Mediterranean coastal aquifers management and governance

Project ID 213INT2004

The general objective of the project is to Increase resilience to climatic variability and change, and enhance water security of coastal populations through improved sustainability of services provided by coastal aquifers and by groundwater related coastal habitats. The project funded by GEF through UNEP benefits the following countries Albania, Algeria, Bosnia and Herzegovina, Egypt, Lebanon, Libya, Montenegro, Morocco and Tunisia.

On-going

As of

Q1 2023

USD 2,825,000

Total Project Budget

USD 412,125

Total Incurred Expenditures

Progress

On-going

Start Date **2021.01.11**

End Date

2025.07.17

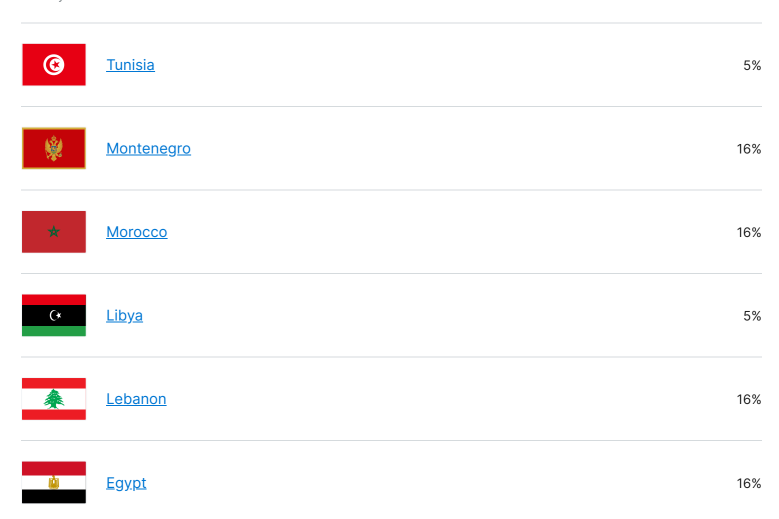
15%

Benchmark as of

2023.03.31

Gargraphical Scope and Beneficiaries

Country Allocation



Contributors



United Nations Environment Programme

Financial plan

Type of Funding	Uses of Funding	Sources of Funding	Project Budget (USD)	Incurred Expenditures (USD)
Voluntary Contribution - Tightly Earmarked	Natural sciences	United Nations Environment Programme	2,825,000	412,125

Project contributes to

Contribution to UNESCO Results Framework 2022-2025

Sector: Natural sciences

Outcome 3 - Enhance knowledge for climate action, biodiversity, water and ocean management, and disaster risk reduction

Output: 3.SC2 - Water science, innovation, education, management, cooperation and governance bolstered for a water secure world in a changing environment

Contribution to Sustainable Development Goals



100%

UNESCO Global Priorities and Priority Groups

- Gender Equality | 10%
- Priority Africa | 47%