

Demographic Projections for three IMPETUS Scenarios B1, B2, B3 (IMPETUS dataset ID = 530)

General information

Dataset name: Demographic Projections for three IMPETUS Scenarios B1, B2, B3 (IMPETUS dataset ID = 530)

Created on: 2004-12-21

Contact(s)

Heldmann, Moritz - Institut für Ethnologie der Universität zu Köln (Zweigstelle Marienburg) - moritz.heldmann@uni-koeln.de (PI or Lead scientist)

Period

Date begin (yyyy-mm-jj): 2002-01-01

Date end (yyyy-mm-jj): 2025-12-31

Project(s)

IMPETUS

Data description

Abstract

The projections for the years 2010, 2015, 2020 and 2025 are calculated and modelled on the basis of the Beninese national census from 2002. Three projections have been calculated for three different scenarios, each on the national level and on the level of the departments, communes, arrondissements, and villages. The projections have then been down-scaled to the lower administrative units of Communes, Arrondissements and Villages/Quartiers by calculating mean values of the demographic weights and of the prior demographic growth (1991-2002) of the units. These dynamic mean values have then been applied as relative proportion to the projection results on the departement-level. Parameter, Attribute list: migration, population, fertility rate, reproduction rate, mortality rate, etc., birth rate, population density. Dataset created by IMPETUS subproject A5.

No information about Data Lineage; No information about Data Consistency; No information about Data Completeness; No information about Positional Accuracy; No information about Quantitative Attribute Accuracy

Observing strategy

Population projections for scenario development

Geographic information

Measured parameters

Population projections

Parameter name: population projections
Parameter keyword: Human Dimensions > Population

Population research

Parameter name: population research
Parameter keyword: Human Dimensions > Population

Demographic statistics

Parameter name: demographic statistics

Migration

Parameter name: migration

Population dynamics

Parameter name: population dynamics
Parameter keyword: Human Dimensions > Population

Data use information

Use constraints: Please inform the Point of Contact if you use the data for publication
Data policy: IMPETUS data policy
Database: IMPETUS
Original data format(s): Excel