



Cálculo de recursos hídricos renovables (RHR) por país (en km³/año, media)

República Democrática del Congo

RHR INTERNOS		
Precipitación (mm/año)	[1]	1 543
Superficie del país (1000 ha)	[2]	234 486
Precipitación (km ³ /año)	[3]	3 618 <small>=([1]/1000000)x([2]x10)</small>
Agua superficial: producida internamente	[4]	899
Agua subterránea: producida internamente	[5]	421
Parte comun entre aguas superficiales y subterráneas	[6]	420 ^(a)
RHR internos totales	[7]	900 <small>=([4]+[5]-[6])</small>
RHR EXTERNOS		
	Natural	Contabilizadas
<u>Agua superficial</u>		
Agua superficial que entra al país	383 ^(b)	
Entradas no sometidas a acuerdos		[8] 383 ^(c)
Entradas sometidas a acuerdos		0
Entradas aseguradas mediante tratados		[9] 0
Agua superficial en ríos fronterizos	0	[10] 0
Entradas contabilizadas		[11] 383 <small>=([8]+[9]+[10])</small>
Agua superficial que sale del país	3.301 ^(d)	
Salidas no sometidas a acuerdos		3.301
Salidas sometidas a acuerdos		0
Salidas aseguradas mediante tratados		[12] 0
Agua superficial externa renovable total		[13] 383 <small>=([11]-[12])</small>
<u>Agua subterránea</u>		
Agua subterránea que entra al país	0	[14] 0
Agua subterránea que sale del país	0	0
RHR externos totales		[15] 383 <small>=([13]+[14])</small>
RHR TOTALES		
Agua superficial		[16] 1 282 <small>=([4]+[13])</small>
Agua subterránea		[17] 421 <small>=([5]+[14])</small>
Parte comun entre aguas superficiales y subterráneas		[6] 420 ^(a)
RHR totales		[18] 1 283 <small>=([16]+[17]-[6])</small>
Tasa de dependencia (%)		[19] 29.85 <small>=100*(([11]+[14])/([11]+[14]+[7]))</small>

Metadatos:

- (a) Overlap is nearly 100% of groundwater recharge. Most of the groundwater is drained by rivers (equivalent to the low flow of water courses). Some groundwater escapes and flows out into the sea.
- (b) (COG:)On Congo R.: Here the Congo River enters COD. The flow represents only COG's contribution, not total flow
- (b) Figure revised to 383 km³/yr (formerly indicated by FAO, 1995, as 84 km³/yr, which is an underestimation). New figure improves consistency with data available from the Central African Republic and Congo.
- (b) (AGO:)On Many rivers: Includes Kwilu, Kwango, Kasai, Inkisi and others [] FROM: Zambia: 30.7 (Luvua); United Republic of Tanzania: 1 (Lake Tanganika); Rwanda: 0.3 (Feeding Kivu Lake); Congo: 195 (Congo R.); Central African Republic: 72 (Mbomu/Bomu); Angola: 84 (Many rivers)
- (c) 84 from Angola (Ubangi), 30.2 Zambia (including 0.2 via Lake Tanganyika), 1 Tanzania, 0.5 Burundi, 0.3 Rwanda (feeding Lac Kivu), 72 Central African Republic, 195 Congo. Total flow of Congo river at its mouth is 1283 km³/yr (FAO, 1995).
- (d) TO: Uganda: 2 (Lake Albert); Congo: Burundi: +(4.7/2)/2 (Rusizi [border- BDI/COD])+0.126 (Kaburantwa)