

Food and Agriculture Organization of the United Nations



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Country Pilot Improved Water Allocation for Agriculture

(Egypt) 03-10-2022





1 Country background

Main parameters on water resources in the country, including areas of scarcity, trends in water use and water productivity

Egypt



- 1 Million km²
- Population > 100 M
- 2% growth rate
- 95% live on 5% of land area
- Agricultural area ~ 9.5 M feddan
- ~ 8 M feddan surface water irrigation
- ~ 1.5 M feddan groundwater irrigation

Egypt water balance

| Renewable Water Resources | BCM | % |
|---------------------------|-------|------|
| Nile | 55.5 | 97.1 |
| Rainfall and Flash Floods | 1.3 | 2.3 |
| Desalination | 0.35 | 0.6 |
| | 57.15 | |

| Water Demands | BCM | % |
|----------------------------------|-------|------|
| Dinking | 10.7 | 13.3 |
| Industry | 5.4 | 6.7 |
| Agriculture | 61.45 | 76.6 |
| Terminal Disposal + Env. Balance | 2.7 | 3.4 |
| | 80.25 | |

Egypt water balance

| Fresh Water Resources | BCM | % |
|---------------------------|------|------|
| Nile | 55.5 | 93.1 |
| Rainfall and Flash Floods | 1.3 | 2.2 |
| Desalination | 0.35 | 0.6 |
| Deep Groundwater | 2.45 | 4.1 |
| | 59.6 | |

| Water Reuse | BCM |
|------------------------------------|-------|
| Shallow Groundwater (Nile Aquifer) | 7.15 |
| Drainage Water Reuse | 13.5 |
| | 20.65 |



| Water Demands | BCM | % |
|----------------------------------|-------|------|
| Dinking | 10.7 | 13.3 |
| Industry | 5.4 | 6.7 |
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| Terminal Disposal + Env. Balance | 2.7 | 3.4 |
| | 80.25 | |



Main challenges in water management and water allocation for agriculture in the country

Main challenges in water management and water allocation for agriculture

- Available renewable water resources are fully utilized
- Fossil groundwater is being utilized at increasing rates (not sustainable)
- Small amounts of additional water resources are being developed at very high costs (desalination and treatment of highly polluted drainage water)
- 25% of allocated water is reused (environmental and health concerns)
- 2% annual population increase, expected population around 120M by 2030
- In case of water shortages in the future (either due to increasing demand or decrease in supply), priorities will have to be set, with agriculture expected to be the main looser
- This will have severe consequences, as more than 90% of the lands are occupied by smallholder farmers practicing subsistence agriculture

3 Proposed pilot area (1)

Reasons/ criteria to select the pilot area

Map





Mit Yazid

| Pros | Cons |
|--|-----------------------------------|
| One hydraulic unit of ~185,000 fed | Relatively large and complex area |
| Total area improved by several projects (IIP, IIIMP) since several decades | |
| Data Available (numerous national and international research institutions analyzed and evaluated) | |
| Numerous drainage water reuse stations | |
| Water uses include agriculture, drinking water stations, industries | |
| Despite previous projects, water issues still exist | |

Mit Yazid selected study area (79,000 feddan)



4 Proposed pilot area (2)

Description of water allocation issues

Description of main stakeholders

Irrigation Improvement Projects (IIPs) in the Nile Delta



History of IIPs

- Late 1970s Egyptian Water Use and management Project EWUP was conducted by the Water Management Research Institute with the cooperation of some American universities: concept of Irrigation Improvement Project was set
- After that:
 - Regional Irrigation Improvement Project (RIIP)
 - UNDP IIP
 - USAID IIP
- The main objectives of IIPs were to improve the water use efficiency and to enhance the equity of water distributions between and within branch canals.
- The project introduced **new irrigation concept (continuous flow)** and new tools (downstream control structures and distributors) to achieve its targets
- Institutionally, the project established water users associations at different levels to help in water distribution.
- In addition, Marwa improvement projects have been implemented by the MALR for improving water distribution at the field level

Evaluation of IIPS

- Several evaluations were conducted by national and international entities
- Evaluation carried out by WMRI and published in 2019
- Compared between command areas of two improved and two unimproved branch canals
- Evaluation based on intensive monitoring and measurements of different operational parameters to calculate performance indicators
- Assessed indicators included:
 - Water Use Index (WUI) = water supply/water requirement
 - Water requirement = ET + 10% LR
 - Relative Water Supply (RWS) = water supply/irrigated area
- Difficulty in assessment of actual cropping pattern
- The main conclusions were that most of the targets were not achieved. The study points to the inefficient operation of the system.

Main Local Stakeholders

- Irrigation directorates (MWRI),
- Drainage directorates (MWRI),
- Irrigation district engineers (MWRI),
- Drainage district engineers (MWRI),
- Agricultural extension (MALR),
- Agricultural directorate (MALR),
- Land and water management (MALR)
- WUAs
- Farmers
- Other water users

FAO WaPOR The FAO portal to monitor WAter Productivity through Open access of Remotely sensed derived data



Land Use map (100m resolution)



Annual Actual Evapotranspiration (100 m resolution)





NDVI 2021 (30 m resolution)



Gross (above ground) Biomass Water Productivity during 2021 (250 m resolution)





5 What the pilot wants to achieve?

Objectives of the pilot in terms of improved water allocation

Other objectives, such as learning, scaling, improving governance arrangements for water allocation

Pilot Objectives

- Understand the hydrology of the system (water and salt balance)
- Understand the hydraulic and institutional mechanisms for water allocation
- Assess present water allocation problems and bottlenecks
- Discuss possible solutions and interventions with stakeholders
- Review governance arrangements and legal limitations
- Identify capacity building and training needs
- Implement agreed upon interventions
- Monitor and record water allocation efficiency, complaints, problems
- Discuss with stakeholders means of improvement
- Recommend improvements to governance and institutional arrangements
- Report on lessons learned and way forward

Defining the water allocation improvement agenda/plan

6 Proposed activities (indicative) and timelines

Contacting national leaders/stakeholders

Engaging local leaders/ stakeholders

Using existing/ new studies

Assessing supporting governance arrangements

Capacity building and familiarization

Implementation and learning/monitoring

Achievements to data

- Selection of pilot area
- Collection of available reports and studies
- Meeting with the general director of the General Directorate for Water Distribution
- Meeting with the head of the Irrigation Sector:
 - Endorsement of pilot area selection
 - Instructions to the central and decentral stakeholders to cooperate in field visits arrangement and data provision

Summary work plan till end of 2022

| Activities | October | | November | | | | December | | | | | |
|---|---------|---|----------|---|---|---|----------|---|---|---|---|---|
| | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| Nomination of possible pilot area | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Review available studies and reports | | | | | | | | | | | | |
| Prepare for field visits and decentral | | | | | | | | | | | | |
| stakeholder meetings | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Meet with local stakeholders in the field | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Ministerial meeting | | | | | | | | | | | | |
| Analyze collected reports, studies, data and | | | | | | | | | | | | |
| information | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Water accounting trial | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Prepare a descriptive report for the study area | | | | | | | | | | | | |
| Prepare the work plan for the next phase | | | | | | | | | | | | |
| (2023) of the project | | | | | | | | | | | | |



ThankYou

