The **FIVE ICLEI PATHWAYS** towards low emission, nature-based, equitable, resilient and circular development are designed to create **SYSTEMIC CHANGE**. The pathways are a framework for designing **INTEGRATED SOLUTIONS** that balance the patterns of human life and the built and natural environments.
The resilient development pathway anticipates, prevents, absorbs and recovers from shocks and stresses, especially those brought about by rapid environmental, technological, social and demographic change.
A Family of methodologies
Urban Resilience Planning Cycle
An ICLEI Methodology

** Analyze **

1. Secure initial commitment
   - a) Commit and mobilize

2. Set up institutional structures
   - b) Research and asses

3. Identify and engage stakeholders
   - c) Set baseline

** Act **

1. Generate potential risk mitigation actions
   - e) Design and finance projects

2. Screen and prioritize potential actions
   - d) Develop strategy

3. Set targets and KPIs and approve strategy
   - f) Implement and monitor locally

** Accelerate **

1. Review institutional arrangements and capacity
   - i) Implement and monitor locally

2. Implement programs and projects
   - h) Review and upscale

3. Monitor and report
   - g) Integrate and collaborate

1. Collaborate and integrate horizontally
2. Collaborate and integrate vertically
3. Connect with similar cities worldwide

** Analyze **

1. Assess government context
   - a) Set baseline

2. Assess city context
   - b) Research and asses

3. Undertake risk assessments
   - c) Set baseline

1. Refresh data, review assessment and analysis
2. Evaluate urban resilience strategy
3. Update resilience strategy and action plan

1. Report achievements globally
2. Showcase, inspire others and gain recognition
3. Advocate globally for local action

Report, inspire, advocate
i)
Honiara City Council
Disaster Risk Reduction Action Planning
ICLEI – GLISPA
Front-Line Cities & Islands

Supporting urban resilience building in the towns and cities of small island states