








	Icon	Class	Classname	Description
Wetness Indicators		1	very dry	"dust dry"
		2	dry	dry, but with some moist look
		3	below optimal	drier than optimal for seeding
		4	optimal	optimal for seeding crops
		5	above optimal	wetter than optimal - one can form a solid brick
		6	wet	when you step on the soil, water liquifies
		7	very wet	water ponding on the soil surface

Name

Date

Time

© Rinderer et al. (2015): Qualitative soil moisture assessment in semi-arid Africa - The role of experience and training on interrater reliability - In: HESSD

Site	Wetnessclass	Note
Site 1		
Site 2		
Site 3		
Site 4		
Site 5		
Site 6		
Site 7		
Site 8		
Site 9		
Site 10		
Site 11		
Site 12		
Site 13		
Site 14		