was reported. The following location was affected: Alindao.

In Haut-Mbomou, 6 incidents killing 2 people were reported. The following locations were affected: Kolongo, Mboki, Obo, Taguia.

In Haute-Kotto, 2 incidents killing 1 person were reported. The following location was affected: Bria.

In Kémo, 12 incidents killing 71 people were reported. The following locations were affected: Dekoa, Ngadira, Sibut.

In Lobaye, 5 incidents killing 4 people were reported. The following locations were affected: Boda, Bolo, Mbaiki.

In Mambéré-Kadéï, 13 incidents killing 14 people were reported. The following locations were affected: Berberati, Carnot, Djambala, Libala, Popoto, Potopoto, Wapo.

In **Mbomou**, **4** incidents killing **28** people were reported. The following locations were affected: **Bakouma**, **Kono**, **Ouagou**, **Yangou Kono**.

In Nana-Grébizi, 10 incidents killing 47 people were reported. The following locations were affected: Boto, Dissikou, Dizikou, Kaga Bandoro, Morobanda, Zéfio.

In Nana-Mambéré, 5 incidents killing 57 people were reported. The following locations were affected: Balembe, Bouar, Galo, Lami.

In Ombella-M'Poko, 21 incidents killing 18 people were reported. The following locations were affected: Bakala, Bimbo, Boali, Bobala, Danzito, Gobongo, M'Poko Camp, Ngongono 1, Sabanga.

In Ouaka, 55 incidents killing 264 people were reported. The following locations were affected: Awatché, Bambari, Boyo, Goussiema, Grimari, Kouango, Lakandja, Liwa, Ndachima, Ouaka River, Ouandédjé, Poumayassi, Wawa, Yabé, Yamaka.

In Ouham, 45 incidents killing 153 people were reported. The following locations were affected: Bafio, Batangafo, Bea, Blogué, Bodjomo, Boguila, Bongoro II, Boningui, Bouca, Kabo, Kemngoyéyé, Kouki, Mala, Markounda, Nanga, Nzéré, Saragba, Talé.

In Ouham-Pendé, 17 incidents killing 47 people were reported. The following locations were affected: Bekadon, Bemal, Bingui, Bossa, Bédam, Bégouladjé 1, Bégouladjé 2, Kpari, Ngbengbere, Paoua.

In Sangha-Mbaéré, 2 incidents killing 2 people were reported. The following locations were affected: Bilolo, Yobé.

In Vakaga, 5 incidents killing 5 people were reported. The following locations were affected: Bembere Camp, Tiringoulou, Votmata, Yangou.

METHODOLOGY

The data used in this report was collected by the Armed Conflict Location and Event Data Project (ACLED). ACLED collects data on reported conflict events in selected African and Asian countries, Central African Republic being among them. ACLED researchers collect event data from a variety of sources and code them by date, location, agent, and event type. For further details on ACLED and for the full data, see www.acleddata.com and Raleigh, Clionadh, Andrew Linke, Håvard Hegre and Joakim Karlsen: Introducing ACLED-Armed Conflict Location and Event Data. Journal of Peace Research 47(5), 2010, p. 651-660.

Based on these data, the Austrian Center for Country of Origin & Asylum Research and Documentation (ACCORD) compiles updates on conflict incidents.

Incidents comprise the following categories: battle, headquarters or base established, non-violent activity by a conflict actor, riots/protests, violence against civilians, non-violent transfer of territory, remote violence. For details on these categories, please see

- ACLED Armed Conflict Location & Event Data Project: Armed Conflict Location and Event Data Project (ACLED)
 Codebook, 2015
 http://www.acleddata.com/wp-content/uploads/2015/01/ACLED_Codebook_2015.pdf
- ACLED Armed Conflict Location & Event Data Project: Armed Conflict Location and Event Data Project (ACLED)
 User Guide, January 2015
 http://www.acleddata.com/wp-content/uploads/2015/01/ACLED_User-Guide_2015.pdf

SOURCES

- ACLED Armed Conflict Location & Event Data Project: ACLED Version 5 (1997 2014) standard file, undated http://www.acleddata.com/wp-content/uploads/2015/06/ACLED-Version-5-All-Africa-1997-2014_dyadic_Updated_csv-no-notes.zip
- GADM Global Administrative Areas: CAF_adm.zip, Version 2.7, August 2015 http://biogeo.ucdavis.edu/data/gadm2.7/shp/CAF_adm.zip
- GSHHG Global Self-consistent Hierarchical High-resolution Geography, Version 2.3.5, 1 May 2015 http://www.soest.hawaii.edu/pwessel/gshhg/gshhg-gmt-nc4-x.x.x.tar.gz
- Raleigh, Clionadh, Andrew Linke, Håvard Hegre and Joakim Karlsen: Introducing ACLED-Armed Conflict Location and Event Data. Journal of Peace Research 47(5) 651-660, 2010 http://jpr.sagepub.com/content/47/5/651.full.pdf+html

DISCLAIMER

Most of the data collected by ACLED is gathered based on publicly available, secondary reports. It may therefore underestimate the volume of events. Fatality data particularly is vulnerable to bias and inaccurate reporting, and ACLED uses the most conservative estimate available. Furthermore, event data may be revised or complemented in future updates. The lack of information on an event in this report does not permit the inference that it did not take place. The boundaries and names displayed do not imply endorsement or acceptance by the Austrian Red Cross.

Cite as

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