

TECH 

IMPACT REPORT

Emergency shelters & water systems



Nueva Esperanza, Álamo, VERACRUZ
December, 2025

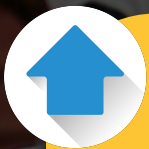
THE RAIN IS NOT THE SAME FOR EVERYONE

Why we are here?

Facing the immediate vulnerability of families affected by natural phenomena such as rain storms or hurricanes, we propose the **construction of shelters with immediate access to water through water systems**. This approach aims to promote the gradual recovery of families whose built heritage has been severely impacted.

Community

TECHO 



Nueva Esperanza, Álamo



Population

- 120 to 150 families
- 600 to 750 people



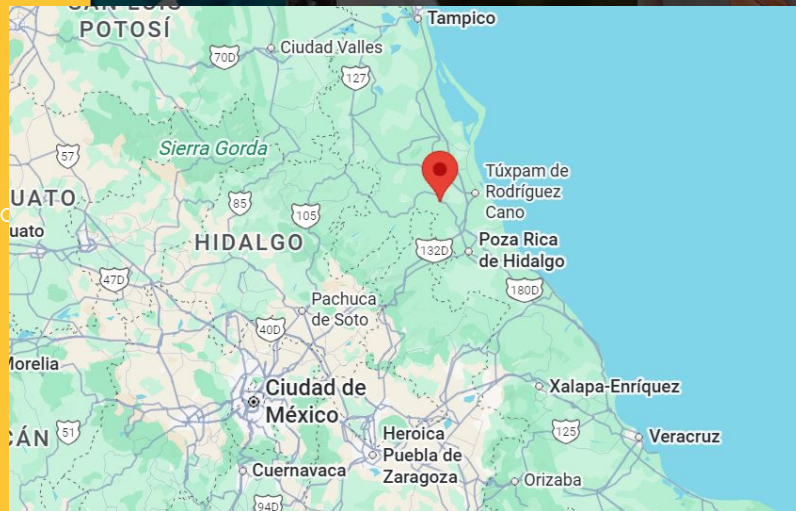
Shelter:

- **Housing:** Single-story apartment blocks with narrow courtyards. Many of the apartments are constructed from so materials.
- **Occupancy per house:** 5 people on average



Water access:

- **Drinking Water:** Residents mentioned that they can go several days without water, as they lack a water and/or drainage system.
- **Reliance on Alternative Sources:** According to residents, they do receive water service. Trucks selling bottled water also pass through the settlement.



Construction



CONSTRUCTION SUMMARY

- On December 13, 14 and 15, in collaboration with Coca-Cola Foundation and Global Giving, we carried out the construction of 40 shelters and water systems.
- For the **construction phase**, we worked with 40 teams, with a total of **300 volunteers, 190 neighbors, and 5 logistics volunteers** participating. The construction event was successfully.





IMPACT INDICATORS



DIRECT BENEFICIARIES

200 people



INDIRECT BENEFICIARIES

950 people



N° OF SOLUTIONS BUILT

40 shelters

40 water systems





NEXT STEPS



TECHNICAL MONITORING:

Periodic technical visits to supervise the quality of the constructed homes and ensure their functionality, promoting adjustments or improvements when necessary.



IMPACT ASSESSMENT:

Analysis of the results and medium and long-term impacts, with a focus on continuous improvement and maximizing the benefit for families.



A woman in a light blue shirt is pushing a metal cart filled with supplies, including a large blue water container, across a dirt area. In the background, two new, single-story modular homes with white walls and brown roofs stand on a site that appears to be a reconstruction area. The ground is covered in rubble and debris, including wooden planks and a green tarp. The sky is overcast with grey clouds, and green hills are visible in the distance.

**YOUR HELP WILL BRING BACK A HOME
TO THOSE WHO TODAY HOPE TO HAVE A ROOF AGAIN**