



South Sudan (SSD) Administrative Boundary Common Operational Database (COD-AB)

GENERAL INFORMATION

<i>Access and additional information:</i>	 HDX South Sudan - Subnational Administrative Boundaries
<i>Source:</i>	OCHA
<i>Data vintage:</i>	2020
<i>Most recent update:</i>	24 April 2020
<i>ITOS live services:</i>	available
<i>Complementary COD-PS (population statistics):</i>	 HDX South Sudan - Subnational Population Statistics

VERSION HISTORY

25 June 2020	ITOS resources and live services 'ValidTo' date extended to 30 June 2021
28 August 2018	ITOS resources and live services uploaded
1 September 2015 (date uncertain)	Initial upload

HDX Resources

Number	Name	Description	Type
1	SSD COD-AB 2020_06_25	(this document)	PDF

South Sudan (SSD) Administrative Boundary Common Operational Database (COD-AB)

HDX Resources			
Number	Name	Description	Type
2	<i>SSD_AdminBoundaries_TabularData</i>	<i>South Sudan administrative level 0-2 gazetteer</i>	<i>XLSX</i>
3	<i>ssd_admbnda_imwg_nbs_SHP</i>	<i>South Sudan administrative level 0-2 shapefiles, including separate Abyei shapefile</i>	<i>ZIPPED SHAPEFILES</i>
4	<i>ssd_admbnda_imwg_nbs_EMF</i>	<i>South Sudan administrative level 0-2 EMF files</i>	<i>EMF</i>
5	<i>ssd_admbnda_imwg_nbs_KMZ</i>	<i>South Sudan administrative level 0-2 KMZ files</i>	<i>KMZ</i>
6	<i>SSD_AdminBoundaries_candidate.gdb.zip</i>	<i>South Sudan administrative level 0-2 KMZ geodatabase</i>	<i>ZIPPED GEODATABASE</i>
7	<i>COD_External/COL_ES</i>	<i>MapServer</i>	<i>LIVE SERVICE</i>
8	<i>COD_External/COL_pcode</i>	<i>FeatureServer</i>	<i>LIVE SERVICE</i>
9	<i>COD_External/COL_pcode</i>	<i>MapServer</i>	<i>LIVE SERVICE</i>

South Sudan (SSD) Administrative Boundary Common Operational Database (COD-AB)

CHARACTERISTICS			
	Administrative level 0	Administrative level 1	Administrative level 2
Administrative type:	<i>country</i>	<i>state</i>	<i>county</i>
Geographic extent:	<i>entire country</i>	<i>entire country</i>	<i>entire country including Abyai region</i>
Feature name language:	<i>English [EN]</i>	<i>English [EN]</i>	<i>English [EN]</i>
Sample P-code:	<i><u>SS</u></i>	<i><u>SS01</u></i>	<i><u>SS0101</u></i>
Evaluation:	<i>fully usable</i>	<i>fully usable</i>	<i>fully usable</i>
Feature types:	<i>polygon</i>	<i>polygon</i>	<i>polygon, line, point</i>
Feature count:	<i>1</i>	<i>10</i>	<i>79</i>
Formats:	<i>shapefile, EMF, KMZ, geodatabase</i>	<i>shapefile, EMF, KMZ, geodatabase</i>	<i>shapefile, EMF, KMZ, geodatabase</i>
COD-PS link:	<i>yes</i>	<i>yes</i>	<i>yes</i>



South Sudan (SSD) Administrative Boundary Common Operational Database (COD-AB)

METHODOLOGY

Prepared by OCHA

Vetting and live service provision by [Information Technology Outreach Services \(ITOS\)](#) with funding from USAID.

P-codes are as used by the National Bureau of Statistics.

The Abyei region does not exist in the Admin1 layer but is included in the Admin2 layer. A separate shapefile of Abyei is included in the shapefiles folder only. For representation on map, the north of the Abyei region boundary should be dotted and the fill colour should be the same as neighbouring countries. The undetermined boundary between South Sudan and Sudan should be dashed and the undetermined boundary of the Illemi triangle, between Kenya and South Sudan should be dashed for the two sides within South Sudan and the third side which borders Kenya should be solid. The relevant shapefile line features are split to enable this.

CAVEATS

The 'ValidTo' dates have not been updated in the KML files. However, all features are valid to 30 June 2021.

GENERAL COMMON OPERATIONAL DATASET INFORMATION

COD dashboard

<https://goo.gl/pfvpaH>

Humanitarian Data Exchange

