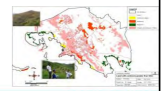


## Climate Change and Resilience Support for the Pacific

- Assess climate change impacts and disaster risks identifying challenges and opportunities in 5 cities
- Enhance Climate Change national-local <u>policy</u> <u>dialogues</u> (NSS)
- Design innovative and pro-poor adaptation and mitigation Action Plans and pilot initiatives
- <u>Capacity building</u> to support Climate Change strategies at the city/ local level
- Promote regional Climate Change <u>knowledge/experience sharing</u> and C2C cooperation
- Post Disaster Shelter and Urban Systems' <u>Recovery Planning</u>



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## **Post Disaster Support**

- Shelter Cluster Coordination (support)
- Shelter recovery policy support
- Urban Systems Recovery Planning





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## Challenges in realizing climate and disaster risk resilience

- National Urban Policy does not address DRR and Climate Change
- Limited planning capacity at the local level
- Weak infrastructure (limited entry point for risk mitigation and poverty alleviation)
- Opportunities for eco-system based adaptation not utilized
- Need to improve end-to-end early warning systems
- Little/no attention given by national offices to cities and towns that are vulnerable to disaster

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## Potential areas for collaboration and partnership with Japan

- Knowledge sharing
- Technology transfer
- City to city cooperation on resilience building
- Post-disaster recovery support (shelter and basic infrastructure)
- Piloting of small projects (eco-system based adaptation, renewable energy, early warning systems, etc)

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