



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

Philippines

Internal RWR		
Precipitation (mm/year)		
Area of the country (1000 ha)	[2] 30 000	
Precipitation (km ³ /year)	[3] 704.4 =([1]/1	000000)x([2]x10)
Surface water: produced internally	[4] 444	
Groundwater: produced internally	[5] 180 (a)	
Overlap between surface water and groundwater	[6] 145 (b)	
Total internal renewable water resources	[7] 479 =[4]+[£	5]-[6]
External RWR	Total	Accounted
Surface water		
Surface water entering the country	0	
Inflow not submitted to treaties		[8] 0
Inflow submitted to treaties		0
Inflow secured through treaties		[9] 0
Flow in border rivers	0	[10] 0
Accounted inflow		[11] 0=[8]+[9]+[10]
Surface water leaving the country	0	
Outflow not submitted to treaties		0
Outflow submitted to treaties		0
Outflow secured through treaties		[12] 0
Total external renewable surface water		[13] 0=[11]-[12]
Groundwater		
Groundwater entering the country	0	[14] 0
Groundwater leaving the country	0	0
Total external renewable water resources		[15] 0 =[13]+[14]
Total RWR		
Surface water		[16] 444 =[4]+[13]
Groundwater		[17] 180 =[5]+[14]
Overlap between surface water and groundwater		[6] 145 (b)
Total renewable water resources		[18] 479 =[16]+[17]-[6]
Dependency ratio (%)		[19] 0=100*([11]+[14])
Dependency ratio (%)		[19] 0=100*([11]+[1 /([11]+[14]+[7]

Metadata:

(a) Base flow WRI
(b) Overlap between surface water and groundwater equals estimated to be 80 % of the groundwater recharge