

Computation of long-term annual renewable water resources by country (in km³/yr, average)

Jamaica

INTERNAL RENEWABLE WATER RESOURCES (IRWR)			
Precipitation (mm/year)	[1]	2 051	
Area of the country (1000 ha)	[2]	1 099	
Precipitation (km ³ /year)	[3]	22.54	=([1]/1000000)x([2]x10)
Surface water: produced internally	[4]	5.512	
Groundwater: produced internally	[5]	3.892	
Overlap between surface water and groundwater	[6]	0	
Total internal renewable water resources	[7]	9.404	=([4]+[5]-[6])
EXTERNAL RENEWABLE WATER RESOURCES (ERWR)			
		Natural	Actual
Surface water			
Surface water entering the country	[8]	0	
Inflow not submitted to treaties			[9] style="text-align: center;">0
Inflow submitted to treaties			0
Inflow secured through treaties			[10] style="text-align: center;">0
Accounted inflow			[11] style="text-align: center;">0
			=([9]+[10])
Flow in border rivers			
Total flow of border rivers		0	0
Accounted flow of border rivers	[12]	0	[13] style="text-align: center;">0
Border lakes			
Accounted part of border lakes	[14]	0	[15] style="text-align: center;">0
Surface water entering and bordering	[16]	0	[17] style="text-align: center;">0
		=([8]+[12]+[14])	=([11]+[13]+[15])
Surface water leaving the country		0	
Outflow not submitted to treaties			0
Outflow submitted to treaties			0
Outflow secured through treaties			[18] style="text-align: center;">0
Total external renewable surface water			[19] style="text-align: center;">0
			=([17]-[18])
Groundwater			
Groundwater entering the country	[20]	0	[21] style="text-align: center;">0
Groundwater leaving the country		0	0
Total			
Total external renewable water resources	[22]	0	[23] style="text-align: center;">0
		=([16]+[20])	=([19]+[21])
TOTAL RENEWABLE WATER RESOURCES (TRWR)			
		Natural	Actual
Surface water	[24]	5.512	[25] style="text-align: center;">5.512
		=([4]+[16])	=([4]+[19])
Groundwater	[26]	3.892	[27] style="text-align: center;">3.892
		=([5]+[20])	=([5]+[21])
Overlap between surface water and groundwater	[6]	0	[6] style="text-align: center;">0
Total renewable water resources	[28]	9.404	[29] style="text-align: center;">9.404
		=([24]+[26]-[6])	=([25]+[27]-[6])
Dependency ratio (%)			[30] style="text-align: center;">0
			=100*([17]+[21])/([17]+[21]+[7])