



Shared Prosperity Dignified Life

COP27
SHARM EL-SHEIKH
EGYPT 2022

UN Climate Change High-Level Champions

Towards COP27: Arab Regional Forum on Climate Initiatives to Finance Climate Action and the SDGs Project Fact Sheet

Fita Flood Protection Dam

SULTANATE OF OMAN

Climate finance purpose
Adaptation
Sector
Water
Geographic coverage
National/ Ash Sharqiyah South Governorate, Sur
Description
Rampaging floodwaters unleashed by adverse weather in 2007 swept through urban parts of Sur wilayah, destroying roads and other infrastructure, inundating farms, and causing a number of deaths. Significant damage also occurred during a similar flood event in 2010. The Fita Dam will cater to floods greater than the 10,000-year return period flood (RPF), which is the estimated interval time between floods. Strategically located just upstream of the of the Sur urban area, it will serve as an inceptor in the event of heavy flooding along Wadi Rafsah. The dam will also help establish a large reservoir with a storage capacity of around 16 million cubic metres at Full Supply Level. The project is related to the National Strategy for Adaptation and Mitigation to Climate Change and listed in the infrastructure projects.
Beneficiaries
Protect life and property from future disaster damages; the dam is intended to protect the area from floods and avoid loss of lives and infrastructure destruction.
Climate rationale
Flood risk is projected to increase in the future due to climate change and population growth.
Expected outcomes
<ul style="list-style-type: none"> • Protection from frequent large floods • Significant increase in groundwater inputs below the dam • Increase in land use, crop density, and crop yields
Outcomes contribute to SDG 2, 6, 11, 13.
GHG reduction target
The project mainly aims to adapt to climate change and reduce the effects of floods in urban area. Flood control dams will impound floodwaters and then either release them under control to recharge underground aquifer or divert the water for agriculture and domestic uses.
Project implementation period
Planned start date: 01/01/2023 Planned end date: 31/5/2025
Total Project Cost
Amount in National Currency: OMR 26,000,000 Amount in US\$ equivalent (per 1 August 2022 exchange rate): USD 67,529,332 (\$68 million).
Financing requirement
Amount in National Currency: OMR 26,000,000 Amount in US\$ equivalent (per 1 August 2022 exchange rate): USD 67,529,332 (\$68 million) No government contribution.
Expected Tenor / Duration of financing: From 3 to 7 years
Project Status (select one): Tendered
Contractual Structure (select one or more): Government Ownership
Project proponents

Ministry of Agriculture, Fisheries and Water Resources and Environment Authority

Contact persons

Primary contact person: Dr. Khalid Al Mashaikhi, Assistant Director General for Dams, Ministry of Agriculture, Fisheries and Water Resources (email: ktaa1993@yahoo.com)

Secondary contact person: Eng. Yousf Masoud Al Mantheri, Director Dams Department, Ministry of Agriculture, Fisheries and Water Resources (email: almanthari2yousuf@gmail.com)

Emblem/ Photo, chart or another visual asset

