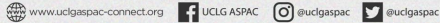
8th UCLG ASPAC Congress

From Steady Recovery to Sustained Prosperity in Post COVID Asia and the Pacific

Organised by United Cities and Local Governments Asia Pacific (UCLG ASPAC) Hosted by the Chinese People's Association for Friendship with Foreign Countries (CPAFFC) & Zhengzhou Municipal People's Government

7-9 September 2021









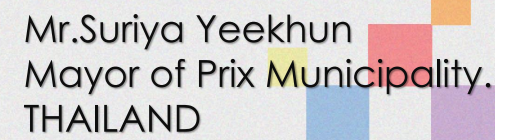






City Financing Alternative to implement the Climate Change Action:

Prix Municipality's experience implementing the Climate Action Plan through Better Budgeting.



8th UCLG ASPAC Congress

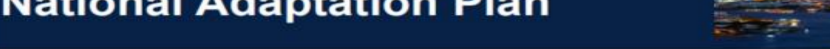
From Steady Recovery to Sustained Prosperity in Post COVID Asia and the Pacific







National Adaptation Plan



VISION

"Thailand is resilient and adapt to the impacts of climate change to achieve sustainable development"



MISSION

Establish the climate resilience into the national development

Enhance capacities and awareness at all level

Develop database, research, knowledge, and technology



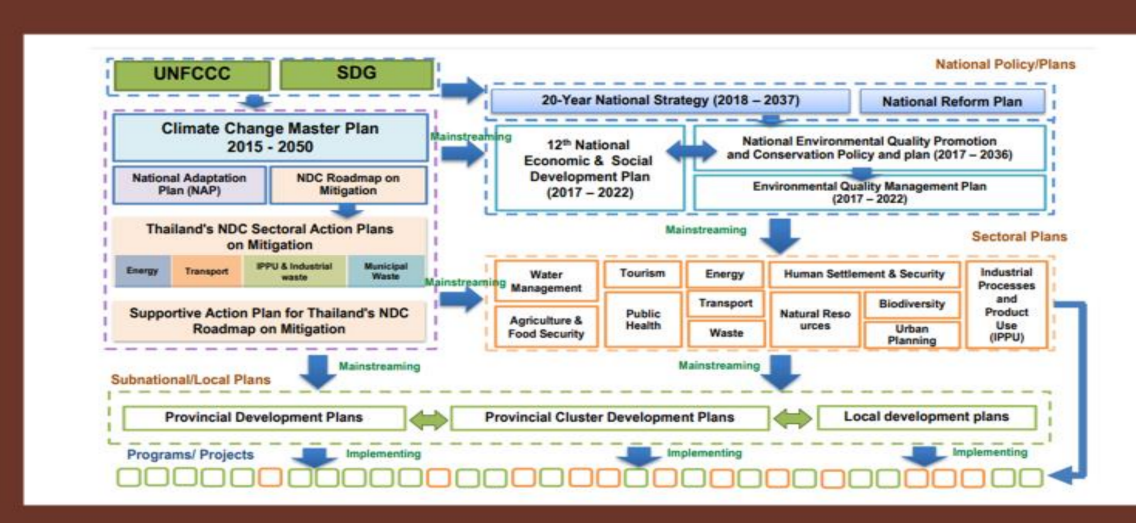
8th UCLG ASPAC Congress

From Steady Recovery to Sustained Prosperity in Post COVID Asia and the Pacific









8th UCLG ASPAC Congress

From Steady Recovery to Sustained Prosperity in Post COVID Asia and the Pacific









8th UCLG ASPAC Congress

From Steady Recovery to Sustained Prosperity in Post COVID Asia and the Pacific

Organised by United Cities and Local Governments Asia Pacific (UCLG ASPAC) Hosted by the Chinese People's Association for Friendship with Foreign Countries (CPAFFC) & Zhengzhou Municipal People's Government

7-9 September 2021









22,457,573 ThB. (30.67%)

General **Expenditure**

Personnel & Admin Cost

6,364,280 ThB.(8.7%)

Local **Economic Promotion**

- Infrastructure
- Agriculture

Prix Municipality Local Budget 73,227,000 ThB.

> Others 10,855,310 ThB. (14.82%)







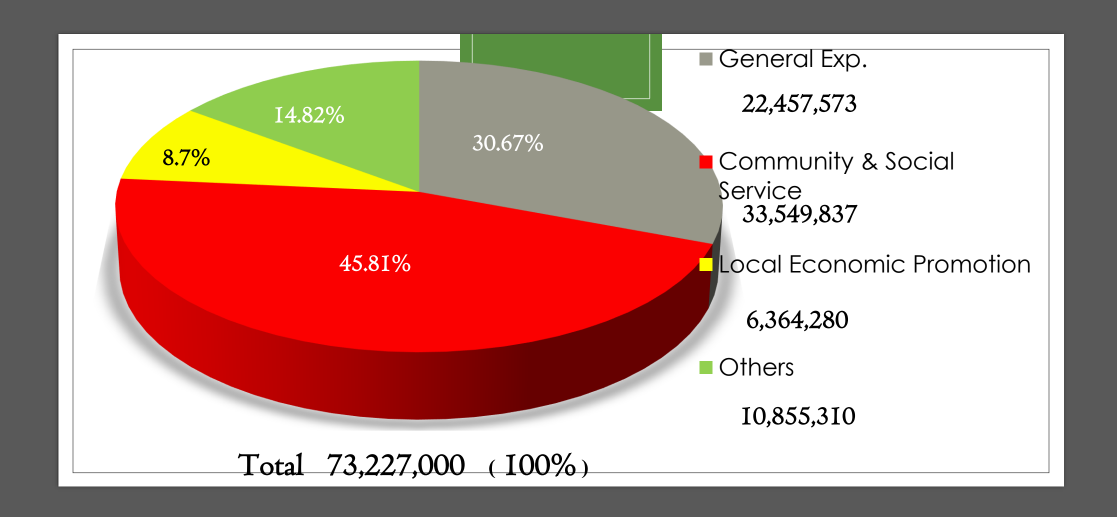
Community & **Social Services**

-Education

- -Health
- -Social Welfare
- -Community & Household consumption
- -Community **Empowerment**

-Culture

33,549,837 ThB. (45.81%)











3.Alternative Energy

- School Program
- Solar roof
- Solar Energy forWater supply systemStreet light Solar Cell



























5. Ecological Restoration Program









GOAL 15

Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reserve land degradation and halt biodiversity loss.







6. Disaster Management

CLIMATE ACTION

- Community Based Disaster
 Risk Management
- Actively promote participatory method
- -Empowering Communities and building capacities for Disaster risk reduction
- -Strengthen people's capacity to cope with disaster by reinforcing resilience at Prik Municipality









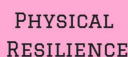


7. Moving forward RESILIENCE CITY



MENTAL RESILIENCE

MAKING YOUR BRAIN STRONGER



MAKING YOUR BODY STRONGER





EMOTIONAL RESILIENCE

EXERCISING POSITIVE EMOTIONS



SOCIAL RESILIENCE

CONNECTING
WITH OTHER
PEOPLE

BUILDING BLOCKS for a RESILIENT CITY



RESILIENCE is the ability of communities to withstand and recover from disasters as well as to learn from past disasters to strengthen future response and recovery efforts.

A RESILIENT COMMUNITY CAN

- determine what it needs to reduce damage and to use its assets or resources wisely. The community is resourceful with what it has, no matter its condition or whether it has a lot of resources.
- 2 not only bounce back quickly, but take the opportunity to strengthen health, environmental, social and economic systems.
- 3 learn from past emergencies so that it can be better prepared for the next response.



The RAND Corporation is a research organization that develops solutions to public policy challenges to help make communities throughout the world safer and more secure, healthier and more prosperous. RAND is nonprofit, nonpartisan, and committed to the public interest. www.rand.org

For more information, please visit www.rand.org/resilience-in-action.html







