

# Group Worksheet of the 1<sup>st</sup> Workshop for Urban Resilience in ASEAN

## Practice for Planning on Urban Resilience Project, and necessary Disaster Risk Assessment (Sample)

Basic Information	0. Name of Target City	<i>AAA City</i>		
	1. Critical Hazard	Earthquake / Flood / <span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">Tsunami</span> / Cyclone		
	2. Name of Target Area (if can be specified)	<i>(See attached map)</i> Name of target area <u>  <i>A area and B area of X city</i>  </u>		
	3. Background (Concerned risk and issue)	<i>(Describe background: allow bullet points)</i> <i>This area suffers from....</i> <i>This area has a significant role on ...</i>		
	4. Project Title	<i>Tsunami Resilience Program</i>		
	5. Project Objective	<i>(Describe objectives: allow bullet points)</i> <i>To integrate urban development by... / To improve infrastructure network by...</i> <i>To formulate plan for resilient city against disasters by ...</i>		
Urban Resilience Project	6. Components of Urban Resilience Project based on result of Disaster Risk Assessment	<i>(Describe the component of Urban Resilience Project in the table below)</i>		
		Component	Prevention / Mitigation / Preparedness	Structural or Non-structural
		<i>Evacuation Planning</i>	<i>Preparedness</i>	<i>Non-structural</i>
		<i>Widening of Evacuation Road</i>	<i>Mitigation</i>	<i>Structural</i>
		<i>Education Program</i>	<i>Mitigation</i>	<i>Non-structural</i>
		<i>Construction of Evacuation Shelter</i>	<i>Mitigation</i>	<i>Structural</i>
	7. Implementation Organization (list all)	Executing Agency: <i>AAA Department</i> Concerned Agencies: <i>BBB Department, CCC ,,,,,,,</i>		
Necessary Disaster Risk Assessment	8. Item of Disaster Risk Assessment + 9. Data Resource (Existing data)	<i>(Check necessity and describe existing data in the table below)</i>		
		Item	Necessity	Necessary Data
				Existing Data
		Hazard Assessment	<input type="radio"/>	Geological/Geographical data
		Human loss	<input type="radio"/>	Population inventory data
		Building damage	<input type="radio"/>	Building inventory data
		Public infrastructure damage		Infrastructure distribution data
		(                    )		(                    )
	(                    )		(                    )	
	(                    )		(                    )	
	10. Key Issues on implementing project	<i>There is issue on....</i>		
	11. Solutions for key issues	<i>Issues above should be solved by...</i>		