

Chapter 8.2.1		Chapter 8.2.2			Chapter 8.2.3					Chapter 8.2.4		Chapter 8.3.2		Chapter 8.3.3	
Date of description	Names of describing authors	Location			Landform and topography					Climate and weather		Litter layer		Rock outcrop	
		Name	GPS coordinates		Altitude a.s.l. [m]	Gradient upslope [%]	Gradient downslope [%]	Slope aspect [°]	Slope shape	Profile position	Current weather conditions	Past weather conditions	Average thickness [cm]	Maximum thickness [cm]	Area covered [%]
			Latitude	Longitude											

For cells coloured in brown, a code is required. For cells coloured in green, figures or free text are required.

Do not leave cells empty. At least the first column of every chapter must be filled in. If a characteristic is not applicable, write NA. If there is a characteristic, which you did not investigate, write NI.

Citation: IUSS Working Group WRB. 2022. World Reference Base for Soil Resources. 4th edition. Annex 4. International Union of Soil Sciences (IUSS), Vienna, Austria.

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		Chapter 8.3.4					Chapter 8.3.8								Chapter 8.3.9
js		Coarse surface fragments					Surface cracks								Presence of water
Average distance [m]	Size [m]	Total area covered [%]	Size class 1 (dominant)	Area covered by size class 1 [%]	Size class 2	Area covered by size class 2 [%]	Width class 1 (or dominant)				Width class 2				
							Width class	Distance between surface cracks	Spatial arrangement of surface cracks	Persistence of surface cracks	Width class	Distance between surface cracks	Spatial arrangement of surface cracks	Persistence of surface cracks	

Chapter 8.3.11						Chapter 8.3.12				
Surface unevenness						Technical surface alterations				
Human-made surface unevenness						Surface unevenness caused by erosion			Position of the soil profile	
Type 1 (dominant)	Type 2	For terraces: Average height [cm]	For all other features [cm]			Category	Degree	Activity		
			Average distance of highest and lowest	Average width/length	Average distance between depth/height maxima					