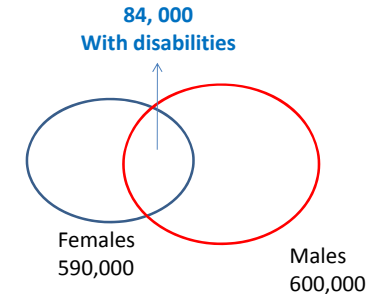
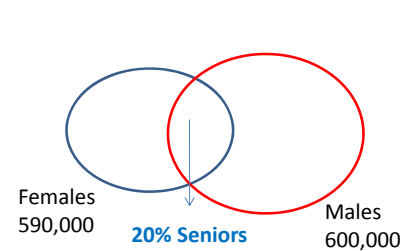
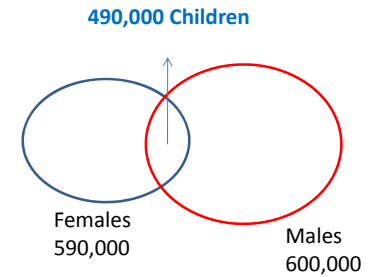


Scenario for Planning

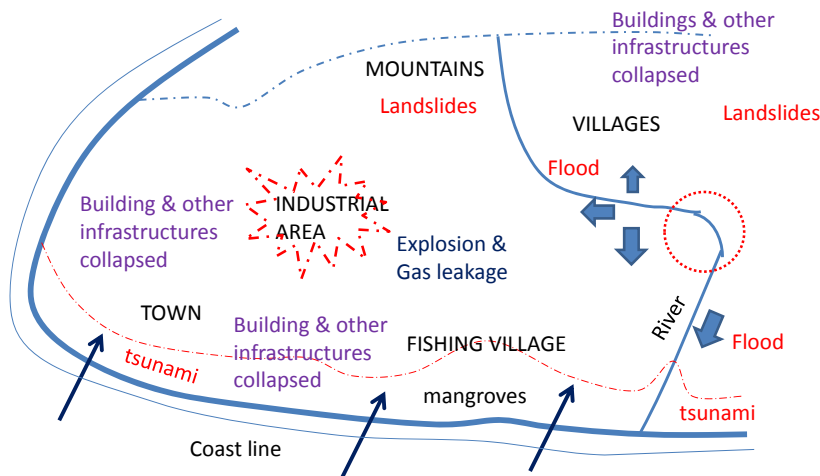
DEMOGRAPHICS

Total Population of Province X is **1,190,000**

There are **220,000** families



EARTHQUAKE of 7 Richter



INSTRUCTIONS

Response has been **COMPLETED**, and **YOU** as a member of a team constituted by the Government to **plan for recovery** are expected to:

- provide advice and suggest options for recovery
- ensure comprehensive and inclusive recovery
- meet the needs of members of the community, including the marginalized
- follow “build back better” principle

Steps

You have been briefed on a menu of options and the different approaches to tackle the challenges of recovery.

Your team consists of engineers, technical specialists, finance and budget experts and community organizers. Your task in the team is to flag the key issues and the different approaches that can be adopted to address the challenges.

- Step 1: Nominate one person of the group as **rapporteur** who will note the points of discussion on the flipchart/white board
- Step 2: As a team discuss the issues, challenges and options for recovery, based on the information provided in the scenario. You can **make assumptions** as you go along, to fill in any information gaps, but be sure to mention the assumptions
- Step 3: Based on the discussions, for each sector, draft the **basic principles** and **guidance for a recovery plan**. The plan may mention the key challenges, the basic approach to recovery and some of the options suggested. This document will form the input of the team to a policy paper on the sectoral recovery for the government (**RECOMMENDATIONS**)
- Step 4: One member of the team will present the findings to the plenary. Assume the **Governor**/political head of the province is **attending** the briefing. Other teams will cross question and all your team members are free to respond

ASSUMPTIONS

- USD 5 Million → organizations, donors and domestic agencies
- 20 international NGOs and over 30 local NGOs
- 6 villages