



Cálculo de recursos hídricos renovables (RHR) por país (en km<sup>3</sup>/año, media)

Georgia

**RHR INTERNOS**

Precipitación (mm/año)	[1] <input type="text" value="1 026"/>
Superficie del país (1000 ha)	[2] <input type="text" value="6 970"/>
Precipitación (km <sup>3</sup> /año)	[3] <input type="text" value="71.51"/> =([1]/1000000)x([2]x10)
Aqua superficial: producida internamente	[4] <input type="text" value="56.9"/> (a)
Aqua subterránea: producida internamente	[5] <input type="text" value="17.23"/>
Parte comun entre aguas superficiales y subterraneas	[6] <input type="text" value="16"/> (b)
<b>RHR internos totales</b>	[7] <input type="text" value="58.13"/> =[4]+[5]-[6]

**RHR EXTERNOS**

Natural

Contabilizadas

Aqua superficial

Aqua superficial que entra al país	<input type="text" value="8.35"/>	
Entradas no sometidas a acuerdos		[8] <input type="text" value="2.05"/> (c)
Entradas sometidas a acuerdos		[9] <input type="text" value="6.3"/>
Entradas aseguradas mediante tratados		[10] <input type="text" value="3.15"/> (d)
Aqua superficial en ríos fronterizos	<input type="text" value="0"/>	[11] <input type="text" value="0"/> =[8]+[9]+[10] (e)
Entradas contabilizadas		<input type="text" value="5.2"/>
Aqua superficial que sale del país	<input type="text" value="11.91"/>	
Salidas no sometidas a acuerdos		[12] <input type="text" value="11.91"/> (f)
Salidas sometidas a acuerdos		[13] <input type="text" value="0"/>
Salidas aseguradas mediante tratados		[14] <input type="text" value="0"/>
Aqua superficial externa renovable total		[15] <input type="text" value="5.2"/> =[11]-[12]

Aqua subterránea

Aqua subterránea que entra al país	<input type="text" value="0"/>	[14] <input type="text" value="0"/>
Aqua subterránea que sale del país	<input type="text" value=""/>	[12] <input type="text" value="0"/>
<b>RHR externos totales</b>		[15] <input type="text" value="5.2"/> =[13]+[14]

**RHR TOTALES**

Aqua superficial	<input type="text" value="62.1"/> =[4]+[13]
Aqua subterránea	<input type="text" value="17.23"/> =[5]+[14]
Parte comun entre aguas superficiales y subterraneas	<input type="text" value="16"/> (b)
<b>RHR totales</b>	[18] <input type="text" value="63.33"/> =[16]+[17]-[6]
Tasa de dependencia (%)	[19] <input type="text" value="8.211"/> =100*([11]+[14])/([11]+[14]+[7])

Metadatos:

- (a) Surface water produced internally: Caspian Sea basin: 14.4; Black Sea basin: 42.5.
- (b) Overlap between surface water and groundwater (GW) is less than 100% of GW recharge; most of the GW is drained by the rivers (equivalent to the low flow of water courses). Some groundwater escapes and flows out into the sea.
- (c) Inflow not submitted to treaty: Mktvari 0.91; Potskhovi 0.25; Debet 0.89
- (d) Half of the flow. Agreement with Turkey in 1925 to have each half of the flow of the Corub river, which originates in Georgia
- (e) From Turkey 4.31 (0.91 through Mktvari, 0.25 through Potskhovi, and 3.15 through Corub/Choroki as agreed with Turkey); from Armenia 0.89 (Debet)
- (f) Outflow all to Azerbaijan (11.91): Kura 8.23; Lori 0.58; Alazani 3.1