



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

Chad

RHR INTERNOS		
Precipitación (mm/año)	[1]	322
Superficie del país (1000 ha)	[2]	128 400
Precipitación (km ³ /año)	[3]	413.4 <small>=([1]/1000000)x([2]x10)</small>
Agua superficial: producida internamente	[4]	13.5
Agua subterránea: producida internamente	[5]	11.5
Parte comun entre aguas superficiales y subterráneas	[6]	10 ^(a)
RHR internos totales	[7]	15 <small>=([4]+[5]-[6])</small>
RHR EXTERNOS		
	Natural	Contabilizadas
<u>Agua superficial</u>		
Agua superficial que entra al país	30.7 ^(b)	
Entradas no sometidas a acuerdos		[8] 30.7
Entradas sometidas a acuerdos		0
Entradas aseguradas mediante tratados		[9] 0
Agua superficial en ríos fronterizos	0	[10] 0
Entradas contabilizadas		[11] 30.7 <small>=([8]+[9]+[10])</small>
Agua superficial que sale del país	10.15 ^(c)	
Salidas no sometidas a acuerdos		10.15
Salidas sometidas a acuerdos		0
Salidas aseguradas mediante tratados		[12] 0
Agua superficial externa renovable total		[13] 30.7 <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] 30.7 <small>=([13]+[14])</small>
RHR TOTALES		
Agua superficial		[16] 44.2 <small>=([4]+[13])</small>
Agua subterránea		[17] 11.5 <small>=([5]+[14])</small>
Parte comun entre aguas superficiales y subterráneas		[6] 10 ^(a)
RHR totales		[18] 45.7 <small>=([16]+[17]-[6])</small>
Tasa de dependencia (%)		[19] 67.18 <small>=100*([11]+[14])/([11]+[14]+[7])</small>

Metadatos:

- (a) Overlap is nearly 100% of groundwater recharge. In the south most of the groundwater is drained by the rivers (equivalent to the low flow of water courses). In the north, there is no overlap, meaning that some groundwater escapes.
- (b) (CMR:)On Logone: The Logone originates in Cameroon, runs through Chad, and returns to border Cameroon again. This segment refers to the entering flow
- (b) FROM: Nigeria: 2.7 (Komadougou Yobé); Central African Republic: 13.4 (Ouham)+9.9 (Bamingui); Cameroon: 4.7 (Logone)
- (c) TO: Cameroon: +(17-4.7)/2 (Logone [border- CMR/TCD])+4 (Benoue)
- (c) (CMR:)On Logone [border- CMR/TCD]: The Logone originates in Cameroon, runs through Chad, and returns to border Cameroon again. This segment refers to the border flow from Chad