INVENTORY OF SHARED WATER RESOURCES IN WESTERN ASIA

Corrigendum

Ch.1 Euphrates River Basin

- Table 1, page 57, the source for Syria should read: “Central Bureau of Statistics in the Syrian Arab Republic, 2010.”

- Table 2, page 58, the source should read:
  

- Figure 5, page 59, the source should read:


- Table 5, page 71, last row “2009 Protocol on Water”, for the “Signatories” replace "Iraq, Syria" with "Iraq, Turkey"

- Page 72, under Outlook, paragraph 3, line 4 should read “rural populations, especially in northern Syria”

- In the bibliography, page 76, replace:


  With the following:


Ch.3 Tigris River Basin

- Figure 6b and figure 6c, page 111: The values for the Mosul station are shifted one year to the left (the first value should correspond to the year 1932).
Figure 6 page111 and figure 7 page112, the source should read: “Compiled by ESCWA-BGR based on USGS 2012; Ministry of Water Resources in Iraq, 2012.”

Ch.6 Jordan River Basin

Page 172, under “Main Agreements”, in the last row, remove the last sentence “Palestinians are denied access to the Jordan River under this agreement”.

Table 1, page179:
- In the first column, the 6th row should read “Palestine” (remove “West Bank”)
- The estimated population in the basin for Palestine should read “0.431” (remove “+30,000 Israeli settlers”)
- The footnote (a) should read: “The population estimation for the basin area situated in Syria is based on 2010 estimates and includes populations living in the Syrian governorates of Dar’a, Quneytra, Reef Dimashq and As Suwayda”.

Page 181, onwards, the source for table 2 and figures 6-8 should read: “Source: Compiled by ESCWA-BGR based on data published by Palestine Irrigation Service, 1944-1946 and HSI, 1946-2008.”

Page 181, under “Annual discharge variability”, line 10 should read: “…while minimum flows were recorded in 2000/01 (30 MCM for the Hasbani) and 1989/90 (47 MCM for the Banias).”

Page 182, line 2 should read: “the highest in 1978 (312 MCM).”

Figure 6a and 6b, page182: The graph for the Dan station is shifted one year to the left (the first value should correspond to year 1945).

Figure 7a and 7b, page182:
The values for the Hasbani and Banias stations are shifted one year to the right (the first value should correspond to year 1944).

Figure 7c, page182:
The values for the Dan station are shifted one year to the left (the first value should correspond to year 1945).

Page 184 under “Upper Jordan River-Discharge and Flow Regime”, line 8 should read: “… and Obstacle Bridge for the period 1959-2008”

Table 3, page 184, the title should read: “Summary of annual flow volume statistics for the Upper Jordan River (1948-2008)”. The title should also be corrected in the list of tables on p.176.

Page 184, onwards, the source for table 3 and figures 9-10 should read:
“Source: Compiled by ESCWA-BGR based on data published by HSI, 1946-2008.”
- Box 1, page 186, replace the sentence: “Today, the lake is Israel’s largest freshwater reservoir, supplying approximately one third of the country’s annual water requirements.” with “Today, Israel uses Lake Tiberias as its largest freshwater reservoir and to supply approximately one third of its annual water requirements.”

- Page 191, under “Flow Regime Regulation in the Jordan River Basin”, in the second paragraph, the last sentence should read “…in the Mediterranean coastal plain and for irrigation in the Negev (Al Naqab) Desert (table 8 and box 7).”

- Page 191, the source for figure 19 should read:
  “Source: Compiled by ESCWA-BGR based on Courcier et al., 2005; GRDC, 2011; Palestine Irrigation Service, 1944-1946 and HSI, 1946-2008.”

- Figure 23, page 198, the source should read: “Compiled by ESCWA-BGR based on HSI, 2008.”

- Table 10, page 207, for Lake Tiberias, the reference “Ministry of Water and Irrigation in Jordan 2002b” should be replaced with “Ministry of Water and Irrigation in Jordan, 2010”.

- Page 209, third paragraph, the second sentence should read: “This is of particular concern at the baptism site, where observant Christians immerse themselves in the water as part of religious rituals.”

- Page 212, under “Cooperation: Israel & Palestine”, replace “It is charged with overseeing water resources management in the West Bank, excluding Gaza and the Jordan River.” with “The function of the JWC is to deal with all water and sewage related issues in the West Bank.”

- Page 215, note 88 should read “Venot et al., 2006.”

- In the bibliography, remove the following reference:

- In the bibliography, add the following references:


• In the bibliography, the following references should read:


Ch.7 Orontes River Basin

• Page 231, under “Annual discharge variability”, paragraph 1, line 8 should read: “… was 946 MCM/yr between 1964 and 2011”

• Table 2, page 231:
  – The maximum value for Al Omeiry station is 320 MCM
  – The mean value for Darkosh station is 946 MCM
  – The minimum value for Darkosh station is 312 MCM

Ch.8 Nahr el Kabir Basin

• Table 2, page 251, the source for Syria should read: “Central Bureau of Statistics in the Syrian Arab Republic, 2010.a."

• Table 3, page 252:
  – For Hekr al Dahri station: The mean value is 337 MCM and the maximum value is 854 MCM

• Page 252, under “Annual discharge variability”, paragraph 1, line 5 should read: “… approximately 337 MCM (1969-2011)”

• Figure 3, page 252:
  – For Hekr al Dahri station for the year 2002: the discharge value is 27 m$^3$/s (figure 3a), the specific discharge value is 28.5 l/s km$^2$ (figure 3b) and the specific discharge anomaly value is 17 (figure 3c)
  – The source should read: “Compiled by ESCWA-BGR based on data provided by the Ministry of Energy and Water in Lebanon, 2011; NCRS and UN-ESCWA, 2002.”

• Figure 4, page 253:
  – For Hekr al Dahri station for February: the mean monthly discharge value is 33 m$^3$/s (figure 4a)
  – The source should read: “Compiled by ESCWA-BGR based on data provided by the Ministry of Energy and Water in Lebanon, 2011; NCRS and UN-ESCWA, 2002.”
Table 4, page 253, the source should read:


(a) Available flow data for Ain Es-Safa Spring covering the period 1969-2010 suggests an average flow rate of 1.4 m³/s.”

In the bibliography, remove the following references:


In the bibliography, add the following references:


Ch.9 Qweik River Basin

Table 2, page 269, the source for Syria should read: “Central Bureau of Statistics in the Syrian Arab Republic, 2010a.”

In the bibliography, page 276, replace:


With the following:


Ch.20 Coastal Aquifer Basin

In the bibliography, add the following references:
