Data Release Statement
GRID3 DRC Schools - Haut-Katanga, Kasaï, Kasaï-Oriental, Kinshasa, and Lomami Provinces, Version 01

June 2022

Abstract

This document outlines the methodology used for constructing the GRID3 DRC Schools - Haut-Katanga, Kasaï, Kasaï-Oriental, Kinshasa, and Lomami Provinces Version 01 dataset. The dataset consists of school points with name, location, health zone, and health area attributes in the aforementioned provinces in the Democratic Republic of the Congo (DRC). Limitations and use constraints are also provided.

Dataset citation


Data Use Constraints

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Contacts and Data Queries

GRID3 appreciates feedback regarding this dataset, including suggestions, discovery of errors, difficulties in using the data, and format preferences.

Please contact: Geo-Referenced Infrastructure and Demographic Data for Development (GRID3), data.queries@grid3.org
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I. Introduction

The GRID3 DRC Schools - Haut-Katanga, Kasaï, Kasaï-Oriental, Kinshasa, and Lomami Provinces Version 01 dataset consists of school points with names and health catchment area attributes in the provinces of Haut-Katanga, Kasaï, Kasaï-Oriental, Kinshasa, and Lomami in the Democratic Republic of the Congo (DRC). This dataset is one of five (5) datasets (along with the Settlements, Health Facilities, Health Catchment Area Boundaries, and Religious Centres datasets) included in this Version 01 release.

To conduct this work, the Center for International Earth Science Information Network (CIESIN) at Columbia University engaged with the mandated authorities in the DRC’s Ministry of Health who support data collection and development for vaccination planning. Local healthcare workers were also directly involved in the mapping of the health catchment area boundaries at participatory events coordinated with in-country provincial coordinators and mappers, and in the collection of data in the field from January to July 2021.

This work is part of the GRID3 Mapping for Health in the DRC project. Supported by Gavi through its INFUSE initiative, GRID3 Mapping for Health is a Ministry of Health initiative, delivered in partnership with Flowminder and CIESIN, and in collaboration with WorldPop at the University of Southampton, Kinshasa School of Public Health, UNFPA, UNOPS and Novel-T. GRID3 Mapping for Health in DRC is a continuation of previous work conducted and/or supported in the DRC by the Geo-Referenced Infrastructure and Demographic Data for Development (GRID3) programme.

II. Methodological Approach

Summary

With the support of provincial and national health authorities, local healthcare workers (“head nurses”, “health zone management staff” and “head doctors of the health zones”) and GRID3 GIS specialists (“mappers” and “provincial coordinators”) engaged in a participatory mapping process in Haut-Katanga, Kasaï, Kasaï-Oriental, Kinshasa, and Lomami from January to July 2021. This mapping process occurred at the level of the health zone (an operational unit made up of approximately 15-20 health areas).
Mappers were deployed to health zones in teams of two for approximately nine (9) days at a time. They started their work in the health zone by training the head nurses of each health area on data collection using the Geospatial Tracking System (GTS), an Open Data Kit (ODK)-based smartphone application. While the head nurses were collecting data in the health areas they regularly work in, the mappers worked with the health zone management team to validate and modify data from the field. After all data were collected, cleaned, and integrated into final geospatial layers, validation was conducted on preliminary data by the head doctor of the health zone before the mappers left the health zone.

**Details**

**Phase 1: Field data collection**

In each health area, there is a head nurse who is responsible for much of its management. These professionals work routinely in their respective areas and have a good understanding of the health facilities, settlements, and points of interest (POIs, such as schools and religious centres) present. The head nurses were trained by the mappers to collect these data using the GTS. These head nurses were then deployed to their health areas for 3 days after the training to collect data.

**Phase 2: Cleaning and consolidation**

Names and types went through basic cleaning. Duplicate data were removed and the attribute data were checked for consistency.

**III. Dataset Description(s)**

The GRID3 DRC Schools - Haut-Katanga, Kasai, Kasai-Oriental, Kinshasa, and Lomami Provinces Version 01 dataset consists of one layer: schools point data and a table with the field descriptions for the layer. The data are available for download in Esri file geodatabase format packaged in zip files.

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1 The duration of the fieldwork was adjusted based on the size and accessibility of the health zones. In some smaller, urban areas, the data collection could be slightly reduced, while the fieldwork in hard-to-reach health areas was extended up to 15 days to maximise accuracy.
File name: GRID3_DRC_schools_V01.gdb

The following layers are included in the gdb:

codebook_schools

GRID3_DRC_schools_5_prov_V01


DRC provincial extents:

Haut Katanga Extent
West 25.413033 East 29.810980
North -7.611716 South -13.455997

Kasai Extent
West 19.676606 East 22.317255
North -2.309603 South -7.286028

Kasai-Oriental Extent
West 22.944402 East 24.061856
North -5.667474 South -6.773613

Kinshasa Extent
West 15.161557 East 16.538300
North -3.927611 South -5.050161

Lomami Extent
West 23.009694 East 26.280757
North -4.865162 South -8.091451

Coordinate system: GCS WGS 1984
The map above shows school points collected in Kinshasa, Kasai, Kasai-Oriental, Lomami, and Haut Katanga provinces. Some schools from Haut-Katanga are known to fall outside of the provincial boundary, in the neighboring Lualaba province. They belong to the police and military health zones of Kowe and Vangu.
Codebook

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IV. Known Data Limitations

The spatial accuracy of the schools data is dependent on both the accuracy of the point data collected in the field as well as on the correctness of the edits made to the collected data. The cleaning and validation of this dataset was not comprehensive.

Known issues
- Spelling mistakes (spelling may vary colloquially and between organisations).
V. Disclaimer

CIESIN, Columbia University, and the GRID3 programme follow procedures designed to ensure that data disseminated by the project are of reasonable quality. If, despite these procedures, users encounter apparent errors or misstatements in the data, they should contact GRID3 at data.queries@grid3.org.

CIESIN, Columbia University, and their sponsors do not guarantee the accuracy, reliability, or completeness of any data provided. We provide this data without warranty of any kind whatsoever, either expressed or implied, and shall not be liable for incidental, consequential, or special damages arising out of the use of any data provided.

VI. Acknowledgments

GRID3 thanks the following institutions that provided input data and/or assistance with data production:

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Caritas, USA
Centers for Disease Control and Prevention (CDC), USA
Direction d'Etudes et Planification (DEP), DRC
Direction des Soins de Santé Primaires (DSSP), DRC
Division du Système National d'Informations Sanitaires (DSNIS), DRC
Division Provinciale de la Santé (DPS) du Haut-Katanga, Kasai, Kasai-Oriental, Kinshasa, and Lomami, DRC
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Gavi, the Vaccine Alliance, Switzerland
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