

3.12 MONTHLY RAINFALL TOTALS AT 3 LOCATIONS

Data ID

Description: Rainfall totals by month over 5 consecutive seasons at 3 locations

Chapter: Ch03 Climate

Geographical area: Namibia

Keywords: Rainfall
Seasons

Notes on data, analysis and compilation, and source: Monthly rainfall values for specific locations were extracted from the CHIRPS raster grid dataset. The Climate Hazards Group InfraRed Precipitation with Station (CHIRPS) data archive is a quasi-global (50°S-50°N), gridded 0.05° resolution, 1. For more information: <http://pubs.usgs.gov/ds/832/>. It is downloadable from <https://earlywarning.usgs.gov/fews/datadownloads/Global/CHIRPS%202.0>.

Data were extracted for the most recent rainfall seasons 2015-2019.

Data resolution and notes

Resolution: Values come from raster cells of 0.05° resolution

Data types included: Excel

Spatial reference

Projection:

Fields

<i>Field name</i>	<i>Field description</i>
-------------------	--------------------------