# Digital attachment to the 2022 Annual Report

(This document forms an integral part of this year-end report)



# Environmental Management Indicators 2022 The SURA Business Group

As an investment manager, at Grupo SURA we recognize the responsibility of strengthening a business dynamic that respects the environment while maintaining a long-term vision and responding to the expectations of our stakeholders.

In this respect, we also manage our environmental impact, which is measured using a series of indicators relating to the environmental performance of the Companies that form part of the SURA Business Group. The indicators presented below include consolidated information from our subsidiaries Suramericana and SURA Asset Management:

## 305-1 GHG<sup>1</sup> Emissions - Scope 1

These are defined as carbon emissions from the burning of fuels for use with the Company's own vehicles and corporate aircraft (own mobile resources), power plants (own stationary resources) and refrigerants for use in air conditioning equipment (fugitive emissions).

Emissions - Scope 2	2019	2020	2021	2022
Total Scope 1 Emissions (in CO2e tons)	3,444	2,622	2,098	3,341
Data coverage (% of direct employees)	97%	97%	99%	99%

Emissions from own resources in 2022 showed a significant increase, mainly due to the inclusion of emissions from fugitive sources in Suramericana. In SURA Asset Management, the increase was due to having included emissions corresponding to overland trips made in own vehicles.

## 305-2 GHG Emissions - Scope 2

These are defined as emissions derived from the consumption of energy purchased from National Electricity Grids

Emissions - Scope 2	2019	2020	2021	2022
Total Scope 2 Emissions (in CO2e tons)	7,722	4,458	4,586	5,170
Data coverage (% of direct employees)	98%	97%	98%	99%

<sup>&</sup>lt;sup>1</sup> Greenhouse Gases.

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# Digital attachment to the 2022 Annual Report





The increase in emissions from energy consumption was due to the increase in energy consumption in SURA Asset Management's subsidiary in Chile.

For scope 1 and 2 emissions: i) only CO2 emissions are included; ii) the Company does not have biogenic emissions: iii) the base year for the calculation is 2017; iv) the GHG Protocol and national electricity systems emission factors are used for scope 2; v) emissions are consolidated for Suramericana, SURA Asset Management and Grupo SURA; vi) these are calculated according to the GHG Protocol.

#### 302-1

### **Energy consumption**

This indicator corresponds to the consumption of electricity purchased through the different operators in each of the countries where we are present as well as our direct energy consumption. This is classified as renewable and non-renewable according to the proportion generated by source of each of the electricity grids

Energy consumption	2019	2020	2021	2022
Total energy consumption (Mwh)(Scope 1 + Scope 2)	57,514	45,294	59,546	48,860
Data coverage (% of direct employees)	100%	100%	98%	100%

All purchased electricity consumed by Suramericana and Grupo SURA comes from renewable sources, this due to our purchases of I-REC certified energy<sup>2\*</sup>. This decline is mainly due to the fact that emissions from overland trips on the part of SURA Asset Management Chile were not included.

The Company does not sell energy and this information is obtained directly from public utility bills

#### 303-5

#### **Water consumption**

This indicator refers to the volume of water, measured in cubic meters, consumed at the different headquarters and local offices belonging to the SURA Business Group, this sourced from the local water mains (municipal water supplies).

Water consumption	2019	2020	2021	2022
Total water consumption (in millions of m <sup>3)</sup>	0.314	0.203	0.212	0,235 <sup>3</sup>
Data coverage (% of direct employees)	91%	86%	92%	96.1%

<sup>&</sup>lt;sup>2</sup> This is a non-profit Association located in the Netherlands, which provides a standard for tracking the attributes of electrical energy from renewable sources.

<sup>&</sup>lt;sup>3</sup> 235 megaliters.

# Digital attachment to the 2022 Annual Report





- Some of the countries where we operate, such as Mexico, Chile and the Dominican Republic are classified as highly water stressed according to the World Resources Institute.
- The Company does not store water and this information is obtained directly from public utility bills

#### 306-2

#### Waste management

The table below shows the amounts of waste generated, used and disposed of by the Companies that form part of the Business Group. In the case of Suramericana, this information corresponds mainly to hazardous waste generated by its health care subsidiaries as well as its National Salvage Center (Colombia), which must be disposed of in a special manner in order to comply with current environmental regulations.

Waste management (in metric tons)	2019	2020	2021	2022
Waste generated	1,382.88	1,587.53	2,317.04	2,155.32
Recycled waste	386.82	176.56	369,91	311.07
Waste disposed of	996.06	1,410.97	1,947.13	1,844.25
Data coverage (% of direct employees)	51.5%	40%	82%	98%

## **Emissions from business trips**

These corresponds to emissions generated by business trips using the Company's own fleets of vehicles.

In CO2e tons	2019	2020	2021	2022
Emissions from business trips	1,047.40	152,08	1,320.31	1,676.88
Data coverage (% of direct employees)	99%	97%	99%	99%

Grupo Empresarial SURA's environmental management function included all the corresponding indicators, but its main efforts were focused on handling its energy and water consumption as well as carbon emissions (Scopes 1 and 2), thereby achieving a coverage of more than **75%** of the total number of employees.