



## Computation of long-term annual renewable water resources (RWR) by country (in km³/year, average)

## **Mexico**

Internal RWR			
Precipitation (mm/year)	[1] 758	(a)	
Area of the country (1000 ha)	[2] 196 438		
Precipitation (km³/year)	[3] 1 489	=([1]/1000000)x([2]x10)	
Surface water: produced internally	[4] 350	(b)	
Groundwater: produced internally	[5] 150	(c)	
Overlap between surface water and groundwater	[6] 91		
Total internal renewable water resources	[7] 409	=[4]+[5]-[6]	
External RWR	Total		Accounted
Surface water			
Surface water entering the country	53.31	(d)	
Inflow not submitted to treaties		[8]	51.47
Inflow submitted to treaties			1.85
Inflow secured through treaties		[9]	1.85 <sup>(e)</sup>
Flow in border rivers	0	[10]	0
Accounted inflow		[11]	53.32 =[8]+[9]+[10]
Conference was a leaving at the account of	19.14	(f)	
Surface water leaving the country Outflow not submitted to treaties	13.14	· · · · · · · · · · · · · · · · · · ·	18.71
Outflow submitted to treaties			0.432
Outflow secured through treaties		[12]	0.432 <sup>(g)</sup>
Total external renewable surface water		[13]	52.88 =[11]-[12]
Groundwater			
Groundwater entering the country	0	[14]	0
Grown and Griefing and Country			
Groundwater leaving the country	0		0
Total external renewable water resources		[15]	52.88 =[13]+[14]
Total RWR			
Surface water		[16]	<b>4029</b> =[4]+[13]
Groundwater		[17]	<b>150</b> =[5]+[14]
Overlap between surface water and groundwater		[6]	91
Total renewable water resources		[18]	<b>461.9</b> =[16]+[17]-[6]
Dependency ratio (%)		[19]	11.53  =100*([11]+[14]) /([11]+[14]+[7])
Metadata: (a) Period of reference 1971-2000 (a) National source states 760mm. Country areas are slightly different and the by National source states Internal SW flow=332.9 km3/yr, but this doesn't in	nclude overlap.		
(c) National source states Internal GW flow = 92.6 km3/yr, but this doesn't in	nciude overlap, and does inclu	ude incidental recharge (which	on AQUASTAT does not consider natural).

- (d) FROM: United States of America: 0.74 (Bravo / Grande)+4.68 (Colorado R.); Guatemala: 0 (Chixoy [border- GUA/MEX])+0.261 (Candelaria)+0.3 (Cuilcu/Grijalva)+0.864 (Hondo)+2.553 (Suchiate)+43.82 (Usumacinta) (d) (USA:)On Colorado R.: Treaty: Washington DC Water treaty (1944/02/03) (e) FROM: United States of America: 0 (Bravo / Grande)+1.85 (Colorado R.) (f) (USA:)On Bravo / Grande: Treaty: Washington DC Water treaty (1944/02/03) (f) TO: United States of America: 0.432 (Bravo / Grande); Guatemala: 18.71 (Lacun (Usumacinta trib.)); Belize: 0.864/2 (Hondo [border- MEX/BLZ]) (g) TO: United States of America: 0.432 (Bravo / Grande)

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