





This initial quantification of conflict generated debris in the Gaza Strip is derived from a UNOSAT Comprehensive Damage Assessment using imagery from 6 July 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 Digital Terrain Model (SRTM) and a Digital Surface Model (ALOS World 3D) as provided by the European Commission in the GHS-Built H product.

For modelling purposes, minimum building height and average story height were considered to be 3m. Each built sq. meter is considered to have generated 1 tonne of debris.

For visualization and modelling purposes, results were aggregated into an H3 hexagonal grid where each cell is 250m wide.

Debris generated in each governorate:

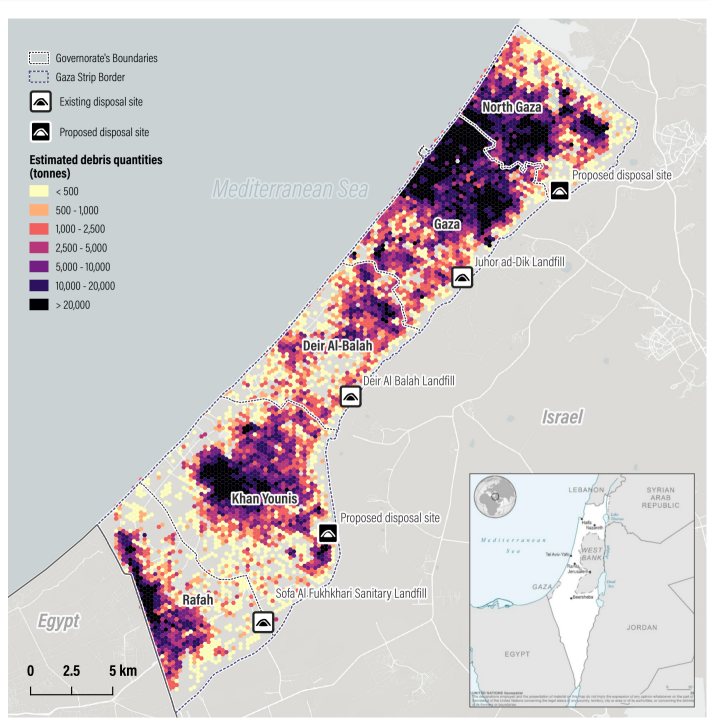
Total	42,223,200 t
Damaged Roads	3,600,000 t
Rafah	3,651,420 t
Khan Younis	8,535,040 t
Deir Al-Balah	2,373,140 t
Gaza	15,362,300 t
North Gaza	8,701,300 t

The debris generated by the conflict increased from 22,930,000 tonnes on 7 January 2024 to 42,223,200 tonnes by 6 July 2024, marking a 84% rise over 5 months.

The most significant increase was observed in Rafah at 1167%, while Khan Younis and Deir Al-Balah saw increases of 164% and 97% respectively. Notably, Gaza Governorate recorded the highest total amount of debris, with a 64% increase during the same period.



Datum: WGS 1984 Coordinate System: Universal Transverse Mercator 36N



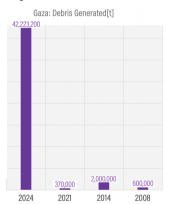
Debris management Preliminary outputs

Total debris quantity (metric tonnes)

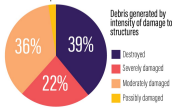
42,223,200

According to UNOSAT damage assessment, a total of 156,409 structures were damaged in the Gaza Strip as of 6 July 2024. Of these, 46,223 (30%) were destroyed, 18,478 (12%) severely damaged, 55,954 (36%) moderately damaged and 35,754 (22%) possibly damaged. This corresponds to approximately 63 per cent of the total structures in the Gaza Strip.

So far, debris generated by the current conflict is 14 times more than the combined sum of all debris generated by other conflicts since 2008. For each 1 sqm in the Gaza Strip, there is over 115 kg of debris.



This preliminary analysis has not yet been validated in the field and is appropriate for general planning of debris operational responses and related humanitarian action in the Gaza Strip.



The pie chart above shows the debris generated per number of buildings, categorized by the extent of damage. For example, while the 'destroyed' buildings represent 30% of the affected buildings, they account for 39% of the total debris generated.