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.

Page	Location	Text in printed PDF	Text in corrected PDF
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)
32	Map 3; country borders	Map with solid borders for all countries	Map with dashed borders in Sudan/South-Sudan and Somalia
39	Map 4; description	Map 4: Mountain areas considered vulnerable to food insecurity in Africa in 2017	Map 4: Mountain areas considered vulnerable to food insecurity in Africa in 2017 (Esri, Light Grey Canvas, 2019, adapted by authors)
39	Map 4; country borders	Map with solid borders for all countries	Map with dashed borders in Sudan/South-Sudan and Somalia
42	Map 5; description	Map 5: Mountain areas considered vulnerable to food insecurity in Latin America and the Caribbean in 2017	Map 5: Mountain areas considered vulnerable to food insecurity in Latin America and the Caribbean in 2017 (Esri, Light Grey Canvas, 2019, adapted by authors)
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)
60	Map 9; country borders	Map with solid borders for all countries	Map with dashed borders in Sudan/South-Sudan and Somalia
61	Map 10; description	Map 10: Frequency and intensity of natural hazards in the mountain areas of Latin America and the Caribbean 1980–2000	Map 10: Frequency and intensity of natural hazards in the mountain areas of Latin America and the Caribbean 1980–2000 (Esri, Light Grey Canvas, 2019, adapted by authors)
62	Map 11; descriptions	Map 11: Frequency and intensity of natural hazards in the mountain areas of developing countries in Asia 1980–2000	Map 11: Frequency and intensity of natural hazards in the mountain areas of developing countries in Asia 1980–2000 (Esri, Light Grey Canvas, 2019, adapted by authors)
62	Map 11; country borders	Map with solid borders for all countries	Map with dashed borders in Sudan/South-Sudan and Somalia
62	Map 12; description	Map 12: Frequency and intensity of natural hazards in the mountain areas of developing countries in Oceania and the Pacific 1980–2000	Map 12: Frequency and intensity of natural hazards in the mountain areas of developing countries in Oceania and the Pacific 1980–2000 (Esri, Light Grey Canvas, 2019, adapted by authors)
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)
68	Map 14; description	Map 14: Travel time to the closest food markets in hours for rural mountain people in 2017	Map 14: Travel time to the closest food markets in hours for rural mountain people in 2017 (Esri, Light Grey Canvas, 2019, adapted by authors)
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 correct ed PDF)	Databases (Bibliography in corrected PDF)	FAO 2020. FAOSTAT. Population estimates for the years 2000, 2012 and 2017. http://www.fao.org/faostat/en/ AND FAO 2020. FAOSTAT. Crop production by countries. http://www.fao.org/faostat/ en/	FAO. 2019a. FAOSTAT [online]. Rome. [Cited 10 September 2019]. www.fao.org/ faostat/en
98 (95 in correct ed PDF)	Databases (Bibliography in corrected PDF)	FAO 2020. FAO/INFOODS Food Composition Databases. Rome. http://www.fao. org/infoods/infoods/tables-and- databases/faoinfoods-databases/en/	FAO. 2019c. FAO/INFOODS Food composition Databases [online]. Rome. [Cited 17 September 2019]. www.fao.org/infoods/infoods/tables-and- databases/ faoinfoods-databases/en/
98 (95 in correct ed PDF)	Databases (Bibliography in corrected PDF)	FAO 2020. Livestock Distribution Database. Rome. http://www.fao.org/ geonetwork/srv/en/main.search?any= Livestock+GLW&hitsPerPage=10 à	FAO. 2019b. Livestock Distribution Database [online]. Rome. [Cited 12 September 2019]. www.fao.org/geonetwork/srv/en/main.search? any=Livestock +GLW&hitsPerPage=10
98	Databases	International Food Policy Research Institute's (IFPRI) Spatial Production Allocation Model (SPAM)	Removed from corrected PDF
98 (94 in correct ed PDF)	Databases (Bibliography in corrected PDF)	GlobCover 2009 validation data set http://due.esrin.esa.int/page_globcover. php	European Space Agency (ESA). 2019. GlobCover 2009 validation data set [online]. [Cited 5 November 2019]. http://due.esrin.esa.int/page_globcover.php
98	Databases	LandScan data https://landscan.ornl.gov/landscan-datasets	Removed from corrected PDF