

Total number of families and population at risk of being affected directly from landslides and floods.

 **102,036**

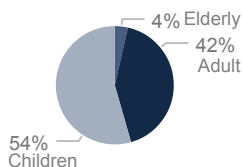
 **23,934**

**PROFILE OF POPULATION IN FLOOD PRONE AREAS: 85,876\* INDIVIDUALS**

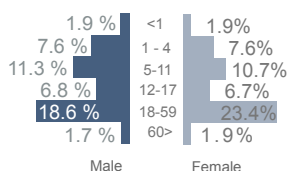
Density of affected populations



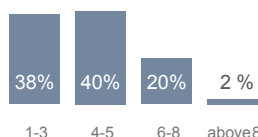
Age distribution



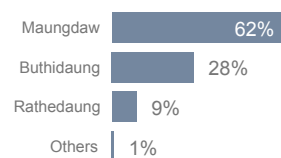
Demography



Family size



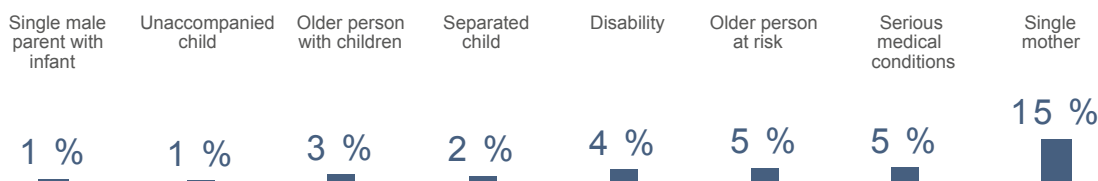
Place of origin



Breakdown of vulnerabilities

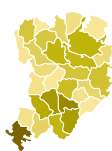
**32 %**

of households in flood prone areas have been identified with at least one vulnerability\*\*

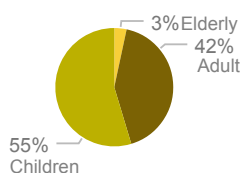


**PROFILE OF POPULATION IN LANDSLIDE PRONE AREAS: 23,330\* INDIVIDUALS**

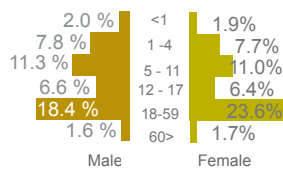
Density of affected populations



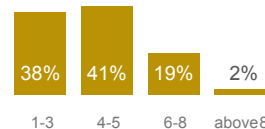
Age distribution



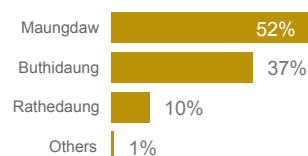
Demography



Family size



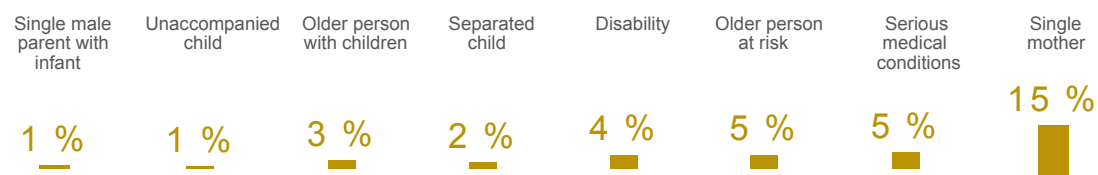
Place of origin



Breakdown of vulnerabilities

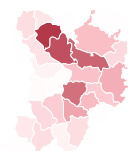
**31 %**

of households in landslide prone areas have been identified with at least one vulnerability\*\*

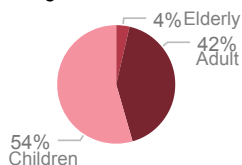


**PROFILE OF POPULATION IN FLOOD AND LANDSLIDE PRONE AREAS: 7,170 INDIVIDUALS**

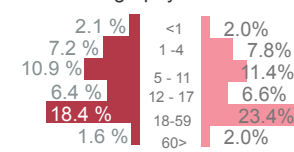
Density of affected populations



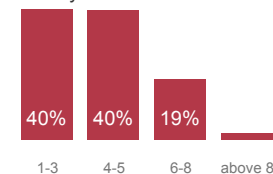
Age distribution



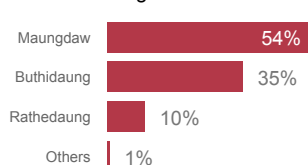
Demography



Family size



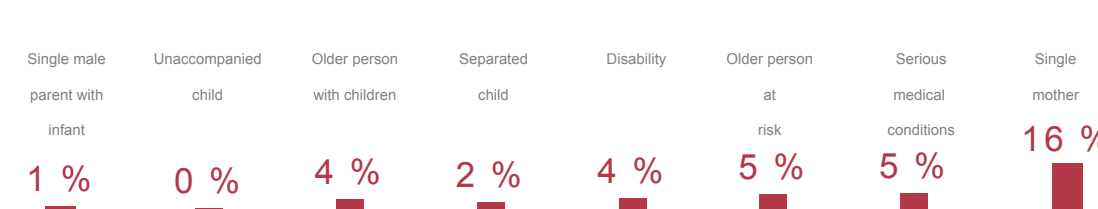
Place of origin



Breakdown of vulnerabilities

**33 %**

of households in flood and landslide prone areas have been identified with at least one vulnerability\*\*



\*Figure includes the 7,170 individuals at risk of being affected by both flood and landslides.

\*\*Figures are the percentage of total families with at least one person with specific needs. More than one specific need may be present within one family

Sources: DEM (IOM), Survey data (ADPC), Population data (UNHCR), Flood layer: IOM, UNHCR, Landslide layer: UNHCR, ADPC Feedback : Site planing and IM Unit - UNHCR