



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

RHR INTERNOS

Precipitación (mm/año)	[1] <input type="text" value="206"/>
Superficie del país (1000 ha)	[2] <input type="text" value="44 740"/>
Precipitación (km ³ /año)	[3] <input type="text" value="92.16"/> =([1]/1000000)x([2]x10)
Aqua superficial: producida internamente	[4] <input type="text" value="9.54"/> (a)
Aqua subterránea: producida internamente	[5] <input type="text" value="8.8"/>
Parte comun entre aguas superficiales y subterráneas	[6] <input type="text" value="2"/>
RHR internos totales	[7] <input type="text" value="16.34"/> =[4]+[5]-[6]

RHR EXTERNOS

Natural

Contabilizadas

Agua superficial

Agua superficial que entra al país	<input type="text" value="102.2"/> (b)	<input type="text" value="0"/>
Entradas no sometidas a acuerdos	<input type="text" value="102.2"/>	<input type="text" value="102.2"/>
Entradas sometidas a acuerdos	<input type="text" value="65.65"/> (c)	<input type="text" value="65.65"/>
Entradas aseguradas mediante tratados	<input type="text" value="0"/>	<input type="text" value="0"/>
Agua superficial en ríos fronterizos	<input type="text" value="65.65"/> =[8]+[9]+[10]	<input type="text" value="65.65"/>
Entradas contabilizadas		
Agua superficial que sale del país	<input type="text" value="99.35"/> (d)	<input type="text" value="99.35"/>
Salidas no sometidas a acuerdos	<input type="text" value="33.12"/> (e)	<input type="text" value="33.12"/>
Salidas sometidas a acuerdos	<input type="text" value="32.53"/> =[11]-[12]	<input type="text" value="32.53"/>
Salidas aseguradas mediante tratados		
Agua superficial externa renovable total		

Agua subterránea

Agua subterránea que entra al país	<input type="text" value="0"/>	<input type="text" value="0"/> [14]
Agua subterránea que sale del país	<input type="text" value=""/>	<input type="text" value=""/>
RHR externos totales	<input type="text" value="32.53"/> =[13]+[14]	

RHR TOTALES

Agua superficial	<input type="text" value="42.07"/> =[4]+[13]
Agua subterránea	<input type="text" value="8.8"/> =[5]+[14]
Parte comun entre aguas superficiales y subterráneas	<input type="text" value="2"/>
RHR totales	<input type="text" value="48.87"/> =[16]+[17]-[6]
Tasa de dependencia (%)	<input type="text" value="80.07"/> =100*([11]+[14]) /([11]+[14]+[7])

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.