



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

Uzbekistán

RHR INTERNOS		
Precipitación (mm/año)	[1]	206
Superficie del país (1000 ha)	[2]	44 740
Precipitación (km ³ /año)	[3]	92.16 <small>=([1]/1000000)x([2]x10)</small>
Agua superficial: producida internamente	[4]	9.54 ^(a)
Agua subterránea: producida internamente	[5]	8.8
Parte comun entre aguas superficiales y subterráneas	[6]	2
RHR internos totales	[7]	16.34 <small>=([4]+[5]-[6])</small>
RHR EXTERNOS		
	Natural	Contabilizadas
<u>Agua superficial</u>		
Agua superficial que entra al país	102.2 ^(b)	
Entradas no sometidas a acuerdos		[8] 0
Entradas sometidas a acuerdos		102.2
Entradas aseguradas mediante tratados		[9] 65.65 ^(c)
Agua superficial en ríos fronterizos		[10] 0
Entradas contabilizadas		[11] 65.65 <small>=([8]+[9]+[10])</small>
Agua superficial que sale del país	99.35 ^(d)	
Salidas no sometidas a acuerdos		
Salidas sometidas a acuerdos		99.35
Salidas aseguradas mediante tratados		[12] 33.12 ^(e)
Agua superficial externa renovable total		[13] 32.53 <small>=([11]-[12])</small>
<u>Agua subterránea</u>		
Agua subterránea que entra al país	0	[14] 0
Agua subterránea que sale del país		
RHR externos totales		[15] 32.53 <small>=([13]+[14])</small>
RHR TOTALES		
Agua superficial		[16] 42.07 <small>=([4]+[13])</small>
Agua subterránea		[17] 8.8 <small>=([5]+[14])</small>
Parte comun entre aguas superficiales y subterráneas		[6] 2
RHR totales		[18] 48.87 <small>=([16]+[17]-[6])</small>
Tasa de dependencia (%)		[19] 80.07 <small>=100*(([11]+[14])/([11]+[14]+[7]))</small>

Metadatos:

- (a) Amu Darya 4.7; Syr Darya 4.84.
 (b) Amu Darya basin: from TJK 61.38, of which 59.45 from TJK and 1.93 originating in KGZ; 11.7 from TKM originating in AFG; 0.68 IRSWR from TKM. Syr Darya basin: from TJK 28.43, of which 1.01 from TJK and 27.42 originating in KGZ.
 (c) Amu Darya basin: from TJK 43.32, of which 21.32 is transit to TKM (equal to 22 minus own contribution of 0.68 by TKM); in fact the 22 for UZB also goes through TKM to become available at the border downstream where the river flows from TKM back into UZB; Syr Darya basin: 22.33 from KGZ, of which 11.8 is transit flow to TJK, of which 11.54 again is transit flow to UZB, of which finally 10 is reserved for KAZ.
 (d) Amu Darya basin: IRSWR 4.7 (see a) plus incoming flow from TJK 61.38, of which 59.45 originating in TJK and 1.93 originating in KGZ. Syr Darya basin: IRSWR 4.84 (see a) plus incoming flow from TJK of 28.43, of which 1.01 originating in TJK and 27.42 originating in KGZ.
 (e) Amu Darya to Turkmenistan 21.32; Syr Darya to Tajikistan 11.8, of which 11.54 again is transit flow to Uzbekistan, of which finally 10 is reserved for Kazakhstan.