



OCHA

Namibia (NAM) Administrative Boundary Common Operational Database (COD-AB)

Access and additional information:



Visit the HDX dataset for access and further information. (For inquiries click 'contact the contributor' at the top of the dataset.)

Source:

Namibia National Statistics Agency

Most recent update:

December 19, 2018

Endorsement:

In progress

Complementary COD-PS (Population Statistics):



(unavailable)

Administrative level:	0	1	2
Administrative type:	<i>country</i>	<i>Region</i>	<i>constituency</i>
Feature type:	<i>polygon, line</i>	<i>polygon, line</i>	<i>polygon, line, point</i>
Feature name languages:	<i><u>English (EN)</u></i>	<i><u>English (EN)</u></i>	<i><u>English (EN)</u></i>
Sample P-code:	<i><u>NA</u></i>	<i><u>NA01</u></i>	<i><u>NA0101</u></i>
Evaluation / availability:	<i>Fully useful</i>	<i>Fully useful</i>	<i>Fully useful</i>
Feature count:	<i>1</i>	<i>14</i>	<i>107</i>
Formats:	<i>Shapefile KMZ EMF</i>	<i>Shapefile KMZ EMF</i>	<i>Shapefile KMZ EMF</i>
COD-PS link:	<i>YES</i>	<i>YES</i>	<i>YES</i>

CAVEAT(S):

The '//Karas' administrative level 1 feature name includes the click consonant that is symbolized with a non-Latin character. The ADM1_EN attribute field includes only Roman characters but the ADM1ALT1EN field includes the click consonant symbol.

This dataset fits the former 107 constituency system but does reflect the split of Kavango region into Kavango East and West. Namibia has adopted a new 120 constituency system but population statistics unavailable.



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General Common Operational Dataset information:

COD dashboard	https://goo.gl/pfvpaH
Humanitarian Data Exchange	https://data.humdata.org/