UNFPA INDONESIA ROLE IN SUPPORTING THE GOVERNMENT DURING EMERGENCY RESPONSE AND POST DISASTER

SUPPORT CLUSTER
1. PREPARATION OF BASELINE DATA OF AFFECTED POPULATION, USING SECONDARY DATA AVAILABLE:
   a) Population Census 2010
   b) PODES 2014
   c) CRVS Data 2017
   d) Population Projection

2. Utilizations of Geospatial Data and Web GIS Portal
   a) Develop md maps of impact analysis
   b) Working and Operations maps
   c) Logistic distributions maps

POST DISASTER DATA COLLECTION
a) Facilitated cooperation BNPB BPS in the development of National Standard Framework on Disaster Data Collection

PREPARING BASELINE DATA OF POPULATION AFFECTED AREA USING CIVIL REGISTRATION AND VITAL STATISTICS (CRVS) DATA 2017

BASELINE DATA OF VULNERABLE GROUPS
Population Census data and Population Projection are integrated into disaster data system.
**Development of National Standard Framework on Disaster Data Collection**

(Fore disaster, emergency response, and post disaster using CAPI)

**Post Disaster Pilot Census**

In Central Sulawesi!

**General Condition:**
1. Pilot census conducted for 2 villages in Palu City
2. Enumerator from local government staff
3. Using instrument tools developed by BPS Statistics Indonesia
4. Using combine methods

**Instrument tools:**
1. Questionnaire using CAPI
2. Methodology including concept and definition
3. Field Mechanism

**Big Data Analysis using the Call Detailed Record (CDR) and Mobile Positioning Data (MPD)**

For IDPS movement analysis during emergency response
CHALLENGES

- Difficulties to collect disaggregated data
- Lack of Human Resources
  Lack of human resources related to data collection and analysis
- Lack of awareness
  There is still a lack of awareness on the importance of data during emergency response
- Lack of commitment and coordination
  between clusters and national command post on data collection

THANK YOU

“Alone we can do so little; together we can do so much.”