Influence of overplanting paddy rice on irrigation water delivery performance: a case study in the Dakalt branch canal, Nile Delta of Egypt

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Abstract
In the North Nile Delta of Egypt, the impacts of overplanting paddy rice on water delivery performance have not been discussed quantitatively. Further, the amount of water that could have been saved if farmers would follow the planned area is unknown. In this study, water delivery performance was assessed by comparison of actual paddy rice planting and the government’s planned conditions. For both conditions, performance indicators relating to adequacy, equity, and dependability were analyzed across six locations in conjunction with the branch canal water level in 2013 and 2014. Based on the difference between the actual water supply and planned water demand, the amount of water that could have been saved for downstream uses was calculated. The average adequacy for the investigation period was good at one location, fair at 2 locations, and poor at 3 locations in both years. Further, adequacy under both actual and planned conditions was poor in late July at all locations. The planned adequacy and dependability downstream and equity among locations improved compared to the actual condition in both years. Under the condition that paddy rice area is the upper limit planned by the government, about 12.3% and 9.6% of water could be potentially saved in each year. The difference between actual and planned water delivery performance is caused by the branch canal’s low water level. Control of overplanting paddy rice and coordination of water distribution among water user associations would improve stable water level in the canal and, eventually, water delivery performance.

Keywords Irrigation performance · Irrigation improvement project · Adequacy · Equity · Dependability · Dryland

Introduction
In drylands such as Egypt, water scarcity hazards have increased due to small and inadequate annual rainfall of 20–200 mm at the narrow Mediterranean coast. Moreover, water availability from the Nile River is fixed and limited to 55.5 billion m³/year. Historically, this quantity was decided in 1959 through an agreement between Sudan and Egypt to utilize Nile waters. At that time, Egypt’s population was 20 million, and the available amount of water per capita was 2000 m³. The agreement has not been updated, and with a 100 million population, it has decreased to 700 m³, which is below the limit of water scarcity according to international standards. Furthermore, this value is expected to decrease to approximately 500 m³ per capita in 2025 (MWRI (Ministry of Water Resources and Irrigation) 2005). As a result, the increased diversion of water for domestic use has led to water shortages in irrigated agriculture (Ghazouani et al. 2014).
The Egyptian government adopted new strategies through implementing water conservation projects to mitigate water wastage and maximize water use efficiency. For example, the Egypt Water Use Project was implemented to improve agricultural water management (Anderson 2008). The lesson learned from that project is to allow farmers to participate and share responsibilities in the irrigation management process. This can be achieved by (1) establishing water user associations (WUAs), (2) replacing individual pumps with collectively operated pumps, and (3) renewing the old tertiary canals (World Bank 1994). Therefore, in 1991, the Egyptian government adopted and initiated the Irrigation Improvement Project (IIP) to improve 1.5 million hectares by 2017, of which approximately 70% is in the Nile delta. In the Nile delta, paddy cultivation has played a critical function for the environment of the Northern Nile delta, such as preventing seawater intrusion and maintaining soil quality (FAO 2002). Besides, paddy rice is the most profitable crop for farmers but also consumes more water than other crops. Considering these conditions, the MWRI has planned to grow paddy cultivation in the range of 40% to 50% of the total irrigated area (MWRI 2005).

Along with the progress of the IIP, farmers have increased paddy rice area and it has reached double the government's planned area (USDA 2006; Abou El-Hassan et al. 2015). The reasons are immaturity of the WUA and no penalty for the violation. WUA is a new concept in Egypt’s irrigation system which needs more time for effective participation in terms of allocating water among themselves and adjusting their cropping pattern to handle water scarcity (Allam 2004; Rap et al. 2019). Violations by cultivating more than the planned paddy area will result in financial penalties, but the government is usually generous with this agricultural policy to gain political stability in rural areas (Kotb et al. 2000). The real challenge in the Nile Valley irrigation system is the limited opportunities to save water because the effective irrigation efficiency is already quite high at 91.3%, and other attempts to save water are costly (Keller and Keller 1995). Therefore, producing more value per drop of water, cropping patterns, and shifting to higher-valued crops could play a vital role (Molden et al. 2010). Thus, how far the irrigation system at the on-farm level could bring the desired water delivery performance becomes questionable, and more investigations are required.

The assessment of water delivery performance at the tertiary canal level has been an essential point toward improving water management. The indicators proposed by Molden and Gates (1990) have been widely used for assessment of water delivery performance such as adequacy (a ratio of delivered to required water at each location and time), dependability (a temporal variation of adequacy), and equity (a spatial variation of adequacy). Evaluation of water delivery performance using these indicators in the Nile delta is extensively documented (Aly et al. 2013; EL-Agha et al. 2011; Ragab et al. 2019). However, the previous studies have been limited to the analysis of the actual paddy rice area and have not evaluated the water delivery performance under the planned paddy cultivation area. In addition, no study has shown how much water could have been saved for downstream uses. Therefore, the purpose of this study is to evaluate and compare the water delivery performance under the actual and planned conditions and to clarify the possibility of water saving.

Materials and methods

Outlines of the study area

The case study area represents the land on the North Nile delta of Egypt, which has traditionally been irrigated by surface irrigation. The main canal feeding the study area is Meet Yazid (MY), 63 km in length, serving approximately 82,470 ha. The MY canal is located at the end of Egypt’s irrigation system that starts from Aswan High Dam. It receives a fixed amount of water based on the planned paddy rice areas (e.g., 40% to 50% of the total irrigated area).

The on-farm studies were conducted at the Dakalt branch canal, a branch canal located on the right-hand side of the MY canal, as shown in Fig. 1. The length of the Dakalt canal is 11.42 km, and it serves approximately 2310 ha. The Dakalt canal has been improved as part of the IIP. All canals under the branch level, including the Dakalt, are operated based on a rotational system followed during summer (five days on and five days off) and winter (five days on and ten days off). The main and branch canals are operated by the irrigation department, while the tertiary canals, each serving an area of approximately 50 ha, are operated and maintained by the farmers and the WUAs. The schematic representation of the irrigation canal system and water governing entities is shown in Fig. 2.

At the initial point of each tertiary canal, a pump station was equipped with two pumps and connected with small open-lined canals to deliver water from the station to the farms. In this study, three tertiary canals were selected from the upstream (Edrega, 1.81 km from the starting point of the branch canal), midstream (Tayara, 4.86 km), and downstream (Shams, 8.26 km) along the branch canal, as shown in Fig. 1. Two pump stations were selected upstream and downstream of the tertiary canal Edrega: Edrega A (24.7 ha) and Edrega B (42.4 ha), respectively, to make a comparison among locations in both branch and tertiary canals. The chosen pump stations in the upstream and downstream of the midstream tertiary canal were Tayara A (32.2 ha) and Tayara B (39.6 ha). In the branch canal, where direct intake is allowed, Direct 3 (27.2 ha) was selected. In the downstream,
Shams (28.0 ha), located upstream of the downstream tertiary canal, was selected. Overall, five selected locations that pump water from the tertiary canals and one location that pumps water through the direct intake from the branch canal were selected.

### Collected data

Egypt has two farming seasons such as winter (i.e., from October to March) and summer (i.e., from April to September). In this study, data collection and analysis were conducted in summer season because the water demand peaks and water shortage usually occur (Khater et al. 2015). The first and last months of the summer irrigation seasons (i.e., May and September) were not included in the analysis to prevent errors from factors such as the uncertainty of the seeding period for each crop. For the study, the branch canal water level, water supply, requirements, and crop areas were collected and calculated during the two summer seasons of 2013 and 2014.

Water requirements were calculated based on both actual cropping areas ($Q_R$) and planned cropping areas ($Q_{RP}$). $Q_{RP}$ was calculated based on the planned cropping areas (e.g., 50% paddy and 50% cotton) at all locations. These cropping areas were selected as the highest water-demanding pattern among the government’s planned cropping areas. The distance between the meteorological station and the study area is about 10 km. Water requirement was calculated based on a 10-day interval using the $ET_0$ calculator software developed by the Land and Water Division of the Food and Agriculture Organization (Allen et al. 1998). The required meteorological daily data were collected from El Karda, Kafer El Sheikh, Egypt. Water requirement was calculated with consideration of leaching requirement (FAO 2002) and annual project efficiency of 83% (El-Agha 2010).

Water levels were monitored by installing water level sensors (*SOLINST LEVEL LOGGER*) in front of the intake of each tertiary canal. The water level was recorded at 30-min intervals in June, July, and August. Water supply was estimated by multiplying the operation hours with each pump’s discharge. The pump operation time was estimated based on temperature changes in the pump’s pipe using thermosensors (Mole et al. 2015; Salama 2016). In this method, one sensor...
was installed on each pump’s pipe and in the air. When the water flows into the pump’s pipe, the temperature decreases relative to the air temperature. According to field observations when the differences in temperatures between the two sensors record less than 1.5°C, it is considered that pump operation stopped. Based on this criterion, the temperature was recorded at a 10-min interval in June, July, and August (mid-paddy growing season). This method was employed because of the difficulty for farmers to keep accurate records of pump operation. Pump discharge was measured using a portable ultrasonic flow meter (MAXIFLO, MU-PO-CM).

The amount of water that could have been saved for downstream uses was calculated based on the differences between the actual delivered water supply (Q_D) and planned water requirement (Q_RP). Q_D is regarded as the maximum amount of water supply because farmers cultivate higher paddy rice areas and generally pump water as much as possible during the short rotation turn.

**Assessing water delivery performance using Q_R and Q_RP**

In this study, the performance indicators such as adequacy (P_A), equity (P_E), and dependability (P_D) developed by Molden and Gates (1990) were used to assess water delivery performance. Many studies have extensively used these indicators in different countries, such as Turkey, Mali, Pakistan, and China, for the tertiary canal (Unal et al. 2004; Vander-sypen et al. 2006; Shah et al. 2016; Fan et al. 2018). Water delivery performance was first assessed using the amount of water required to satisfy the government-planned cropping areas (Q_RP). Then, the planned performance indicators (P_AP, P_EP, and P_DP) were compared with the actual performance indicators (P_A, P_E, and P_D) based on the actual cropping areas.

Adequacy (P_A) expresses such that the irrigation system delivers the required water to irrigate crops adequately. In this study, equity (P_E) and dependability (P_D) express the spatial and temporal variations in P_A, respectively, although they are calculated initially using Q_D/Q_R. Because farmers are satisfied with the water delivery if the amounts of water delivered are equal or greater than their requirements. Therefore, this study evaluated dependability and equity by comparing values rather than using the evaluation criteria defined by Molden and Gates (1990), while P_A is evaluated using the evaluation criteria.

The indicators were as follows:

\[ P_A = \frac{Q_D}{Q_R}; \quad P_A = 1 \quad (\text{if } Q_D/Q_R > 1) \]

\[ P_{AP} = \frac{Q_D}{Q_{RP}}; \quad P_{AP} = 1 \quad (\text{if } Q_D/Q_{RP} > 1) \]

where Q_D is the amount of water delivered, Q_R is the amount of actual water required, and Q_RP is the amount of planned water required. When Q_D exceeded Q_R or Q_RP, the amount of water delivered was adequate without considering the excess amount, and the ratio of Q_D/Q_R was considered to be 1.0. A value between 0.90 and 1.00 means good adequacy of water delivered. A value between 0.80 and 0.89 means fair water adequacy, while a value lower than 0.80 means poor water adequacy.

P_E and P_EP are calculated using Eq. 2.

\[ P_E = \frac{1}{T} \sum_{T} CV_R(P_A) \]

\[ P_{EP} = \frac{1}{T} \sum_{T} CV_R(P_{AP}) \]

where the CV_R of P_A or P_AP is the coefficient of the spatial variation of P_A or P_AP in the region (R).

P_D and P_DP are calculated using Eq. 3.

\[ P_D = \frac{1}{R} \sum_{R} CV_T(P_A) \]

\[ P_{DP} = \frac{1}{R} \sum_{R} CV_T(P_{AP}) \]

where CV_T of P_A or P_AP is the coefficient of the temporal variation of P_A or P_AP in time (T) defined by a 10-day interval during June, July, and August. The equations of equity and dependability are based on the CV, where higher value means lower performance.

**Results and discussions**

**Cropping area**

In summer, paddy rice, cotton, and maize are grown, while wheat, clover, and sugar beet are grown in winter, as shown in Fig. 3. Based on the crop area survey described in Fig. 4, paddy rice accounted for up to 80% and 71% of the total cultivated crops in 2013 and 2014, respectively, more than the government’s planned range of 40% to 50% (MWRI 2005).
In the upstream location of Edrega B, paddy rice accounted for 96% and 98% of total cultivated crops in 2013 and 2014, respectively. For another upstream location, Edrega A, a drastic decrease in paddy rice areas by 46% was observed in 2014, compared to 2013 because one of the two pumps in the station required maintenance. Hence, farmers decided to reduce the paddy rice area to avoid water shortage caused by reduced water supply capacity. Paddy rice is the dominant crop, while cotton and maize accounted for 10% and 16% in 2013, 12% and 16% in 2014, respectively. Because paddy rice is the most profitable crop, farmers prefer growing paddy rice as much as possible.

Branch canal water level fluctuation

Monitoring the water level of the branch canal at different points is vital to examine whether it is high enough to pump up water from the branch canal to the tertiary canals. Figure 5 shows the water level fluctuations upstream of each tertiary canal. The stated rotation turn was scheduled as five days on and five days off, but this was not always the case midstream and downstream. Sometimes, there were only three days of water supply. In particular, the water levels in the downstream locations were frequently not enough to pump up water on the first and second days after the branch canal had been turned on.

Increased paddy rice area led the upstream farmers to pump up water as much as possible during a short time. This resulted in the drastic fluctuation of canal water level midstream and downstream and, eventually, the unreliability of water allocation. The upstream farmers’ irrigation practices are not well controlled by the WUAs in the study area. The WUAs should be strengthened to mitigate this situation.

Amounts of $Q_R$, $Q_{RP}$, and $Q_D$

Figure 6 shows the values of the actual water requirement ($Q_R$), planned water requirement ($Q_{RP}$), and actual water supply ($Q_D$) per unit area during the water demand peaks of June, July, and August in 2013 and 2014. The $Q_R$ and $Q_{RP}$ were stable among locations, while $Q_D$ was not stable. The coefficient of variation (CV) of $Q_R$ ranged from 0.03 to 0.08, while the CV of $Q_D$ ranged from 0.10 to 0.16. The highest $Q_R$ and $Q_{RP}$ were observed in July when the highest reference evapotranspiration and crop coefficient for each crop appear. The lowest $Q_D$ was observed at Edrega A in June 2014 due to the drastic reduction in paddy rice areas from 87% in 2013 to 47% in 2014 (Fig. 4). Shams, located at the end of the irrigation system, received the least amount of water among all locations in both years.

The stability of $Q_R$ could be related to the higher ratio of paddy rice area at all locations such as 78% in 2013 and 70% in 2014. $Q_{RP}$ was completely the same among locations because the same cropping pattern such as 50% cotton and 50% paddy rice is employed to calculate $Q_{RP}$. The possible reason for the instability of $Q_D$ is the difficulty to pump water properly due to the irregularity of the branch canal’s water level (Fig. 5).

Water delivery performance

Adequacy ($P_A$ and $P_{AP}$)

The $P_A$ and $P_{AP}$ of each location in 2013 and 2014 are shown in Fig. 7. Overall, the $P_A$ of some locations such as Edrega A, Direct 3, and Tayara B was evaluated as good or fair in both years. As to Edrega B, $P_A$ was poor in 2013 but fair in 2014, while the $P_A$ of Tayara A was fair in 2013 but poor in 2014. As to Shams, $P_{AP}$ was fair, while $P_A$ was poor in both years. $P_A$ was good or fair in each month, except in late July at all locations.

The lower $P_A$ of some locations was caused by the overplanting paddy rice area and incoordination of water distribution among WUAs. As the ratio of the paddy rice areas was higher than planned, the $Q_R$ was more increased than $Q_{RP}$. This induced farmers, especially upstream, to pump more water than planned during the intake period due to incoordination among WUAs. As a result, the water level downstream lowered to the level that farmers were unable to pump during the first and second days of the intake period (Fig. 5). Especially, in late July, $P_A$ and $P_{AP}$ were lower at
The increased inability to pump sufficient water caused unreliability of water distribution services and created a vicious cycle of trying to pump as much water as possible.

**Equity (P_E and P_EP) and dependability (P_D and P_DP)**

Spatial values of equity (P_E) and planned equity (P_EP) in both years are shown in Fig. 8. The temporal values of dependability (P_D) and planned dependability (P_DP) for selected locations are shown in Fig. 9. By comparing P_E and P_EP, the equity improved in each period except late July 2013 if the ratio of the paddy rice was controlled. Overall, equity improved from 0.22 to 0.10 in 2013 and from 0.18 to 0.06 in 2014. The P_DP improved at all locations. In 2013, the overall P_DP improved from 0.29 to 0.11, and from 0.21 to 0.07 in 2014. Especially downstream, the P_D improved from 0.43 to 0.20 (P_DP) in 2013 and from 0.20 to 0.15 (P_DP) in 2014; however, it was worse compared to the other locations.

Equity becomes lower if the PA values differ as it expresses the CV of P_A among locations. Due to the incoordination of water allocation, P_A was higher at some locations.

**Fig. 5** Branch canal water level in 2013 and 2014 (Horizontal dashed lines show the minimum water levels for pumping water)
where more water was pumped and PA was lower at the other locations where less water was pumped. Therefore, equity will be further reduced under water scarcity conditions. Further, even if farmers followed the planned ratio of paddy rice area, the equity in late July 2013 was low (0.22) compared to other periods. This could be due to insufficient water supply to the Dakalt branch canal and excessive water withdrawal at the tertiary canals upstream of the study locations. 

Dependability becomes lower if the PA values differ as it expresses the CV of PA in time. Dependability improved at most locations under the planned paddy rice area because PA became 1 for some periods due to lower QRP (Fig. 7). The dependability of Shams was worse because PA was low in not only late July but also other periods, such as early June and early August. The control of the paddy rice area improved equity and dependability. The coordination of water distribution among WUAs is inevitable for further improvement.

**Potential water saving**

This study quantified the potential water saving through changes in the paddy rice area from current overplanting to the government’s planned area. Overall, with the planned cropping areas, QRP decreased from 1.51 Mm$^3$ (QR) to 1.14 Mm$^3$ during the examined periods in 2013 and from 1.29 Mm$^3$ (QR) to 1.00 Mm$^3$ in 2014. Under the condition that paddy rice area is the upper limit planned by the government, 23.8% of QR could be potentially decreased in both years. In 2013, the total amount of water saved from upstream and midstream was 14.8%, while downstream, no water was saved (−6.2%). The same trend was observed in 2014, when the total amount of water saved from upstream and midstream was 15.6%, while downstream lacks water by 6.1%. Overall, the total amounts of water that could have been saved for downstream uses from the six assessed locations were 12.3% in 2013 and 9.6% in 2014.

Furthermore, there are 40 tertiary canals with 72 pump stations in the branch canal and 13 tertiary canals upstream of Edrega. The overall water shortage in the irrigated areas of the branch canal was considered to be caused by excess water withdrawal from these tertiary canals, as the ratio of paddy rice area in these irrigated areas was higher than the government’s upper limit. There is a need to control the paddy rice area to reduce the water demand peak. Thus, controlling the paddy rice area at the recommended level would save water and improve the water delivery performance along the branch canal between upstream, midstream, and downstream. To achieve these, the WUAs are required to set and follow rules for control of overplanting paddy rice and coordination of water allocation.

**Conclusions**

The impact of overplanting paddy rice on irrigation water delivery performance was assessed by comparison of actual paddy rice planting and the government’s planned...
(40% to 50% of the total irrigated area) conditions at the six selected locations in the Dakalt branch canal of the Nile delta, Egypt. Adequacy (a ratio of water supply to the water demand), dependability (a temporal variation of adequacy), and equity (a spatial variation of adequacy) were employed as performance indicators. In addition, potential water saving was quantified by comparison of the current water supply under overplanting paddy rice and the water demand under the planned paddy rice area. The results show that under the condition of the planned paddy rice area, the adequacy, equity, and dependability improved more than those of the actual. However, adequacy under the planned condition was lower at most locations due to higher water demand. The amounts of water that could have been saved for downstream uses from the six selected locations ranged between 10 and 12% of the current water supply. The increase in the conditions of not withdrawing sufficient water reduced the reliability of

Fig. 7 Actual adequacy ($P_A$) and planned adequacy ($P_{AP}$) for selected six locations in 2013 and 2014

Fig. 8 Actual equity ($P_E$) and planned equity ($P_{EP}$) in 2013 and 2014

Fig. 9 Actual dependability ($P_D$) and planned dependability ($P_{DP}$) for selected locations in 2013 and 2014
water distribution services which fell into a vicious cycle of trying to withdraw as much water as possible. The coordination of water distribution among WUAs is inevitable for further improvement of water delivery performance and water saving. The WUAs are required to set and follow rules for control of overplanting paddy rice and coordination of water allocation.

In order to improve water delivery performance and save water, the next step is to analyze the current performance assessment combined with questionnaires and interviews with farmers and WUAs on their irrigation water management decisions.

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**Declarations**

**Conflict of interest** The authors declare that they have no conflict of interest.

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