

## Project Update: April 2018

First semester of 2018

Monitoring has been carried for the annual cycle of the survival and growth of seven and eight species (native trees from the tropical forest, wild and medicinal) reintroduced as an ecological restoration action in experimental plots in the communities of Tomas Garrido Canabal and La Cumbre, with the support of the Almandros collective. Monitoring of the environmental factors has also been carried out (light - canopy cover, soil), which affects the growth and survival of the species. The relationship between environmental factors and species is being statistically analysed to determine which factors affect growth and survival. A distribution manual is being prepared on the medicinal uses of tree species, recurrent diseases in the region, ways of use to treat diseases and the selection of species of social and ecological interest for conservation and restoration in the region.



Above: Monitoring tree species

Left: Collective Almandros