GOVERNMENT PARTNERSHIP MODEL IN BUILDING RESILIENCE

Challenges and Success Story of Working with Cities in Indonesia
Indonesia National Action Plans for Climate Change Adaptation

Implementation in local level

Lack of capacity & knowledge
ACCCRN Indonesia Cities

Tarakan, Medium-Island, Pop 239,787

Probolinggo, Medium-Coastal, Pop 217,062

Blitar, Medium-Inland City, Pop 131,968

Palembang, Metropolitan-Inland Pop 1.455 million

Bandar Lampung Large-Coastal Pop 881,801

Cirebon, Medium-Coastal Pop 296,389

Pekalongan, Medium-Coastal Pop 261,434

Semarang, Metropolitan-Coastal Pop 1.556 million

Capacity Building : Resilience Plan Implement Actions Policy Advocacy
Political will and leadership of the city mayor is very much influencing decision making process and implementation of programs in the city.
Collaboration from Multi-stakeholder Platform

Collective Decision Maker for Climate Resilience Issues
- Mercy Corps
- Local Govt'
- Private Sector
- Civil Society
- Universities Reps
- Legislative
- City Mayor
- Other

Climate Change Working Group

Collective Decision Maker for Climate Resilience Issues
- Climate Advocates
  - “Informal Advisor”
National Support to Sustain Momentum and Scaling up

Innovations Lesson learned & Process in city level

Informed to the National Government

Policy that accommodate the needs of Indonesian cities

Wide implementation of resilience actions
Critical Questions

- How national policy translates to real practice in local level?
- What is needed to enable cities mainstream climate change issues and going towards resilience?
- With many priorities, what makes cities buy-in the ideas of mainstreaming climate change into their plans?