





# SUCCESS Project Framework for building inclusive and equitable urban climate resilience







## This presentation

- 1. SUCCESS Project Framework
- 2. Process for strengthening climate adaptive capacity and urban resilience
  - i. Outcomes / Goals
  - ii. 6 steps to building adaptive capacity and urban climate resilience









Ultimate outcomes for adaptive capacity and urban climate resilience

- Climate adaptation and disaster risk management
- Inclusive and equitable urban development planning
- Marginalised, urban poor and vulnerable groups have access to critical urban systems and infrastructure
- Learning-oriented institutions and governance



## **Complex Urban System** Framework

- Agents people, gov officials, community groups, organisations
- Urban systems and infrastructure, technology
- Ecosystems
- Institutions policies, plans, strategies, law, regulations, formal and informal practices

Funded by







- 1. Trends and trajectories = Past Present Future
- 2. Situation Analysis
- 3. Participatory Vulnerability Assessments
- 4. Community-based climate resilience strategies and action plans
- 5. Innovative intervention projects
- 6. Integration into local development plans and policies





## Step 1 – Trends and Trajectories Past to Present









## Step 1 – Trends and Trajectories Past – Present – **Future**?







Step 1 – Trends and Trajectories <u>Future?</u>

000

**Step 1. Trends and trajectories = Past – Present – Future** 

What urban future do you want your city to be?

What is the urban future vision?







**Step 1. Trends and trajectories = Past – Present – Future** 

What urban future do you want your city to be?

What is the urban future vision?

#### **Step 2. Situation Analysis**

Where is your city now?

How to get to the shared vision?





Step 3 – Participatory Urban Climate Vulnerability Assessment

- Agents people, gov officials, community groups, organisations
- Urban systems and infrastructure
- Ecosystems
- Institutions policies, plans, strategies, law, regulations, formal and informal practices











**Step 1. Trends and trajectories = Past – Present – Future** 

What urban future do you want your city to be?

What is the urban future vision?

#### **Step 2. Situation Analysis**

Where is your city now?

How to get to the shared vision?





#### **Step 3. Participatory Vulnerability Assessments**

Focusing on families / households / different community groups (e.g. women, low-income, urban poor, disabled, elderly, and marginalised)

What are the differences in terms of access to urban systems and infrastructure, implications of urbanisation, and impacts of disasters and climate?

Why are they vulnerable to urbanisation and climate change?

- Inclusiveness, equitability, inequalities





Step 4. Community-based climate resilience strategies and action plans

What strategies and plans to address root causes of vulnerability at the city level?

What strategies and plans to address specific vulnerability problems of families / households / different community groups (e.g. women, urban poor, disabled, marginalised)?





## Step 5. Innovative intervention projects (based on the strategies and action plans)

What action plans and projects will be implemented to;

 Reduce vulnerabilities and increase adaptive capacity of families / households / different community groups (e.g. women, urban poor, disabled, marginalised);

ii) Improve urban governance mechanisms and practices;

iii) Contribute to inclusive and equitable urban development and climate and disaster preparedness planning.





Step 6. Integration and mainstreaming into local development planning process

Who are key local stakeholders and actors?

Municipalities? Government agencies / departments?

Are they engaged in the process?

How can we inform decision-making and planning processes?







## **SUCCESS Project** For more information

• Please contact - <u>successprojectinfo@gmail.com</u>

For updates and resources, please see <a href="https://www.facebook.com/UrbanClimateResilienceThailand/">https://www.facebook.com/UrbanClimateResilienceThailand/</a>

#### www.tei.or.th/thaicityclimate/success.html



