

KEY PRINCIPLES OF A RESILIENCE STRATEGY

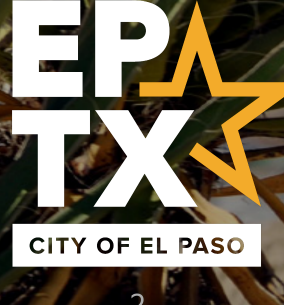
Broad Understanding of Resilience

Inclusive, Strategic + Actionable

Fact Based + Data Driven

Forward Looking, Not Reactionary

Accountable + Transparent



INFRASTRUCTURE PLANNING + DESIGN

- Water
- Energy
- Transport

URBAN DEVELOPMENT

- Heat Mitigation
 - Air Quality
- Transportation
- Urban Footprint / Sprawl

RESILIENCE FRAMEWORK

JAIVAU

PUBLIC POLICY

- Building Codes
 - Zoning
- Climate PolicyEnergy
 - Water
 - Waste

EMERGENCY RESPONSE INFRASTRUCTURE

- Human (i.e. agencies, first responders, intergovernmental cooperation and resource deployment)
- Environmental (i.e. built infrastructure intended to protect in the event of an emergency)

CIVIC EMPOWERMENT

- Connected Communities
- Neighborhood Associations/ Citizen Coalition
- Collective Impact Initiatives
- Citizen Boards + Commissions

ECONOMIC + SOCIAL MOBILITY

- Financial Stability / Household Resilience
- Racial and Socioeconomic Equity
- Affordability, Access
- + Opportunity

ECONOMIC DEVELOPMENT

- Growing Sustainable
 Industry Clusters
- Developing for Co-Benefits
- Regional Cooperation

COMMUNITY PREPAREDNESS

- Training
- Awareness
- Resources
 - Service Provider Capacity
 - NERP
 - Financial Desk
 - Risk Mitigation Fund

DISASTER RECOVERY FUND

- Creation
- Management
- Deployment



RESILIENT EL PASO

THE BINATIONAL METROPLEX





EMPOWERED EL PASOANS







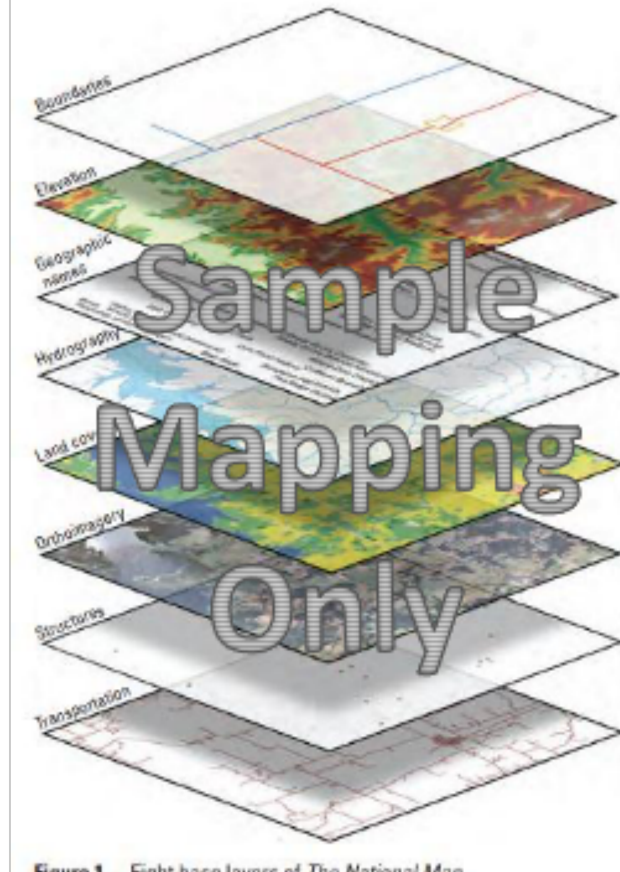




Equitable + Resilient Community Benefit















Sample Intervention Analysis



By applying multiple
vulnerability criteria to
existing conditions in a
proposed corridor not only
can priority investment be
established, but multiple
areas of community impact
can be measured following
project implementation.



