UNFPA Humanitarian Response for Cianjur Earthquake, West Java
24 November - 2 December 2022

21 November 2022

- 5.6 magnitude earthquake
- 1 million population exposed to MM>5 intensity
- 1,000,000 female
- 520,290 male (CRVS, June 2022)

Impact as of 14 December 2022 (BNPB)

- 335 died
- 8 missing
- 114,683 displaced
- 18 health facilities damaged
- 53,408 houses damaged

Immediate Response

- Health Cluster System activated
- MOH RH and Older Persons Directorate and Indonesian Midwives Association (IB) deployed to affected areas
- Supplies from Regional Prepositioning Initiative (RPI) reached the affected areas on the second day after the earthquake

Results of UNFPA Response (22 November - 2 December 2022)

SRH

- A functional RH subcluster established
- 2 RH tents established & operating
- 350 individual kits for women distributed
- 150 dignity kits (DK) procured with support from the Americas
- Support for the deployment of 15 midwives for 2 weeks provided
- Contraceptives for 2 affected health centres distributed
- MISP orientation for decision makers conducted
- IEC materials on contraceptives, ARV access, youth in emergency distributed
- Outreach to PLHIV conducted and ARV provided

GBV

- A functional GBV subcluster established
- Assessment on GBV referral mechanism conducted
- GBVIE minimum standards orientation for GBV program managers conducted
- 200 dignity kits procured with support from Americas
- Contraceptives for 2 affected health centres distributed
- IEC materials on GBV developed and distributed
- 165 dignity kits for affected PLHIV distributed
- GBV risk assessment and safety audit conducted

Data

- Capacity building on sex, age, & disability disaggregated data collection conducted
- Data collection & analysis for dissemination and planning conducted
- Support for RH & GBV 4W mapping provided

Communications/Advocacy

- Regular Situational Reports issued
- Advocacy on SRH & GBV in emergencies conducted through coordination meetings
- Social media updates on the response published

Scan for updated Cianjur earthquake impact data