# WASCAL rainfall data

### **General information**

Dataset name: WASCAL rainfall data

Created on: 2018-02-20

## Contact(s)

Fink Andreas - KIT - Andreas.fink@kit.edu (PI or Lead scientist)

# Period

Date begin (yyyy-mm-jj): 2016-06-01
Date end (yyyy-mm-jj): 2016-07-31

## Project(s)

DACCIWA > WP6 - Precipitative Processes

# **Data description**

#### Abstract

Daily rainfall data within the WASCAL region for Ghana and Burkinafaso in the period 2016-06-01 to 2016-07-31.

The number of stations are 9.

The data are daily totals accumulated between 06 and 06 UTC.

The data has been timestamped in a such a way that the value for a particular date corresponds to the end of the observation period.

Example: The rainfall amount for June 12 corresponds to the measuring period June 11 0600 UTC to June 12 0600 UTC.

-999 is missing value

### Instrument information

#### Sensor

Instrument type: RAIN GAUGES

# **Geographic information**

Ghana

Location name: Ghana

Plateform type: WEATHER STATIONS

Burkina Faso

Location name: Burkina Faso

Plateform type: WEATHER STATIONS

# **Measured parameter**

**Precipitation Amount** 

Parameter keyword: Atmosphere > Precipitation > Precipitation Amount

Unit: millimeter - mm

## **Data use information**

Use constraints: The research leading to these results has received funding from the European

Union Seventh Framework Programme (FP7/2007-2013) under grant

agreement n° 603502.

Data policy:

Database:

DACCIWA data policy

Dacciwa database

Original data format(s): Excel