



Country Pilot Improved Water Allocation for Agriculture

Salwa Othman
Ahmed Aly
Ministry of Water Resources and Irrigation

Manal El-Tantawy Fouad Ahmed Ministry of Agriculture

Ashraf Ghanem Cairo University (Egypt)

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1 Country background

Egypt



- 1 Million km²
- Predominantly hyperarid
- Population > 100 M
- More than 90% live on 5% of land
- 2% population growth rate
- Agricultural area ~ 9.5 M feddan
- ~ 8 M feddan surface water irrigation
- ~ 1.5 M feddan groundwater irrigation
- 1 feddan = 0.42 Ha

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	ВСМ
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
Agriculture	61.45	76.6
Terminal Disposal + Env. Balance	2.7	3.4
	80.25	

2 Country challenges

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)
- Severe water allocation problems particularly at tail ends and during the summer season
- Small amounts of **additional water resources** are being developed at very high costs (desalination and treatment of highly polluted drainage water)
- 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
- In addition, impacts of climate change are already visible on water resources and on agriculture, and may become more severe in the future



3 Proposed pilot area (1)

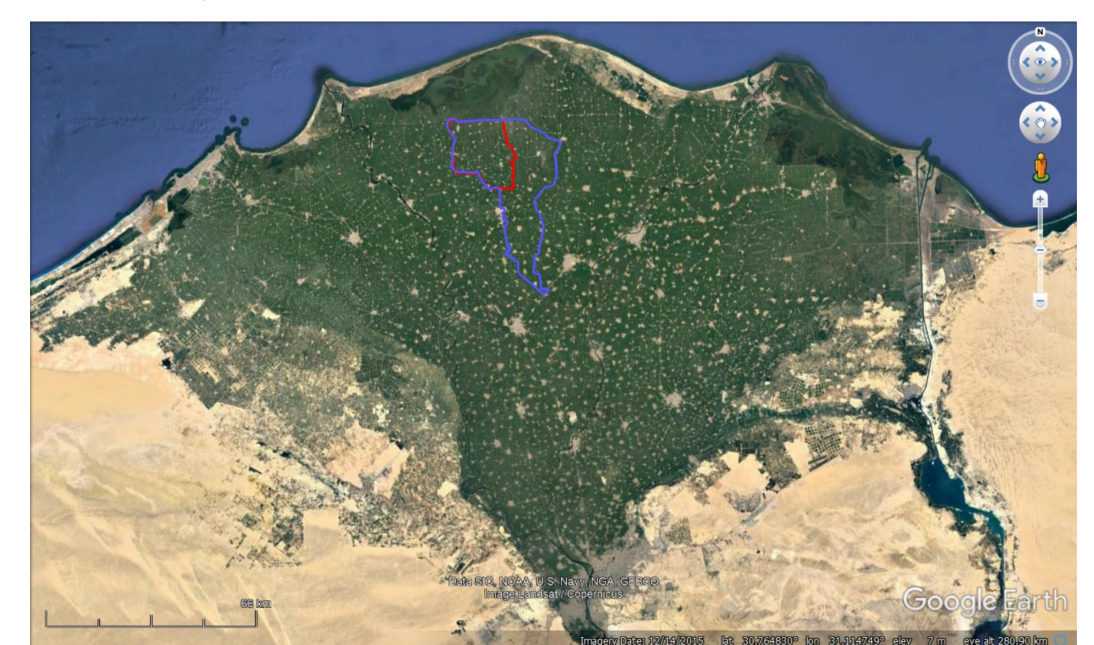
Reasons/ criteria to select the pilot area

Map

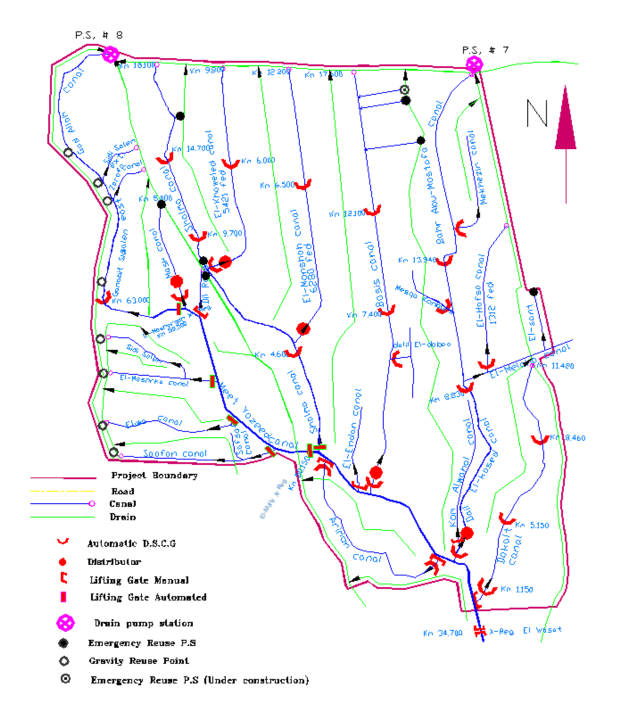
1- Mit Yazid **Original** Proposed Command Area (185,000 feddan)



Mit Yazid selected study area (79,000 feddan)



Mit Yazid selected study area (79,000 feddan)



Mit Yazid

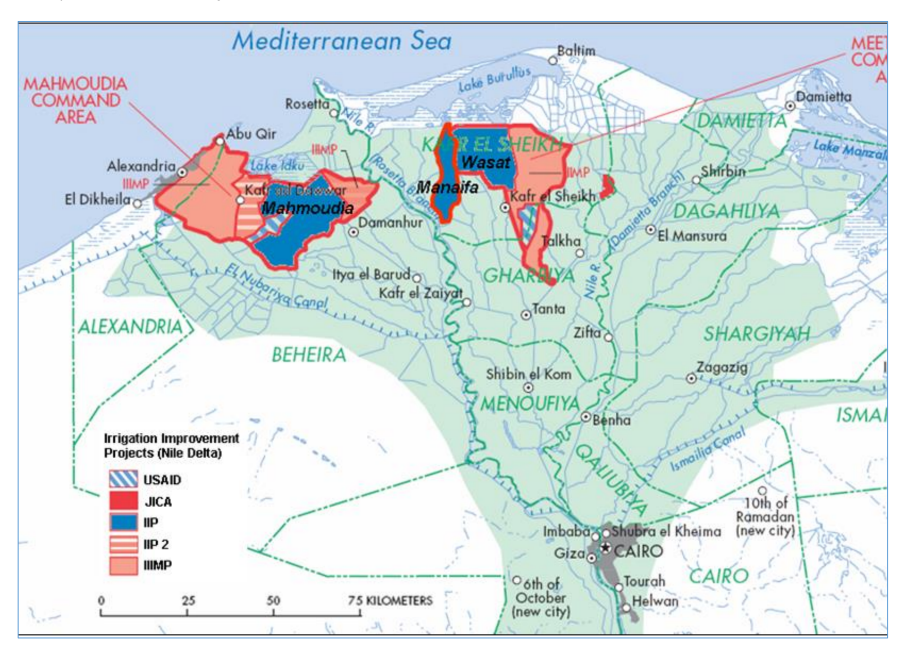
Pros	Cons
One hydraulic unit of ~79,000 fed	Relatively complex area
Total area improved by several projects (IIP, IIIMP) since several decades	
Data Available (numerous national and international research institutions analyzed and evaluated)	
Numerous drainage water reuse stations	
Water uses include agriculture, drinking water stations, industries	
Despite previous projects, water issues still exist	

4 Proposed pilot area (2)

Description of water allocation issues

Description of main stakeholders

Irrigation Improvement Projects (IIPs) in the Nile Delta



Irrigation Improvement Projects (IIPs)

- 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 projects 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

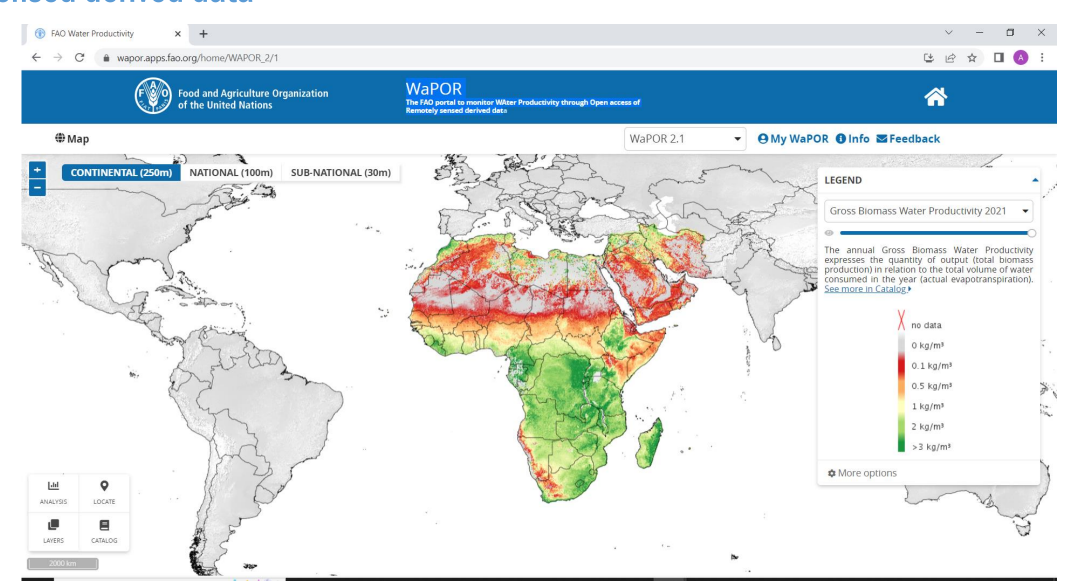
- Several evaluations were conducted by national and international entities
- Evaluation based on intensive monitoring and measurements of different operational parameters to calculate performance indicators
- The main conclusions were that most of the targets were not achieved. The study points to the inefficient operation of the system.

Main Local Stakeholders

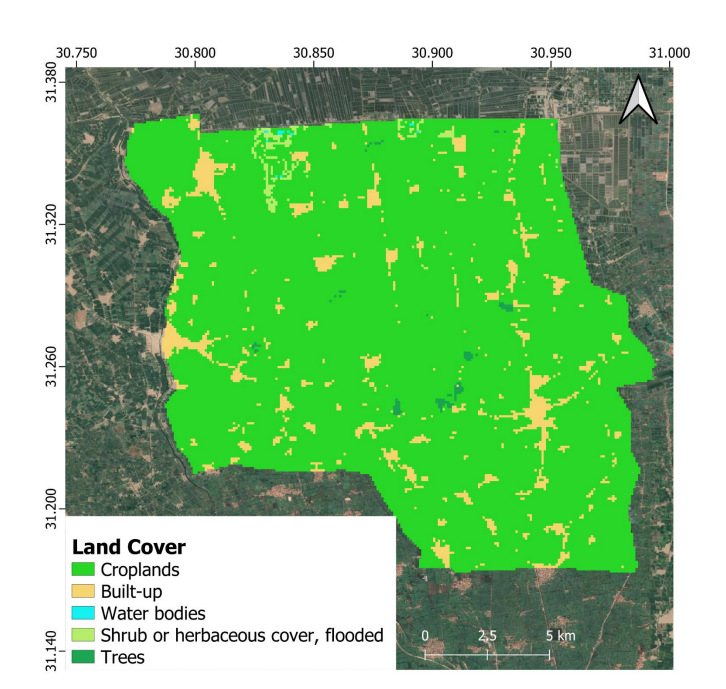
- Ministry of Water Resources and Irrigation (MWRI)
 - Irrigation directorates,
 - Drainage directorates,
 - Irrigation district engineers,
 - Drainage district engineers,
- Ministry of Agriculture and Land Reclamation (MALR)
 - Agricultural extension
 - Agricultural directorate
 - Land and water management
- WUAs
- Farmers
- Other water users

FAO WaPOR

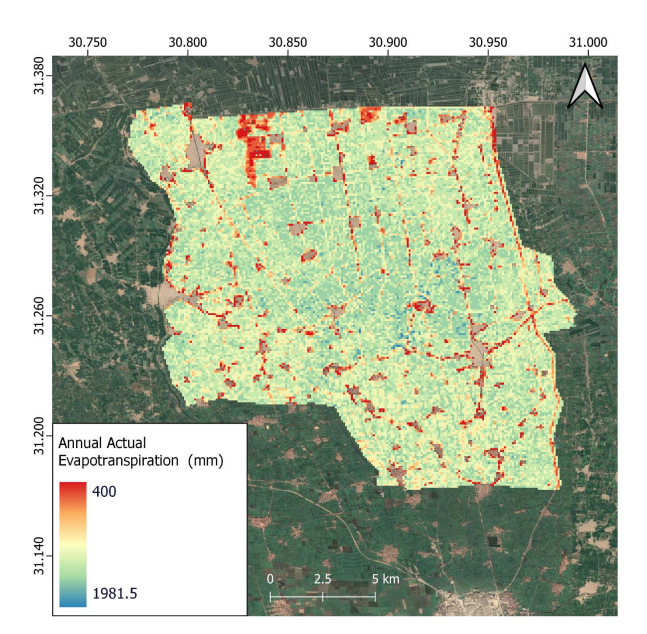
The FAO portal to monitor WAter Productivity through Open access of Remotely sensed derived data

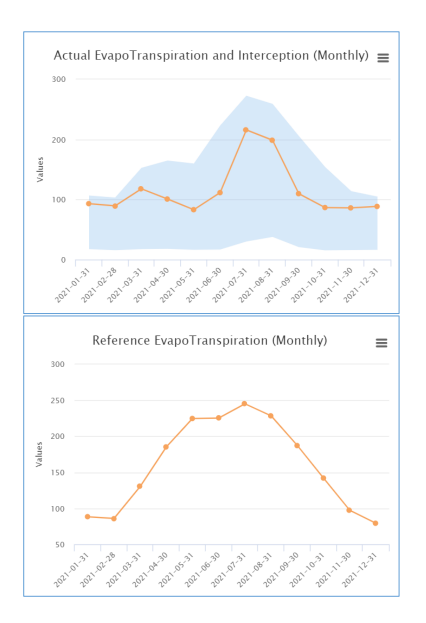


Land Use map (100m resolution)

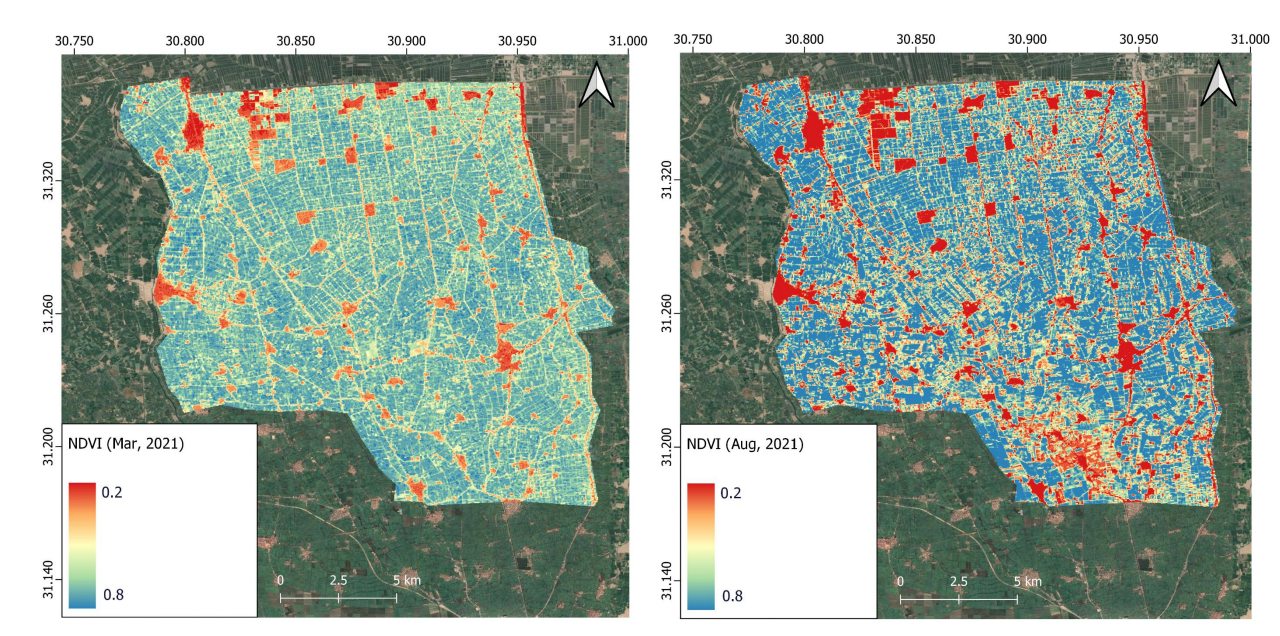


Annual Actual Evapotranspiration (100 m resolution)

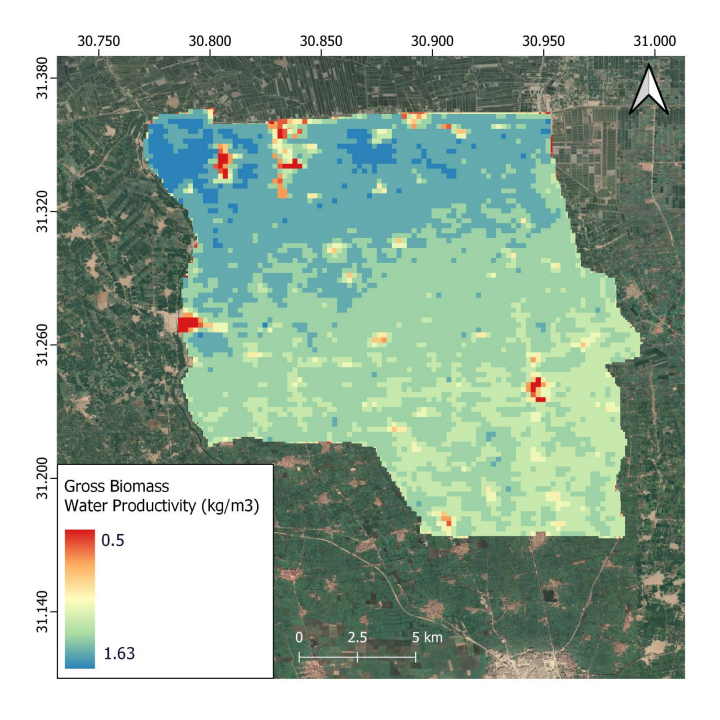


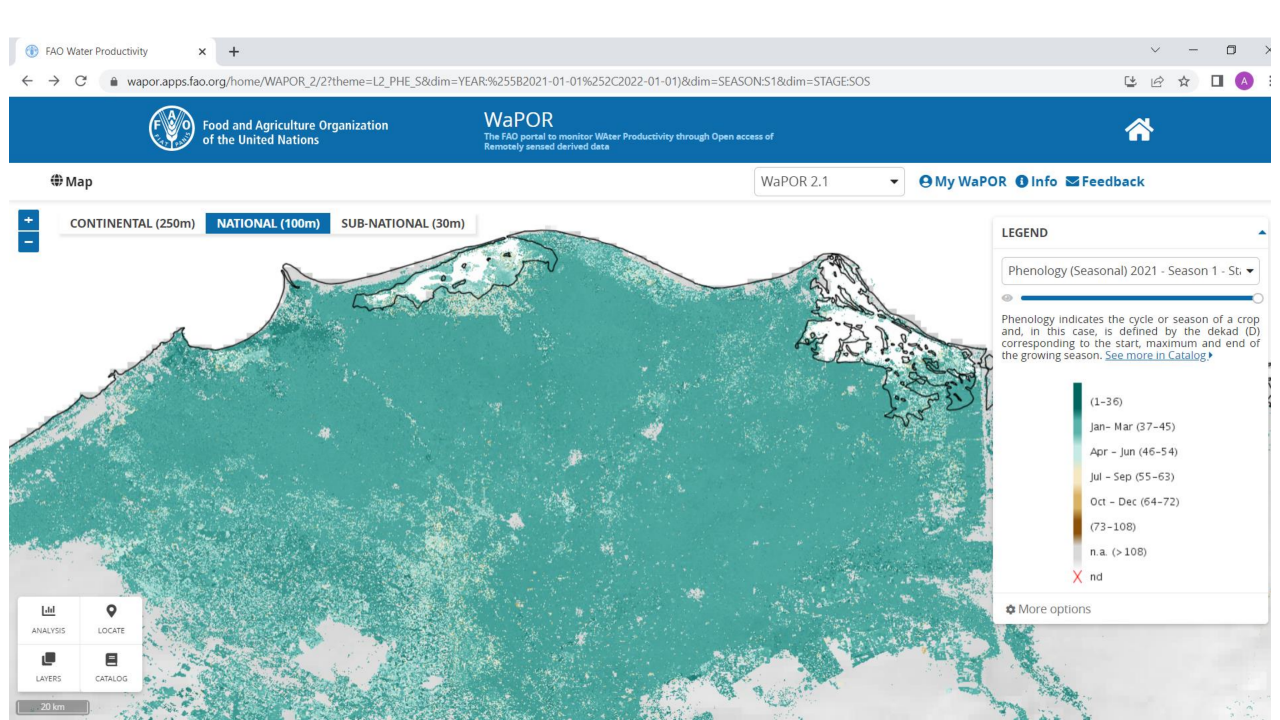


NDVI 2021 (30 m resolution)



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





What the pilot wants to achieve?

Pilot Objectives

- Until end of 2022
 - Carry out literature review and limited field visits to:
 - Try to understand the hydrology of the system (water and salt balance)
 - Try to understand the hydraulic and institutional mechanisms for water allocation
 - Assess present water allocation problems and bottlenecks
 - Discuss possible solutions and interventions with stakeholders
 - Prepare the work plan for the next phase
- Starting 2023
 - Review governance arrangements and legal limitations
 - Identify capacity building and training needs
 - Carry out intensive field visits to meet and interact with stakeholders and discuss possible solutions to problems
 - Carry out training as needed
 - 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

Proposed activities (indicative) and timelines

Achievements to data

- Selection of pilot area
- Collection of available reports and studies
- 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
- Meeting with the general director of the General Directorate for Water Distribution

Summary work plan till end of 2022

Activities	October			November				December				
	1	2	3	4	1	2	3	4	1	2	3	4
Collect available studies, reports and												
data												
Review collected data and information												
Ministerial meeting												
Meet with local stakeholders in the field												
Analyze collected reports, studies, data												
and information												
Prepare a descriptive report for the												
study area												
Prepare the work plan for the next												
phase (2023) of the project												

