

## JRC Dataset

### South America Mean Annual Precipitation Map (TRMM 3B43 dataset)

#### Description:

Mean Annual Precipitation [mm/year] across South America using the Tropical Rainfall Measuring Mission (TRMM 3B43) dataset.

#### How to cite:

European Commission, Joint Research Centre(2015): South America Mean Annual Precipitation Map (TRMM 3B43 dataset). European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/3950386f-1b43-4247-8d99-40dd89f164a3>

#### Keywords:

Meteorological geographical features

#### Related resources:

##### Data access

SA\_MAP\_1km\_TRMM

Mean Annual Precipitation [mm/year] across South America using the Tropical Rainfall Measuring Mission (TRMM 3B43) dataset.

[http://water.jrc.ec.europa.eu/cgi-bin/mapserv?map=/var/virtual/waterportal/water\\_portal/wp\\_mapfiles/wp\\_png.map&S ERVICE;=WMS&V](http://water.jrc.ec.europa.eu/cgi-bin/mapserv?map=/var/virtual/waterportal/water_portal/wp_mapfiles/wp_png.map&S ERVICE;=WMS&V)

#### Additional information:

Issue date: 2015-06-05

Landing page: <http://water.jrc.ec.europa.eu/>

Language: English

Data theme(s): Environment; Science and technology

EuroVoc domain(s): 36 SCIENCE; 52 ENVIRONMENT

EuroVoc concept(s): atmospheric conditions; bad weather; meteorology

Identifier: <http://data.europa.eu/89h/3950386f-1b43-4247-8d99-40dd89f164a3>

#### Geographic information:

Lineage: See [http://water.jrc.ec.europa.eu/HR\\_Precipitation\\_Dataset/](http://water.jrc.ec.europa.eu/HR_Precipitation_Dataset/) for details

Geographic bounding box: 13.0° N, -33.8° E, -55.4° S, -82.1° W

Coordinate Reference System: WGS 84