





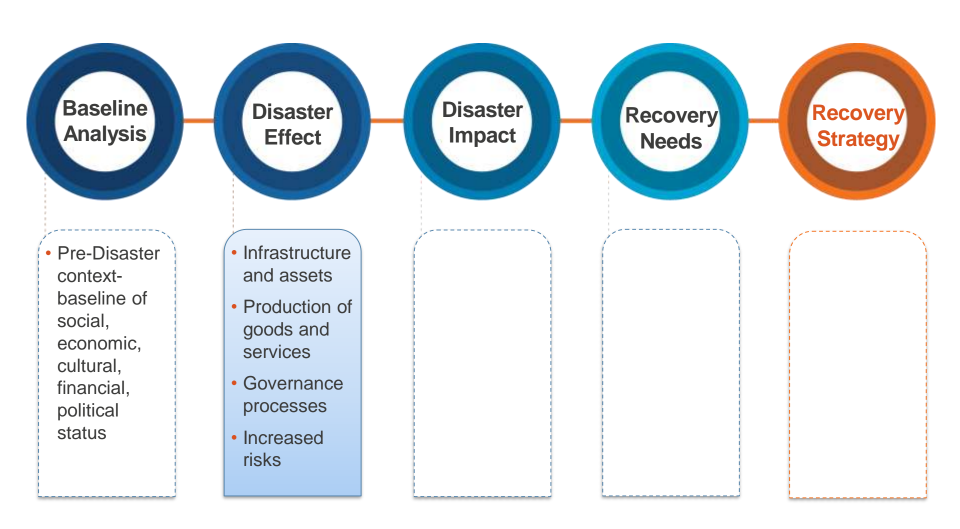




### Objectives

- Understand the five cross cutting issues
- Learn how to address cross-cutting issues within (1) sector chapters and as (2) standalone chapters

## **The PDNA Process**



### **PDNA Sectors**



#### Productive

#### Social

#### Infrastructure



Agriculture



Commerce



Industry



**Tourism** 



Housing



Education



Health



Culture



Water & Sanitation



Community Infrastructure



Electricity



**Transport** 



**Telecommunications** 

#### **CROSS-CUTTING**

**GENDER** 

**GOVERNANCE** 

**ENVIRONMENT** 

DISASTER RISK REDUCTION

EMPLOYMENT,
LIVELIHOODS AND
SOCIAL
PROTECTION

Note: The diagram above illustrates the typical sectors that are assessed in the PDNA, this can vary from country to country.

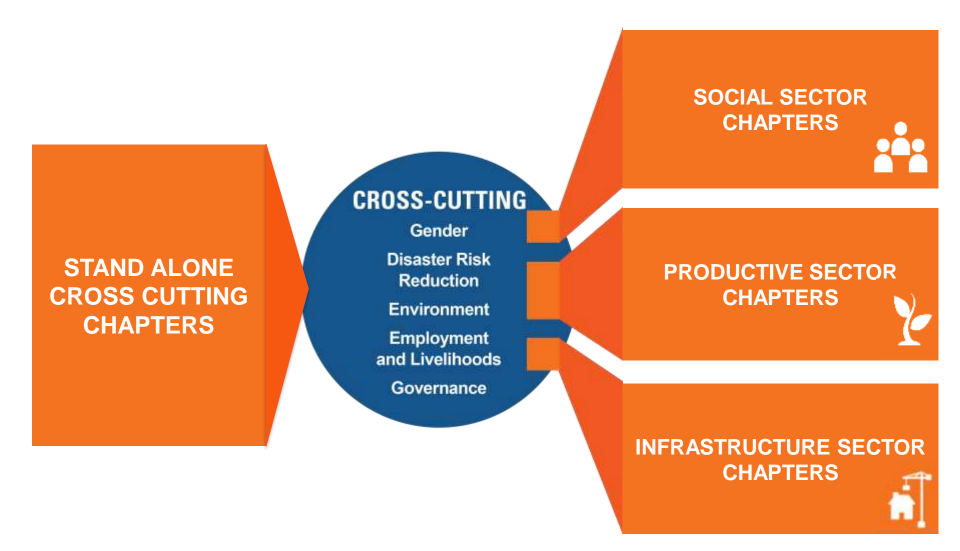
# Why do we need to address cross-cutting issues?

 The five cross-cutting issues need to be mainstreamed into the PDNA to ensure a holistic assessment

#### Therefore,

- each sector specialist has the responsibility to address the cross-cutting issues into his/her sector chapter
- each cross-cutting specialist needs to integrate information from the productive, social, infrastructure sector into his/her cross-cutting chapter

### How to address cross-cutting issues?



## **Example: Disaster Risk Reduction**

## DRR addressed in each sector chapter:

- Reducing existing risks and vulnerabilities of people and property, including improved preparedness for adverse events in the productive, social and infrastructure sector;
- Building Back Better (BBB): reducing risks and vulnerabilities through the recovery process in .

#### DRR addressed in a standalone chapter:

- Analyze the response & recovery planning capacity of the country;
- Analyze the institutional system for DRM: the performance in response; the capacities that need to be strengthened; the existence and/or appropriateness of a legislative framework for DRM/DRR; financial support for DRM.

## **Example: Gender**

## Gender addressed in each sector chapter:

- Whenever possible disaggregate sector data by gender
- Analyze the different effects and impact in the sector on women and men, girls and boys (e.g. mobility, access and control of resources, influence on decision making, and roles and responsibilities at household and community level).

## Gender addressed in a stand-alone chapter:

- Provide context and baseline analysis of Gender in affected country
- Analyze the different effects and impact across all sectors on women and men, girls and boys

## **Example: Employment and Livelihoods**

## E&L addressed in each sector chapter:

 Analyze destruction of livelihoods assets (human, natural, physical, social and financial) in the sector

#### E&L addressed in a standalone chapter:

- Provide context and baseline analysis of E&L in affected country
- Aggregate "incomes loss" and "works days lost" indicators across all sectors

### Key takeaways

- Addressing cross-cutting issues is imperative for a holistic assessment
- Cross-cutting issues need to be addressed in each sector chapter and as a stand-alone sector chapters
- Careful coordination is essential to avoid doublecounting of the disaster effects and needs

