



One of earthquake- and flood-affected village residents in Kahramanmaraş carries tarps that she received from IOM as part of its response to the disasters. © IOM 2023 / Emrah Ozesen

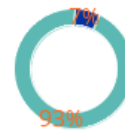
IOM VISION

UPDATED: JANUARY 24, 2024

Building on IOM's expertise in providing life-saving assistance to the most vulnerable, IOM will address humanitarian and recovery needs, and support efforts towards addressing protracted displacement for those who have been affected by the crisis in the Syrian Arab Republic, as well as for the communities and countries which host them. IOM will prioritize an integrated response that incorporates humanitarian, development and peace approaches to address the root causes of the crisis, promote durable solutions and meet the most urgent needs in crisis-affected communities in the Republic of Türkiye, Jordan, Lebanon, Iraq and Egypt.

\$174,690,000

Funding Required



■ Confirmed: \$12.66 M
■ Gap: \$162.03 M

2,052,320

People Targeted

135

Entities Targeted

IOM PROPOSED RESPONSE

OBJECTIVE	FUNDING REQUIRED	FUNDING CONFIRMED
Saving lives and protecting people on the move	71,290,000	3,925,761
Driving solutions to displacement	103,400,000	8,729,246

CONTACT INFORMATION

dl_egy_rocairoepc@iom.int

PRIMARY TARGET GROUPS

1. Internally displaced person
2. International migrant
3. Local population / community
4. Refugee
5. Internal migrant

BREAKDOWN OF FUNDING REQUIREMENTS (USD) 2024

OBJECTIVES AND ACTIVITY AREAS	2024
Saving lives and protecting people on the move	
Basic needs, including food and multi-purpose cash assistance	25,315,000
Direct health support	2,900,000
Protection	37,775,000
Movement assistance	100,000
Provision of water, sanitation and hygiene in emergencies	5,000,000
Displacement tracking	200,000
Driving solutions to displacement	
Livelihoods and economic recovery	48,550,000
Community stabilization	46,300,000
Mental health and psychosocial support in transition and recovery	2,500,000
Health system strengthening	6,050,000
TOTAL FUNDING REQUIRED	174,690,000