

High level going-over Visit of H.E. Elsayed Elkosayar – Minister of Agriculture and Land Reclamation to the site of MADEII project in K21



H.E. Elsayed Elkosayar – Minister of Agriculture and Land Reclamation went-over some facilities that belong to MADEII project in K21.

H.E. affirmed that the development of this site is being done in accordance with the political vision to make use of the available assets in the country and maximize the output of these assets.



H.E. highlighted that this hatchery wasn't working with its full capacity, however recently we are working to develop and expand it. The new expansion includes laboratory for modern hatchery technology and training centers.



The Minister said that the accomplishment of this hatchery is considered as a milestone in accumulating assets that will support national projects in providing salty water fish fingerlings such as sea bass, seabream and red tilapia.



This hatchery will provide 15% of the total need of fish farms from these fingerlings, more over it will prevent the over-exploitation of fingerlings from natural resources.

Dr. Mohamed Elaraby – MADEII project Manager explained in details all the site components and its attached buildings which are implemented on about 7 Fadden. Dr. Elaraby mentioned that site workings will be finished in September 2021 and the official opening for all project's technical components will be in the occasion of 6th of October festival.

Eng. Elcayyad highlighted that this site went through many stages of development through dept swap program to be in accordance with marine fish hatchery technology to produce sea bass and seabream.



Eng. Mostafa Elcayyad – Deputy Minister for Livestock, Poultry and Fisheries, mentioned that this site was implemented in 1991 with a grant from USAID within the framework of Marriot project to serve fish farms.



Project activities and results

Project's Logical Framework is the basis for measuring project progress, and the following table highlights project expected results and the status of the planned activities until August 2021:

<i>Expected results</i>	<i>Planned activities</i>	<i>Status</i>
R1 A marine aquaculture strategy, including a Road Map for supporting the private farmers is defined	A.1.1 Inception phase	Done
	A1.2 Definition of a Master Plan for main costal area	Done
	A1.3 Organization of stakeholder consultation events	Ongoing activity
	A1.4 Creation and dissemination of Web Newsletter and website management	Ongoing activity
R2 A model multi-trophic farm (integrate rearing system) is established and operating	A.2.1 Launch the Tender	Done
	A.2.2 Construction of the multi-trophic farm.	Done

Photos





Al-Raswa Multi-Trophic Fish Farm



Marine Hatchery in Port Said

Expected results

Planned activities

Status

R3 A veterinary laboratory is established to support disease control in private farms.

A3.1 Launch the tender

Done

A3.2 Construction of the veterinary Lab

Done

Photos





Civil works for the laboratory building

R4 Marine hatchery in k21 Completion with new technology, knowhow and operating	A4.1 Contract with engineering consultant.	Done
	A4.2 Complete the civil and Construction of the marine hatchery	Done

photos



K21 marine hatchery



Algae basin



Trainees' swimming pool inside K21 site

R5 The capacities of GAFRD to assist the private sector as well as its human resources are enhanced	A5.1 International training in Italy on fish diseases for 10 GAFRD technicians	Done
	A5.2 On-the-job training 40 GAFRD technicians in marine aquaculture	Done
	A5.3 International study tours (3) in Italy addressed to 18 GAFRD technicians	Done
Project National Manager <i>Dr. Mohamed Elaraby</i>		Project Institutional Coordinator <i>Prof. Salah Mselhy</i>
	FAR <i>Prof.Saad Mousa</i> <i>Dr. Hoda Raouf</i>	Financial Manager <i>Mr. Ahmed Moustafa</i> <i>Mr. Ahmed Aly</i>
Website and Newsletter Ed. <i>Mrs. Dalia Atef</i>		Secretary <i>Eng. Ahmed Amen</i>



Head office: building 210, 90th st., Fifth district, New Cairo, Cairo, Egypt

Email: info@made2.com.eg