Office of Communications - November 2020

The state of the world's land and water resources for food and agriculture - Systems at breaking point (SOLAW 2021)

Corrigendum 09.05.2022

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

Pag	Location	Text in printed PDF	Text in corrected PDF
е			
X	Second	which 98 percent	more than 95 percent
	paragraph		
	A 11		T: T T 1/2 1/3
xiii	Ackknowl	we need to add these names to	Ting Tang, Taher Kahil, Yoshihide Wada
	edgment	the list as they have a case study	Wada
	Preparatio		
	n and		
	review of	We need to add Seminar for Rural	Seminar for Rural Development,
	thematic	Development, Humboldt University	Humboldt University of Berlin
	reports	of Berlin as they also contributed to a	,
	and case	case study	
	studies:		
xiv	Institution	German Development Institute	Deutsches Institut für
	s involved		Entwicklungspolitik - German
	in preparatio		Development Institute, Bonn
	n preparatio		
1	Inside the	Yet 98 percent of food is grown	Yet more than 95 percent of food is
-	image	on land.	grown on land.
			Ŭ.
2	First	4750	
	paragraph		4752
2	First	1500	1556
	paragraph		
2	Furst	Agriculture uses some 4752	Agriculture used some 4752 million
	paragraph	million ha of land for cultivating	ha of land for cultivating cops and
	Cat	crops and animal husbandry.	animal husbandry in 2019.
2	Furst paragraph	Cultivated temporary and permanent crops occupy over	Cultivated temporary and permanent crops occupy over
	Paragrapii	1500 million ha, while land under	1556 million ha, while land under
		permanent meadows and	permanent meadows and pastures
		pastures occupies almost 3300	occupies almost 3196 million ha.
		million ha.	, 5 5

Contact: publishing-submissions@fao.org

3	In the table	1552	1556
7	Paragraph under the map	Declined by 20 percent between 2000 and 2017, to 0.19 ha/ capita in 2017.	Declined by 22 percent between 2000 and 2019,
17	Paragraph under the map	Total water withdrawals per capita declined from 2000 to 2018, except in Central America and the Caribbean, Southern America and Southern Asia	Total water withdrawals per capita declined from 2000 to 2018, except in Central America and the Caribbean, Southern America as well as Sub-Saharan Africa and Southern Asia
23	Fact number 5	Globally, agriculture accounts for 72 percent of all surface and groundwater withdrawals, mainly for irrigation.	Globally, agriculture accounts for 70 percent of all surface and groundwater withdrawals, mainly for irrigation.