



OCHA

# Plurinational State of Bolivia (BOL) Administrative Boundary Common Operational Database (COD-AB)

Access and additional  
information:



[Bolivia administrative level 0-3 boundaries](#)

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

Source:

[GeoBolivia: la Infraestructura de Datos Espaciales del Estado Plurinacional de Bolivia](#)

Most recent update:

July 17, 2019

Endorsement:

In progress

ITOS live services:

Available

Complementary COD-PS  
(Population Statistics):



Unavailable

Administrative level:	0	1	2	3
Administrative type:	country	departamento	provincia	municipio or territorio indígena campesino indígena
Feature name language:	Spanish [ES]	Spanish [ES]	Spanish [ES]	Spanish [ES]
Feature type:	polygon	polygon	polygon	polygon
Sample P-code:	<u>BO</u>	<u>BO01</u>	<u>BO0101</u>	<u>BO010101</u>
Evaluation / availability:	Fully useful	Fully useful	Fully useful	Fully useful
Feature count:	1	9*	112*	340*
Formats:	Shapefile KMZ** EMF Geodatabase	Shapefile KMZ** EMF Geodatabase	Shapefile KMZ EMF Geodatabase	Shapefile KMZ EMF Geodatabase
COD-PS link:	(none)	(none)	(none)	(none)

**Version history:**

*July 17, 2019  
Upload of ITOS files and live services*

*January 29, 2019  
Initial update*

**CAVEATS:**

1. \* The GeoBolivia source files exclude major lakes and salt flats from the administrative features. This practice has been maintained in this COD-AB. Therefore, the shapefiles and geodatabase feature classes include an 'extra' administrative level 1 feature ('Cuerpo de agua' [B000]), an 'extra' administrative level 2 feature ('Cuerpo de agua' [B00000]), and five 'extra' administrative level 3 polygon features ('Salar de Uyuni' [B000001], 'Salar de Coipasa' [B000002], 'Lago Uru Uru' [B000003], 'Lago Titicaca' [B000004], and 'Lago Poopo' [B000005]). The feature counts shown in the table above reflect the actual administrative features.
2. \*\*The administrative level 0 and 1 KMZ files were converted from generalized (tolerance 0.001 degree) versions of the shapefiles because some polygons in the original shapefiles had more than 30,000 vertices. The shapefiles and geodatabase feature classes provided are the originals.

**General Common Operational Dataset information:**

COD dashboard	<a href="https://goo.gl/pfvpaH">https://goo.gl/pfvpaH</a>
Humanitarian Data Exchange	