

In the event of tanzania flood (osm) how many worldpop\_25\_training might need evacuation?

People within hazard field ("flood_pron") of value "yes"	130,031
<b>Total affected population</b>	<b>130,031</b>
Unaffected population	554,586
<b>Total population</b>	<b>684,618</b>
Population needing evacuation <sup>1</sup>	1,300

**Evacuated population minimum needs**

Relief items to be provided single	Total
Toilets	65
Relief items to be provided weekly	Total
Rice [kg]	3,640
Drinking Water [l]	22,750
Clean Water [l]	87,100
Family Kits	260

**Action checklist**

- ✓ Are there enough water supply, sanitation, hygiene, food, shelter, medicines and relief items available for 131,000 people?
- ✓ How will warnings be disseminated?
- ✓ What are people's likely movements?
- ✓ Which group or population is most affected?
- ✓ Who are the vulnerable people in the population and why?
- ✓ What are people's likely movements?
- ✓ What are the security factors for the affected people?
- ✓ What are the security factors for relief responders?
- ✓ How will we reach displaced people?
- ✓ What kind of food does the population normally consume?
- ✓ What are the critical non-food items required by the affected population?
- ✓ If yes, where are they located and how will we distribute them?
- ✓ If no, where can we obtain additional relief items and how will we distribute them?
- ✓ What are the related health risks?
- ✓ Who are the key people responsible for coordination?

**Notes and assumptions**

- Total population in the analysis area: 685,000
- <sup>1</sup>The evacuation threshold used to determine population needing evacuation is 1%.
- The minimum needs are based on Perka 7/2008.
- Numbers reported for population counts have been rounded to the nearest 10 people if the total is less than 1,000; nearest 100 people if more than 1,000 and less than 100,000; and nearest 1000 if more than 100,000.
- Rounding is applied to all population values, which may cause discrepancies when adding values.
- The extent and severity of the mapped scenario or hazard zones may not be consistent with future events.
- The impacts on roads, people, buildings and other exposure elements may differ from the analysis results due to local conditions such as terrain and infrastructure type.

## Analysis details

### Hazard details

Tanzania Flood (Osm) - sourced from OSM

### Exposure details

worldpop\_25\_training - sourced from Worldpop