

ICLEI World Congress 2018  
Montreal, Canada  
19-22 June

BUILDING RESILIENCE  
AT THE LOCAL LEVEL

MÉRIDA



# BUILDING RESILIENCE FROM URBAN PLANNING



# MUNICIPAL STRATEGIES FOR URBAN RESILIENCE



+ Urban  
Diagnosis =  
(Complete and  
current)

① URBAN RESILIENCE PROFILES

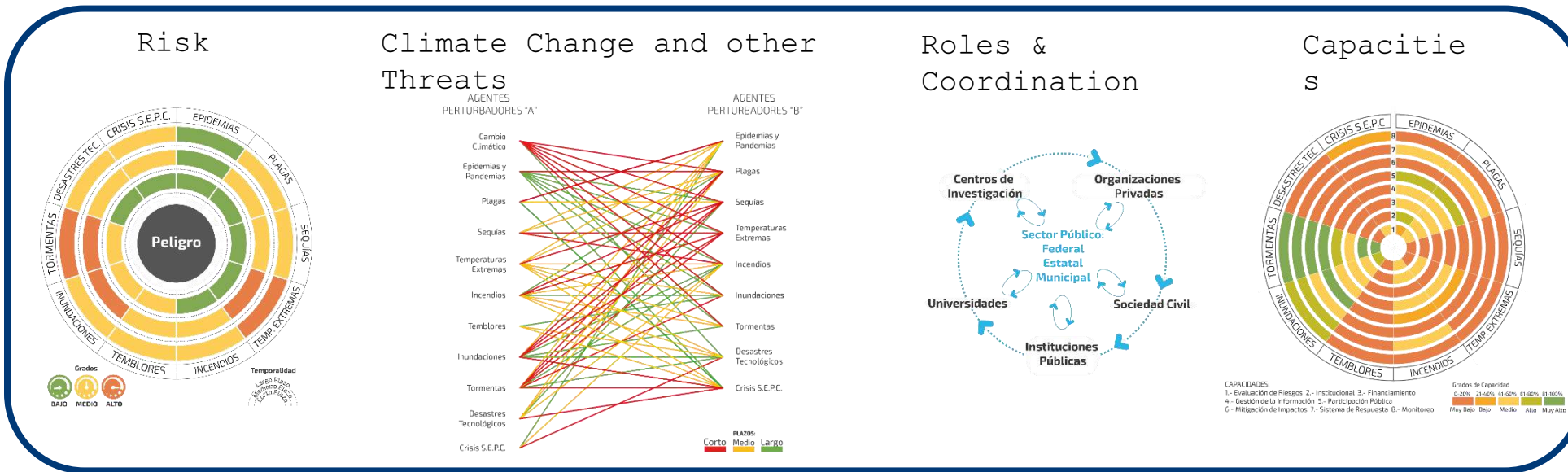
② PRIORITY  
ISSUES

③ VISION FOR RESILIENCE

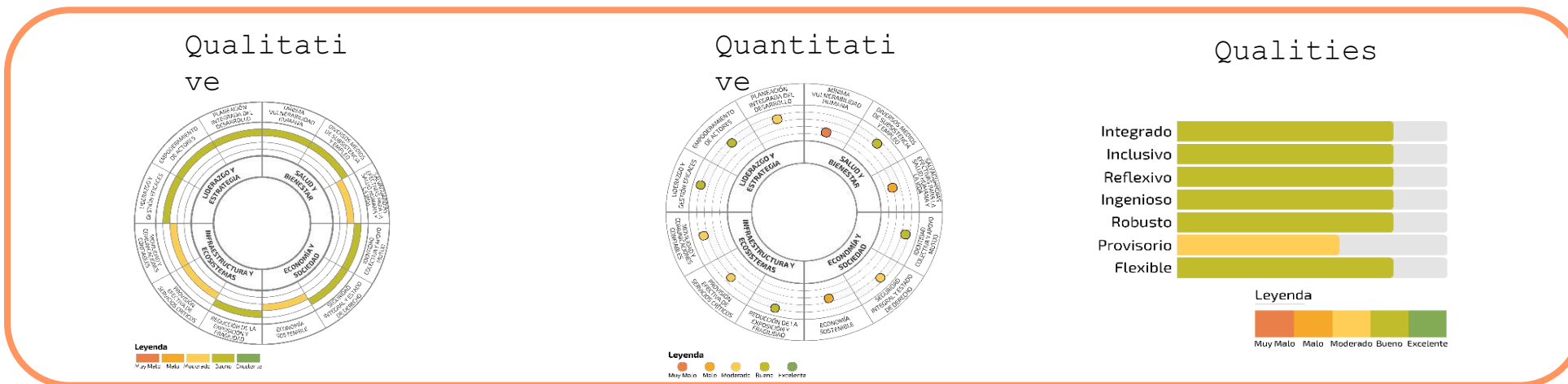
④ MUNICIPAL STRATEGIES

## URBAN RESILIENCE PROFILES

SHOCKS



STRESS



# PRIORITY ISSUES

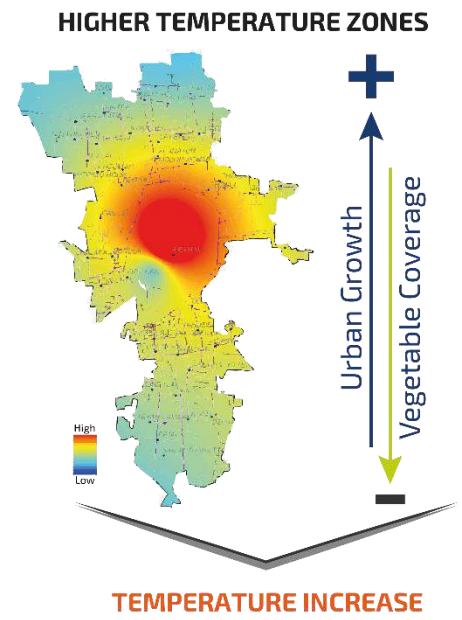


Result of the analysis of Resilience Profiles and Participation Workshops – Citizen Validation.

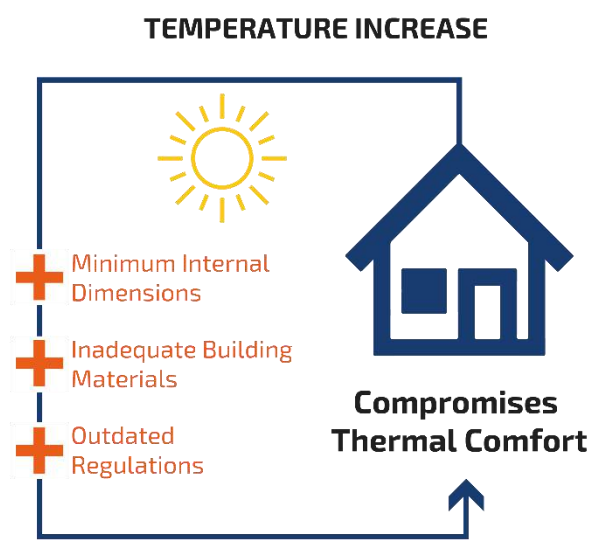


## CHALLENGES – CLIMATE CHANGE

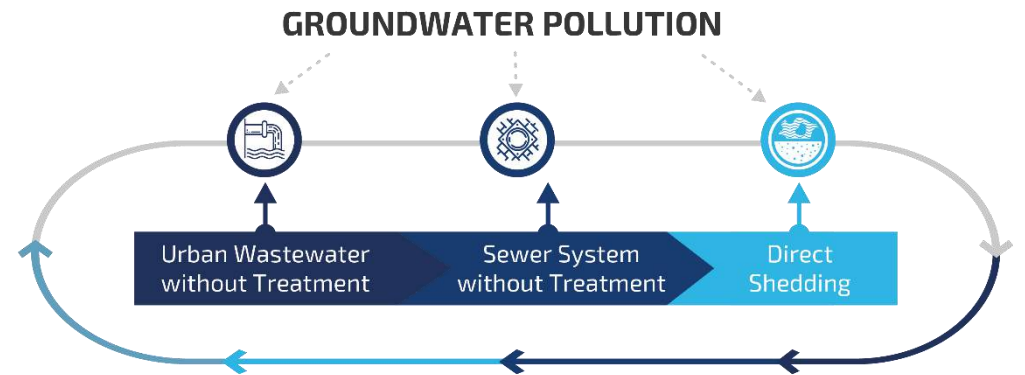
### Tree Coverage



### Energy



### Water Quality



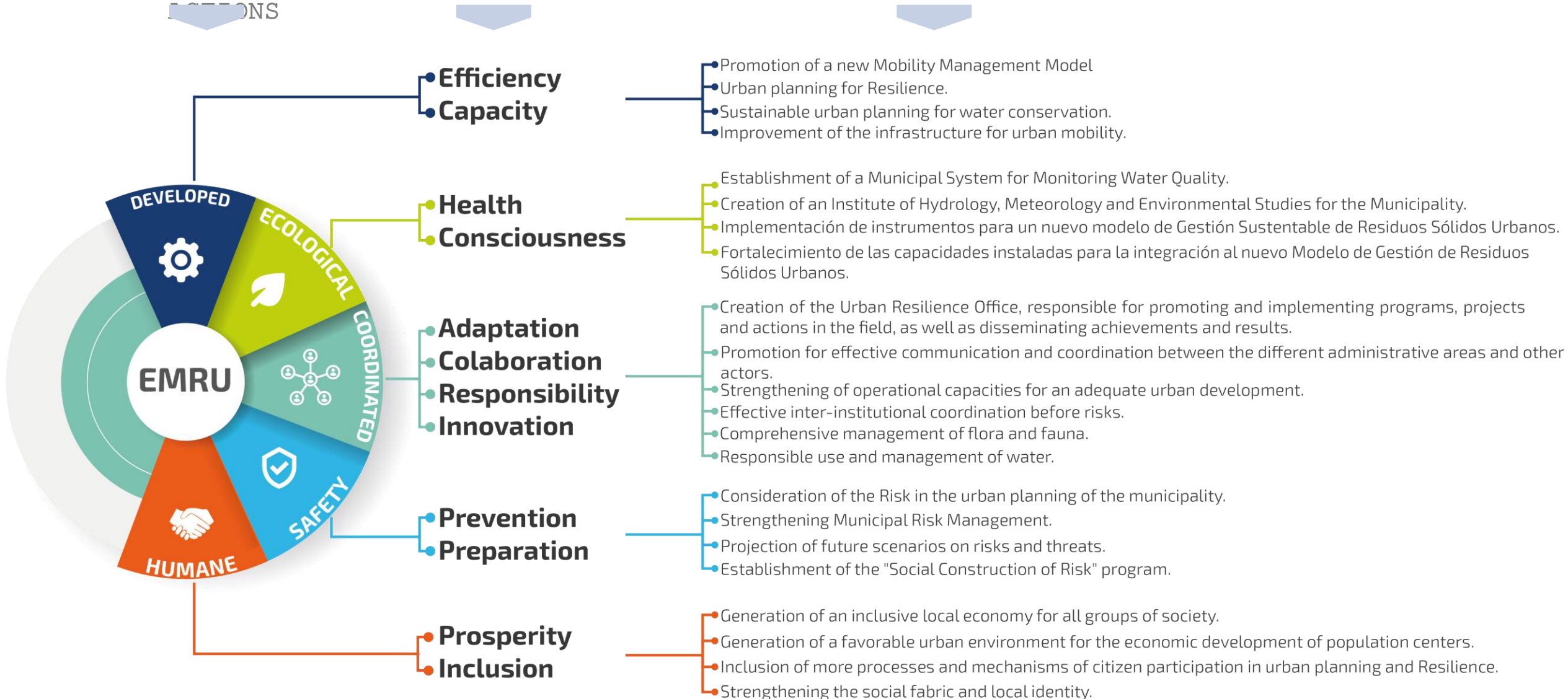


## MUNICIPAL STRATEGIES FOR URBAN RESILIENCE

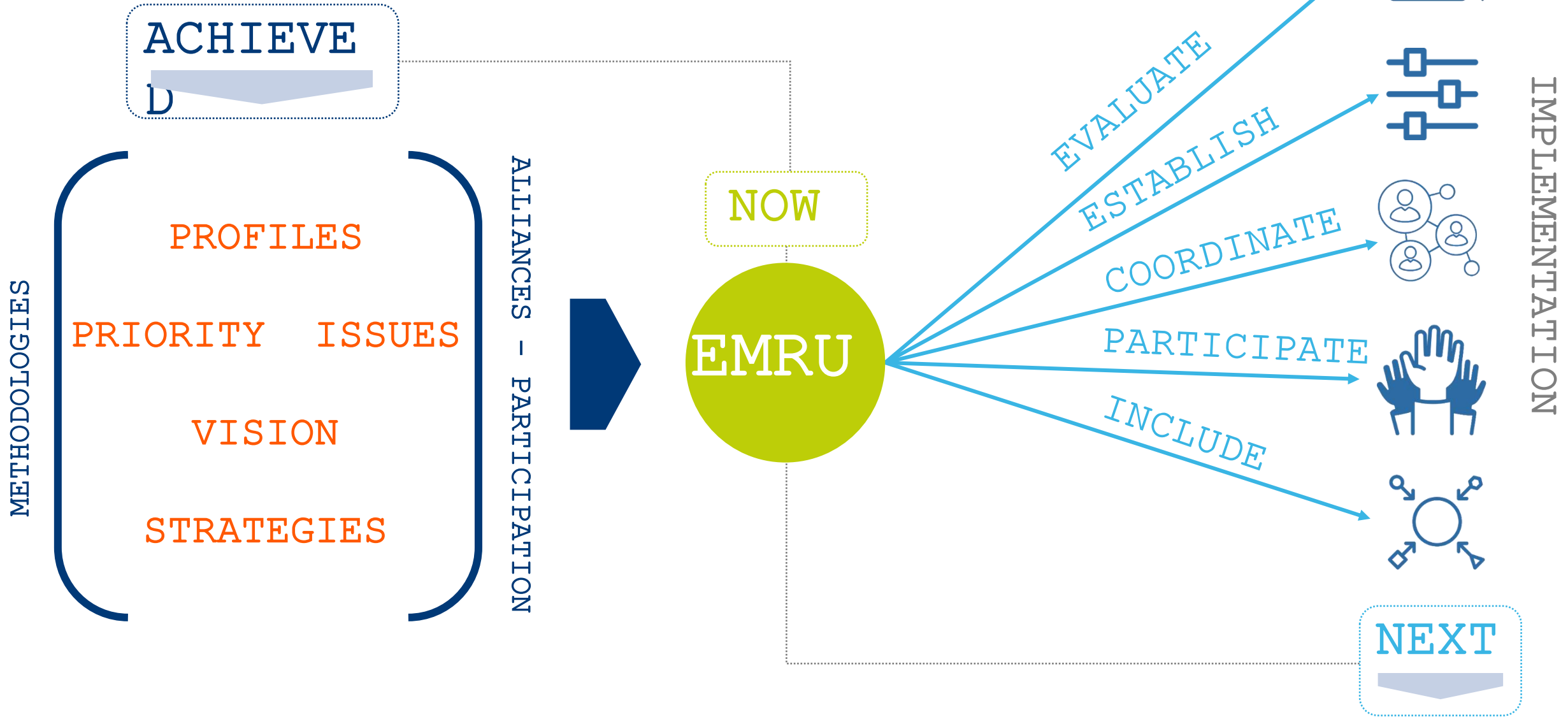
5 AXIS  
DIMENSIONS

12 STRATEGIC LINES

39 STRATEGIES AND 165



# NEXT STEPS





# IMPLEMENTATION

## EVALUATE

Local policies for including Resilience approach.



## ESTABLISH

Resilience Strategies as preventive, response and recovery mechanism.



## COORDINATE

Actions that attend similar problems and create synergies.



With Academy and Research Centers to support scientific and technological implementation of actions.



## PARTICIPATE

Private and Social Sector in processes of planning, execution and evaluation of actions and



## INCLUDE



## OUR COMMITMENTS

- Implementation through Strategic Projects
- Incorporate the Resilience Approach into current Urban, Environmental and Social Development Projects.
- Establish a permanent Coordinating work team
- Establish Deadlines, Phases of Execution and Indicators for Measurement.
- Strengthen Social, Private and Academic Sector Participation.

# THANK YOU!



MERIDA..to become a resilient  
city