| Project ID | 13 |
|---|---|
| Focus / Field | Environment |
| Country / Region Implemented | Mexico |
| Name of Project / Activity | Rainwater Harvesting |
| Project / Activity URL (if any) | https://salvemoselagua.org/case-studies/captacion-de-agua-pluvial/ |
| Target Location | Houses, communities in Mexico |
| Purpose of Project / Activity | It consists of collecting the water that falls naturally on our roofs, filtering it to retain impurities, storing it and finally disinfecting it to make it drinkable and use it in different activities. |
| Target of Project / Activity | Houses, Communities |
| Project / Activity Contents | A typical Rainwater Harvesting System implemented in homes consists of the following components: - Ceiling, (retching of rainwater) - Channels or gutters - Downspouts - Filter - Tank (filtered water tank) - Disinfection |
| Name of Implementing Organization | Fundación Salvemos el Agua A.C. |
| Organization URL | https://salvemoselagua.org |
| Location of Head Office (City, Country) | Xalapa-Enríquez, Mexico |
| Category (Public / Private / NPO) | NPO/NGO |
| Annual Budget | N/A |
| Source of Funds | Donation/Grants |
| Base of Activity | Veracruz, Quintana Roo, all over Mexico |
| Number of Staff (paid) | 25 |
| Number of Volunteers | N/A |

The above information is current as of September 2022.