

Project Update: December 2022

Performed activities

September-October 2022

1. Meeting with the municipal and community authorities of Santa María Zoquitlán.
2. Visit to the land where the community forestry nursery was established.
3. Meeting with the school authorities of basic and upper secondary level.
4. Cleaning of the land where the community forestry nursery was placed.

November 2022

1. Flattening of the land where the community forestry nursery was built.
2. Community work for the maintenance and removal of silt from the water canal.
3. Cleaning of the land in the high school of the municipality of Santa María Zoquitlán, where the second nursery will be located.
4. Construction of the community forest nursery on the communal land called "El Trapiche".
5. Collection of seeds of native species for the establishment of seedbeds and propagation of plants.

To verify the activities carried out, photographic material of each of the activities is attached.

Work is being done on planning the workshops to be developed with the children of the General Vicente Riva Palacios elementary school and the high school youth of this population, as well as establishing seedbeds for native species.



Top: Meeting with the director of the Vicente Riva Palacios elementary school in Santa María Zoquitlán. Bottom: Meeting with the director of the Vicente Riva Palacios elementary school in Santa María Zoquitlán.





Visit to the land that is destined for the establishment of the community forest nursery in the company of the municipal and communal authority of Santa María Zoquitlán.









Clearing of the land to establish the community forestry nursery in Santa Maria Zoquitlán.









Flattening of the land and cleaning work in the company of young people from the community.



Collect *Beaucarnea gracilis* seeds for reproduction.



Collect *Amphipterygium adstringens* seeds for reproduction.



Collect *Agave potatorum* seeds for reproduction.



Collect *Agave marmorata* seeds for reproduction.



Collect *Agave karwinskii* seeds for reproduction.