PROTECTION OF CIVILIANS DATABASE
Contains data on key conflict-related indicators included in OCHA’s weekly/biweekly Protection of Civilians report, with some categories covered as far back as 2006. Main categories include Palestinian and Israeli fatalities and injuries and settler-related incidents resulting in Palestinian or Israeli casualties or property-damage. Data requests can be customized.
Password protected database, send an email to ochaopt@un.org to request an account.
http://bit.ly/2HeN8mY
Landing page and public dashboards:
http://bit.ly/2tQOHQ8

WEST BANK DEMOLITIONS AND DISPLACEMENT DATABASE
This is an online database that includes data on the Israeli authorities’ destruction of Palestinian-owned property from 2009 to the present, as documented by OCHA field teams. Disaggregated data on types of structures (including donor-funded humanitarian assistance) and people displaced is provided, along with geographic location and a description of each incident.
Password protected database, send an email to ochaopt@un.org to request an account.
Landing page and public dashboards:
http://bit.ly/2SMJgLW

OFFICIAL DATA ON DEMOLITION ORDERS
This interactive web-based platform presents a dataset obtained from the Israeli Civil Administration* on all the demolition orders it has issued in Area C since 1988. It enables users to visualize/map such orders based on various indicators, including year, status, governorate, residential area, geographical area, etc.

HUMANITARIAN RESPONSE STRATEGY 2018-2020
The humanitarian community in the occupied Palestinian territory (oPt) has developed a strategic plan for the oPt every year since 2003. The current Humanitarian Response Plan covers the three-year period of 2018-2020 and focuses on addressing needs identified in the Humanitarian Needs Overview, in the West Bank and the Gaza Strip.
The dashboards below provide interactive environment to view humanitarian needs, response planning, projects and funding requirements by governorate, cluster and agency.
Global Humanitarian Overview 2019:
https://hum-insight.info/
Planned Projects in 2018:
Humanitarian Needs Overview:
Humanitarian Response Plan:
http://bit.ly/2TcA9u

INTERACTIVE MAP OF THE OPT
The interactive map of the oPt provides access to a variety of OCHA mapping layers, including those featured on its closure, thematic and geographic reference maps.
Users can zoom into specific areas, display layers of their choice, and change the background into a satellite image or a topographic map. The map allows users to customize the visualization of data and layers, collected by OCHA, in combination with global datasets and baseline information, such as Open Street Map and Google Maps.

GAZA STRIP ELECTRICITY SUPPLY
For the past decade, the Gaza Strip has suffered from a chronic electricity deficit, which has further deteriorated since April 2017 in the context of disputes between the de facto authorities in Gaza and the West Bank-based Palestinian Authority. The ongoing power shortage has severely impacted the availability of essential services, and undermined Gaza’s fragile economy.
The information presented in the dashboards is provided to OCHA on a daily basis by the Gaza Electricity Distribution Company (GEDCO), the official body in charge of electricity supply in the Gaza Strip.
http://bit.ly/2SMMC1u
Planned Projects in 2018:
governorate, cluster and agency.
planning, projects and funding requirements by
environment to view humanitarian needs, response

The dashboards below provide interactive
Overview, in the West Bank and the Gaza Strip.

The Humanitarian Response Plan covers the three-year
period of 2018-2020 and focuses on addressing

Humanitarian Needs Overview:
OCHA OPT ONLINE DATABASE

requests can be customized.

Palestinian and Israeli fatalities and injuries and
as far back as 2006. Main categories include

Contains data on key conflict-related indicators
CIVILIANS DATABASE

Landing page and public dashboards:

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https:/ /hum-insight.info/
http://bit.ly/2HeN8mY

Open Street Map and Google Maps.

global datasets and baseline information, such as
and layers, collected by OCHA, in combination with
allows users to customize the visualization of data
a satellite image or a topographic map. The map
featured on its closure, thematic and geographic
a variety of OCHA mapping layers, including those

The interactive map of the oPt provides access to
THE OPT
INTERACTIVE MAP OF

ochaopt@un.org to request an account.
Password protected database, send an email to

description of each incident.

provided, along with geographic location and a
humanitarian assistance) and people displaced is
documented by OCHA field teams. Disaggregated
owned property from 2009 to the present, as

This is an online database that includes data on
DATABASE
DISPLACEMENT
DEMOLITIONS AND
OFFICIAL DATA ON

conflict.

all those who lost their homes as a result of the
conditions, locations, vulnerabilities and needs of
all those who lost their homes as a result of the conflict.

A key output of the exercise was a unified database
containing information about IDP status, living
conditions, locations, vulnerabilities and needs of


http://bit.ly/2SMMC1u

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http://bit.ly/2tTcA9u

http://bit.ly/2HeN8mY


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COMMUNITY-DRIVEN OUTLINE PLANS IN AREA C

This online dashboard aims at providing up-to-date information on the progress of local outline plans prepared with, and for, Palestinian communities in Area C, 60 per cent of the West Bank. The dashboard provides geographic information on 106 community-driven local outline plans including areas, number of beneficiaries, action plans estimated budgets, donors. The dynamic web based nature of the dashboard will enable humanitarian and development actors to customize/filter the data to fit with their requirements.

http://bit.ly/2XDboFa

WHO DOES WHAT WHERE AND WHEN (4W)

The 4W database was designed to provide key information regarding which organizations (Who) are carrying out which activities (What) in which locations (Where) in Which period (When). This information is essential to cluster coordinators and organizations to coordinate their activities effectiveness, reach their targets on a timely manner and ensure that humanitarian needs are met without gaps or duplication.

4W Movie by WASH Cluster
http://bit.ly/2TqP87

WINTER STORM PORTAL

OCHA, in coordination with State of Palestine Governorates, the Palestinian Red Crescent Society and Palestinian Civil Defence, utilizes a West Bank Winter Storm online system to support agencies in reporting needs and responses. The online system allows operational responders in the field as well as senior managers to access needs and response data concurrently.

Password protected. Request access permission from: imu@un.org

http://bit.ly/2tPO3lV

OPT HUMANITARIAN FUND

The Humanitarian Fund Business Intelligence dashboard provides real-time update on donor contributions, allocations, cluster and beneficiary data and geographical distribution. The data covers 2015, 2016 and 2017 funding. Users have the ability to use the filters to customize their search, for example by cluster, geography, organization type and year. Donors have direct reporting line on how their funds were spent and supported urgent humanitarian needs.

landing page
Interactive dashboard

HUMANITARIAN DATA EXCHANGE (HDX)

The Humanitarian Data Exchange (HDX) is an open platform for sharing data across crises and organisations. Launched in July 2014, the goal of HDX is to make humanitarian data easy to find and use for analysis. Our growing collection of datasets has been accessed by users in over 200 countries and territories.

Palestine page
https://data.humdata.org/group/pse