## **Basic Projects Information**

## UNIDO: Building institutional capacities for the sustainable management of the marine fisheries in the Red Sea State Phase II- effective March 2023 will be handed by Norad

Project Title & Number	Building institutional capacities for the sustainable management of the marine fisheries
	in the Red Sea State Phase II, SDN- 18/0003
Duration	4 Years (2018-2022)
Total Amount Required	The total project budget is Euro 5 600 974
Norwegian Contribution	NOK 45 577 600 (equivalent to Euro 4 899 586.54),
8	a total of NOK 21 400 000 disbursed.
other Contribution	From UNIDO and government counterparts
Partner	UNIDO
Executing Agency	The Norwegian Institute for Marine Research (IMR) as an executing agency
Targeted Institutions	Marine Fisheries Administration (MFA)
Turgeted Institutions	<ul> <li>Faculty of Marine Sciences and Fishery, Red Sea University.</li> </ul>
	<ul> <li>Fishery Research Centre (Red Sea)</li> </ul>
Other Dertreens	
Other Partners	
	activities related to fishery sectors and setting general plans, strategies, and policies.
	2. The state Ministry of Economic Resources and Production- in charge of the
	coordination of all activities under agriculture, animals, and fisheries at state level.
	The Marine Fisheries Administration is a department under this State Ministry.
	3. The Federal Ministry of Industry- is a counterpart to UNIDO and liaison agency for
T (	any project in Sudan.
Impact	"Food security promoted, and poverty alleviated in the Red Sea State through sustainable
	management of marine fisheries adhering to the principles of an ecosystem approach to fisheries management."
Project Outcomes	<ul> <li>An Ecosystem Approach to Fisheries Management (EAFM) adopted by the Marine</li> </ul>
Project Outcomes	Fisheries Administration as the authority in charge of managing key fishery
	resources in a sustainable manner.
	<ul> <li>The Marine Fisheries Administration provided with knowledge, data and advice</li> </ul>
	about sustainable fisheries as required for the adoption of an ecosystem approach to
	fisheries management. The Faculty of Marine Sciences and Fisheries in the Red Sea
	University and the Red Sea Fisheries Research Station as research and educational
	institutions operating in the Red Sea State will provide the technical assistance.
The main planned	1. The Fisheries Statistics System (FSS) and the marine fisheries stocks and landings
outputs of the	are mapped and further consolidated. Through technical assistance, training, and
Project/Programme	capacity building.
(Outputs) are:	2. A statistically relevant sampling scheme for trawling and purse seining data
	developed and integrated into the FSS.
	3. The implementation of two coral reef ecosystem surveys of focal reef sites along the
	Red Sea State coast facilitated and the analysis reports prepared.
	4. The management plans developed and implemented for key harvested species
	following the Ecosystem Approach to Fisheries Management, including the
	development of specific ecosystem informed technical management advice for the Boying Corol Grouper ( <i>Plastronomus pageuliforms</i> , "Naiil") the Squartail Corol
	Roving Coral Grouper ( <i>Plectropomus pessuliferus</i> , "Najil"), the Squaretail Coral Grouper ( <i>Plectropomus areolatus</i> , "Silimani") and other highly valuable exported
	species of special concern.
	5. A feasibility study implemented/conducted to assess the ecologic potential and
	economic limitations of the Sudanese EEZ in the Red Sea as a fragile ecosystem to
	provide marine resources and ecosystem services, which can contribute to socio-
	economic development and inclusive and sustainable industrial development in the
	Red Sea State.
	6. Effective office management and logistical support provided
	7. A Mid Term and a Final Evaluation carried out.