

Lao People's Democratic Republic (LAO) Administrative Boundary Common Operational Database (COD-AB)

Access and additional information:

HDX Humanitarian Data Exchange Liberia administrative level 0-2 boundaries

Visit the HDX dataset for access and further

information. (For inquiries click 'contact the contributor' at the top

of the dataset.)

Source: National Geographic Department (NGD)

Most recent update: 26 November 2019

Endorsement: In progress

ITOS live services: Available

Complementary COD-PS (Population Statistics):



<u>Lao People's Democratic Republic levels 0-2 Population</u> Statistics

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

Administrative level:	0	1	2
Administrative type:	country	province / khoueng or prefecture / kampheng Nakhon	district / muang
Geographic extent:	entire country	entire country	entire country
Feature type:	polygon	polygon,	polygon, line, point
Feature name languages:	English [EN] Lao [LO]	English [EN] Lao [LO]	English [EN] Lao [LO]
Sample P-code:	<u>LA</u>	LA <u>01</u>	LA01 <u>01</u>
Evaluation / availability:	Fully useful	Fully useful	Fully useful



Feature count:	1	18	148
Formats:	Shapefile	Shapefile	Shapefile
	KMZ	KMZ	KMZ
	EMF	EMF	EMF
	Geodatabase	Geodatabase	Geodatabase
COD-PS link:	YES	YES	YES



Version history:

26 November 2019 Update with ITOS configurations and live services

26 March 2016 Initial upload

Methodology:

The dataset was originally provided by UNMIL in 2011 and P-coded by the OCHA Humanitarian Information Centre

Vetting and live service provided in 2019 by <u>Information Technology Outreach Services [ITOS)</u> with funding from USAID.

CAVEAT:

The administrative level 0 KMZ file was converted from a generalized (0.001 degree tolerance) version of the shapefile because of the number of vertices. The shapefile on HDX is the original.

General Common Operational Dataset information:

COD dashboard	https://goo.gl/pfvpaH
Humanitarian Data Exchange	HUMANITARIAN DATA Exchange