

Gaza



DEBRIS  
MANAGEMENT  
WORKING  
GROUP

*COORDINATING EFFECTIVE DEBRIS MANAGEMENT IN GAZA*

# ***TABLE OF CONTENTS***

***INTRODUCTION TO GAZA DEBRIS  
WORKING GROUP (DWG)***

---



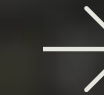
***WHAT WE DO***

---



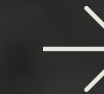
***RESOURCES & PRODUCTS***

---



***WHY JOIN US/CONTACT DETAILS***

---



# WHO WE ARE:



*Established to coordinate and support risk-managed, efficient, and responsive debris management across Gaza.*



*Provides a platform for collaboration between humanitarian, government, and technical actors.*



*Works with local authorities to ensure safe, sustainable, and effective debris clearance.*

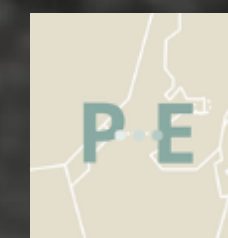


*Prioritises clearing debris from priority areas while promoting recycling into reconstruction materials.*



*Co-Chairs: UNDP & UNEP | Key Partner: Ministry of Public Works and Housing (MOPWH)*

## CURRENT MEMBERS



# DWG OBJECTIVES:



## **Facilitate Coordination**

Facilitate coordination between local and international actors with monthly meetings and follow up events.



## **Standardise Procedures**

Develop and promote standardised procedures for debris assessment, removal, and recycling.



## **Advocate for HLP Rights**

Advocate for policies that prioritise Housing, Land, and Property (HLP) rights.



## **Build Technical Capacity**

Provide technical support and capacity-building initiatives.

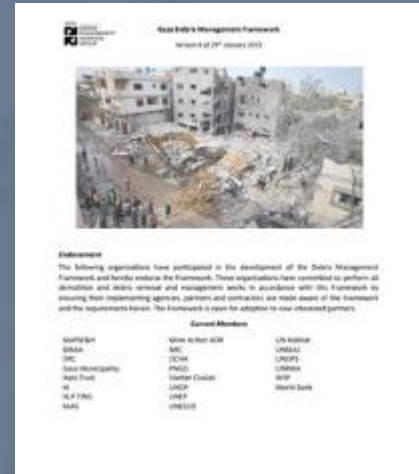
# KEY AREAS OF PRIORITY

The prioritisation process focuses on addressing immediate needs, ensuring that debris is cleared and areas are made safe to facilitate critical recovery efforts. This includes targeting specific areas and infrastructure essential for life saving efforts, humanitarian access, public safety, and community recovery.



# DWG RESOURCES & PRODUCTS

## Key Product: Gaza Debris Management Framework



- Sets out minimum requirements and a structured process for debris management activities. Endorsed by all participating organisations.
- Ensures debris is safely disposed of and, where possible, recycled into reconstruction materials.
- Guided by the Waste Hierarchy to promote circularity and sustainability.

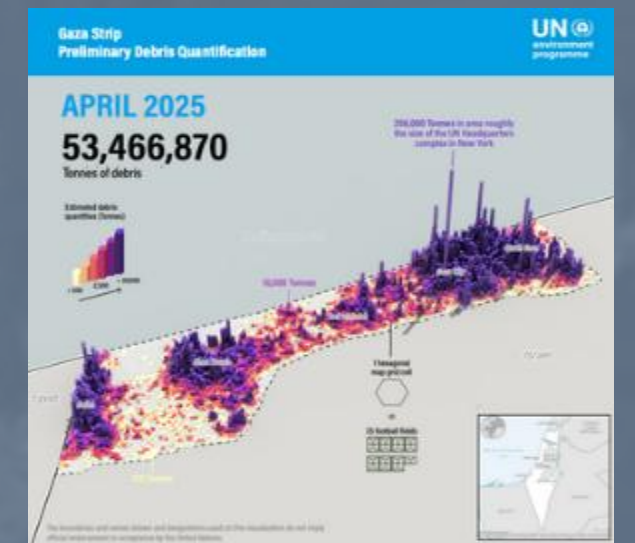
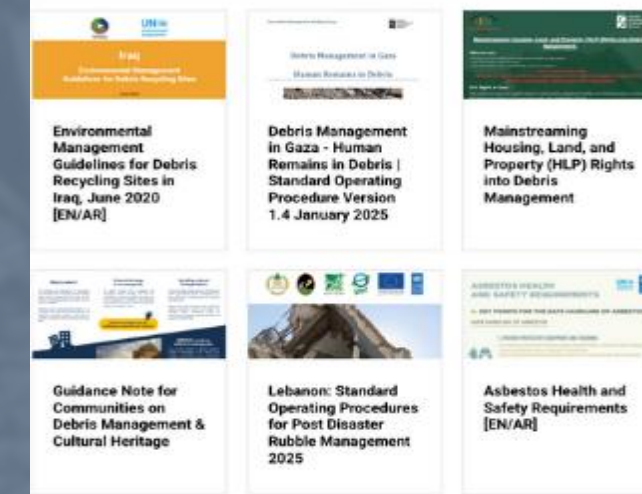
## Gaza DWG on ReliefWeb

- The Gaza DWG has a dedicated page on ReliefWeb
- Shares the latest updates, infographics, debris quantifications, reports, SOPs, and training materials
- Supports knowledge sharing and transparency in debris management operations.

### Safety Awareness Videos



### Standard Operating Procedures (SOPs) and Guidelines



## Gaza DWG Debris Dashboard

- Debris Dashboard for Gaza and Information Management System for reporting and tracking debris works are [here](#)

You can also visit our ReliefWeb page, [Gaza Debris Working Group](#), to learn more.

# WHY JOIN THE GAZA DWG?



**COLLABORATE WITH  
LEADING EXPERTS AND  
ORGANISATIONS.**



**INFLUENCE POLICY &  
OPERATIONAL STRATEGIES.**



**NETWORK WITH KEY  
RECONSTRUCTION &  
HUMANITARIAN ACTORS.**



**STAY INFORMED ON BEST PRACTICES,  
LEGAL FRAMEWORKS & TECHNICAL  
INNOVATIONS.**



**ACCESS RESOURCES: GUIDELINES,  
TRAINING, SAFETY AWARENESS  
VIDEOS.**

**To join the Gaza DWG or learn more, please contact**

**[gaza.dwg@un.org](mailto:gaza.dwg@un.org)**