Can We Restore the Marches in Iraq (Garden of Eden)?

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Abstract

Iraqi marshes are located within the southern part of Iraq where the Tigris and Euphrates Rivers join. There are three main marshes (Hammar Central and Hawizeh). They used to cover an area 15,000 - 20,000 square kilometers. The government of Iraq started to dry the marshes since 1990 for military reasons. Oil companies started to work in that area, and they occupied about 25% of that area. After 2003, the government changed, and they started to restore the remainder 75% of marshes. To achieve this goal, they require about 13 billion cubic kilometers of water (BCM). The problem was the scarcity of water due to the building of dams in riparian countries and climate change. It is believed that if the government follows a prudent water resources strategy, then it will be possible to restore the marshes.

Keywords

Mesopotamia, Marsh, Garden of Eden, Iraq

1. Introduction

The marshes in Iraq referred to as the “Garden of Eden” are located within the southern part of Iraq, which are created by the Tigris and Euphrates Rivers system (Figure 1). The area is characterized by its very tow slope where it ranges from 4 to 8 cm/km within the Euphrates and Tigris respectively which caused the two rivers to split and meander. The area stretches between double deltas, the inner delta produced by Hillah-Hindiyah on the Euphrates and Sghatt al-Gharaf on the Tigris, and a marine delta created by the Karun and Marunjerra river system [1].

The area represents a unique ecosystem providing local inhabitants with an essential source of habitat and livelihoods, and it has played a vital role in the economic and social advancement of the people of Iraq. In addition, they
represent national heritage and ecological area. The area was considered as the largest wetland in the world and the greatest in western Asia. Furthermore, it is considered one of the eleven non-marine wetland areas in the world with Endemic Bird Area status [2] [3] [4] [5]. This area was inhabited since the dawn of civilization about 6000 years BP (Figure 2 and Figure 3) [4] [5] [6] [7].

Sometimes the inhabitants of the area are called “Ma’dan” and they are supposed to be descendants of Sumerians. Most of the inhabitants are semi-nomadic; their settlements are located at the edges of the marshes or on artificial islands, their houses are usually built of reed and mud, and Water buffalos are very important for the Marsh Arabs existence (Figure 4 and Figure 5). The buffalos are fed on young reed shoots, and they provide them with milk, butter, yogurt, as well as energy and crop fertilizer in the form of fuel and manure. In addition,
Fishing, hunting and growing rice are the other complimentary things in the life of the marsh Arabs. The marsh dwellers were isolated until the 1970s.

Reed covers large areas of the marshes while the vegetation in the mud flats is usually Carex and Juncus spp., Scripus brachyceras. In the fresh water lakes, the aquatic vegetation dominates (e.g. hornwort, eel grass and pondweed, as well as bottom vegetation such as stonewart. In the smaller lakes and back swamps, floating vegetation of waterlilies, water soldier and duckweed is common [2] [10].

It has been estimated that 60% of the fish consumed in Iraq comes from the marshes [11]. Furthermore, oil reserves were discovered in the area [12]. This area is also very important for the migration of birds where several millions of

Figure 3. (A) Pictorial Representation of Sheep and a Reedhouse on a Through Found in Uruk. Collection of the Vorderasiatisches Museum, Berlin. By: Qahtan Al Abeed (B) Assyrian Relief from the Palace of Sennacherib in Niniveh: Fighting Scene in the Southern Marshes. British Museum collection. By: Qahtan Al Abeed [5].

Figure 4. A typical marsh landscape.

Figure 5. Water buffalos in the marsh area.
birds reside in these marshes when they migrate, and about 80 bird species were used to be in the marshlands [8].

In the 1990s, the Iraqi Government started to dry the marshes for military and security reasons and as a consequence, catastrophic negative effects on the marsh dwellers, animals and plants took place (Figure 6 and Figure 7). After 2003, the new Iraqi government started an attempt to restore the marshes. In this paper, the possibility of restoring the marshes is discussed.

2. Evolution of the Lower Mesopotamia

Most of the researchers attribute the climate change and sea level changes were the main factors that caused the development of the marshes and controlling its water quality (Figure 2, Figure 3) [1] [13] [14].

About 18,000 years ago, during the last glacial period, the sea level was below its present level by 120 - 130 m; this means that the gulf area was dry and the rivers were directly flowing to the gulf of Oman [15]. The river was cutting about −26 to −30 m into the Mesopotiaman plain. Most probably there were no marshes at that period [13] [14] [15]. Later about 9000 years ago on ward, there was a transgression of the sea where water reached Basra area. Then it reached Al Amarah and An Nasiriyah areas about 7000 to 6000 years ago (Figure 8 and Figure 9). This period known as the great flood period. It was reported that the

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**Figure 6.** Marsh areas after drying.

**Figure 7.** (A) The marshland in 1973. (B) The marshland in 2000 [4].
Figure 8. Postglacial transgression of the Gulf area [14].

Figure 9. Evolution of the Gulf level and of the Lower Mesopotamian shoreline.
rise of sea level was relatively fast at this period [16]. This period was followed by semi-arid climate that caused regression of the sea level. At this period, the marshes were formed (Figure 8 and Figure 9) [13]. Following that period, the area passed through an arid climate till the current time [13] [17] [18]. Marine fauna was found in Hammar formation (Holocene age) about −2.7 to −5.8 m below soil surface, and this indicates that the sea level at that period reached Amrah (Figure 8 and Figure 9) [19] [20]. Above Hammar formation, the sediments are of fluvial nature that were deposited in the shallow northern region of the Gulf leading to the progression of the delta toward the southeast (Figure 9). This changed the nature of the area from the brackish lagoon to fresh water within the formed delta area [21].

Within Hammar marsh and the area east of Qurna-Basra, number of archaeological sites were discovered that indicated that during the second and first millennium indicating, the Gulf shoreline was further south. The southern limit of the Mesopotamian delta was very near its present limit during Hellenistic period. During that period, the sea level was about 1 m lower than its present level [15] [22]. Following this period, no major events took place apart from the Tigris River followed the Gharaf bed into the Euphrates forming a very big marsh 370 km long and 90 km wide during the seventh century.

3. Climate of Marshland

Generally, the area is characterized by dry hot summer that extends from June to September and mild wet winter that extends from October to May reflecting continental to subtropical climate. Annual precipitation increases from southwest to the northeast (Figure 10). The average annual rainfall in the area ranges from 42 to 185 mm. The long term average annual rainfall within the marshland at the rainy period is between 40 to 60 days, and the probability of intensive rainfall (1 - 10 mm) is only 25% - 27% [23]. It is noteworthy to mention that October to May, have a relatively low precipitation where the maximum precipitation takes place during December, January to March. Al Amarah, Al Basrah and Al Nasiriyah stations show an average annual precipitation of 185.42, 152.4 and 109.22 mm respectively [23] [24].

The average annual temperature is ranging between 22.2˚C and 27.2˚C in the marshland area and it reaches more than 500˚C during summer and sometimes drop below zero during winter (Figure 11). The absolute maximum and minimum are 49˚C and −2.2˚C - 2.8˚C respectively. The metrological data show that the average maximum and minimum temperatures are 30˚C and 19˚C respectively. June, July and August are the warmest months (monthly average 34˚C - 36˚C) while January, February and December are the coldest months (monthly average 8.8˚C - 12.2˚C). It should be mentioned, however, that about 10 days a year the temperature is equal or below 0˚C.

As far as the humidity of the area is concerned, it is considered a humid area (Figure 12) where the humidity reaches its maximum in winter (67% - 80%) and
Figure 10. Rainfall distribution area (mm).

Figure 11. Geographical distribution of mean annual temperature (°C).
the minimum in summer (18% - 27%) with a mean value of 40% - 45%. The total annual radiation reaches 525 milliwatt/hour where it reaches its maximum in June and July and its minimum in December and January. Eight to nine hours is the sunshine duration as an average during the day, this is equivalent to 69% - 74%. In summer sunshine duration reaches 80% - 90% while in winter it does not exceed 70%. The prevailing wind direction is northwesterly and westerly. During spring, a south-easterly wind present refereed to as “khansin”. This wind comes from Saudi Arabia and usually brings sand storms. Mean annual wind velocities are ranging from 3.6 to 5.7 m/sec with the highest mean monthly wind velocities taking place in the period June to August. Potential evapotranspiration (ETo) map (Figure 13) shows that the rate is higher in the south relative to the north. The average annual ETo is higher than 2000 mm. ETo reaches its maximum values from May to September and its minimum during January. During summer, 50% of ETo annual amount occurs while it is 22% - 23% during spring and autumn, and it reaches its minimum (6%) during winter. The average annual day with fog is 27 days, and the maximum number of fog days occurs in December and January. As far as thunderstorms are concerned, its mean annual number of days is 7 usually occurring during the period October to May. The average annual dust days are of the range 36 - 53 days, and they usually occur from April to August with the peak in June and July. The western parts suffer more than other parts from the dust storms.
4. The Marshes

The marshland is located in a very flat area. It rises gently toward the southwestern plateau with an elevation of 940 m and from the northeast toward Zagros Mountains, which reaches 3000 m. The area is featureless and very plain. The widest portion is about 200 km while the narrowest portion is about 45 km near Basrah (Figure 1). There are some areas, which are below sea level. Within the area, the Tigris and Euphrates separate in many sub branches, which disappear in the large marshland that occupies 15,000 - 20,000 square kilometers depending on the availability of water. The main marches in the area are Hammar, Huwaeizah and Qurnah or Central marches (Figure 1).

**Hammar Marsh**

This marsh is located south of the Euphrates River and extends from Nasiriyah in the west to the outskirts of Basrah on Shatt Al-Arab in the east. Toward the south, saline lakes and sand dune belt of the Southern Desert border it. It occupies and area of 2800 square kilometers as a permanent lake before the 1970’s which is about 120 km long and 25 km wide. During the flood, it can extend to 4500 square kilometers. The maximum water depth in this marsh is within a range of 1.8 to 3 m. During summer; parts of the wet area dry along its shoreline and banks, and islands emerge. These islands are usually used for agricultural purposes. The main source of water is by flooding and tributaries of
the Euphrates River. Another source is the overflowing from the Qurnah Marsh, also nourished the Al Hammar Marsh. Groundwater recharge was another source of replenishment.

**Qurnah Marshes**

These marshes lie between the Tigris River to the east and the Euphrates River to the south; the area is roughly delimited by a triangle between Nasiriyah, Qalat Saleh and Qurnah. During seventies of last century, the Qurnah Marshes covered an area of about 3000 square kilometers bounded by the Tigris River east and the Euphrates River from the south. These marshes receive water from Tigris’s distributaries, namely the Shatt al-Muminah and Majar al-Kabir south of Amarah. The water depth in some areas reaches 3 m. The area consists of reed beds and several permanent lakes including, Umm al Binni Lake. The Al-Zikri and Hawr Umm Al-Binni lakes are two of the notable lakes and are 3 m deep.

**Hawizeh Marshes**

This marsh area is partly located to the east of the Tigris River and some parts in Iran, which is referred to as Hawr Al-Azim. The source of water is by the Karkheh River from Iran, while from Iraq, the Tigris distributaries Al-Musharrah and Al-Kahla supply the marsh. This marsh covers an area of about 3000 square kilometers, and it is 80 km wide at the north and 30 km from the south. The southern part is usually seasonal while the central and northern parts are permanent having 6 m depth of water in some parts. This marsh is characterized by moderately dense vegetation that can be found in the permanent areas.

Hydraulic structure built during the 20th century; construction of major hydraulic works played an essential role in controlling the floods. Al-Hindiya Barrage was inaugurated in 1913 on the Euphrates River while Al-Kut Barrage was constructed in 1938, which directed more water flow towards the Gharrafa River to supply irrigation for field agriculture, thereby decreasing the amount of water flowing from the Tigris into the Qurnah (Central) and Huweizah marshes. Details of the hydrological projects built by riparian countries are described later. Furthermore, many oil fields were discovered within the area that meant drying 1000 square kilometers of the marshes. The main oil fields are:

1) South Rumayllah in the Al Hammar Marsh. This is a super-giant oilfield in production since 1953. The northern portion of the oilfield extends into the marshlands. Approximately 300 km² of marshlands have been drained to accommodate its production footprint.

2) North Rumayllah in the Hammar Marsh. North Rumayllah was discovered shortly after the main Rumayllah field in 1954, but did not go online until 1972. Approximately 200 km² of marshlands were drained to accommodate its production footprint.

3) Zubayr field within the southeastern most Hammar Marsh. This oilfield has been producing since 1949; approximately 100 km² of marshland were drained to allow for production facilities.
4) West Qurnah in the Hammar and Qurnah Marshes. This is essentially the northern extension of the Rumaylah oilfields and represents a separate super-giant oilfield. The field was initially developed in the late 1980s. Only the portion within Hammar Marsh is under production, for which an area of about 150 km² of marshlands was drained.

5) Majnoon Field within the Huweizah Marsh. This is a super-giant oilfield discovered in 1977. Approximately 300 km² of marshlands were drained to accommodate the footprint of its production facilities.

After the 1990s, the Iraqi Government started to drain the marshes for military and security reasons and 63% of the marshes disappeared in 1992 compared to 1985 (Table 1) [25]. To enable the army to move inside the marshes, the central government started to execute five major drainage projects to prevent water from the Tigris and Euphrates Rivers from reaching the marches that were constructed to drain the marshes are discussed in details by [26] [27] [28] [29]. Later, the army launched a major attack against marsh dwellers using artillery, mortar and ground attacks [30] [31] [32]. Two third of the marshes were not receiving water inputs in 1993 and in 2000 less than 10% remained [33]. The population of marsh’s dwellers before 1990 was about 500,000 and due to the military activities’ 120,000 marsh dwellers left to Iran [33] [34]. Later, in 1997, 192,000 marsh dwellers were still living southern Iraq, and 200,000 remained in all Iraq [35]. Some local dwellers turned to farming to survive. This caused a number of negative environmental implications. One of the implications is poor water quality [4] [36] [37]. It should be mentioned, however, that the area was

| Table 1. Land cover classification and change in the Marshes area 1977-2000 [25]. |
| Hammar Marsh |  |
| --- | --- | --- |
| **Land cover Category** | **1977 (km²)** | **1985 (km²)** | **1985 (km²)** |
| Permanent Marsh | 1632 | 2347 | 60 |
| Seasonal Marsh/Agriculture | 286 | 339 | 210 |
| Open Water | 1933 | 694 | 112 |
| Total Permanent Wetland | 3565 | 3041 | 172 |

| Qurnah Marsh |  |
| --- | --- | --- |
| **Land cover Category** | **1977 (km²)** | **1985 (km²)** | **1985 (km²)** |
| Permanent Marsh | 2765 | 3244 | 82 |
| Seasonal Marsh/Agriculture | 380 | 190 | 689 |
| Open Water | 646 | 203 | 66 |
| Total Permanent Wetland | 3411 | 3447 | 148 |

| Hawizeh Marsh |  |
| --- | --- | --- |
| **Land cover Category** | **1977 (km²)** | **1985 (km²)** | **1985 (km²)** |
| Permanent Marsh | 2408 | 2496 | 973 |
| Seasonal Marsh/Agriculture | 286 | 224 | 507 |
| Open Water | 785 | 766 | 173 |
| Total Permanent Wetland | 3193 | 3262 | 1146 |
highly contaminated by army munitions and poison gas [28] [31] [38].

Later, after 2003, people living near the marshes started to break down the diversions’ structures to let water entering the marsh lands [33]. The Iraqi Government and the International community started to restore the marshes. Vegetation and wetland increased by 58% and the marshland was covering an area of 44,950 square kilometers in 2008. Then, the area was reduced to 3420 square kilometers in April 2009 and to 2313 square kilometers in July 2009 [33] [39]. The area increase and decrease variations are due to water availability and shortages. For this reason, this phenomenon continued with time (see Figure 14).

5. How Much Water Is Required to Restore the Marshes?

The volume of water required to restore 75% of the marshes is about 13 BCM (Table 2) [40]-[57]. To find out this; we have to look at the whole water availability in Iraq. Water resources in Iraq mainly depend on the volume of water of the Tigris and Euphrates and their tributaries that enter in Iraq from other riparian countries (Figure 15) [40] [41] [42] [43] [44]. The two rivers rise in Turkey

![Figure 14. Changes of the area covered by the marshes for the period 2002 to 2019 according to the availability of water.](image_url)
Table 2. The volume of water required to restore the Iraqi marshes.

| Marsh    | Total available area km² | % restored area 2008 | % goal area | Water required BCM |
|----------|--------------------------|----------------------|-------------|--------------------|
| Huweizah | 1800                     | 44                   | 75          | 5495               |
| Hammar   | 1800                     | 23                   | 75          | 3263               |
| Qurnah   | 2425                     | 25                   | 75          | 4128               |
| **Total**| **12,886**               |                      |             |                    |

Figure 15. Water supply by country within the Tigris and Euphrates basins to Iraq.

while some of the tributaries of the Tigris rise in Iran. Any activity within Turkey and Iran affects the quantity and quality of the water entering Iraq.

Long-term average quantity of water entering Iraq from main Tigris and its tributaries are about 21.2 and 24.78 BCM while the Euphrates long average annual flow that is received by Iraq is about 30 BCM [40]-[47]. Since the 1970s, the flow of the two rivers and their tributaries started to decrease. The flow of the Tigris River and its tributaries at Baghdad was 1207 cumecs for the period 1931-1960 and it dropped to 927 and 522 cumecs for the periods 1961-2000 and after the year 2000 respectively. The average annual flow of the Euphrates started to decrease from 30 BCM to about 4.4 BCM. This decrease of the flow of the rivers is due to the projects executed in Turkey, Iran and Syria and climate change [48]-[63].

Turkey, Iran and Syria started to build dams in the upper parts of the catchment (Tables 3-5). Turkey started to execute what is known as the GAP project. This project involves 22 dams and 19 power generation plants (Table 3) [64] [65]. Iran blocked the Karoon River which supplies about 50% of the flow of Shat Al-Arab River. In addition, other dams were constructed and all the valleys entering Iraq from Iran were diverted (Table 4) [42] [43]. Syria constructed 4 dams (Table 5) only, and this is due to the security situation in that country. All
Table 3. Dams constructed by Turkey on the rivers Euphrates and Tigris.

| Dam                       | River                        | Height (m) | Purpose          | Completion Date |
|---------------------------|-----------------------------|------------|------------------|-----------------|
| Çetin Dam (Alkumru)       | Tigris/Botan                 | 145        | P                | 2016            |
| Aslandağ                  | Tigris/Greater Zab/Bembo     | 60         | I/M/P (future)   | 2012            |
| Beyyurdu                  | Tigris/Greater Zab/Bembo     | 48         | I/M/P (future)   | Under Construction |
| Atatürk (Karababa)        | Euphrates                    | 169        | P                | 1992            |
| Balli                     | Tigris/Khabour/Hezil/Ortasu  | 49         | I/M/P            | Under Construction |
| Batman                    | Tigris/Batman                | 74         | I/P              | 1999            |
| Beyhan I                  | Euphrates/Murat              | 97         | P                | 2015            |
| Beyhan II                 | Euphrates/Murat              | 62         | P                | Planned         |
| Birecik                   | Euphrates                    | 62.5       | I/P              | 2001            |
| Burç Bendi                | Euphrates/Göksu              | 47         | P                | 2010            |
| Cizre                     | Tigris/Botan                 | 46         | I/P              | Planned         |
| Çoukurca                  | Tigris/Greater Zab/Güzeldere | 45.5       | W/M              | Under Construction |
| Dumluka                   | Euphrates/Bugur              | 30         | I                | 1991            |
| Erkenek                   | Euphrates/Adiyaman           | -          | P                | Operational     |
| Göksu                     | Euphrates/Göksu              | 52         | I                | 1991            |
| Heçihider                 | Euphrates/Şehir              | 42         | I                | 1989            |
| Hancağız                  | Euphrates/-                 | -          | I                | 1988            |
| Ilisu                     | Tigris                       | 135        | I/P/F            | 2017            |
| Upper Kaleköy             | Euphrates/Murat              | 137.5      | P                | 2017            |
| Lower Kaleköy             | Euphrates/Murat              | 115        | P                | Planned         |
| Karakaya                  | Euphrates                    | 158        | P                | 1987            |
| Karkamış                  | Euphrates                    | 21.1       | P                | 2000            |
| Kavşaktepe                | Tigris/Khabour/Hezil/Ortasu  | 66         | W/M              | Under Construction |
| Kayacık                   | Euphrates/Sajur              | 45         | I/P              | 2005            |
| Keban                     | Euphrates                    | 207        | P                | 1974            |
| Kirazlık                  | Euphrates/Botan              | 60         | I/P              | 2011            |
| Kralkızı                  | Tigris/Maden                 | 113        | I/P              | 1997            |
| Musataşepe                | Tigris/Khabour/Hezil/Ortasu  | 34.5       | W/M              | Under Construction |
| Silope                    | Tigris/Khabour/Hezil         | 79.5       | W/M/P            | 2012            |
| Silvan                    | Tigris/Batman                | 174.5      | I/P              | 2017            |
| Sirınış                    | Tigris/Birimçe               | 92         | I                | 2013            |
| Şırnak                    | Tigris/Khabour/Hezil/Ortasu  | 56.8       | W/M              | 2012            |
| Uludere                   | Tigris/Khabour/Hezil/Ortasu  | 55.5       | W/M              | Under Construction |

F: Flood Control I: Irrigation M: Military P: Power W: Water supply.
Table 4. Dams constructed by Iran on the tributaries of the river Tigris.

| Dam                  | River          | Height (m) | Purpose | Completion Date |
|----------------------|----------------|------------|---------|-----------------|
| Dez                  | Shatt Al-Arab/Karun | 203        | I/P     | 1963            |
| Shahid Abbaspour (Karun 1) | Shatt Al-Arab/Karun | 200        | P       | 1976            |
| Masjed Sulaayman (Karun 2) | Shatt Al-Arab/Karun | 164        | P       | 1976            |
| Karun 3              | Shatt Al-Arab/Karun | 205        | I/P/F   | 2002            |
| Karun 4              | Shatt Al-Arab/Karun | 230        | I/P/F   | 2010            |
| Garan                | Tigris/Diyala/Sirwan | 62         | I       | 2005            |
| Darayan              | Tigris/Diyala/Sirwan | 169        | I/P     | 2010            |
| Upper Gotvand        | Shatt Al-Arab/Karun | 180        | P       | 2012            |
| Lowe Gotvand         | Shatt Al-Arab/Karun | 22         | P       | 1977            |
| Karkha               | Shatt Al-Arab/Karkha | 127        | I       | 2001            |
| Seimare              | Shatt Al-Arab/Karkha | 180        | P       | 2013            |
| Kherasan 3           | Shatt Al-Arab/Karun/Karkha | 195        | P/F     | 2015            |

F: Flood Control I: Irrigation M: Military P: Power W: Water supply.

Table 5. Dams constructed by Syria on the River Euphrates.

| Dam       | River | Height (m) | Purpose | Completion Date |
|-----------|-------|------------|---------|-----------------|
| Baath     | Euphrates | 14         | P, I, F | 1988            |
| Tabaqa    | Euphrates | 60         | P, I    | 1975            |
| Tishrine  | Euphrates | 40         | P       | 1999            |
| Upper Khabour | Khabour     | I          |         | 1992            |

F: Flood Control I: Irrigation M: Military P: Power W: Water supply.

these projects caused a decrease in the flow of the rivers and decrease in the water quality of the river too.

Furthermore, climate change also affected the flow of the two rivers. All research carried out concerning the Middle East indicates that this area is suffering more than other areas in the world due to climate change, and this caused decrease of precipitation and increase of the temperature [42]-[63]. Prediction models indicate that there will be 15% - 25% reduction in precipitation, and that will cause a reduction of surface water flow about 29% to 73%. This situation will cause grave depletion of groundwater resources. Water scarcity will affect agriculture, municipal water supply, sanitation industry and life quality. It is expected that Iraq will suffer from water shortages where it will reach −20.6 BCM in 2040 [66].

In view of the above, prudent strategic water management plan is required. The main outlines are such a plan should include:

- Projects in riparian countries.
- Climate change effect.
- Using modern irrigation techniques and highly consuming water plants and vegetables is to be avoided.
- Using non-conventional water resources.
- Public awareness program is to be put into practice.
- Maintenances of all existing projects.
- Executing new suggested dams.
- Human resources development plan.
- Discussions with riparian countries about Iraq’s water share from the rivers.

The details of such plan are given by [40] [42] [43] [44] [45] [47].

In addition, in case the situation remains as it is, all future predictions suggest that all riparian countries will be under water shortage stress. Bilateral talks and/or agreements are not sufficient to begin discussions for a regional solution. Therefore, such negotiations and discussions require a third party to intervene to bring all riparian countries together. To reach a final solution and sign an agreement between riparian countries this requires an external mediator that can highlight and frame the issues in such a way that each country believes that it is gaining by joining the discussion and will lose something by avoiding the discussions. The third party (mediator) should be influential on the international political level, has the capability of financial support and has high technical skills that can be used. In such a case, all parties will be seriously involved in the discussions. Furthermore, it is believed that such negotiations between Iraq and others should include commercial, agricultural, industrial, military and security, trade and water. This is because Turkey is the dominant regional power and will not take the discussion seriously unless there are incentives.

In this context, it is believed that if this plan is put into practice, the water can be made available to restore the marshes.

6. Conclusion

Iraqi marshes are located within the southern part of Iraq where the Tigris and Euphrates Rivers join in a very gentle slope area (4 to 8 cm/km). The marshes used to cover an area 15,000 - 20,000 square kilometers, and about 500,000 people used to live within that area. After the first Gulf war, the government of Iraq started to dry the marshes since 1990 for military and security reasons. Oil companies started to work in that area and some of the locals used some areas for agricultural activities, and this led to be occupied about 25% of the marsh area. After 2003, the government changed and they started to restore the remainder 75% of marshes. To achieve this goal they require about 13 billion cubic kilometers of water (BCM). The problem was the scarcity of water due to the building of dams in riparian countries and climate change. It is believed that if the government has to change its strategy of water resources management because the existing strategy will lead to more water scarcity problems. A new strategy must reach agreements with riparian countries to secure the amount of water that Iraq should get from the Tigris and Euphrates rivers and their tribu-
taries. In addition, this strategy should seriously consider scientific outlines to consider the effect of climate change and modernizing irrigation techniques and maintenance of existing water and agricultural projects. The use of non-conventional water resources use, and public awareness programs are to be put in practice.

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Conflicts of Interest

The author declares no conflicts of interest regarding the publication of this paper.

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