

## Annex-1-Template

### Participatory Multi-Hazard Vulnerability and Capacity Assessment

**Table 1: Hazard-Vulnerability Matrix**

Hazard (for example)	Frequency (Risk of hazard happening)	Hazard Ranking	Elements at Risk	Vulnerability		Exposure*
				Impact 1	Impact 2.	
Flood						
Earthquake						
Drought						
Social Conflict						
Industrial						
Road accident						
Malaria						
Other						

\* Identify what has been exposed to hazard in terms of number of people affected, property affected, value of assets, e.g., acres of cropland inundated, livestock died, children not able to attend school.

**Table 2: Capacity Needed to Address Impact (as second part to Table 1)**

Vulnerability- Impact	Capacities needed to address impact		
	Prevention	Mitigation	Preparedness
1)			
<b>Current level of capacity</b> <div style="border: 1px solid black; padding: 5px; width: fit-content;">                     L=Low                      M=Medium                      H=High                 </div>			
Vulnerability- Impact	Capacities Needed to address impact		
	Prevention	Mitigation	Preparedness
2)			
<b>Current level of capacity</b> <div style="border: 1px solid black; padding: 5px; width: fit-content;">                     L=Low                      M=Medium                      H=High                 </div>			
Vulnerability- Impact	Capacities needed to address impact		
	Prevention	Mitigation	Preparedness
3)			
<b>Current level of capacity</b> <div style="border: 1px solid black; padding: 5px; width: fit-content;">                     L=Low                      M=Medium                      H=High                 </div>			
4)			
...			
...			
...			

**Table 3: Actions Needed for Capacity Building \* (as third part to Table 1)**

Vulnerability- Impact	Actions Needed for Capacity Building		
	Prevention	Mitigation	Preparedness
1			
2			
3			
4			
...			
...			

\*Areas of low capacity should be prioritised for action