On 28 September, a series of earthquakes struck Indonesia’s Central Sulawesi province, the strongest a 7.4M earthquake only 10 km deep and with its epicentre close to the Provincial Capital, Palu. The earthquake triggered a tsunami striking beaches in Palu and Donggala. The earthquakes, tsunami and resulting liquefaction and landslides caused significant damage and loss of life. The biggest percentage of Internally Displaced Person (IDPs) (number of IDPs to population of area) are from Sigi.

The Health cluster has the highest level of activities between Oct 23, 2018 and Dec 7, 2018. 62% of activities have been completed; 25% are ongoing and 2% are still registered as "planned".

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.
ABOUT 5W

Who did what, where to whom and when

A coordination tool made available by OCHA to support identification of gaps and to help coordination for response

5W information has been collected since the start of the response. Data and information are collected from implementing agencies by the cluster coordinator

The diagram on the right explains the workflow for 5W data collection and processing

OCHA compiles 5W data and develops an online report in the form of mapping and infographics

Responding Organization

Collects and compiles data and information from implementing agencies

OCHA

Compiles data and publishes the results at:
https://www.humanitarianresponse.info/en/operations/indonesia/infographics

PALU

Evolution of reporting on number of activities and organizations during the response in Palu.

SIGI

Evolution of reporting on number of activities and organizations during the response in Sigi.

DONGGALA

Evolution of reporting on number of activities and organizations during the response in Donggala.

PARIGI MOUTONG

Evolution of reporting on number of activities and organizations during the response in Parigi Moutong.

Source of data: 4W Central Sulawesi response during the following reporting periods: