



## Series of SDG Webinars for the Arab Region: World Bank SDG 7.1.1

## An Interagency and Experts Collaboration to Improve the Production and Dissemination of SDG Indicators from Official National Sources

15 June 2021

## STATISTICAL ANNEX

Indicator	Series Description	Country	Location	Nature	2000	2002	2006	2009	2017	2018	2019
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Algeria	ALLAREA	с							100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Algeria	ALLAREA	м	99	99	99	99	100	100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Algeria	RURAL	E	98	98	98	97	99	99	99
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Algeria	URBAN	с							100

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Algeria	URBAN	м	99	99	99	100	100	100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Bahrain	ALLAREA	E		100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Bahrain	ALLAREA	м	100						
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Bahrain	RURAL	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Bahrain	URBAN	E		100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Bahrain	URBAN	м	100						
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Comoros	ALLAREA	С		45					
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Comoros	ALLAREA	м	40		53	60	79	82	84
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Comoros	RURAL	E	30	33	45	53	73	76	78
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Comoros	URBAN	С		75					

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Comoros	URBAN	M	64		75	80	95	96	98
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Djibouti	ALLAREA	с		50	56		60		
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Djibouti	ALLAREA	M	56			56		60	61
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Djibouti	RURAL	E	56	26	33	33	26	24	24
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Djibouti	URBAN	с		57	62		70		
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Djibouti	URBAN	M	56			63		71	72
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Egypt	ALLAREA	с	98		99		100		
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Egypt	ALLAREA	М		98		99		100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Egypt	RURAL	E	96	96	99	98	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Egypt	URBAN	с	100						

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Egypt	URBAN	м		99	99	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Iraq	ALLAREA	с			98			100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Iraq	ALLAREA	M	97	97		98	100		100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Iraq	RURAL	E	91	93	93	95	99	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Iraq	URBAN	с			100			100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Iraq	URBAN	M	99	99		100	100		100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Jordan	ALLAREA	с		100	100	99	100	100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Jordan	ALLAREA	M	99						100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Jordan	RURAL	E	96	99	100	98	100	99	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Jordan	URBAN	с		100	100	100			

	Proportion of population with access to electricity, by										
7.1.1	urban/rural (%)	Jordan	URBAN	Μ	100				100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Kuwait	ALLAREA	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Kuwait	RURAL	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Kuwait	URBAN	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Lebanon	ALLAREA	С			99				
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Lebanon	ALLAREA	м	99	99		100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Lebanon	RURAL	E	100	100	99	99	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Lebanon	URBAN	С			99				
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Lebanon	URBAN	м	99	99		100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Libya	ALLAREA	с	100					67	

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Libya	ALLAREA	M		95	89	83	70		69
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Libya	RURAL	E	99	80	50	25			
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Libya	URBAN	с	100						
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Libya	URBAN	м		100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Mauritania	ALLAREA	с					43		
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Mauritania	ALLAREA	м	19	22	27	31		44	46
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Mauritania	RURAL	E	3	4	4	3			
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Mauritania	URBAN	С							
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Mauritania	URBAN	M	45	49	58	64	82	84	86
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Morocco	ALLAREA	С			97		100	98	100

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Morocco	ALLAREA	м	70	73		86			
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Morocco	RURAL	E	37	49	93	71	100	96	99
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Morocco	URBAN	с	98		99			99	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Morocco	URBAN	м		94		97	100		100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Oman	ALLAREA	E				100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Oman	ALLAREA	м	100	100	100				
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Oman	RURAL	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Oman	URBAN	E				100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Oman	URBAN	м	100	100	100				
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Qatar	ALLAREA	E	100	100	100	100	100	100	100

7.1.1	Proportion of population with access to electricity, by	Ostar	RURAL	F	100	100	100	100	100	100	100
7.1.1	urban/rural (%) Proportion of population with access to electricity, by	Qatar	KUKAL	E	100	100	100	100		100	100
7.1.1	urban/rural (%)	Qatar	URBAN	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Saudi Arabia	ALLAREA	с					100	100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Saudi Arabia	ALLAREA	E			100	100			100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Saudi Arabia	ALLAREA	м	100	100					
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Saudi Arabia	RURAL	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Saudi Arabia	URBAN	E			100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Saudi Arabia	URBAN	м	100	100					
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Somalia	ALLAREA	С		7	15				
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Somalia	ALLAREA	м	5			19	33	35	36

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Somalia	RURAL	E			2	6	10	11	12
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Somalia	URBAN	с		22	38				
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Somalia	URBAN	м	21			42	61	63	66
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	State of Palestine	ALLAREA	с	100		100	98	100		100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	State of Palestine	ALLAREA	м		99				100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	State of Palestine	RURAL	E	99	96	99	93	99	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	State of Palestine	URBAN	с	100		100	100	100		100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	State of Palestine	URBAN	м		100				100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Sudan	ALLAREA	С	23			29			
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Sudan	ALLAREA	M		32	34		51	53	54

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Sudan	RURAL	E	2	16	18	15	36	38	40
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Sudan	URBAN	С				58			
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Sudan	URBAN	м	66	66	67		80	81	81
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Syrian Arab Republic	ALLAREA	С		87	100			86	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Syrian Arab Republic	ALLAREA	м	93			91	90		89
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Syrian Arab Republic	RURAL	E	87	72	99	80	78	69	76
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Syrian Arab Republic	URBAN	с		100	100				
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Syrian Arab Republic	URBAN	м	99			100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Tunisia	ALLAREA	с	95	98	99	100		100	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Tunisia	ALLAREA	М					100		100

7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Tunisia	RURAL	E	86	94	99	99	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Tunisia	URBAN	C						100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Tunisia	URBAN	M	100	100	100	100	100		100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	United Arab Emirates	ALLAREA	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	United Arab Emirates	RURAL	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	United Arab Emirates	URBAN	E	100	100	100	100	100	100	100
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Yemen	ALLAREA	с			56		79	62	
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Yemen	ALLAREA	м	49	52		60			73
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Yemen	RURAL	E	34	36	39	45	71	49	61
7.1.1	Proportion of population with access to electricity, by urban/rural (%)	Yemen	URBAN	С			95			85	

	Proportion of population								
	with access to electricity, by								
7.1.1	urban/rural (%)	Yemen	URBAN	М	92	92	92	93	93