

# Ecuador (ECU) Administrative Boundary Common Operational Database (COD-AB)

Access and additional information:



[Ecuador administrative level 0 \(country\), level 1 \(province\), 2 \(canton\), and 3 \(parroquia\) boundaries](#)

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

Source:

INEC - Instituto Nacional de Estadística y Censos

Most recent update:

30 July 2019

Endorsement:

In progress.

ITOS live services:

Available

Complementary COD-PS (Population Statistics):



[Ecuador administrative level 0-3 population statistics](#)

Administrative level:	0	1	2	3
Administrative type:	country	province or non-delimited zone / zona no delimitada	canton / cantone	parish / parroquia
Geographic extent:	entire country	entire country	entire country	entire country
Feature type:	polygon	polygon	polygon	polygon, line
Feature name language(s):	English (EN) Spanish (ES)	Spanish (ES)	Spanish (ES)	Spanish (ES)
Sample P-code:	<u>EC</u>	<u>EC01</u>	<u>EC0101</u>	<u>EC010150</u>
Evaluation / availability:	fully useful	fully useful	fully useful	fully useful
Feature count:	1	25*	224*	1,040* **

Administrative level:	0	1	2	3
Formats:	Shapefile KMZ*** EMF Geodatabase	Shapefile KMZ EMF Geodatabase	Shapefile KMZ EMF Geodatabase	Shapefile KMZ EMF Geodatabase
COD-PS link:	yes	yes	yes	no

#### Version history:

30 July 2019

ITOS configured data and live services uploaded

17 December 2019

Initial upload

#### CAVEATS:

\* Unusually, three administrative level 2 features: Las Golondrinas (EC9001); Manga del Cura EC9003); and El Piedrero (EC9004), each containing only one administrative level 3 feature, do not belong to any province. Their administrative level 1 attribute is 'zona no delimitada'.

\*\* Administrative level 3, with 1,040 features does not match the Ecuador COD Population Statistics (COD-PS) tables which have 1,025 features.

\*\*\* The administrative level 0 and 1 KMZ files were converted from generalized (0.001 degree tolerance) shapefiles. The shapefiles in the dataset are the originals.

#### General Common Operational Dataset information:

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