



Impact summary

📅 12/3/2026



Supports



GOFOREST

364

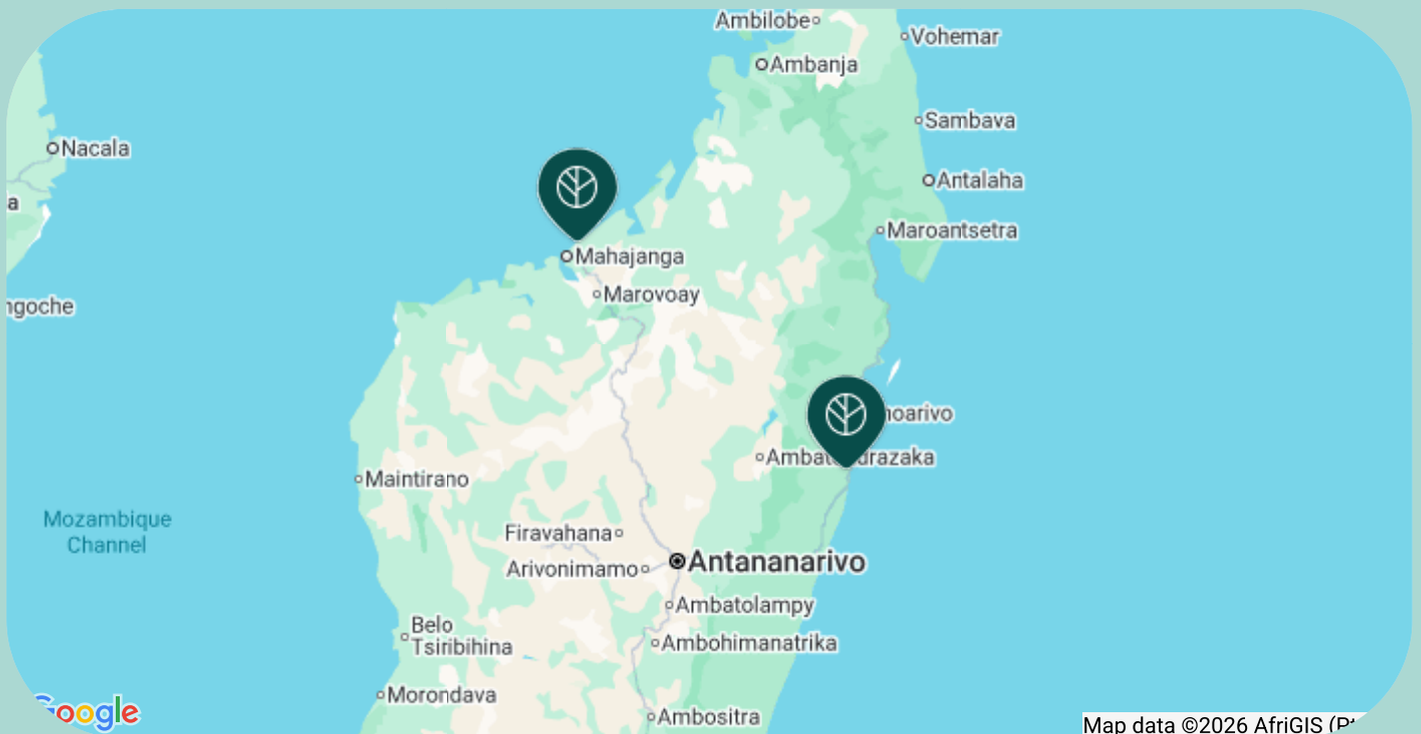
trees planted



GOFOREST

265.22

tonnes of CO₂
absorbed during lifetime



TE & LC's farm - Tamatave agroforestry project, Madagascar

 168 trees planted

On these farms in the East of Madagascar, multiple small agroforestry plantations were executed in collaboration with the local farmers and as part of the large Tamatave agroforestry project. With the funds collected in August 2024, we managed to plant 514 trees on the 0.4 hectare land in September 2024.

Mangrove plantation in Majunga, to be planted in 2026

 196 trees planted

In the course of 2026, these mangroves will be planted in Majunga, Madagascar. Once the planting has taken place, this section will be updated with the correct species & geolocation. Mangrove species are planted according to the natural distribution, to ensure great adaptation and survival. We plant two different species: - *Ceriops Tagal* (Ceriops), also known as "Yellow mangrove" or "Spurred mangrove.". *Ceriops* is considered the female mangrove by the locals in Madagascar, due to its smaller propagules and less intricate roots. Depending on the area, this species is more or less spread, yet play a crucial role in the ecosystem. - *Rhizophora Mucronata* (Rhizo). *Rhizophora Mucronata* is a species of mangrove, commonly known as the "Red mangrove" or "Loop-root mangrove." One distinctive feature of Rhizo is its prop roots, which extend from the trunk and branches down into the mud or water.



Care for communities

At Go Forest, we don't just plant trees. We engage in much more, such as ensuring sustainable support for local communities. We do so by using the UN Sustainable Development Goals, which serve as a blueprint for peace and prosperity for people and the planet, now and in the future. Depending on the region and the project, you'll be supporting different SDGs.

