

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

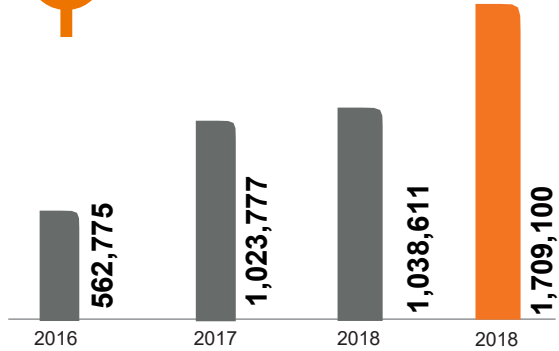


ReverdeC



4,308,413

total trees planted



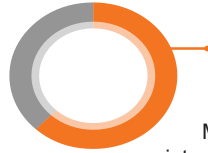
3,402 Ha

total established hectares

7

Threatened species planted

- ▶ Pino Romerón
- ▶ Oak Wild
- ▶ Cashew
- ▶ Mahogany
- ▶ Colombian
- ▶ Walnut Cedro de Altura
- ▶ Pink Cedar



34

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

▶ **24** Workshops in educational institutions

▶ **47** ReverdeC cycles

▶ **12** Volunteer activities

▶ **8** Partnerships

▶ **24** River basins impacted

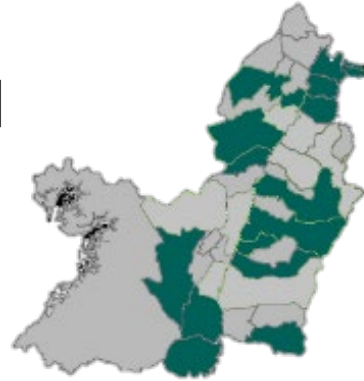
▶ **23** Community planting **1,168** volunteer activities

100%

LOCAL workforce and suppliers.



70 Total tree species planted



7 Endangered species (UICN):

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.