



# Municipal Resilience Programs

Your contribution to cultural heritage



**217**  
Municipalities

  
Population  
**6,538,278**

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



Land slide



Flood



Volcanic



Fires

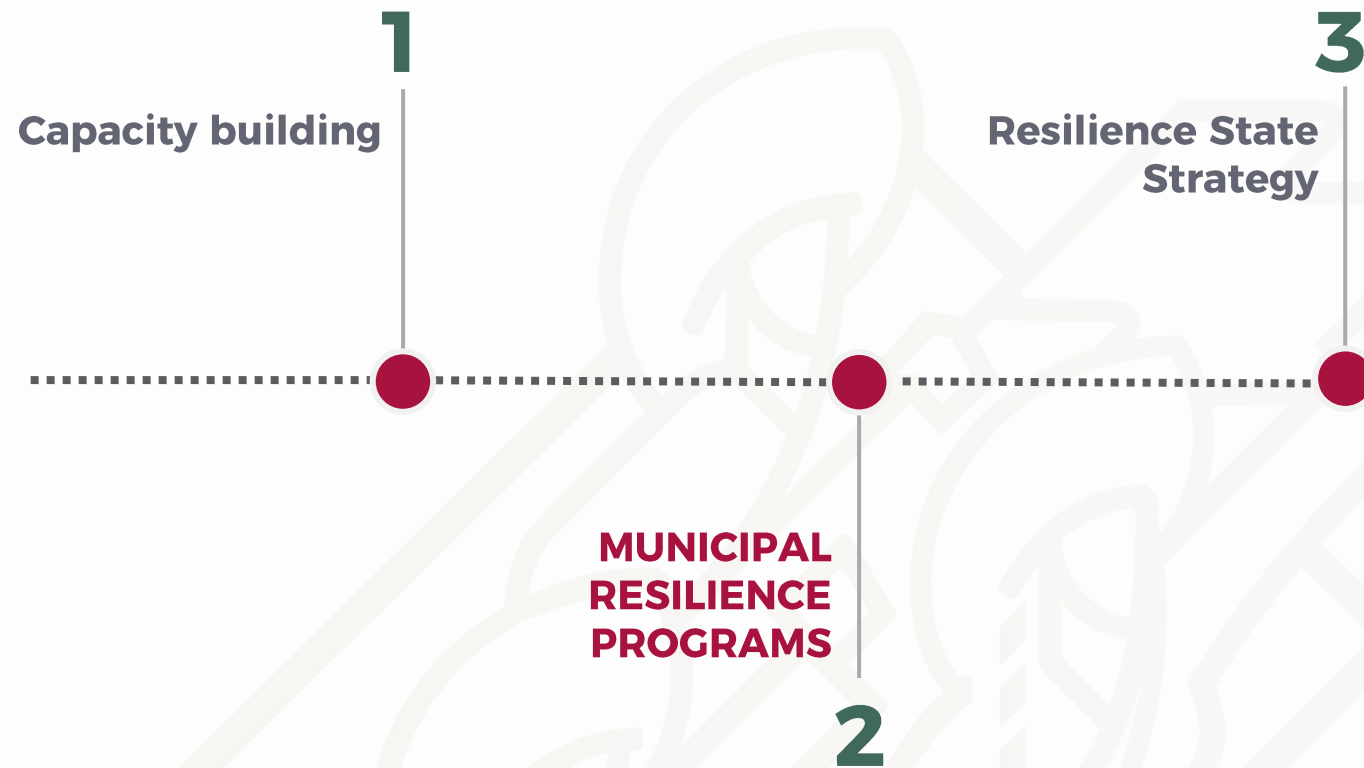
**131** municipalities at risk  
**79%** of the population at risk



**38 Municipalities** have a risk atlas



**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.**





# MUNICIPAL RESILIENCE PROGRAMS

## SYMBOLY

-  State of Puebla
-  Municipal limits

### Municipal Resilience Programs

#### Phase I (17 municipalities)

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

#### Phase II (19 municipalities)

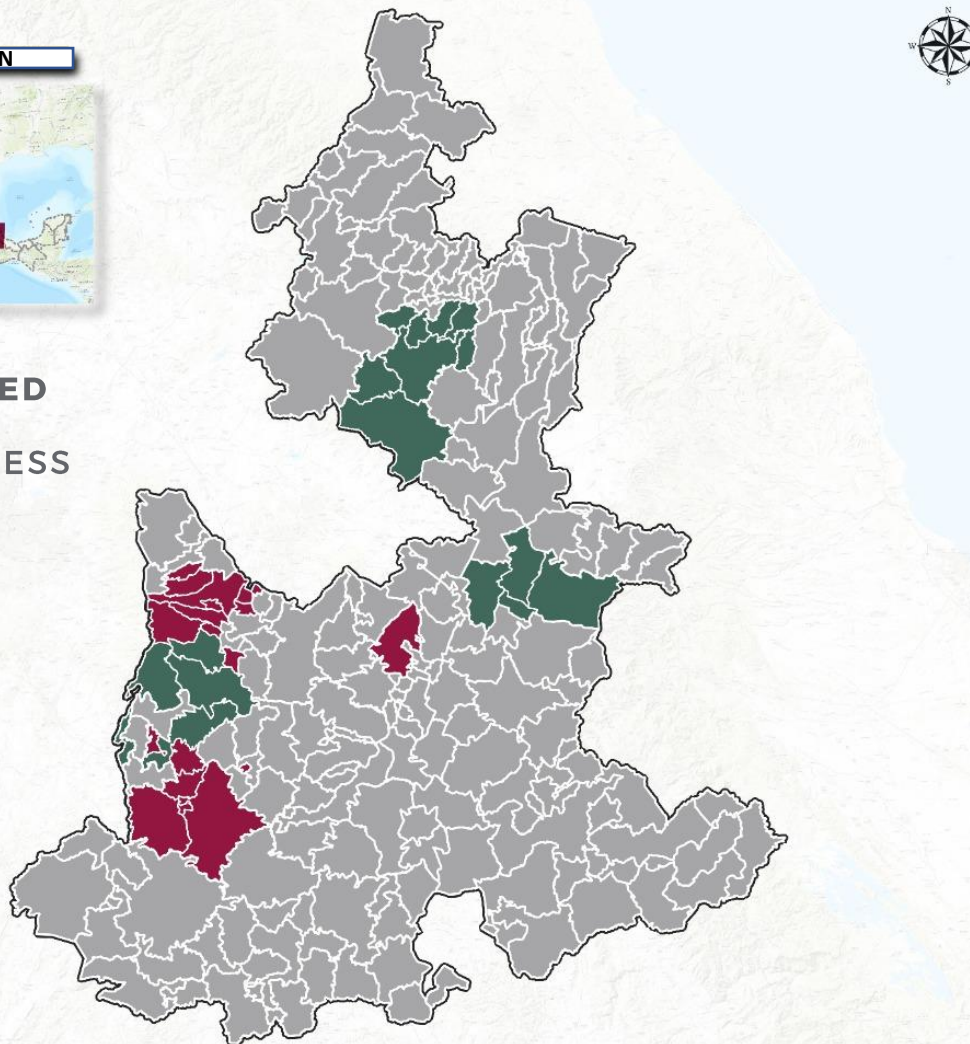
- |                             |                                |
|-----------------------------|--------------------------------|
| 1. Atzala                   | 12. San Miguel Xoxtla          |
| 2. Calpan                   | 13. San Nicolás de los Ranchos |
| 3. Chiautzingo              | 14. Santa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



**17** MRP CONCLUDED

**19** MRP IN PROGRESS

**859, 379**  
Population





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 análisis 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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