

# Pluvio\_GUINEE - Rain gauge data, 42 stations in Guinea. 1903-1980.

## General information

---

Dataset name: Pluvio\_GUINEE - Rain gauge data, 42 stations in Guinea. 1903-1980.  
Created on: 2006-07-25

### Contact(s)

---

Lebel Thierry - LTHE - Thierry.Lebel@ujf-grenoble.fr (PI or Lead scientist)

### Period

---

Date begin (yyyy-mm-jj): 1903-01-31  
Date end (yyyy-mm-jj): 1980-12-31

### Project(s)

---

OPERATIONAL-DATA > Historical data

## Data description

---

### Abstract

---

à compléter

### Observing strategy

---

à compléter

## Instrument information

---

### Sensor

---

Instrument type: RAIN GAUGES

## Geographic information

---

### COYAH

---

Location name: COYAH  
Platform type: GROUND STATIONS

## SEREDOU VOROA

---

Location name: SEREDOU VOROA  
Platform type: GROUND STATIONS

## KOUROUSSA

---

Location name: KOUROUSSA  
Platform type: GROUND STATIONS

## DITINN

---

Location name: DITINN  
Platform type: GROUND STATIONS

## FARANAH/BADALA

---

Location name: FARANAH/BADALA  
Platform type: GROUND STATIONS

## KOUNDARA

---

Location name: KOUNDARA  
Platform type: GROUND STATIONS

## NZEREKORE

---

Location name: NZEREKORE  
Platform type: GROUND STATIONS

## DALABA (GUINEE)

---

Location name: DALABA (GUINEE)  
Platform type: GROUND STATIONS

## KISSIDOUGOU

---

Location name: KISSIDOUGOU  
Platform type: GROUND STATIONS

## SANNOU

---

Location name: SANNOU  
Platform type: GROUND STATIONS

## YOUKOUNKOUN

---

Location name: YOUKOUNKOUN  
Platform type: GROUND STATIONS

## GAOUAL

---

Location name: GAOUAL  
Plateform type: GROUND STATIONS

## MACENTA

---

Location name: MACENTA  
Plateform type: GROUND STATIONS

## YOMOU

---

Location name: YOMOU  
Plateform type: GROUND STATIONS

## KEROUANE

---

Location name: KEROUANE  
Plateform type: GROUND STATIONS

## BOKE

---

Location name: BOKE  
Plateform type: GROUND STATIONS

## LOLA

---

Location name: LOLA  
Plateform type: GROUND STATIONS

## LABE

---

Location name: LABE  
Plateform type: GROUND STATIONS

## BENTY

---

Location name: BENTY  
Plateform type: GROUND STATIONS

## BEYLA

---

Location name: BEYLA  
Plateform type: GROUND STATIONS

## CONAKRY PORT ; AERO DEP.1950

---

Location name: CONAKRY PORT ; AERO DEP.1950  
Plateform type: GROUND STATIONS

## FORECARIAH

---

Location name: FORECARIAH  
Platform type: GROUND STATIONS

## DINGUIRAYE

---

Location name: DINGUIRAYE  
Platform type: GROUND STATIONS

## GUECKEDOU

---

Location name: GUECKEDOU  
Platform type: GROUND STATIONS

## MAMOU

---

Location name: MAMOU  
Platform type: GROUND STATIONS

## SALGUIDIA

---

Location name: SALGUIDIA  
Platform type: GROUND STATIONS

## BISSIKRIMA

---

Location name: BISSIKRIMA  
Platform type: GROUND STATIONS

## TELIMELE

---

Location name: TELIMELE  
Platform type: GROUND STATIONS

## SIGUIRI

---

Location name: SIGUIRI  
Platform type: GROUND STATIONS

## TOLO

---

Location name: TOLO  
Platform type: GROUND STATIONS

## DUBREKA

---

Location name: DUBREKA  
Platform type: GROUND STATIONS

## DIARI

---

Location name: DIARI  
Platform type: GROUND STATIONS

## KOUBIA

---

Location name: KOUBIA  
Platform type: GROUND STATIONS

## TOUGUE

---

Location name: TOUGUE  
Platform type: GROUND STATIONS

## BOFFA

---

Location name: BOFFA  
Platform type: GROUND STATIONS

## MALI

---

Location name: MALI  
Platform type: GROUND STATIONS

## FOULAYA

---

Location name: FOULAYA  
Platform type: GROUND STATIONS

## DABOLA

---

Location name: DABOLA  
Platform type: GROUND STATIONS

## KINDIA

---

Location name: KINDIA  
Platform type: GROUND STATIONS

## PITA

---

Location name: PITA  
Platform type: GROUND STATIONS

## KANKAN

---

Location name: KANKAN  
Platform type: GROUND STATIONS

## TAMARA

---

Location name: TAMARA  
Platform type: GROUND STATIONS

## VICTORIA (GUINEE)

---

Location name: VICTORIA (GUINEE)  
Platform type: GROUND STATIONS

## Measured parameters

---

### Precipitation Amount (day)

---

Parameter name: Precipitation Amount (day)  
Parameter keyword: Atmosphere > Precipitation > Precipitation Amount  
Unit: millimeters - mm  
Date begin (yyyy-mm-jj): 1903-01-31  
Date end (yyyy-mm-jj): 1980-12-31

### Precipitation Amount (month)

---

Parameter name: Precipitation Amount (month)  
Parameter keyword: Atmosphere > Precipitation > Precipitation Amount  
Unit: millimeters - mm  
Date begin (yyyy-mm-jj): 1903-01-31  
Date end (yyyy-mm-jj): 1980-12-31

## Data use information

---

Use constraints: AMMA data policy