

12,400,000

390,000,000

716,400

20.300

**SCENARIO 2 - 50% RECYCLING** 

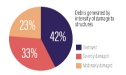
**Debris Management Outputs** 

This initial quantification of conflict generated debris in the Gaza Strip is derived from UNOSAT Comprehensive Damage Assessment from 7 January 2024, in conjunction with updated building footprint as of May 2023 based on the national statistical office data. Damaged building footprints were enriched through zonal statistics with an above surface height model, derived from the difference between a DTM (SRTM) and a DSM (ALOS World 3D) as provided by the European Commission in the GHS-Built H product.

For modelling purposes, minimum building height is considered to be 3m. Each built sq. meter is considered to have generated 1t of debris. Results are aggregated into an hexagonal grid where each cell is 250m wide.

## Total debris quantity 22.930.000 t

Accordina to UNOSAT damage assessment, a total of 69.147 structures were damaged in the Gaza Strip as of 7 January 2024.

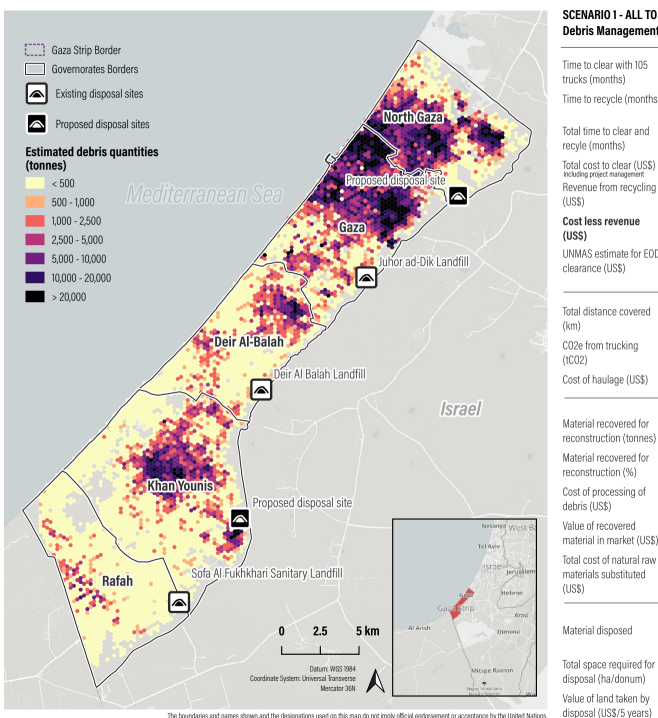


## For the debris optioneering the following scenarios were developed and applied:

A. Disposal of all debris at a debris disposal site located centrally in each of the following zones: North Gaza, Gaza, Deir Al-Balah, Khan Younis and Rafah:

B. 50% disposal of the debris to locations as above scenario A, and 50% recycling of the debris at the following sites using 105 trucks: 1 centralised debris recycling in North Gaza, 1 centralised debris recycling in Gaza, 1 centralised debris recycling in Khan Younis that serves Deir Al-Balah, Khan Younis and Rafah.

Mine action/EOD costs are approximately 10% of debris management costs according to UNMAS.



## SCENARIO 1 - ALL TO DISPOSAL **Debris Management Outputs**

## Time to clear with 105 Time to clear with 105 103 107 trucks (months) trucks (months) Time to recycle (months) 318 Time to recycle (months) Total time to clear and 103 Total time to clear and 318 recyle (months) recyle (months) 378,160,000 472,230,000 Total cost to clear (US\$) Total cost to clear (US\$) Including project management Revenue from recycling 0 Revenue from recycling 171,900,000 (US\$) (US\$) Cost less revenue 378.160.000 Cost less revenue 300.300.000 (US\$) (USS) UNMAS estimate for FOD UNMAS estimate for EOD 47,230,000 37.816.000 clearance (US\$) clearance (US\$)

Total distance covered

material in market (US\$)

Total cost of natural raw

materials substituted

Value of land taken by

disposal (US\$/5 years)

CO2e from trucking

(km)

(tCO2)		(tCO2)	
Cost of haulage (US\$)	275,100,000	Cost of haulage (US\$)	275,100,000
Material recovered for reconstruction (tonnes)	0	Material recovered for reconstruction (tonnes)	11,460,000
Material recovered for reconstruction (%)	0	Material recovered for reconstruction (%)	50
Cost of processing of debris (US\$)	0	Cost of processing of debris (US\$)	80,200,000
Value of recovered	0	Value of recovered	171,900,000

11,900,000

19,600

Material disposed	22,930,000 t (100%)	Material disposed	11,460,000 t (50%)
Total space required for disposal (ha/donum)	2896 / 2,860	Total space required for disposal (ha/donum)	143 / 1,430

1,430,000

Value of land taken by

(US\$)

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.