



# Municipal Resilience Programs

Your contribution to  
cultural heritage



Secretaría de  
Medio Ambiente,  
Desarrollo Sustentable y  
Ordenamiento Territorial



# Context

**217**  
Municipalities

  
Population  
**6,538,278**

**4<sup>th</sup>**  
Largest  
Metropolitan  
Area



Land slide



Flood



Volcanic



Fires

**131** municipalities at risk

**79%** of the population at risk

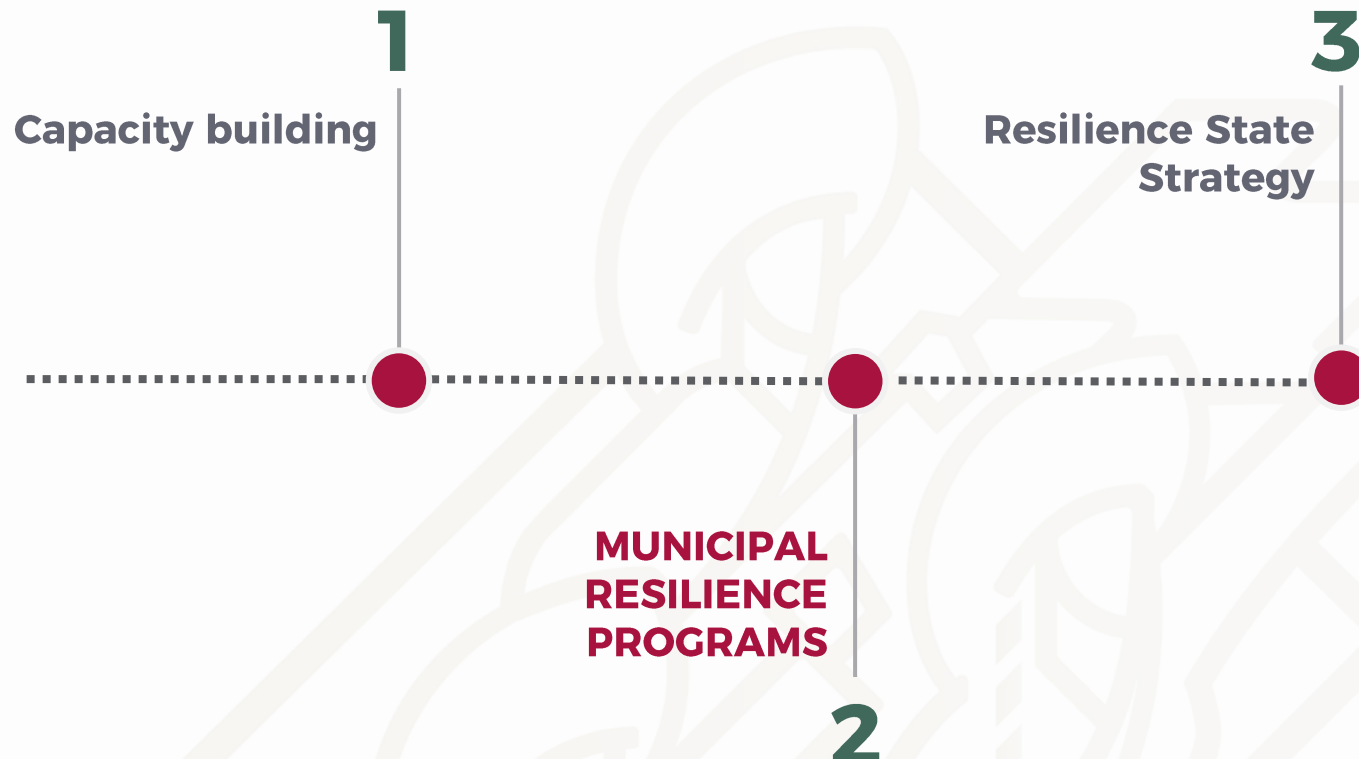


**38 Municipalities** have a risk atlas

## Attributions



**Strengthen institutional capacities** through the mainstreaming of the comprehensive risk management approach, in the generation and implementation of strategic public policies that favor sustainable development, conservation and restoration of ecosystems, **to reduce the risk of disasters and increase the resilience in the State.**



# Selected municipalities

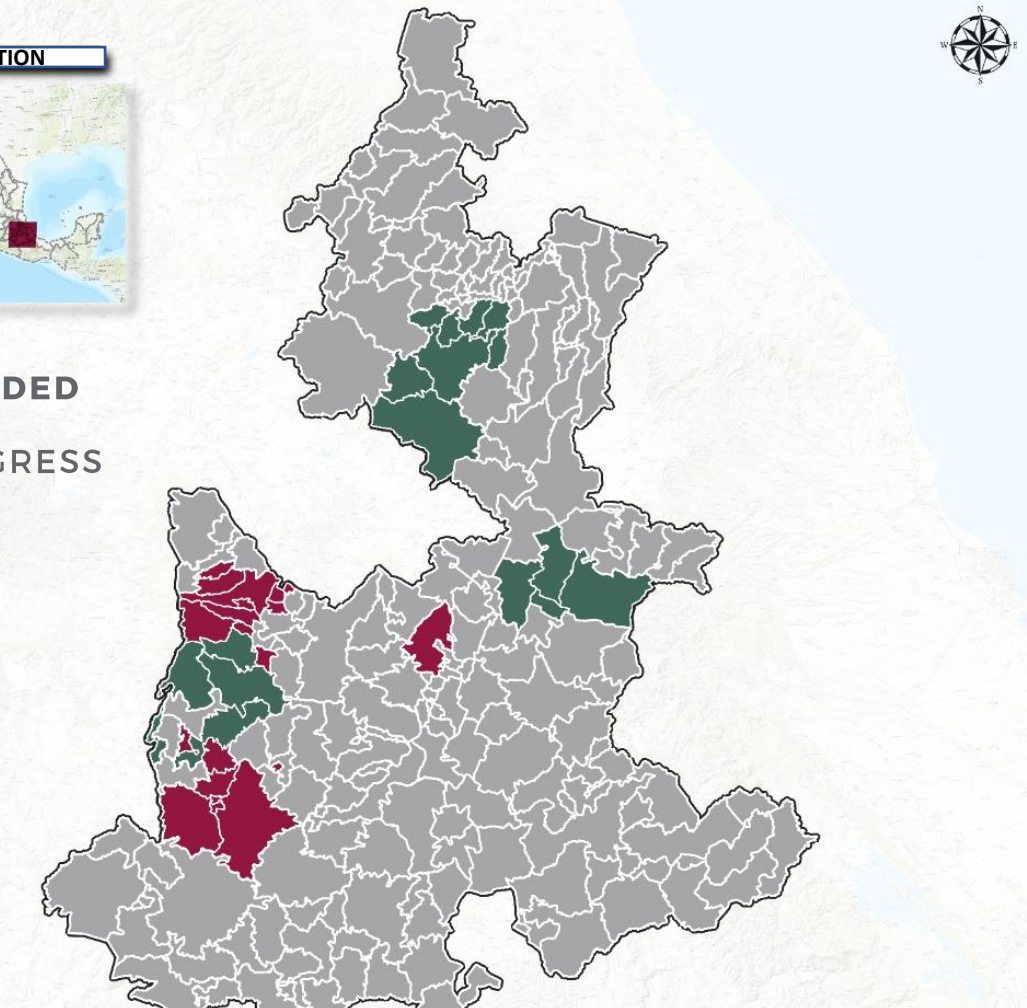
## MUNICIPAL RESILIENCE PROGRAMS



**17 MRP CONCLUDED**

**19 MRP IN PROGRESS**

**859, 379**  
**Population**



### S Y M B O L O G Y

- State of Puebla
- Municipal limits

### Municipal Resilience Programs

#### Phase I (17 municipalities)

- 1. Aljojuca
- 2. Aquixtla
- 3. Atlixco
- 4. Cohuecan
- 5. Cuautempan
- 6. Huaquechula
- 7. Huitzilan de Serdán
- 8. Ixtacamaxtitlán
- 9. San Nicolás Buenos Aires
- 10. San Salvador el Seco
- 11. Tepetzintla
- 12. Tetela de Ocampo
- 13. Tianguismanalco
- 14. Tlachichuca
- 15. Tochimilco
- 16. Xochiapulco
- 17. Xochitlán de Vicente Suárez

#### Phase II (19 municipalities)

- 1. Atzala
- 2. Calpan
- 3. Chiautzingo
- 4. Chietla
- 5. Domingo Arenas
- 6. Huejotzingo
- 7. Izúcar de Matamoros
- 8. Juan C. Bonilla
- 9. Nealtican
- 10. San Felipe Teotlalcingo
- 11. San Martín Totoltepec
- 12. San Miguel Xoxtla
- 13. San Nicolás de los Ranchos
- 14. Santa Isabel Cholula
- 15. Tepeaca
- 16. Tepemaxalco
- 17. Tilapa
- 18. Tlaltenango
- 19. Tlapanalá



These planning tools help prevent and reduce risks in municipal development processes by **identifying and analyzing risk causes** to then build resilience strategies, which reduces the surfacing of new risks and moves towards a more sustainable development process.

# Content



- 100% **participatory**
- **Intersectoral** work
- **Aligned** with Municipal Development Plans
- **Analyze** threats, vulnerability and causes
- **Long-term** visión and lines of action
- Proposal to **improve** regulatory frameworks
- **Georeferenced information** for the shot of decisions

# Strategic Alliance with the Office for Disaster Risk Reduction (UNDRR)



## Strengthening Municipal Resilience Programs

- Action Plan for Disaster Risk Reduction and Resilience in Puebla
- Making Cities Resilient 2030
  - Addendum for the Resilience of Cultural Heritage
  - Addendum for Climate Resilience (in progress)



## Action Plan for the Resilience of Cultural Heritage in Atlixco



### Purpose

**Protect and strengthen the Cultural Heritage Resilience** incorporating specific measures in territorial planning instruments, promoting the community's participation and fostering the use of traditional methods of construction.

## Action Plan for the Resilience of Cultural Heritage in Atlixco



- **Pillar 1.** Generation of planning instruments
- **Pillar 2.** Strengthening governance processes
- **Pillar 3.** Promoting of participatory analysis and mapping



**Defines in an intersectoral and multifactorial fashion, strategies and lines of action which promote resilience in the state by improving public policy instruments and integral proposals to problematics within the territory from a Risk Management standpoint and solutions based on nature.**

# THANK YOU



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