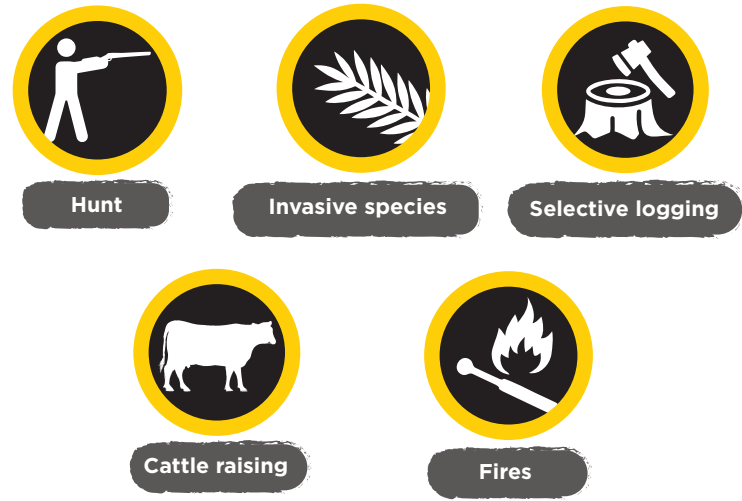
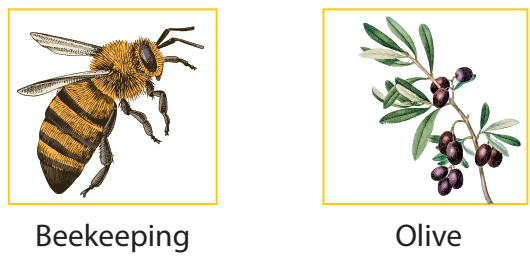


Disturbance factors



Sustainable productive projects



Complementarity

- The property belonging to BH El Globo is situated within the Natural Reserve El Globo. The BH actively contributes to the development of the Reserve's Management Plan, particularly focusing on the conservation of threatened species.
- The reserve is part of the "Network of Civil Society Nature Reserves - Citará, Cartama, and Penderisco (CICAPE)." Additionally, it engages in water resource protection strategies for the municipality of Támesis (SILAP) and aligns with initiatives such as "Climate Change Mitigation, DMI as a Heritage for the Conservation and Protection of Flora and Fauna," presented by the Mayor's Office of Támesis.

Strategies and actions

Preservation and restoration activities are implemented within BH El Globo, with 246.35 hectares allocated for preservation and 93.66 hectares designated for restoration. Specific actions are defined to promote these strategies, including:

- Constant monitoring by rangers.
- Installation of fences in strategic areas of the Habitat Bank. Installation of signage.
- Control of invasive species.
- Ensure the propagation of native plant material through a nursery.
- Planting and maintenance of native seedlings in restoration areas.
- Implementation of socialization and environmental education strategies.

Cloud Forest Habitat Bank – El Globo



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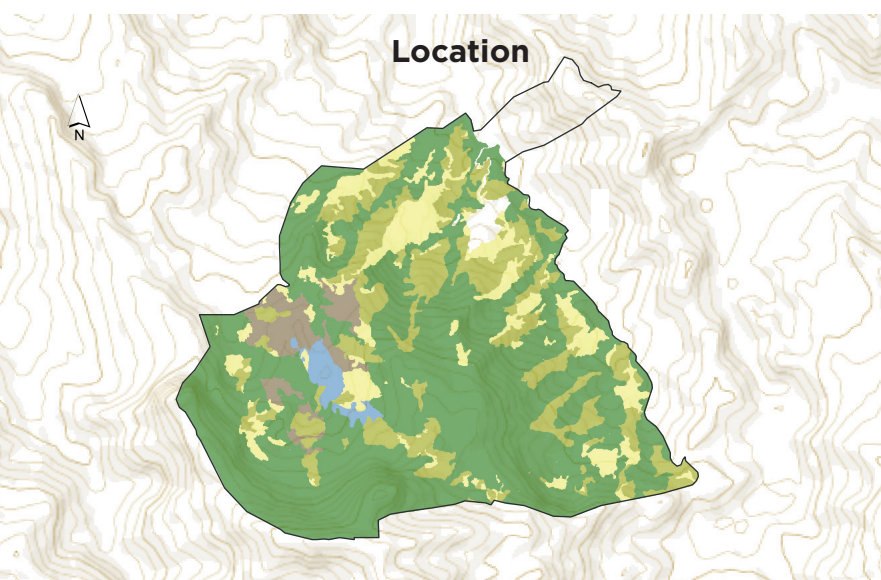
¿What is a Habitat Bank?

Habitat Banks are a mechanism that allows adding compensation and investment requirements from various impact generators, as well as contributing from the voluntary market, to the establishment of environmental conservation areas with greater coverage and impact.

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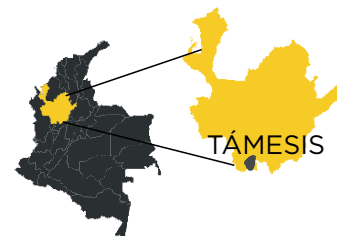




Legends & Hedges

- Pastures
- Forests
- Areas with vegetation
- Herbaceous and/or shrub vegetation
- Humid areas
- Plantation forest

- Municipality: Támesis, Antioquia.
- Vereda El Tacón.
- Subwatershed: Frío River and others Cauca River Drains.
- Articulated with the Regional Conservation strategy "DRMI Cuchilla Jardín-Támesis"



History

El Globo was a cattle ranch traditionally exploited since the 1960s, during which trees were logged, and the natural landscape was transformed into pastures. In the 1990s, the presence of illegal armed groups forced the family to leave. Later, in 2017, the owners returned to the property and identified an opportunity to implement a conservation project to contribute to the protection of biodiversity. Thus, the El Globo Natural Reserve was established and later registered as a Habitat Bank.

Crested eagle *Spizaetus isidori*

Threats

IUCN

It feeds on birds and medium-sized mammals, which it hunts from a high perch or while in flight.

Spectacled bear *Tremarctos ornatus*

Threats

IUCN

Exclusive to the tropical Andes, they sometimes exhibit light patches on their neck, chest, and snout, which help differentiate between individuals. They build platforms in the treetops to rest.

Threatened category

- Endangered
- Vulnerable

Wax Palm *Ceroxylon quindiuense*

The national tree of Colombia serves as a habitat for various forms of life, including the endangered yellow-eared parrot. Unfortunately, it faces threats from human activities such as deforestation, which contribute to its decline.

Tree fern *Cyathea lindeniana*

They are considered "living fossils," having existed since the Carboniferous period, around 300 million years ago. These organisms can store water and organic material, which play a crucial role in water regulation.

Yellow-eared Parrot *Ognorhynchus icterotis*

Threats

IUCN

Endemic to Colombia, this species breeds in colonies and nests in hollows of wax palms. Although it is classified as endangered, its populations have been gradually recovering.