General Information

Dataset name

Title

Release date 2020

Global [latmin:-90 latmax:90 lonmin:-180 lonmax:180] **Spatial coverage**

Countries from GPWv3

World

Spatial resolution 0.0044x0.0044 - 0.0083x0.0083 - 0.01x0.01 - 0.025x0.025 - 0.0625x0.1250 - 0.125x0.125 - 0.1x0.1 - 0.25x0.25 - 0.5x0.5 - 1x1

Temporal coverage None - Period 2021 to 2021 **Geography - 1 parameters Parameters**

Geography - 1 sectors

Institute

Contacts

Visualization and download allowed

Abstract

Permalink

Restricted data

Selection of 10 countries

Methodology

The original spatial resolution of the data is 0.042.

Reference and citation

https://permalink.aeris-data.fr/World

ECCAD citation Users of the ECCAD products are required to acknowledge ECCAD in all communications and publications for the archiving and distribution of the data, and to quote the reference(s)indicated in CITATION.

Center for International Earth Science Information Network (CIESIN), Columbia University; Centro Internacional de Agricultura Tropical (CIAT) Gridded Population of the World Version 3 (GPWv3): National

Boundaries SocioeconomicData and Applications Center 2005

Dataset DOI

Dataset citation

Original data site

Data URL http:// sedac.ciesin.columbia.edugpw

Documentation http://www.ciesin.columbia.edu/repository/metadata/ig/Browse/GriddedPopulationoftheWorldVersion3GPWv3NationalIdentifierGrid.htm

Created from original data **History**

This dataset is an extract of the National Identifier Grid of the Gridded Population of the World, version 3 (GPWv3) Source

Original format NetCDF

User constraints

The User shall take all relevant steps to maintain the rights of the various Licensors including those of the CNRSINSU and CNES. In particular, he shall clearly mark on all communications and distributed documents, the name and identification of the various Licensors, whose list is provided in the metadata files, and refer to the ECCAD-AERISportal as the service provider. The manner how each product has to be referenced is explicitly written in the metadata file of the ECCAD-AERISproduct. It's expressly agreed that the User shall refrain from any commercial use whatsoever, direct or indirect, of products provided by ECCAD-AERIS.