



1 Analysis of Trade-offs between Food Security and Water-Land 2 Savings through Food Trade and Structural Changes of Virtual 3 Water Trade in the Arab World

4 Sang-Hyun Lee¹, Rabi H. Mohtar¹, Seung-Hwan Yoo²

5 ¹Department of Biological and Agricultural Engineering, Texas A&M University, College station, TX77840, USA

6 ²Department of Rural and Bio-systems Engineering, Chonnam National University, Gwangju, Republic of Korea

7 Correspondence to: Rabi H. Mohtar (mohtar@tamu.edu)

8 Abstract

9 The aim of this study is to analyze the impacts of food trade on food security and water-land savings in the Arab World in
10 terms of virtual water trade (VWT). We estimated the total volume of virtual water imported for four major crops—barley,
11 maize, rice, and wheat—from 2000 to 2012, and assessed their impacts on water and land savings, and food security. The
12 largest volume of virtual water was imported by Egypt (19.9 billion m³/year), followed by Saudi Arabia (13.0 billion m³/
13 year). Accordingly, Egypt would save 13.1 billion m³ in irrigation water and 2.1 million ha of crop area through importing
14 crops. In addition, connectivity and influence of each country in the VWT network was analyzed using degree and
15 eigenvector centralities. The study revealed that the Arab World focused more on increasing the volume of virtual water
16 imported during the period 2006-2012 with little attention to the expansion of connections with country exporters, which is a
17 vulnerable expansion. This study shed light on opportunities and risks associated with VWT and its role in food security and
18 land management in the Arab World.

19

20 Keyword: Food security, Arab World, Virtual water trade; Degree centrality; Eigenvector centrality

21 1 Introduction

22 Food trade is an important element of food security in water-scarce regions (Konar et al., 2012; Hanjra and Qureshi, 2010;
23 Hoekstra, 2003) because food trade drives water conservation or loss in terms of the virtual water trade (VWT), which refers
24 to the trade of water embedded in food products (Allan, 1993; Aldaya et al., 2010; Antonelli and Tamea, 2015). The concept
25 and quantitative estimates of virtual water can help in realistically assessing water scarcity for each country, projecting
26 future water demand for food supply, increasing public awareness about water, and identifying water-wasting processes in
27 production (Oki and Kanae, 2004). For water-scarce countries, achieving water security through importing water intensive
28 products could be a more attractive option, compared to producing all water-demanding products domestically (Hoekstra and
29 Hung, 2005). The global volume of international crop-related virtual water flows averaged 695 billion m³/year over the
30 period 1995–1999, meaning that 13% of the water used for crop production in the world was not used for domestic
31 consumption but rather for export in virtual form (Hoekstra and Hung, 2005). The International Water Management Institute
32 (IWMI) and the Government Office for Science both state that the VWT could contribute to relieve water stress through
33 using global water more efficiently, in the event of an increase in global food trade (Government Office for Science,
34 London, 2011; Molden, 2007). In addition, Falkenmark and Lannerstad (2010) estimated that it would be necessary to
35 double the VWT by 2050 to compensate for agricultural water deficits.

36 The VWT has been suggested as relevant to the water policy of a nation (Schyns and Hoekstra, 2014), providing a new point
37 of view from which both food security and sustainable water management are considered (Novo et al., 2009). The VWT and
38 the respective savings garnered through the trade of agricultural goods have been quantified in a number of studies. Oki and



39 Kanae (2004) investigated whether VWT could save global water resources and determined that “real water” in exporting
40 countries tends to be smaller than “virtual water” in importing countries. For example, approximately 1140 km³/year of
41 virtual water was imported through the food trade, e.g., cereals, soybeans, and meat; however, 680 km³/year of real water
42 was used to produce those foods in exporting areas. This is due to the difference between crop water requirement between
43 the importing and exporting country, with the later usually lower. Yang et al. (2006) revealed that the VWT could generate a
44 global water saving because virtual water has flown primarily from countries of high crop water productivity to countries of
45 low crop water productivity. In their study, globally, 336.8 km³/year of virtual water was saved by the international trade of
46 major food crops from 1997 to 2001, and 20.4% of the total global net virtual water import was imported to countries that
47 have water availability below 1700 m³ per capita, such as Arab countries. Fader et al. (2011) showed that the trade of crop
48 products saves 263 km³/year of virtual water, globally, representing 3.5% of the annual precipitation on cropland. In
49 particular, water-scarce countries, such as China and Mexico, but also The Netherlands and Japan, saved large amounts of
50 water by importing goods—from 25 to 73 km³ of water—because they would need relatively large amounts of water to
51 produce the goods they import. According to the study by Biewald et al. (2014), blue water saving from international trade
52 can bring enormous benefits in water-scarce regions; for example, 17 billion m³ of blue water per year were saved by the
53 global food trade, and the value of blue water saving was estimated to 2.4 billion US\$.

54 Previous studies showed that the effective import of virtual water may reduce water use for domestic food production in
55 importing countries and help alleviate water stress in water-scarce regions, such as the Arab World where the largest water
56 deficit in the world exists (Gleick, 2000; World Bank, 2009). The critical condition of water scarcity in the Arab world will
57 reach severe levels by 2025 (Tolba, 2009). In addition, if population increases rapidly and urbanization continues fast,
58 availability of water could be reduced in Arab countries by about 50% by the year 2025 (Abahussain et al., 2002). Water
59 shortages will certainly speed up the rate of desertification in the Arab countries with a larger deficit in freshwater
60 (Abahussain et al., 2002). Agricultural water withdrawals account for over 85% of the total water withdrawn throughout the
61 many countries of the Arab World (FAO, 2014). Irrigation systems in the Arab World are based on pumping groundwater
62 resources such as aquifers, and water security is being threatened by declining aquifer levels and the extraction of non-
63 renewable groundwater (Antonelli and Tamea, 2015). In addition, Immerzeel et al. (2011) expected that the unfulfilled water
64 demand in the entire Arab World would increase from the current level of 16% to 51% in 2040–2050 due to climate change.
65 The IPCC projections also indicate that rainfall in the Arab region will become intense, and dry spells will become more
66 pronounced. In addition, the zone of severely-reduced rainfall extends throughout the Mediterranean region and the northern
67 Sahara (Hennessy et al., 2007). Milly et al. (2005) identify that climate change causes a drop in water run-off by 20% to 30%
68 in most of Middle East North Africa (MENA) by 2050, mainly due to rising temperatures and lower precipitation. In
69 addition, the regions including Syria, Lebanon, Israel, and Jordan will get drier, with significant rainfall decrease in the wet
70 season.

71 Accordingly, food trade can be regarded as the most important factor for saving domestic water resources and decreasing
72 water stress in addition to improving food security in the Arab World. This study addresses three questions that relate to the
73 role and impact of the VWT in the Arab World, which are raised to draw attention to the complexity of the issue and the
74 need for a broader view in assessment. These questions are: 1) What are the effects of the VWT on water savings and land
75 tenure in the Arab World, 2) Has the structure of the virtual water import in the Arab World been vulnerable or robust? 3)
76 Who are the influential importers and exporters in VWT network in the Arab World?
77 The aim of this study is to analyze the quantitative and structural characteristics of VWT in the Arab World in order to
78 understand the effects on water savings and land tenure from importing crops and identify the temporal changes of VWT
79 structure.

80 **First, we estimated the total volume of virtual water imported through four major crops—barley, maize, rice, and wheat—in**
81 **the Arab World from 2000 to 2012, and the effects of importing crops on water and land savings were evaluated in each**





82 Arab country. However, food import can cause a decrease in local food production, which can be particularly a critical issue
 83 in the Arab World. Accordingly, we estimated water requirement of increasing 1 % self-sufficiency of study crops in
 84 comparison to average self-sufficiency from 2000 to 2012 in terms of trade-off between water saving and food self-
 85 sufficiency.
 86 Second, we analyzed the structural characteristics of the VWT in the Arab World using degree centrality, which represents
 87 the connectivity of a node in a network system, and categorized the countries in the Arab World in terms of vulnerable
 88 expansion (or reduction) and robust expansion (or reduction) in the VWT network. In addition, influence of each country
 89 was analyzed using eigenvector centrality to identify influential countries who could affect the entire VWT network in the
 90 Arab World. Understanding the VWT structure is important as quantifying the amount of import and export. Recent
 91 literature has emphasized the change in structure of the VWT in terms of a network approach (Dalin et al., 2012; Konar et
 92 al., 2012; Lee et al., 2016).

93 2 Materials and Methods

94 2.1 Calculation of a virtual water trade using food trade and water footprint

95 The VWT represents the water embedded in international trade, and the main factors for quantifying a VWT are trade data
 96 and water footprint (WFP, m³/ton), which is the volume of water used for producing one ton of crops. Therefore, a VWT is
 97 calculated by multiplying the trade by its associated water footprint, as follows:

$$98 \quad VWT [n_e, n_t, c, t] = CT [n_e, n_t, c, t] \times WFP [n_e, c], \quad (1)$$

99 in which variable VWT denotes the VWT from the exporting country, ne, to the importing country, ni, in year t, as a result
 100 of trade in crop c; CT represents the crop trade from the exporting country, ne, to the importing country, ni, in year t as a
 101 result of trade in crop c; and WFP represents the water footprint of crop c in the exporting country, ne.

102 The WFP of a crop is derived from the crop water requirement (m³/ha) per yield (kg/ha), as follows:

$$103 \quad WFP [c] = \frac{CWR [c]}{Production [c]}, \quad (2)$$

104 where WFP (m³/ton) is water footprint of a crop c, CWR is the crop water requirement, and Production is the yield per year.
 105 The water footprint for a crop is divided into green and blue water footprints, based on the water resources (Hoekstra and
 106 Chapagain, 2008). Green water footprint indicates that water supplied by precipitation is retained in the soil of the root zone
 107 (Falkenmark, 1995), and blue water footprint is the water stored at the surface or in the ground. Therefore, green water
 108 footprint is related to rain-fed agriculture and blue water footprint is related to irrigation water provided by aquifers or
 surface bodies of water.

109 2.2 Quantification of water and land savings by importing crops using water footprint and land productivity

110 The import of crops could affect the water and land savings in the importing country. Therefore, the failure of trade could
 111 cause water and land shortages in the Arab World. Therefore, we analyzed water and lands requirements for producing as
 112 much crop as is imported in each Arab country. In other words, the water and land savings indicated resource requirements
 113 needed by the shift from crop import to domestic production. Although this assumption about water and land savings
 114 considers an extreme trade situation, these results could be used to understand how the international crop trade is important
 115 in the Arab World in terms of water and land savings. The national water and land savings indicated the amount of blue
 116 water and land requirements for substituting crops imported to domestic production. Thus, it was calculated as follows:

$$117 \quad Water\ saving_{c,i} = Import_{c,i} \times Blue\ water\ footprint_{c,i} \quad (3)$$

$$118 \quad Lands\ saving_{c,i} = Import_{c,i} \times \frac{Lands_{c,i}}{Production_{c,i}} \quad (4)$$



119 where c and i indicate crop and importer, and w indicates the water resource such as ground water, surface water, and treated
120 water.

121 2.3 Analysis of degree and eigenvector centrality in the virtual water trade network

122 The VWT network indicates flows of virtual water among countries through crop trade, and thus, it consists of volume and
123 links. In this study, we considered both volume and links of the VWT network for identifying changes in VWT structure, for
124 example, vulnerable expansion (or reduction) and robust expansion (or reduction). Therefore, it is important to estimate the
125 connectivity in a VWT network. Therefore, we applied the degree centrality, which is the number of edges incident on a
126 given node (Freeman 1979). Degree centrality is divided into in- and out-degree centralities, depending on the direction, and
127 the in-degree centrality of each Arab country was calculated because we focused more on the import of virtual water in the
128 Arab World. An importer accompanying a high in-degree centrality has expanded connectivity with exporters, meaning that
129 this importer could cope with an accidental disconnection from a certain exporter. A few studies that analyze the structure of
130 the VWT using a network-based approach have been conducted (Konar et al., 2012; Dalin et al., 2012; Lee et al., 2016). The
131 degree centrality of the VWT is:

$$132 C_i = \sum_j^N VWT_{ij} / (N - 1), \quad (5)$$

133 where C_i is the degree centrality of country i and N is the number of total countries. VWT_{ij} is the link between the i th and
134 j th countries.

135 The entire network can be affected by a few nodes, which is influential nodes, and it is important to identify these nodes for
136 understanding and estimating the change of entire network system. An eigenvector centrality can measure important and
137 influence of each node in the entire network, and it is related not only of own connection but also connection of other node
138 which connects to own. Therefore, a node is more influential if it is in relation with the nodes that are, themselves, influential
139 (Ruhnau, 2000). The eigenvector centrality assigns relative centrality to all of the nodes in the network, based on the
140 principle that connections to high-level centrality nodes contribute more to the centrality of the nodes than equal connections
141 to low-level centrality nodes (Ruhnau, 2000; Lee et al., 2016). Therefore, the eigenvector centrality of node is related to both
142 the number of links to partners and their centrality (Ruhnau, 2000). Bonacich (1972) defined the centrality $c(v_i)$ of a node v_i
143 as the positive multiple of the sum of adjacent centralities, as follows:

$$144 \lambda c(v_i) = \sum_{j=1}^n \alpha_{ij} c(v_j) \quad \forall i. \quad (6)$$

145 In matrix notation, with $c = (c(v_1), \dots, c(v_n))$, the above equation yields

$$146 Ac = \lambda c \quad (7)$$

147 Eigenvector centrality is determined by calculating the principal eigenvector that has the largest eigenvalue among every
148 eigenvector. An eigenvector of the maximal eigenvalue with only non-negative entries does exist, and we call a non-negative
149 eigenvector ($c \geq 0$) of the maximal eigenvalue the principal eigenvector, and we call the entry $c(v_i)$ the eigenvector-
150 centrality of node v_i (Ruhnau, 2000).

151 2.4 Data collection and limitations of data availability

152 A main data set was international trade, and the international trade data of the study crops from 2000 to 2012 was obtained
153 from FAOSTAT (<http://www.fao.org/faostat/>), as shown in Table 1. The crop with the largest amount of import was wheat,
154 with 359.7 million ton imported by the Arab World from 2000 to 2012, followed by maize (187.2 million ton), barley (116.4
155 million ton), and rice (49.0 million ton). Most of the Arab countries increased the imports of the four major crops from 2000
156 to 2012. In particular, the largest increase was represented in Egypt, for example, the amount of the imported crops in Egypt
157 was 11.2 million ton in 2000 and it increased to 18.0 million ton in 2012.

158 To quantify VWT and assess its effect on water and land savings, water footprint data of crops was essential. However,
159 water footprint of crops is based on crop water requirement and irrigation, thus various data are required for calculating it,



160 for example climate data, crop information, irrigation scheduling, and soil characteristics. In addition, each variable is
161 dependent on local characteristics, thus the study for national water footprint should be executed for each country, basin, or
162 specific area, and it was out of the scope of this study. Therefore, the estimation of water footprint was not included but we
163 applied water footprint data set from the study executed by Mekonnen and Hoekstra (2010). They estimated the average
164 value of green and blue water footprints of crops and crop products at the national level from 1996 to 2005. In addition, the
165 blue water footprint and land productivity for each country in the Arab World were applied to assess effects on water and
166 land savings from importing crops. The blue water footprint for each country in the Arab World was also obtained from
167 Mekonnen and Hoekstra (2010). Land productivity was calculated by the harvest area and crop production, which were
168 collected from FAOSTAT (<http://www.fao.org/faostat/>), as shown in Table 2. Internal water resource and land area in each
169 country were collected from World Bank (<http://data.worldbank.org>).
170 However, time scales of international trade were different from water footprint data. For example, water footprints used in
171 this study were based on data from 1995 to 2005; however, we applied the food trade data from 2000 to 2012. Therefore, the
172 application of average water footprint to time-series trade data can cause a false estimate of the effects of VWT. However,
173 the water footprint data indicated the representative index using average value, and the part of periods for water footprint is
174 overlapped with the period of trade data. Therefore, even if there is limitation of data availability, the water footprint data
175 from Mekonnen and Hoekstra (2010) can be used for estimating VWT in this study.
176 **Table 1.** The amount of crops imported by the Arab World from 2000 to 2012 (FAOSTAT).
177 **Table 2.** Cultivation area and production of four major crops in the Arab World.

178 3 Results and Discussion

179 3.1 Quantification of virtual water trade in the Arab World from 2000 to 2012

180 The total amount of green and blue water imported by each Arab country from 2000 to 2012 reached 921.2 and 80.5 billion
181 m³, respectively, in the Arab World, is shown in Table 3 and Figure 1. The largest volume of green water was annually
182 imported by Egypt (19.1 billion m³/year), followed by Saudi Arabia (11.9 billion m³/year). In addition, the largest amount of
183 blue water was imported annually by Saudi Arabia (1.2 billion m³/year), followed by the UAE (0.9 billion m³/year). Over 70%
184 of the green water imported into the Arab World annually through the barley trade (approximately 8.5 billion m³/year) went
185 to Saudi Arabia. The amount of virtual water imported through the trade of maize was 13.0 billion m³/year, with Egypt as the
186 primary importer, importing 31% of the total imported into the Arab World. Rice is a blue-water-intensive crop, and the
187 importers of rice also import a lot of water. About 3.0 billion m³/year of blue water were imported in the rice trade from 2000
188 to 2012, and Saudi Arabia, the UAE, and Iraq were the primary importers. The largest volume of virtual water imported by
189 the Arab World was due to wheat trade. The annual amount of virtual water imported through wheat trade in the Arab World
190 from 2000 to 2012 was approximately 42.6 billion m³/year, but the amount of blue water was only 2.0 billion m³/year. Over
191 35% of the virtual water imported through the wheat trade was imported by Egypt (15.7 billion m³/year).
192 The volume of virtual water imports per capita (VW_{Icap}) indicates how the countries are dependent on water resources from
193 abroad. Figure 2 shows that the VW_{Icap} was 1266.6 m³/cap/year in the UAE, which was the largest value in the Arab World.
194 The UAE is strongly dependent on the import of virtual water, even though the UAE imports only 4.2 billion m³/year of virtual
195 water. The VW_{Icap} increased significantly in Saudi Arabia and Libya from 2000 to 2012. Saudi Arabia and Libya imported
196 about 453.4 and 497.8 m³/cap/year, respectively, of virtual water more in 2012 than in 2000. Saudi Arabia was the second
197 biggest importer in the Arab World, and its VW_{Icap} was also the fifth highest in the Arab World. In the condition of increasing
198 population, the VW_{Icap} in the Arab World can be used to estimate the requirement of virtual water import in future, and it
199 contribute to set water and food management for increasing domestic production and decreasing the VW_{Icap} in the Arab
200 World.



201 We also focused on the volume of virtual water exported to the Arab World by each exporter from 2000 to 2012 (Figure 3).
202 Through barley trade, Ukraine exported 41.1 billion m³ of green water to the Arab World, making up 27% of the total green
203 water imported in the Arab World through barley. In terms of blue water traded through barley, five exporters (Germany,
204 Australia, the Russian Federation, Ukraine, and India) provided 78% of the total blue water imported in the Arab World
205 through barley. In the VWT via maize, Argentina contributed 40% of the total amount of green water imported by the Arab
206 World through maize, but the blue water imported by the Arab World was primarily from the USA. In the VWT via rice, the
207 major virtual water exporters to the Arab World were India, Thailand, and Pakistan. In particular, 30.4 billion m³ of blue water
208 was imported from these countries from 2000 to 2012, which comprised 78% of the blue water imported by the Arab World
209 through rice. Wheat was the most representative crop imported by the Arab World. The Russian Federation and the USA
210 provided 25% (140.6 billion m³) and 21% (111.2 billion m³), respectively, from 2000 to 2012, of the total amount of green
211 water imported in the Arab World through wheat, and the remaining 55% was divided among several exporters, including
212 Australia, Canada, France, and Ukraine.

213 **Table 3.** The amount of virtual water imported by the Arab World from 2000 to 2012.

214 **Figure 1.** The total amount of virtual water imported by each country in the Arab World from 2000 to 2012, separated into
215 green (upper) and blue (lower) water. The pie graph shows the annual import and proportion of each crop, and the size of the
216 pie indicates the amount of annual virtual water imported from 2000 to 2012.

217 **Figure 2.** Virtual water imports per capita in 2000 and 2012.

218 **Figure 3.** The amounts of green water export (GWE) and blue water export (BWE) from the primary exporters to the Arab
219 World from 2000 to 2012.

220 3.2 Assessment of trade-offs between food self-sufficiency and water-lands savings through food trade in the Arab 221 World

222 Crop import could result in low food self-sufficiency in the Arab World, but water and land savings benefits of VWT. This
223 study shows which countries were more successful in achieving water or land savings through importing crops. The national
224 resource managers and trade policy makers in the Arab World would benefit from better understanding of the relationship
225 between international trade and the preservation of national resources, and these results could provide useful information to
226 each country in the Arab World.

227 **Table 4** shows that **water saving** by crop import in Saudi Arabia was **8.14 billion m³/year**, 3.4 times larger than its internal
228 water resources (**2.40 billion m³**). However, the land saving was 1.5 million ha, making up 0.9% of the total agricultural lands
229 in Saudi Arabia, which indicates that the croptrade in Saudi Arabia has more significant benefit in terms of water resource
230 than land resource. Egypt and the UAE were also strongly influenced by the impact of crop import on water saving. On the
231 other hand, Lebanon saved 0.06 billion m³ of water resources annually through crop import, which was only 1.3% of its internal
232 water resources. However, the crop import could bring a large amount of land saving; **for example**, about 0.24 million ha could
233 be saved by crop import, comprising over **30%** of the agricultural area in Lebanon. In addition, in Jordan and Kuwait, crop
234 imports could **have a strong impact on land saving**.

235 However, increasing food imports is also correlated to decreasing domestic food production. Accordingly, it is important to
236 understand the trade-off between water saving and food self-sufficiency in the Arab World. In this study, we defined self-
237 sufficiency of crops as the ratio of imported crops to total consumption, and estimated the amount of blue water footprint for
238 increasing self-sufficiency of crops by 1% in comparison to average self-sufficiency from 2000 to 2012, as shown in Table 5.
239 For example, the average self-sufficiency of wheat in Egypt from 2000 to 2012 was 47.64 % and 278.77 million m³ irrigation
240 water would be required to increase self-sufficiency by 1%, in order to reach 48.64 %. The self-sufficiency of wheat in Saudi
241 Arabia was 74.02 % and 118.11 million m³ for increasing self-sufficiency by 1%. In contrast, the self-sufficiency of wheat in
242 Tunisia was 46.05 % but the water requirement for increasing self-sufficiency by 1% was only 3.84 million m³. As shown in



243 results, increase of food security accompanies a lot of water requirement in the Arab World and these results can give the
244 useful information for analyzing trade-off between food and water securities in the Arab World in terms of sustainable
245 development.

246 **Table 4.** The ratio of saved water and lands to internal water resources and agricultural land area in the Arab World

247 **Table 5.** Water requirement for increasing 1 % self-sufficiency of study crops in comparison with average self-sufficiency in
248 the Arab World from 2000 to 2012

249 3.3 Analysis of structural changes in virtual water trade network centering the Arab World

250 The VWT is regarded as significant element for sustainable water and food management in the Arab World where water is
251 scarce. Accordingly, in this study we analysed the change of structural connectivity of VWT network in the Arab World using
252 in-degree centrality from 2000 to 2012, and figured out the vulnerable expansion or reduction in VWT network, which consists
253 of the volume and number of links. The in-degree centrality based on the number and volume of links in VWT network, which
254 expressed to non-scaled in-degree centrality (NSInDC) which is based on the number of links, and scaled in-degree centrality
255 (SInDC) which is based on the volume of links.

256 Figure 4 showed the NSInDC and SInDC in virtual water trade network by each country in the Arab World in 2012. Egypt
257 and Yemen showed that NSInDC was lower but SInDC was higher than other countries, and it indicates the intensive
258 connectivity with a few exporters. In contrast, Saudi Arabia had larger SInDC than other countries expect for Egypt and the
259 NSInDC was also highest in the Arab World. Accordingly, Saudi Arabia has more distributed structure of VWT. In addition,
260 UAE and Iraq had similar SInDC in 2012 but NSInDC was quite different; UAE (0.46) and Iraq (0.27). Furthermore, SInDC
261 in Morocco (96.45) was larger than UAE (83.41) but NSInDC in Morocco (0.26) smaller than UAE (0.46). In comparison to
262 UAE, Morocco had intensive connection with less exporters than UAE.

263 Figure 5 showed the temporal changes of NSInDC and the SInDC during two periods (2000–2006 and 2006–2012). In these
264 results, the Arab World countries were divided into four types (I–IV). Type I countries show a robust expansion in the virtual
265 water import, and the countries in this type increased the connectivity and volume of virtual water imported, simultaneously.
266 Type II countries increased the volume of virtual water imported without expansion of connectivity. Type III and type IV
267 countries show reductions in the virtual water import with and without reduction of connectivity, respectively. In the early
268 2000s, most of countries in Arab World tried to expand their trade structure by increasing both the connectivity to exporters
269 and the volume of virtual water imported. In Bahrain, Omen, Qatar, Yemen, Saudi Arabia, Lebanon, and UAE NSInDC of the
270 VWT network increased significantly from 2000 to 2006, which means that the trade connectivity expanded. The expanded
271 structure of VWT indicates that the Arab countries is connected to various exporters and it can bring the security of import. In
272 particular, import of food crops is essential factor in food security in the Arab World, even if they try to increase food self-
273 sufficiency through increasing domestic production. However, Egypt had the largest SInDC but NSInDC was located 6th in
274 the Arab World. In 2006, Egypt expanded the connectivity in VWT network, as shown in increasing NSInDC, and Saudi
275 Arabia also expanded the connectivity.

276 However, the VWT has become a more vulnerable structure in the Arab World in recent years. Most of the Arab countries
277 increased the volume of virtual water imported, but the number of exporters that linked to the Arab countries decreased or
278 increased little from 2006 to 2012. In particular, in 2012 most of countries kept the connectivity or reduced it except for Algeria,
279 Iraq, Libya, and UAE. For example, virtual water imported in Lebanon significantly increased from 2006 to 2012 but NSInDC
280 decreased in 2012. Figure 6 showed the change of virtual water import in Lebanon in 2000, 2006, and 2012. In 2000 Lebanon
281 imported most of virtual water from the USA, Argentina, and Australia, thus VWT in Lebanon was strongly dependent on
282 these exporters. However, Lebanon expanded the VWT in 2006 and Russian federation, Turkey, and Kazakhstan contributed
283 to virtual water import in Lebanon. Accordingly, the structure of VWT in Lebanon was getting to a distributed network.
284 However, the VWT in 2012 showed it was dominated by Ukraine and Russian federation even if Lebanon imported more



285 virtual water in 2012 than 2006. Therefore, Lebanon should consider not only amount of virtual water but also structure of
286 VWT for sustainable food security in the condition of strong dependency on crop import.
287 These results indicate that the dependence of the Arab World on virtual water import accelerated recently with the large
288 increase in volume of virtual water imported. However, the connectivity of the VWT in the Arab World has not increased as
289 much as the volume of virtual water imported increased.

290 **Figure 4.** In-degree centrality of each country in the Arab World in 2012

291 **Figure 5.** Country types in the Arab World according to the rate of increase in the in-degree centrality from 2000 to 2012

292 **Figure 6.** Virtual water import from exporters to Lebanon in 2000, 2006, and 2012

293

294 We also analyzed the influence of each country on entire VWT network centering the Arab World using eigenvector centrality,
295 as shown on Figure 7. In 2000, Egypt and Saudi Arabia were identified as the most influential importers in the Arab World
296 and the USA and Australia were the most influential exporters. Accordingly, the entire VWT in the Arab World could be
297 affected by these importers and exporters, and it means that the change of trade policy or food management in these countries
298 could change the structure of VWT in the Arab World. In 2006 and 2012, the influential countries in the Arab World still were
299 Egypt and Saudi Arabia but the influential exporters moved to Russian federation and Ukraine and Brazil. These results might
300 contribute to understanding the key player in entire VWT centering the Arab World and other countries in the Arab World
301 should observe the behavior of influential countries closely.

302 **Figure 7.** Eigenvector centrality of virtual water trade network in the Arab World at 2000, 2006, and 2012

303 **3.4 The importance and limitations of concept of virtual water in the Arab World from a policy perspective**

304 Generally, the VWT is more related to resource management in exporting countries rather than importing countries because
305 of the embedded water in food trade indicates water resource that is consumed for producing food products in the exporting
306 country. However, VWT is also considered as an important issue in importing countries in terms of water and food security.
307 For example, the reduction of VWT might be related to water consumption by replacing imported food products by domestic
308 food products.

309 As mentioned above, the VWT can be a major resource in the Arab World. Accordingly, vulnerable VWT, for example low
310 connectivity, can be a risk element for future food security risk management. In particular, the Arab World is strongly
311 dependent on food products from exporting countries, and it implies a strong dependency on water resource from exporting
312 countries. Therefore, water shortages or low food production in exporting countries might cause increasing food price in the
313 Arab World but also increasing domestic water use for increasing domestic food production.

314 In this study, we believe that the VWT in the Arab World can be the key factor for bridging water and food, and it is important
315 to quantify the influence of trade on water and food management. In addition, this study revealed vulnerability (or robust)
316 expansion (or reduction) and influential trader in VWT network in the Arab World through in-degree and eigenvector centrality
317 indices. If a country in the Arab World has low connectivity but a large amount of virtual water import, this country should
318 reevaluate their vulnerable trade structure and change the trade policy or water-food management.

319 However, the application of the concept of VWT is under critical discussion (Wichelns, 2010). First, water footprints bring
320 new concepts of water management, but it is also difficult to link to operating water resource systems. Water footprint is more
321 related to water consumption rather than water supply. We can quantify water requirement for producing food products or
322 water saving by importing them using water footprint and VWT. However, the operation of water facilities, for example
323 reservoir, desalination plant, and ground water pumping station, are affected by monthly rainfall and ground water level,
324 development of technology, fertilizer usage, irrigation scheduling and system. Therefore, we need to realize that water footprint
325 can be changed by various factors. Second, VWT could contribute to connecting water management to food security; however,
326 food trade is affected by the scarcity or affluence of other important resource such as capital, labor, and land (Biewald et al.,



327 2014). In particular, economic values such as price of food products is the main driver in global food trade but there is no
328 global value established for virtual water. Therefore, it is difficult to apply virtual water to trade policy in terms of economic
329 efficiency. Therefore, policy makers or resource manager in the Arab World should consider not only the effects of VWT but
330 also the difficulty in adapting virtual water to policies for resource management.

331 Despite these limitations, this study attempted to analyze the VWT through various perspectives. Through the in-degree
332 centrality of the VWT network, we identified that most countries in the Arab World increased connections with exporters and
333 the volume of virtual water imported between 2000 and 2006. However, most countries increased the volume of virtual water
334 imported without increasing the expansion of connections between 2006 and 2012. These results could underscore the fact
335 that the VWT structure has not recently increased in robustness. We believe that virtual water has a role in achieving
336 sustainable water, land, and food security, even if there are limitations and difficulties in applying the virtual water concept.

337 **4. Conclusions**

338 The VWT, importing water in virtual form, could be a major water portfolio that dominates water management in the water-
339 scarce countries of the Arab World. Since the virtual water concept was introduced, various studies have been conducted to
340 quantify the volume of the VWT. In water-deficit areas such as the Arab World, the VWT can offer new perspectives for
341 understanding and solving water stress and scarcity. The amount of virtual water imported is regarded as the most important
342 factor in determining water and food security, and the results of water and land savings by crop import in the Arab World
343 could show the importance of international trade.

344 In summary, policy makers can benefit by considering both the quantitative impacts of VWT and the structural change of
345 VWT such as vulnerable expansion (or reduction) in the Arab World. The intensity and connectivity of VWT, which were
346 analysed in this study, can be major component for integrating food and water policy in the Arab World, and this study might
347 give important information to policy maker for evaluating future scenarios about resource management toward sustainability
348 in the Arab World.

349 **Acknowledgment**

350 We appreciate the use of the national water footprint data from Mekonnen and Hoekstra (2010). The international trade data,
351 crop production, and harvested **arear** from 2000 to 2012 **are available from the FAOSTAT**.

352

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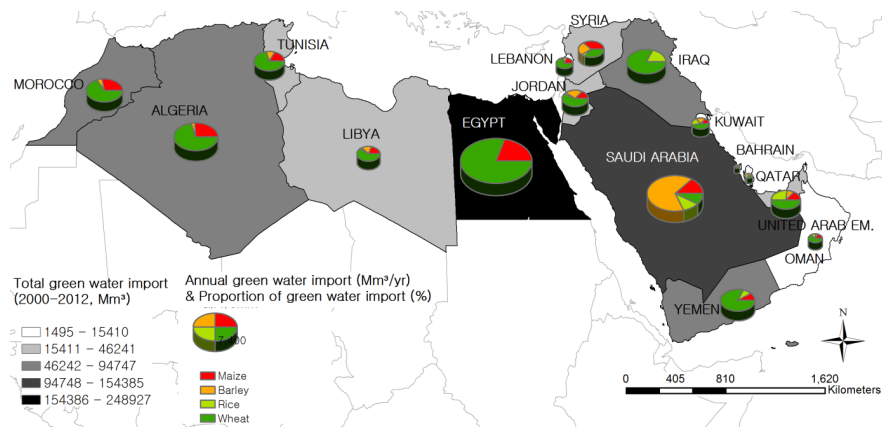
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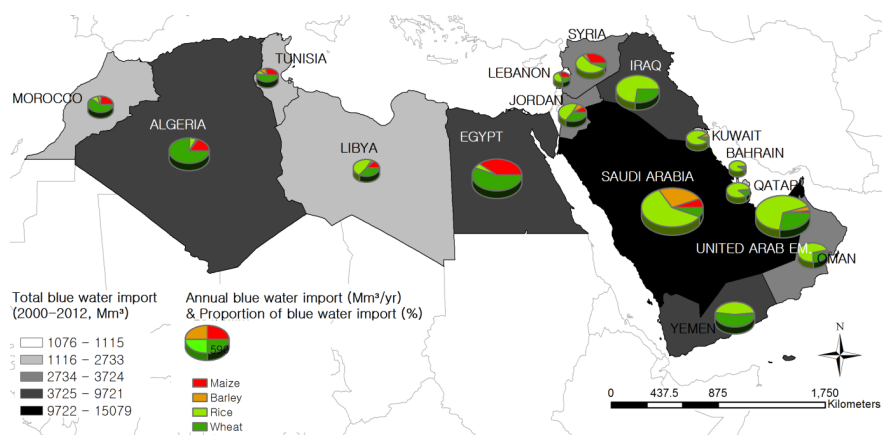
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(a) Green water imports



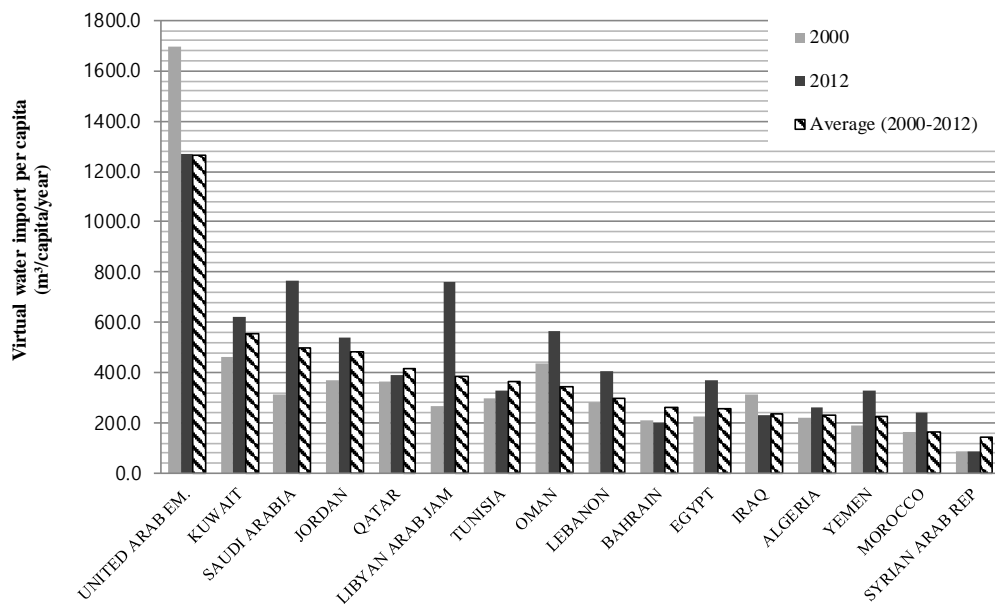
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(b) Blue water imports

420 **Figure 1.** The total amount of virtual water imported by each country in the Arab World from 2000 to
 421 2012, separated into green (upper) and blue (lower) water. The pie graph shows the annual import and
 422 proportion of each crop, and the size of the pie indicates the amount of annual virtual water imported
 423 from 2000 to 2012.

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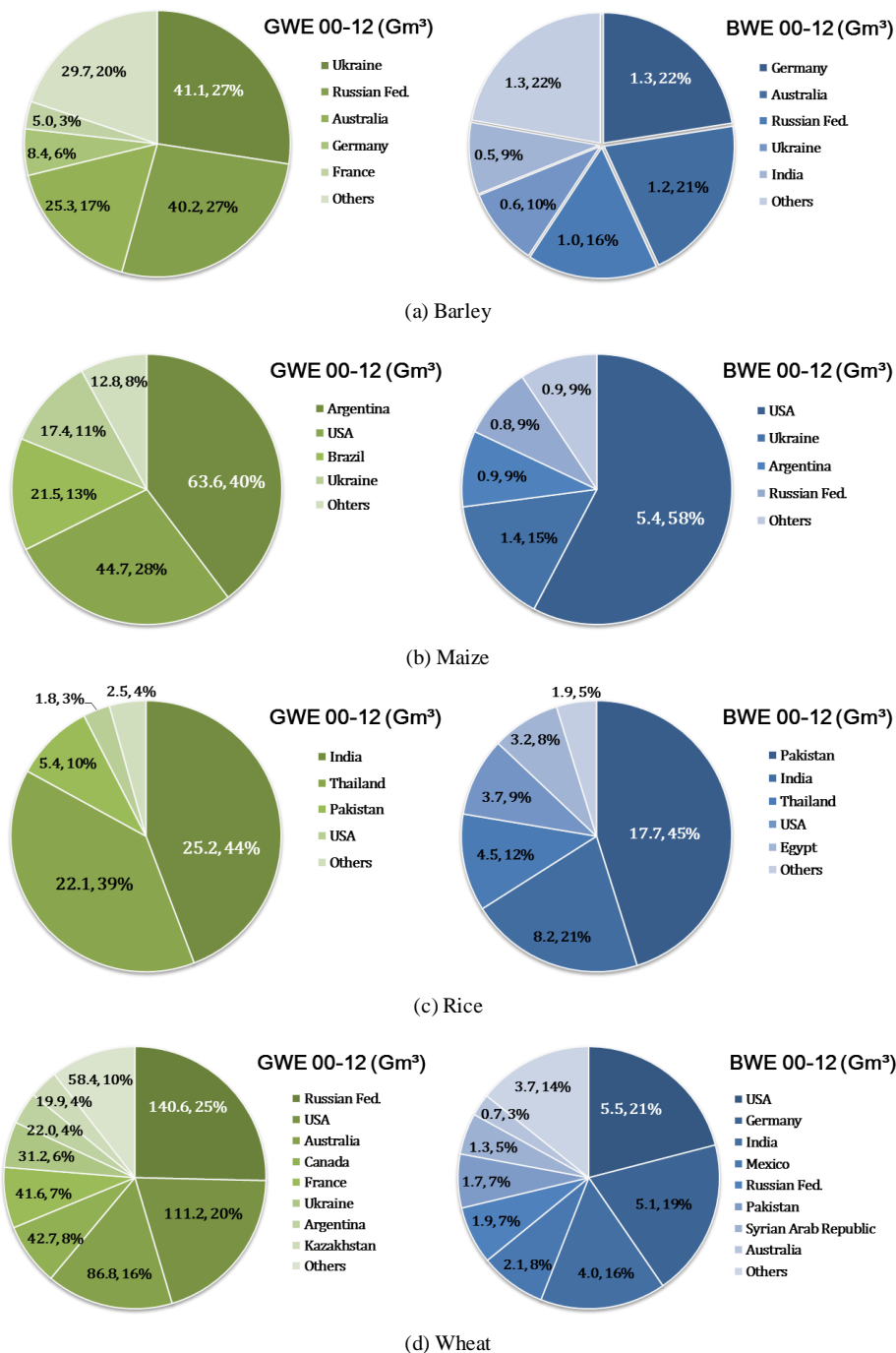
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Figure 2. Virtual water import per capita in 2000 and 2012.



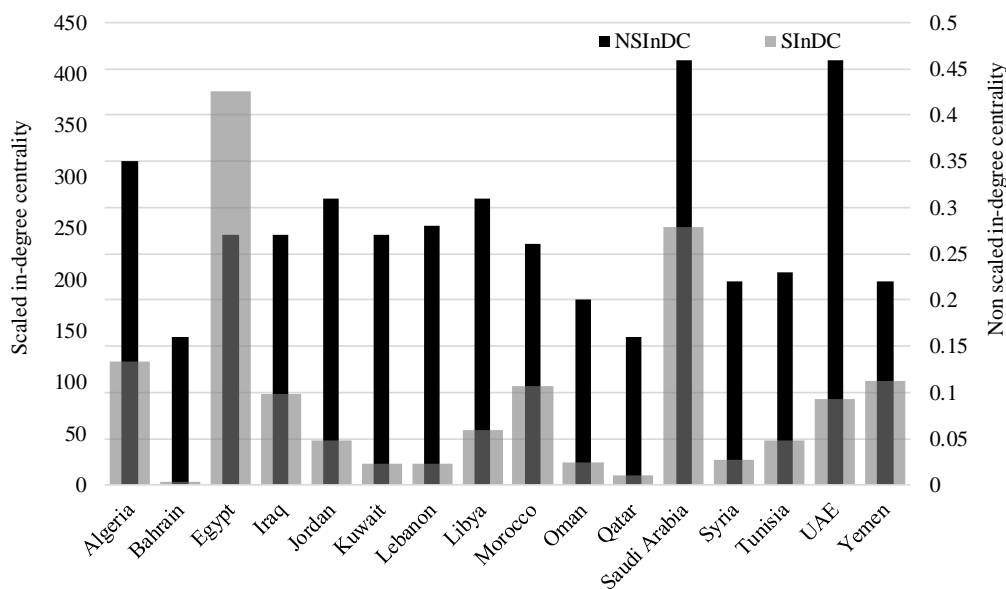
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429 **Figure 3.** The amounts of green water export (GWE) and blue water export (BWE) from the primary
 430 exporters to the Arab World from 2000 to 2012

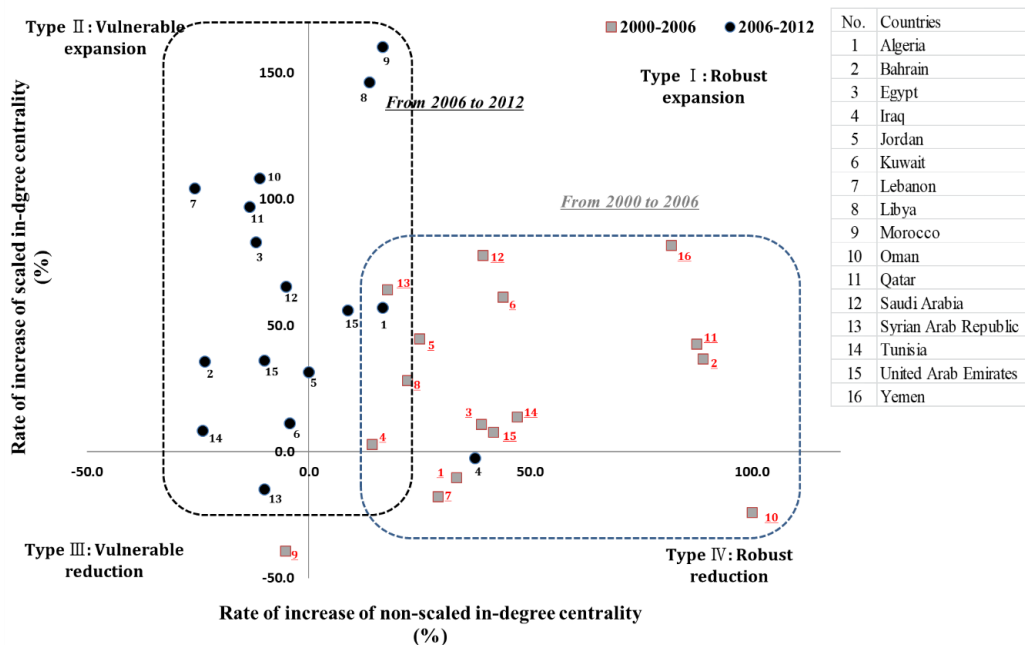
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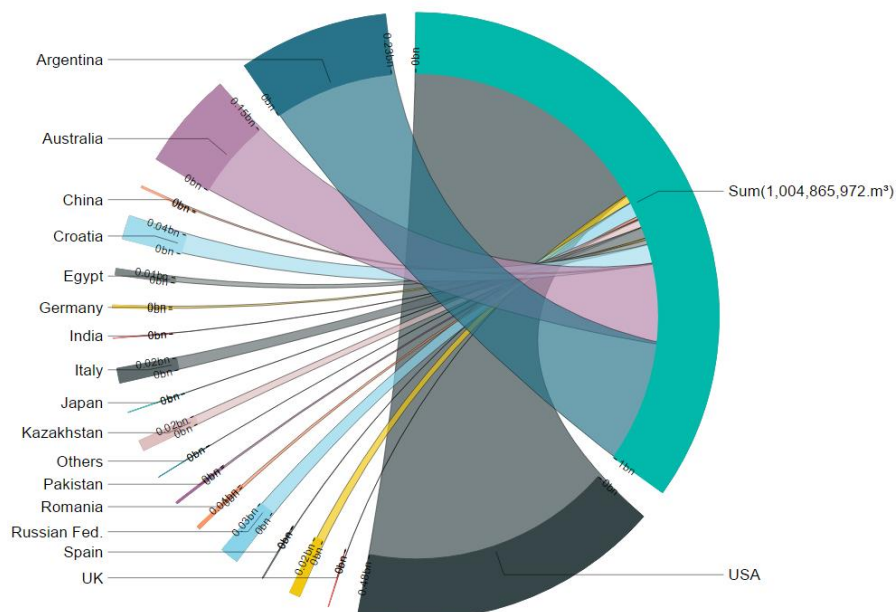
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Figure 4. In-degree centrality of each country in the Arab World in 2012



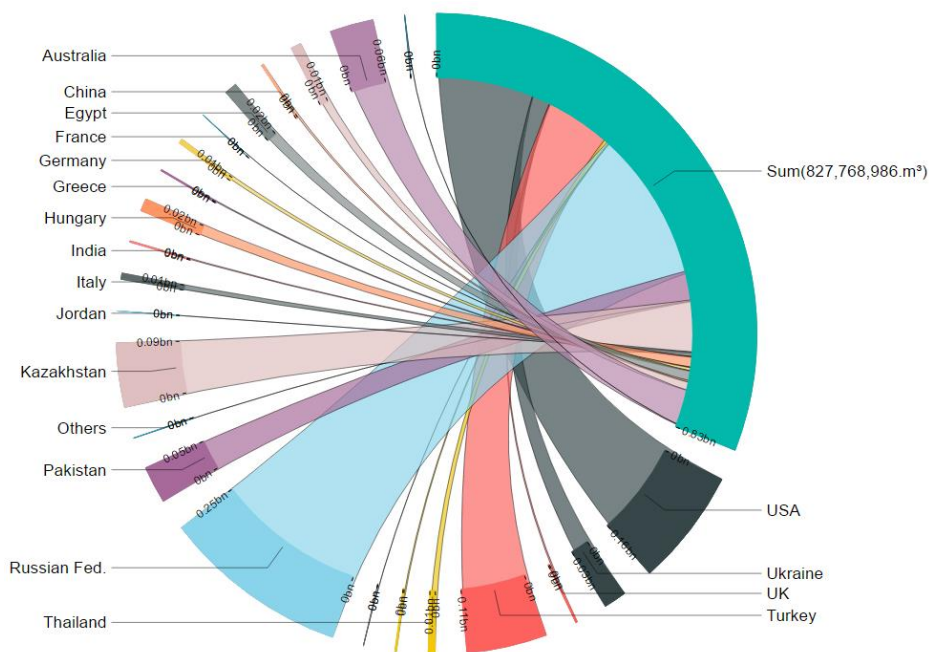
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Figure 5. Country types in the Arab World according to the rate of increase in the in-degree centrality from 2000 to 2012



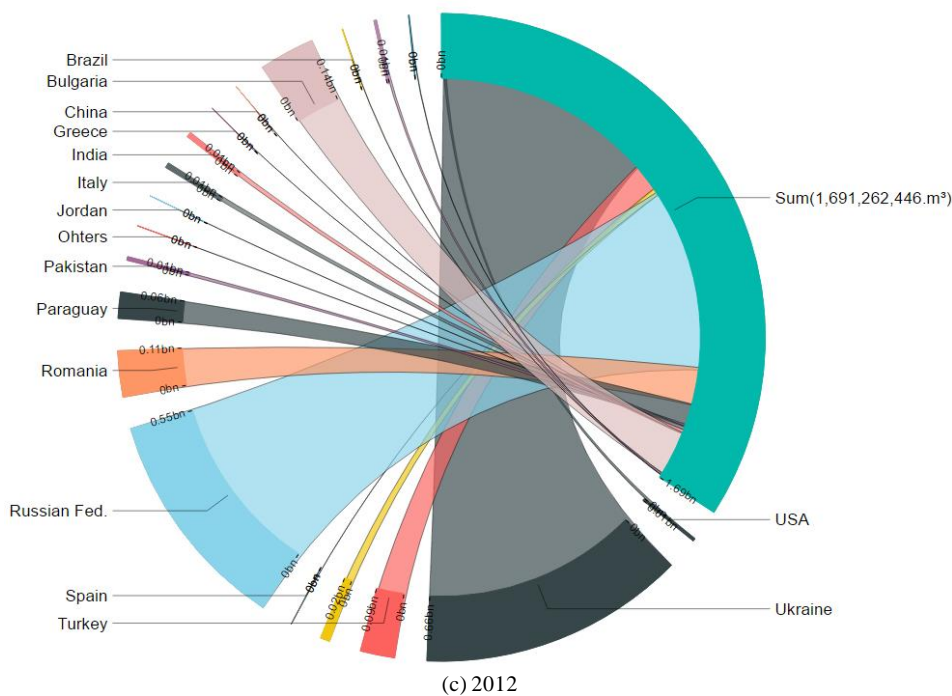
(a) 2000

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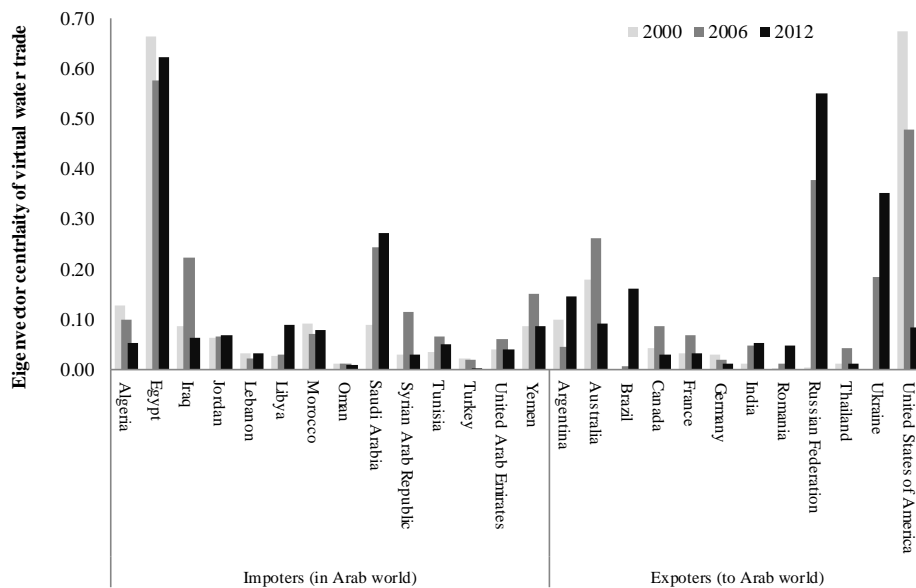
(b) 2006

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Figure 6. Virtual water import from exporters to Lebanon in 2000, 2006, and 2012



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Figure 7. Eigenvector centrality of virtual water trade network in the Arab World at 2000, 2006, and 2012



459 **Table 1.** The amount of crops imported by the Arab World from 2000 to 2012

Importers in the Arab World	Crop import from 2000 to 2012							
	Total import (10 ⁶ ton)				Annual import (1000 ton/year)			
	Barley	Maize	Wheat	Rice	Barley	Maize	Wheat	Rice
ALGERIA	3.04	27.46	69.73	0.61	234	2,113	5,364	47
BAHRAIN	0.00	0.09	0.52	0.62	0	7	40	48
EGYPT	0.32	65.96	107.85	0.60	25	5,074	8,296	46
IRAQ	0.25	0.23	33.10	9.65	35	19	2,546	742
JORDAN	6.34	5.02	10.30	1.79	488	386	793	137
KUWAIT	2.32	1.75	3.70	2.23	178	134	285	171
LEBANON	0.64	3.77	4.78	0.60	49	290	367	46
LIBYA	2.94	5.58	10.45	1.59	226	429	804	123
MOROCCO	5.10	18.81	38.93	0.17	393	1,447	2,994	13
OMAN	0.47	1.29	3.75	1.54	36	100	288	119
QATAR	0.43	0.05	0.62	1.14	33	4	48	87
SAUDI ARABIA	81.29	20.80	9.11	13.12	6,253	1,600	701	1,009
SYRIA	5.11	17.15	5.91	2.62	393	1,319	455	202
TUNISIA	5.30	9.59	19.84	0.23	407	738	1,526	17
UAE	2.80	5.20	13.83	8.88	215	400	1,064	683
YEMEN	0.02	4.47	27.26	3.63	3	344	2,097	279
Total	116.4	187.2	359.7	49.0	8,968	14,404	27,668	3,769

Source: FAOSTAT (<http://www.fao.org/faostat/>)

460



461 **Table 2** Cultivation area and production of four major crops in the Arab World.

Importers in the Arab World	Average cultivation area from 2000 to 2012 (ha/year)			
	Barley	Maize	Wheat	Rice
ALGERIA	760,545	308	1,658,197	-
EGYPT	68,103	876,153	1,180,644	625,626
IRAQ	914,074	128,842	1,451,219	85,182
JORDAN	31,158	947	20,116	-
KUWAIT	1,058	290	173	-
LEBANON	13,515	949	45,380	-
LIBYA	191,641	1,356	165,469	-
MOROCCO	2,118,032	226,903	2,910,977	5,876
OMAN	1,002	-	426	-
QATAR	947	94	15	-
SAUDI ARABIA	12,279	16,689	374,414	-
SYRIA	1,313,101	53,405	1,667,229	-
TUNISIA	385,189	-	722,038	-
UAE	14	144	18	-
YEMEN	39,276	40,774	110,138	-

Importers in the Arab World	Average production from 2000 to 2012 (ton/year)			
	Barley	Maize	Wheat	Rice
ALGERIA	1,049,710	1,128	2,313,464	-
EGYPT	134,034	6,812,845	7,549,253	6,023,684
IRAQ	751,099	307,682	2,009,972	232,040
JORDAN	22,757	17,514	23,379	-
KUWAIT	2,191	5,855	345	-
LEBANON	24,834	3,579	126,623	-
LIBYA	94,107	2,997	128,149	-
MOROCCO	1,867,670	159,127	4,200,596	36,936
OMAN	3,027	-	1,432	-
QATAR	2,841	1,329	34	-
SAUDI ARABIA	68,366	86,181	1,997,598	-
SYRIA	817,609	211,675	4,008,420	-
TUNISIA	411,431	-	1,302,438	-
UAE	111	2,931	74	-
YEMEN	32,248	57,329	173,437	-

462 Source: FAOSTAT (<http://www.fao.org/faostat/>)



463 **Table 3** The amount of virtual water imported by the Arab World from 2000 to 2012.

Importers in the Arab World	Green water import (10 ⁶ m ³ /year)				Blue water import (10 ⁶ m ³ /year)			
	Barley	Maize	Wheat	Rice	Barley	Maize	Wheat	Rice
ALGERIA	242.0	1,883.6	5,104.8	57.8	7.8	76.6	371.1	33.5
BAHRAIN	0.4	7.5	62.7	44.4	0.2	0.3	7.1	78.2
EGYPT	37.3	3,798.4	15,254.1	58.4	1.1	295.6	418.6	32.5
IRAQ	33.2	16.7	4,645.8	1,027.8	2.2	1.3	153.9	404.8
JORDAN	656.8	364.2	1,483.9	81.2	20.8	20.8	84.5	115.0
KUWAIT	257.0	159.1	557.7	211.6	9.7	2.3	10.2	138.1
LEBANON	84.7	211.0	749.5	30.0	2.3	25.6	18.9	36.0
LIBYA	359.6	408.9	1,245.4	56.0	8.4	26.8	75.3	99.7
MOROCCO	318.6	1,383.2	3,345.0	8.9	12.1	46.1	118.8	20.4
OMAN	52.7	123.2	470.8	107.6	5.4	4.1	67.8	201.3
QATAR	50.9	6.4	76.4	77.6	2.4	0.3	19.1	146.9
SAUDI ARABIA	8,154.5	1,521.4	974.0	1,225.9	324.3	68.9	70.8	696.0
SYRIA	556.4	947.3	900.0	120.8	12.8	90.2	17.8	165.6
TUNISIA	409.8	611.7	2,507.7	27.8	16.0	40.7	73.9	11.6
UAE	315.7	465.8	1,671.8	859.5	28.5	14.3	249.3	612.5
YEMEN	3.1	406.1	3,597.3	392.7	1.6	8.2	247.3	220.8
Total	11,532.9	12,314.5	42,646.9	4,388.0	455.5	722.1	2,004.4	3,012.9

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Table 4 The ratio of saved water and lands to internal resources and agricultural land area in the Arab World

Importers	Internal water resources* (10 ⁶ m ³)	National blue water saving (10 ⁶ m ³)	Agricultural land* (1000 ha)	National land saving** (1000 ha)
ALGERIA	11.25	0.56	41432	4902
EGYPT	1.80	13.05	3761	1964
IRAQ	35.20	12.17	9230	2398
JORDAN	0.68	1.02	1057	1531
KUWAIT	-	1.14	154	229
LEBANON	4.80	0.06	658	238
LIBYA	0.70	1.73	15355	1704
MOROCCO	29.00	5.39	30401	6001
OMAN	1.40	0.69	1469	100
QATAR	0.06	0.17	68	32
SAUDI ARABIA	2.40	8.14	173295	1501
SYRIA	7.13	2.36	13921	1417
TUNISIA	4.20	0.21	9943	1288
UAE	0.15	0.82	382	387
YEMEN	2.10	6.05	23546	1656

467 * World Bank 2014

468 ** Land saving considered barley, maize, and wheat except for rice because of lack of data.

469



470 **Table 5** Water requirement for increasing 1 % self-sufficiency of study crops in comparison with average self-sufficiency in
 471 the Arab World from 2000 to 2012

Importers	Average self-sufficiency from 2000 to 2012 (%)			Additional irrigation water requirement (10 ⁶ m ³)		
	Barley	Maize	Wheat	Barley	Maize	Wheat
ALGERIA	81.77%	0.05%	30.13%	5.88	1.74	7.27
EGYPT	84.28%	57.31%	47.64%	18.31	307.44	278.77
IRAQ	95.55%	94.18%	44.12%	983.99	122.93	233.96
JORDAN	4.46%	4.34%	2.86%	1.73	0.35	8.40
KUWAIT	1.22%	4.19%	0.12%	4.16	0.31	6.60
LEBANON	33.63%	1.22%	25.65%	0.00	0.04	0.65
LIBYA	29.40%	0.69%	13.75%	8.32	0.36	16.87
MOROCCO	82.62%	9.91%	58.39%	10.88	57.38	43.33
OMAN	7.76%	0.00%	0.49%	1.00	0.08	5.70
QATAR	7.93%	24.94%	0.07%	0.67	0.04	0.79
SAUDI ARABIA	1.08%	5.11%	74.02%	51.64	22.81	118.11
SYRIA	67.54%	13.83%	89.81%	1.60	28.28	213.67
TUNISIA	50.27%	0.00%	46.05%	1.26	0.61	3.84
UAE	0.05%	0.73%	0.01%	0.17	0.33	5.46
YEMEN	91.49%	14.28%	7.64%	-	13.98	58.54

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