

In the event of a 100-year flooding in Quezon City, Metromanila how many people might need evacuation

Needs Evacuation:



617000
Estimated Population Affected*

230000

Est. Population in High hazard areas

201000

Est. Population in Medium hazard areas


188000

Est. Population in Low hazard areas


1234000

Est. Total Population


Needs per Week:




1,696,800
Rice [kg]




10,605,000
Drinking Water [l]



40,602,000
Clean Water [l]



121,200
Family Kits



30,300
Toilets

1.6

Poverty Incidence

☒ Action Checklist

☐ How will warnings be disseminated?

☐ How will we reach stranded people?

☐ Do we have enough relief items?

☐ If yes, where are they located and how will we distribute them?

☐ If no, where can we obtain additional relief items from and how will we transport them to here?

*Estimated population computed using current Philippine growthrate data.