

Vulnerability of mountain peoples to food insecurity: updated data and analysis of drivers

Corrigendum

Updated on [25 January 2021]

The following corrections were made to the PDF of the report after it went to print.

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10	Map 1; description	Map 1: Global mountain areas as per the UNEP–WCMC classification	Map 1: Global mountain areas as per the UNEP–WCMC classification (Esri, Light Grey Canvas, 2019, adapted by authors)
22	Map 2; description	Map 2: Mountain population density and distribution in developing countries in 2017	Map 2: Mountain population density and distribution in developing countries in 2017 (Esri, Light Grey Canvas, 2019, adapted by authors)
32	Map 3; description	Map 3: Mountain areas in developing countries considered vulnerable to food insecurity in 2017	Map 3: Mountain areas in developing countries considered vulnerable to food insecurity in 2017 (Esri, Light Grey Canvas, 2019, adapted by authors)
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39	Map 4; country borders	Map with solid borders for all countries	Map with dashed borders in Sudan/South-Sudan and Somalia
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44	Map 6; description	Map 6: Mountain areas considered vulnerable to food insecurity in Asia in 2017	Map 6: Mountain areas considered vulnerable to food insecurity in Asia in 2017 (Esri, Light Grey Canvas, 2019, adapted by authors)
44	Map 6; country borders	Map with solid borders for all countries	Map with dashed borders in Sudan/South-Sudan and Somalia
47	Map 7; description	Map 7: Mountain areas considered vulnerable to food insecurity in Oceania in 2017	Map 7: Mountain areas considered vulnerable to food insecurity in Oceania in 2017 (Esri, Light Grey Canvas, 2019, adapted by authors)
58	Map 8; description	Map 8: Geographic distribution of natural hazards in the mountain areas of developing countries based on their frequency and intensity (1980–2000) (source: CIESIN-SEDAC)	Map 8: Geographic distribution of natural hazards in the mountain areas of developing countries based on their frequency and intensity (1980–2000) (Esri, Light Grey Canvas, 2019, adapted by authors)
60	Map 9; description	Map 9: Frequency and intensity of natural hazards in the mountain areas of Africa 1980–2000	Map 9: Frequency and intensity of natural hazards in the mountain areas of Africa 1980–2000 (Esri, Light Grey Canvas, 2019, adapted by authors)
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62	Map 11; country borders	Map with solid borders for all countries	Map with dashed borders in Sudan/South-Sudan and Somalia
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66	Map 13; description	Map 13: Distribution and intensity of conflicts in the mountain areas of developing countries (2000–2018)	Map 13: Distribution and intensity of conflicts in the mountain areas of developing countries (2000–2018) (Esri, Light Grey Canvas, 2019, adapted by authors)
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70	Map 15; description	Map 15: Geographic distribution of service availability in mountain areas	Map 15: Geographic distribution of service availability in mountain areas (Esri, Light Grey Canvas, 2019, adapted by authors)
98	Databases; heading	Heading ‘Databases’	Heading ‘Databases’ removed – all databases have been inserted into the ‘Bibliography’

98 (95 in corrected PDF)	Databases (Bibliography in corrected PDF)	<p>FAO 2020. FAOSTAT. Population estimates for the years 2000, 2012 and 2017. http://www.fao.org/faostat/en/</p> <p>AND</p> <p>FAO 2020. FAOSTAT. Crop production by countries. http://www.fao.org/faostat/en/</p>	<p>FAO. 2019a. FAOSTAT [online]. Rome. [Cited 10 September 2019]. www.fao.org/faostat/en</p>
98 (95 in corrected PDF)	Databases (Bibliography in corrected PDF)	<p>FAO 2020. FAO/INFOODS Food Composition Databases. Rome. http://www.fao.org/infoods/infoods/tables-and-databases/faoinfoods-databases/en/</p>	<p>FAO. 2019c. FAO/INFOODS Food composition Databases [online]. Rome. [Cited 17 September 2019]. www.fao.org/infoods/infoods/tables-and-databases/faoinfoods-databases/en/</p>
98 (95 in corrected PDF)	Databases (Bibliography in corrected PDF)	<p>FAO 2020. Livestock Distribution Database. Rome. http://www.fao.org/geonetwork/srv/en/main.search?any=Livestock+GLW&hitsPerPage=10</p>	<p>FAO. 2019b. Livestock Distribution Database [online]. Rome. [Cited 12 September 2019]. www.fao.org/geonetwork/srv/en/main.search?any=Livestock+GLW&hitsPerPage=10</p>
98	Databases	<p>International Food Policy Research Institute's (IFPRI) Spatial Production Allocation Model (SPAM)</p>	<p>Removed from corrected PDF</p>
98 (94 in corrected PDF)	Databases (Bibliography in corrected PDF)	<p>GlobCover 2009 validation data set http://due.esrin.esa.int/page_globcover.php</p>	<p>European Space Agency (ESA). 2019. GlobCover 2009 validation data set [online]. [Cited 5 November 2019]. http://due.esrin.esa.int/page_globcover.php</p>
98	Databases	<p>LandScan data https://landscan.ornl.gov/landscan-datasets</p>	<p>Removed from corrected PDF</p>