

In the event of a flood in **Manila, Metro Manila**, how many people might need evacuation?

Created with Highcharts 4.1.5


1,178,000
Population Affected


 **1,634,000**
Estimated Population Affected*

Created with Highcharts
4.1.5


Created with Highcharts
4.1.5


**Estimated population computed using current Philippine growthrate data.*


 **3,298,400**
Rice (kg)


 **78,926,000**
Clean Water (l)


NEEDS PER WEEK

 **20,615,000**
Drinking Water (l)

 **235,600**
Family Kits

 **58,900**
Toilets

 **11,079**
Addtl Rice for Pregnant Women

 **94,370**
Hygiene Packs for Women

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?

1.4
Poverty Incidence