The Importance of Individual and Territorial Differences on Water Footprint Calculations

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1 ABSTRACT

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The water footprint refers both direct and indirect water use in production process. Not only the water footprint of products, but also the water footprint of nations can be determined. The main factors which determine the water footprint (WF) of a country are gender (since water footprint values for different dietary habits are also different from each other) dietary habits and Gross National Product (GNP). In this study, Germany, France, United Kingdom (UK), Spain, Italy, Turkey, Greece, Bulgaria, Ukraine and Poland were selected considering their development level, their geographical and cultural features. The WF values of these selected countries were calculated based on sex, dietary habits and the annual amount of income via "Your Water Footprint Quick Calculator". It was found that the country with the highest WF was Spain (3531 m³/year), while the country with the lowest WF was UK (1711 m³/year). It was calculated that Turkey's WF was 1626 m³/year. In comparison of WF values determined for other countries in the study, it was found that Turkey has a mean WF value. Water footprint was determined 930 m³/year for equal consumption of vegetables, fruits and milk per week. Water footprint values for vegetable-based, fruit-based, milk-based and meat based dietary were respectively 944, 959, 1299 and 993 m³/year. The most important factors that change values of Turkey's WF were the consumption of meat and dairy products. As a result, every country should be evaluated according to its own characteristics in study related to the determination of the water footprint of the countries.

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Keywords: Water Footprint (WF), Water Footprint Quick Calculator, Dietary Habits, Gross National Product (GNP), The Mediterranean Countries, Turkey.

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2 1. INTRODUCTION

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4 In despite of being a necessity for the continuation of life, water does not spread over the 5 world equally; it is emphasized as a restrictive and suppressive factor in most ecosystems. 6 In spite of its vital role, freshwater makes up a very small fraction of all water on the planet 7 [1]. In 2030, according to economic developments and effective, 4,500 km³ of the global 8 water demand are forecast to rise to 6,900 km³. Not only drinking water, but also required for 9 the creation of added water consumption has emerged as a commodity to be considered [2]. 10 According to these considerations, water requirement is not only the volume of consumption, 11 water requirement should also be determined in the production phase of commodities [3]. 12 Being defined, as water volume required producing a product or a service, virtual water is 13 closely related to the concept of water footprint [4]. Water footprint concept introduced in 14 2002 by Arjen Hoekstra [5].

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The global water footprint is 7450 Gm³/yr, which is 1240 m³/cap.yr in average. In absolute 16 17 terms, India is the country with the largest footprint in the world, with a total footprint of 987 Gm³/yr. However, while India contributes 17% to the global population, the people in India 18 19 contribute only 13% to the global water footprint. On a relative basis, it is the people of the USA that have the largest water footprint, with 2480 m³/yr per capita, followed by the people 20 21 in south European countries such as Greece, Italy and Spain (2300-2400 m³/yr per capita). 22 High water footprints can also be found in Malaysia and Thailand. At the other side of the 23 scale, the Chinese people have a relatively low water footprint with an average of 700 m³/yr 24 per capita [3].

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26 Water footprint (WF), which refers measuring the amount of freshwater required to produce 27 a product or service within the whole supply chain, comprises the whole process of a raw 28 material from cradle to the grave. In this way, the concept of WF takes accounts of both 29 direct and indirect water use during production process of commodities. WF is measured as 30 the amount of consumed (including evaporation) and/or polluted water in a unit time. Not 31 only WF of a person, society or commercial activity but also that of goods and service can 32 be calculated [6]. In literature review, many studies have been conducted on calculations 33 and assessment WF of cereal products, meat products, produced goods and services 34 [3,4,7,8,9,10,11,12,13,14,15] and also comparing WF change according to dietary habits of 35 people in different countries [14]. In Turkey, on the other hand, the most comprehensive 36 research on WF is Water Footprint Report (WWF-Turkey) of Ministry of Forest and Water 37 Management (Turkey), General Manager of the Water Management Turkey, OMO and 38 Unilever [5].

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40 Due to limited number of reports WF studies carried out in Turkey could not be compared 41 with other countries. Therefore, in this study the subtitles of the water footprint components 42 of Turkey have been studied. In high income countries, people generally consume more 43 goods and services, which immediately translate into increased water footprints. But it is not 44 consumption volume alone that determines the water demand of people. Sharing similar 45 geographical regions and similar dietary habits Turkey; Bulgaria, Italy and Greece were 46 grouped as Mediterranean Food Habit. Geography close to Turkey and Bulgaria, which are

countries with similar dietary intake, Spain, Italy and Greece has been selected in this group. 47 48 Mediterranean cousins mainly shape the dietary habits of Turkey and countries sharing 49 similar geography like Spain, Italy and Greece therefore these countries grouped all together. Poland and Ukraine are included in the computations as to reflect WFs of 50 51 developing countries located at colder climate having similar but rather different dietary 52 habits. Turkey is placed on the average level amongst world rankings with respect to 53 cropping and water consumption therefore international comparison is made in terms of the 54 average level WF countries.

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56 The aim of this study is to assess and analysis WF of Turkey via Water Footprint Calculator. 57 WF calculated for the other countries are compared to WF of Turkey. While this WF values 58 are calculated, factors caused by national habits are tried to be determined. It is investigated 59 whether other grouped countries calculated WF values are able to represent national 60 variations or not.

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62 2. MATERIAL AND METHODS

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64 In this study, "water footprint calculator (WFC)" was used to calculate WFs of different European nations selected on the basis of their water shortage percentages. The 65 calculations of water footprints, follow the methodology described in the Water Footprint 66 Assessment Manual [6]. The calculation consists of two chapters. The first chapter is WFC 67 which consists of three fundamental variables being countries, sex dietary habit and annual 68 income amount. The second chapter of the calculation "Your Water Footprint Extended 69 Calculator" was prepared according to the WF components and a total of 29 questions take 70 place in food consumption (11 questions), domestic water consumption as indoors and 71 72 outdoors (17 questions) and industrial product consumption (1 question) categories. Three 73 main factors emerged in this calculations; countries, gender (since water footprint values for 74 different dietary habits are also different from each other) dietary habits were assessed with 75 the annual amount of income components.

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Final Field State Sta

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85 Considering gender as the basis of our argument the difference amongst the daily food 86 consumption habits of men and women shapes the dietary habits. This dietary habit also 87 shapes the WF of different countries since the consumption habits also differ amongst 88 different nations in line with their GNP. Countries can also be classified under the headings 89 of vegetarian diet types, moderate and high protein consumption medium categories 90 according to their geographical locations, cultural features, dietary habits and incomes [16]. 91 Sharing similar geographical regions and similar dietary habits Turkey; Bulgaria, Italy and 92 Greece were grouped as Mediterranean Food Habit. Geography close to Turkey and

93 Bulgaria, which are countries with similar dietary intake, Spain, Italy and Greece has been 94 selected in this group. A Mediterranean cousin mainly shapes the dietary habits of Turkey 95 and countries sharing similar geography like Spain, Italy and Greece therefore these countries grouped all together. Poland and Ukraine are included in the computations as to 96 97 reflect WFs of developing countries located at colder climate having similar but rather 98 different dietary habits. In this research, web-based individual WFC was used in order to 99 calculate WFs of countries. This research paper based on web based "Your Water Footprint 100 Calculator (Water foot printing) developed by Hoekstra and Chapagain [4]. With this 101 approach it's possible to reach sound results both for countries as well as for individual WFs.

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In this study, Cluster analysis has been used. The cluster analysis arranges the sites into groups. Clusters are formed of sites that are similar in composition, as measured by a chosen ecological distance. Cluster analysis provides a summary of the similarity in water footprint of other countries [17]. The Bray–Curtis similarity measure was chosen as the similarity coefficient and similarity matrices coupled with, water footprint and countries were generated. Bray-Curtis similarity index identified the pronounced differences among countries on the basis of the water footprint.

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According to Mekonnen and Hoekstra [18] processed meat consumption in dietary habit possesses the largest WF than any other food. Next important parameter is the luxury food consumption of the individuals living in a country. The GNP values broadcasted by World Bank [19] is used for individual countries.

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116 3. RESULTS

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As mentioned the selected countries are Germany, France, UK, Spain, Italy, Poland, Turkey,
 Bulgaria Ukraine and Greece. The WF findings were assessed under 3 headings; WF values

120 by countries, WF values by gender and meat consumption of countries.



Fig. 1. WF distribution of countries

1 The results of countrywide "Your Water Footprint Quick Calculator" are presented in Fig. 1. It

2 appears that Spain has the highest WF with 2878 m³/year. The smallest value was

3 calculated for UK as 1395 m³/year. The WF value of Turkey was found to be as 1626

4 m³/year.



Fig. 2. WF distribution of countries by gender

1 The same calculator was used to compute WF distribution of countries by gender and the

2 results are presented in Fig. 2. In WF of countries by gender distribution, it was found that

3 WF of women is lower compared to that of men. Accordingly, the highest WF value of males

4 is 3006 m³/year while the highest WF value of females is 2752 m³/year. The lowest water

5 footprint value is 1442 m³/year for men while it is 1350 m³/year for women.



The same calculator was used to determine the changes of WF values of countries known to have different dietary regimes and related distribution is presented in Fig. 3. In general it can be seen that people having dietary habit based on high amount of protein consumption have higher WF values compared to those of vegetarian diets as presented in Fig. 3. The highest WF value was calculated in high meat consumption (3408 m³/year) while the lowest value was found in vegetarian group (1198 m³/year).



Fig. 4. WF distribution of countries by GNP

The distribution of countries' WFs calculated with "Your Water Footprint Quick Calculator" 1 2 according to GNP values based on World Bank data [19] are presented in Fig. 4. According 3 to GNP value, the lowest WF value was calculated in UK (1711m³/year) and the highest 4 value was calculated in Spain (3531 m3/year). Studies always emphasize that the most 5 essential factor that affects the WF values are luxury consumption of foods (meat, fruit, 6 vegetable, dairy products and GNP values). According to the dietary habits of the population 7 in Turkey, in accordance with the studies conducted so far, the obtained variables were 8 written under different groups according to the weekly consumption amounts. Considering 9 the fact that these consumptions are different, the weekly consumption amounts were 10 considered around 1-2 kg; WFs were calculated through different combinations of kilogram amounts of these four products. Other variables in "Your Water Footprint Extended 11 12 Calculator" were stabilized. According to mean GNP values obtained from the World Bank 13 [18]; the lowest WF value was calculated as 1167 m³/year while the highest value was found 14 as 1643 m³/year through the calculation tool in this study. According to minimum GNP value, 15 the lowest WF value was found to be 930 m³/year and the highest value was found to be 16 1405 m³/year.

18 Turkey's water footprint was calculated by Extended Water Footprint calculation tool [6]. 19 Using Extended Water Footprint calculation tool, it was tried to determine the effects of 20 different dietary habits of Turkey's water footprint. Dietary habits were divided into 21 vegetables, fruits, meat and dairy products. Firstly, water footprint was calculated based on 22 the equal consumption for each product. Then, water footprint of the same products was 23 calculated according to different weekly consumptions. Water footprint was determined 930 24 m³/year for equal consumption of vegetables, fruits and milk per week. Water footprint 25 values for vegetable-based, fruit-based, milk-based and meat based dietary were respectively 944, 959, 1299 and 993 m³/year. Water footprint of milk-based consumption 26 27 was found highest among the other food-based consumption. The most important factors 28 that changed values of WF were the consumption of meat and dairy products.

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30 4. DISCUSSION

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32 The concept of WF has been defined and developed in order to be an indicator of water 33 consumption of people. WF of a country defines the volume of water required for the 34 production of goods and services consumed by the citizens of that country. The global WF is 35 7450 Gm³/year; while the WF per capita is 1240 m³/year [3]. In this study, it was found that 36 WF value of each country is different from the WF of other countries just as stated in the 37 study of Chapagain and Hoekstra [3]. Income levels by personal, geographical 38 characteristics and climate conditions of countries are effective to determine WF; in addition, 39 agricultural production amounts, production of products which need much more water in 40 agriculture also have impact on different WF values.

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In other studies conducted on WF, [3, 20, 21] found that UK (1250 m³/year) has the lowest
WF while Spain (2450 m³/year) has the highest WF value; these findings from the countries.
WF graphics are in concordance with the WF values found in the present study. Similarly,
WF values of Turkey were found to be in close value with mean WF value of all countries
(1626 m³/year) (Fig. 1).

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48 According to Mekonnen and Hoekstra [7] WFs per capita in developed countries are lower 49 than those in developing countries. According to the analysis conducted on countries in the 50 present study, it was found that developed countries like Germany, France and UK have 51 lower WF compared to developing countries. The main reasons for this can be as follows; 52 the agricultural and animal products which require much use of water are less in developing 53 countries [22] and while developed countries use modern techniques in agriculture, 54 developing countries continue agricultural activities through traditional techniques to 55 increase their WF. The sector-based water use of countries reflects their development level 56 to some extent. As the economy of developed countries is based on industry, they import 57 raw material and agricultural products, have more comprehensive water management plans, 58 conscious water consumption is more common in fields where water is mostly used; 59 especially in agriculture; for these reasons, WF values are lower in such countries.

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In rich countries, people generally consume more goods and services, which immediately
 translate into increased water footprints. But it is not consumption volume alone that
 determines the water demand of people. The composition of the consumption package is

relevant too, because some goods in particular require a lot of water (bovine meat, rice). In
 many poor countries it is a combination of unfavourable climatic conditions (high evaporative
 demand) and bad agricultural practice (resulting in low water productivity) that contributes to
 a high water footprint.

68 The influence of the various determinants varies from country to country. The water footprint 69 of USA is high (2480 m3/cap/yr) partly because of large meat consumption per capita and high consumption of industrial products. The water footprint of Iran is relatively high (1624 70 71 m³/cap/yr) partly because of low yields in crop production and partly because of high 72 evapotranspiration. In the USA the industrial component of the water footprint is 806 73 m³/cap/yr whereas in Iran it is only 24 m³/cap/yr. The aggregated external water footprints of 74 nations in the world constitute 16% of the total global water footprint (Figure 4.10). However, the share of the external water footprint strongly varies from country to country. Some 75 76 African countries, such as Sudan, Mali, Nigeria, Ethiopia, Malawi and Chad have hardly any 77 external water footprint, simply because they have little import. Some European countries on 78 the other hand, e.g. Italy, Germany, the UK and the Netherlands have external water 79 footprints contributing 50-80% to the total water footprint. The agricultural products that 80 contribute most to the external water footprints of nations are: bovine meat, soybean, 81 wheat, cocoa, rice, cotton and maize.

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83 In developed countries having high level of income, agricultural water use is replaced by 84 industrial sector [23]. Furthermore, the increase in consumption need and water shortage in 85 developed countries turned water into a global resource [14]. Accordingly, purchasing water 86 through imported products or selling water through exported products will play a significant 87 role in countries' strategies to decrease WF, measures to be taken against water shortage 88 and the water management plans to be applied [3]. It can be seen that WF volume which 89 differs by export and import is higher in developed countries; so is the purchased and sold 90 WF volume. Each country has a different water-balance characteristics and this balance is 91 more stable in developed countries.

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93 It can be seen that WF values of Mediterranean countries such as Spain, Italy, Greece and 94 Turkey are higher than other countries. The WF is related with geographical features of 95 Mediterranean and cultural characteristics and dietary habits of people living in this 96 geography. Dietary habit of Mediterranean countries is mostly based on vegetable or fruit 97 agriculture and their consumption within the country [24] and this is a factor which increases 98 the WF. Especially in Mediterranean countries, there is need of plans towards water need in 99 agricultural production and water management [4]. The high temperature values in 100 Mediterranean countries compared to others are in parallel with the increase in WF values. 101 Especially Spain fulfills 5% of cereal production of Europe [25]. Another important factor in 102 countries which have higher WF around Mediterranean is that they have high production and consumption of olive which is a fruit having high WF. Furthermore, Mediterranean region is 103 104 the most active region in olive oil production. The water used for irrigation in agriculture which can be commonly observed in Mediterranean countries is among the most 105 106 characteristic factors to increase WF value [24]. 107

In consideration of WF calculation of countries, one of the most important factor which have impact on WF is agricultural activities. The consumption of agricultural products comprises 92% of global WF which depends on consumption. According to the levels of product categories; cereal consumption comprises the largest part (27%) of global WF which is followed by meat (22%) and dairy products (7%) [13]. To conduct agricultural activities in accordance with natural condition and climate conditions can have effect in decreasing WF [4, 21].

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116 Dietary habits of people in a country, consumption of products having high WF such as meat 117 are important in calculation of that country's WF. According to the dietary habit based on 118 meat consumption; the findings obtained in the present study are in concordance with the 119 findings of Vanham et al. [16]. The increasing meat consumption having high WF leads to 120 increase in WF value of a country (Fig. 3). In this study, WF values obtained for high meat 121 consumption are higher than the values calculated for the group having less meat 122 consumption and vegetarian group in all countries. Economic development brings along 123 changes in food and consumption habits. The increasing and diversifying consumption of 124 middle class in developing countries has increased the meat consumption worldwide. In 125 countries having high level of income, annual mean meat consumption per capita increased 126 to 93.5 kg in 2002 compared to 55,9 kg in 1990. According to the values of the year 2012, annual mean meat consumption per capita is 110.2 kg in Spain, 91.4 kg in Italy, 88.7 kg in 127 128 France, 87.7 kg in Germany and 85.8 kg in UK [26]. The importance of these values for 129 water consumption is closely related with 15.000 m³water consumption for the production of 130 a ton of beef [27, 28]. The environmental effects of meat production can be seen in 131 deterioration of environment and increase in greenhouse gas emission apart from water 132 shortage (800 million tones methane/year) [28].

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134 One of the reasons of different WF values of countries is the annual income levels of 135 countries. National revenues of countries not only determine consumption volumes but also 136 affect WF values. Citizens in each country have different income amounts and purchasing 137 power. Therefore, the mean gross national product (GNP) values of countries were used to 138 calculate WFs. Mean and low GNP values of countries were analyzed in order to determine 139 the effect of incomes of citizens on WF. While the contribution of people having high annual 140 income is much on WF, those having low income have less WF. As stated in the study of 141 Hoekstra and Chapagain [4] the present study also found that WF values of countries differ 142 by national incomes of countries (Fig. 4).

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144 Considering the lowest and mean GNP values of countries, it was calculated that WF of 145 Bulgaria is 2398, 2362 m³/year and that of Ukraine is 1793 and 1693 m³/year, respectively. 146 This income distribution leads to close values in WFs as well. There are various numerical 147 indices for measuring economic inequality. Due to the high difference between income levels 148 of developed countries and other countries selected for this study, the difference between 149 the WFs calculated according to minimum and mean GNP values is very high as well. The 150 difference between income levels directly affects the luxury consumption title; therefore it 151 has clear impacts on WF values as well.

In Spain and UK where the WF values show the biggest difference according to the mean GNP values, footprint values were determined as 3531 m³/year and 1711 m³/year. In addition, in Bulgaria and UK where the WF values show the biggest difference according to minimum GNP values, footprint values were determined as 2362 m³/year and 1080 m³/year. In Turkey, these values are within the range of 1810 m³/year and 1442 m³/year and this situation makes our country take place in the group of countries having different income distribution.

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161 In calculations of WF through sex, it is possible to see less WF of women compared to men 162 is related to women's dietary habits. In order to keep body weight relatively stable, energy 163 intake should be in same amounts with daily consumption. The mean energy intake is 2600 164 kcal/day for an American man; this figure is 1900 kcal/day in average for a female. Men 165 consume foods having more fat and energy compared to women; and men spend more 166 energy [29]. Daily water consumption is also directly related with daily calory need; daily 167 water consumption is 1-1,5 ml per 1 kcal energy for a person [30]. Therefore, it is possible to 168 assume that daily water consumption can be higher for men. For that reason, this study 169 conducted based on the sex difference can predict that the main factors in higher WFs of 170 men are related to their different dietary habits and the energy of the consumed foods.



Fig. 5. The Bray-Curtis similarity index among countries

In the analysis of WF data of countries through Bray-Curtis similarity dendogram (Fig. 5); the group of Mediterranean countries having similarities (Bulgaria, Italy, Greece and Spain) is remarkable. France and Germany are the two closest countries in terms of similarity in WF values and Poland can be included in the same group. Turkey and Ukraine can be assessed as two countries having mean but incompatible values in terms of similarity. UK is a different country and has very little similarity among all groups. The consistency between the statistical results of the values detected in this study and the cultural-dietary habits ofcountries makes the calculations of this study reliable.

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At the end of the calculations, the WF of Turkey was found as 1626 m³/year. In comparison 10 11 of WF values determined for other countries in the study, it was found that Turkey has a 12 mean WF value. In addition, the main variables of "Your Water Footprint Extended 13 Calculator" used for Turkey were investigated. Just like in the assessment conducted among 14 countries, generally as GNP increased, WF values increased as well. Meat, vegetable, fruit 15 and dairy products which have a significant place in dietary habits of Turkey were 16 determined as the most effective factors in the calculation of WF of Turkey. According to 17 GNP values; it was found that WF value of Turkey increased as the consumption of meat, 18 vegetable, fruit and dairy products increased. The WF value of Turkey reached above the 19 mean value through the increase in meat consumption which has a common production and 20 consumption field and has a high WF. In specific to Turkey, the second most important 21 factor which affects WF was assumed to be the increase in dairy product consumption.

23 5. CONCLUSION

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The water footprint (WF) concepts have become popular during the last decade. Indeed, water is one of many inputs in production, but other strategic and economic considerations are usually the drivers of trade (not only comparative advantage, as is often emphasized). In studies to be conducted related to determining or decreasing WFs of Turkey, each country is assessed by her own characteristics.

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31 Meat and dairy products have the highest value among intense water consumption products 32 and national water plans cannot reach the aim without these two factors. The increasing 33 need of meat and dairy products should be controlled in correct way in order to decrease the 34 shortage of usable water resources. A suitable water policy should include the limitation of 35 meat and dairy sector. The possible effects can be different as the dietary habits of each 36 country are different. However, meat consumption-derived WF can be decreased by 37 changing dietary habits in nations and regions having relatively high meat consumption per 38 capita. Such a change is out of the question for countries having mean world values of WF 39 such as Turkey. However, the suggestion of vegetarian diet in both approaches related to 40 obesity and suggestions towards healthy living of people, created a dominant effect on 41 Turkish press and people.

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43 While making national water planning, states adopt a traditional attitude towards fulfilling national water need with a solely national perspective. States look for ways to satisfy water 44 45 users with total amount of water need. Anticipations about climate change indicate that 46 Mediterranean Basin (including Turkey) will be seriously affected by temperature rise and 47 decrease of raining. It is assumed that this situation will increase water stress, will lead to 48 more frequent and serious dimensions of drought, as a result, water shortage, forest fires 49 will increase, biologic variety will be lost and income loss will be experienced in agriculture 50 and tourism. Considering all these anticipations, it is very important to make and apply 51 policies towards reducing long-term water need of Turkey and decrease Turkey's WF.

53 In "Your Water Footprint Extended Calculator", factors such as garden irrigation frequency, 54 car washing frequency, swimming pool use and capacity under the subtitles of fundamental 55 variables cannot be calculated through an anticipated mean value for each household 56 considering general life habits of Turkey. For that reason, as one of the main suggestions of 57 this study, these variables were considered as variables which should not be included in the 58 assessment in terms of calculation method for Turkey. One of the important factors to be 59 emphasized is the fact that subtitles of each fundamental variable in WF calculations may 60 not be suitable for each country. It is suggested that these variables to be selected for each 61 country should be selected in accordance with characteristics of each country, life standards 62 and habits; private variables of related country.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

AUTHORS' CONTRIBUTIONS

Author Nüket Sivri designed the study, V. Zülal Kiremitci and Mehmet Demir performed the statistical analysis, all the authors wrote the protocol, and wrote the first draft of the manuscript. Burcu Balçık and V. Zülal Kiremitci managed the analyses of the study. V. Zülal Kiremitci managed the literature searches. A.Cemal Saydam completed critical reading of the manuscript. All authors read and approved the final manuscript.

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