



# Biodiversity Conservation and Ecosystem Services Plan



### Introduction

For harboring remnants of native vegetation (and consequently a large variety of species of fauna and flora), the private sector plays an important role in the protection and conservation of biodiversity. After all, although the structure of private areas is altered by anthropic actions and the effect of fragmentation, many of them are still suitable habitats for species conservation. However, to ensure long-term sustainability in these areas, it is not enough to protect them. It is necessary to invest in management aimed at the conservation and restoration of biodiversity.

It is important to highlight the interdependence between biodiversity and ecosystemic services. Biodiversity encompasses the variety of life in all its forms (genes, species, and ecosystems) and plays a crucial role in the maintenance and functioning of ecosystems. Thus, it provides ecosystemic services making its protection fundamental for sustainable development and, ultimately, for maintaining forest productivity. According to the Climate Observatory, the increase in deforestation is the primary driver behind the 17.2% rise in greenhouse gas emissions in Brazil in 2021\*.

Therefore, this Biodiversity and Ecosystem Services Conservation Plan has been developed in alignment with Klabin's Climate Transition Plan, and its prioritized risks.

Klabin understands biodiversity as a priority stakeholder integrated into the business strategy, as stated in its Sustainability Policy, item 7.14 transcribed below:

"Promote the conservation of biodiversity through the development of practices that ensure the increase of ecosystem balance, encouraging research and partnerships with academia, and commited to use recognized forest management techniques, which include conserving attributes and avoiding operations in areas of natural heritage preservation and/or areas that contain species relevant to national and global biodiversity."

\*Data: ANALYSIS OF EMISSIONS AND THEIR IMPLICATIONS FOR BRAZIL'S CLIMATE TARGETS 1970-2021, Observatório do Clima, 2023

#### In addition to the Sustainability Policy, the following guidelines were considered in the preparation of this Plan:

Principles 6 and 9 of the FSC® (Forest Stewardship Council), concerning Environmental Impact and the Maintenance of High Conservation Value Forests, as well as the Requirement for Maintaining an Ecologically Sufficient Network of Conservation Areas;

2 IFC's (International Finance Corporation) Guidance Note 6, on Biodiversity Conservation and Sustainable Management of Natural Resources;

3 Legal context, including the federal environmental legal system with implications for this Biodiversity Conservation and Ecosystem Services Plan; Nature-based Solutions (NbS);

Taskforce on Nature-related Financial Disclosures (TNFD);

LEAP Approach (Locate, Evaluate, Assess,
 Prepare) recommended by the TNFD;

7 Exploring Natural Capital Opportunites, Risks and Exposure (ENCORE);

Science Based Targets Network (SBTN).



## Summary

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## Objective

The main objective of Klabin's Biodiversity Conservation and Ecosystem Services Plan is to achieve a net gain in biodiversity by 2050, with partial results in 2030 and 2040.

To this end, the following specific drivers are considered, aligned with the Company's impact mitigation hierarchy and the SBTN Action Protocol (AR3T). These are related to the programs defined and presented on page 16.



Although the Company already had a series of programs and projects related to biodiversity management, these efforts still presented some dysfunctions and opportunities for improvement, requiring a unified and systemic vision, and mechanisms for continuous improvement. This Plan seeks to address these gaps progressively (therefore, it is not yet complete).



## Guidelines

### Impact mitigation hierarchy to manage socio-environmental risks and impacts (based on the SBTN Action Protocol Scheme – AR3T)





The guidelines below direct the Biodiversity and Ecosystem Services Conservation Plan:

- Biodiversity inventory involving the identification of natural and critical habitats to determine protection and conservation measures;
- 2 Incentives for the creation of private conservation units on owned and third-party lands;
- 3 Dissemination and support for the adoption of good land use practices;
- Protection and restoration of natural vegetation;
- 5 Adoption of differentiated conservation practices for different phytophysiognomies;
- 6 Use of bioindicator species for monitoring and qualifying ecosystem services;
- 7 Ex-situ conservation of threatened species of regional fauna;

Control of invasive exotic species;

Integration of production areas into the Environmental and Ecosystem Services Program.



All the content of this work has been approved by the Sustainability Comission composed of executive directors of the Company.

Issues related to biodiversity are approved by the Executive Board, which is advised by the Risk and Internal Controls Comission and the Sustainability Comission. Additionally, sustainability topics are reported to the Board of Directors by the Executive Board and the Sustainability Committee. The comissions are responsible for evaluating and monitoring the information provided by the Executive Board and management teams responsible for the topic. The Sustainability and Environment Management aims to identify, analyze, address, and monitor risks and opportunities related to the Company's activities and strategy.

The Company is committed to **Zero Deforestation**, a commitment that has been approved by the Board of Directors.



**BIODIVERSITY TECHNICAL GROUP (GT)** 

The Biodiversity Conservation and Ecosystem Services Plan is being developed jointly by various areas of the Sustainability and Environmental Management, aiming to guide actions under a unified vision aligned with the Company's business strategy, the Klabin 2030 Agenda, and other voluntary external commitments assumed by Klabin.



## Value chain

In 2024, to keep the Biodiversity and Ecosystem Services Conservation Plan aligned with global advances on the topic, Klabin began by applying the LEAP methodology (Locate, Measure, Assess, and Prepare for reporting) to identify risks, dependencies, and impacts. The application is guided by the recommendations of the Taskforce on Nature-related Financial Disclosures (TNFD) and takes into account the **Company's main value chain**.

Klabin's main value chain consists of the pulp and paper manufacturing units in the center, the forestry units upstream, the packaging manufacturing units and the port downstream.



## Localization and prioritization

To select priority application locations, criticality classification criterias were created, developed based on references indicated by internal and external Klabin experts.

Five general classification criteria were applied to the Downstream Manufacturing Units (see figure). The Forestry Base Units also consider Klabin's operational density criterion. It is worth mentioning that the Central Manufacturing Units (pulp and paper) are considered priority by definition.





1. Water Resource Management Units – ANA 2021; Municipalities IBGE 2022; Freshwater Ecoregions of the World (FEOW), WWF/TNC 2019; Aqueduct Water Risk, 4.0, WRI; Biodiversity Hotspot: CI 2016; Brazilian Biomes: MMA 1:250,000; Priority areas for conservation MMA 2018; Biosphere Reserve Phase VI, 2008; FAO/Unesco Soil Map of the World, 2015.

## Localization and Prioritization

#### Priority ecoregions for water, soil, and biodiversity (Klabin's presence in municipalities)

### Priority ecoregions only for water management (geopolitical division)





## Identification of Dependencies and Impacts

The analysis of dependency and impacts on ecosystem services was conducted through semi-structured interviews with members of Klabin's technical and operational team, as well as other stakeholders. The relevance of different ecosystem services to Klabin was identified and evaluated, and the company's impacts on biodiversity and ecosystem services within its area of influence were analyzed.



#### Dependencies

Below is the dependency matrix of priority ecosystem services for the Forestry, Paper, and Packaging sector based on data from the Exploring Natural Capital Opportunities, Risks, and Exposure (ENCORE).

### Materiality classifications of ecosystem services specifically relied upon by the forestry and paper sector (based on the 2024 version of ENCORE).

|              | ISIC group/class                           | Silviculture and other forestry activities | Support<br>services<br>to forestry | Sawmilling<br>and planing<br>of wood | Manufacture<br>of furniture | Manufacture<br>of paper and<br>paper products | Other land<br>transport |
|--------------|--|--|------------------------------------|--------------------------------------|-----------------------------|---|-------------------------|
| Provisioning | Water supply                               | High                                       | High                               | Low                                  | Medium                      | Medium  | Very low                |
| services     | Other provisioning services                | Low  | Low                                | N/A                                  | N/A                         | N/A   | Medium                  |
|              | Biomass provisioning                       | Very high                                  | Medium                             | N/A                                  | N/A                         | N/A   | N/A                     |
|              | Genetic material                           | Very high                                  | Medium                             | N/A                                  | N/A                         | N/A   | N/A                     |
|              | Solid waste remediation                    | Medium                                     | Very low                           | Medium                               | Medium                      | Medium  | ND                      |
| Regulating & | Soil and sediment retention                | Very high                                  | Medium                             | Low                                  | Low                         | Low   | Low                     |
| services     | Water purification                         | Very high                                  | Very high                          | N/A                                  | Medium                      | N/A   | ND                      |
|              | Soil quality regulation                    | Very high                                  | N/A                                | N/A                                  | N/A                         | N/A   | N/A                     |
|              | Other regulating and maintenance service   | ND   | N/A                                | Low                                  | Low                         | Low   | Very low                |
|              | Biological control                         | High                                       | Low                                | Very low                             | N/A                         | Very low                                      | ND                      |
|              | Air filtration                             | Medium                                     | ND                                 | Medium                               | Very low                    | Very low                                      | Very low                |
|              | Flood control                              | High                                       | Very low                           | Medium                               | Medium                      | Medium  | Medium                  |
|              | Global climate regulation                  | Very high                                  | Very low                           | Very low                             | Very low                    | Very low                                      | Medium                  |
|              | Nursery population and habitat maintenance | High                                       | ND                                 | N/A                                  | N/A                         | N/A   | N/A                     |
|              | Noise attenuation                          | N/A  | N/A                                | Very low                             | Very low                    | Very low                                      | Very low                |
|              | Other regulating and maintenance service   | N/A  | N/A                                | N/A                                  | Very low                    | N/A   | N/A                     |
|              | Local (micro and meso) climate regulation  | Very high                                  | Medium                             | Low                                  | Low                         | Low   | Low                     |
|              | Pollination                                | Medium                                     | N/A                                | N/A                                  | N/A                         | N/A   | N/A                     |
|              | Storm mitigation                           | Medium                                     | Very low                           | Medium                               | Medium                      | Medium  | Medium                  |
|              | Water flow regulation                      | Medium                                     | Medium                             | Medium                               | Medium                      | Medium  | Low                     |
|              | Rainfall pattern regulation                | Very high                                  | Very high                          | Very low                             | Very low                    | Medium  | Medium                  |
| Cultural     | Visual amenity services                    | N/A  | N/A                                | N/A                                  | N/A                         | N/A   | Very high               |
| services     | Spiritual, artistic and symbolic services  | ND   | N/A                                | N/A                                  | N/A                         | N/A   | N/A                     |

Data: TNFD – Taskforce on Nature-related Financial Disclosure (2024) Additional sector guidance – Forestry, pulp and paper P.22-23

#### **Dependencies**

Based on the previous matrix, the Company conducted its own dependency analysis during consultations to verify the adherence of dependency and relevance of ecosystem services. This led to the prioritization of the following services:



#### Dependencies

Each ecosystem service is provided by a type of environmental asset. Therefore, the association of dependency to them in the production chain can be illustrated as follows:

|                      | Ecosystem Service                                   | Dependencies |                     |            |          |         |  |  |  |
|----------------------|---|--------------|---------------------|------------|----------|---------|--|--|--|
|                      |   |              | Environmental Asset |            |          |         |  |  |  |
|                      |   | Water        | Soil and Sediment   | Atmosphere | Habitats | Species |  |  |  |
| Provision            | Provision of water (quantity)                       |              |                     |            |          |         |  |  |  |
|                      | Provision of biomass (wood)                         |              |                     |            |          |         |  |  |  |
| Regulation           | Nutrient cycling and remediation                    |              |                     |            |          |         |  |  |  |
| and Support Services | Soil quality maintenance                            |              |                     |            |          |         |  |  |  |
|                      | Soil and sediment retention                         |              |                     |            |          |         |  |  |  |
|                      | Water regulation (distribution throughout the year) |              |                     |            |          |         |  |  |  |
|                      | Rainfall pattern regulation                         |              |                     |            |          |         |  |  |  |
|                      | Mitigation of extreme events (rain and winds)       |              |                     |            |          |         |  |  |  |
|                      | Biological control                                  |              |                     |            |          |         |  |  |  |
|                      | Habitat and nursery maintenance                     |              |                     |            |          |         |  |  |  |

#### Just Paraná



#### 1. Rainfall Pattern Regulation

- 2. Mitigation of Extreme Events (Rain and Winds)
- 3. Provision of Biomass (Wood)
- 4. Water Provision
- 5. Water Regulation
- 6. Recycling and Nutrient Cycling (Remediation)
- 7. Soil and Sediment Retention
- 8. Habitat and Nursery Maintenance
- 9. Soil Quality Maintenance
- 10. Biological Control

#### **Dependencies of Klabin - The priority ecosystem services**

| Ecosystem Services                               | Description Klabin's Dependency  |
|--|--|
| Water provision -<br>quantity                    | Water is essential for maintaining the productivity of planted forests, ensuring a continuous supply of wood for the industry. During the pulp<br>and paper production process, water plays a crucial role in various operations. It is used in wood washing, pulp bleaching, equipment cooling,<br>and chemical dilution.   |
| Biomass provision<br>(Wood)                      | Biomass from planted forests is the main source of raw material for pulp and paper production.   |
| Nutrient cycling and<br>remediation              | The productivity of eucalyptus and pine plantations is directly linked to nutrient availability in the soil, soil quality, and rainfall patterns.<br>Ecosystem services such as nutrient cycling, soil remediation, and climate regulation play critical roles in the sustainability and productivity of<br>these forests, especially in a scenario of fertilizer scarcity.  |
| Soil quality<br>maintenance                      | Soil plays a crucial role in nutrient cycling, essential for the continuous supply of nutrients to plants, making water and soil conservation<br>practices essential. Ecosystem services like organic matter decomposition and microbial activity contribute to nutrient availability in the soil,<br>directly impacting tree health and growth.   |
| Soil and sediment<br>retention                   | Maintaining soil cover and proper land structuring are essential to minimize the loss of fertile soil. Soils that retain sediments tend to be more stable and less prone to sheet or gully erosion, helping to maintain land stability and reduce the need for corrective interventions.   |
| Water regulation                                 | Healthy soils have a greater capacity to infiltrate and retain water, crucial for regulating the hydrological cycle. This not only benefits<br>plantations by providing available water but also contributes to erosion mitigation and water quality control in nearby rivers and aquifers.  |
| Rainfall pattern<br>regulation                   | Rainfall patterns directly affect the quantity and temporal distribution of water available in the company's operational areas. This is crucial for the irrigation of eucalyptus and pine plantations, as well as for the water supply needed during industrial processing.  |
| Mitigation of extreme<br>events (rain and winds) | The ability of ecosystems to mitigate extreme events is essential for improving the climate resilience of the company's operations.<br>Extreme events such as heavy rainfall and strong winds can cause significant damage to the company's infrastructure, such as roads,<br>industrial facilities, and planting areas. Prolonged droughts or intense rainfall can negatively affect plantations, soil quality, and water<br>availability for industrial operations.  |
| Biological control                               | Biological control helps maintain plant health by controlling pest populations that could compromise the productivity of planted forests. The<br>biological diversity promoted by biological control can increase the resistance of plantations to pests and diseases over time, reducing the<br>need for corrective interventions and improving system stability. It can reduce the need for pesticide application, which can have adverse<br>environmental impacts such as soil and water contamination and effects on non-targeted organisms.                               |
| Habitat and nursery<br>maintenance               | Well-conserved natural areas and habitats play a fundamental role in maintaining local biodiversity. This includes not only plants and animals directly related to the company's operations but also native species that contribute to the overall health of ecosystems. Natural habitats and nursery areas contribute to the provision of essential ecosystem services such as pollination, pest regulation, air and soil purification, and water quality maintenance. These services are fundamental to the sustainability of the company's operations of local communities. |

#### Impacts

For each priority ecosystem service, potential negative and positive impacts were identified and grouped by categories of impact drivers, as shown in the table below. The next step will be to analyze the impacts along the value chain, following the model presented in the Additional Guidance for the Forest, Pulp, and Paper sector of the TNFD (first row of the table).

|        | IMPACT DRIVERS CATEGORY  |  |   |   |  |   |   |   |   |  |     |                |     |
|--------|--|--|---|---|--|---|---|---|---|--|-----|----------------|-----|
|        |  | LAND/WATER USE CHANGES CLIM                              |   |   | HANGES   | RESOURCE  | USE <sup>1</sup>                            | INVASIVE SPECIES  |   | POLLUTION <sup>2</sup>   |     |                |     |
|        | Impact<br>Significance<br>Level for<br>the sector <sup>3</sup> | Terrestrial Freshwater<br>Ecosystem Ecosystem<br>Use Use | Marine<br>Ecosystem<br>Use                      | GHG Emissions   |  | GHG Emissions Water Use D   |   | Disturbance Biological<br>Changes   |   | l Non- Water Soil So<br>GHG Air Pollution Pollution W<br>Pollution |     | Solid<br>Waste |     |
| ão     |  | 4  |   |   | 4 4  | 4   | 3   | 43  | 44  | 4  | 4 4 | 4 3 3          | 4 4 |
| Provis | ECOSYSTEM<br>SERVICE   | Negative   | Positive  | Negative  | Positive   | Negative  | Positive                                    | Negative  | Positive                                  | Negative   |     | Positive       |     |
|        | Water<br>Provision<br>(quantity)                               | Excessive water consumption by plantations               | Maintenance of<br>organic matter<br>in the soil | Extreme<br>events   | Maintenance<br>of<br>conservation<br>areas         | Destruction of<br>fragile areas,<br>excessive<br>water<br>extraction          | Rational use<br>of water                    | Reduction<br>in water<br>production and<br>ecosystems<br>in grassland<br>and cerrado<br>physiognomies | Mosaic and<br>hydrosolidary<br>management |  |     |                |     |
|        | Biomass<br>Provision   | Export of nutrients and loss of organic matter           | Maintenance of<br>organic matter<br>in the soil | Loss of<br>productivity<br>(water<br>scarcity and<br>temperature<br>increase) | Advancement<br>in R&D (new<br>adaptable<br>clones) | Loss of<br>productivity;<br>Dependence<br>on non-<br>renewable<br>fertilizers | Rational use<br>of water and<br>fertilizers | Reduction in<br>productivity<br>and/or<br>production<br>(e.g., brachiaria)                            | Mosaic and<br>hydrosolidary<br>management |  |     |                |     |

Significance of the impact

Stages of the forestry sector value chain

■Very low ■Low ■Medium ■High ■Very high □No data

Forest Production 453 Downstream

1 - Water; fertilizers and soil amendments; fuels and lubricants; use and extraction of mineral products.

2 - Pesticides; fertilizers; fuels and lubricants; solid waste.

3 - Presented in the document "Additional Guidance for the Forest, Pulp, and Paper Sector" by TNFD, June 2024.

| IMPACT DRIVERS CATEGORY                                      |   |                                |  |  |          |   |   |   |                       |                                |                    |   |   |
|--|---|--------------------------------|--|--|----------|---|---|---|-----------------------|--------------------------------|--------------------|---|---|
|  | LAND/WATE                               | R USE CHAN                     | IGES   | CLIMATE CI   | IANGES   | RESOURCE  | USE <sup>1</sup>                                | INVASIVE S  | PECIES                | POLLUTIC                       | DN <sup>2</sup>    |   |   |
| Impact Significance<br>Level for<br>the sector <sup>3</sup>  | Terrestrial<br>Ecosystem<br>Use         | Freshwater<br>Ecosystem<br>Use | Marine<br>Ecosystem<br>Use   | GHG Emissio  | ns       | Water Use   |   | Disturbance   | Biological<br>Changes | Non-<br>GHG Air<br>Pollution   | Water<br>Pollution | Soil<br>Pollution                           | Solid<br>Waste                            |
|  | 54                                      |                                |  | 4  | 4        | 45  |   | 3 4 3 •   | 4 4                   | 4 4                            |                    | 4 3 3                                       | 4 4                                       |
| ECOSYSTEM<br>SERVICE   | Negative                                |                                | Positive   | Negative   | Positive | Negative  | Positive  | Negative  | Positive              | Negative                       |                    | Positive                                    |   |
| Nutrient Cycling<br>and Remediation                          | Export of nutrient of organic matter    | rs and loss                    | Reduced<br>Tillage (minimum<br>tillage)                                  | Erosion and<br>sedimentation<br>of<br>watercourses |          |   |   | Alteration of soil quality  |                       |                                |                    |   |   |
| Maintenance<br>of soil quality                               | Soil compaction                         |                                | Maintenance<br>of soil organic<br>matter                                 |  |          | Soil<br>Contamination   | Practices for<br>water and soil<br>conservation | Alteration of soil quality  |                       | Soil contamin                  | ation              | Environmenta<br>program; Sup<br>waste manag | al education<br>oport for solid<br>jement |
| Soil and sediment<br>retention                               | Erosive Processes                       |                                | Soil protection<br>and conservation<br>practices                         |  |          | Erosion and<br>sedimentation<br>of<br>watercourses                        | Practices for<br>water and soil<br>conservation | Alteration of soil quality  |                       |                                |                    |   |   |
| Water regulation<br>(distribution<br>throughout<br>the year) | Extension of land<br>with forest planta | occupation<br>tions            | Mosaic planting  |  |          | Excessive or<br>conflicting<br>use of water<br>during scarcity<br>periods | Mosaic and<br>hydrosolidary<br>management       |   |                       |                                |                    |   |   |
| Regulation of<br>Rainfall Pattern                            |   |                                |  |  |          |   |   |   |                       |                                |                    |   |   |
| Mitigation of<br>extreme events<br>(rain and winds)          | Habitat fragmenta                       | ation                          | Maintenance and<br>protection of<br>areas designated<br>for conservation |  |          |   |   |   |                       |                                |                    |   |   |
| Biological control   | Use of pesticides                       |                                | Maintenance and<br>protection of<br>areas designated<br>for conservation |  |          |   |   | Biological<br>Invasion  |                       | Inadequate us<br>of pesticides | se                 |   |   |
| Maintenance<br>of habitat<br>and nursery                     | Habitat Fragment                        | ation                          | Landscape<br>connectivity  |  |          | Excessive<br>water intake   | Adequate use<br>of water                        | Competition,<br>reduction, and<br>displacement of<br>native species |                       | Inadequate us<br>of pesticides | 5e                 |   |   |

Significance of the impact

■Very Low ■Low ■Medium ■High ■Very High □No data

Stages of the forestry sector value chain

Forest Production <4

1 - Water; fertilizers and soil amendments; fuels and lubricants; use and extraction of mineral products.

2 - Pesticides; fertilizers; fuels and lubricants; solid waste.

3 - Presented in the document "Additional Guidance for the Forest, Pulp, and Paper Sector" by TNFD, June 2024.

Processing and Manufacturing

Downstream

## Resilience Strategy

Klabin's resilience strategy includes the Biodiversity and Ecosystem Services Conservation Plan, subdivided into programs and action plans that enable the 2050 goal. The programs, their main actions, and their relationship with the mitigation hierarchy and the SBTN Action Protocol are presented in the table below.

| Program  | Relationship with the<br>Mitigation Hierarchy and<br>SBTN Action Protocol        | Program Description   | Related Impact  |
|--|--|---|---|
| Protection and<br>Recovery of Native<br>Vegetation | Avoid<br>Identify and Anticipate<br>Restore<br>Regenerate                        | Recovery of degraded areas and protection<br>of native vegetation areas aiming at: <b>The</b><br><b>restoration of Permanent Preservation</b><br><b>Areas (PPA), Control of Invasive Exotics,</b><br><b>Protection of Native Areas</b> against<br>fire and threats to biodiversity.   | Habitat fragmentation<br>Expansion of land occupation with forest plantations<br>Biological invasion<br>Destruction of fragile areas<br><b>Specific target:</b> Not only the company is commited to achieving zero<br>deforestation of native areas, but also to maintaining their conservation<br>status. This includes controlling invasive exotic species, covering both<br>grassland and cerrado areas, by 2040 |
| Conservation of priority areas                     | Identify and Anticipate<br>Restore<br>Regenerate<br>Transform<br>Compensate      | <ul> <li>Management and Conservation of priority areas:</li> <li>Analysis of conserved areas and forest fragments</li> <li>in the landscape, aiming at their maintenance</li> <li>and increased connectivity;</li> <li>In-situ conservation of fauna species:</li> <li>Implementation of conservation projects</li> <li>for fauna species within conservation areas.</li> </ul>   | Habitat fragmentation<br>Competition, reduction, and displacement of native species<br>Expansion of land occupation with forest plantations.  |
| Connectivity                                       | Avoid<br>Restore<br>Reduce and Minimize<br>Regenerate<br>Transform<br>Compensate | <ul> <li>Connection Project: Landscape-level connection<br/>(beyond Klabin's areas);</li> <li>Kaigang Corridor*: Connection between the areas<br/>of the Ecological Park and the Indigenous Lands of<br/>Queimadas and Mococa (Ortigueira municipality);</li> <li>Road Ecology: Increase landscape connectivity<br/>through infrastructure that helps reduce animal<br/>collisions;</li> <li>Legal Forests and Social Forests: Support for<br/>producers in environmental reorganization and<br/>production diversification.</li> </ul> | Habitat fragmentation<br>Competition, reduction, and displacement of native species   |

\*Ecological corridor that connects the areas of the Klabin Ecological Park (Telêmaco Borba municipality) and the indigenous lands of Mococa and Queimadas (Ortigueira municipality).



| Program                                 | Relationship with the<br>Mitigation Hierarchy and<br>SBTN Action Protocol | Program Description   | Related Impact   |
|---|---|---|--|
| Environmental and<br>Ecosystem Services | Avoid<br>Identify and Anticipate<br>Transform<br>Compensate               | <ul> <li>Valuation of ecosystem services:</li> <li>Biodiversity Valuation Protocol<br/>developed at Klabin;</li> <li>Forest management under water security<br/>guidelines: The methodology of Hydrosolidarity</li> <li>Forest Management focusing on territorial water<br/>security, implemented by Klabin as a pioneer in the<br/>sector, aims to contribute to the protection of micro-<br/>watersheds and to the water security of communities<br/>surrounding the forest units.</li> <li>Ecosystem Services Certification:<br/>Seek Ecosystem Services Certification<br/>standard from certifying bodies.</li> </ul> | Excessive water consumption by plantations<br>Erosion and siltation of watercourses<br>Excessive or conflicting water use during periods of scarcity<br>Nutrient exportation and loss of organic matter<br>Erosive processes<br>Soil compaction<br>Alteration of soil quality<br>Excessive water abstraction<br>Reduction of water production and ecosystems in grassland and<br>savanna physiognomies |
| Education<br>and Research               | Avoid<br>Reduce and Minimize<br>Restore<br>Regenerate<br>Transform        | <ul> <li>Klabin Ecological Park: Klabin's zoo<br/>that promotes biodiversity conservation,<br/>the maintenance and rehabilitation of wildlife,<br/>and environmental education;</li> <li>Caiubi Program: Environmental education<br/>program focused on teacher training;</li> <li>Bacia escola: Experimental Microbasin applied<br/>for scientific research and environmental<br/>education activities</li> </ul>  | Competition, reduction, and displacement of native species   |
| Sustainable Uses<br>of Biodiversity     | Avoid<br>Reduce and Minimize  | Under Construction  |  |





Based on the identified impacts, the Company is mapping the nature-related risks based on those already identified by the **Taskforce on Climate-related Finan**cial Disclosure (TCFD). Additionally, the Company is conducting a double materiality assessment in line with other material aspects. Therefore, the positive and negative impact indicators below are **examples of monitoring methods**. Klabin intends to disclose the priority risks and financial impacts by early 2025.



## Goals and Metrics

Although in the process of reevaluating its goals and metrics based on the prioritization of risks, Klabin already maintains long-term goals that include public commitments to enabling a net positive impact. With the new goals, it will be possible to update the current framework:

| THEME TARGET | KODS 2030  | RELATIONSHIP WITH<br>THE PROGRAMS                |
|--------------|--|--|
| Biodiversity | Map 100% of wildlife roadkill hotspots and implement initiatives to reduce accidents   | 2 - Conservation<br>of priority areas            |
|              | Maintain and enhance the number of fauna species dependent on high-quality environmental forests   | 2 - Conservation<br>of priority areas            |
|              | Maintain at least six partnerships/researches per year based on nature conservation and biodiversity studies   | 5 - Education and research                       |
|              | Conduct the reintroduction of at least two species that<br>are proven to be locally extinct and promote population<br>reinforcement of another four endangered species | 2 - Conservation<br>of priority areas            |
|              | Provide 1 million native tree seedlings for the recovery of degraded areas   | 1 - Protection and Recovery of Native Vegetation |
| Water Use    | 100% of forestry operations under own management with hydrosolidary management   | 4 - Environmental and ecosystem services         |









