

Iran (Islamic Republic of) (IRN) 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: *UNHCR – obtained from Open Street Map (April 6, 2017)*

Most recent update: *May 20, 2019*

Endorsement: *In progress*

ITOS live services: *Available*

**Complementary COD-PS
(Population Statistics):**



Administrative level:	0	1	2
Administrative type:	<i>country</i>	<i>province (ostān)</i>	<i>district (baxš)</i>
Geographic extent:	<i>entire country (including Lake Urmia)</i>	<i>entire country (excluding Lake Urmia)</i>	<i>entire country (excluding Lake Urmia)</i>
Feature type:	<i>polygon, line</i>	<i>polygon, line</i>	<i>polygon, line</i>
Feature name languages:	<i>English (EN) Persian (FA)</i>	<i>English (EN) Persian (FA)</i>	<i>English (EN) Persian (FA)</i>
Sample P-code:	<i><u>IR</u></i>	<i><u>IR001</u></i>	<i><u>IR001001</u></i>
Evaluation / availability:	<i>Fully useful</i>	<i>Fully useful</i>	<i>Fully useful</i>
Feature count:	<i>1</i>	<i>31</i>	<i>429</i>
Formats:	<i>Shapefile KMZ EMF Geodatabase</i>	<i>Shapefile KMZ EMF Geodatabase</i>	<i>Shapefile KMZ EMF Geodatabase</i>

Administrative level:	0	1	2
COD-PS link:	yes	yes	yes

Version history:

*May 20, 2019 update:
ITOS vetted and configured files and gazetteer substituted
ITOS live services added*

*April 26, 2019 update:
Persian feature names added.*

*April 19, 2019 update:
The administrative level 0 shapefile was replaced into the shapefile resource because it had been an inconsistent projection.*

*April 18, 2019 update:
The shapefile resource was replaced with the correct zip file.*

CAVEATS:

The source document, obtained from UNCHR, contained P-codes like '20IRN031003'. These are standardized to the 'IR031003' format in the shapefiles and under the standard field names in the gazetteer.

The administrative level 0 KMZ file was created from a generalized (to tolerance 0.01 degree) version of the shapefile because the shapefile had more than 30,000 vertices. The shapefile and geodatabase are the original version.

General Common Operational Dataset information:

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