## OCCUPIED PALESTINIAN TERRITORY unitar UNOSAT **GAZA STRIP** IMAGERY ANALYSIS: 08 July 2025 / PUBLISHED: 06 August 2025 / V1 COMPLEX **EMERGENCY** DAMAGED BUILDINGS CE20231007PSE 361km2 Umm an Naser 192,812 Beit Hanoun Beft Lahfya West Bank Damage count by Governorate **Jabalya Camp** Khan Yunis 51,219 Israel 48,181 Gaza North Gaza Jordan 35,117 Rafah Egypt 18,103 Deir Al-Balah **UNOSAT Damage Assessment Overview Map** Damage count by Municipality This map illustrates a satellite imagery-Gaza City 38,382 based comprehensive assessment of Rafah City 25,009 damage and destruction to structures 24,636 Khan Yunis City within the area of interest in the Gaza 15,488 Jabalya Strip, Occupied Palestinian Territory, 11,588 Beit Lahiya based on images collected on 8 July Beit Hanoun 6,402 2025 when compared to images Bani Suheila 5,810 Al Mughraqa collected on 1 May 2023, 10 May 2023, Al Qarara 5,776 Juhorad Dik 18 September 2023, 15 October 2023, 7 'Abasan al Kabira 4,695 November 2023, 26 November 2023, 6-7 4,587 abalva Camp January 2024, 29 February 2024, 31 4,565 An Nuseirat March - 1 April 2024, 3 May 2024, 6 July 4,481 Al Bureij 2024, 3-6 September 2024, 1 December Rafah Camp 4.340 2024, 25 February 2025, and 4 April Khan Yunis Camp 3,845 An Nuseirat Deir Al Balah 3,332 2025. According to satellite imagery All Bureij Ash Shati' Camp 3,202 analysis, UNOSAT identified 102,067 3,025 An Naser destroyed structures, 17,421 severely 2,923 Khuza'a damaged structures, 41,895 moderately Al Maghazi Al Mughraqa 2,862 damaged structures, and 31,429 possibly 2,273 Al Maghazi damaged structures for a total of 192,812 Az Zawayda Juhor ad Dik 2,140 Al Musaddar structures. These correspond to around Shokat as Sufi 2,103 78% of the total structures in the Gaza Wadi As Salqa 2,099 Strip and a total of 282,904 estimated Umm an Naser 2,070 damaged housing units. Abasan al Jadida (as Saghir) 1,801 governorates of Khan Yunis and Rafah Al Fukhkhari 1,733 have experienced the highest rise in Wadi As Salga Deir Al Balah Az Zahra'a 1,595 damage compared to the 4 April 2025 Az Zawayda 887 analysis, with around 8,681 new Mostamarat structures damaged in Khan Yunis and Al Musaddar around 7,112 in Rafah. Within Khan Yunis, Khan Yunis City municipality had Al Qarara<sub>a</sub> the highest number of newly damaged structures, totalling 5,865. This is a Abasan al preliminary analysis and has not yet been validated in the field. Banj Suheila Abasan Khuzala al Kabira Legend Khan Yunis Primary road **Chan Yunis** Secondary road City **Armistice Demarcation Line** Al Fukhkhari International boundary Governorate boundary Municipality boundary Mostamarat Naser Damage density Sparse Dense Rafah City Rafah Camp. The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the as Sufi Boundaries: OCHA oPt Building footprint: UNOSAT/UN-HABITAT Satellite Imagery (1): WorldView-3 Imagery Date: 8.7.25, 4.4.25, 25.2.25, 6.9.24, 6.7.24, 3.5.24, 1.4.24, 31.3.24, 29.2.24, 26.11.23, 7.11.23, 1.5.23 Resolution: 30 cm Satellite Imagery (2): WorldView-2 Imagery Date: 1.12.24, 3.9.24, 15.10.23, 10.10.23, 18.9.23, 10.5.23 Satellite Imagery (3): Pléiades-NEO Imagery Date: 6.1.24, 7.1.24 Name: WGS 1984 UTM Zone 36N PCS: WGS 1984 UTM Zone 36N GCS: GCS WGS 1984 Map scale for A3: 1:125,000 Resolution: 30 cm Copyright: CNES 2024 Housing units: PCBS Roads: OCHA oPt Analysis: UNOSAT 2 KM 0 0.5 1 Datum: WGS 1984 Copyright: © Maxar 2024 لتتبلينيا Copyright: © Maxar 2025 United Nations Satellite Centre (UNOSAT) - 7 bis Avenue de la Paix, CH-1202 Geneva 2, Switzerland - T: +41 22 917 4720 (UNOSAT Office) - Hotline 24/7: +41 75 411 4998 - unosat@unitar.org - www.unosat.org/products