Restoring Basins and their Biodiversity



ReverdeC Project: It is a voluntary initiative of the Organization that aims to contribute to the restoration of river basins in the departments of Valle del Cauca, Antioquia and Tolima with the goal of planting 1,000,000 native trees every year for ten years.

 The program is committed to basin restoration through high-density tree planting, aiming to improve environmental conditions, forest cover and soil protection, for the purpose of expanding ecosystem services and their biodiversity.

- Relevant aspects of this project:
 - ✓ Planting native species
 - ✓ Project carried out with local workforce
 - ✓ Active community involvement
 - ✓ Environmental education and awareness of the communities directly benefited





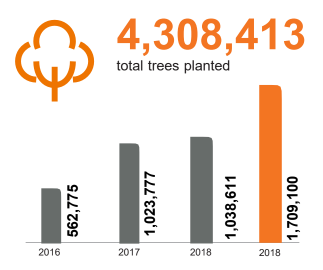








ReverdeC



3,402 Ha total established hectares

Threatened species planted

Pino RomerónOak WildCashew

Mahogany Colombian

Walnut Cedro
de Altura Pink
Cedar

Municipalities have been intervened in the departments of Valle del Cauca, Antioquia and

Workshops in educational institutions

► 47 (a)
ReverdeC cycles

Volunteer activities

▶ 8 Partnerships

River basins impacted

Tolima

Community planting 1,168 volunteer activities



workforce and suppliers.



Improving Quality of Life and Biodiversity



70 Total tree species planted



Juglans neotropica, Cedrela odorata, Cedrela montana, Swietenia macrophylla, Anacardium excelsum, Quercus humboldtii, Podocarpus oleifolius.



Where are we headed?

In the short term (0 to 2 years):

Consolidate and strengthen the ReverdeC Program through restoration activities and by monitoring biodiversity.